## DRAFT ENVIRONMENTAL IMPACT ASSESSMENT

8

# **ENVIRONMENT MANAGEMENT PLAN**

**B1" CATEGORY - MINOR MINERAL - CLUSTER - NON-FOREST LAND** 

#### **PALATHURAI & MADUKKARAI ROUGH STONE AND GRAVEL QUARRIES**

At

Palathurai & Madukkarai Village, Madukkarai Taluk, Coimbatore District

For Obtaining

Environmental Clearance under EIA Notification – 2006 Schedule Sl. No. 1 (a) (i): Mining Project

IN CLUSTER OVER AN EXTENT OF 19.17.08 Ha

NAME OF PROPOSED PROJECT PROPONENTS APPLYING IN CLUSTER

S.Nos.	Proponent Name	Extent (Ha)
1	Thiru. D.Jayakumar	1.26.0
2	Tmt.V. Dhanalakshmi	2.17.0
3	Tmt. P. Vasanthi	0.81.0
4	Thiru.M. Saravanan	2.54.58
5	Thiru.M. Shanmugam	3.32.5

1.Lr.No. SEIAA-TN/F.No.9126/SEAC/ToR-1253/2022 Dated:07.09.2022-Thiru. D.Jayakumar-P1 2.Lr.No. SEIAA-TN/F.No.9195/ToR-1223/2022 Dated:18.08.2022 - Tmt.V. Dhanalakshmi-P2 3.Lr.No. SEIAA-TN/F.No.9596/ToR-1363/2023 Dated:10.02.2023 - Tmt.P. Vasanthi-P3 4.Lr.No. SEIAA-TN/F.No.9341/SEAC/ ToR-1238/2022 Dated:30.08.2022- Thiru.M. Saravanan-P4 5.Lr.No. SEIAA-TN/F.No.9342/ ToR-1248/2022 Dated:30.08.2022- Thiru.M. Shanmugam-P5

**Environmental Consultant** 

GEO EXPLORATION AND MINING SOLUTIONS CEMS

Old No. 260-B, New No. 17,

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Advaitha Ashram Road, Alagapuram, Salem – 636 004, Tamil Nadu, India Accredited for sector 1 Category 'A', sector 31 Category 'B' & 38 Category 'B' Certificate No : NABET/EIA/2225/RA 0276 Dated: 20.02.2023 Phone: 0427-2431989, Email: ifthiahmed@gmail.com, geothangam@gmail.com



Web: www.gemssalem.com ENVIRONMENTAL LAB

CHENNAI METTEX LAB PRIVATE LIMITED Jothi Complex, 83, M.K.N Road, Guindy,

Chennai – 600 032

**Baseline Monitoring Season - October 2022 to December 2022** 

#### **MARCH 2023**

	Name of the Proponent	PROPOSED QUARRIES	Extent	
CODE	and Address	S.F. Nos, Village & Taluk	in Ha	Status
P1	Thiru. D.Jayakumar, S/o. M. Duraisamy, No. 16/175, Palakkad Road, Marappalam, Madukkarai, Coimbatore District, Tamil Nadu State – 641 105.	S.F.Nos.16/2A (Part) and 16/2B of Palathurai Village, Madukkarai Taluk	1.26.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9126/SEAC/ToR- 1253/2022 Dated:07.09.2022
P2	Tmt.V. Dhanalakshmi, W/o. A. Velusamy, No. 97/B, North Garden, Rottigoundanur, Madukkarai Taluk, Coimbatore District.	15/1A1B & 15/3 Palathurai Village, Madukkarai Taluk	2.17.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9195/ToR- 1223/2022 Dated:18.08.2022
Р3	Tmt.P. Vasanthi W/o. Ponnusamy, No.12/1012, Anbu Nagar, Madukkarai Market, Madukkarai, Coimbatore District – 641 045	617/1 and 618 of Madukkarai Village & Madukkarai Taluk,	0.81.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9596/ToR- 1363/2023 Dated:10.02.2023
Р4	Thiru.M. Saravanan S/o. Mallaiyan, No. 16/176, Palakkad Road, Marappalam, Madukkarai, Coimbatore District - 641 105	509/2 of Madukkarai Village, Madukkarai Taluk,	2.54.58	Obtained ToR Vide Lr.No. SEIAA- TN/F.No.9341/SEAC/ToR- 1238/2022 Dated:30.08.2022
Р5	Thiru.M. Shanmugam, S/o. Mallaiyan, No. 12/1B, Santhosh Illam, Sri Lakshmi Nagar Marappalam, Madukkarai, Coimbatore District – 641 105.	509/1(Part) & 15/1A2(Part) of Madukkarai and Palathurai Village, Madukkarai Taluk	3.32.5	Obtained ToR Vide Lr.No. SEIAA- TN/F.No.9342/SEAC/ToR- 1248/2022 Dated:30.08.2022
P6	Thiru.D. Jayakumar, S/o. M. Duraisamy, No. 16/175, Palakkad Road, Marappalam, Madukkarai, Coimbatore District, Tamil Nadu State – 641 105	631/2,632(P) &649 Madukkarai Village,	2.32.0	EC GRANTED
P7	Tmt.P. Vasanthi W/o. Ponnusamy, No.12/1012, Anbu Nagar, Madukkarai Market, Madukkarai, Coimbatore District – 641 045	505 & 506/2 Madukkarai Village & Madukkarai Taluk,	1.76.0	EC GRANTED
	To	tal	14.19.08	

		<b>EXISTING QUARRIES</b>		
CODE	Name of the Proponent and Address	S.F.Nos , Village & Taluk	Extent in Ha	Lease Period
E1	Thiru.Vaalaithottathu Gounder	498/1,498/2,499/1,499/2(P), 510,511, Madukkarai	4.98.0	07.10.2017 to 06.10.2022
	Т	otal	4.98.0	
		<b>ABANDONED QURRIES</b>		
CODE	Name of the Proponent and Address	S.F. Nos, Village & Taluk	Extent in Ha	Lease Period
A-1	Thiru .T.Selvakumar	619, Madukkarai	1.12.0	01.4.1999 to 31.3.2004
A-2	Thiru.Mayilsamy	515, Madukkarai	3.26.0	01.4.1999 to 31.3.2004
A-3	Thiru.P. Vasanthi	617/1 (P) &618, Madukkarai	0.63.0	25.7.2004 to 25.7.2009
A-4	Thiru.K.A. Krishnasamy	634/2 (P), Madukkarai	0.81.0	20.3.2004 to 19.3.2009
A-5	Thiru.K. Senthilkumar	501,502 &504, Madukkarai	4.15.0	22.10.2004 to 21.10.2009
A-6	Thiru.P.C. Ponnusamy	503, Madukkarai	0.60.0	08.12.2005 to 7.12.2010
A-7	Thiru.G. Gopalan	506/1, & 507, Madukkarai	1.80.5	21.5.2010 to 20.5.2015
A-8	Government Poramboke Land	623, Madukkarai	0.47.5	Lease Expired Before 1990
A-9	Thiru.S. Vaiyapuri Gounder	621, Madukkarai	0.41.5	14.12.2003 to 13.12.2008
A-10	Thiru. K.M. Ranganathan	513 & 514Madukkarai	1.92.0	25.07.2005 to 24.07.2010
A-11	N. Chinnasamy	631/1 (P), Madukkarai	0.32.0	27.11.2010 to 26.11.2015
A-12	V.Selvakumar	620, Madukkarai	0.85.0	14.09.2005 to 13.09.2010
A-13	Thiru.Vaalaithottathu Gounder	512, Madukkarai	1.22.0	19.05.2011 to 18.05.2016
	Total		17.57.50	
EXPIRED QURRIES				
CODE	Name of the Proponent and Address	S.F. Nos, Village & Taluk	Extent in Ha	Lease Period
EX-1	Thiru.K. Thirumoorthi	633/2B, 633/3, 633/2A2A & Palathurai	0.97.5	01.06.2016 to 31.05.2021
	Т	otal	0.97.5	
	TOTAL CLUSTER	R EXTENT	19.17.08	

#### Note:-

#### • Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

As per above notification S.O.2269(E) dated : 01.07.2016 in para (b) in Appendix XI,- (ii)(5): The lease not operative for three years or more and leases which have got environmental clearance as on 15th January, 2016 shall not be counted for calculating the area of cluster, but shall be included in the Environment Management Plan and the Regional Environmental Management Plan"

#### <u>P-1 Thiru. D.Jayakumar</u>

## "ToR issued vide Letter No. . SEIAA-TN/F.No.9126/SEAC/ToR-1253/2022 Dated:07.09.2022"

	SPECIFIC CON	DITIONS
1	The PP shall include the letter received from DFO	Noted and agreed
	concerned stating the proximity details of	e
	Reserved Forests. Protected Areas. Sanctuaries,	
	Tiger reserve etc., up to a radius of 25 km from the	
	proposed site	
2	In the case of proposed lease in an existing (or old)	Noted and agreed
-	quarry where the benches are not formed (or)	
	partially formed as per the approved Mining Plan,	
	the Project Proponent (PP) shall prepare and	
	submit an 'Action Plan' for carrying out the	
	realignment of the benches in the proposed quarry	
	lease after it is approved by the concerned Asst.	
	Director of Geology and Mining during the time	
	of appraisal for obtaining the EC.	
3	The Proponent shall submit a conceptual 'Slope	
3	Stability Plan' for the proposed quarry	Natad and asmood
	during the appraisal while obtaining the EC, as the	Noted and agreed
	depth of the working is extended beyond	
	30 m bgl.	
4	The PP shall furnish the affidavit stating that the	Noted and agreed
4	blasting operation in the proposed quarry is	Noted and agreed
	carried out by the statutory competent person as	
	per the MMR 1961 such as blaster, mining mate.	
	mine foreman, II/I Class mines manager	
	appointed by the proponent	
5	The EIA Coordinators shall obtain and furnish the	Noted and agreed
5	details of quarry/quarries operated b) the	Noted and agreed
	proponent in the past. either in the same location	
	or elsewhere in the State with video and	
	photographic evidences.	
6	If the proponent has already caried out the mining	Noted and agreed
0	activity in the proposed mining lease area after	Noted and agreed
	15.01.2016. then the proposed mining lease area area	
	following details from AD/DD, mines.	
7	What was the period of the operation and stoppage	It is a fresh lease application
· /	of the earlier mines with last work permit issued	Patta land (No.989) Land Release deed Document
	by the AD/DD mines?	No.5341/2021
	a. Quality of minerals mined out.	10.0011/2021
	b. Highest production achieved in any one year	
	c. Detail of approved depth of mining.	
	d. Actual depth of the mining achieved earlier'	
	e. Name of the person already mined in that lease	
	area.	
	f. If EC and CTO already obtained, the copy of the	
	same shall be submitted.	
	g. Whether the mining was carried out as per the	
	approved mine plan (or EC if issued) with	
	stipulated benches.	
8	All comer coordinates of the mine lease area,	Noted and agreed.
	superimposed on a High-Resolution	
	and a might toolution	

	Imagery/Topo sheet. Topographic sheet,	Project area boundary coordinates superimposed on
	geomorphology. lithology and geology of the	Toposheet – Figure No. 1.3.
	mining lease area should be provided. Such an	
	Imagery of the proposed area should clearly show	
	the land use and other ecological features of the	
	study area (core and buffer zone).	
9	The PP shall carry out Drone video survey	Noted and agreed
	covering the cluster, green belt. fencing etc	
10	The proponent shall fumish photographs of	Noted and agreed
	adequate fencing, green belt along the periphery	C C
	including replantation of existing trees & safety	
	distance between the adjacent quarries & water	
	bodies nearby provided as per the approved	
	mining plan.	
11	The Project Proponent shall provide the details of	Details of Geological Resources and Proposed
	mineral reserves and mineable reserves. planned	reserves are discussed under Chapter No. 2.
	production capacity, proposed working	reserves are also about ander enapter res. 2.
	methodology with justifications. The anticipated	
	impacts of the mining operations on the	
	surrounding environment and the remedial	
	measures for the same.	
12	The Project Proponent shall provide the	Discussed about Organization chart in Chapter 6
12	Organization chart indicating the appointment of	Discussed about organization chart in Chapter 0
	various statutory officials and other competent	
	persons to be appointed as per the provisions of	
	Mines Act'1952 and the MMR, 1961 for carrying	
	out the quarrying operations scientifically and	
	systematically in order to ensure safety and to	
	protect the environment.	
13	The Project Proponent shall conduct the	The hydro-geological study was conducted to
15	hydrogeological study considering the contour	evaluate the possible impact on the ground water
	map of the water table detailing the number of	table. No significant impacts are anticipated on the
	ground water pumping & open wells. and surface	water bodies around the project area. Details are
	water bodies such as rivers, tanks, canals, ponds	discussed under Chapter No. 3.
	etc. within I km (radius) along with the collected	discussed under enapter 10. 5.
	water level data for both monsoon and	
	non monsoon seasons from the PWD /TWAD so	
	as to assess the impacts on the wells due to mining	
	activity. Based on actual monitored data. it may	
	clearly be shown whether working will intersect	
	groundwater. Necessary data and documentation	
	in this regard may. be provided.	
14	The proponent shall furnish the baseline data for	Baseline Data were collected for One Season (Post
17	the environmental and ecological parameters with	Monsoon) Oct to Dec 2022 as per CPCB Notification
	regard to surface water/ground water quality, air	and MoEF & CC Guidelines.
	quality. soil quality & flora/fauna including traffic	Details in Chapter No. 3.
	/vehicular movement study.	Details in Olapter 10. 5.
15	The Proponent shall carry out the Cumulative	The Cumulative impact study due to mining operations
15	impact study due to mining operations carried out	
	in the quarry specifically with reference to the	is explained in chapter – 7
	specific environment in terms of air pollution.	
	water pollution & Health imposts Accordingly	
	water pollution. & Health impacts. Accordingly.	
	the Environment Management plan should be	

1.6		
16	Rain water harvesting management with	Noted and agreed
	recharging details along with water balance (both	
17	monsoon & non-monsoon) be submitted. Issues relating to Mine Safety. including slope	Noted and agreed
1/	geometry in case of Granite quarrying, blasting	Noted and agreed
	parameters etc. should be detailed. The proposed	
	safeguard measures in each cases should also be	
	provided.	
18	Land use of the study area delineating forest area,	Land use and land cover of the study area is
10	agricultural land, grazing land, wildlife sanctuary.	discussed in Chapter No. 3.
	national park, migratory routes of fauna, water	Land use plan of the project area showing pre-
	bodies, human settlements and other ecological	operational, operational and post-operational phases
	features should be indicated. Land use plan of the	are discussed in Chapter No. 2, Table No 2.3.
	mine lease area should be prepared to encompass	are discussed in chapter 100. 2, Table 100 2.5.
	preoperational, operational and post operational	
	phases and submitted. Impact, if any, of change of	
	land use should be given.	
19	Details of the land for storage of	Not applicable
	Overburden/Waste Dumps (or) Rejects outside	The approache
	the mine lease, such as extent of land area.	
	distance from mine lease, its land use, R&R	
	issues. If any, should be provided.	
20	Since non-saleable waste /OB / intermediate waste	Not applicable
	etc. is huge in the granite quarry. The Proponent	**
	shall provide the details pertaining to management	
	of the above material with year wise utilization	
	and average moving inventory be submitted.	
21	Proximity to Areas declared critically Polluted	Not Applicable.
	(or) the Project areas which attracts the court	Project area / Study area is not declared in 'Critically
	restrictions for mining operation. should also be	Polluted' Area and does not come under 'Aravalli
	indicated and where so required, clearance	Range.
	certifications from the prescribed Authorities,	
	such as the TNPCB (or) Dept. of Geology and	
	Mining should be secured and furnished to the	
	effect that the proposed mining activities could be	
	considered.	
22	Description of water conservation measures	Mine Closure in Chapter -2
	proposed to be adopted in the Project should be	
	given. Details of rainwater harvesting proposed in	
	the Project, if any, should be provided.	
23	Impact on local transport infrastructure due to the	Transportation details mentioned in Chapter -2
	Project should be indicated.	
24	A tree survey study shall be carried out (nos.,	Details of the trees in the buffer zone given in
	name of the species, age, diameter etc.,) both	Chapter No.3.
	within the mining lease applied area & 300m	
	buffer zone and its management during mining	
	activity.	
25	A detailed mine closure plan for the proposed	Mine closure plan is detailed in Chapter:4.
	project shall be included in EIAEMP report which	
	should be site-specific.	
26	Public Hearing points raised and commitments of	Noted and agreed
	the project proponent on the same along with time	
	bound Action Plan with budgetary provisions to	
	implement the same should be provided and also	
	incorporated in the final EIA/EMP Report of the	
	project and to be submitted to SEIAA/SEAC with	

CČ accordingly.           27         The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.         Noted and agreed           28         The PP shall produce/display the EIA report (. Executive summery and other related information with respect to public hearing in Tamil Language also.         Noted and agreed           29         As a part of the study of flora and fauna around the vicinity of the proposed site the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.         Noted and agreed           30         The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Honble NGT, Principal Bench, New Delhi in O.A. No.200/2016 and O.A.No.580/2016 (M.A.No.150/2016) and O.A.         Noted and agreed           31         The puppose of green belt around the project is to equipation to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-1 in consultation with the DFO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/all trees alternating with shrubs should be planed in a mixed manner.         Species are given in the Chapter No 4		regard to the Office Memorandum of MoEF-&	
published in one major National daily and one most circulated vernacular daily.         Noted and agreed           28         The PP shall produce/display the EIA report ( Executive summery and other related information with respect to public hearing in Tamil Language also.         Noted and agreed           29         As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local         Noted and agreed           30         The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Honble NGT, Principal Bench, New Delhi in O.A. No.200/2016         Noted and agreed           30         The recommendation for the issue of Zerms of Reference, is subjected to the outcome of the Honble NGT, Principal Bench, Nox.520 of 2016 (M.A.No. 182/2016) and O.A.No.580/2016 (M.A.No. 981/2016). M.A.No.520 of 2016 (M.A.No. 981/2016). M.A.No.922/2016 M.A.No. 981/2016, M.A.No.922/2016 M.A.No. 981/2016, M.A.No.922/2016 & M.A.No.384/2017).         Species are proposed to plant in the safety barri metioned in the ToR appendix. Proposed species are given in the Chapter No 4 range of indigenous plant species should be planted as given in the appendix-1 in consultation with the DFO. State Agriculture University and local School/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/all trees alternating with shrubs should be planed in a mixed manner.         It is a fresh Lease. Around 750 trees are propose plant           32         Taller/one year old Saplings raised in appropriat size of bags, preferaby eco-friendly bags should be planted as given in the EIA/EMP Repr		CC accordingly.	
inost circulated vernacular daily.	27		Noted and agreed
28       The PP shall produce/display the EIA report ( Executive summery and other related information with respect to public hearing in Tamil Language also.       Noted and agreed         29       As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.       Noted and agreed         30       The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Horble NGT, Principal Bench, New Delhi in O.A. No.200/2016 and O.A.No.502016 (M.A.No.182/2016) and O.A.No. 758/2016 M.A.No. 920/2016. M.A.No. 758/2016 M.A.No. 921/2016, M.A.No. 758/2016 M.A.No. 921/2016, M.A.No. 758/2016 M.A.No. 981/2016, M.A.No. 758/2016 M.A.No. 981/2017).       Noted and agreed         31       The purpose of green belt around the project is to capture the fugitive emissions. Carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-1 in consultation with the DPO. State Agriculture University and local school/college authoritics. The plant species with dense/moderate canopy of native origin should be chosen. Species of snall/medium/fall       It is a fresh Lease. Around 750 trees are propose plant         32       Taller/one year old Saplings raised in appropriat size of bags, preferably eco-friendly bags should be planted as given with GPS coordinates all along the boundary of the project sit with at least 3 meters wide and included in the EIA/EMP Report.       It is a fresh Lease. Around 750 trees are propose plant         33       A Disaster			
Executive summery and other related information with respect to public hearing in Tamil Language also.         Noted and agreed           29         As a part of the study of flora and fauna around the vicinity of the proposed site. the ELA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.         Noted and agreed           30         The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Horble NGT, Principal Bench, New Delhi nO.A. No.186 of 2016 (M.A.No.102012017 and O.A.No.404/2016 (M.A.No.10212017 and O.A.No.404/2016 (M.A.No.10212017 and O.A.No.404/2016 (M.A.No.1222/016 M.A.No.284/2017).         Noted and agreed           31         The purpose of green belt around the project is to equiptive the fugitive emissions. Carbon sequestration and to attenuate the noise guerartad, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix. I in consultation with the DFO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/fall trees alternating with shrubs should be planed in a mixed manner.         It is a fresh Lease. Around 750 trees are propose plant           32         Taller/one year old Saplings raised in appropriat size of bags. prefrably eco-friendly bags should be planted as given in the ElA/EMP reperbedt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner.         It is a fresh Lease. Around 750 trees are propose plant         A Risk Assessment and management Plan shall be pre	20		Noted and agreed
with respect to public hearing in Tamil Language also.         29       As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.       Noted and agreed         30       The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Honble NGT, Principal Bench, New Delhi in O.A. No.186 of 2016 (M.A.No.150/2016) and O.A. No.686 of 2016 (M.A.No.150/2016) and O.A. No.6040/2016 (M.A.No. 758/2016 M.A.No.4042/2016 (M.A.No. 758/2016 M.A.No.4042/2016 (M.A.No. 758/2016 M.A.No.4042/2016 (M.A.No. 758/2016 M.A.No.4042/2017).       Noted and agreed         31       The purpose of green belt around the project is to capture the fugitive emissions. Carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with dense/moderate canopy of native origin should be chosen. Species of smal/medium/all trees alternating with shrubs should be planet in a mixed manner.       Species are given in the Chapter No 4         32       Taller/one year old Saplings raised in appropriate size of bags. preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbel tare with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in a organized manner       Li is a fresh Lease. Around 750 trees are propose plant         33       A Disaster management Plan shall be prepa	20		Noted and agreed
also.       As a part of the study of flora and fauna around the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.       Noted and agreed         30       The recommendation for the issue of Terms of Reference, is subjected to the outcome of the Honble NGT, Principal Bench, New Delhi in O.A. No.186 of 2016 (M.A.No.150/2016) and O.A.No.102/12017 and O.A.No.402/2016 (M.A.No.1012/12017 and O.A.No.402/2016 (M.A.No.1012/12017 and O.A.No.402/2016, M.A.No.1012/2017) and O.A.No.402/2016, M.A.No.102/2016 & M.A.No.384/2017).       Noted and agreed         31       The purpose of green belt around the project is to site specific choises. The proposent shall be planted as given in the appendix. In consultation with the DPO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted as given in the appendix. In consultation with the DPO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planted as prefield by bags should be planted as project site with at least 3 meters wide and in between blocks in a organized manner       It is a fresh Lease. Around 750 trees are propose plant         32       Taller/one year old Saplings raised in appropriate size of bags, preferably coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in a organized manner       A Risk Assessment and management Plan shall be prepared and included in the EIA/EMP Report.<			
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be anticipated and the proposed preventive	35		Occupational Health impacts chapter- 10
	55		Securational Health Inpacts chapter 10

	placement medical examination and periodical	
	medical examination schedules should be	
	incorporated in the EMP. The project specific	
	occupational health mitigation measures with	
	required facilities proposed in the mining area	
	may be detailed.	
36	Public health implications of the Project and	It is explained in Chapter -3
	related activities for the population in the impact	
	zone should be systematically evaluated and the	
	proposed remedial measures should be detailed	
	along with budgetary allocations.	
37	The Socio-economic studies should be carried out	Details are listed in Chapter:3.
	within a 5 km buffer zone from the mining	
	activity. Measures of socio-economic significance	
	and influence to the local community proposed to	
	be provided by the Project Proponent should be	
	indicated. As far as possible. quantitative	
	dimensions may be given with time frames for	
	implementation.	
38	Details of litigation pending against the project, if	No Litigation is pending
	any. with direction /order passed by any Court of	
	Law against the Project should be given	
39	Benefits of the Project if the Project is	Noted and agreed
	implemented should be spelt out. The benefits of	
	the Project shall clearly indicate environmental,	
	social, economic' employment potential, etc.	
40	If any quarrying operations were carried out in the	It is Fresh Lease
	proposed quarrying site for which now the EC is	
	sought. fie Project Proponent shall fumish the	
	detailed compliance to EC conditions given in the	
	previous EC with the site photographs which shall	
	duly be certified by MoEF&CC, Regional Office,	
	Chennai (or) the concerned DEE/TNPCB.	
41	Concealing any factual information or submission	Noted and agreed
	of false/fabricated data and failure to comply with	
	any of the conditions mentioned above may result	
	in withdrawal of this Terms of Conditions besides	
	attracting penal provisions in the Environment	
	(protection) Act. 1986.	
	NORMAL CON	
1	A Sustainable Mining Perspective Plan shall be	Noted and agreed
	submitted which must include:	
	i) Cluster Management Committee, which must	
	include all the proponents in the cluster as	
	members including the existing as well as	
	proposed quarry.	
	ii) The members must coordinate among	
	themselves for the effective implementation of	
	EMP as committed including Green Belt	
	Development, Water sprinkling, tee plantation,	
	blasting etc	
	iii) The List of members of the committee formed	
	shall be submitted to AD/Mines before the	
	execution of mining lease and the same shall be	
	updated every year to the AD Mines.	

iv) Detailed operational Plan must be submitted	
which must include the blasting frequency with	
respect to the nearby quarry situated in the cluster,	
the usage of haul roads by the individual quarry in	
the form of route map and network.	
v) The committee shall deliberate on risk management plan pertaining to the cluster in a	
holistic manner especially during natural calamities like intense min and the mitigation	
measures considering the inundation of the cluster	
and evacuation plan.	
vi) The Cluster Management Committee shall	
form Environmental Policy to practice sustainable	
mining in a scientific and systematic manner in	
accordance with the law. The role played by the	
committee in implementing the environmental	
policy devised shall be given in detail.	
vii)The committee shall furnish action plan	
regarding the restoration strategy with respect to	
the individual quarry falling under the cluster in a	
holistic manner.	
viii) The committee shall furnish the Emergency	
Management plan within the cluster.	
ix) The committee shall deliberate on the health of	
the workers/staff involved in the mining as well as	
the health of the public.	
x) Detailed study shall be carried out in regard to	
impact of mining around the proposed mine lease	
area covering the entire mine lease period as per	
precise area communication order issued from	
reputed research institutions on the following.	
a) Soil health & biodiversity.	
b) Climate change leading to Droughts, Floods	
etc.	
c) Pollution leading to release of Greenhouse	
gases (GHG), rise in Temperature,	
& Livelihood of the local people.	
d) Possibilities of water contamination and impact	
on aquatic ecosystem health.	
e) Agriculture, Forestry & Traditional practices.	
f) Hydrothermal/Geothermal effect due to	
destruction in the Environment.	
g) Bio-geochemical processes and its foot prints	
including environmental stress.	
h) Sediment geochemistry in the surface streams.	
xi) The committee shall furnish an action plan to	
achieve sustainable development goals with	
reference to water, sanitation & safety.	
xii)The committee shall furnish the fire safety and	
evacuation plan in the case of fire accidents.	
xiii) The measures taken to control Noise, Air,	
Water, Dust Control and steps adopted to	
efficiently utilise the Energy shall be fumished.	

2	Detailed study shall be carried out in regard to	Details is discussed in chapter no.3
	impact of mining around the proposed mine	Nearest water bodies are odai, Nadi, Varattar Odai,
	lease area on the nearby Villages, Water-bodies/	Sengulam Lake, Kurichikulam and Noyyal River
	Rivers. & Any ecological fragile areas	etc.,
3	As per the MoEF& CC office memorandum	Noted and agreed
-	F.No.22 65/2017 [A.III dated: 30.09.2020 and	
	20.10.2020 the proponent shall address the	
	concerns raised during the public consultation and	
	all the activities proposed shall be plan of the	
-	Environment Management plan.	
4	The Environmental Impact Assessment shall	Noted and agreed
	study in detail the impact of mining on the	
	Bolampatti RF and its surroundings.	
5	The Proponent shall furnish the NOC obtained	Noted and agreed
	from competent authority for impact of mining on	
	the abutting odai along with the Final EIA report.	
6	The Environmental impact Assessment shall	Details of carbon emission and mitigation activities
-	study in detail the carbon emission and also	are given int the Chapter No.4
	suggest the measures to mitigate carbon emission	are Bron interne compter riteri
	including development of carbon sinks and	
	temperature reduction including control of the	
7	emission and climate mitigation activities.	Discussed in Charten 2
7	The Environmental Impact Assessment should	Discussed in Chapter: 3.
	study the biodiversity, the natural ecosystem. the	
	soil micro flora, fauna and soil seed banks and	
	suggest measures to maintain the natural	
	Ecosystem.	
8	Action should specifically suggest for sustainable	The Eco System of the area will be retained during
	management of the area and restoration of	the mining operation by the way of planting trees in
	ecosystem for flow of goods and services.	the boundary barrier and un utilized areas. After
		completion of mining operation, the quarried-out pit
		will be facilitated to collect the rainwater to pit act as
		temporary reservoir.
9	The project proponent shall study impact on fish	Nearest water bodies are odai, Nadi, Varattar Odai,
-	habitats and the food WEB/ food chain in	Sengulam Lake, Kurichikulam and Noyyal River
	the water body and Reservoir.	etc.,
10	The Terms of Reference should specifically study	There is no Top soil in the project area, the
10		
	impact on soil health, soil erosion the soil	overburden in the form of Gravel formation. The
	physical, chemical components and microbial	Gravel has been removed during the previous lease
	components.	period. No proposal for the removal of Top soil in
		this plan period.
		Details of impact on soil environment is detailed in
		Chapter No.4.
11	The Environmental Impact Assessment should	The area is surrounded by quarries on the North,
	study impact on forest, vegetation, endemic,	East, South side. Coconut plantation is the main
	vulnerable and endangered indigenous flora and	agriculture activity in the study area.
	fauna.	Details of flora and fauna studies given in the
		Chapter No.3.
12	The Environmental Impact Assessment should	About 750 trees is planted in safety and along roads
	study impact on standing trees and the existing	, co acco lo prante a in barot, and along foudb
	trees should be numbered and action suggested for	
12	protection.	Datails are discussed in the Charter N-2
13	The Environmental impact Assessment should	Details are discussed in the Chapter No 3.
	study on wetlands, water bodies, rivers streams.	
	lakes and farmer sites.	

14	The Environmental impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.	Detailed Environmental Management plan with budgetary allocations given in the Chapter No. 10,
15	The Environmental Impact Assessment should study impact on climate change. Temperature rise, pollution and above soil & below soil carbon stock.	The project will not cause significant impact on climatic change. Description about the project and climatic changes is described in Chapter No.3
16	The Environmental Impact Assessment should study impact on protected areas, Reserve Forests. National Parks, Corridors and Wildlife pathways, near project site.	Anticipated Environment Impact and Mitigation measures are detailed in Chapter No.4
17	The project proponent shall study and fumish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.	The project area is bounded by Existing quarries on the East, South and west side and crusher located on North side. Nearest Coconut agriculture land is situated South side of the area. Proponent proposed to erect green mesh along with fencing on the South side besides, Budgetary allocation given in the Chapter No. 10.
18	The project proponent shall study and fumish the details on postcoital fragmentation impact of natural environment, by the activities.	Noted and agreed
19	The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.	Noted and agreed
20	The project proponent shall study and fumish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.	Plastic waste management plan has been suggested in Chapter:7.
21	The project proponent shall submit detailed study on impact of mining on Reserve forests free ranging wildlife.	Noted and agreed
22	Hydro-geological study considering the contour map of the water table derailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) so as to assess the impacts on the nearby waterbodies due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided, covering the entire mine lease period.	Details given in Chapter:3
23	To fumish disaster management plan and disaster mitigation measures in regard to all aspects to avoid/reduce vulnerability to hazards & to cope with disaster/untoward accidents in & around the proposed mine lease area due to the proposed method of mining activity & its related activities	Details given in Chapter:7

	covering the entire mine lease period as per precise area communication order issued.	
24	To fumish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining	Details given in Chapter:7
25	Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:2
26	Detailed Environment Management plan along with adaptation, mitigation & remedial strategies cove ng the entire mine leas€ period as per precis€ area communication order issued.	Details given in Chapter:10

#### P-2 Tmt.V. Dhanalakshmi,

#### "ToR issued vide Lr.No. SEIAA-TN/F.No.9195/ToR-1223/2022

#### Dated:18.08.2022

SPECI	FIC CONDITIONS	
1	The PP shall fumish the certified compliance	Noted and agreed
	report obtained from MoEF&CC on existing	0
	EC issued.	
2	The PP shall fumish DFO letter stating that the	Noted and agreed
	proximity distance of Reserve Forests. Protected	5
	Areas, Sanctuaries, Tiger reserve etc., up to a	
	radius of 25 km from the proposed site.	
3	Permanent structures (belonging to the pp/not	
5	belonging to the pp, Type/Age of construction,	Noted and agreed
	presence of inhabitants & distance) located within	
	500 m from the vicinity of the proposed site shall	
	be surveyed & the same shall be enumerated and	
	the mitigation measures for these structures from	
	the dust pollution, blast-induced ground	
	vibralion/noise, fly rock shall be accordingly	
	detailed in EIA report	
4	The PP shall provide individual notice regarding	Noted and agreed
-	the public Hearing to the nearby house owners	roted and agrood
	located in the vicinity of the project site,	
5	In the case of proposed lease in an existing (or old)	Noted and agreed
5	quarry where the benches are non existent (or)	Noted and agreed
	partially formed critical of the bench geometry	
	approved in the Mining Plan, the Project	
	Proponent (PP) shall prepare and submit	
	an'Action plan' for carrying out the realignment of	
	the 'highwall' benches to ensure slope stability in	
	the proposed quarry lease which shall be vetted by	
	the concerned Asst. Director of Geology and	
	Mining.	
	during the time of appraisal for obtaining the EC.	
6	The Proponent shall submit a conceptual Slope	
0	Stability plan, for the proposed quarry indicating	Noted and agreed
	the proposed stabilizing measures during the	Noted and agreed
	appraisal while obtaining the EC. when the depth	
	of the working is extended beyond 30 m below	
	ground level.	
7	the PP shall furnish the affidavit stating that the	Noted and agreed
<i>'</i>	blasting operation in the proposed quarry is	Toted and agreed
	carried out by the statutory competent person as	
	per the MMR 1961 such as blaster. mining mate,	
	mine foreman, II/I Class mines manager	
	appointed by the proponent.	
8	As the habitations are situated at a distance of 300	Noted and agreed
0	m, the pp shall present a conceptual design for	noted and agreed
	carrying out the NONEL initiation based	
	controlled blasting operation involving line	
	controlled blasting operation involving line	
		X11

-		
	drilling and muffle blasting in the proposed quarry such that the blast induced ground vibrations are controlled within the permissible limits as stipulated by the DGMS as well as no fly rock travel beyond 20 m from the blast site.	
9	Since the quarry lies in a cluster situation, the pp shall furnish a Standard Operating Procedure for carrying out the safe blasting operation while considering the adjacent quarries lie in a radial distance of 500 m from their quarry.	Noted and agreed
10	details of green belt & fencing shall be included in the EIA Report	Noted and agreed
11	The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the proponent in the past, either in the same location or elsewhere in the State with video and photographic evidences.	Noted and agreed
12	<ul> <li>If the proponent has already caried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines.</li> <li>a) What was the period of the operation and stoppage of the earlier mines with last work permit issued by the ADDD mines?</li> <li>b) Quantity of minerals mined out.</li> <li>c) Highest production achieved in any one year</li> <li>d) Detail of approved depth of mining.</li> <li>e) Actual depth of the mining achieved earlier.</li> <li>l) Name of the person already mined in that leases area.</li> <li>g) If EC and CTO already obtained, the copy of the same shall be submitted.</li> <li>h) Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.</li> </ul>	<ul> <li>Thiru.V. Radhakrishnan, 2.17.0 Ha, S.F. Nos 15/1A1B</li> <li>Lease period of five years from 23.12.2003 to 22.12.2008</li> <li>Tmt.V. Dhanalakshmi, Extent 1.08.5 Ha, S.F. Nos 15/1A1B</li> <li>Rc.No.279/2009/MM1, Dated: 26.09.2009, Lease period 26.09.2009 to 25.09.2014</li> <li>Thiru.P.Chinoydas, 1.08.5Ha, S.F.No.15/3, Rc.No.374/Mines/2014, Dated: 03.03.2016 Lease period 03.03.2016 to 02.03.2021</li> </ul>
13	All comer coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Toposheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).	Noted and agreed. Project area boundary coordinates superimposed on Toposheet – Figure No. 1.
14	The PP shall carry out Drone video survey covering the cluster. Green belt, fencing etc.,	Noted and agreed
15	The proponent shall fumish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.	Noted and agreed
16	The Project Proponent shall provide the details of mineral reserves and mineable reserves. planned production capacity, proposed working methodology with justifications, the anticipated	Details of Geological Resources and Proposed reserves are discussed under Chapter No. 2.
		X111

	impacts of the mining operations on the	
	surrounding environment and the remedial	
	measures for the same.	
17	The Project Proponent shall provide the	Discussed about Organization chart in Chapter 6
	Organization chart indicating the appointment of	
	various statutory officials and other competent	
	persons to be appointed as per the	
	provisions of Mines Act'1952 and the MMR 1961	
	for carrying out the quarrying operations	
	scientifically and systematically in order 10	
	ensure safety and to protect the environment.	
18	The Project Proponent shall conduct the	The hydro-geological study was conducted to
10	hydrogeological study considering the contour	evaluate the possible impact on the ground water
	map of the water table detailing the number of	table. No significant impacts are anticipated on the
	ground water pumping & open wells. and surface	water bodies around the project area. Details are
	water bodies such as rivers, tanks, canals, ponds	
		discussed under Chapter No. 3.
	etc. within I km (radius) along with the collected water level data for both monsoon and	
	non_monsoon seasons from the PWD /TWAD so	
	as to assess the impacts on the wells due to mining	
	activity. Based on actual monitored data. it may	
	clearly be shown whether working will intersect	
	groundwater. Necessary data and documentation	
10	in this regard may, be provided.	
19	The proponent shall fumish the baseline data for	Baseline Data were collected for One Season (Post
	the environmental and ecological parameters with	Monsoon) Oct to Dec 2022 as per CPCB Notification
	regard to surface water/ground water quality, air	and MoEF & CC Guidelines.
	quality. soil quality & flora/fauna including traffic	Details in Chapter No. 3
	/vehicular movement study.	
20	The Proponent shall carry out the Cumulative	The Cumulative impact study due to mining operations
	impact study due to mining operations carried out	is explained in chapter $-7$
	in the quarry specifically with reference to the	
	specific environment in terms of air pollution.	
	water pollution. & Health impacts. Accordingly.	
	the Environment Management plan should be	
	prepared keeping the concerned quarry and the	
	surrounding habitations in the mind.	
21	Rain water harvesting management with	Noted and agreed
	recharging details along with water balance (both	
	monsoon & non-monsoon) be submitted.	
22	Land use of the study area delineating forest area,	Land use and land cover of the study area is
	agricultural land, grazing land, wildlife sanctuary.	discussed in Chapter No. 3.
	national park, migratory routes of fauna, water	Land use plan of the project area showing pre-
	bodies, human settlements and other ecological	operational, operational and post-operational phases
	features should be indicated. Land use plan of the	are discussed in Chapter No. 2, Table No 2.3.
	mine lease area should be prepared to encompass	1 /
	preoperational, operational and post operational	
	phases and submitted. Impact, if any, of change of	
	land use should be given.	
23	Details of the land for storage of	Not applicable
-	Overburden/Waste Dumps (or) Rejects outside	11
	the mine lease, such as extent of land area.	
	distance from mine lease, its land use, R&R	
	issues. If any,	
	should be provided.	
	provineen	

24	Proximity to Areas declared critically Polluted (or) the Project areas which attracts the court restrictions for mining operation. should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered.	Not Applicable. Project area / Study area is not declared in 'Critically Polluted' Area and does not come under 'Aravalli Range.
25	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided	Mine Closure in Chapter -2
26	Impact on local transport infrastructure due to the Project should be indicated.	Transportation details mentioned in Chapter -2
27	A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity.	Details of the trees in the buffer zone given in Chapter No.3.
28	A detailed mine closure plan for the proposed project shall be included in EIAEMP report ( which should be site-specific.	Mine closure plan is detailed in Chapter:4
29	Public Hearing points raised and commitments of the project proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF-& CC accordingly.	Noted and Agreed
30	The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.	Noted and Agreed
31	The PP shall produce/display the EIA report (, Executive summery and other related information with respect to public hearing in Tamil Language also.	Noted and Agreed
32	As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.	Noted and Agreed
33	The purpose of green belt around the project is to capture the fugitive emissions. Carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planed in a	Species are proposed to plant in the safety barrier as mentioned in the ToR appendix. Proposed species are given in the Chapter No 4

	minod monage	
34	mixed manner.	It is a final Lange Amand 1000 trans and another
54	Taller/one year old Saplings raised in appropriate size of bags. preferably eco-friendly bags should	It is a fresh Lease. Around 1000 trees are proposed
	be planted as per the advice of local forest	to plant
	authorities/botanist/Horticulturist with regard to	
	site specific choices. The proponent shall earmark	
	the greenbelt area with GPS coordinates all along	
	the boundary of the project site with at least 3 meters wide and in between blocks in an	
	organized manner	
35	A Disaster management Plan shall be prepared	Disaster management Plan details in Chapter-7
55	and included in the EIA/EMP Report.	Disaster management i fan detans in Chapter-7
36	A Risk Assessment and management Plan shall be	A Risk Assessment and management Plan Chapter-
50	prepared and included in the EIA/EMP	7
	Report.	
37	Occupational Health impacts of the Project should	Occupational Health impacts chapter- 10
57	be anticipated and the proposed preventive	Occupational Health impacts chapter- 10
	measures spelt out in detail. details of pre-	
	placement medical examination and periodical	
	medical examination schedules should be	
	incorporated in the EMP. The project specific	
	occupational health mitigation measures with	
	required facilities proposed in the mining area may be detailed.	
38		It is evaluated in Charton 2
20	Public health implications of the Project and	It is explained in Chapter -3
	related activities for the population in the impact	
	zone should be systematically evaluated and the	
	proposed remedial measures should be detailed	
39	along with budgetary allocations.	Detaile and listed in Chantern?
39	The Socio-economic studies should be carried out	Details are listed in Chapter:3.
	within a 5 km buffer zone from the mining	
	activity. Measures of socio-economic significance and influence to the local community proposed to	
	be provided by the Project Proponent should be indicated. As far as possible. quantitative	
	dimensions may be given with time frames for	
	implementation.	
40	Details of litigation pending against the project, if	No Litigation is pending
07	any. with direction /order passed by any Court of	To Engaton is ponuling
	Law against the Project should be given	
41	Benefits of the Project if the Project is	Noted and agreed
41	implemented should be spelt out. The benefits of	notice alle agreed
	the Project shall clearly indicate environmental,	
42	social, economic' employment potential, etc.	It is a Existing Loosa
42	If any quarrying operations were carried out in the	It is a Existing Lease
	proposed quarrying site for which now the EC is	
	sought. fie Project Proponent shall furnish the	
	detailed compliance to EC conditions given in the	
	previous EC with the site photographs which shall duly be certified by MoEE&CC. Perional Office	
	duly be certified by MoEF&CC, Regional Office,	
42	Chennai (or) the concerned DEE/TNPCB.	Datails are listed in Charter 10
43	the PP shall prepare the EMP for the entire life of	Details are listed in Chapter:10.
	mine and also furnish the sworn affidavit stating	
1.4	to abide the EMP for the entire life of mine.	Noted and agreed
44	Concealing any factual information or submission	Noted and agreed
	of false/fabricated data and failure to comply with	

	any of the conditions mentioned above may result in withdrawal of this Terms of Conditions besides attracting penal provisions in the Environment (protection) Act. 1986.	
	GENERAL CON	NDITIONS
1	the project proponent shall fumish VAO certificate with reference to 300m radius regard to approved habitations, schools, Archaeological structures etc.	Discussed in Chapter: 2.
2	As per the MoEF& CC office memorandum F.No.22_65/2017_[A.III dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed shall be plan of the Environment Management plan.	Noted and agreed
3	The Environmental impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon emission including development of carbon sinks and temperature reduction including control of the emission and climate mitigation activities.	Details of carbon emission and mitigation activities are given int the Chapter No.4
4	The Environmental Impact Assessment should study the biodiversity, the natural ecosystem. the soil micro flora, fauna and soil seed banks and suggest measures to maintain the natural Ecosystem.	Discussed in Chapter: 3.
5	Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.	The Eco System of the area will be retained during the mining operation by the way of planting trees in the boundary barrier and un utilized areas. After completion of mining operation, the quarried-out pit will be facilitated to collect the rainwater to pit act as temporary reservoir.
6	The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.	Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
7	The Terms of Reference should specifically study impact on soil health, soil erosion\ the soil physical, chemical components and microbial components.	There is no Top soil in the project area, the overburden in the form of Gravel formation. The Gravel has been removed during the previous lease period. No proposal for the removal of Top soil in this plan period. Details of impact on soil environment is detailed in Chapter No.4.
8	The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.	The area is surrounded by quarries on the North, East, South side. Coconut plantation is the main agriculture activity in the study area. Details of flora and fauna studies given in the Chapter No.3.
9	The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.	About 1300 trees is planted in safety and along roads

The Environmental impact Assessment should study on wetlands, water bodies, rivers streams.	Details are discussed in the Chapter No 3.
The Environmental impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including	Detailed Environmental Management plan with budgetary allocations given in the Chapter No. 10,
The Environmental Impact Assessment should study impact on climate change. Temperature rise, pollution and above soil & below soil carbon	The project will not cause significant impact on climatic change. Description about the project and climatic changes is described in Chapter No.3
The Environmental Impact Assessment should study impact on protected areas, Reserve Forests. National Parks, Corridors and Wildlife pathways,	Anticipated Environment Impact and Mitigation measures are detailed in Chapter No.4
The project proponent shall study and fumish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.	The project area is bounded by Existing quarries on the East, South and west side and crusher located on North side. Nearest Coconut agriculture land is situated South side of the area. Proponent proposed to erect green mesh along with fencing on the South side besides, Budgetary allocation given in the Chapter No. 10.
The project proponent shall study and fumish the details on postcoital fragmentation impact of natural environment by the activities	Noted and agreed
The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes	Noted and agreed
The project proponent shall study and fumish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be	Plastic waste management plan has been suggested in Chapter:7.
The project proponent shall submit detailed study on impact of mining on Reserve forests free	Noted and agreed
<ul> <li>Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following</li> <li>a) Soil health &amp; bio-diversity.</li> <li>b) Climate change leading to Droughts, Floods etc.</li> <li>c) Pollution leading to release of Greenhouse gases (GHG), rise in Temperature, &amp; Livelihood of the local people.</li> <li>d) Possibilities of water contamination and impact on aquatic ecosystem health.</li> </ul>	Noted and agreed
	lakes and farmer sites.         The Environmental impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.         The Environmental Impact Assessment should study impact on climate change. Temperature rise, pollution and above soil & below soil carbon stock.         The Environmental Impact Assessment should study impact on protected areas, Reserve Forests. National Parks, Corridors and Wildlife pathways, near project site.         The project proponent shall study and fumish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.         The project proponent shall study and fumish the details on postcoital fragmentation impact of natural environment, by the activities.         The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.         The project proponent shall study and fumish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.         The project proponent shall submit detailed study on impact of mining on Reserve forests free ranging wildlife.         Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following a) Soil

	f) Hydrothermal/Geothermal effect due to	
	destruction in the Environment.	
	g) Bio-geochemical processes and its foot prints	
	including environmental stress.	
	h) Sediment geochemistry in the surface steams.	
20	Hydro-geological study considering the contour	Details given in Chapter:3
	map of the water table derailing the number of	
	ground water pumping & open wells, and surface	
	water bodies such as rivers, tanks, canals, ponds	
	etc. within 1 km (radius) so as to assess the	
	impacts on the nearby waterbodies due to mining	
	activity. Based on actual monitored data, it may	
	clearly be shown whether working will intersect	
	groundwater. Necessary data and documentation	
	in this regard may be provided, covering the entire	
	mine lease period.	
21	To fumish disaster management plan and disaster	Details given in Chapter:7
	mitigation measures in regard to all aspects to	5 1
	avoid/reduce vulnerability to hazards & to cope	
	with disaster/untoward accidents in & around the	
	proposed mine lease area due to the proposed	
	method of mining activity & its related activities	
	covering the entire mine lease period as per	
	precise area communication order issued.	
22	To fumish risk assessment and management plan	Details given in Chapter:7
	including anticipated vulnerabilities during	5 1
	operational and post operational phases of	
	Mining.	
23	Detailed Mine Closure Plan covering the entire	Details given in Chapter:2
	mine lease period as per precise area	
	communication order issued.	
24	Detailed Environment Management plan along	Details given in Chapter:10
	with adaptation, mitigation & remedial strategies	
	cove ng the entire mine leas€ period as per precis€	
	area communication order issued.	
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#### P-3 Tmt.P.Vasanthi

#### "ToR issued vide Lr.No. SEIAA-TN/F.No.9596/ToR-1363/2023 Dated:10.02.2023

SPECIF	FIC CONDITIONS	
1	The proponent is requested to submit the valid	Noted and agreed
	registered lease document during the EIA	5
	appraisal after the previous lease granted for the	
	mining operations is legally surrendered (or)	
	lapsed with the consent of the competent	
	authority.	
2	The proponent is requested to carry out a survey	Noted and agreed
-	and enumerate on the structures including the	
	crematory shed located within 100m, 200m, 300m	
	from the boundary of the mine lease area.	
3	The proponent shall submit the elaborate details	Given details chapter 7 details and the condition of
5	and the condition of the existing pit along with	the existing pit
	EIA Report in Chapter 7.	the existing pit
4	The proponent shall furnish photographs of	Noted and agreed
7	adequate fencing, green belt along the periphery	Noted and agreed
	including replantation of existing trees & safety	
	distance between the adjacent quarries & water	
	bodies nearby provided as per the approved	
5	mining plan. The Project Proponent shall conduct the hydro-	Details of hydro-geological study in chapter 3
3		Details of hydro-geological study in chapter 5
	geological study considering the contour map of	
	the water table detailing the number of ground	
	water pumping & open wells, and surface water	
	bodies such as rivers, tanks, canals, ponds etc.	
	within 1 km (radius) along with the collected	
	water level data for both monsoon and non-	
	monsoon seasons from the PWD / TWAD so as to	
	assess the impacts on the wells due to mining	
	activity. Necessary data and documentation in this	
6	regard may be provided. As the Structures are located at a distance of 600	Noted and agreed
0	m, the PP shall present a conceptual design for	Noted and agreed
	carrying out the NONEL initiation based	
	controlled blasting operation involving line	
	drilling and muffle blasting in the proposed quarry	
	such that the blastinduced ground vibrations are controlled within the permissible limits as	
	stipulated by the DGMS as well as no fly rock	
7	travel beyond 20 m from the blast site.	Noted and agreed
7	The PP shall present a conceptual design	Noted and agreed
	including Simulation Model indicating the	
	anticipated Blast-induced Ground vibration levels	
	in the proposed quarry as stipulated by the DGMS	
0	Circular No.7 of 1997, during the EIA proposal.	
8	The PP shall furnish DFO letter stating that the	Noted and agreed
	proximity distance of Reserve Forests. Protected	
	Areas, Sanctuaries, Tiger reserve etc., up to a radius of 25 km from the proposed site.	

9       The PP shall provide individual notice regarding the public Hearing to the nearby house owners located in the vicinity of the project site.       Noted and agreed         10       In the case of proposed lease in an existing (or old) quarry where the benches are non-existent (or) partially formed critical of the bench geometry approved in the Mining Plan, the Project Proponent (PP) shall prepare and submit an'Action plan' for carrying out the realignment of the 'highwall' benches to ensure slope stability in the proposed quarry lease which shall be vetted by the concerned Asst. Director of Geology and Mining during the time of appraisal for obtaining the EC.       Noted and agreed         11       The Proponent shall submit a conceptual 'slope stability in dicating the proposed quarry indicating the proposed quarry indicating the proposed stabilizing measures during the appraisal while obtaining the EC, as the depth of the proposed quarry is carried out as it involves only manual means of rock breaking.       Noted and agreed         12       The PP shall furnish the affidavit stating that no blasting operation in the proposed quarry is carried out as it involves only manual means of rock breaking.       Noted and agreed         13       Details of Green belt & fencing shall be included in the EIA Report.       Noted and agreed         14       The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the comment of the details of the appreside the proposed by the comment of the details of the appreside the proposed the proposed duarry is carried out as the distribution and furnish the details of quarry/quarries operated by the comment of the details of the appreside the prote the structure in the structure operated o	
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in the EIA Report.         14       The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the       Noted and agreed	
14 The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the	
details of quarry/quarries operated by the	
proponent in the past, either in the same location	
or elsewhere in the State with video and	
photographic evidences.	
15 If the proponent has already caried out the mining Tmt. P.Vasanthi, Extent 0.63.0 Ha, S.F.Nos	
activity in the proposed mining lease area after and 618 Rc.No.747/2004/MM1, dated:	12.07.2004
15.01.2016, then the proponent shall furnish the Lease period 26.07.2004 to 26.07.2009	
following details from AD/DD, mines.	
a) What was the period of the operation and	
stoppage of the earlier mines with last work permit	
issued by the ADDD mines?	
b) Quantity of minerals mined out.	
c) Highest production achieved in any one year	
d) Detail of approved depth of mining.	
e) Actual depth of the mining achieved earlier.	
1) Name of the person already mined in that leases	
area.	
g) If EC and CTO already obtained, the copy of	
the same shall be submitted.	
h) Whether the mining was carried out as per the	
approved mine plan (or EC if issued) with	
stipulated benches.	
16 All comer coordinates of the mine lease area, Noted and agreed.	
superimposed on a High-Resolution Project area boundary coordinates superi	mposed on
Imagery/Toposheet, topographic sheet, Toposheet – Figure No. 1.3.	
geomorphology, lithology and geology of the	
mining lease area should be provided. Such an	
imagery of the proposed area should clearly show	

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	the land use and other ecological features of the study area (core and buffer zone).	
17	The PP shall carry out Drone video survey covering the cluster. Green belt, fencing etc.,	Noted and agreed
18	The Project Proponent shall provide the details of mineral reserves and mineable reserves. planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment and the remedial measures for the same.	Details of Geological Resources and Proposed reserves are discussed under Chapter No. 2.
19	The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act'1952 and the MMR 1961 for carrying out the quarrying operations scientifically and systematically in order 10 ensure safety and to protect the environment.	Discussed about Organization chart in Chapter 6
20	The proponent shall fumish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality. soil quality & flora/fauna including traffic /vehicular movement study.	Baseline Data were collected for One Season (Post Monsoon) Oct to Dec 2022 as per CPCB Notification and MoEF & CC Guidelines. Details in Chapter No. 3.
21	The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of air pollution. water pollution. & Health impacts. Accordingly. the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.	The Cumulative impact study due to mining operations is explained in chapter – 7
22	Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.	Noted and agreed
23	Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary. national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.	Land use and land cover of the study area is discussed in Chapter No. 3. Land use plan of the project area showing pre- operational, operational and post-operational phases are discussed in Chapter No. 2, Table No 2.3.
24	Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area. distance from mine lease, its land use, R&R issues. If any, should be provided.	Not applicable
25	Proximity to Areas declared critically Polluted (or) the Project areas which attracts the court restrictions for mining operation. should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the	Not Applicable. Project area / Study area is not declared in 'Critically Polluted' Area and does not come under 'Aravalli Range

	effect that the proposed mining activities could be considered.	
26	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided	Mine Closure in Chapter -2
27	Impact on local transport infrastructure due to the Project should be indicated.	Transportation details mentioned in Chapter -2
28	A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity.	Details of the trees in the buffer zone given in Chapter No.3.
29	A detailed mine closure plan for the proposed project shall be included in EIAEMP report ( which should be site-specific.	Mine closure plan is detailed in Chapter:4.
30	Public Hearing points raised and commitments of the project proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF-& CC accordingly.	Noted and Agreed
31	The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.	Noted and Agreed
32	The PP shall produce/display the EIA report (, Executive summery and other related information with respect to public hearing in Tamil Language also.	Noted and Agreed
33	As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.	Noted and Agreed
34		Species are proposed to plant in the safety barrier as mentioned in the ToR appendix. Proposed species are given in the Chapter No 4
35	Taller/one year old Saplings raised in appropriate size of bags. preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3	It is a Existing Lease. Around 600 trees are proposed to plant

	meters wide and in between blocks in an organized manner	
36	A Disaster management Plan shall be prepared	Disaster management Plan details in Chapter-7
	and included in the EIA/EMP Report for the	
	complete life of the proposed quarry (or) till the	
	end of the Lease period.	
37	A Risk Assessment and management Plan shall be	A Risk Assessment and management Plan Chapter-
	prepared and included in the EIA/EMP	7
	Report for the complete life of the proposed	
	quarry (or) till the end of the Lease period.	
38	Occupational Health impacts of the Project should	Occupational Health impacts chapter- 10
	be anticipated and the proposed preventive	
	measures spelt out in detail. details of pre-	
	placement medical examination and periodical medical examination schedules should be	
	incorporated in the EMP. The project specific	
	occupational health mitigation measures with	
	required facilities proposed in the mining area	
	may be detailed.	
39	Public health implications of the Project and	Details are listed in Chapter:3 &7
	related activities for the population in the impact	1
	zone should be systematically evaluated and the	
	proposed remedial measures should be detailed	
	along with budgetary allocations.	
40	The Socio-economic studies should be carried out	Details are listed in Chapter:3.
	within a 5 km buffer zone from the mining	
	activity. Measures of socio-economic significance	
	and influence to the local community proposed to	
	be provided by the Project Proponent should be	
	indicated. As far as possible. quantitative	
	dimensions may be given with time frames for implementation.	
41	Details of litigation pending against the project, if	No Litigation is pending
71	any. with direction /order passed by any Court of	No Elligation is pending
	Law against the Project should be given.	
42	Benefits of the Project if the Project is	Noted and agreed
	implemented should be spelt out. The benefits of	
	the Project shall clearly indicate environmental,	
	social, economic' employment potential, etc.	
43	If any quarrying operations were carried out in the	It is a Existing Lease
	proposed quarrying site for which now the EC is	
	sought. fie Project Proponent shall fumish the	
	detailed compliance to EC conditions given in the	
	previous EC with the site photographs which shall	
	duly be certified by MoEF&CC, Regional Office,	
4.4	Chennai (or) the concerned DEE/TNPCB.	
44	The PP shall prepare the EMP for the entire life of mine and also furnish the guore affidavit stating	Noted and agreed
	mine and also furnish the sworn affidavit stating	
45	to abide the EMP for the entire life of mine. Consealing any factual information or submission	Noted and agreed
J.	of false/fabricated data and failure to comply with	Toted and agreed
	any of the conditions mentioned above may result	
	in withdrawal of this Terms of conditions besides	
	attracting penal provisions in the Environment	
	(Protection) Act, 1986.	
	Annexure-B Cluster Man	agement Committee
		XXIV

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1	Cluster Management Committee shall be fiamed	
	which must include all the proponents in the	Noted and agreed
	cluster as members including the existing as well	Noted and agreed
	as proposed quarry.	
2	The members rnust coordinate among themseives	
	for the effective implementation of EMP as	Noted and agreed
	committed including Green Belt Development,	Noted and agreed
	Water sprinkling, tree plantation, blasting etc.,	
3	The list of members of the committee formed shall	
	be submitted to AD/Mines before the execution of	Noted and agreed
	mining lease and the same shall be updated every	Noted and agreed
	year to the AD/Mines.	
4	Detailed Operatiorul Plau must be submitted	
	which must include the blasting frequency with	
	respect to the nearby quarry situated in the cluster,	Noted and agreed
	the usage of haul roads by the individual quarry in	
	the form ofroutc map aud network.	
5	The committee shall deliberate on risk	
	management plan pertaining to the cluster in a	
	holistic manner especially during natural	Detaile discussed in shorten 7
	calamities like intense rain and the mitigation	Details discussed in chapter 7.
	measwes considering the inundation of the cluster	
	and evacuation plan.	
6	The Cluster Mauagement Cornmittee shall tbrm	
	Environmental Policy to practice sustainable	
	mining in a scientific and systematic marner in	
	accotdance with the law. The role played by the	Noted and agreed
	committee in implementing the environmental	
	policy devised shall be given in detail.	
7	The committee shall furnish action plan regarding	
	the restoration strategy with respect to the	Noted and acroad
	individual quarry falling under the cluster in a	Noted and agreed
	holistic manner.	
8	The committee shall furnish the Emergency	Details discussed in chapter 7.
	Management plan within the cluster.	Details discussed in chapter 7.
9	The committee shall deliberate on the health of the	
	workers/staff involved in the mining as well as the	Details discussed in chapter 10.
	health of the public.	
10	The committee shall furnish an action plan to	
	achieve sustainable development goals with	Noted and agreed
	reference to water, sanitation & safety.	
11	The commiuee shall furnish the fire safety and	Noted and agreed
	evacuation plan in the case of fire accidents.	Noted and agreed
	Impact stu	idy of mining
12	Detailed study shall be carried out in regard to	
	impact of mining around the proposed mine lease	Noted and agreed. Study report will be submitted in
	area covering the entire mine lease period as per	the Final EIA/EMP report.
	precise area communication order issued from	-
	reputed research institutions on the following	
	a) Soil health & bio-diversity.	
	b) Climate change leading to Droughts, Floods	
	etc.	
	c) Pollution leading to release of Greenhouse	
	gases (GHG), rise in Temperature, & Livelihood	
	of the local people.	
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	d) Possibilities of water contamination and impact	
	on aquatic ecosystem health.	
	e) Agriculture, Forestry & Traditional practices.	
	f) Hydrothermal/Geothermal effect due to	
	destruction in the Environment.	
	g) Bio-geochemical processes and its foot prints	
	including environmental stress.	
	h) Sediment geochemistry in the surface steams.	
	Agriculture& Agro	-Biodiversity
13	The Environmental Impact Assessment should	
	study impact on protected areas, Reserve Forests.	Anticipated Environment Impact and Mitigation
	National Parks, Corridors and Wildlife pathways,	measures are detailed in Chapter No.4
	near project site.	
14	Impact on soil flora & vegetation around the	
	project site.	Details in Chapter 4
15	Details of type of vegetations including no. of	
	trees & shrubs within the proposed mining area	
	and. If so, transplantation of such vegetations all	Details in Chapter 2,3 and 7
	along the boundary of the proposed mining area	1 ,
	shall committed mentioned in EMP.	
16	The Environmental Impact Assessment should	
-	study the biodiversity, the natual ecosystem, the	
	soil micro flora, fauna and soil seed banks and	Details in Chapter 3
	suggest measures to maintain the natural	Details in chapter 5
	Ecosystem.	
17	Action should specifically suggest for sustainable	
1 /		Detailed discussed in chanter 4
	management of the area and restoration of ecosystem for flow of goods and services.	Detailed discussed in chapter 4.
18	The project proponent shall study and furnish the	The project area is bounded by Existing quarries on
10		the East, South and west side and crusher located on
	impact of project on plantations in adjoining patta	
	Iands, Horticulture, Agriculture and livestock.	North side.
		Nearest Coconut agriculture land is situated South
		side of the area. Proponent proposed to erect green
		mesh along with fencing on the South side besides,
		Budgetary allocation given in the Chapter No. 10.
19	Forest	S
19	The project proponent shall detailed study on	Noted and agreed, There is no reserve forest and
	impact of mining on Reserve forests free	wildlife in the buffer zone.
20	ranging wildlife. The Environmental Impact Assessment should	
20	1	
	study impact on forest, vegetation, endemic,	Details discussed in the chapter No.4
	Vulnerable and endangered indigenous flora and	*
21	fauna.	
21	The Environmental Impact Assessment should	
	study impact on standing trees and the existing	Noted and agreed
	trees should be numbered and action suggested for	C C
	protection.	
22	The Environmental Impact Assessment should	
	study impact on protected areas, Reserve forests,	Anticipated Environment Impact and Mitigation
	National Parks, Coridors and Wildlife pathways,	measures are detailed in Chapter No.4
	near project site.	
	Water Enviro	
23	Hydro-geological study considering the contour	Details in Chapter 2 and 3 Nearest water bodies are
	map of the water table derailing the number of	odai, Nadi, Varattar Odai, Sengulam Lake,
	ground water pumping & open wells, and surface	Kurichikulam and Noyyal River etc.,
	water bodies such as rivers, tanks, canals, ponds	

	etc. within 1 km (radius) so as to assess the	
	impacts on the nearby waterbodies due to mining	
	activity. Based on actual monitored data, it may	
	clearly be shown whether working will intersect	
	groundwater. Necessary data and documentation	
	in this regard may be provided, covering the entire	
	mine lease period.	
24	Erosion Control measures.	Details discussed in the chapter No.4
24 25	Detailed study shall be carried out in regard to	
-	impact of mining around the proposed mine lease	
	area on the nearby Villages, Water-bodies/ Rivers,	Details in Chapter 2
	& any ecological fragile areas.	
26	The project proponent shall study impact on fish	
	habitats and the food WEB/ food chain in	Details in Chapter 4 impact of bio diversity.
	the water body and Reservoir.	
27	The project proponent shall study and furnish the	
	details on potential fragmentation impact on	Details in Chapter 3 potential fragmentation
	natural environment, by the activities.	
28	The project proponent shall study and fumish the	
-	impact on aquatic plants and animals in	
	water bodies and possible scars on the landscape,	
	damages to nearby caves. heritage site, and	Details in Chapter 4 impact of bio diversity.
	archaeological sites possible land lorm changes	
	visual and aesthetic impacts.	
29	The Terms of Reference should specifically study	
	impact on soil health, soil erosion, the soil	
	physical, chemical components and microbial	Details in Chapter 3 soil environment.
	components.	
30	The Environmental Impact Assessment should	
	study on wetlands, water bodies, rivers	Chapter2 drainage pattern and water bodies from
	streams, lakes and farmer sites.	near mines
	Energy	V
31	The measures taken to control Noise, Air, Water,	Details in Chapter 3 environmental monitoring
	Dust Control and steps adopted to efficiently	details.
	utilise the Energy shall be furnished.	
	Climate ch	ange
32	The Environmental Impact Assessment shall	
	study in detail the carbon emission and also	
	suggest the measures to mitigate carbon emission	Details of carbon emission and mitigation activities
	including development ofcarbon sinks and	are given int the Chapter No.4
	temperature reduction including control of other	
	emission and climate mitigation activities.	
33	The Environmental Impact Assessment should	
	study impact on climate change, temperature	Detailed discussed in chanter 2
	rise, pollution and above soil & below soil carbon	Detailed discussed in chapter 3.
	stock.	
	Mine Closur	e Plan
34	Detailed Mine Closure Plan covering the entire	
	mine lease period as per precise area	Details in Chapter 2 mine closure plan
	communication order issued.	
	EMP	
35	Detailed Environment Management Plan along	
	with adaptation, mitigation & remedial strategies	
		Detailed discussed in chanter A
	covering the entire mine lease period as per	Detailed discussed in chapter 4.
		Detailed discussed in chapter 4.

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36	The Environmental Impact Assessment should	Detailed discussed in chapter 10.
	hold detailed study on EMP with budget for Green	
	belt development and mine closure plan including	
	disaster management plan.	
	Risk Assess	sment
37	To furnish risk assessment and management plan	A Risk Assessment and management Plan Chapter-
	including anticipated vulnerabilities during	7
	operational and post operational phases of	
	Mining.	
	Disaster Manage	ement Plan
38	To fumish disaster management plan and disaster	
	mitigation measues in regard to all aspects to	
	avoid/reduce vulnerability to hazards & to cope	
	with disaster/untoward accidents in & around the	Disaster management Plan details in Chapter-7
	proposed mine lease area due to the proposed	Disaster management i fan details in enapter-7
	method of mining activity & its related activities	
	covering the entire mine lease period as per	
	precise area communication order issued.	
	Others	S
39	The project proponent shall fumish VAO	
	certificate with relerence to 300m radius regard to	
	approved habitations, schools, Archaeological	Details in chapter-2 with attached annexure
	sites, Structures, railway lines, roads, water	Details in enapter-2 with attached annexure
	bodies such as streams, odai, vaari, canal, channel,	
	river, lake pond, tank etc.	
40	As per the MoEF& cc office memorandum	
	F.No.22-65 2017JA.III dated: 30.09.2020 and	
	20.102020 the proponent shall address the	Noted and agreed, to be furnished public hearing.
	concerns raised during the public consultation and	Noted and agreed, to be furnished public hearing.
	all the activities proposed shall be part of the	
	Environment Management plan.	
41	The project proponent shall study and fumish.the	
	possible potlution due to plastic and microplastic	
	on the environment. The ecological risks and	Details of carbon emission and mitigation activities
	impacts of plastic & microplastics on aquatic	are given int the Chapter No.4
	environment and fiesh water systems due to	are given int the Chapter No.4
	activities, contemplated during mining may be	
	investigated and reported.	
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#### <u>P-4 Thiru.M. Saravanan</u>

#### "ToR issued vide Lr.No. SEIAA-TN/F.No.9341/SEAC/ToR-1238/2022

#### Dated:30.08.2022

SPECI	FIC CONDITIONS	
1	The Project Proponents of this and the adjacent quarry (S F No.509/l(part)) shall explore the possibility of amalgamation of the project activity so as to prevent any accidental Failure of the rock structure sand witched between the said quarries.	Noted and agreed
2	Presence of Physical structures al a distance of 600m from the proposed quarry site was noticed in the KML file. Hence the proponent shall obtain letter from VAO detailing the places of worship along with their festival dates located within l km radius of the project site.	Noted and agreed
3	The PP shall fumish DFO letter stating that the proximity distance of Reserve Forests. Protected Areas, Sanctuaries, Tiger reserve etc., up to a radius of 25 km from the proposed site.	Noted and agreed
4	In the case of proposed lease in an existing (or old) quarry where the benches are non-existent (or) partially formed critical of the bench geometry approved in the Mining Plan, the Project Proponent (PP) shall prepare and submit an'Action plan' for carrying out the realignment of the 'highwall' benches to ensure slope stability in the proposed quarry lease which shall be vetted by the concerned Asst. Director of Geology and Mining. during the time of appraisal for obtaining the EC.	Noted and agreed
5	The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the proponent in the past, either in the same location or elsewhere in the State with video and photographic evidences.	Noted and agreed
6	If the proponent has already caried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines. a) What was the period of the operation and stoppage of the earlier mines with last work permit issued by the ADDD mines? b) Quantity of minerals mined out. c) Highest production achieved in any one year d) Detail of approved depth of mining. e) Actual depth of the mining achieved earlier. l) Name of the person already mined in that leases area. g) If EC and CTO already obtained, the copy of the same shall be submitted.	Thiru.M. Saravanan, Extent 3.74.0 Ha, S.F. Nos 509 Rc.No.1074/2008/MM1, dated: 27.02.2009, & Rc.No.838/2013/MM1, dated: 01.06.2016 Lease period 27.02.2009 to 26.02.2014 and 01.06.2016 to 31.05.202021

	h) Whether the mining was carried out as per the approved mine plan (or EC if issued) with	
1	stipulated benches.	
7	All comer coordinates of the mine lease area,	1
1	superimposed on a High-Resolution	
1	Imagery/Toposheet, topographic sheet,	Noted and agreed.
1	geomorphology, lithology and geology of the	Project area boundary coordinates superimposed on
1	mining lease area should be provided. Such an	Toposheet – Figure No. 1.3.
1	imagery of the proposed area should clearly show the land use and other applegical features of the	
1	the land use and other ecological features of the study area (core and buffer zone).	
8	The PP shall carry out Drone video survey	Noted and agreed
	covering the cluster. Green belt, fencing etc.,	-
9	The proponent shall fumish photographs of	
	adequate fencing, green belt along the	
1	periphery including replantation of existing trees	Noted and agreed
	& safety distance between the adjacent	
	quarries & water bodies nearby provided as per the approved mining plan.	
10	The Project Proponent shall provide the details of	
	mineral reserves and mineable reserves. planned	
1	production capacity, proposed working	Details of Geological Resources and Proposed
	methodology with justifications, the anticipated	reserves are discussed under Chapter No. 2.
1	impacts of the mining operations on the	-
1	surrounding environment and the remedial	
	measures for the same.	<u> </u>
11	The Project Proponent shall provide the	
	Organization chart indicating the appointment of	
	various statutory officials and other competent persons to be appointed as per the	Discussed about Organization chart in Chapter 6
	provisions of Mines Act'1952 and the MMR 1961	2 seased about organization enant in Chapter 0
	for carrying out the quarrying operations	
	scientifically and systematically in order 10	
	ensure safety and to protect the environment.	
12	The Project Proponent shall conduct the	
	hydrogeological study considering the contour	
	map of the water table detailing the number of ground water numping $\&$ open wells, and surface	
	ground water pumping & open wells. and surface water bodies such as rivers, tanks, canals, ponds	The hydro-geological study was conducted to
	etc. within I km (radius) along with the collected	evaluate the possible impact on the ground water
	water level data for both monsoon and	table. No significant impacts are anticipated on the
	non monsoon seasons from the PWD /TWAD so	water bodies around the project area. Details are
	as to assess the impacts on the wells due to mining	discussed under Chapter No. 3.
	activity. Based on actual monitored data. it may	
	clearly be shown whether working will intersect	
	groundwater. Necessary data and documentation	
12	in this regard may, be provided.	ļ
13	The proponent shall furnish the baseline data for the environmental and ecological parameters with	Baseline Data were collected for One Season (Post
	regard to surface water/ground water quality, air	Monsoon) Oct to Dec 2022 as per CPCB Notification
	quality. soil quality & flora/fauna including traffic	and MoEF & CC Guidelines.
	/vehicular movement study.	Details in Chapter No. 3.
14	The Proponent shall carry out the Cumulative	1
	impact study due to mining operations carried out	The Cumulative impact study due to mining
	in the quarry specifically with reference to the	operations is explained in chapter – 7
	specific environment in terms of air pollution.	
	1	

	water pollution. & Health impacts. Accordingly.	
	the Environment Management plan should be	
	prepared keeping the concerned quarry and the	
	surrounding habitations in the mind.	
15	Rain water harvesting management with	
	recharging details along with water balance (both	Noted and agreed
	monsoon & non-monsoon) be submitted.	
16	Issues relating to mine safety, including slope	
	geometry in case of Granite quarrying, blasting	
	parameters etc. should be detailed. The proposed	Noted and agreed
	safeguard measures in each case should also be	
	provided.	
17	Land use of the study area delineating forest area,	
	agricultural land, grazing land, wildlife sanctuary.	
	national park, migratory routes of fauna, water	Land use and land cover of the study area is
	bodies, human settlements and other ecological	discussed in Chapter No. 3.
	features should be indicated. Land use plan of the	Land use plan of the project area showing pre-
	mine lease area should be prepared to encompass	operational, operational and post-operational phases
	preoperational, operational and post operational	are discussed in Chapter No. 2, Table No 2.3.
	phases and submitted. Impact, if any, of change of	are discussed in chapter 100. 2, Table 110 2.5.
	land use should be given.	
18		
10	Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside	
	the mine lease, such as extent of land area.	Natannliashla
		Not applicable
	distance from mine lease, its land use, R&R	
	issues. If any,	
10	should be provided.	
19	Since non-saleable waste, OB intermediate waste	
	etc. is huge in the granite quarry, the Proponent	
	shall provide the details pertaining to management	Noted and agreed
	of the above material with year wise utilization	
20	and average moving inventory be submitted.	
20	Proximity to Areas declared critically Polluted	
	(or) the Project areas which attracts the court	
	restrictions for mining operation. should also be	Not Applicable.
	indicated and where so required, clearance	Project area / Study area is not declared in 'Critically
	certifications from the prescribed Authorities,	Polluted' Area and does not come under 'Aravalli
	such as the TNPCB (or) Dept. of Geology and	Range.
	Mining should be secured and furnished to the	6
	effect that the proposed mining activities could be	
0.1	considered.	
21	Description of water conservation measures	
	proposed to be adopted in the Project should be	Mine Closure in Chapter -2
	given. Details of rainwater harvesting proposed in	
	the Project, if any, should be provided	
22	Impact on local transport infrastructure due to the	Transportation details mentioned in Chapter -2
	Project should be indicated.	Transportation downs montoriod in Onupler -2
23	A tree survey study shall be carried out (nos.,	
	name of the species, age, diameter etc.,) both	Details of the trees in the buffer zone given in
	within the mining lease applied area & 300m	Chapter No.3.
	buffer zone and its management during mining	
	activity.	
24	A detailed mine closure plan for the proposed	
	project shall be included in EIAEMP report (	Mine closure plan is detailed in Chapter:4.
	which should be site-specific.	
		encoure plan is detailed in onuptor. It

25	Public Hearing points raised and commitments of the project proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF-& CC accordingly.	Noted and Agreed
26	The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.	Noted and Agreed
27	The PP shall produce/display the EIA report (, Executive summery and other related information with respect to public hearing in Tamil Language also.	Noted and Agreed
28	As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.	Noted and Agreed
29	The purpose of green belt around the project is to capture the fugitive emissions. Carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen. Species of small/medium/tall trees alternating with shrubs should be planed in a mixed manner.	Species are proposed to plant in the safety barrier as mentioned in the ToR appendix. Proposed species are given in the Chapter No 4
30	Taller/one year old Saplings raised in appropriate size of bags. preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark the greenbelt area with GPS coordinates all along the boundary of the project site with at least 3 meters wide and in between blocks in an organized manner	It is a Existing Lease. Around 1530 trees are proposed to plant
31	A Disaster management Plan shall be prepared and included in the EIA/EMP Report.	Disaster management Plan details in Chapter-7
32	A Risk Assessment and management Plan shall be prepared and included in the EIA/EMP Report.	A Risk Assessment and management Plan Chapter- 7
33	Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. details of pre- placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with	Occupational Health impacts chapter- 10

	required facilities proposed in the mining area	
	may be detailed.	
34	Public health implications of the Project and	
	related activities for the population in the impact	
	zone should be systematically evaluated and the	It is explained in Chapter -3
	proposed remedial measures should be detailed	1 1 -
	along with budgetary allocations.	
35	The Socio-economic studies should be carried out	
55		
	within a 5 km buffer zone from the mining	
	activity. Measures of socio-economic significance	
	and influence to the local community proposed to	Details are listed in Chapter:3.
	be provided by the Project Proponent should be	
	indicated. As far as possible. quantitative	
	dimensions may be given with time frames for	
	implementation.	
36	Details of litigation pending against the project, if	
	any. with direction /order passed by any Court of	No Litigation is pending
	Law against the Project should be given	
37	Benefits of the Project if the Project is	
51	implemented should be spelt out. The benefits of	
		Noted and agreed
	the Project shall clearly indicate environmental,	
• •	social, economic' employment potential, etc.	
38	If any quarrying operations were carried out in the	
	proposed quarrying site for which now the EC is	
	sought. fie Project Proponent shall fumish the	
	detailed compliance to EC conditions given in the	It is a Existing Lease
	previous EC with the site photographs which shall	
	duly be certified by MoEF&CC, Regional Office,	
	Chennai (or) the concerned DEE/TNPCB.	
39	the PP shall prepare the EMP for the entire life of	
57	mine and also fumish the sworn affidavit stating	- Details of EMP are given int the Chapter No.10
	to abide the EMP for the entire life of mine.	Details of Eith are given int the chapter 10.10
	GENERAL CON	NDITIONS
1	Considering the environmental impacts due to	
1		
	mining, safety of the working personnel and	
	following the principle of sustainable mining, the	
	ultimate depth of mining is restricted to	
	4lm (2m +4m+ 35m) below ground level and	Noted and agreed
	2,13,002 cu.m of rough stone, 3744 cu.m of	
	weathered rock and 2640 cu.m of gravel are	
	permitted for mining over a period of five years	
	as per the approved mining plan.	
2	The scientific studies shall be carried out for any	
-	proposed quarry over the existing pit quarry by	
	the reputed Government Scientific Research /	
	Academic Institutions such as Anna University,	
	-	
	NITS, IITS, NIRM, CISR laboratories where the	
	depth of the proposed working (or) ultimate depth	
	of working is extended beyond 40m below ground	Noted and agreed
	level (BGL) in case of flat terrain and the	
	excavation extends beyond 30m (AGL)) in case of	
	outcrops/hilly terrains for evaluating the stability	
	of slopes. A copy of report shall be submitted to	
	the SEIAA, the concerned AD/DGM. the	
	concerned DEE/TNPCB and the Director of	
	Mines Safety, Chennai.	
	Times burery, chemian	
		XXX11

3	Detailed study shall be carried our regard to impact of mining around the proposed mine lease area on the nearby Villages, waterbodies & Rivers and any ecological fragile areas.	Details is discussed in chapter no.4, Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
4	The project proponent shall furnish VAO certificate with reference to 300m radius regard to approved habitations, schools, Archaeological structures etc.	Chapter 2 details of 300m radius with superimposed map.
5	As per the MoEF& CC office memorandum F.No.22_65/2017_[A.III dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed shall be plan of the Environment Management plan.	Noted and agreed
6	The Environmental impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon emission including development of carbon sinks and temperature reduction including control of the emission and climate mitigation activities.	Details of carbon emission and mitigation activities are given int the Chapter No.4
7	The Environmental Impact Assessment should study the biodiversity, the natural ecosystem. the soil micro flora, fauna and soil seed banks and suggest measures to maintain the natural Ecosystem.	Discussed in Chapter: 3.
8	Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.	The Eco System of the area will be retained during the mining operation by the way of planting trees in the boundary barrier and un utilized areas. After completion of mining operation, the quarried-out pit will be facilitated to collect the rainwater to pit act as temporary reservoir.
9	The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.	Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
10	The Terms of Reference should specifically study impact on soil health, soil erosion\ the soil physical, chemical components and microbial components.	There is no Top soil in the project area, the overburden in the form of Gravel formation. The Gravel has been removed during the previous lease period. No proposal for the removal of Top soil in this plan period. Details of impact on soil environment is detailed in Chapter No.4.
11	The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.	The area is surrounded by quarries on the North, East, South side. Coconut plantation is the main agriculture activity in the study area. Details of flora and fauna studies given in the Chapter No.3.
12	The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.	About 1530 trees is planted in safety and along roads
13	The Environmental impact Assessment should study on wetlands, water bodies, rivers streams. lakes and farmer sites.	Details are discussed in the Chapter No 3.
14	The Environmental impact Assessment should hold detailed study on EMP with budget for Green	Detailed Environmental Management plan with budgetary allocations given in the Chapter No. 10,

	halt development and mine all some aller in the li	
	belt development and mine closure plan including disaster management plan.	
15	The Environmental Impact Assessment should study impact on climate change. Temperature rise, pollution and above soil & below soil carbon stock.	The project will not cause significant impact on climatic change. Description about the project and climatic changes is described in Chapter No.3
16	The Environmental Impact Assessment should study impact on protected areas, Reserve Forests. National Parks, Corridors and Wildlife pathways, near project site.	Anticipated Environment Impact and Mitigation measures are detailed in Chapter No.4
17	The project proponent shall study and fumish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.	The project area is bounded by Existing quarries on the East, South and west side and crusher located on North side. Nearest Coconut agriculture land is situated South side of the area. Proponent proposed to erect green mesh along with fencing on the South side besides, Budgetary allocation given in the Chapter No. 10.
18	The project proponent shall study and fumish the details on postcoital fragmentation impact of natural environment, by the activities.	Noted and agreed
19	Detailed Environment management plan adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.	Noted and agreed
20	The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.	Noted and agreed
21	The project proponent shall study and fumish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.	Plastic waste management plan has been suggested in Chapter:7.
22	The project proponent shall submit detailed study on impact of mining on Reserve forests free ranging wildlife.	Noted and agreed
23	<ul> <li>Detailed study shall be carried out in regard to impact of mining around the proposed mine lease area covering the entire mine lease period as per precise area communication order issued from reputed research institutions on the following <ul> <li>a) Soil health &amp; bio-diversity.</li> <li>b) Climate change leading to Droughts, Floods etc.</li> <li>c) Pollution leading to release of Greenhouse gases (GHG), rise in Temperature, &amp; Livelihood of the local people.</li> <li>d) Possibilities of water contamination and impact on aquatic ecosystem health.</li> <li>e) Agriculture, Forestry &amp; Traditional practices.</li> <li>f) Hydrothermal/Geothermal effect due to destruction in the Environment.</li> </ul> </li> </ul>	Noted and agreed. Study report will be submitted in the Final EIA/EMP report.

	<ul><li>g) Bio-geochemical processes and its foot prints including environmental stress.</li><li>h) Sediment geochemistry in the surface steams.</li></ul>	
24	Hydro-geological study considering the contour map of the water table derailing the number of ground water pumping & open wells, and surface water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) so as to assess the impacts on the nearby waterbodies due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided, covering the entire mine lease period.	Details given in Chapter:3
25	To fumish disaster management plan and disaster mitigation measures in regard to all aspects to avoid/reduce vulnerability to hazards & to cope with disaster/untoward accidents in & around the proposed mine lease area due to the proposed method of mining activity & its related activities covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:7
26	To fumish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.	Details given in Chapter:7
27	Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:2

# TERMS OF REFERENCE (ToR) COMPLIANCE

### P-5 Thiru.M. Shanmugam

### Lr.No. SEIAA-TN/F.No.9342/ ToR-1248/2022 Dated:30.08.2022

SPECI	FIC CONDITIONS	
1	Permanent structures (belonging 10 construction,	
-	presence of inhabitants & the Proposed site shall	
	be surveyed & the same shall be enumerated and	
	the migration measures for these structures from	
	6	Noted and agreed
	vibration/noise, fly rock due to the quarrying	
	operations shall be accordingly details in EIA	
	Report.	
2	The Project Proponent shall conduct the	
	hydrogeological study considering the contour	
	map of the water table detailing the number of	
	ground water pumping & open wells. and surface	
	water bodies such as rivers, tanks, canals, ponds	
	etc. within I km (radius) along with the collected	TTd
	water level data for both monsoon and non	Hydrogeological study is detailed discussed in
	monsoon seasons from the PWD /TWAD so as to	chapter-3
	assess the impacts on the wells due to mining	
	activity. Based on actual monitored data. it may	
	clearly be shown whether working will intersect	
1	groundwater. Necessary data and documentation	
	in this regard may, be provided.	
3	The PP shall furnish the certified compliance	
5	report obtained from MoEF&CC on existing EC	Noted and agreed
	issued.	Noted and agreed
4		
4	The PP shall explore the possibilities of amalgamation of the leases in the proposed cluster	Noted and agreed
	Site.	Noted and agreed
5	The PP shall furnish DFO letter stating that the	
5	proximity distance of Reserve Forests. Protected	
		Noted and agreed
	Areas, Sanctuaries, Tiger reserve etc., up to a	
	radius of 25 km from the proposed site.	
6	The PP shall provide individual notice regarding	
	the public Hearing to the nearby house Owners	Noted and agreed
ļ	located in the vicinity of the project site.	
7	In the case of proposed lease in an existing (or old)	
	quarry where the benches are non-existent (or)	
	partially formed critical of the bench geometry	
	approved in the Mining Plan, the Project	
	Proponent (PP) shall prepare and submit	
	an'Action plan' for carrying out the realignment of	Noted and agreed
	the 'highwall' benches to ensure slope stability in	~
	the proposed quarry lease which shall be vetted by	
	the concerned Asst. Director of Geology and	
	Mining. during the time of appraisal for obtaining	
i i	the EC.	
8	The Proponent shall submit a concentual slope	
8	The Proponent shall submit a conceptual slope stability plan for the proposed quarry	
8	stability plan. for the proposed quarry.	Noted and agreed
8		Noted and agreed

9	The PP shall furnish the affidavit stating that the blasting operation in the proposed quarry is carried out by the statutory competent person as per the MMR 1961 such as blaster, mining mate. Mine foreman. Il/I Class mines tnanager directly employed by the proponent.	Noted and agreed
10	As the habitations are situated at a distance of 300m, the PP shall present a conceptual design for carrying out the NONEL initiation based controlled blasting operation involving line drilling/muffle blasting in the proposed quarry such that the blast-induced ground vibrations are controlled within the permissible limits as stipulated by the DGMS as well as no fly rock travel beyond 20m from the blast site.	Noted and agreed
11	Since the quarry lies in a cluster situation, the PP shall furnish a standard operating procedure (SOP) for carrying out the safe blasting operation while considering the adjacent quarries lies in a radial distance of 500m from their quarry.	Noted and agreed, chapter 2 distance of 500m from their quarry.
12	Details of Green belt & fencing shall be included in the EIA report.	Noted and agreed
13	The EIA Coordinators shall obtain and furnish the details of quarry/quarries operated by the proponent in the past, either in the same location or elsewhere in the State with video and photographic evidences.	Noted and agreed
14	If the proponent has already caried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines. a) What was the period of the operation and stoppage of the earlier mines with last work permit issued by the ADDD mines? b) Quantity of minerals mined out. c) Highest production achieved in any one year d) Detail of approved depth of mining. e) Actual depth of the mining achieved earlier. l) Name of the person already mined in that leases area. g) If EC and CTO already obtained, the copy of the same shall be submitted. h) Whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.	Thiru.M.Saravanan, Extent 3.74.0 Ha, S.F.Nos 509 Rc.No.1074/2008/MM1, dated: 27.02.2009, & Rc.No.838/2013/MM1, dated: 01.06.2016 Lease period 27.02.2009 to 26.02.2014 and 01.06.2016 to 31.05.202021
15	All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Toposheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).	Noted and agreed. Project area boundary coordinates superimposed on Toposheet – Figure No. 1.3.
16	The PP shall carry out Drone video survey covering the cluster. Green belt, fencing etc.,	Noted and agreed

17	The proponent shall fumish photographs of adequate fencing, green belt along the periphery including replantation of existing trees & safety distance between the adjacent quarries & water bodies nearby provided as per the approved mining plan.	Noted and agreed
18	The Project Proponent shall provide the details of mineral reserves and mineable reserves. planned production capacity, proposed working methodology with justifications, the anticipated impacts of the mining operations on the surrounding environment and the remedial measures for the same.	Details of Geological Resources and Proposed reserves are discussed under Chapter No. 2.
19	The Project Proponent shall provide the Organization chart indicating the appointment of various statutory officials and other competent persons to be appointed as per the provisions of Mines Act'1952 and the MMR 1961 for carrying out the quarrying operations scientifically and systematically in order to ensure safety and to protect the environment.	Discussed about Organization chart in Chapter 6
20	The proponent shall fumish the baseline data for the environmental and ecological parameters with regard to surface water/ground water quality, air quality. soil quality & flora/fauna including traffic /vehicular movement study.	Baseline Data were collected for One Season (Post Monsoon) October to December 2022 as per CPCB Notification and MoEF & CC Guidelines. Details in Chapter No. 3.
21	The Proponent shall carry out the Cumulative impact study due to mining operations carried out in the quarry specifically with reference to the specific environment in terms of air pollution. water pollution. & Health impacts. Accordingly. the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.	The Cumulative impact study due to mining operations is explained in chapter – 7
22	Rain water harvesting management with recharging details along with water balance (both monsoon & non-monsoon) be submitted.	Noted and agreed
23	Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary. national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.	Land use and land cover of the study area is discussed in Chapter No. 3. Land use plan of the project area showing pre- operational, operational and post-operational phases are discussed in Chapter No. 2, Table No 2.3.
24	Details of the land for storage of Overburden/Waste Dumps (or) Rejects outside the mine lease, such as extent of land area. distance from mine lease, its land use, R&R issues. If any, should be provided.	Not applicable
25	Proximity to Areas declared critically Polluted (or) the Project areas which attracts the court restrictions for mining operation. should also be indicated and where so required, clearance certifications from the prescribed Authorities,	Not Applicable. Project area / Study area is not declared in 'Critically Polluted' Area and does not come under 'Aravalli Range.
		XXXIX

	such as the TNPCB (or) Dept. of Geology and Mining should be secured and furnished to the effect that the proposed mining activities could be considered.	
26	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.	Mine Closure in Chapter -2
27	Impact on local transport infrastructure due to the Project should be indicated.	Transportation details mentioned in Chapter -2
28	A tree survey study shall be carried out (nos., name of the species, age, diameter etc.,) both within the mining lease applied area & 300m buffer zone and its management during mining activity.	Details of the trees in the buffer zone given in Chapter No.3.
29	A detailed mine closure plan for the proposed project shall be included in EIAEMP report which should be site-specific.	Mine closure plan is detailed in Chapter:4.
30	Public Hearing points raised and commitments of the project proponent on the same along with time bound Action Plan with budgetary provisions to implement the same should be provided and also incorporated in the final EIA/EMP Report of the project and to be submitted to SEIAA/SEAC with regard to the Office Memorandum of MoEF-& CC accordingly.	Noted and Agreed
31	The Public hearing advertisement shall be published in one major National daily and one most circulated vernacular daily.	Noted and Agreed
32	The PP shall produce/display the EIA report (, Executive summery and other related information with respect to public hearing in Tamil Language also.	Noted and Agreed
33	As a part of the study of flora and fauna around the vicinity of the proposed site. the EIA coordinator shall strive to educate the local students on the importance of preserving local flora and fauna by involving them in the study. wherever possible.	Noted and Agreed
34	The purpose of green belt around the project is to capture the fugitive emissions. Carbon sequestration and to attenuate the noise generated, in addition to improving the aesthetics. A wide range of indigenous plant species should be planted as given in the appendix-I in consultation with the DFO. State Agriculture University and local school/college authorities. The plant species with dense/moderate canopy of native origin should be chosen.Species of small/medium/tall trees alternating with shrubs should be planned in a mixed manner.	Species are proposed to plant in the safety barrier as mentioned in the ToR appendix. Proposed species are given in the Chapter No 4
35	Taller/one year old Saplings raised in appropriate size of bags. preferably eco-friendly bags should be planted as per the advice of local forest authorities/botanist/Horticulturist with regard to site specific choices. The proponent shall earmark	It is a existing Lease. Around 1990 trees are proposed to plant
		XI

-		
	the greenbelt area with GPS coordinates all along	
	the boundary of the project site with at least 3	
	meters wide and in between blocks in an	
	organized manner	
36	A Disaster management Plan shall be prepared and included in the EIA/EMP Report.	Disaster management Plan details in Chapter-7
37	A Risk Assessment and management Plan shall be prepared and included in the EIA/EMP Report.	A Risk Assessment and management Plan Chapter- 7
20		
38	Occupational Health impacts of the Project should be anticipated and the proposed preventive measures spelt out in detail. details of pre- placement medical examination and periodical medical examination schedules should be incorporated in the EMP. The project specific occupational health mitigation measures with required facilities proposed in the mining area may be detailed.	Occupational Health impacts chapter- 10
39	Public health implications of the Project and related activities for the population in the impact zone should be systematically evaluated and the proposed remedial measures should be detailed along with budgetary allocations.	It is explained in Chapter -3
40	The Socio-economic studies should be carried out within a 5 km buffer zone from the mining activity. Measures of socio-economic significance and influence to the local community proposed to be provided by the Project Proponent should be indicated. As far as possible. quantitative dimensions may be given with time frames for implementation.	Details are listed in Chapter:3.
41	Details of litigation pending against the project, if any. with direction /order passed by any Court of Law against the Project should be given	No Litigation is pending
42	Benefits of the Project if the Project is implemented should be spelt out. The benefits of the Project shall clearly indicate environmental, social, economic' employment potential, etc.	Noted and agreed
43	If any quarrying operations were carried out in the proposed quarrying site for which now the EC is sought. fie Project Proponent shall fumish the detailed compliance to EC conditions given in the previous EC with the site photographs which shall duly be certified by MoEF&CC, Regional Office, Chennai (or) the concerned DEE/TNPCB.	It is a Existing Lease
44	The PP shall prepare the EMP for the entire life of mine and also fumish the sworn affidavit stating to abide the EMP for the entire life of mine.	Noted and agreed
45	Concealing any factual information or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this Terms of conditions besides attracting penal provisions in the Environment (Protection) Act 1986.	Noted and agreed
ADDITIONAL CONDITIONS		

1       The depth is restricted to 46m in Section XY-AB (Existing-25m and 2lm - Proposed)' 46m in Section XY-CD (Existing - 24m and 22m - Proposed)' 26m in Section XY-EF (till bench vii) (Gravel - 2m. 4m - Weathered Rock and 20m - Rough Stone) and 22m in Section XY-GH ((till bench vii) ((2m - Weathered rock and 20m - rough Stone) considering the safety aspect and hence the quantity of Rough Stone recommended is       Noted and agreed	
Section XY-CD (Existing - 24m and 22m - Proposed)' 26m in Section XY-EF (till bench vii) (Gravel - 2m. 4m - Weathered Rock and 20m - Rough Stone) and 22m in Section XY-GH ((till bench vii) ((2m - Weathered rock and 20m - rough Stone) considering the safety aspect and hence the	
Proposed)' 26m in Section XY-EF (till bench vii) (Gravel - 2m. 4m - Weathered Rock and 20m - Rough Stone) and 22m in Section XY-GH ((till bench vii) ((2m - Weathered rock and 20m - rough Stone) considering the safety aspect and hence the	
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Rough Stone) and 22m in Section XY-GH ((till bench vii) ((2m - Weathered rock and 20m - rough Stone) considering the safety aspect and hence the	
Stone) considering the safety aspect and hence the	
Stone) considering the safety aspect and hence the	
quality of Rough Stone recommended is	
3,03,683 m <sup>3</sup> and Gravel is 754 m <sup>3</sup> .	
2 A Sustainable Mining Perspective Plan shall be Noted and agreed	
submitted which must include:	
i) Cluster Management Committee which must	
include all the proponents in the cluster as	
members including the existing as well as	
proposed quarry.	
ii) The members must coordinate among	
themselves for the effective implementation of	
EMP as committed including Green Belt	
development water sprinkling free plantation'	
blasting etc.,	
iii) The List of members of the committee formed	
shall be submitted to AD/Mines before the	
execution of mining lease and the same shall be	
updated every year to the AD/Mines.	
iv) Detailed Operational Plan must be submitted	
which must include the blasting frequency with	
respect to the nearby quarry situated in the cluster,	
the usage of haul roads by the individual quarry in	
the form of route map and network.	
v) the committee shall deliberate on risk	
management plan pertaining to the cluster in a	
holistic manner especially during natural	
calamities like intense rain and mitigation	
measures considering the inundation of the cluster	
and evacuation plan.	
vi) the cluster management committee shall form	
environmental policy to practice sustainable	
mining in a scientific and systematic manner in	
accordance with the law. The role played by the	
committee in implementing the environmental	
policy devised shall be given in details.	
vii) the committee shall furnish action plan	
regarding the restoration strategy with respect to	
the individual quarry falling under the cluster in a	
holistic manner.	
viii) the committee shall furnish the emergency	
management plan within the cluster.	
ix) the committee shall deliberate on the health of	
the workers/staff involved in the mining as well as	
the health of the public.	
x) detailed study shall be carried out im regard to	
impact of mining around the proposal mine lease	
area covering the entire mine lease period as per	
precise area communication order issued from	
reputed research institutions on the following	

	<ul> <li>a) Soil health and bio-diversity.</li> <li>b) Climate change leading to droughts, floods etc.</li> <li>c) Pollution leading to release of greenhouse gases (GHG), rise in temperature, and livelihood of the local people.</li> <li>d) Possibilities of water contamination and impact on aquatic ecosystem health.</li> <li>e) Agriculture, Forestry and Traditional practices.</li> <li>f) Hydrothermal/Geothermal effect due to destruction in the environment.</li> <li>g) Bio0geochemical processes and its foot prints including environmental stress.</li> <li>h) Sediment geochemistry in the surface streams.</li> <li>xi) the committee shall furnish an action plan to achieve sustainable development goals with reference to water, sanitation and safety.</li> <li>xii) The committee shall furnish the fire safety and evacuation plan in the case of fire accidents.</li> <li>xiii) the measures taken to control Noise, Air,</li> </ul>	
	Water, Dust control and steps adopted to	
3	efficiently utilise the energy shall be furnished. Detailed study shall be carried our regard to impact of mining around the proposed mine lease area on the nearby Villages, waterbodies & Rivers and any ecological fragile areas.	Details is discussed in chapter no.3, Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
4	As per the MoEF& CC office memorandum F.No.22_65/2017_[A.III dated: 30.09.2020 and 20.10.2020 the proponent shall address the concerns raised during the public consultation and all the activities proposed shall be plan of the Environment Management plan.	Noted and agreed
5	The Environmental impact Assessment shall study in detail the carbon emission and also suggest the measures to mitigate carbon emission including development of carbon sinks and temperature reduction including control of the emission and climate mitigation activities.	Details of carbon emission and mitigation activities are given int the Chapter No.4
6	The Environmental Impact Assessment should study the biodiversity, the natural ecosystem. the soil micro flora, fauna and soil seed banks and suggest measures to maintain the natural Ecosystem.	Discussed in Chapter: 3.
7	Action should specifically suggest for sustainable management of the area and restoration of ecosystem for flow of goods and services.	The Eco System of the area will be retained during the mining operation by the way of planting trees in the boundary barrier and un utilized areas. After completion of mining operation, the quarried-out pit will be facilitated to collect the rainwater to pit act as temporary reservoir
8	The project proponent shall study impact on fish habitats and the food WEB/ food chain in the water body and Reservoir.	Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
9	The Terms of Reference should specifically study impact on soil health, soil erosion\ the soil physical, chemical components and microbial components.	There is no Top soil in the project area, the overburden in the form of Gravel formation. The Gravel has been removed during the previous lease period. No proposal for the removal of Top soil in this plan period.
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		Details of impact on soil environment is detailed in Chapter No.4.
10	The Environmental Impact Assessment should study impact on forest, vegetation, endemic, vulnerable and endangered indigenous flora and fauna.	The area is surrounded by quarries on the North, East, South side. Coconut plantation is the main agriculture activity in the study area. Details of flora and fauna studies given in the Chapter No.3.
11	The Environmental Impact Assessment should study impact on standing trees and the existing trees should be numbered and action suggested for protection.	About 1990 trees is planted in safety and along roads
12	The Environmental impact Assessment should study on wetlands, water bodies, rivers streams. lakes and farmer sites.	Details are discussed in the Chapter No 3. Nearest water bodies are odai, Nadi, Varattar Odai, Sengulam Lake, Kurichikulam and Noyyal River etc.,
13	The Environmental impact Assessment should hold detailed study on EMP with budget for Green belt development and mine closure plan including disaster management plan.	Detailed Environmental Management plan with budgetary allocations given in the Chapter No. 10,
14	The Environmental Impact Assessment should study impact on climate change. Temperature rise, pollution and above soil & below soil carbon stock.	The project will not cause significant impact on climatic change. Description about the project and climatic changes is described in Chapter No.3
15	The Environmental Impact Assessment should study impact on protected areas, Reserve Forests. National Parks, Corridors and Wildlife pathways, near project site.	Anticipated Environment Impact and Mitigation measures are detailed in Chapter No.4
16	The project proponent shall study and fumish the impact of project on plantations in adjoining patta lands, Horticulture, Agriculture and livestock.	The project area is bounded by Existing quarries on the East, South and west side and crusher located on North side. Nearest Coconut agriculture land is situated South side of the area. Proponent proposed to erect green mesh along with fencing on the South side besides, Budgetary allocation given in the Chapter No. 10.
17	The project proponent shall study and fumish the details on postcoital fragmentation impact of natural environment, by the activities.	Noted and agreed
18	The project proponent shall study and furnish the impact on aquatic plants and animals in water bodies and possible scars on the landscape, damages to nearby caves, heritage site, and archaeological sites possible land form changes visual and aesthetic impacts.	Noted and agreed
19	The project proponent shall study and fumish the possible pollution due to plastic and microplastic on the environment. The ecological risks and impacts of plastic & microplastics on aquatic environment and fresh water systems due to activities, contemplated during mining may be investigated and reported.	Plastic waste management plan has been suggested in Chapter:7.
20	The project proponent shall submit detailed study on impact of mining on Reserve forests free ranging wildlife.	Noted and agreed
21	Hydro-geological study considering the contour map of the water table derailing the number of ground water pumping & open wells, and surface	Details given in Chapter:3
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	water bodies such as rivers, tanks, canals, ponds etc. within 1 km (radius) so as to assess the impacts on the nearby waterbodies due to mining activity. Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided, covering the entire mine lease period.	
22	To fumish disaster management plan and disaster mitigation measures in regard to all aspects to avoid/reduce vulnerability to hazards & to cope with disaster/untoward accidents in & around the proposed mine lease area due to the proposed method of mining activity & its related activities covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:7
23	To fumish risk assessment and management plan including anticipated vulnerabilities during operational and post operational phases of Mining.	Details given in Chapter:7
24	Detailed Mine Closure Plan covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:2
25	Detailed Environment Management plan along with adaptation, mitigation & remedial strategies covering the entire mine lease period as per precise area communication order issued.	Details given in Chapter:10

	STANDARD TERMS OF REFERENCE		
1	Year-wise production details since 1994 should be given, clearly stating the highest production achieved in any one year prior to 1994. It may also be categorically informed whether there had been any increase in production after the EIA Notification 1994 came into force, w.r.t. the highest production achieved prior to 1994.	<b>Not applicable.</b> This is Not a violation category project. This proposal falls under B1 Category	
2	A copy of the document in support of the fact that the Proponent is the rightful lessee of the mine should be given.	The applied land for quarrying is a Patta Land. Document is enclosed along with Approved Mining Plan as Annexure Volume 1.	
3	All documents including approved mine plan, EIA and Public Hearing should be compatible with one another in terms of the mine lease area, production levels, waste generation and its management, mining technology etc. and should be in the name of the lessee.	Noted & agreed.	
4	All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/ toposheet, topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).	Map showing – Project area is with adjacent quarries details is enclosed in Figure No1.1 Project area boundary coordinates superimposed on Toposheet – Figure No. 1.1A Toposheet of the project area covering 10km radius – Figure No. 1.2 Geology map of the project area covering 10km radius - Figure No. 2.11	
5	Information should be provided in Survey of India Toposheet in 1:50,000 scale indicating geological	Map showing –	

map of the area, existing minerals and mining history of the area, existing minerals and mining history of area existing minerals and mining history of the area, existing mining rivers and soil characteristics.       Geology map of the project area covering 10km radius - Figure No. 2.11         6       Details about the land proposed for mining activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.       The applied area was inspected by the officers of Department of Geology along with revenue officials and found that the land is fit for quarying under the policy of State Government.         7       It should be clearly stated whether the proponent Company has a well laid down the Broynent Company in fingemen/deviation/ violation of the environmental or forest norms/conditions? The Proponent has framed their Environmental subscidence study in case of open cast mining subsidence study in case of open cast mining from the data contained in the EIA Report.       It is an opencast quarrying operation proposed to operate in Mechanized method. The rough store formation is a hard, compart and homogeneous body.         9       The study area will comprise of 10 km zom around the mine lease, from lense periphry ant the data contained in the EIA separt mine lease arashould be for the life of the mine/ lease pe			
activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.       The applied area was inspected by the officers of Department of Geology along with revenue officials and found that the land is fit for quarrying under the policy of State Government.         7       It should be clearly stated whether the proponent Policy approved by its Board of Directors? If so, it may be spelt out in the ELA Report with description of the prescribed operation process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/conditions? The hierarchical system or administrative order of th Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The system of reporting of non-compliances / violations of the Company and/or sharcholders or stakcholders at large, may also be detailed. The proposed safeguard measures in each case should also be provided.       It is an opencast quarrying operation proposed to operate in Mechanized method. The rough stone formation is a hard, compact and homogeneous body.         9       The study area will comprise of 10 km zowa around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc., should be for the life of the kine/ sagrecitural land, graving land, wildlife sanctuar, atticutural land, graving land, wildlife sanctuar, mational park, migratory routes of fauma, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to meompa- bases and submitted. Impact, if any, of change of land use should be indicated. Land use plan of the mine lease, such and ber topes oprison and use should be indicated. L		the area, important water bodies, streams and rivers and soil characteristics.	Geomorphological features are incorporated in the Toposheet map covering 10km radius around the
Company has a well laid down Environment         Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliances / violations of environmental norms to the Board of Directors of the Company and/or shareholders or stakeholders at large, may also be given. The system of reporting to Mine Safety, including subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.       It is an opencast quarrying operation proposed to operate in Mechanized method. The rough stone formation is a hard, compact and homogeneous body.         9       The study area will comprise of 10 km zom around the mine lease from lease periphery and the data contained in the ELA such as wate generation etc., should be for the life of the mine lease period.       Noted & Agreed.         9       The study area will comprise of 10 km zom around the mine lease from lease periphery and the data contained in the ELA such as wate generation etc., should be for the life of the mine lease period.       Noted & Agreed.         9       The study area will comprise of 10 km zom arginularity in a study area a submitted. Impact, if any, of change of land use should be propared to encompass preoperational, operational and post operational park, migratory routes of fauua, water bodies, human settlements and other ceological features should be indicated. Land use plan of the project area showing preoperational, operati	6	activities should be given with information as to whether mining conforms to the land use policy of the State; land diversion for mining should have approval from State land use board or the concerned authority.	Department of Geology along with revenue officials and found that the land is fit for quarrying under the
<ul> <li>subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should also be provided.</li> <li>The height and width of the bench will be maintained as 5m with 90<sup>o</sup> bench angles. Quarrying activities will be carried out under the supervision of Competent Persons like Mines Manager, Mines Foreman and Mining Mate. Necessary permissions will be obtained from DGMS after obtaining Environmental Clearance.</li> <li>The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc., should be for the life of the mine / lease period.</li> <li>Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.</li> <li>Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&amp;R</li> </ul>		Company has a well laid down Environment Policy approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the prescribed operating process/procedures to bring into focus any infringement/deviation/ violation of the environmental or forest norms/conditions? The hierarchical system or administrative order of the Company to deal with the environmental issues and for ensuring compliance with the EC conditions may also be given. The system of reporting of non-compliances / violations of environmental norms to the Board of Directors of the Company and/or shareholders or stakeholders at large, may also be detailed in the EIA Report.	Policy and the same is discussed in the Chapter No 10.1.
<ul> <li>9 The study area will comprise of 10 km zone around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc., should be for the life of the mine / lease period.</li> <li>10 Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.</li> <li>11 Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&amp;R</li> <li>9 Not Applicable.</li> <li>Not Applicable.</li> <li>Not Applicable.</li> </ul>	8	subsidence study in case of underground mining and slope study in case of open cast mining, blasting study etc. should be detailed. The proposed safeguard measures in each case should	operate in Mechanized method. The rough stone formation is a hard, compact and homogeneous body. The height and width of the bench will be maintained as 5m with 90 <sup>0</sup> bench angles. Quarrying activities will be carried out under the supervision of Competent Persons like Mines Manager, Mines Foreman and Mining Mate. Necessary permissions will be obtained from DGMS
<ul> <li>agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.</li> <li>Details of the land for any Over Burden Dumps outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&amp;R</li> </ul>	9	around the mine lease from lease periphery and the data contained in the EIA such as waste generation etc., should be for the life of the mine /	<b>Noted &amp; Agreed.</b> The study area considered for this study is 10 km radius and all data contained in the EIA report such as waste generation etc., is for the Life of the Mine /
outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R operation. The entire quarried out Rough stone will		agricultural land, grazing land, wildlife sanctuary, national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted. Impact, if any, of change of land use should be given.	discussed in Chapter No. 3. Land use plan of the project area showing pre- operational, operational and post-operational phases are discussed in Chapter No. 2, Table No 2.3
	11	outside the mine lease, such as extent of land area, distance from mine lease, its land use, R&R	There is no waste anticipated during this quarry operation. The entire quarried out Rough stone will

		No Dumps is proposed outside the lease area.
12	A Certificate from the Competent Authority in the State Forest Department should be provided, confirming the involvement of forest land, if any, in the project area. In the event of any contrary claim by the Project Proponent regarding the status of forests, the site may be inspected by the State Forest Department along with the Regional Office of the Ministry to ascertain the status of forests, based on which, the Certificate in this regard as mentioned above be issued. In all such cases, it would be desirable for representative of the State Forest Department to assist the Expert Appraisal Committees.	Not Applicable. There is no Forest Land involved in the proposed project area. The proposed project area is a Patta land. Approved Mining Plan is enclosed as Annexure Volume 1.
13	Status of forestry clearance for the broken up area and virgin forestland involved in the Project including deposition of net present value (NPV) and compensatory afforestation (CA) should be indicated. A copy of the forestry clearance should also be furnished.	<b>Not Applicable.</b> The proposed project area does not involve any Forest Land.
14	Implementation status of recognition of forest rights under the Scheduled Tribes and other Traditional Forest Dwellers (Recognition of Forest Rights) Act, 2006 should be indicated.	<b>Not Applicable.</b> The project doesn't attract Recognition of Forest Rights Act, 2006.
15	The vegetation in the RF / PF areas in the study area, with necessary details, should be given.	No Reserve Forest within the Study Area.
16	A study shall be got done to ascertain the impact of the Mining Project on wildlife of the study area and details furnished. Impact of the project on the wildlife in the surrounding and any other protected area and accordingly, detailed mitigative measures required, should be worked out with cost implications and submitted.	Not Applicable. There are No National Parks, Biosphere Reserves, Wildlife Corridors, and Tiger/Elephant Reserves within 10 km Radius from the periphery of the project area.
17	Location of National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar site Tiger/ Elephant Reserves/(existing as well as proposed), if any, within 10 KM of the mine lease should be clearly indicated, supported by a location map duly authenticated by Chief Wildlife Warden. Necessary clearance, as may be applicable to such projects due to proximity of the ecologically sensitive areas as mentioned above, should be obtained from the Standing Committee of National Board of Wildlife and copy furnished	<b>Not Applicable.</b> There are No National Parks, Biosphere Reserves, Wildlife Corridors, and Tiger/Elephant Reserves within 10 km Radius from the periphery of the project area.
18	A detailed biological study of the study area [core zone and buffer zone (10 KM radius of the periphery of the mine lease)] shall be carried out. Details of flora and fauna, endangered, endemic and RET Species duly authenticated, separately for core and buffer zone should be furnished based on such primary field survey, clearly indicating the Schedule of the fauna present. In case of any scheduled-I fauna found in the study area, the necessary plan along with budgetary provisions for their conservation should be prepared in consultation with State Forest and Wildlife	Detailed biological study of the study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] was carried out and discussed under Chapter No. 3. There is no schedule I species of animals observed within study area as per Wildlife Protection Act 1972 as well as no species is in vulnerable, endangered or threatened category as per IUCN. There is no endangered red list species found in the study area.

	Department and details furnished. Necessary	
	allocation of funds for implementing the same	
	should be made as part of the project cost.	
19	Proximity to Areas declared as 'Critically Polluted' or the Project areas likely to come under the 'Aravalli Range', (attracting court restrictions for mining operations), should also be indicated and where so required, clearance certifications from the prescribed Authorities, such as the SPCB or State Mining Department should be secured and furnished to the effect that the proposed mining activities could be considered.	<b>Not Applicable.</b> Project area / Study area is not declared in 'Critically Polluted' Area and does not come under 'Aravalli Range.
20	Similarly, for coastal Projects, A CRZ map duly authenticated by one of the authorized agencies demarcating LTL. HTL, CRZ area, location of the mine lease w.r.t CRZ, coastal features such as mangroves, if any, should be furnished. (Note: The Mining Projects falling under CRZ would also need to obtain approval of the concerned Coastal Zone Management Authority).	<b>Not Applicable.</b> The project doesn't attract The C. R. Z. Notification, 2018.
21	R&R Plan/compensation details for the Project Affected People (PAP) should be furnished. While preparing the R&R Plan, the relevant State/National Rehabilitation & Resettlement Policy should be kept in view. In respect of SCs /STs and other weaker sections of the society in the study area, a need based sample survey, family-wise, should be undertaken to assess their requirements, and action programmes prepared and submitted accordingly, integrating the sectoral programmes of line departments of the State Government. It may be clearly brought out whether the village(s) located in the mine lease area will be shifted or not. The issues relating to shifting of village(s) including their R&R and socio-economic aspects should be discussed in the Report.	Not Applicable. There are no approved habitations within a radius of 300 meters. Therefore, R&R Plan / Compensation details for the Project Affected People (PAP) is not anticipated and Not Applicable for this project.
22	One season (non-monsoon) [i.e. March-May (Summer Season); October-December (post monsoon season); December-February (winter season)]primary baseline data on ambient air quality as per CPCB Notification of 2009, water quality, noise level, soil and flora and fauna shall be collected and the AAQ and other data so compiled presented date-wise in the EIA and EMP Report. Site-specific meteorological data should also be collected. The location of the monitoring stations should be such as to represent whole of the study area and justified keeping in view the pre- dominant downwind direction and location of sensitive receptors. There should be at least one monitoring station within 500 m of the mine lease in the pre-dominant downwind direction. The mineralogical composition of PM10, particularly for free silica, should be given.	Baseline Data were collected for One Season (Oct to Dec 2022 as per CPCB Notification and MoEF & CC Guidelines. Details in Chapter No. 3.

23	Air quality modelling should be carried out for prediction of impact of the project on the air quality of the area. It should also take into account the impact of movement of vehicles for transportation of mineral. The details of the model used and input parameters used for modelling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map.	Air Quality Modelling for prediction of incremental GLC's of pollutant was carried out using AERMOD view 9.6.1 Model. Details in Chapter No. 4,
24	The water requirement for the Project, its availability and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.	Total Water Requirement for this project is given in the chapter No 2, Table No 2.13.
25	Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.	Water for dust suppression, greenbelt development and domestic use will be obtained from accumulated rainwater/seepage water in mine pits. Drinking water will be sourced from the approved water vendors, No 2, Table No 2.13.
26	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.	The rain water collected in the pits after spell of rain will be used for greenbelt development and dust suppression.
27	Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.	Impact Studies and Mitigation Measures of Water Quality discussed in Chapter No. 4.
28	Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided. In case the working will intersect groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.	The ground water table is at 65-70m below ground level. The ultimate depth of this projects is 46m from the general ground profile. Maximum depth is proposed in this cumulative EIA project is 46m. It is inferred the quarrying activities in the Cumulative EIA project (Quarries) will not intersect the Ground water table.
29	Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology should be brought out.	Highest elevation of the project area is 320m AMSL Ultimate depth of the mine is 46m AMSL Water level in the area is 65m BGL to 70m BGL
30	Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSL and BGL. A schematic diagram may also be provided for the same.	Progressive greenbelt development plan has been prepared and discussed along with Recommended Species details are given in the Chapter 4, Table No.4.9.
31	A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and quantitative	Traffic density survey was carried out to analyse the impact of Transportation in the study area as per IRC guidelines 1961 and it is inferred that there is
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	coverage, plant species and time frame) and	no much significant impact due to the proposed
	submitted, keeping in mind, the same will have to	transportation from the project area. Details in
	be executed up front on commencement of the	Chapter 2.
	Project. Phase-wise plan of plantation and	
	compensatory afforestation should be charted	
	clearly indicating the area to be covered under	
	plantation and the species to be planted. The	
	details of plantation already done should be given.	
	The plant species selected for green belt should	
	have greater ecological value and should be of	
	good utility value to the local population with	
	emphasis on local and native species and the	
	species which are tolerant to pollution.	
32	Impact on local transport infrastructure due to the	
52	Project should be indicated. Projected increase in	
	truck traffic as a result of the Project in the present	
1	road network (including those outside the Project area) should be worked out, indicating whether it	Infrastructure & other facilities will be a with the
		Infrastructure & other facilities will be provided to
	is capable of handling the incremental load.	the Mine Workers after the grant of quarry lease
	Arrangement for improving the infrastructure, if	and the same has been discussed in the Chapter
	contemplated (including action to be taken by	No.2
	other agencies such as State Government) should	
1	be covered. Project Proponent shall conduct	
	Impact of Transportation study as per Indian Road	
	Congress Guidelines.	
33	Details of the onsite shelter and facilities to be	
1	provided to the mine workers should be included	Discussed in chapter No 2.
	in the EIA Report.	
34	Conceptual post mining land use and Reclamation	
1	and Restoration of mined out areas (with plans and	Details in Chapter 10.
	with adequate number of sections) should be	
	given in the EIA report.	
35	Occupational Health impacts of the Project should	
	be anticipated and the proposed preventive	
1	measures spelt out in detail. Details of pre-	
1	placement medical examination and periodical	
	medical examination schedules should be	Details in Chapter 10.
1	incorporated in the EMP. The project specific	
	occupational health mitigation measures with	
1	required facilities proposed in the mining area	
	may be detailed.	
36	Public health implications of the Project and	
	related activities for the population in the impact	
	zone should be systematically evaluated and the	Details in Chapter 4,.
	proposed remedial measures should be detailed	
	along with budgetary allocations.	
37	Measures of socio economic significance and	
3/	e	
	influence to the local community proposed to be	
	provided by the Project Proponent should be	Environment Management Plan Chapter 10.
	indicated. As far as possible, quantitative	
	dimensions may be given with time frames for	
i i	implementation.	

38	Detailed environmental management plan (EMP)	
	to mitigate the environmental impacts which,	
	should inter-alia include the impacts of change of	The outcome of public hearing will be updated in
	land use, loss of agricultural and grazing land, if	the final EIA/AMP report
	any, occupational health impacts besides other	-
	impacts specific to the proposed Project.	
39	Public Hearing points raised and commitment of	
57	the Project Proponent on the same along with time	
		No litization is nonding in any count against this
	bound Action Plan with budgetary provisions to	No litigation is pending in any court against this
	implement the same should be provided and also	project.
	incorporated in the final EIA/EMP Report of the	
	Project.	
40	Details of litigation pending against the project, if	The proposed capital cost for Environmental
	any, with direction /order passed by any Court of	Monitoring Programme is Rs 3,80,000/- and the
	Law against the Project should be given.	recurring cost is Rs 76,000/- per annum.
		Details in Chapter 6.
41	The cost of the Project (capital cost and recurring	
	cost) as well as the cost towards implementation	Details in Chapter 10.
	of EMP should be clearly spelt out.	
42	A Disaster management Plan shall be prepared	
12	and included in the EIA/EMP Report.	Details in Chapter 7.
43	Benefits of the Project if the Project is	
15	implemented should be spelt out. The benefits of	
	the Project shall clearly indicate environmental,	Details in Chapter.8.
4.4	social, economic, employment potential, etc.	n sinta ana alao ta ha fallamada
44	Besides the above, the below mentioned general	
A	Executive Summary of the EIA/EMP Report	Encloses as separate volume
В	All documents to be properly referenced with	All the documents are properly referenced with
	index and continuous page numbering.	index and continuous page numbering.
С	Where data are presented in the Report especially	List of Tables and source of the data collected are
	in Tables, the period in which the data were	given properly.
	collected and the sources should be indicated.	given property.
D	Project Proponent shall enclose all the	
	analysis/testing reports of water, air, soil, noise	
	etc. using the MoEF & CC / NABL accredited	Baseline monitoring reports are enclosed with
	laboratories. All the original analysis/testing	mining plan
	reports should be available during appraisal of the	
	Project	
Е	Where the documents provided are in a language	
L	other than English, an English translation should	Not Applicable.
	be provided.	
Б		
F	The Questionnaire for environmental appraisal of	Will be enclosed along with Final EIA /EMP
	mining projects as devised earlier by the Ministry	Report.
0	shall also be filled and submitted.	-
G	While preparing the EIA report, the instructions	
	for the Proponents and instructions for the	Instructions issued by MoEF & CC O.M. No. J-
	Consultants issued by MoEF & CC vide O.M. No.	11013/41/2006-IA. II (I) Dated: 4th August, 2009
	J-11013/41/2006-IA. II(I) Dated: 4th August,	are followed.
	2009, which are available on the website of this	
	Ministry, should be followed.	
	Changes, if any made in the basic scope and	
Н		
Η	project parameters (as submitted in Form-I and the	
Н	project parameters (as submitted in Form-I and the PER for securing the TOR) should be brought to	
Н	PFR for securing the TOR) should be brought to	Noted & agreed.
Н	PFR for securing the TOR) should be brought to the attention of MoEF & CC with reasons for such	Noted & agreed.
Η	PFR for securing the TOR) should be brought to	Noted & agreed.

	Hearing changes in structure and content of the draft EIA/EMP (other than modifications arising out of the P.H. process) will entail conducting the PH again with the revised documentation	
I	As per the circular no. J-11011/618/2010-IA. II(I) Dated: 30.5.2012, certified report of the status of compliance of the conditions stipulated in the environment clearance for the existing operations of the project, should be obtained from the Regional Office of Ministry of Environment, Forest and Climate Change, as may be applicable.	Not applicable.
J	The EIA report should also include (i) surface plan of the area indicating contours of main topographic features, drainage and mining area, (ii) geological maps and sections and (iii) sections of the mine pit and external dumps, if any, clearly showing the land features of the adjoining area.	Surface Plan – Figure No. 2.2. Geological Plan – Figure No 2.9. Working Plan – Figure No 2.9. Closure Plan – Figure No.2.10.

CHAPTE	LIST OF CONTENTS	1
1.0	Preamble	
1.1	Purpose of the report	
1.1	Identification of Project and Project Proponent	
	ef description of the project	
1.5 61	Environmental Clearance	
1.4	Post Environment Clearance Monitoring	-
1.5 1.6	Generic Structure of EIA Document	
1.0	Scope of the Study	
	R – 2: PROJECT DESCRIPTION	
2.0	General	
2.1	Description of the Project	
2.2	Location of the Project	
2.3	Geology	27
2.4	Resources and Reserves of the Cluster quarries	
2.5	Method of Mining	
2.6	General Features	
2.7	Project Requirement	
2.8	Project Implementation Schedule	
CHAPTER	R – 3: DESCRIPTION OF ENVIRONMENT	41 -
3.0	General	41 -
3.1	LAND ENVIRONMENT	
3.1.1	LAND USE/ LAND COVER	
3.1.2 C	BJECTIVE	
3.1.3 N	1ETHODOLOGY	45
3.1.4 II	ITERPRETATION	
3.1.5 C	ONCLUSION	
3.1.6	TOPOGRAPHY	
3.1.7 C	IGITAL ELEVATION MODEL	
3.2	Water Environment	
3.3	Air Environment	72
3.1.4    3.1.5 C 3.1.6 3.1.7 D 3.2	NTERPRETATION ONCLUSION TOPOGRAPHY IGITAL ELEVATION MODEL Water Environment	49 

3.4	Noise Environment	
3.5	Ecological Environment	97
3.6	Socio Economic Environment	
CHAPT	ER – 4: ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES	
4.0	General	
4.1	Land Environment	
4.2	Water Environment	
4.3	Air Environment	
4.4	Noise Environment (Impact & Mitigation Measures)	
4.5	Ecology and Biodiversity	
4.6	Socio Economic	
4.7	Occupational Health and Safety	
4.8	Mine Waste Management	
4.9	Mine Closure	-
CHAPT	ER – 5: ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)	147
5.0	Introduction:	147
5.1 F	actors Behind the Selection of Project Site	147
5.2	Analysis of Alternative Site	147
5.3 F	actors Behind Selection of Proposed Technology	147
5.4	Analysis of Alternative Technology	
CHAPT	ER – 6: ENVIRONMENTAL MONITORING PROGRAMME	149
6.0	General	149
6.1	Methodology of Monitoring Mechanism	
6.2	Implementation Schedule of Mitigation Measures	
6.3	Monitoring Schedule and Frequency	151
6.4	Environmental Policy of the Proponents	
6.5	Budgetary Provision for Environmental Monitoring Programme	
6.6	Reporting Schedules of Monitored Data	
CHAPT	ER – 7: ADDITIONAL STUDIES	154
7.0	General	154
7.1.	Public Consultation:	154
7.2	Risk Assessment	
7.3	Disaster Management Plan	156
		ii Page

7.4	CUMULATIVE IMPACT STUDY	159
7.5 CHAPTE	PLASTIC WASTE MANAGEMENT PLAN FOR P1 TO P7 R – 8: PROJECT BENEFITS	
8.0	General	
8.1	Employment Potential	
8.2	Socio-Economic Welfare Measures Proposed	
8.3	Improvement in Physical Infrastructure	
8.4	Improvement in Social Infrastructure	
<i>8.5</i> CHAPTE	Other Tangible Benefits R – 9: ENVIRONMENTAL COST BENEFIT ANALYSIS	
CHAPTE	R - 10: ENVIRONMENTAL MANAGEMENT PLAN – P1	176
10.0	General	
10.1	Environmental Policy	
10.2	Land Environment Management –	
10.3	Soil Management	
10.4	Water Management	
10.5	Air Quality Management	
10.6	Noise Management	
10.7	Ground Vibration and Fly Rock Control	
10.8	Biological Environment Management	
10.9	Occupational Safety & Health Management	
<i>10.10</i> CHAPTE	<i>CONCLUSION</i> R - 10: ENVIRONMENTAL MANAGEMENT PLAN – P2	
10.1	General	
10.2	Environmental Policy	
10.3	Land Environment Management –	
10.4	Soil Management	
10.5	Water Management	
10.6	Air Quality Management	
10.7	Noise Management	
10.8	Ground Vibration and Fly Rock Control	
10.8	Biological Environment Management	

10.9	Occupational Safety & Health Management	194
10.10	CONCLUSION –	
CHAPTE	R - 10: ENVIRONMENTAL MANAGEMENT PLAN – P3	
10.0	General	202
10.1	ENVIRONMENTAL POLICY	202
10.2	Land Environment Management –	203
10.3	Soil Management	203
10.4	Water Management	204
10.5	Air Quality Management	204
10.6	Noise Management	205
10.7	Ground Vibration and Fly Rock Control	205
10.8	Biological Environment Management	206
10.9	Occupational safety & health management	207
10.10	CONCLUSION	215
CHAPTER	R - 10: ENVIRONMENTAL MANAGEMENT PLAN – P4	
10.0	General	216
10.1	Environmental Policy	216
10.2	Land Environment Management –	217
10.3	Soil Management	217
10.4	Water Management	218
10.5	Air Quality Management	218
10.6	Noise Management	219
10.7	Ground Vibration and Fly Rock Control	219
10.8	Biological Environment Management	220
10.9	Occupational safety & health management	221
10.10	CONCLUSION	229
CHAPTER	R - 10: ENVIRONMENTAL MANAGEMENT PLAN – P5	
10.0	General	230
10.1	Environmental Policy	230
10.2	Land Environment Management –	231
10.3	Soil Management	231
10.4	Water Management	232

10.5	Air Quality Management	
10.6	Noise Management	
10.7	Ground Vibration and Fly Rock Control	
10.8	Biological Environment Management	234
10.9	occupational safety & health management	235
10.10	CONCLUSION	243
CHAPTER	R – 11: SUMMARY AND CONCLUSIONS	244
CHAPTER	12.0: DISCLOSURE OF CONSULTANTS	

LIST OF TABLES	
TABLE 1.1: Tor Obtained Projects	1
FIG 1.1 SATELLITE IMAGERY CLUSTER QUARRIES	2
TABLE 1.2: PROPOSED PROJECTS IN THE CLUSTER	3
TABLE 1.3: DETAILS OF PROJECT PROPONENT	3
TABLE 1.4: SALIENT FEATURES OF THE PROPOSED PROJECTS IN CLUSTER	4
TABLE 1.5 – STRUCTURE OF THE EIA REPORT	2
TABLE 1.6 – ENVIRONMENT ATTRIBUTES1.	3
TABLE 2.1: SITE CONNECTIVITY TO THE CLUSTER QUARRIES	4
TABLE 2.2 – BOUNDARY CO-ORDINATES OF PROPOSED PROJECTS       1	5
TABLE 2.3 – LAND USE PATTERN OF THE PROPOSED PROJECTS	5
TABLE 2.4: OPERATIONAL DETAILS FOR PROPOSED PROJECTS	6
TABLE 2.5: RANGE OF AQUIFER PARAMETERS       24	9
TABLE 2.6: CUMULATIVE PRODUCTION OF ROUGH STONE IN CLUSTER	4
TABLE 2.7: CUMULATIVE PRODUCTION OF GRAVEL IN CLUSTER       34	4
TABLE 2.8 PROPOSED MACHINERY DEPLOYMENT	6
TABLE 2.9 – TRAFFIC SURVEY LOCATION'S	7
TABLE 2.10 – EXISTING TRAFFIC VOLUME	7
TABLE 2.11 – ANTICIPATED TRAFFIC DUE TO THIS PROPOSED PROJECT	8
TABLE 2.12 – SUMMARY OF TRAFFIC VOLUME	8
TABLE 2.13 – WATER REQUIREMENT FOR THE CLUSTER PROJECT -P1-P5       36	8
TABLE 2.14: EMPLOYMENT POTENTIAL FOR PROPOSED QUARRIES       3	9
TABLE 2.15 – PROJECT COST OF PROPOSED PROJECTS	0
TABLE 2.16 – EXPECTED TIME SCHEDULE FOR THE PROPOSED QUARRIES	0

TABLE 3.1 – ENVIRONMENTAL MONITORING ATTRIBUTES AND FREQUENCE         MONITORING	
TABLE 3.2: LANDSAT-8-9-C2-L1 OPERATIONAL LAND IMAGER & THERMA         INFRARED SENSOR	
TABLE: 3.3 LAND USE / LAND COVER DETAILS OF STUDY AREA	45
TABLE 3.3 – DETAILS OF ENVIRONMENT SENSITIVITY AROUND THE PROJAREA	
TABLE 3.4 – WATER BODIES WITHIN THE CLUSTER FROM PROPOSED QUAR	
TABLE 3.5 – SOIL SAMPLING LOCATIONS	56
TABLE 3.6 – METHODOLOGY OF SAMPLING COLLECTION	58
TABLE 3.7 – SOIL QUALITY MONITORING DATA	61
TABLE 3.8 – WATER SAMPLING LOCATIONS	63
TABLE 3.9 – SURFACE WATER ANALYSIS RESULTS	64
TABLE 3.10 – GROUND WATER ANALYSIS RESULTS	65
TABLE 3.11: POST MONSOON WATER LEVEL OF OPEN WELLS 1 KM RADIUS	69
TABLE 3.12: POST MONSOON WATER LEVEL OF BOREWELLS 1 KM RADIUS	71
TABLE 3.13 – RAINFALL DATA	74
TABLE 3.14 – METEOROLOGICAL DATA RECORDED AT SITE	74
TABLE 3.15 – METHODOLOGY AND INSTRUMENT USED FOR AIR QUALIT         ANALYSIS	
TABLE 3.16 – NATIONAL AMBIENT AIR QUALITY STANDARDS	
TABLE 3.17 – AMBIENT AIR QUALITY (AAQ) MONITORING LOCATIONS	
<i>TABLE 3.18 – AAQ1- CORE ZONE</i>	
~ TABLE 3.19 – AAQ2 - CORE ZONE	
Z TABLE 3.20 – AAQ3 – PALATHURAI	
~ TABLE 3.21– AAQ4 – ARASIPALAYAM	
	Page

TABLE 3.22 – AAQ5 – ARASAMPALAYAM	84
TABLE 3.23 – AAQ6 - ETTIMADAI	85
TABLE 3.24 – AAQ7 - OTHAKALMANDAPAM	86
TABLE 3.25 – AAQ8 - KARUMBUKADAI	87
TABLE 3.28 – ABSTRACT OF AMBIENT AIR QUALITY DATA	88
TABLE 3.29– AVERAGE FUGITIVE DUST SAMPLE VALUES IN μg/m <sup>3</sup>	91
TABLE 3.30– FUGITIVE DUST SAMPLE VALUES IN μg/m <sup>3</sup> –	91
TABLE 3.31 – DETAILS OF SURFACE NOISE MONITORING LOCATIONS	92
TABLE 3.32 – NOISE MONITORING RESULTS IN CORE AND BUFFER ZONE	94
TABLE 3.33 – FLORA	97
<i>TABLE 3.34 – FAUNA</i>	04
TABLE 4.1: WATER REQUIREMENTS       1.	27
TABLE 4.2: ESTIMATED EMISSION RATE FOR P1 to P5	29
TABLE 4.3: INCREMENTAL & RESULTANT GLC OF PM10       1.	33
TABLE 4.4: INCREMENTAL & RESULTANT GLC OF PM2.5	33
TABLE 4.5: INCREMENTAL & RESULTANT GLC OF SO2	33
TABLE 4.6: INCREMENTAL & RESULTANT GLC OF NOX	34
TABLE 4.7: INCREMENTAL & RESULTANT GLC OF FUGITIVE DUST         1.	34
TABLE 4.8: ACTIVITY AND NOISE LEVEL PRODUCED BY MACHINERY	36
TABLE 4.9: PREDICTED NOISE INCREMENTAL VALUES       1.	36
TABLE 4.10: PREDICTED PPV VALUES DUE TO BLASTING	37
TABLE 4.11: RECOMMENDED PLANT SPECIES FOR GREENBELT DEVELOPMENT         PLAN	
TABLE 4.12: GREENBELT DEVELOPMENT PLAN	39

TABLE 4.13: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P1-Thiru.D. Jayakumar
TABLE 4.14: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P2- Tmt.Dhanalakshmi
TABLE 4.15: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P3- Tmt.Vasanthi 140
TABLE 4.16: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P4- Thiru.M. Saravanan,
TABLE 4.17: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P5- Thiru. M.         Shanmugam
TABLE 4.14: ECOLOGICAL IMPACT ASSESSMENTS    142
TABLE 4.15: ANTICIPATED IMPACT OF ECOLOGY AND BIODIVERSITY
TABLE 6.1 IMPLEMENTATION SCHEDULE
TABLE 6.2: PROPOSED MONITORING SCHEDULE POST EC FOR P1 TO P5
TABLE 6.3 ENVIRONMENT MONITORING BUDGET
TABLE 7.1 RISK ASSESSMENT & CONTROL MEASURES       154
TABLE 7.2: PROPOSED TEAMS TO DEAL WITH EMERGENCY SITUATION       157
TABLE 7.3: LIST OF QUARRIES WITHIN 500 METER RADIUS FROM THISPROPOSAL159
TABLE 7.4: SALIENT FEATURES OF THE PROPOSED PROJECTS IN CLUSTER 160
TABLE 7.5 CUMULATIVE PRODUCTION LOAD OF ROUGH STONE IN CLUSTER 166
TABLE 7.6: CUMULATIVE PRODUCTION OF GRAVEL IN CLUSTER
TABLE 7.7: EMISSION ESTIMATION FROM CLUSTER
TABLE 7.8: INCREMENTAL & RESULTANT GLC WITHIN CLUSTER
TABLE 7.9: PREDICTED NOISE INCREMENTAL VALUES FROM CLUSTER
TABLE 7.10: NEAREST HABITATION FROM EACH MINE
TABLE 7.11: GROUND VIBRATIONS AT 5 MINES
TABLE 7.12: SOCIO ECONOMIC BENEFITS FROM 8 MINES
ix   Page

TABLE 7.13: GREENBELT DEVELOPMENT BENEFITS FROM 7 MINES & 1 EXISTINGMINESMINES		
TABLE 7.14: ACTION PLAN TO MANAGE PLASTIC WASTE       171		
TABLE 8.1 CER – ACTION PLAN		
TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT		
TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT		
TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT		
TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT		
TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT		
TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK 179		
TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P1		
TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P1 180		
TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P1       181		
TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P1		
TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P1		
TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT		
TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT		
TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT		
TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT		
TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT		
TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK 192		
TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P2 <td <="" colspan="2" td=""></td>		
TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P2 194		

TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P2	194
TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES	
TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P2	
TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT	203
TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT	203
TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT	204
TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT	204
TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT	205
TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK	205
TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD -	
TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P3	
TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P3	208
TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES	-
TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P3	
TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT	217
TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT	217
TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT	218
TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT	218
TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT	219
TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK	219
TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR5 YEAR PLAN PERIOD -	
TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P4	

TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P4       221
TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P4
TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P4
TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT
TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT
TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT
TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT
TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT
TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK 233
TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P5
TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P5 235
TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P5       235
TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P5
TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P5

# LIST OF FIGURES

FIG1.1A KEY MAP SHOWING THE LOCATION OF THE PROJECT SITE
FIGURE 1.2: TOPOSHEET SHOWING LOCATION OF THE PROJECT SITE AROUND 10 KM RADIUS
FIGURE 2.1: TOPOGRAPHICAL VIEW OF THE PROJECT SITE
FIGURE 2.2: SHOWING GOOGLE IMAGE ROUGH STONE AND GRAVEL QUARRY PROJECT AREAS
FIGURE 2.3: QUARRY LEASE PLAN 18
FIGURE 2.4: SATELLITE IMAGERY OF CLUSTER QUARRIES 21
FIGURE 2.5: DIGITIZED MAP OF THE STUDY AREA (10 KM RADIUS FROM PROJECT SITE)
FIGURE 2.6: DIGITIZED MAP OF THE STUDY AREA (5 KM RADIUS FROM PROJECT SITE)
FIGURE 2.7: DIGITIZED MAP OF THE STUDY AREA (1 KM RADIUS FROM PROJECT SITE)
FIGURE 2.8: GROUND WATER LEVEL VARIATIONS OF COIMBATORE DISTRICT 30
TABLE 2.10: GROUND WATER LEVEL VARIATIONS OF COIMBATORE DISTRICT 30
FIGURE 2.11: REGIONAL GEOLOGY MAP 31
FIGURE 2.12: GEOMORPHOLOGY MAP 32
FIGURE 2.13: TOPOGRAPHY, GEOLOGICAL, YEARWISE DEVELOPMENT PRODUCTION PLAN AND SECTION
FIGURE 2.14: TRAFFIC SURVEY LOCATIONS & TRANSPORTATION ROUTE MAP. 37
FIGURE 3.1: CHART SHOWING LANDUSE/LANDCOVER ANALYSIS USING LANDSAT8-9 DATA
FIGURE 3.2: MAP SHOWING NATURAL COLOUR COMPOSITE (4,3,2) SATELLITE IMAGERY OF THE STUDY AREA 47
FIGURE 3.3: LAND USE LAND COVER MAP 10KM RADIUS

FIGURE 3.4: DIGITAL ELEVATION MODEL OF THE STUDY AREA WITH CONTOUR MAP
FIGURE 3.5: SLOPE MAP AROUND 10KM RADIUS 52
FIGURE 3.6: SITE PHOTOGRAPHS OF SOIL SAMPLING LOCATIONS
FIGURE 3.7: SOIL SAMPLING LOCATIONS AROUND 10 KM RADIUS 59
FIGURE 3.8: SOIL MAP 60 -
FIGURE 3.9: SITE PHOTOGRAPHS OF WATER SAMPLING LOCATIONS
FIGURE 3.10: CONTOUR MAP OF OPEN WELL WATER LEVEL
FIGURE 3.11: CONTOUR MAP OF BORE WELL WATER LEVEL
FIGURE 3.12: DRAINAGE MAP AROUND 10 KM RADIUS FROM PROJECT SITE 70
FIGURE 3.13: GROUND WATER LEVEL MAP 71
FIGURE 3.14: WINDROSE DIAGRAM 75
FIGURE 3.15: SITE PHOTOGRAPHS OF AMBIENT AIR MONITORING
FIGURE 3.16 AMBIENT AIR QUALITY LOCATIONS AROUND 10 KM RADIUS 79
FIGURE 3.17: BAR DIAGRAM OF PARTICULATE MATTER (SO <sub>2</sub> )
FIGURE 3.17 A: BAR DIAGRAM OF PARTICULATE MATTER (NO2)
FIGURE 3.18: SITE PHOTOGRAPHS OF NOISE MONITORING IN CLUSTER
FIGURE 3.19: NOISE MONITORING STATIONS AROUND 10 KM RADIUS
FIGURE 3.20: DAY & NIGHT TIME NOISE LEVELS IN CORE AND BUFFER ZONE 96
FIGURE 4.1: AERMOD TERRAIN MAP131
FIGURE 4.2: PREDICTED INCREMENTAL CONCENTRATION OF PM <sub>10</sub> 131
FIGURE 4.3: PREDICTED INCREMENTAL CONCENTRATION OF PM <sub>25</sub> 131
FIGURE 4.4: PREDICTED INCREMENTAL CONCENTRATION OF SO <sub>2</sub> 132
FIGURE 4.5: PREDICTED INCREMENTAL CONCENTRATION OF NO <sub>X</sub>

FIGURE 4.6: PREDICTED INCREMENTAL CONCENTRATION OF FUGITIVE DUST
FIGURE 7.1: DISASTER MANAGEMENT TEAM LAYOUT FOR P1 TO P5 156
FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS – P1 
FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS – P2 
FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS – P3 
FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS – P4 
FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS – P5 

## **CHAPTER – 1: INTRODUCTION**

### 1.0 **Preamble**

Environmental Impact Assessment (EIA) is the management tool to ensure the sustainable development and it is a process, used to identify the environmental, social and economic impacts of a project prior to decision-making. It is a decision-making tool, which guides the decision makers in taking appropriate decisions for any project. EIA systematically examines both beneficial and adverse consequences of the project and ensures that these impacts are taken into account during the project designing. It also reduces conflicts by promoting community participation, information, decision makers, and helps in developing the base for environmentally sound project.

Rough Stone and Gravel are the major requirements for construction industry. This EIA report is prepared by considering Cumulative load of all proposed & existing quarries of Madhukkarai and Palathurai Rough Stone and Gravel Cluster Quarries consisting of five Proposed and one Existing Quarries with total extent of Cluster of 19.17.08 Ha in Madhukkarai and Palathurai Village, Madukkarai Taluk, Coimbatore District and Tamil Nadu State, cluster area calculated as per MoEF & CC Notification S.O. 2269(E) Dated 1<sup>st</sup> July 2016.

This EIA Report is prepared in compliance with ToR obtained for the below proposals in Table 1.1 and the Baseline Monitoring study has been carried out during the period of Oct 2022-Dec2022

CODE	Name of the proponent	Extent (Ha)	Terms of Reference (ToR)
P1	Thiru. D.Jayakumar	1.26.0	Lr.No.SEIAA-TN/F.No.9126/SEAC/ToR-
r I	Timu. D.Jayakumai		1253/2022 Dated:07.09.2022
P2	Tmt.V. Dhanalakshmi	2.17.0	Lr.No.SEIAA-TN/F.No.9195/ToR-1223/2022
12			Dated:18.08.2022
P3	Tmt.P. Vasanthi	0.81.0	.Lr.No.SEIAA-TN/F.No.9596/ToR-
F 3	Thit.F. Vasantin		1363/2023 Dated:10.02.2023
P4	Thiru.M. Saravanan	2.54.58	Lr.No.SEIAA-TN/F.No.9341/SEAC/ToR-
P4	Thiru.Wi. Saravanan		1238/2022 Dated:30.08.2022
P5	Thim M. Shammann	3.32.5	Lr.No.SEIAA-TN/F.No.9342/SEAC/ToR-
r3	Thiru.M. Shanmugam		1248/2022 Dated:30.08.2022
	Total	10.11.08 Ha	

 TABLE 1.1: ToR OBTAINED PROJECTS

Source: ToR Letter's of the respective project proponents

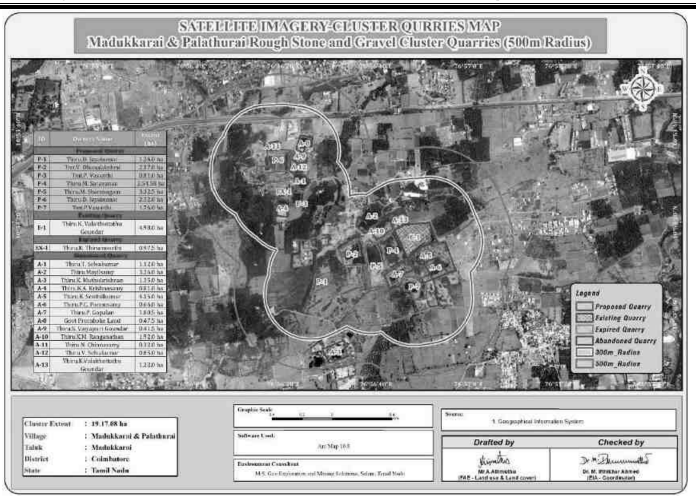
### 1.1 Purpose of the report

The Ministry of Environment and Forests, Govt. of India, through its EIA notification S.O. 1533(E) of 14<sup>th</sup> September 2006 and its subsequent amendments as per Gazette Notification S.O. 3977 (E) of 14<sup>th</sup>August 2018, Mining Projects are classified under two categories i.e. A (> 100 Ha) and B ( $\leq$  100 Ha), and Schematic Presentation of Requirements on Environmental Clearance of Minor Minerals including cluster situation in Appendix – XI.

Now, as per Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green Tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018 clarified the requirement for EIA, EMP and therefore, Public Consultation for all areas from 5 to 25 ha falling in Category B - 1 and appraised by SEAC/ SEIAA as well as for cluster situation.

The proposed projects are categorized under category "B1" Activity 1(a) (mining lease area in cluster situation) and will be considered at SEIAA – TN after conducting Public Hearing and Submission of EIA/EMP Report for Grant of Environmental Clearance. "Draft EIA report prepared on the basis of ToR Issued for carrying out public hearing for the grant of Environmental Clearance from SEIAA, Tamil Nadu"

Chapter - 1



### FIG 1.1 SATELLITE IMAGERY CLUSTER QUARRIES

### Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

Note: As per above notification S.O.2269(E) dated : 01.07.2016 in para (b) in Appendix XI, - (i)(6) A cluster shall be formed when the distance between the peripheries of one lease is less than 500 meters from the periphery of other lease in a homogeneous mineral area which shall be applicable to the mine lease or quarry licenses granted on and after 9<sup>th</sup> September, 2013

#### 1.2 Identification of Project and Project Proponent

#### 1.2.1 **Identification of Project**

The project areas in the cluster are Patta Land, no forest land is involved

Description	P1	P2	P3	P4	P5
Name of the Project	Thiru.D. Jayakumar, Rough Stone & Gravel Quarry	Tmt.V. Dhanalakshmi, Rough stone and Gravel quarry	Tmt.P. Vasanthi, Roughstone & Gravel quarry	Thiru.M. Saravanan Rough stone and Gravel quarry	Thiru.M. Shanmugam Rough stone and Gravel quarry
S.F. No.	S.F.Nos.16/2A (Part) and 16/2B	15/1A1B & 15/3	617/1 and 618	509/2	509/1(Part) & 15/1A2(Part)
Extent	1.26.0 Ha	2.17.0 Ha	0.81.0 Ha	2.54.58 Ha	3.32.5
Village, Taluk	Palathurai & Madukkarai Village, Madukkarai Taluk				
District	Coimbatore District				

### **TABLE 1.2: PROPOSED PROJECTS IN THE CLUSTER**

Source: Approved Mining Plan

#### 1.2.2 **Identification of Project Proponent**

#### **PROPOSAL – P1** Name of the Company Thiru. D.Jayakumar, Rough Stone & Gravel Quarry Project S/o. M. Duraisamy, No. 16/175, Palakkad Road, Address Marappalam, Madukkarai, Coimbatore District, Tamil Nadu State - 641 105 Mobile +91 98945 15288 Status Proprietor **PROPOSAL – P2** Name of the Company Tmt.V. Dhanalakshmi, Rough Stone & Gravel Quarry Project W/o. A. Velusamy, No. 97/B, North Garden, Rottigoundanur, Address Madukkarai Taluk, Coimbatore District - 641 105 Mobile +91 98652 22337 Status Proprietor PROPOSAL – P3 Name of the Company Tmt.P. Vasanthi, Rough Stone & Gravel Quarry Project W/o. Ponnusamy, No.12/1012, Anbu Nagar, Madukkarai Market, Address Madukkarai, Coimbatore District - 641 045 +91 9842265374 Mobile Proprietor Status **PROPOSAL – P4** Name of the Company Thiru.M. Saravanan, Rough Stone & Gravel Quarry Project S/o. Mallaiyan, No. 16/176, Palakkad Road, Marappalam, Madukkarai, Address Coimbatore District - 641 105 Mobile +91 93600 33961 & 90950 63363 Status Proprietor **PROPOSAL – P5** Name of the Company Thiru.M. Shanmugam, Rough Stone & Gravel Quarry Project

## **TABLE 1.3: DETAILS OF PROJECT PROPONENT**

Palathurai & Madhukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 1

Address	S/o. Mallaiyan, No. 12/1B, Santhosh Illam, Sri Lakshmi Nagar Marappalam, Madukkarai, Coimbatore District – 641 105			
Mobile	+91 9366660041 & 90950 63363			
Status	Proprietor			

Source: Approved Mining Plan of the respective projects

### 1.3 Brief description of the project

### 1.3.1 Nature and size of the Project

The quarrying operation is proposed to be carried out by Opencast Mechanized Mining method with 5.0m bench height and 5.0m bench width by deploying Jack Hammer Drilling & Slurry Explosive during blasting. Hydraulic Excavator and tippers are used for Loading and transportation. Rock Breakers are deployed to avoid secondary blasting.

SALIENT FEATURES OF PROPOSAL "P1"			
Name of the Mine	Thiru. D.Jayakumar, Rough Stone & Gravel Quarry Project		
Land Type	Patta land (No.989) Land Release deed Document No.5341/2021		
S.F. Nos	16/2A (Part) and 16/2B		
Extent	1.26.0 Ha		
Proposes pit dimensions	104m (L) x 88m (W) x 44m(D)		
Geological Reserves	Rough Stone	Weathered Rock	Gravel
	5,03,360 m <sup>3</sup>	25,168	25,168 m <sup>3</sup>
Mineable Reserves	Rough Stone	Weathered Rock	Gravel
	1,14,480 m <sup>3</sup>	15,360 m <sup>3</sup>	17,544 m <sup>3</sup>
Mining Plan Period / Lease Period	5 Years		
Ultimate Pit Dimension	104m (L) x 88m (W) x 44m(D)		
Depth restricted as per ToR	The ultimate depth of mining is about 44m (2m Gravel +2m Weathere		
	Rock + 40m Rough stone)		
Toposheet No	58 B/13		
Latitude	10°53'04.47"N to 10°53'09.01"N		
Longitude	76°56'25.85"E to 76°56'30.71"E		
Machinery proposed	Jack Hammer	4	
	Compressor	1	
	Excavator with Bucket	1	
	and Rock Breaker		
	Tippers	2	
Blasting	Usage of Slurry Explosive with MSD detonators		
Manpower Deployment	20 Nos		
Total Project Cost	Project Cost	Rs. 44,75,000/-	
	EMP Cost	Rs. 3,80,000/-	
	Total	Rs. 48,55,000/-	
CER cost Rs.5,00,000/-			
	T FEATURES OF PROF		
Name of the Mine	Tmt.V. Dhanalakshmi, Roughstone and gravel quarry		
Land Type	Patta Land (No.299)		
S.F. No.	15/1A1B & 15/3		
Extent	2.17.0 Ha		
Previous quarry operation details	Operated by		
	<ul> <li>Thiru.V. Radhakrishnan, 2.17.0 Ha, S.F.Nos 15/1A1B</li> <li>Lease period of five years from 23.12.2003 to 22.12.2008</li> <li>Tmt.V. Dhanalakshmi, Extent 1.08.5 Ha, S.F.Nos 15/1A1B</li> <li>N. 270/2020/10.011 D to 1.2 (0.0 2000)</li> </ul>		
Rc.No.279/2009/MM1, Dated: 26.09.2009,			
			4

# TABLE 1.4: SALIENT FEATURES OF THE PROPOSED PROJECTS IN CLUSTER SALIENT FEATURES OF THE PROPOSED PROJECTS IN CLUSTER

Palathurai & Madhukkarai Rough Stone and Gravel Cluster Quarries

	Lease period 26.09.2009 to 25.09.2014					
	<b>80</b> Thiru.P.Chinoydas,1.08.5Ha,S.F.No.15/3, Rc.No.374/Mines/2014					
	Dated: 03.03.2016 L					
Existing pit dimension		(L) x 123m (W) x				
Depth restricted as per ToR		2m Gravel + 45m				
Geological Resources	Rough Stone	Gravel				
	4,16,976m <sup>3</sup>		1280 m <sup>3</sup>			
Mineable Reserves	Rough Stone		Gravel			
	71,508 m <sup>3</sup>		NIL			
Proposed production for five years upto	71,508 m <sup>3</sup>		-			
the depth of 28m as per ToR	/1,500 m					
Mining Plan Period / Lease Period		5 Years				
Ultimate Pit Dimension	133m(L)	63m (W)	28m (D)			
Toposheet No		58 - B/13	2011 (D)			
Latitude	10°53	10.57"N to 10°53	16 25"N			
Longitude		5'32.01"E to 76°56'				
Highest Elevation	10 50	300 m AMSL	56.00 L			
Machinery	Jack Hammer	JUU III AIVISL	2			
Machinery	Compressor		1			
	Excavator with Bucket		I			
	and Rock Breaker		1			
			1			
Diasting	Tippers		I MSD detenators			
Blasting	Usage of Stur	ry Explosive with	MSD detonators			
Manpower Deployment		14 Nos				
Total Cost		Project Cost Rs. 38,16,				
	EMP Cost		<u>s. 3,80,000/-</u>			
CED /	Total Rs. 41,96,000/-					
CER cost	Rs.5,00,000/- VT FEATURES OF PROPOSAL "P3"					
Name of the Mine			nd Groupl quarmy			
Land Type	Tmt.P. Vasanthi, Rough stone and Gravel quarryPatta land (S.F.No. 617/1 is registered in the name of the Applicant					
Land Type			S.F.No. 618 is registered in			
		1. Ponnusamy. Vide				
S.F. No.		617/1 and 618				
Extent	0.81.0 Ha					
Previous quarry details		Operated by				
r revious quarry details	Tmt. P. Vasanthi, Extent 0.63.0 Ha, S.F.Nos 617/1 (part) and 618					
	Rc.No.747/2004/MM1, d		intos 01//1 (part) and 018			
	Lease period 26.07.2004					
Existing pit dimension		(L) X 68m (W) X	15m (D)			
Depth restricted as per ToR		2m Gravel + $28m$ H				
Geological Reserves	Rough Stone		Gravel			
	1,24,065 m <sup>3</sup>		300m <sup>3</sup>			
Mineable Reserves	Rough Stone	Gravel				
	$31,000 \text{ m}^3$		-			
Proposed production for five years	Rough Stone	Gravel				
rioposed production for five years	31,000 m <sup>3</sup>		Giavei			
Mining Plan Period / Lease Period	51,000 III	5 Years				
Depth of mining	30m(2m gravel + 28m R					
Ultimate Pit Dimension	$\frac{30m(2m \text{ gravel} + 28m \text{ R})}{86m (L)}$	0 / 0	20m  DCL(D)			
	00III (L)	68m (W)	30m BGL (D)			
Toposheet No	10053	58-B/13	26 50"NI			
Latitude		23.30"N to 10°53'				
Longitude	76°56'21.36"E to 76°56'24.46"E					
	1					

Watan Laval		70 to 65m DCI				
Water Level	Is als II and an	70 to 65m BGL	2			
Machinery	Jack Hammer		2			
	Compressor Excavator with Bucket		1			
			1			
	Tippers	and Rock Breaker				
Blasting		I arry Explosive with MS	I SD detonators			
Manpower Deployment	Usage of Siu	12 Nos	SD detollators			
	Project Cost		5,16,000/-			
Total Project Cost	EMP Cost		3,80,000/-			
	Total		8,96,000/-			
CER cost	1000	Rs.5,00,000/-	0,90,000/			
	NT FEATURES OF PRO					
Name of the Mine		vanan, Rough stone a	nd Gravel quarry			
Land Type		atta land (Patta No.369				
S.F. No.		509/2	-,			
Extent		2.54.58 Ha				
Previous quarry details		Operated by				
1 5	1. Thiru.M. Saravanan, I		Nos 509			
	Rc.No.1074/2008/MM1					
	Rc.No.838/2013/MM1,	dated: 01.06.2016				
	Lease period 27.02.2009	to 26.02.2014 and 01.	.06.2016 to 31.05.202021			
		1				
Existing pit dimension	184m(L) X 113m (W) X 24m (D)					
Proposed depth	46m bgl (2m Gravel + 4m Weathered Rock + 40m Rough stone)Rough StoneWeathered rockGravel					
Geological Reserves	Rough Stone					
	6,42,256 m <sup>3</sup>	11, 566 m <sup>3</sup>	23,132 m <sup>3</sup>			
Mineable Reserves	Rough Stone	Weathered rock	Gravel			
	2,33,497 m <sup>3</sup>	3,744 m <sup>3</sup>	2,640 m <sup>3</sup>			
Proposed production for five years	Rough Stone	Weathered rock	Gravel			
			2,640 m <sup>3</sup>			
Mining Plan Period / Lease Period	5 Years 46m (2m Gravel +4m Weathered Rock+40m Roughstone) Bgl.					
Proposed Depth of Mining	46m (2m Gravel +4)	m Weathered Rock+40	Jm Roughstone) Bgl.			
Ultimate Pit Dimension	196m (L	L) * 113m (W) * 46m	BGL (D)			
Tana da at Na	· · · · · · · · · · · · · · · · · · ·	58-B/13				
Toposheet No Latitude	1095210	9.8142"N to 10°53'18	1000111			
Longitude						
Water Level	/0.304	76°56'40.4454"E to 76°56'46.8417"E 70 to 65m BGL				
Machinery	Jack Hammer		6			
	Compressor		2			
	Hydraulic Excavator		1			
	Hydraulic Excavator     1       Tippers     3					
Blasting	· · ·	rry Explosive with MS				
Manpower Deployment		26 Nos				
	Project Cost		43,65,000/-			
Total Project Cost	EMP Cost		3,80,000/-			
	Total         Rs. 1,47,45,000/-					
CER cost		Rs.5,00,000/-	, -,			
	NT FEATURES OF PRO					
Name of the Mine		nugam Rough stone ar	nd Gravel quarry			
		0 0 0	1 2			

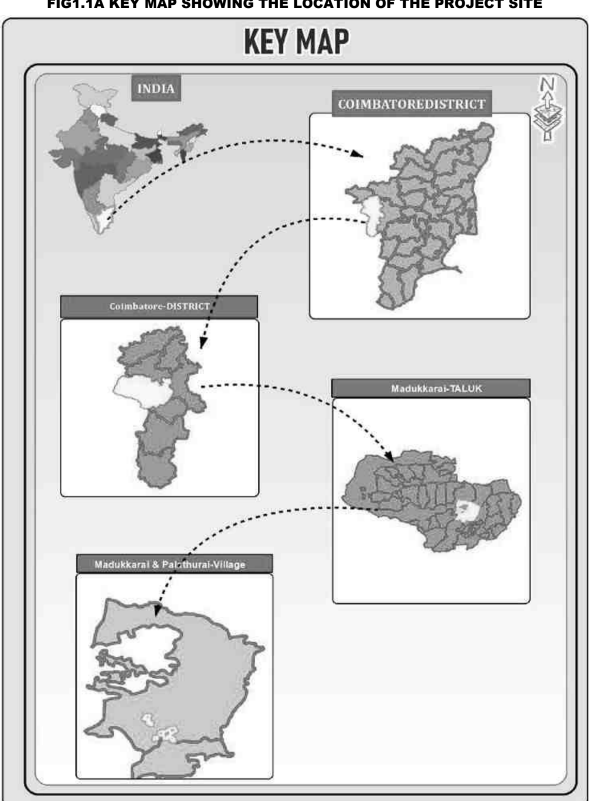
Land Type	Patta land (Registered in the name of Thiru.S. Santhosh Mallaiya, vide					
	Patta Nos.113 and 3694)					
S.F. No.	509/1(Part),15/1A2(Part)					
Extent	3.32.5 Ha					
Previous quarry details		Operated by				
	1. Thiru.M. Saravanan, I					
	Rc.No.1074/2008/MM1					
	Rc.No.838/2013/MM1, dated: 01.06.2016					
	Lease period 27.02.2009 to 26.02.2014 and 01.06.2016 to 31.05.2					
Existing pit dimension		n (L) * 100m (W) * 25				
		n(L) * 30m(W) * 6m				
	Pit3 -80n	n(L) * 50m(W) * 4m	BGL (D)			
Proposed depth	51m (2m Gravel + 4m	Weathered Rock + 45	im Rough stone) below			
		ground level	0 /			
Geological Reserves	Rough Stone	Weathered rock	Gravel			
	11,67,457m <sup>3</sup>	38,488 m <sup>3</sup>	10,456 m <sup>3</sup>			
Mineable Reserves	Rough Stone	Weathered rock	Gravel			
	3,32,018 m <sup>3</sup>	10,123 m <sup>3</sup>	754 m <sup>3</sup>			
Proposed production for five years as per	Rough Stone	Weathered rock	Gravel			
ToR 46m depth	3,32,018 m <sup>3</sup>	10,123 m <sup>3</sup>	754 m <sup>3</sup>			
Mining Plan Period / Lease Period	5 Years					
Proposed Deprth of mining	51 m (2m Gravel +4m Weathered Rock + 45m Roughstone Bgl)					
Ultimate Pit Dimension	196m (L	L) * 113m (W) * 46m	BGL (D)			
Toposheet No	58-B/13					
Latitude	10°53'0	5.7553"N to 10°53'15	.8811"N			
Longitude		37.3129"E to 76°56'43.				
Water Level		70 to 65m BGL				
Machinery	Jack Hammer	8				
	Compressor	2				
	Hydraulic Excavato					
	Excavator with Bucket	2				
	and Rock Breaker					
	Tippers		5			
Blasting	Jack ham	nmer drilling and slurr	y blasting			
Manpower Deployment		37 Nos				
	Project Cost		06,96,000/-			
Total Project Cost	EMP Cost		Rs. 3,80,000/-			
	Total	Rs. 1,10,76,000/-				
CER cost		Rs.5,00,000/-				
Comment American I Minima Dian a Callor mana						

Source: Approved Mining Plan of the respective proposals

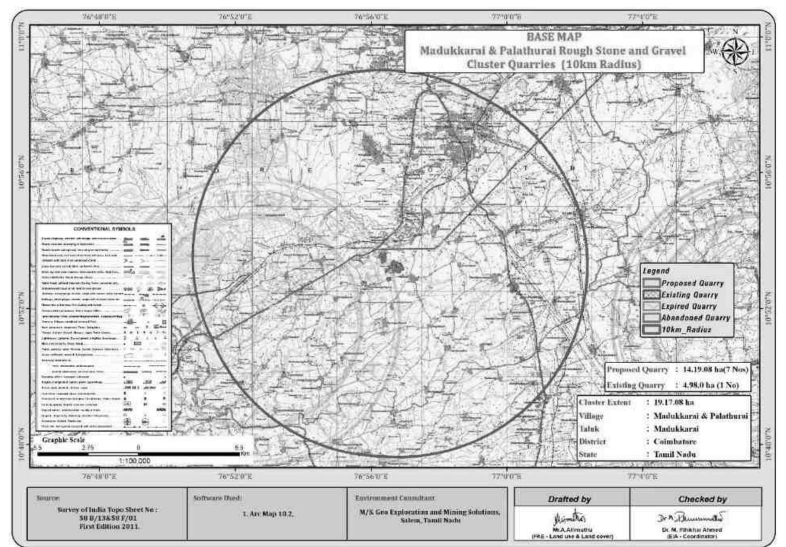
### **1.3.2** Location of the project

The cluster quarry project falls in Palathurai and Madukkarai village, Madukkarai taluk, Coimbatore District. The cluster is located about 15 Km South West side of Coimbatore town and 3km South West side of Madukkarai town and the lease applied area located along Palathurai Village at a distance of 1km Northwestern side.

	12km	3km	1km		
Coimbatore	Madukkara	ui —	Palathurai	>	Lease Applied area
	Southwest	South	Ν	orthwest	



# FIG1.1A KEY MAP SHOWING THE LOCATION OF THE PROJECT SITE



### FIGURE 1.2: TOPOSHEET SHOWING LOCATION OF THE PROJECT SITE AROUND 10 KM RADIUS

# 1.4 Environmental Clearance

The Environmental Clearance process for the project will comprise of four stages. These stages in sequential order are given below:-

- 1. Screening
- 2. Scoping
- 3. Public consultation &
- 4. Appraisal

# SCREENING -

### Project – P1 –

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 22.11.2021 & 01.02.2022
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc.No. Rc.No.1268/Mines/2021 Dated: 15.02.2022.
- The Mining Plan was prepared by Recognized Qualified Person and approved by Joint Director / Assistant Director (i/c), Department of Geology and Mining, Coimbatore District, vide Rc.No.1268/Mines/2021 Dated: 02.03.2022
- Proponent applied for ToR for Environmental Clearance vides online Proposal No. SIA/TN/MIN/73993/2022, Dated:22.03.2022

# Project – P2 –

- The proponent applied for Rough Stone and Gravel Quarry Lease Date from 21.12.2021.
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc.No. 1391/Mines/2021, Dated: 09.03.2022
- The Mining Plan was prepared by Recognized Qualified Person and approved by Joint Director / Assistant Director (i/c), Department of Geology and Mining, vide Rc.No. 1391/Mines/2021 Dated: 24.03.2022
- Proponent applied for ToR for Environmental Clearance vides online Proposal No. SIA/TN/MIN/76102/2022, Dated:25.04.2022

# Project – P3 –

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 14.12.2018
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc.No.658 / Mines / 2018, Dated: 06.07.2022
- The Mining Plan was prepared by Qualified Person and approved by Joint Director / Assistant Director (i/c), Department of Geology and Mining, Coimbatore 658/Mines/2018 Dated: 11.07.2022
- Proponent applied for ToR for Environmental Clearance vide proposal No SIA/TN/MIN/407137/2022, Dated:19.11.2022.

# Project – P4–

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 23.03.2022
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc.No. 294/Mines/2022, Dated:02.05.2022
- The Mining Plan was prepared by Recognized
- Qualified Person and approved by Joint Director / Assistant Director (i/c), Department of Geology and Mining, Coimbatore Rc.No. 294/Mines/2022, Dated:13.05.2022
- Proponent applied for ToR for Environmental Clearance vide proposal No SIA/TN/MIN/78617/2022, Dated:20.06.2022.

### Project – P5–

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 23.03.2022
- Precise Area Communication Letter was issued by the District Collector, Coimbatore Rc.No.295/Mines/2022, Dated:05.05.2022
- The Mining Plan was prepared by Recognized Qualified Person and approved by Joint Director / Assistant Director (i/c), Department of Geology and Mining, Coimbatore Rc.No.295/Mines/2022, Dated:13.05.2022
- Proponent applied for ToR for Environmental Clearance vide proposal No SIA/TN/MIN/78657/2022 Dated:21.06.2022.

# **SCOPING** -

Project - P1 -

- The proposal was placed in 284<sup>h</sup> SEAC meeting held on 10.06.2022 and the committee recommended for issue of ToR.
- The proposal was considered in 550<sup>h</sup> SEIAA meeting held on 07.09.2022 and issued ToR vide Letter No SEIAA-TN/F.No.9126/SEAC/ToR-1253/2022 Dated:07.09.2022

# Project – P2 –

- The proposal was placed in 295<sup>th</sup> SEAC meeting held on 15.07.2022 and the committee recommended for issue of ToR.
- The proposal was considered in 540<sup>h</sup> SEIAA meeting held on 18.08.2022 and issued ToR vide Letter No Lr.No. SEIAA-TN/F.No.9195/ToR-1223/2022 Dated:18.08.2022

# Project – P3

- The proposal was placed in 346<sup>h</sup> SEAC meeting held on 12.01.2023 and the committee recommended for issue of ToR.
- The proposal was considered in 591<sup>st</sup> SEIAA meeting held on 10.02.2023 and issued ToR vide Letter No .Lr.No. SEIAA-TN/F.No.9596/ToR-1363/2023 Dated:10.02.2023

### Project – P4

- The proposal was placed in 302<sup>nd</sup> SEAC meeting held on 17.08.2022 and the committee recommended for issue of ToR.
- The proposal was considered in 547<sup>h</sup> SEIAA meeting held on 30.08.2022 and issued ToR vide Letter No Lr.No. SEIAA-TN/F.No.9341/SEAC/ToR-1238/2022 Dated:30.08.2022

# Project – P5

- The proposal was placed in 302<sup>nd</sup> SEAC meeting held on 17.08.2022 and the committee recommended for issue of ToR.
- The proposal was considered in 547<sup>h</sup> SEIAA meeting held on 30.08.2022 and issued ToR vide Letter No Lr.No. SEIAA-TN/F.No.9342/ToR-1248/2022 Dated:30.08.2022

# **Public Consultation –**

Application to The Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district is submitted along with this Draft EIA/ EMP Report and the outcome of public hearing proceedings will be detailed in the Final EIA/EMP Report.

# Appraisal –

Appraisal is the detailed scrutiny by the State Expert Appraisal Committee (SEAC) of the application and other documents like the final EIA & EMP Report, outcome of the Public Consultations including Public Hearing Proceedings, submitted by the proponent to the regulatory authority concerned for grant of environmental clearance. The report has been prepared using the following references:

- Guidance Manual of Environmental Impact Assessment for Mining of Minerals, Ministry of Environment and Forests, 2010
- EIA Notification, 14<sup>th</sup> September, 2006
- ToR Letter No. SEIAA-TN/F.No.9126/SEAC/ToR-1253/2022 Dated:07.09.2022- Thiru.D. Jayakumar- P1
- ToR Letter No. SEIAA-TN/F.No.9195/ToR-1223/2022 Dated:18.08.2022- Tmt.V. Dhanalakshmi– P2
- ToR Letter No. SEIAA-TN/F.No.9596/ToR-1363/2023 Dated:10.02.2023 Tmt.Vasanthi P3
- ToR Letter No. SEIAA-TN/F.No.9341/ SEAC/ToR-1238/2022 Dated: 30.08.2022 Thiru.M. Saravanan P4
- ToR Letter No. SEIAA-TN/F.No.9342/ ToR-1248/2022 Dated: 30.08.2022-Thiru.M. Shanmugam P5
- Approved Mining of P1 to P5 the Rough stone and Gravel quarry projects

# 1.5 Post Environment Clearance Monitoring

The Project Proponents in the Cluster will submit a half-yearly compliance report in respect of stipulated Environmental Clearance terms and conditions to MoEF & CC Regional Office & SEIAA after grant of EC on 1<sup>st</sup> June and 1<sup>st</sup> December of every year.

# 1.6 Generic Structure of EIA Document

The overall contents of the EIA report follow the list of contents prescribed in the EIA Notification 2006 and the "Environmental Impact Assessment Guidance Manual for Mining of Minerals" published by MoEF & CC. A brief description of each Chapter is presented in Table No. 1.5.

S. No	Chapters	Title	Particulars
1	Chapter 1	Introduction	Presents, an Introduction along with Scope and Objective of this EIA/EMP Studies
2	Chapter 2	Project Description	Presents the Technical Details of the Project
3	Chapter 3	Description of Environment	Presents the Baseline Status for various Environmental Parameters in the Study Area for One Season (3 Months)
4	Chapter 4	Anticipated Environmental Impacts and Mitigation Measures	Presents the Identification, Prediction and Evaluation of overall Environmental Impacts due to the Proposed Projects Activities. Also presents Proposed Mitigation Measures.
5	Chapter 5	Analysis of Alternatives (Technology & Site)	Presents Analysis of alternatives with respect to site
6	Chapter 6	Environment Monitoring Programme	Present details of post project environment monitoring
7	Chapter 7	Additional Studies	Presents Public Consultation, Risk Assessment and Disaster Management Plan
8	Chapter 8	Project Benefits	Presents project benefits as: Improvements in the Physical Infrastructure, Social Infrastructure Employment Potential –Skilled; Semi-Skilled and Unskilled etc.,
9	Chapter 9	Cost Benefit Analysis	Environmental Cost Benefit Analysis has not been recommended at Scoping Stage – thus no analysis carried out separately in this EIA/EMP Report
10	Chapter 10	Environmental Management Plan	Description of the administrative aspects to ensure the Mitigation Measures are implemented and their effectiveness monitored, after approval of the project.
11	Chapter 11	Summary & Conclusion	Summary of the EIA Report
12	Chapter 12	Disclosure of Consultants Engaged	Disclosure of the Consultants

 TABLE 1.5 – STRUCTURE OF THE EIA REPORT

# 1.7 Scope of the Study

The main scope of the EIA study is to quantify the cumulative impact in the study area due to cluster quarries and formulate the effective mitigation measures for each individual leases. A detailed account of the emission sources, emissions control equipment, background Air quality levels, Meteorological measurements, Dispersion model and all other aspects of pollution like effluent discharge, Dust generation etc., have been discussed in this report. The baseline monitoring study has been carried out during the pre monsoon season (Oct 2022 – Dec 2022) for various environmental components so as to assess the anticipated impacts of the cluster quarry projects on the environment and suggest suitable mitigation measures for likely adverse impacts due to the proposed project.

Sl.No.	Attributes	Parameters	Source and Frequency
1	Ambient Air Quality	PM <sub>10</sub> , PM <sub>2.5</sub> , SO <sub>2</sub> , NO <sub>2</sub>	24 hourly samples twice a week for three months at 7 locations
2	Meteorology	Wind speed and direction, temperature, relative humidity and rainfall	Near project site continuous for three months with hourly recording and from secondary sources of IMD station, Coimbatore
3	Water quality	Physical, Chemical and Bacteriological parameters	Grab samples were collected at 4 ground water and 2 surface water locations once during study period.
4	Ecology	Existing terrestrial and aquatic flora and fauna within 10 km radius circle.	Limited primary survey and secondary data was collected from the Forest department.
5	Noise levels	Noise levels in dB(A)	At 7 locations data monitored once for 24 hours during EIA study.
6	Soil Characteristics	Physical and Chemical Parameters	Once at 5 locations during study period
7	Land use	Existing land use for different categories	Based on Survey of India topographical sheet and satellite imagery and primary survey.
8	Socio-Economic Aspects	Socio-economic and demographic characteristics, worker characteristics	Based on primary survey and secondary sources data like census of India 2011.
9	Hydrology	Drainage pattern of the area, nature of streams, aquifer characteristics, recharge and discharge areas	Based on data collected from secondary sources as well as hydro-geology study report prepared.
10	Risk assessment and Disaster Management Plan	Identify areas where disaster can occur by fires and explosions and release of toxic substances	Based on the findings of Risk assessment done for the mining associated activities

### **TABLE 1.6 – ENVIRONMENT ATTRIBUTES**

Source: Field Monitoring Data

The data has been collected as per the requirement of the ToR issued by SEIAA – TN and Standard ToR Published by MoEF & CC.

### 1.7.1 Regulatory Compliance & Applicable Laws/Regulations

- Application for Quarrying Lease as per Tamil Nadu Minor Mineral Concession Rules, 1959
- Obtained Precise Area Communication Letter as per Tamil Nadu Minor Mineral Concession Rules, 1959 for Preparation of Mining Plan and obtaining Environmental Clearance
- The Mining Plan of Rough Stone and Gravel quarry has been approved under Rule 41 & 42 as amended of Tamil Nadu Minor Mineral Concession Rules, 1959
- ToR from SEIAA –
- ToR Letter No. SEIAA-TN/F.No.9126/SEAC/ToR-1253/2022 Dated:07.09.2022- Thiru.D. Jayakumar- P1
- ToR Letter No. SEIAA-TN/F.No.9195/ToR-1223/2022 Dated:18.08.2022-Tmt.V. Dhanalakshmi-P2
- ToR Letter No. SEIAA-TN/F.No.9596/ToR-1363/2023 Dated:10.02.2023 Tmt.Vasanthi P3
- ToR Letter No. SEIAA-TN/F.No.9341/ SEAC/ToR-1238/2022 Dated: 30.08.2022 Thiru.M. Saravanan P4
- ToR Letter No. SEIAA-TN/F.No.9342/ ToR-1248/2022 Dated:30.08.2022- Thiru.M. Shanmugam P5
- Approved Mining of P1 to P5 the Rough stone and Gravel quarry projects

# **CHAPTER – 2: PROJECT DESCRIPTION**

### 2.0 General

The Proposed Rough Stone and Gravel Quarries requires Environmental Clearance. There are five proposed and one existing quarry forming a cluster; calculated as per MoEF & CC Notification S.O. 2269(E) Dated 1<sup>st</sup> July 2016 and the total extent of cluster is 19.17.08 ha.

As the extent of cluster are more than 5 ha, the proposal falls under B1 Category as per the Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green Tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018, and requirement for EIA, EMP and Public Consultation for obtaining Environmental Clearance.

### 2.1 Description of the Project

The proposed projects are site specific and there is no additional area required for this project. There is no effluent generation/discharge from the proposed quarries.

Method is mining is common for all the proposed quarries in the cluster. Rough Stone and Gravel are proposed to be excavated by opencast mechanized method involving splitting of rock mass of considerable volume from the parent rock mass by jackhammer drilling and blasting, hydraulic excavators are used for loading the Rough Stone from pithead to the needy crushers and rock breakers to avoid secondary blasting.

# 2.2 Location of the Project

- The Cluster quarries are located in Palathurai & Madukkarai Village, Madukkarai taluk, Coimbatore District, Tamil Nadu State.
- The project falls in Toposheet No: 58 B/13.
- The cluster areas fall in the Latitude between 10<sup>0</sup> 53'04.47" N to 10°53'26.50"N and Longitude between 76°56'21.36"E to 76° 56' 46.8417"E.
- The projects under the cluster are classified as patta land (Non-Forest Land) & does not fall within 10 km radius of any Eco sensitive zone, Wild life Sanctuary, National Park, Tiger Reserve, Elephant Corridor and Biosphere Reserves.

Nearest Roadway	NH544 - Salem – Ernakulam Road -1.0km-N		
	SH163 - Palladam – Othakalmandapam Road – 6.0km-E		
Nearest Village	Paladurai village – 1.0km-SE		
Nearest Town	Madukkarai – 3.0km – NE		
Nearest Railway	Madukkarai – 2.0km-N		
Nearest Airport	Coimbatore Airport – 14 km – NorthEast		
Seaport	Kochi- 130 Km-SW		

#### **TABLE 2.1: SITE CONNECTIVITY TO THE CLUSTER QUARRIES**

Source: Survey of India Toposheet

The cluster quarries corners co-ordinates are given below.

 TABLE 2.2 – BOUNDARY CO-ORDINATES OF PROPOSED PROJECTS

	<b>XY CO-ORDINATES OF PRO</b>			
Corner Nos.	Latitude	Longitude		
1	10 <sup>0</sup> 53'04.47"N	76 <sup>0</sup> 56'25.85"E		
2	10 <sup>0</sup> 53'06.75"N	76 <sup>0</sup> 56'26.60"E		
3	10 <sup>0</sup> 53'08.70"N	76 <sup>0</sup> 56'26.78"E		
4	10 <sup>0</sup> 53'09.01"N	76 <sup>0</sup> 56'30.56"E		
5	10 <sup>0</sup> 53'06.72"N	76 <sup>0</sup> 56'30.71"E		
6	10 <sup>0</sup> 53'06.73"N	76 <sup>0</sup> 56'29.79"E		
7	10 <sup>0</sup> 53'06.30"N	76 <sup>°</sup> 56'29.74"E		
	CO-ORDINATES OF PROJ			
Corner Nos.	Latitude	Longitude		
1	10 <sup>0</sup> 53'10.57"N	76 <sup>0</sup> 56'33.04"E		
2	10 <sup>0</sup> 53'14.12"N	76 <sup>0</sup> 56'32.01"E		
3	10 <sup>0</sup> 53'15.23"N	76 <sup>0</sup> 56'34.15"E		
4	10 <sup>0</sup> 53'15.87"N	76 <sup>0</sup> 56'35.59"E		
5	10 <sup>0</sup> 53'16.25"N	76 <sup>0</sup> 56'36.81''E		
6	10 <sup>0</sup> 53'10.77"N	76 <sup>0</sup> 56'38.00''E		
	<b>RY CO-ORDINATES OF PR</b>			
Corner Nos.	Latitude	Longitude		
1	10°53'23.33"N	76°56'21.36"E		
2	10°53'24.62"N	76°56'21.50"E		
3	10°53'26.39"N	76°56'21.81"E		
4	10°53'26.50"N	76°56'24.46"E		
5	10°53'24.89"N	76°56'24.33"E		
6	10°53'23.30"N	76°56'24.22"E		
BOUNDAR	<b>RY CO-ORDINATES OF PRO</b>	DJECT – P4-M. Saravanan		
Corner Nos.	Latitude	Longitude		
1	10° 53' 09.8142"N	76° 56' 43.2515"E		
2	10° 53' 15.8811"N	76° 56' 40.4454"E		
3	10° 53' 18.1889''N	76° 56' 43.8582"E		
4	10° 53' 11.9452''N	76° 56' 46.8417"E		
	Y CO-ORDINATES OF PRO			
Corner Nos.	Latitude	Longitude		
1	10° 53' 05.7553"N	76° 56' 38.8682"E		
2	10° 53' 10.8473"N	76° 56' 38.0425"E		
3	10° 53' 14.5863"N	76° 56' 37.3129"E		
4	<u>10° 53' 15.0794"N</u>	76° 56' 38.6740"E		
5	<u>10° 53' 14.7642"N</u>	76° 56' 38.8229"E		
6	<u>10° 53' 15.8391"N</u>	76° 56' 40.4619"E		
7	10° 53' 09.8142"N	76° 56' 43.2515"E		
8	10° 53' 08.8085"N	76° 56' 41.5584"E		
9	10° 53' 06.7508''N	76° 56' 42.3263"E		

 9
 10° 53' 06.7508"N
 70

 Source: Quarry Lease Plan of the respective proposals
 70

# FIGURE 2.1: TOPOGRAPHICAL VIEW OF THE PROJECT SITE



P1– D.Jayakumar project Site



P2- Tmt.V.Dhanalakshmi project Site



P3- Tmt.P. Vasanthi project Site

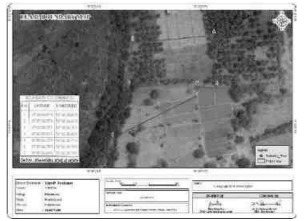


P4- Thiru.M. Saravanan project Site



P5- Thiru. M. Shanmugam project Site

FIGURE 2.2: SHOWING GOOGLE IMAGE ROUGH STONE AND GRAVEL QUARRY PROJECT AREAS



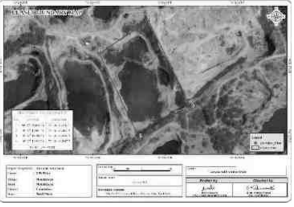
SATELLITE IMAGERY OF P1



**SATELLITE IMAGERY OF P3** 



SATELLITE IMAGERY OF P2

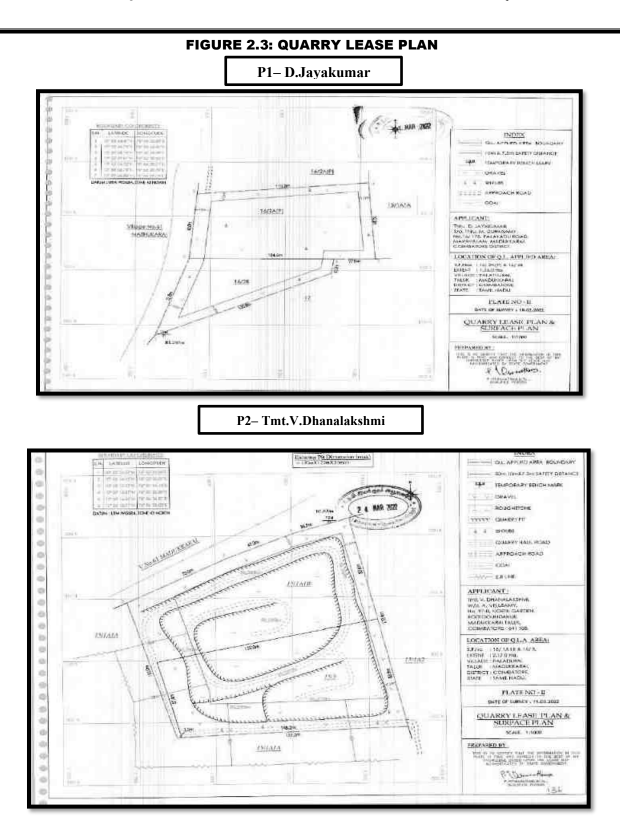


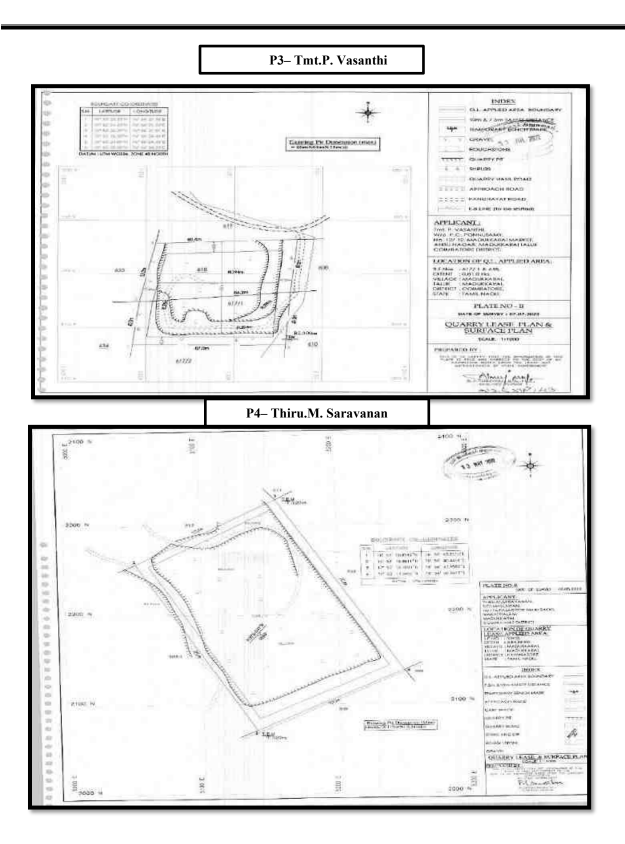
SATELLITE IMAGE OF P4



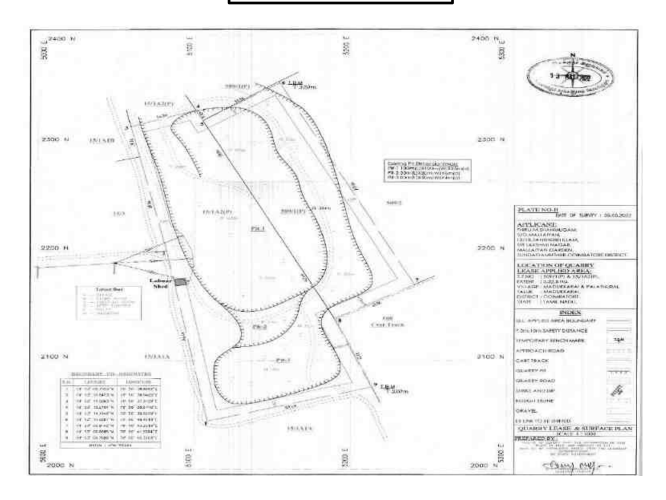
SATELLITE IMAGERY OF P5

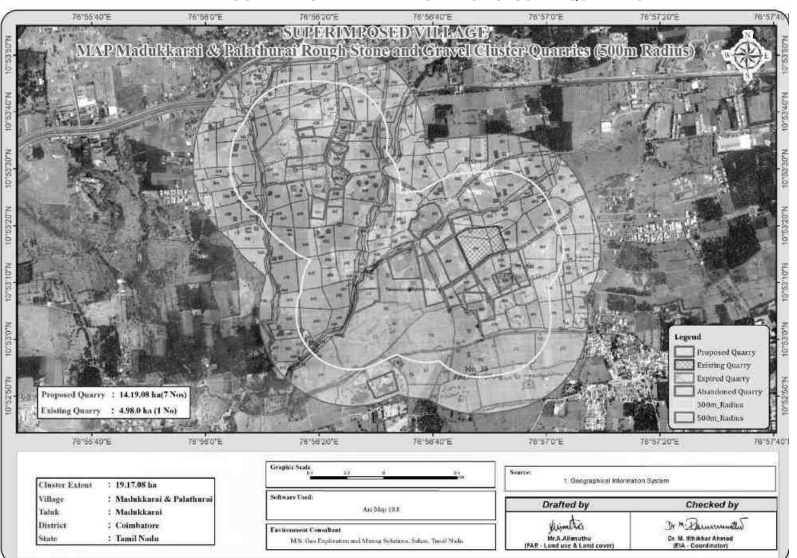
Chapter - 2





# P5– Thiru. M. Shanmugam





### **FIGURE 2.4: SATELLITE IMAGERY OF CLUSTER QUARRIES**

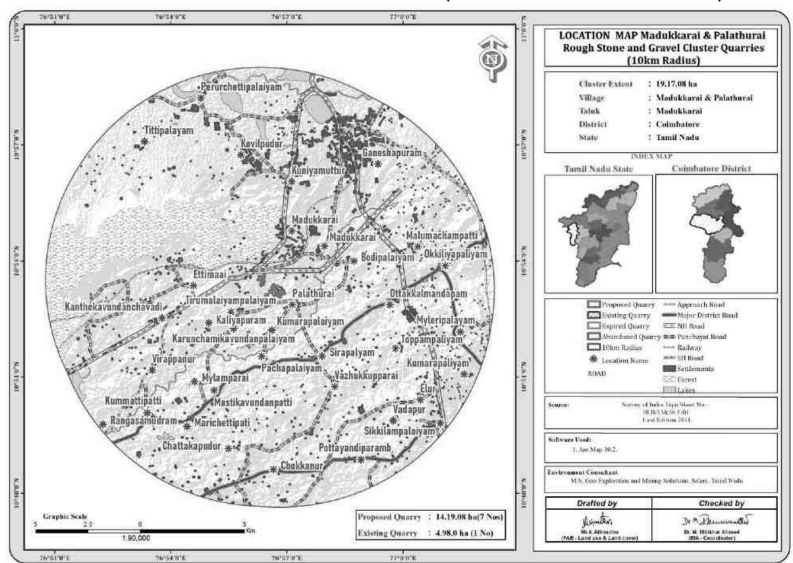


FIGURE 2.5: DIGITIZED MAP OF THE STUDY AREA (10 KM RADIUS FROM PROJECT SITE)

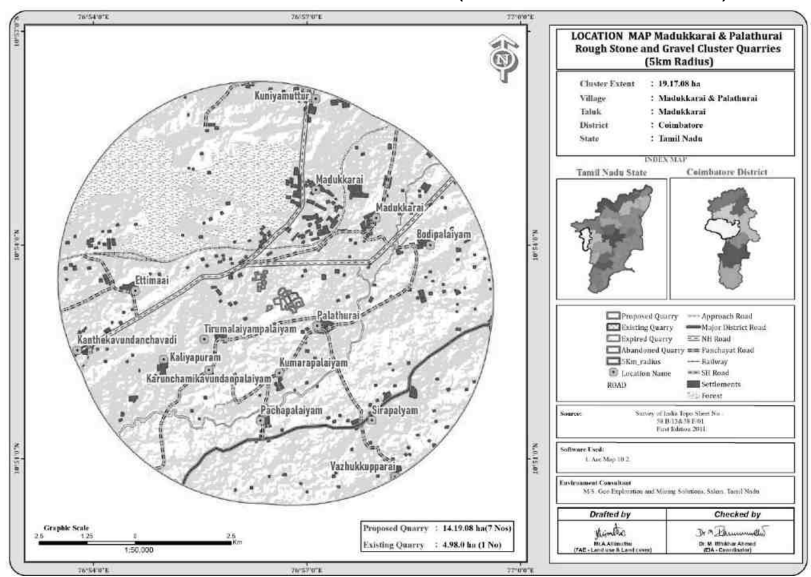
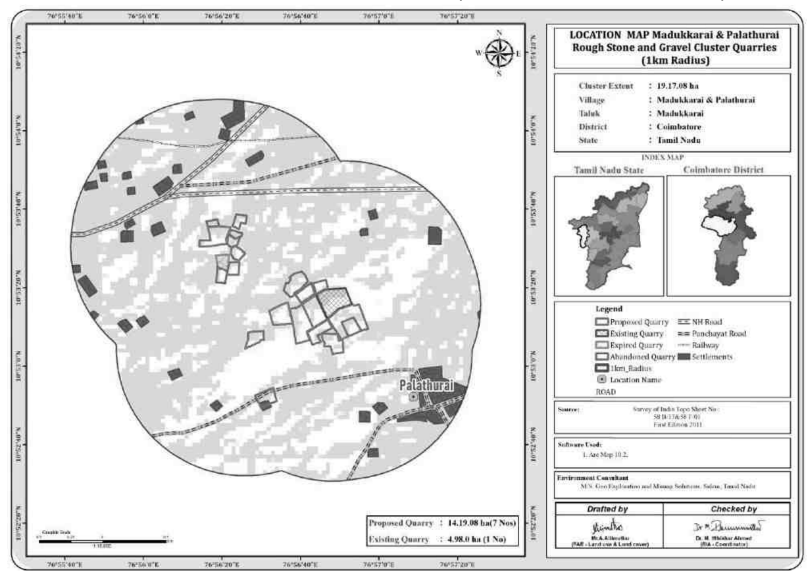


FIGURE 2.6: DIGITIZED MAP OF THE STUDY AREA (5 KM RADIUS FROM PROJECT SITE)



### FIGURE 2.7: DIGITIZED MAP OF THE STUDY AREA (1 KM RADIUS FROM PROJECT SITE)

# 2.2.1 Project Area

- (i) All the projects under cluster are site specific, there is No beneficiation or processing proposed inside the project area.
- (ii) There is no forest land involved in the proposed project area and is devoid of major vegetation and trees. TABLE 2.3 – LAND USE PATTERN OF THE PROPOSED PROJECTS

	LAND USE PATTERN OF			
Description	Present area in (ha)	Area at the end of life of quarry (Ha)		
Area under quarry	Nil	0.81.2		
Infrastructure	Nil	0.01.0		
Roads	Nil	0.02.0		
Green Belt	Nil	0.18.0		
Un – utilized area	1.26.0	0.23.8		
<b>Grand Total</b>	1.26.0	1.26.0		
	LAND USE PATTERN OF	PROJECT – P2		
Description	Present area in (ha)	Area at the end of life of quarry (Ha)		
Area under quarry	1.59.0	1.59.0		
Infrastructure	Nil	0.01.0		
Road	0.02.0	0.02.0		
Green Belt	Nil	0.13.0		
Unutilized area	0.56.0	0.42.0		
<b>Grand Total</b>	2.17.0	2.17.0		
	LAND USE PATTERN OF	PROJECT – P3		
Description	Present area in (ha)	Area at the end of life of quarry (Ha)		
Area under quarry	0.59.0	0.59.0		
Infrastructure	Nil	0.01.0		
Roads	0.02.0	0.02.0		
Green Belt	Nil	0.10.0		
Un – utilized area	0.20.0	0.09.0		
<b>Grand Total</b>	0.81.0	0.81.0		
	LAND USE PATTERN OF			
Description	Present area in (ha)	Area at the end of life of quarry (Ha)		
Area under quarry	2.03.00	2.16.56		
Infrastructure	Nil	0.01.0		
Roads	0.01.00	0.02.00		
Green Belt	Nil	0.25.70		
Un – utilized area	0.50.58	0.09.32		
Grand Total	2.54.58	2.54.58		
	LAND USE PATTERN OF	PROJECT – P5		
Description	Present area in (ha)	Area at the end of life of quarry (Ha)		
Area under quarry	2.55.0	2.68.9		
Infrastructure	Nil	0.01.0		
Roads	0.01.00	0.02.00		
Green Belt	Nil	0.24.0		
Un – utilized area	0.76.5	0.36.6		
Grand Total	3.32.5	3.32.5		

Source: Approved Mining Plan

Size or Magnitude of Operation

2.2.2

#### **TABLE 2.4: OPERATIONAL DETAILS FOR PROPOSED PROJECTS OPERATIONAL DETAILS FOR PROJECT – P1** DETAILS Weathered Rock Gravel (m<sup>3</sup>) PARTICULARS Rough Stone (m<sup>3</sup>) (3 Years Plan per $(m^3)$ (5Year Plan period) iod) Geological Resources 5,03,360 m<sup>3</sup> 25,168 25,168 m<sup>3</sup> Mineable Reserves 1,14,480 m<sup>3</sup> 15,360 17,544 m<sup>3</sup> Production for five-year plan period 1,14,480 m<sup>3</sup> 15,360 17,544 m<sup>3</sup> Mining Plan Period / Lease Applied 5Years Period Number of Working Davs 300 Davs Production per day 76 19 17 No of Lorry loads (6m<sup>3</sup> per load) 13 3 3 lorry load per week 44m (2m Gravel +2m Weathered Rock + 40m Roughstone) Total Depth of Mining **OPERATIONAL DETAILS FOR PROJECT – P2** DETAILS PARTICULARS Rough Stone (m<sup>3</sup>) Weathered Rock Gravel (m<sup>3</sup>) (5Year Plan period) $(m^{3})$ (3 Years Plan period) Geological Resources 4,16,976 m<sup>3</sup> 1,280 m<sup>3</sup> -71,508 m<sup>3</sup> Mineable Reserves \_ Production for five years Plan 71,508 m<sup>3</sup> Mining Plan Period / Lease Applied 5Years Period Number of Working Days 300 Days Production per day 48 No of Lorry loads (6m<sup>3</sup> per load) 8 47m (2m Gravel + 45m Rough Stone) Total Depth of mining **OPERATIONAL DETAILS FOR PROJECT – P3** DETAILS PARTICULARS Rough Stone (m<sup>3</sup>) Weathered Rock Gravel (m<sup>3</sup>) (5Year Plan period) (3 Years Plan period) $(m^{3})$ Geological Resources 1,24,065 300m<sup>3</sup> -Mineable Reserves 31,000 m<sup>3</sup> \_ Production for five year plan period 31,000 m<sup>3</sup> Mining Plan Period / Lease Applied 5 Years Period Number of Working Days 300 Days Production per day 21 m<sup>3</sup> --No of Lorry loads (6m<sup>3</sup> per load) 3 \_ -Proposed Depth for Mining Plan 30m (2m Gravel + 28m Rough Stone) Period **OPERATIONAL DETAILS FOR PROJECT – P4 DETAILS** PARTICULARS Rough Stone (m<sup>3</sup>) Weathered Rock Gravel (m<sup>3</sup>) (5 Year Plan period) (3 Years Plan period) $(m^3)$ Geological Resources 6,42,256 23,132 11,566 2,33,497 Mineable Reserves 3,744 2,640 2,33,497 3,744 Production for five-year plan period 2,640

26

Mining Plan Period / Lease Applied	5 Years				
Period	Jicars				
Number of Working Days		300 Days			
Production per day	156 m <sup>3</sup>	4	1 m <sup>3</sup>		
No of Lorry loads (6m <sup>3</sup> per load)	26 Nos	1 lorry load	1 lorry load per week		
Proposed Depth for Mining Plan Period	46m (2m Gravel + 4m Weathered Rock + 40m Rough Stone) below ground level				
OPE	<b>CRATIONAL DETAILS FOR P</b>	PROJECT – P5			
	DETAIL	.S			
PARTICULARS	Rough Stone (m <sup>3</sup> ) Weathered Roo		Gravel (m <sup>3</sup> )		
	(5 Year Plan period)	(m <sup>3</sup> )	(3 Years Plan period)		
Geological Resources	11,67,457	38,488	10,456 754 754		
Mineable Reserves	3,32,018	10,123			
Production for five-year plan period	3,32,018	10,123			
Mining Plan Period / Lease Applied	5 Years				
Period					
Number of Working Days	300 Days				
Production per day	221 m <sup>3</sup>	11	$1 \text{ m}^3$		
No of Lorry loads (6m <sup>3</sup> per load)	37 Nos 2 lorry load		1 lorry load per week		
Proposed Depth for Mining Plan Period	51m (2m Weathered Rock + 4m	n Gravel + 45m Rough St	tone) below ground level		

Source: approved mining plan

\* Gravel and weathered formation are proposed to excavate for first year, second year and third years only

# 2.3 Geology

### 2.3.1 Regional Geology

Peninsular gneiss forms the oldest rock formations, in which the massive formation of Charnockite lies over with rich accumulation of recent quaternary formation. On regional scale the Charnockite body N30°E to S30°W with dipping SE60°.

### Stratigraphy of the area -

 AGE
 FORMATION

 Recent
 Quaternary weathered formation (Gravel)

 ------Unconformity---- 

 Archaean
 Charnockite

Peninsular Gneiss complex Geologically, the district is covered by rocks belonging to Archean age comprising the khondalite group, Charnockite Group, migmatite group, Sathayamangalam group, Bhavani Group and Alkali complex of Proterozoic age and Recent to Late Plestocene rocks of Cainozoic age.

The Charnockite Group of rocks consisting of Charnockite, pyroxene granulites and associated magnetite quartzite, the Knodalite Group comprising gametiferous – sillimanite gneiss, calc-granulite, crystalline limestone, sillimanite quartzites and associated migmatitic gneisses. The rocks are restricted to the central and southern portions of the district, especially around Sulur, Madukkarai and Pollachi taluks.

The fissile homblende gneisses (Peninsular gneiss – younger phase) of Bhavani Group with enclaves of schistose, micaceous and amphibolitic rocks, fuchsite – kyanite quartzites, ferruginous quartzite (Satya Mangalam Group) intruded by a number of ultramafic and basic rocks and granites are seen in the Northern portions of the district especially around Mettupalayam and Northern areas of Coimbatore. The granites are Proterozoic age and occupy the Western end and Eastern Part of the District as separate bodies and are recognized as Maruthamalai Granite and Punjapuliyampatti Granites respectively. The quaternary alluvium is seen in the Western areas of Coimbatore town. The alluvium is more than 30m thick in the Chinnathadagam valley northwest of Coimbatore and in the Siruvani valley west of Coimbatore.

Source: District Survey Report for Minor Minerals Coimbatore District - May 2019

### 2.3.2 Local Geology: -

The study area follows the regional trend and mainly comprises of Hard Rock Formation as a homogeneous formation / Batholith formation of Charnockite. All the project areas is plain terrain, all the project areas is covered with gravel formation of 2m to 3m thickness; Massive Charnockite formation is found after 2 m to 3 m gravel formation which is clearly inferred from the nearby existing quarry pit.

# 2.3.3 Hydrogeology

Coimbatore District is underlain by crystalline metamorphic complex in the western parts of district and sedimentary tract in eastern side. An area of 4551 Sq.km is covered by crystalline rocks (63%) and 2671 Sq.km is covered by sediments (37%). The general geological sequence of formation is given below:

Quaternary - Laterites, Sands and Clays

Tertiary - Sandstone, Gravels and Clays

Cretaceous - Limestone, Calcareous Sandstone and Clay unconformity.

Archaean - Charnockites, Gneisses, Granites, Dolerites and Pegmatite

- The major part of the area is covered by metamorphic crystalline rocks of charnockite, granitic gneiss of Archaean age intruded by dolerite dykes and pegmatite veins. These rocks are highly metamorphosed and have been subjected to very severe folding, crushing and faulting.
- Ground Water occurs under the phreatic condition and wherever there are deep seated fractures, it occurs under semi-confined to confined conditions.
- Occurrence of Ground Water in hard rock depends upon the intensity and depth of weathering, fractures and fissures present in the rocks.
- Granites and gneisses yield moderately compared to the yield in Charnockites.
- Depth of well in hard rock generally ranges between 8 and 15m below ground level.
- Generally, yield in open wells ranges from 30 to 250m<sup>3</sup> /day and in bore well between 260 and 430 m<sup>3</sup> /day. The weathered thickness varies from 2.5 m to 42m in general there are 3 to 5 fracture zones within 100 m and 1 to 4 fracture zones between 100 and 200 m.

The Cretaceous formation is represented by Arenaceous Lime stone, Calcareous sand - stone and marl.

The Tertiary formation is argillaceous comprising of Silty clay stones, argillaceous Lime stone.

The Quaternary deposits represented by the river deposits of Ponnaiyar and Varahanadhi spread over as patches in Tiruppur District. The alluvium consists of unconsolidated sands, gravelly sands, clays and clayey sands. The thickness of the sands ranges between 15 and 25 m in the alluvial formation which also form potential aquifers. In some areas, sand stone of tertiary formation are the potential groundwater reservoirs.

### **Aquifer Systems:**

Occurrence and storage of groundwater depend upon three factors viz., Geology, Topography and rainfall in the form of precipitation. Apart from Geology, wide variation in topographic profile and intensity of rainfall constitutes the prime factors of groundwater recharge. Aquifers are part of the more complex hydro geological system and the behaviour of the entire system cannot be interpreted easily. In hard rock terrain the occurrence of Ground Water is limited to top weathered, fissured and fractured zone which extends to maximum 30 m on an average it is about 10-15 m in Coimbatore District.

In Sedimentary formations, the presence of primary inter granular porosity enhances the transmitting capacity of groundwater where the yield will be appreciable. The sedimentary area which occupies the eastern part of the district along the coastal tract is more favourable for groundwater recharge. Ground Water occurs both in semi confined and confined conditions. A brief description of occurrence of groundwater in each formation is furnished below.

### **Alluvial Formations**

In the river alluvium groundwater occurs under water table condition. The maximum thickness is 37 m and the average thickness of the aquifer is approximately 12 m. These formations are porous and permeable which have good water bearing zones.

### **Tertiary Cuddalore sandstone**

Tertiary formations are represented by Cuddalore Sandstone and characterised as fluvial to brakish marine deposits. Predominantly this formation is divided into Lower and Upper Cuddalore formations. In the Upper Cuddalore formations the groundwater occurs in semi confined conditions, whereas in the Lower Cuddalore the groundwater occurs in confined condition with good groundwater potential.

#### **Cretaceous Formations**

Groundwater occurring in the lens shape in the sandy clay lenses and fine sand is underlain by white and black clay beds which constitute phreatic aquifer depth which ranges 10m to 15m below ground level. Phreatic aquifer in Limestone is potential due to the presence of Oolitic Limestone.

#### **Hard Rock Formations**

Groundwater occurs under water table conditions but the intensity of weathering, joint, fracture and its development is much less in other type of rocks when compared to gneissic formation. The groundwater potential is low, when compared with the gneissic formations

### **Granitic Gneiss**

Groundwater occurs under water table conditions in weathered, jointed and fractural formations. The pore space developed in the weathered mantle acts as shallow granular aquifers and forms the potential water bearing and yielding zones water table is shallow in canal and tank irrigation regions and it is somewhat deeper in other regions.

#### Charnockite

Groundwater occurs under water table conditions but the intensity of weathering, joint, fracture and its development are much less when compared to gneissic formations. The groundwater potential is low, when compared with the gneissic formations.

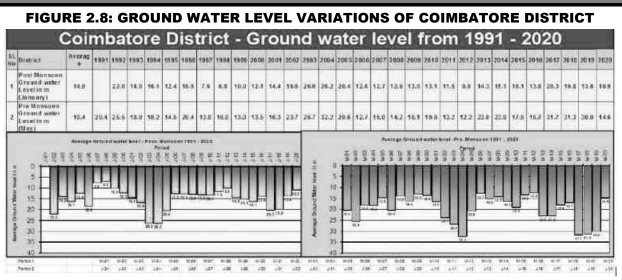
### **Aquifer Parameters**

The thickness of aquifer in this district is highly erratic and varies between 15 m to 40 m below ground level. The inter granular Porosity is essentially dependent on the intensity and degree of weathering and fracture development in the bed rock. As discussed earlier deep weathering has developed in Gneissic formations and moderate weathering in charnockite formations. The range of aquifer parameters in hard rock and sedimentary formations are given below:

Parameters	Range
Well yield in LPM	50-300 lpm
Transmissivity (T) m2 /day	1.49-164.18 m2 /day
Permeability (K) m/day	0.25-26.75 m/day

#### **TABLE 2.5: RANGE OF AQUIFER PARAMETERS**

Source: http://nwm.gov.in/sites/default/files/Notes%20on%20Coimbatore%20District.pdf

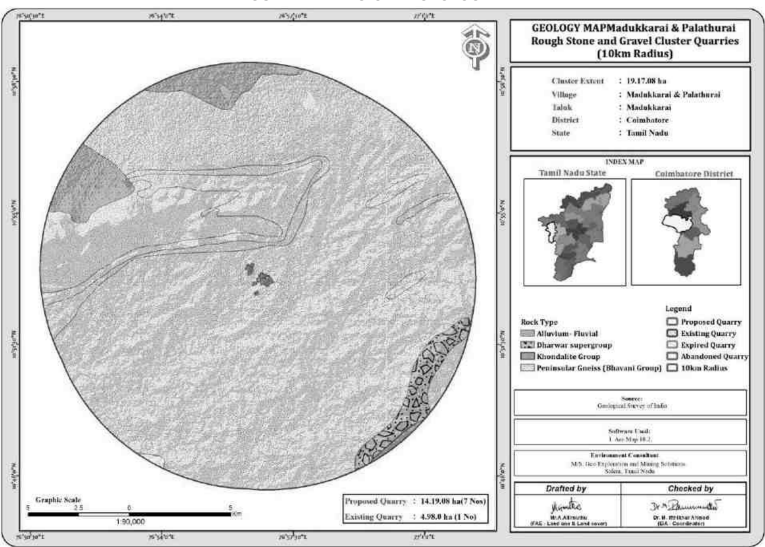


Source: https://www.twadboard.tn.gov.in/content/coimbatore

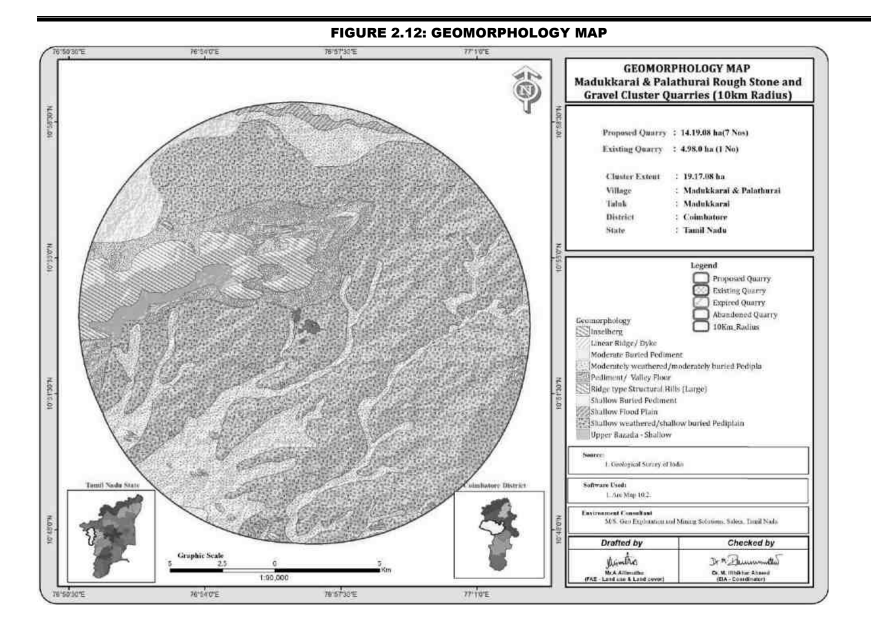
### **TABLE 2.10: GROUND WATER LEVEL VARIATIONS OF COIMBATORE DISTRICT**

Jan 2017	May 2017	Jan 2018	May 2018	Jan 2019	May 2019	Jan 2020	May 2020	Jan 2021	May 2021	5 Years Pre Monsoon Average	5Years Post Monsoon Average
20.4	29.6	19.8	22.3	13.7	17.6	109	14.6	9.3	13.0	16.5	12.6

Source: https://www.twadboard.tn.gov.in/content/coimbatore

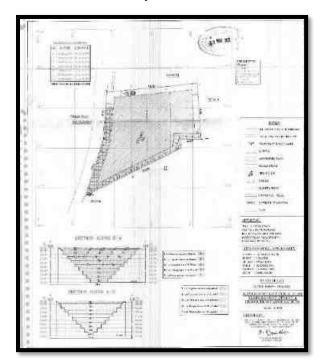


**FIGURE 2.11: REGIONAL GEOLOGY MAP** 



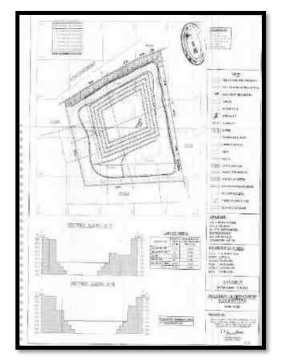
# FIGURE 2.13: TOPOGRAPHY, GEOLOGICAL, YEARWISE DEVELOPMENT PRODUCTION PLAN AND SECTION

Thiru.D.Jayakumar - P1

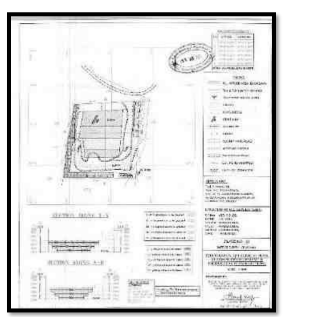


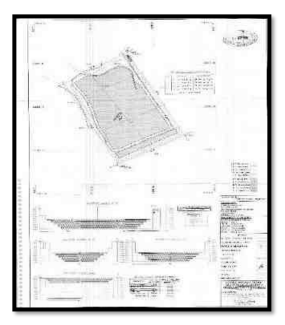
Tmt.P. Vasanthi -P3

Tmt.V. Dhanalakshmi -P2

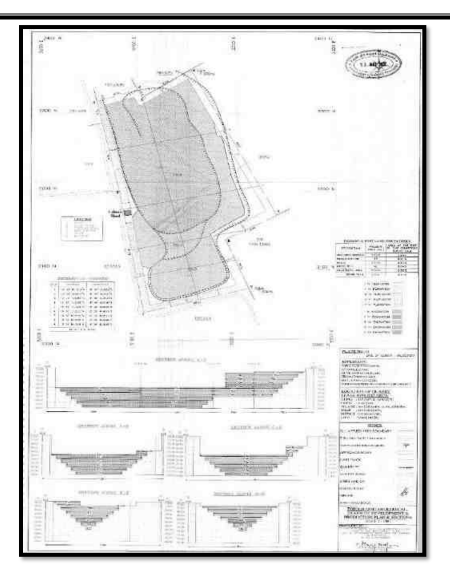


Thiru.M. Saravanan-P4





Thiru.M. Shanmugam -P5



# 2.4 Resources and Reserves of the Cluster quarries

The available mineable reserves are calculated after leaving necessary safety distances prescribed in the Precise area communication letter.

Quarry	Production for five-year plan period	Per Year Production in m <sup>3</sup>	Per Day Production in m <sup>3</sup>	Number of Lorry Load Per Day @ 12m <sup>3</sup> per load
P1	1,14,480	22,896	76	6Trips /Day
P2	71,508	14,301	48	4 Trips /Day
P3	31,000	6,200	21	2 Trips /Day
P4	2,33,497	46,699	156	13 Trips /day
P5	3,32,018	66,404	221	18 Trips /day
Total	7,82,503	1,56,500	522	43Trips /Day

TABLE 2.6: CUMULATIVE PRODUCTION OF ROUGH STONE IN CLUSTER

# TABLE 2.7: CUMULATIVE PRODUCTION OF GRAVEL IN CLUSTER

Quarry	Mineable Reserves in m <sup>3</sup>	Per Year Production in m <sup>3</sup>	Per Day in m <sup>3</sup>	Number of Lorry Load @ 12m <sup>3</sup> per load
				271

P1	15,360	5,120	17	1 Trips /Day, 6- Trips /week
P2	-	-	-	-
P3	-	-	-	-
P4	2,640	880	3	1- Trips /week
P5	754	251	1	1- Trips /week
TOTAL	18,754	6,251	21	3 Trips/ week

### **Disposal of Waste**

In the entire cluster quarries no waste is anticipated, quarried out materials (Rough stone and Gravel) will be utilized (100%).

### 2.5 Method of Mining

The method of mining is common for all the proposed projects – The method of mining is Opencast Mechanized Mining Method is being proposed by formation of 5.0-meter height bench with a bench width not less than the bench height. However, as far as the quarrying of Rough Stone is concerned, observance of the provisions of Regulation 106 (2) (b) as above is seldom possible due to various inherent petro genetic factors coupled with mining difficulties. Hence it is proposed to obtain relaxation to the provisions of the above regulation from the Director of Mines Safety for which necessary provision is available with the Regulation 106 (2) (b) of MMR-1961, under Mine Act – 1952.

The top layer of overburden (Gravel) will be Excavate directly by Hydraulic Excavators and loaded into tippers directly and sold to needy customers. The Rough Stone is a batholith formation and the splitting of rock mass of considerable volume from the parent rock mass will be carried out by deploying jackhammer drilling and Slurry Explosives will be used for blasting. Hydraulic Excavators attached with Rock Breakers unit will be deployed for breaking large boulders to required fragmented sizes to avoid secondary blasting and hydraulic excavators attached with bucket unit will be deployed for loading the Rough Stone into the tippers and then the stone is transported from pithead to the nearby crushers.

### 2.5.1 Drilling

Drilling will be carried out as per parameters given below: -

Spacing - 1.2m, Burden - 1.0, Depth of hole - 1.5m

### 2.5.2 Blasting

Blasting will be done as per details below: -

- Controlled blasting parameter: -
  - Spacing 1.2m Burden - 1.0 m Depth of hole - 1.5 m Charge per hole - 0.5Kg Powder factor - 6.0 tonnes/kg Dia of hole - 32 mm Details of blasting design and parameters are discussed in approved mining plan.

No of Holes to be drilled per day: -

Volume of Rough Stone will be excavated from one hole	=	3 Tonnes
Total Volume from five proposed quarries	=	<b>7,82,503</b> m <sup>3</sup>
	=	<b>7,82,503</b> /5
	=	<b>1,56,500</b> /300
	=	522* 2.6
	=	1356 Tonnes per day
Therefore, Number of Holes per day	=	611/3

### 462 Holes per day (for 5 Quarries)

### Type of Explosives to be used -

Slurry explosives (An explosive material containing substantial portions of a liquid, oxidizers, and fuel, plus a thickener), NONEL / Electric Detonator & Detonating Fuse

=

# 2.5.3 Extent of Mechanization

### TABLE 2.8 PROPOSED MACHINERY DEPLOYMENT

	PROPOSAL	– P1		
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Jack hammers	4	1.2m to 2.0m	Compressed air
2	Compressor	1	400psi	Diesel Drive
3	Excavator with Bucket / Rock Breaker	1	300 HP	Diesel Drive
4	Tippers	2	20 Tonnes	Diesel Drive
	PROPOSAL	– P2		
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Jack hammers	4	1.2m to 2.0m	Compressed air
2	Compressor	1	400psi	Diesel Drive
3	Excavator with Bucket / Rock Breaker Unit 4	1	300 HP	Diesel Drive
4	Tippers	1	20 Tonnes	Diesel Drive
	PROPOSAL	– P3		
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Jack hammers	2	1.2m to 2.0m	Compressed air
2	Compressor	1	400psi	Diesel Drive
3	Excavator with Bucket / Rock Breaker Unit 4		300 HP	Diesel Drive
4	Tippers	1	20 Tonnes	Diesel Drive
	PROPOSAL	– P4		
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Jack hammers	6	1.2m to 2.0m	Compressed air
2	Compressor	2	400psi	Diesel Drive
3	Excavator with Bucket / Rock Breaker Unit 4	1	300 HP	Diesel Drive
4	Tippers	3	20 Tonnes	Diesel Drive
	PROPOSAL	– P5		
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER
1	Jack hammers	8	1.2m to 2.0m	Compressed air
2	Compressor	2	400psi	Diesel Drive
3	Excavator with Bucket / Rock Breaker Unit 4	2	300 HP	Diesel Drive
4	Tippers	5	20 Tonnes	Diesel Drive

Source: Approved Mining Plan of the respective projects.

# 2.6 General Features

### 2.6.1 Existing Infrastructures

Infrastructures like Mine office, Temporary Rest shelters for workers, Latrine and Urinal Facilities are available in the Existing quarries and the same infrastructure as per the Mine Rule will be arranged after the grant of quarry lease in the proposed quarries.

### 2.6.1 Drainage Pattern

The general drainage pattern of the area is dendritic. There are no streams, canals or water bodies crossing within the project area, hence there is no requirement of stream or canals diversion in the near future.

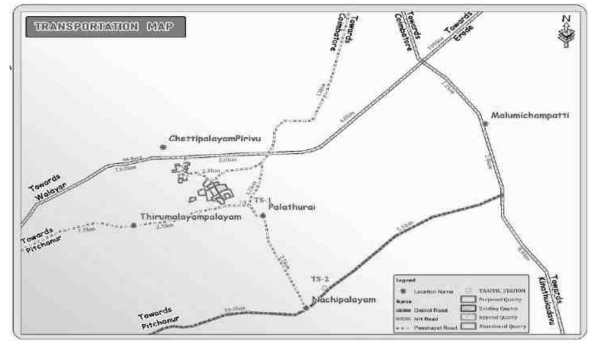
### 2.6.2 Traffic Density

Traffic density measurements were performed as per IRC 1960 Guidelines at three locations based on the transportation route. Traffic density measurement were made continuously for 24 hours by visual observation and counting of vehicles under three categories, viz., heavy motor vehicles, light motor vehicles and two/three wheelers. As traffic densities on the roads are high, two skilled persons were deployed simultaneously at each station during each shift- one person on either direction for counting the traffic. At the end of each hour, fresh counting and recording was undertaken.

Station code	Station location	Distance and Direction	Type of Road
TS1	Thirumalayampalayam -Palathurai Road	550m- SE	Panchayat Road
TS2	Nachipalayam–Palathurai Road	3 Km-SE	District Road

Source: On-site monitoring by GEMS FAE & TM

# FIGURE 2.14: TRAFFIC SURVEY LOCATIONS & TRANSPORTATION ROUTE MAP



(Source: Survey of India Toposheet)

 TABLE 2.10 – EXISTING TRAFFIC VOLUME

Station code		HMV (Hourly Average)		LMV hourly average		ourly average	Total PCU per
code	No	PCU	No	PCU	No	PCU	hour
TS1	30	60	20	20	50	25	105
TS2	115	345	150	150	120	60	555

Source: On-site monitoring by GEMS FAE & TM

• PCU conversion factor for HMV (Trucks and Bus) = 3, LMV (Car, Jeep and Auto) = 1 and 0.5 for Motor Vehicles (2/3 Wheelers)

### TABLE 2.11 – ANTICIPATED TRAFFIC DUE TO THIS PROPOSED PROJECT

Transportation of Rough stone per day						
Capacity of trucks Cumulative Trips Volume in PCU						
	73 per day (63 Trips of Rough stone and 10 Trips of Gravel)	162				
10/20 tonnes	ie., 8 Tippers per hour					

Source: Anticipated based on Approved Mining Plan Production

### TABLE 2.12 – SUMMARY OF TRAFFIC VOLUME

	Route Existing traffic value in PCU		Incremental traffic from the quarry in PCU	Total traffic volume	Hourly Capacity in PCU as per IRC guidelines
	Village road	105	162	267	500
District Road		555	162	617	1200
2					

Source: On-site monitoring analysis summary by GEMS FAE & TM

As per the IRC 1960 this existing road can handle 1,200 PCU in hour and Major district road can handle 1500 PCU in hour hence there will not be any conjunction due to this transportation.

### 2.6.3 Mineral Beneficiation and Processing

There is no proposal for the mineral processing or ore beneficiation in this project

### 2.6.4 Existing Infrastructure

It is a new quarry, no infrastructural facility available within the project area. The infrastructural facilities to be made after the start of the quarrying operations will be prepared outside limit as per the rules and safe distance to be adopted.

### 2.6.2 Drainage Pattern

The drainage pattern of the area is dendritic – sub dendritic.

### 2.7 Project Requirement

### 2.7.1 Water Source & Requirement

Detail of Total water requirements in KLD as given below:

### TABLE 2.13 – WATER REQUIREMENT FOR THE CLUSTER PROJECT -P1-P5

	PF	ROPOSAL – P1			
*Purpose	Quantity	Source			
Dust Suppression	0.6 KLD	From Existing bore wells from nearby area			
Green Belt development	0.3 KLD	From Existing bore wells from nearby area			
Drinking and Domestic purpose	0.3KLD	From existing, bore wells and drinking water will be sourced			
		from Approved water vendors.			
Total	1.2 KLD				
	PF	ROPOSAL – P2			
*Purpose	Quantity	Source			
Dust Suppression	0.7 KLD	From Existing bore wells from nearby area			
Green Belt development	0.5 KLD	From Existing bore wells from nearby area			
Domestic purpose	0.6 KLD	From existing, bore wells and drinking water will be sourced			
		from Approved water vendors.			
Total	1.8 KLD				
	PF	ROPOSAL – P3			
*Purpose	Quantity	Source			
Dust Suppression	0.6 KLD	From Existing bore wells from nearby area			
Green Belt development	0.5 KLD	From Existing bore wells from nearby area			
Domestic purpose	0.3 KLD	From existing, bore wells and drinking water will be sourced			
		from Approved water vendors.			
Total 1.4 KLD					
	PF	ROPOSAL – P4			
*Purpose	Quantity	Source			

Dust Suppression	1.5 KLD	From Existing bore wells from nearby area		
Green Belt development	0.5 KLD	From Existing bore wells from nearby area		
Domestic purpose	0.5 KLD	From existing, bore wells and drinking water will be sourced		
		from Approved water vendors		
Total	2.5 KLD			
PROPOSAL – P5				
*Purpose	Quantity	Source		
Dust Suppression	0.5 KLD	From Existing bore wells from nearby area		
Green Belt development	0.8 KLD	From Existing bore wells from nearby area		
Domestic purpose	1.5 KLD	From existing, bore wells and drinking water will be sourced		
		from Approved water vendors.		
Total	2.8 KLD			

Source: Prefeasibility Report

About 50% water will be required for the suspension of the dust, Water shall be obtained from accumulated rainwater/seepage water in quarry pits. Packaged Drinking Water is available from the nearby approved water vendors.

### 2.7.2 Power and Other Infrastructure Requirement

The project's does not require power supply for the quarry operation. The quarrying activity is proposed during day time only (General Shift 8 AM - 5 PM, Lunch Break 1 PM - 2 PM). Electricity for use in office and other internal infrastructure will be obtained from TNEB. For the quarrying operation like compressor for drilling Diesel will be utilized.

The temporary infrastructures such as Mine Office, First Aid Room, Rest Shelter etc., will be constructed within the project area before commencing the quarry operation. No workshops are proposed inside the project area hence there will not be any process effluent generation from the project area. Domestic effluent from the mine office will be discharged to septic tank and soak pit. There is no toxic effluent expected to generate in the form of solid, liquid or gaseous form hence there is no requirement of waste treatment.

### 2.7.3 Fuel Requirement

High speed Diesel (HSD) will be used for mining machineries. Diesel will be brought from nearby Fuel Stations.

Average diesel consumption is around	= 500 Liters of HSD / day per project
	= Total of 1,200 Liters of HSD per day for four proposed projects

### 2.7.4 Employment Requirement:

The skilled, competent qualified statutory persons will be engaged for quarrying operation, preference will be given to the local community.

Identification code	Employment in Nos			
P1	20			
P2	14			
P3	12			
P4	26			
P5	37			
Total	109			

**TABLE 2.14: EMPLOYMENT POTENTIAL FOR PROPOSED QUARRIES** 

A total of 109 people will get employment due to these 5 quarries in the cluster quarries.

### 2.7.5 Project Cost

Identification code	Project Cost				
P1	Rs. 48,55,000/-				
P2	Rs. 41,96,000/-				
Р3	Rs. 38,96,000/-				
P4	Rs. 1,47,45,000/-				
Р5	Rs.1,10,76,000				
Total	Rs. 3,87,68,000 /-				

 TABLE 2.15 – PROJECT COST OF PROPOSED PROJECTS

Source: Approved Mining Plan & Prefeasibility Report of the respective projects

# 2.8 Project Implementation Schedule

The commercial operation will commence after the grant of Environmental Clearance. CTO will be obtained from the Tamil Nadu State Pollution Control Board. The conditions imposed during the Environmental Clearance will be compiled before the start of mining operation.

S. No	Particulars lease execution	Time schedule (in month)				nth)	Remarks if any
		1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>	Kemarks n any
1	Environmental Clearance						
2	Consent to operate						Production start period

 TABLE 2.16 – EXPECTED TIME SCHEDULE FOR THE PROPOSED QUARRIES

Source: Anticipated based on Timelines framed in EIA Notification & CPCB Guidelines

## **CHAPTER – 3: DESCRIPTION OF ENVIRONMENT**

### 3.0 General

This chapter presents a regional background to the baseline data at the very onset, which will help in better appreciation of micro-level field data, generated on several environmental and ecological attributes of the study area. The baseline status of the project environment is described section wise for better understanding of the broad-spectrum conditions. The baseline environment quality represents the background environmental scenario of various environmental components such as Land, Water, Air, Noise, Biological and Socio-economic status of the study area. Field monitoring studies to evaluate the base line status of the project site were carried out covering Oct 2022, Nov & Dec 2022 with CPCB guidelines. Environmental data has been collected with reference to cluster quarries by Chennai Mettex lab private Limited– Approved by AAI, AGMARK, APEDA, BIS, [IC, FSSAI, GAFTA, IOPEPC, MOEF & TEA BOARD, for the below attributes-

- o Land
- o Water
- o Air
- o Noise
- Biological
- Socio-economic status

#### **Study Area**

An area of 10 km radius (aerial distance) from the periphery of the cluster is considered for EIA study. The data collection has been used to understand the existing environment scenario around the cluster quarries against which the potential impacts of the project can be assessed. The study area has been divided into two zones viz **core zone** and **buffer zone** where core zone is considered as cluster and buffer zone taken as 10km radius from the periphery of the Cluster. Both Core zone and Buffer zone is taken as the study area.

#### **Study Period**

The baseline study was conducted during the pre-monsoon season i.e. Oct 2022 – Dec 2022.

### Study Methodology

Baseline data was generated for various environmental parameters including Land, Soil, Water (surface and groundwater), Air, Noise, Ecology & Biodiversity and Socio-economic status to determine the quality of the prevailing environmental settings. A MoEF accredited Laboratory was used for generating the baseline data.

- 1. The project area (Core zone) was surveyed in detail with the help of Total Station survey instrument and the boundary pillars were picked up with the help of handheld GPS. The boundary coordinates were superimposed on the satellite imagery to understand the relief of the area, besides Land use pattern of the area was studied through the Bhuvan (ISRO).
- 2. Soil samples were collected and analysed for relevant physico-chemical characteristics, exchangeable cations, nutrients & micro nutrients etc., in order to assess the impact of mining activities and proposed greenbelt development
- 3. Ground water samples were collected during the study period from the open wells and bore wells, while surface water was collected from river and lake in the buffer zone. The samples were analysed for parameters necessary to determine water quality (based on IS: 10500:2012 criteria) and those which are relevant from the point of view of environmental impact of the proposed quarries.
- 4. A meteorological station was setup in pachapalayam village. Wind speed, Wind direction, Dry and wet bulb temperature, Relative humidity, Rainfall with cloud cover and general weather conditions were recorded throughout the study period.

- 5. In order to assess the Ambient Air Quality (AAQ), samples of Ambient Air were collected by installation of Respiratory Dust Samplers (RDS) for Fugitive dust, PM<sub>10</sub> and SO<sub>2</sub>, NO<sub>X</sub> with gaseous attachments & Fine Dust Samplers (FDS) for PM<sub>2.5</sub> and other parameters as per NAAQ norms and analysed for primary air pollutants to work out the existing status of air quality
- 6. The noise level measurements were also made at various locations in different intervals of time with the help of sound level meter to establish the baseline noise levels in the impact zone
- 7. Baseline biological studies were carried out to assess the ecology of the study area to study the existing flora and fauna pattern of the area
- 8. Socio-Economic survey was conducted at village and household level in the study area to understand the present socio-economic conditions and assess the extent of impact due to the proposed mining project

The sampling methodologies for the various environmental parameters required for the study, frequency of sampling, method of samples analysis, etc., are given below Table 3.1.

Attribute	Parameters	Frequency of Monitoring	No. of Locations	Protocol
Land-use Land cover	Land-use Pattern within 10 km radius of the study area	Data's from census handbook 2011 and from the satellite imagery	ta's from census adbook 2011 and rom the satellite Study Area	
*Soil	Physio-Chemical Characteristics	Once during the study period	6 (2 core & 4 buffer zone)	IS 2720 Agriculture Handbook - Indian Council of Agriculture Research, New Delhi
*Water Quality	Physical, Chemical and Bacteriological Parameters	Once during the study period	6 (1 surface water & 5 ground water)	IS 10500& CPCB Standards
Meteorology	Wind Speed Wind Direction Temperature Cloud cover Dry bulb temperature Rainfall	1 Hourly Continuous Mechanical/Automatic Weather Station	1	Site specific primary data& Secondary Data from IMD Station
*Ambient Air Quality	PM <sub>10</sub> PM <sub>2.5</sub> SO <sub>2</sub> NO <sub>X</sub> Fugitive Dust	PM2.524 hourly twice aSO2weekNOX(Oct – Dec 2022)		IS 5182 Part 1-23 National Ambient Air Quality Standards, CPCB
*Noise Levels	Ambient Noise	Hourly observation for 24 Hours per location	8 (2 core & 6 buffer zone)	IS 9989 As per CPCB Guidelines

### TABLE 3.1 – ENVIRONMENTAL MONITORING ATTRIBUTES AND FREQUENCY OF MONITORING

- 42 -

Palathurai & Mathu	Palathurai & Mathukkarai Village Rough Stone and Gravel Cluster Quarries			Chapter-3
Ecology	Existing Flora and Fauna	Through field visit during the study period	Study Area	Primary Survey by Quadrate & Transect Study Secondary Data – Forest Working Plan
Socio Economic Aspects	Socio–Economic Characteristics, Population Statistics and Existing Infrastructure in the study area	Site Visit & Census Handbook, 2011	Study Area	Primary Survey, census handbook & need based assessments.

Source: On-site monitoring/sampling by Chennai mettex Services Laboratories in association with GEMS

\* All monitoring and testing are been carried out as per the Guidelines of CPCB and MoEF & CC.

### 3.1 LAND ENVIRONMENT

The main objective of this section is to provide a baseline status of the study area covering 10km radius around the proposed mine site so that temporal changes due to the mining activities on the surroundings can be assessed in future.

### 3.1.1 LAND USE/ LAND COVER

To study the land use pattern of the core as well as a buffer zone, land use/land cover details have been identified/ maps have been prepared in accordance with the **Standard ToR point no. 4 & 10 Stating**: Point No. 4 All comer coordinates of the mine lease area, superimposed on a High-Resolution Imagery/ topo sheet. topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).

Point No. 10. Lard use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary. national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted.

### 3.1.2 OBJECTIVE

The objectives of the LULC study are as follow:

- 80 Preparation of land use and land cover map using the extent of the project and study area.
- 80 Identification and marking of important basic features according to primary and secondary data.
- Evaluation of the impact on existing land use of the project area.
- 80 Mitigative measures for conservation and sustainable use of land

#### **Technical specification of Satellite imagery Data Used:**

છ	Satellite Image	- Landsat8-9-C2-Level1-OLI-TIRS sensor- spatial resolution - 30m
છ	Satellite Data Source	- USGS-Earth Explorer
છ	Satellite Vintage	- 21st March 2022, Path/Row: 143/052
છ	SOI Toposheet No	- 58 B/14
-	Software Used	- ArcGIS 10.8

The satellite image (Natural color 4,3,2) of the buffer zone is given in 3.1

The spatial resolution and the spectral bands in which the sensor collects the remotely sensed data are two important parameters for any land use survey. Landsat8-9 data offers a spatial resolution of 30m and a 185 km wide swath of the earth in 15-30m resolution covering wide areas the data is collected in 11 visible bands namely band number and Resolution.

# TABLE 3.2: LANDSAT-8-9-C2-L1 OPERATIONAL LAND IMAGER & THERMAL INFRARED SENSOR

Band Number	Description	Wavelength	Resolution
Band 1	Coastal / Aerosol	0.433 to 0.453 μm	30 meters
Band 2	Visible blue	0.450 to 0.515 μm	30 meters
Band 3	Visible green	0.525 to 0.600 μm	30 meters
Band 4	Visible red	0.630 to 0.680 µm	30 meters
Band 5	Near-infrared	0.845 to 0.885 μm	30 meters
Band 6	Short wavelength infrared	1.56 to 1.66 µm	30 meters

Palathurai & Mathukkarai Village Rough Stone and Gravel Cluster Quarries

Chapter-3

Band 7	Short wavelength infrared	2.10 to 2.30 µm	60 meters
Band 8	Panchromatic	0.50 to 0.68 µm	15 meters
Band 9	Cirrus	1.36 to 1.39 µm	30 meters
Band 10	Long wavelength infrared	10.3 to 11.3 µm	100 meters
Band 11	Long wavelength infrared	11.5 to 12.5 μm	100 meters

Source: USGS-Earth Explorer 2022

### 3.1.3 METHODOLOGY

- 80 Preliminary/primary data collection of the study area
- Satellite data procurement from USGS-Earth Explorer
- **80** Secondary data collection from authorized bodies
- Survey of India Toposheet (SOI)
- 80 Mine Layout
- 🔊 Cadastral / Khasra map
- **&** GPS Coordinates of Lease Boundary

**80** Processing of satellite data using ArcGIS 10.8 and preparing the Land Use & Land cover maps (e.g. Plant/Mine area, Existing Quarries, Settlements, Agriculture land, Non agriculture land, water bodies, etc.) by Digital Image Processing (DIP) technique.

- **80** Geo-Referencing of the Survey of India Toposheet
- 80 Geo-Referencing of satellite Imagery with the help of Geo-Referenced Toposheets
- **&** Enhancement of the Satellite Imagery
- Base Map layer creation (Roads, Railway, Village Names, and other Secondary data, etc.)
- **80** Data analysis and Classification using Digital interpretation techniques.
- **&** Ground truth studies or field Verification.
- **&** Error fixing / Reclassification
- **80** Final Map Generation.

The land use/Land cover Map of the buffer zone is given in 3.4(b).

Land Use Pattern of the Buffer Zone (Study area)

Details of the same are given in Table - 3.3 and the map is shown in Figure - 3.2

sno	Landuse/Landcover class	Area (Ha)	Area in (%)
1	Existing Quarries	480.32	1.53
2	Water bodies/Lakes	193.38	0.61
3	Hill with Dense Vegetation	3111.76	9.88
4	Sparse Vegetation	2298.12	7.30
5	Builtup Land	5673.12	18.02
6	Vegetation	4771.04	15.16
7	Crop Land	6322.28	20.08
8	Non-Agriculture Land	8629.82	27.41
	Total	31479.84	100

TABLE: 3.3 LAND USE / LAND COVER DETAILS OF STUDY AREA

Source: USGS-Earth Explorer, LU/LC Map for Buffer Zone.

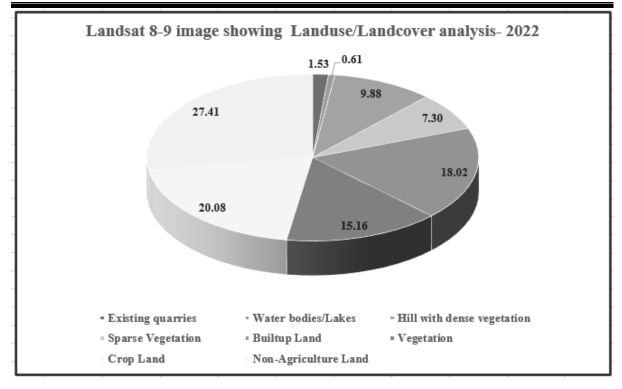
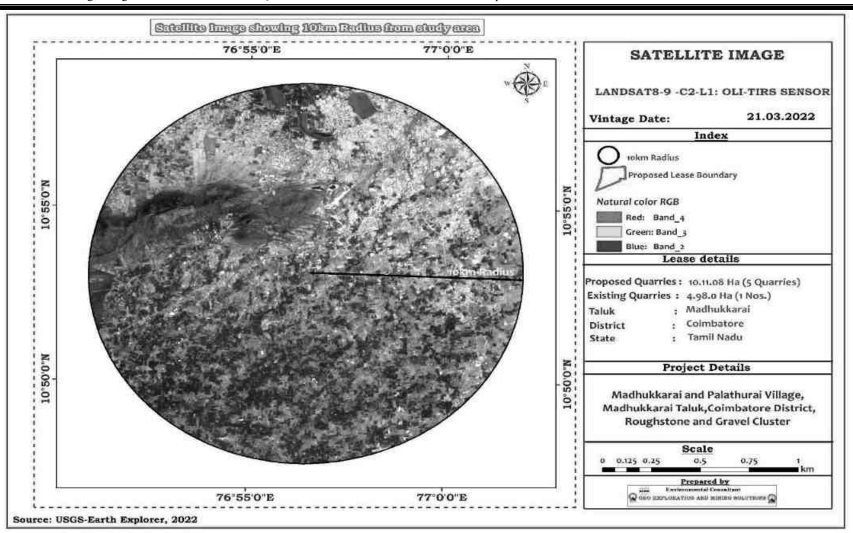


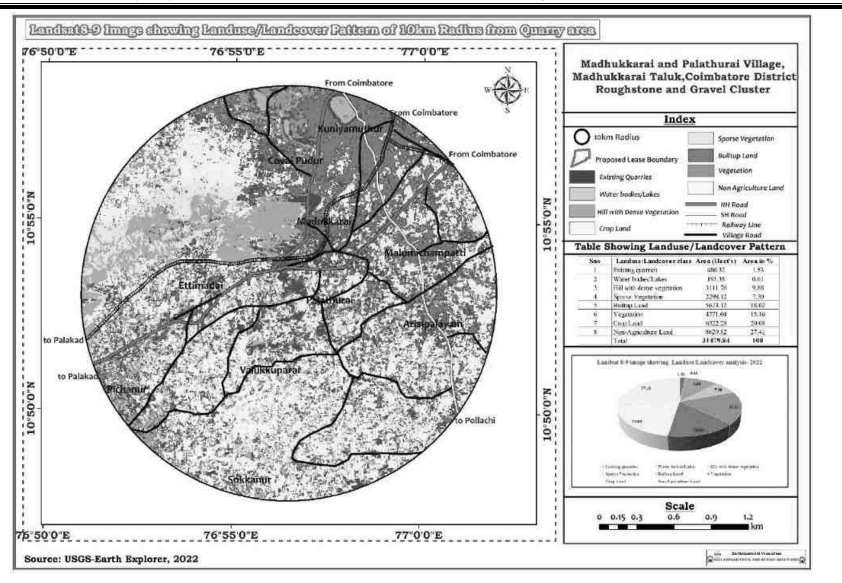
FIGURE 3.1: CHART SHOWING LANDUSE/LANDCOVER ANALYSIS USING LANDSAT8-9 DATA.

Palathurai & Mathukkarai Village Rough Stone and Gravel Cluster Quarries

Chapter-3



### FIGURE 3.2: MAP SHOWING NATURAL COLOUR COMPOSITE (4,3,2) SATELLITE IMAGERY OF THE STUDY AREA



### FIGURE 3.3: LAND USE LAND COVER MAP 10KM RADIUS

### **3.1.4 INTERPRETATION**

The 10 km radius study area mainly comprises crop land accounting for 20.08% of the total study area.

The cropping pattern of the Buffer Zone:

The entire buffer zone has plain surface. Agriculture is the most dominant occupation of the Palathurai & Mathukkarai Village, Mathukkarai Taluk, Coimbatore District, Tamil Nadu. Within the 10 km radius of the buffer area, most of the area is occupied by agriculture and Non-Agriculture Land.

In view, Coimbatore District has specifically known for Coconut is the major plantation crop cultivated in an area of about 6322.28Ha. The other Agricultural crops cultivated are Millets, Pulses, Oilseeds, Cotton and Sugarcane and other vegetable crops. It is suitable soils soil, Black soil, Alluvial and Colluvial soil. The livestock and poultry sector provide ample opportunity and have to be developed in this district as the agricultural labourers population can earn income from this sector during the off season or non-cropping periods.

Source: https://coimbatore.nic.in/agriculture/

- Water Bodies such as Ponds and Lakes with a water channel locally called comprise 0.61% of the total buffer area SOI Toposheet, there is total one major water bodies in the agriculture fields of the buffer area. This is the main source of irrigation. The farmers use water conservation techniques such as canal irrigation technology to water the fields.
- The buffer zone studied has no ecologically sensitive area (National Park, Wildlife Sanctuary, Biosphere Reserve/ Protect Forest/ Reserve Forest, etc.).
- 80 The buffer zone area covered by barren or non-Agriculture land is 27.41 %.
- 80 The core and buffer zone covered Existing mine or old mine out area occupies about 1.53%.
- The Builtup area has about 18.02% of the area covered core and buffer zone. The nearest village within the 1km radius of the project site boundary is observed to be villages Palathurai, Mathukkarai, Thirumalayampalayam etc.,

There are College and Private Institution within buffer zone.

### 3.1.5 CONCLUSION

Roughstone and Gravel Quarry is proposed 7 (Total Cluster extent of 14.19.08 ha) at Palathurai & Mathukkarai Village, Mathukkarai Taluk, Coimbatore District, Tamil Nadu. The total project land is non-Agriculture land/Open scrub land and will be converted for Mining purpose. Currently, it is devoid of any habitation/villages which require replacement/resettlements thus no major impact is envisaged due to the change in the land use property of the core zone. Within the buffer zone, various social, cultural, and economic impacts can be foreseen on the major land use category of the area i.e. agriculture, river, and nearby habitation. Detail of the same has been incorporated in chapter 4 of the Draft EIA/EMP report.

From the above table and bar diagram, it is inferred that the majority of the land in the study area is Crop land 20.08 % followed by Built-Up land 18.02%, sparse vegetation land 7.3%. Non-Agriculture Land is about 27% in the core and buffer zone area. Water Bodies such as Ponds and Lakes with a water channel locally called comprise 0.61% of the total buffer area SOI Toposheet, there is total one major water bodies in the agriculture fields of the buffer area. The total Existing mining area within the study area is 480.32 ha i.e., 1.53 %. The cluster area of 19.17.08 ha contributes about 4 % of the total mining area within the study area. This percentage of Mining Activities shall not have any significant impact on the environment.

### 3.1.6 TOPOGRAPHY

The lease applied area is exhibits flat terrain. The area has gentle sloping towards Southern side from Coimbatore district. The altitude of the area is 290-320 m above Mean Sea level. The area is covered by 2m thickness of Gravel formation. Massive Charnockite which is clearly inferred from the existing quarry pits.

### **3.1.7 DIGITAL ELEVATION MODEL**

Digital Elevation Model (DEM) has been prepared for the project at Palathurai & Mathukkarai Village, Mathukkarai Taluk, Coimbatore District for a 10 km radius study area.

### Data Used

- © Software Used : Arc GIS 10.8

### **Methodology**

SRTM (DEM) data has been used for the creation of the Digital Elevation Model of the study area. IRS Satellite-derived DEM with 30m or coarser posting shall be made available as a free download. IRS Satellite-derived DEM less than 30m and more than 10m postings may be made available at par with the base price for all categories of users.

Source: https://urs.earthdata.nasa.gov/

### 1<sup>st</sup> Stage:

The first processing stage involves importing and merging the 7.5' x 7.5' tiles into continuous elevation surfaces in DEM format.

### 2<sup>nd</sup> Stage:

Re-sampling the data at 15 m is done and a contour interval of 10 m through the usual process of interpolation is created.

### 3<sup>rd</sup> Stage:

DEM data is converted in grid format through Arc GIS 10.8 to obtain elevation information of the study area. Contours are then generated at 10 m intervals through spatial analysis of Arc GIS and with SRTM DEM data.

### 4<sup>th</sup> Stage:

Integration of DEM with contour map showing spatial analyst is done.

The Digital Elevation Model (DEM) of the Study Area with Contour Map DEM is given in Figure - 3.3.

### Slope

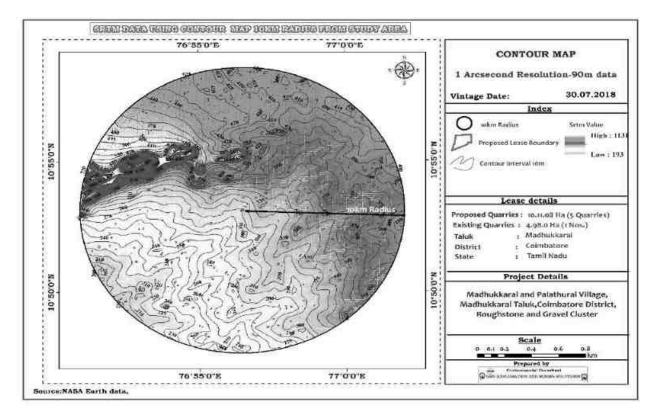
The slope map was derived from SRTM DEM data of the study area. The slope of the study area was classified into four classes: less than 5 Percent/degree Flat to almost flat, and no meaningful denudation process. Slope zone 0-5.75°, 0.576-16.3°, 16.4-28° and 28.1-50.6° (Fig.3.4)

Slope	Nature, Process and Natural
Class	Conditions
0 <sup>0</sup> -2 <sup>0</sup> (0-2%)	Flat to almost flat, no meaningful denudation process
2 <sup>0</sup> - 4 <sup>0</sup> (2-7%)	Gentle, low-speed ground motion, sheet erosion and soil erosion (sheet & rill erosion), erosion swamps.
$4^{0} - 8^{0}$ (7-15%)	More Gentle, the same as above, but with a higher magnitude.
8 <sup>0</sup> - 16 <sup>0</sup> (15-30%)	Slightly steep, a lot of ground movement and erosion, especially landslides that are flat.
16 <sup>0</sup> - 35 <sup>0</sup> (30-70%)	Steep, intensive denudation processes and ground movements are common.
35 <sup>0</sup> - 55 <sup>0</sup> (70-140%)	Very steep, rocks generally begin to unfold, a very intensive denudational process, have begun to produce rework material.
> 55 <sup>0</sup> >140%	Very steep, exposed rocks, a very strong denudational process and prone to falling rocks, rarely grown plants (limited)

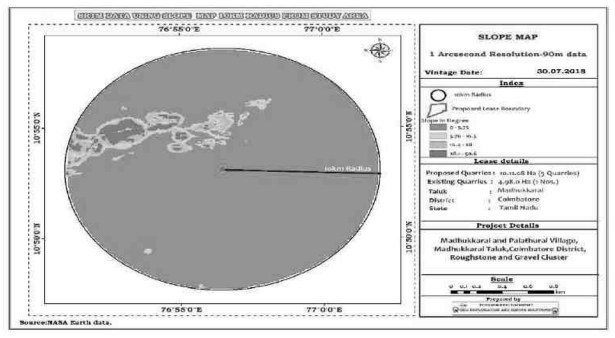
Source: Calculation of this slope using van zuidam classification, 1985

### Interpretation & Conclusion

It is very clear from the DEM that the elevation varies from 1131 m to 193m in the whole study area, thus having an elevation difference of 938 m. The areas in the Northern and Northwestern portion have higher elevation which is covered by plain land while the low-lying areas are generally used for agricultural purpose with builtup land. The contour over the DEM shows that the project site is in the elevation range of 10 m present on the flat land.



#### FIGURE 3.4: DIGITAL ELEVATION MODEL OF THE STUDY AREA WITH CONTOUR MAP



#### FIGURE 3.5: SLOPE MAP AROUND 10KM RADIUS

#### 3.1.2 Topography

The project area is almost plain terrain with gentle gradient towards Southeast – Southwestern side, maximum elevation of the area is 290-300 m above Mean Sea level There are no hilly regions in and around the area.

#### 3.1.3 Drainage Pattern of the Area

There are no developed surface drainage channels in the study area. Noyyal, a non-perennial pass 12.0km-North from the project site. The area is studded with few tanks that serve as the source of drinking water and also their surplus feeds adjoining tanks. The area is mostly dry in all seasons except rainy seasons.

The general drainage pattern of the area is of sub dendritic and dendritic pattern. No prominent water course or nallah is inferred. During rainy season the surface runoff flows in W to E direction. The drainage pattern of the study area is given in Fig. 3.5. The quarrying activity will not hinder the natural flow of rainwater.

#### 3.1.2 Environmental Features in the Study Area

There is no Wildlife Sanctuaries, National Park and Archaeological monuments within the study area. No Protected and Reserved Forest area is involved in the project area. Therefore, there will be no need to acquisition/diversion of forest land. The details related to the environment sensitivity around the mine lease area i.e. 10 km radius of the mine lease area, are given in the below Table 3.3.

#### 3.1.5 Seismic Sensitivity

The proposed project site falls in the seismic Zone II, low damage risk zone as per BMTPC, Vulnerability Atlas of Seismic zone of India IS: 1893 – 2002. The project area falls in the hard rock terrain on the peninsular shield of south India which is highly stable.

Sl. No	Sensitive Ecological Features	Name	Arial Distance in km from Mine Lease Boundary
1	National Park /	None	Nil within 10 km Radius
1	Wild life Sanctuaries	None	Nii withini 10 kini Kadius
2	Reserve Forest	None	Nil within 10 km radius
	Tiger Reserve/		
3	Elephant Reserve/	None	Nil within 10Km Radius
	Biosphere Reserve		
4	Critically Polluted Areas	None	Nil within 10Km Radius
5	Mangroves	None	Nil within 10Km Radius
6	Mountains/Hills	None	Nil within 10Km Radius
7	Notified Archaeological Sites	None	Nil within 10Km Radius
8	Defence Installation	None	Nil within 10Km Radius
-			

TABLE 3.3 – DETAILS OF ENVIRONMENT SENSITIVITY AROUND THE PROJECT AREA

Source: Survey of India Toposheet, Village Cadastral Map& Google Earth/Maps

#### TABLE 3.4 – WATER BODIES WITHIN THE CLUSTER FROM PROPOSED QUARRIES

D.Jayakumar -P1				
S.No	LABEL	<b>DISTANCE &amp; DIRECTION</b>	Habitation	
1	Odai	Adjacent West Side		
2	Odai	100m North		
3	Odai	430m West		
4	Kumitipatti Nadi	2km SE	040 NW	
5	Varattar Odai	4.2km SE	840m NW	
6	Sengulam Lake	7km North		
7	Kurichikulam	8.5km NE		
8	Perur Lake	8.7km NW		

aı & Math	nukkarai Rough Stone and Gravel Clust	ter Quarries	Chapter - 3	
9	Perur Chettipalayam Lake	9.8km NW		
10	Noyyal River	9.8km NE	1	
11	Periyakulam	10km NE	1	
12	Walayar Lake(dam)	9.9km SW		
	D	Dhanalakshmi -P2		
S.No	LABEL	DISTANCE & DIRECTION	Habitation	
1	Odai	Adjacent Odai NW		
2	Odai	130m NW		
3	Odai	600m West		
4	Kumitipatti Nadi	2.0km East		
5	Varattar Odai	4.2km SE		
6	Sengulam Lake	6.7km North	770m SE	
7	Kurichikulam	8.2km NE	//0m SE	
8	Perur Lake	8.5km NW		
9	Noyyal River	9.3km NE		
10	Perur Chettipalayam Lake	9.8km NW		
11	Periyakulam	9.8km NE		
12	Walayar Lake(Dam)	10km SW	7	
		Vasanthi -P3		
S.No	LABEL	<b>DISTANCE &amp; DIRECTION</b>	Habitation	
1	Odai	150m SE		
2	Odai	330m West		
3	Odai	360m SE		
4	Kumitipatti Nadi	2.3km East		
5	Varattar Odai	4.8km SE		
6	Sengulam Lake	6.5km North	660m West	
7	Kurichikulam	8.0km NE	ooonn west	
8	Perur Lake	8.2km NW		
9	Noyyal River	9.0km NE		
10	Perur Chettipalayam Lake	9.5km NW		
11	Periyakulam	9.8km NE		
12	Walayar Lake(Dam)	10km SW		
		Saravanan-P4		
S.No	LABEL	<b>DISTANCE &amp; DIRECTION</b>	Habitation	
1	Odai	120m NW		
2	Odai	370m NW		
3	Odai	870m West		
4	Kumitipatti Nadi	1.6km East	530m SE	
5	Varattar Odai	4.0km SE		
6	Sengulam Lake	6.7km North		

Perur Lake	8.5km NW	
Noyyal River	9.5km NE	
Perur Chettipalayam Lake	9.8km NW	
Periyakulam	9.8km NE	
Walayar Lake(Dam)	10km SW	
S	hanmugam-P5	
LABEL	DISTANCE & DIRECTION	Habitation
Odai	80m NW	
Odai	280m NW	
Odai	770m West	
Kumitipatti Nadi	1.7km East	
Varattar Odai	4.0km SE	
Sengulam Lake	6.8km North	(20 m SE
Kurichikulam	8.2km NE	- 620m SE
Perur Lake	8.5km NW	
Noyyal River	9.5km NE	]
Perur Chettipalayam Lake	9.8km NW	$\neg$
Periyakulam	9.8km NE	7
Walayar Lake(Dam)	10km SW	7
	Noyyal RiverPerur Chettipalayam LakePeriyakulamWalayar Lake(Dam)Walayar Lake(Dam)SLABELOdaiOdaiOdaiOdaiSengulam LakeKurichikulamPerur LakeNoyyal RiverPerur Chettipalayam LakePeriyakulam	Noyyal River9.5km NEPerur Chettipalayam Lake9.8km NWPeriyakulam9.8km NEWalayar Lake(Dam)10km SW <b>Barmugam-P5</b> LABELDISTANCE & DIRECTIONOdai80m NWOdai280m NWOdai770m WestKumitipatti Nadi1.7km EastVarattar Odai4.0km SESengulam Lake6.8km NorthKurichikulam8.2km NEPerur Lake8.5km NWNoyyal River9.5km NEPerur Chettipalayam Lake9.8km NWPeriyakulam9.8km NE

Source: Village Cadastral Map and Field Survey, PFR Report

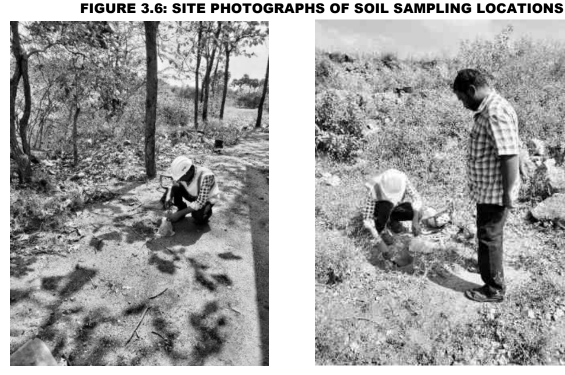
#### 3.1.6 **Soil Environment**

Soil quality of the study area is one of the important components of the land environment. The composite soil samples were collected from the study area and analysed for different parameters. The locations of the monitoring sites are detailed in Table 3.4 and Figure 3.3.

S. No	Location Code	Monitoring Locations	<b>Distance &amp; Direction</b>	Coordinates
1	S-1	Core Zone	-	10°53'5.69"N 76°56'27.65"E
2	S-2	Core Zone	-	10°53'6.89"N 76°56'41.79"E
3	S-3	Muthukarai Pachapalayam	2.5km SW	10°51'44.19"N 76°56'28.36"E
4	S-4	Echaneri	4.7km NE	10°55'5.18"N 76°58'35.27"E
5	S-5	Othakalmandapam	5.0km SE	10°52'55.60"N 76°59'27.74"E
6	S-6	Ettimadai	3.5km NW	10°53'19.00"N 76°54'31.88"E

#### **TABLE 3.5 – SOIL SAMPLING LOCATIONS**

Source: On-site monitoring/sampling by Chennai Mettex lab private Limited Services Laboratories in association with GEMS



Thiru. D.Jayakumar,



Tmt.V. Dhanalakshmi,



Tmt.P. Vasanthi



Thiru.M. Saravanan



Thiru.M. Shanmugam,

#### The objective of the soil sampling is -

- 1. To determine the baseline soil characteristics of the study area;
- 2. To determine the impact of proposed activity on soil characteristics and;

To determine the impact on soil more importantly agriculture production point of view.

#### Methodology -

For studying soil quality, sampling locations were selected to assess the existing soil conditions in and around the proposed quarry site representing various land use conditions. The samples were collected by auger boring into the soil up to 90-cm depth. eight (6) locations were selected for soil sampling on the basis of soil types, vegetative cover, industrial & residential activities including infrastructure facilities, which would accord an overall idea of the soil characteristics. The samples were analysed for physical and chemical characteristics. The sealed samples were sent to laboratory for analysis. The samples were filled in Polythene bags, coded and sent to laboratory for analysis and the details of methodology in respect are given in below Table 3.5.

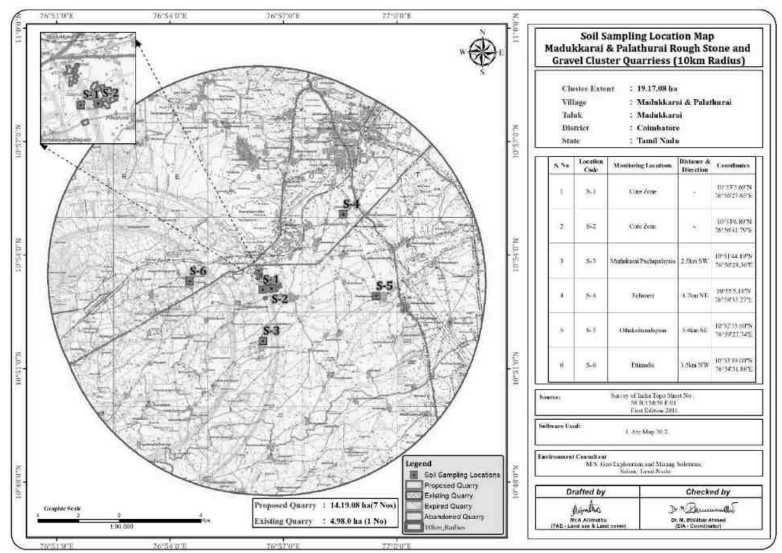
Particulars	Details
Frequency	One grab sample from each station-once during the study period
Methodology	Composite grab samples of the topsoil were collected from 3 depths, and mixed to provide a representative sample for analysis. They were stored in airtight Polythene bags and analysed at the laboratory.

#### TABLE 3.6 – METHODOLOGY OF SAMPLING COLLECTION

Source: On-site monitoring/sampling by Chennai Mettex Lab Private Limited.

#### Soil Testing Result -

The samples were analysed as per the standard methods prescribed in "Soil Chemical Analysis (M.L. Jackson, 1967) & Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India". The important properties analysed for soil are bulk density, porosity, infiltration rate, pH and Organic matter, kjeldahi Nitrogen, Phosphorous and Potassium. The standard classification of soil and physico-chemical characteristics of the soils are presented below in Table 3.6 & Test Results in Table 3.7.



#### FIGURE 3.7: SOIL SAMPLING LOCATIONS AROUND 10 KM RADIUS

Chapter - 3

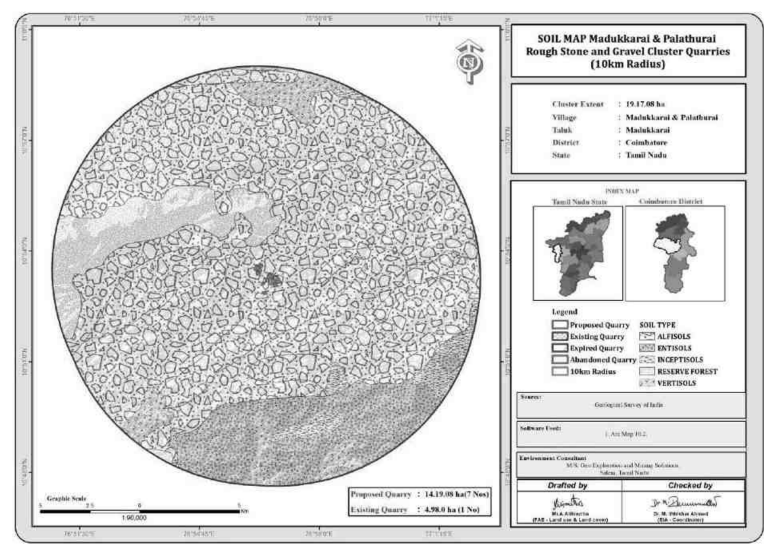


FIGURE 3.8: SOIL MAP

### TABLE 3.7 – SOIL QUALITY MONITORING DATA

Sno	Test Parameters	Protocols	S1-core Zone	S2-core Zone	S3-Muthukarai Pachapalayam	S4- Echaneri	S5-Othakalmandapam	S6- Ettimadai
1	рН @ 25°С	IS 2720 Part 26 - 1987 (Reaff:2016)	8.61	8.68	8.49	8.67	8.45	8.85
2	Conductivity @ 25°C	IS 14767 - 2000 (Reaff : 2016)	455 μmhos/cm	582 µmhos/cm	480 μmhos/cm	472 μmhos/cm	328 µmhos/cm	600 μmhos/cm
3	Texture :							
	Clay		0.316	0.337	35.70%	0.335	33.90%	32.70%
	Sand	Gravimetric Method	0.387	0.378	30.90%	0.351	35.10%	36.40%
	Silt		0.297	0.285	33.40%	0.314	31.00%	30.90%
4	Water Holding Capacity	By Gravimetric Method	0.454	0.431	49%	0.467	43.80%	41%
5	Bulk Density	By Cylindrical Method	$1.13 \text{ g/cm}^3$	1.1 g/cm <sup>3</sup>	0.98 g/cm3	1.09 g/cm <sup>3</sup>	1.26 g/cm3	1.14 g/cm3
6	Porosity	By Gravimetric Method	0.441	0.455	46.60%	0.416	47%	43%
7	Calcium as Ca	USEPA 3050 B - 1996 &	165.2 mg/kg	165.7 mg/kg	245.2 mg/kg	169 mg/kg	163 mg/kg	180 mg/kg
8	Magnesium as Mg	USEPA 6010 C - 2000	82 mg/kg	126 mg/kg	77.6 mg/kg	120 mg/kg	124.5 mg/kg	110 mg/kg
9	Manganese as Mn		25.7 mg/kg	30.2 mg/kg	19 mg/kg	35 mg/kg	18.3 mg/kg	18.3 mg/kg
10	Zinc as Zn		1.4 mg/kg	1.3 mg/kg	2.9 mg/kg	2.1 mg/kg	2.8 mg/kg	1.2 mg/kg
11	Boron as B		1.68 mg/kg	1.61 mg/kg	1.2 mg/kg	0.97 mg/kg	2.7 mg/kg	1.3 mg/kg
12	Chloride as Cl	APHA 23rd Edn 2019 4500 Cl B	130 mg/kg	187 mg/kg	164.7 mg/kg	86.7 mg/kg	141.5 mg/kg	135 mg/kg
13	Total Soluble Sulphate as SO <sub>4</sub>	IS 2720 Part 27 : 1977 (Reaff:2015)	0.0002	0.00016	0.00023	0.00015	0.01%	0.31%
14	Potassium as K	USEPA 3050 B – 1996 & USEPA 6010 C - 2000	32 mg/kg	43 mg/kg	55 mg/kg	40 mg/kg	289 mg/kg	37 mg/kg
15	Total Phosphorus as P	IS 10158 : 1982 (Reaff: 2019)	2.1 mg/kg	1.32 mg/kg	1.6 mg/kg	2.0 mg/kg	1.54 mg/kg	2.6 mg/kg
16	Total Nitrogen as N	IS 14684 : 1999 (Reaff:2019)	291 mg/kg	543 mg/kg	290 mg/kg	381 mg/kg	300 mg/kg	383 mg/kg
17	Cadmium as Cd	USEPA 3050 B – 1996 &	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)
18	Total Chromium as Cr	USEPA 6010 C - 2000	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)
19	Copper as Cu		BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)	BDL (DL : 1.0 mg/kg)
20	Lead as Pb		0.6 mg/kg	0.84 mg/kg	0.5 mg/kg	0.61 mg/kg	0.27 mg/kg	0.54 mg/kg
21	Iron as Fe		1.87 mg/kg	2.03 mg/kg	2.01 mg/kg	2.07 mg/kg	1.83 mg/kg	1.57 mg/kg
22	Organic Matter	IS : 2720 Part 22: 1972 (Reaff: 2015)	0.0215	2.46%	0.0437	0.0177	0.0258	2.22%
23	Organic Carbon	IS : 2720 Part 22: 1972 (Reaff: 2015)	0.0125	1.43%	0.0254	0.0103	0.015	1.29%
24	Cation Exchange Capacity	USEPA 9080 – 1986	37.7 meq/100g of soil	32.3 meq/100g of soil	46.4 meq/100g of soil	37 meq/100g of soil	43 meq/100g of soil	39.8 meq/100g of soil

Source: Sampling Results by Chennai Mettex Lab Private Limited

#### Interpretation & Conclusion

#### Physical Characteristics –

The physical properties of the soil samples were examined for texture, bulk density, porosity and water holding capacity. The soil texture found in the study area is Clay to Sandy Soil and Bulk Density of Soils in the study area varied between 0.98-1.26 g/cc. The Water Holding Capacity and Porosity of the soil samples is found to be medium i.e. ranging from 0.43-49 %.

#### **Chemical Characteristics –**

- The nature of soil is slightly alkaline to strongly alkaline in nature with pH range 8.45 to 8.85
- The available Nitrogen content range between 290 to 543 mg/kg
- The available Phosphorus content range between 1.32 to 2.6 mg/kg
- The available Potassium range between 32 to 289 mg/kg

Whereas, the micronutrient as zinc (Zn), iron (Fe) and copper (Cu) were found in the range of 1.2 to 2.9 mg/kg;

#### 1.57 to 2.07 mg/kg and ND

Wilting co efficient in significant level would mean that the soil would support the vegetation. The soil properties in the buffer zone reve al that the soil can sustain vegetation. If amended suitability the core area can also withstand plantation.

#### 3.2 Water Environment

The water resources, both surface and groundwater play a significant role in the development of the area. The purpose of this study is to assess the water quality characteristics for critical parameters and evaluate the impacts on agricultural productivity, domestic community usage, recreational resources and aesthetics in the vicinity. The water samples were collected and transported as per the norms in pre-treated sampling cans to laboratory for analysis.

#### 3.2.1 Surface Water Resources:

Noyyal river lies at 12.5 Km North from the project cluster. The area is studded with few tanks that serve as the source for agriculture and also their surplus feeds adjoining tanks. The rainfall over the area is moderate, the rainwater storage in open wells, trenches is in practice over the area and the stored water acts as source of freshwater for couple of months after rainy season.

#### 3.2.2 Ground Water Resources:

The terrain is underlain by hard rock formations, Fissured and fractured crystalline rocks constitute the important aquifer systems in the Coimbatore region. Ground water occurs under phreatic to semi-confined conditions in these formations and is being developed by means of dug wells and filter points. Proterozoic formation is the basement rocks which consist of quartzite, crystalline limestone, calc-granulite, hornblende – biotite gneiss, charnockite or pyroxene granulite, granite and pegmatite. Weathered, a fissured crack, shear zones and joints in the basement rock act as a good groundwater potential zone in the study area.

The study area falls in the Sulur block which is categorized as over-exploited zone as per G.O (MS) No 113 dated 09.06.2016.

### 3.2.3 Methodology

Reconnaissance survey was undertaken to collect the sampling and locations were finalized based on;

- 1. Drainage pattern;
- 2. Location of residential areas representing different activities/likely impact areas; and
- 3. Likely areas, which can represent baseline conditions

Two (2) surface water and four (4) ground water samples were collected in the study area and physico-chemical, heavy metals and bacteriological parameters were analysed. The samples were analysed as per the procedures specified by CPCB, IS-10500:2012 and 'Standard methods for the Examination of Water and Waste water' published by American Public Health Association (APHA). The water sampling locations are given in Table 3.8 and shown as Figure 3.5.

S. No	Location code	Monitoring Locations	<b>Distance &amp; Direction</b>	Coordinates
1	SW-1 "Core Zone" (Pit Water)"		-	10°53'13.14"N 76°56'39.56"E
2	SW-2	Sengulam	6.8km NE	10°56'58.77"N 76°57'0.78"E
3	WW-1	Core Zone	320m SE	10°52'56.89"N 76°56'46.99"E
4	WW-2	Muthukarai Pachapalayam	2.6km SW	10°51'40.30"N 76°56'28.40"E
5	BW-1	Core Zone	360m SE	10°53'2.14"N 76°56'54.14"E
6	BW-2 Othakalmandapam		5.0km SE	10°52'53.91"N 76°59'30.54"E

#### TABLE 3.8 – WATER SAMPLING LOCATIONS

Source: On-site monitoring/sampling by Chennai Mettex Lab Private Limited

Note: SW- Surface water, WW - Well Water, BW - Bore well

### FIGURE 3.9: SITE PHOTOGRAPHS OF WATER SAMPLING LOCATIONS





Sample Collection in Bore well

#### Palathurai & Mathukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 3

### TABLE 3.9 – SURFACE WATER ANALYSIS RESULTS

SNO	TEST	PROTOCOL	Surface Water (SW-1) -Core Zone	Surface Water (SW-2) – Sengulam
1	Colour	IS 3025 Part 4:1983 (Reaff:2017)	5 Hazen	10 Hazen
2	Odour	IS 3025 Part 5:2018	Agreeable	Agreeable
3	pH at 25°C	IS 3025 Part 11:1983 (Reaff:2017)	7.89	7.09
4	Conductivity @ 25°C	IS 3025 Part 14:2013 (Reaff:2019)	1228 µmhos/cm	1038 µmhos/cm
5	Turbidity	IS 3025 Part 10:1984 (Reaff:2017)	4.3 NTU	3.5 NTU
6	Total Dissolved Solids	IS 3025 Part 16:1984 (Reaff:2017)	725 mg/l	612 mg/l
7	Total Hardness as CaCO <sub>3</sub>	IS 3025 Part 21:2009 (Reaff:2019)	240.42 mg/l	207.33 mg/l
8	Calcium as Ca	IS 3025 Part 40:1991 (Reaff:2019)	45.6 mg/l	41.9mg/l
9	Magnesium as Mg	IS 3025 Part 46:1994 (Reaff:2019)	30.8 mg/l	25 mg/l
10	Total Alkalinity as CaCO <sub>3</sub>	IS 3025 Part 23:1986 (Reaff:2019)	287 mg/l	222 mg/l
11	Chloride as Cl	IS 3025 Part 32:1988 (Reaff:2019)	166.3 mg/l	140 mg/l
12	Sulphate as SO <sub>4</sub>	IS 3025 Part 24:1986 (Reaff:2019)	72.4 mg/l	60.3 mg/l
13	Iron as Fe	IS 3025 Part 53:2003 (Reaff:2019)	0.39 mg/l	0.3 mg/l
14	Residual Free Chlorine	IS 3025 Part 26:1986 (Reaff:2019)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)
15	Fluoride as F	APHA 23 <sup>rd</sup> Edn. 2017:4500 F,D	0.5 mg/l	0.64 mg/l
16	Nitrate as NO <sub>3</sub>	IS 3025 Part 34:1988 (Reaff:2019)	14.1 mg/l	12 mg/l
17	Copper as Cu	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
18	Manganese as Mn	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
19	Mercury as Hg	USEPA 200.8	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
20	Cadmium as Cd	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)
21	Selenium as Se	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
22	Aluminium as Al	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
23	Lead as Pb	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
24	Zinc as Zn	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)
25	Total Chromium as Cr	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.02 mg/l)	BDL(DL : 0.02 mg/l)
26	Boron as B	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)
27	Mineral Oil	IS 3025 Part 39-1991 (Reaff. 2019)	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)
28	Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 Part 43-1992(Reaff: 2019)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
29	Anionic Detergents (as MBAS)	IS 13428 – 2005 (Reaff:2019) (Annex K)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
30	Cyanide as CN	IS 3025 Part 27-1986 (Reaff. 2019)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
31	BOD @ 27°C for 3 days	IS 3025 Part 44:1993 (Reaff:2019)	6.1 mg/l	4.3 mg/l
32	Chemical Oxygen Demand	IS 3025 Part 58:2006 (Reaff:2017)	28 mg/l	20 mg/l
33	Dissolved Oxygen	IS 3025 Part 38:1989 (Reaff:2019)	5.5 mg/l	5.2 mg/l
34	Barium as Ba	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL:0.05 mg/l)	BDL(DL:0.05 mg/l)
35	Ammonia (as total ammonia-N)	IS 3025 Part 34-1988 (Reaff. 2019)	BDL (DL:0.01 mg/l)	0.5 mg/l
36	Sulphide as H <sub>2</sub> S	IS 3025 Part 29-1986 (Reaff: 2019)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
37	Molybdenum as Mo	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
38	Total Arsenic as As	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
39	Total Suspended Solids	IS 3025 Part 17 -1984 (Reaff:2017)	26.8 mg/l	20.2 mg/l
40	Total Coliform	APHA 23 <sup>rd</sup> Edn. 2017:9221B	1110 MPN/100ml	970 MPN/100ml
41	Escherichia coli	APHA 23 <sup>rd</sup> Edn. 2017:9221F	90 MPN/100ml	100 MPN/100ml
Note : A	APHA – American Public Health Asso	ciation, BDL – Below Detection Limit, DL – Detec	tion Limit, MPN – Most Probable Number	

#### Palathurai & Mathukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 3

### TABLE 3.10 - GROUND WATER ANALYSIS RESULTS

Sno	Test	Protocol	Ground Water (WW-1) -Core Zone	Ground Water (WW-2) – Muthukarai Pachapalayam	Ground Water (BW-1) – Core Zone	Ground Water (BW-2) – Othakalmandapam
1	Colour	IS 3025 Part 4:1983 (Reaff:2017)	5	5 Hazen	5 Hazen	5 Hazen
2	Odour	IS 3025 Part 4.1985 (Reari.2017)	Agreeable	Agreeable	Agreeable	Agreeable
3	pH at 25°C		7.06	7.1	6.97	7.55
4	Conductivity @ 25°C	IS 3025 Part 11:1983 (Reaff:2017) IS 3025 Part 14:2013 (Reaff:2019)				
			950 µmhos/cm	1271 µmhos/cm	1048 µmhos/cm	959 µmhos/cm
5	Turbidity	IS 3025 Part 10:1984 (Reaff:2017)	1.3 NTU	1.5 NTU	1.1 NTU	1.4 NTU
6	Total Dissolved Solids	IS 3025 Part 16:1984 (Reaff:2017)	560 mg/l	750mg/l	619 mg/l	565 mg/l
7	Total Hardness as CaCO <sub>3</sub>	IS 3025 Part 21:2009 (Reaff:2019)	182.55 mg/l	236.23 mg/l	196.87 mg/l	186.0 mg/l
8	Calcium as Ca	IS 3025 Part 40:1991 (Reaff:2019)	32.3 mg/l	40.3 mg/l	38.7 mg/l	32.2 mg/l
9	Magnesium as Mg	IS 3025 Part 46:1994 (Reaff:2019)	24.8 mg/l	33 mg/l	24.4 mg/l	25.7 mg/l
10	Total Alkalinity as CaCO3	IS 3025 Part 23:1986 (Reaff:2019)	176.2 mg/l	255.5 mg/l	214 mg/l	180 mg/l
11	Chloride as Cl	IS 3025 Part 32:1988 (Reaff:2019)	160 mg/l	200 mg/l	173 mg/l	155.5 mg/l
12	Sulphate as SO <sub>4</sub>	IS 3025 Part 24:1986 (Reaff:2019)	55.4 mg/l	110 mg/l	64.5 mg/l	75.6 mg/l
13	Iron as Fe	IS 3025 Part 53:2003 (Reaff:2019)	0.27 mg/l	0.3 mg/l	0.26 mg/l	0.42 mg/l
14	Residual Free Chlorine	IS 3025 Part 26:1986 (Reaff:2019)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)
15	Fluoride as F	APHA 23 <sup>rd</sup> Edn. 2017:4500 F,D	0.19 mg/l	0.4mg/l	0.49 mg/l	0.29 mg/l
16	Nitrate as NO <sub>3</sub>	IS 3025 Part 34:1988 (Reaff:2019)	7 mg/l	6.5 mg/l	6.6 mg/l	5.6 mg/l
17	Copper as Cu	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
18	Manganese as Mn	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
19	Mercury as Hg	USEPA 200.8	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
20	Cadmium as Cd	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)
21	Selenium as Se	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
22	Aluminium as Al	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
23	Lead as Pb	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
24	Zinc as Zn	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)
25	Total Chromium as Cr	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.02 mg/l)	BDL(DL : 0.02 mg/l)	BDL(DL : 0.02 mg/l)	BDL(DL : 0.02 mg/l)
26	Boron as B	IS 3025 Part 65:2014 (Reaff:2019)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)
27	Mineral Oil	IS 3025 Part 39-1991 (Reaff. 2019)	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)
28	Phenolic compounds as C <sub>6</sub> H <sub>5</sub> OH	IS 3025 Part 43-1992(Reaff: 2019)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
29	Anionic Detergents (as MBAS)	IS 13428 – 2005 (Reaff:2019) (Annex K)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
30	Barium as Ba	IS 3025 Part 27-1986 (Reaff. 2019)	BDL(DL:0.05 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
31	Ammonia (as total ammonia-N)	IS 3025 Part 44:1993 (Reaff:2019)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
32	Sulphide as H <sub>2</sub> S	IS 3025 Part 58:2006 (Reaff:2017)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
33	Molybdenum as Mo	IS 3025 Part 38:1989 (Reaff:2019)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
34	Total Arsenic as As	IS 3025 Part 65:2014 (Reaff:2019)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
35	Total Suspended Solids	IS 3025 Part 17 -1984 (Reaff:2017)	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)
36	Total Coliform	APHA 23 <sup>rd</sup> Edn. 2017:9221B	210 MPN/100ml	130 MPN/100ml	80 MPN/100ml	140 MPN/100ml
37	Escherichia coli	APHA 23 <sup>rd</sup> Edn. 2017:9221F	< 1.8 MPN/100ml	< 1.8 MPN/100ml	< 1.8 MPN/100ml	< 1.8 MPN/100ml
		pociation, BDL – Below Detection Limit, $DL – Detection Limit, DL – Detection Limit, DL$			- 1.0 101 10 100111	× 1.0 mi ivi 100mi

Note : APHA – American Public Health Association, BDL – Below Detection Limit, DL – Detection Limit, MPN – Most Probable Number \* IS: 10500:2012-Drinking Water Standards; # within the permissible limit as per the WHO Standard. The water can be used for drinking purpose in the absence of alternate sources. Note: SW- Surface water, GW – Ground water.

Source: Sampling Results by Chennai Mettex Laboratories

#### 3.2.4 Interpretation& Conclusion

#### **Surface Water**

The pH of surface 7.09-7.89 while turbidity found within the standards. Total Dissolved Solids 725mg/l and Chloride 140-166.3 mg/l. Nitrates 12 -14.1 mg/l, while sulphates 60.3-72.4 mg/l.

#### **Ground Water**

The pH of the water samples collected ranged from 6.97 to 7.55 and within the acceptable limit of 6.5 to 8.5. pH, Sulphates and Chlorides of water samples from all the sources are within the limits as per the Standard. on Turbidity, the water samples meet the requirement. The Total Dissolved Solids were found in the range of 560 - 750 mg/l in all samples. The Total hardness varied between 182.5 - 236.2 mg/l for all samples.

On Microbiological parameters, the water samples from all the locations meet the requirement. The parameters thus analysed were compared with IS 10500:2012 and are well within the prescribed limits.

#### 3.2.5 Hydrology and Hydrogeological studies

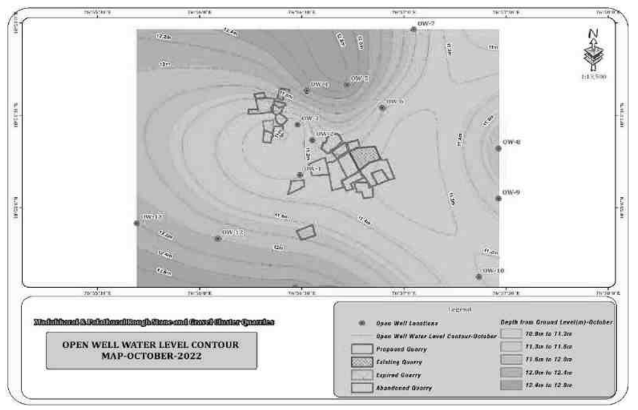
The district is underlain by hard rock formation Fissured and Fractured crystalline rocks constitute the important aquifer systems in the district. Geophysical prospecting was carried out in that area by SSRMP-80 Instrument by qualified Geo physicist with the help of IGIS software and it was inferred that the low resistance encountered at the depth between 65-70m. the quarrying operations is restricted upto 46m hence there is no possibilities of water table intersection during the entire mine life period besides it is also inferred topographically that there are no major water bodies intersecting the project area. There is no necessity of stream, channel diversion due to this upcoming project.

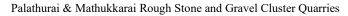
During the rainy season there is a possibility of collection of seepage water from the subsurface levels this is due to the high intensity of fracture and weathered portion upto a depth of 10m thus the collected seepage water will be stored in the mine sump pits and will be used for dust suppression and greenbelt development and during the end of the life of the mine this collected water will be as a temporary reservoir in that area.

S.No	LABEL	LONGITUDE	LATITUDE	Oct 2022	Nov2022	Dec2022
1	OW-1	76° 56' 29.49"E	10° 53' 10.68"N	11.2	11.8	12.4
2	OW-2	76° 56' 33.07"E	10° 53' 22.02"N	11.4	12	12.6
3	OW-3	76° 56' 28.77"E	10° 53' 27.02"N	11	11.6	12.2
4	OW-4	76° 56' 31.47"E	10° 53' 38.03"N	12.4	13	13.6
5	OW-5	76° 56' 43.28"E	10° 53' 39.94"N	12.8	13.4	14
6	OW-6	76° 56' 53.68"E	10° 53' 32.52"N	11.4	12	12.6
7	OW-7	76° 57' 02.90"E	10° 53' 57.93"N	11.6	12.2	12.8
8	OW-8	76° 57' 27.91"E	10° 53' 19.34"N	11.8	12.4	13
9	OW-9	76° 57' 27.82"E	10° 53' 02.99"N	11.5	12.1	12.7
10	OW-10	76° 57' 22.06"E	10° 52' 37.65"N	11.2	11.8	12.4
11	OW-11	76° 56' 28.10"E	10° 52' 34.22"N	12.5	13.1	13.7
12	OW-12	76° 56' 05.36"E	10° 52' 50.08"N	12	12.6	13.2
13	OW-13	76° 55' 41.52"E	10° 52' 55.08"N	12.2	12.8	13.4

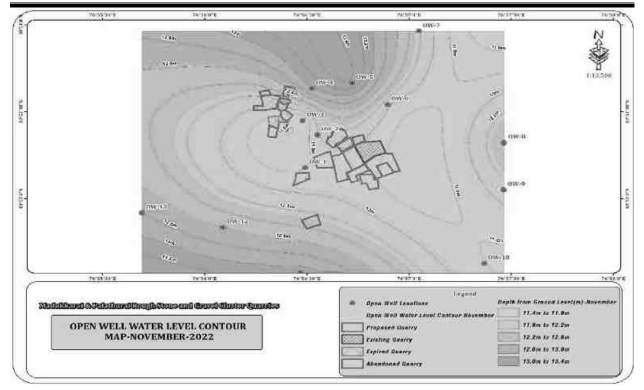
TABLE 3.11: POST MONSOON WATER LEVEL OF OPEN WELLS 1 KM RADIUS

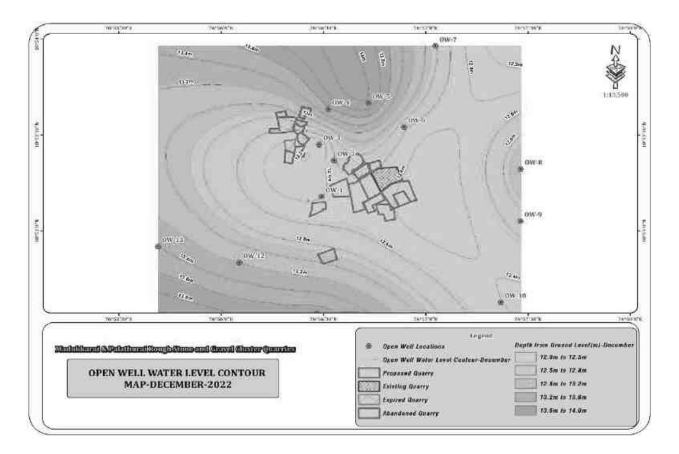
FIGURE 3.10: CONTOUR MAP OF OPEN WELL WATER LEVEL





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Chapter - 3
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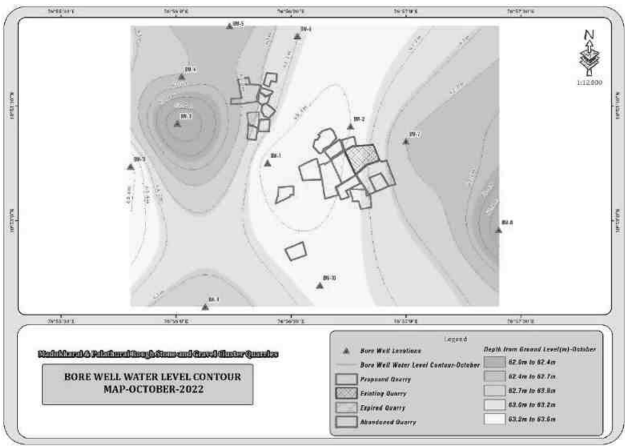
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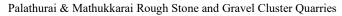
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Chapter - 3
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	TABLE 5.12: FOST MONSOON WATER LEVEL OF BOREWELLS I KM RADIUS								
S.No	LABEL	LONGITUDE	LATITUDE	Oct 2022	Nov2022	Dec2022			
1	BW-1	76° 56' 23.91"E	10° 53' 15.14"N	63.5	64.1	64.7			
2	BW-2	76° 56' 45.58"E	10° 53' 24.75"N	63.4	64	64.6			
3	BW-3	76° 56' 00.28"E	10° 53' 25.47"N	62	62.6	63.2			
4	BW-4	76° 56' 01.43"E	10° 53' 37.71"N	62.8	63.4	64			
5	BW-5	76° 56' 13.95"E	10° 53' 50.96"N	62.6	63.2	63.8			
6	BW-6	76° 56' 31.66"E	10° 53' 48.27"N	63.2	63.8	64.4			
7	BW-7	76° 57' 00.02"E	10° 53' 20.83"N	62.8	63.4	64			
8	BW-8	76° 57' 24.26"E	10° 52' 57.64"N	62	62.6	63.2			
9	BW-9	76° 56' 07.59"E	10° 52' 37.57"N	62.8	63.4	64			
10	BW-10	76° 56' 37.55"E	10° 52' 43.18"N	63.3	63.9	64.5			
11	BW-11	76° 55' 48.06"E	10° 53' 14.17"N	63.7	64.3	64.9			

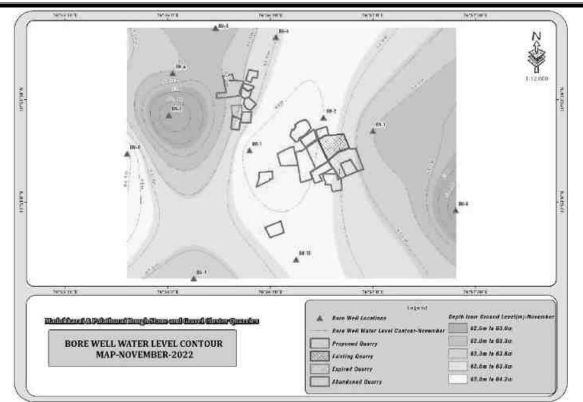
TABLE 3.12: POST MONSOON WATER LEVEL OF BOREWELLS 1 KM RADIUS

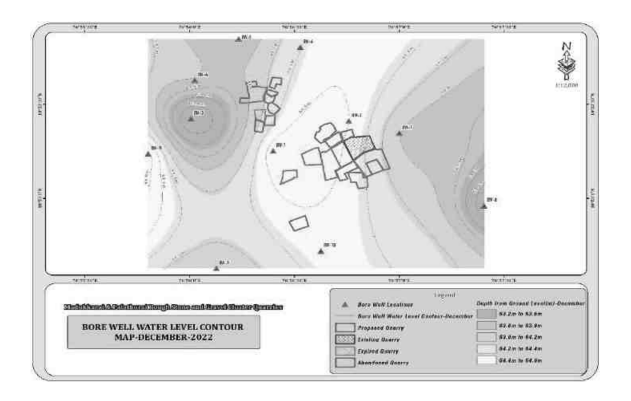
FIGURE 3.11: CONTOUR MAP OF BORE WELL WATER LEVEL

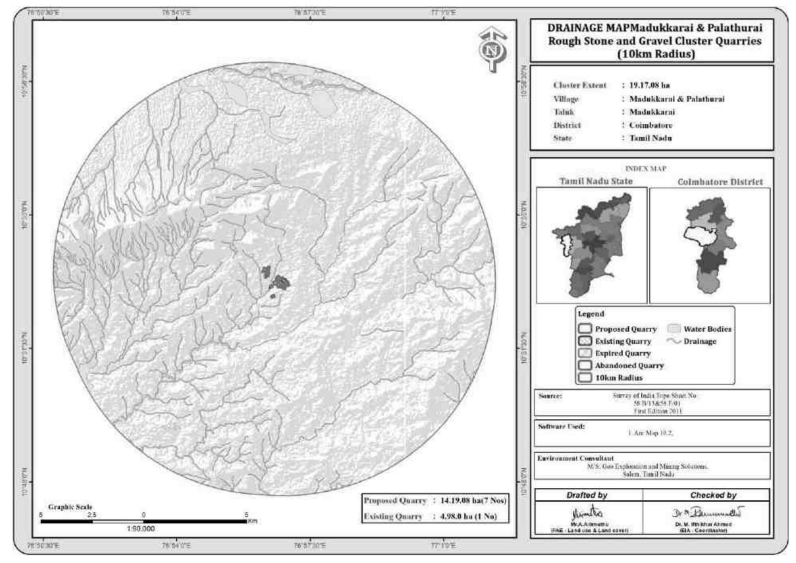




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Chapter - 3
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#### FIGURE 3.12: DRAINAGE MAP AROUND 10 KM RADIUS FROM PROJECT SITE

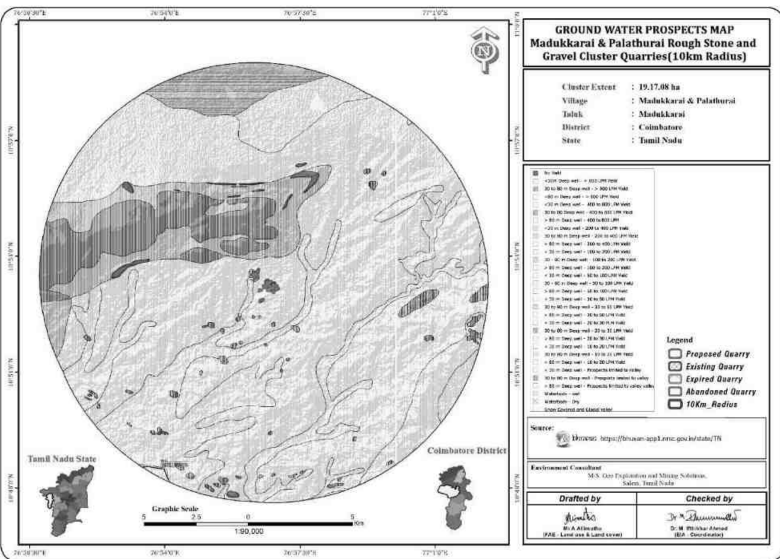


FIGURE 3.13: GROUND WATER LEVEL MAP

Source : Bhuvan

#### 3.2.5.1 Methodology and Data Acquisition

Electric Resistivity Method is well established for delineating lateral as well vertical discontinuities in the resistive structure of the Earth's subsurface. The present study makes use of vertical electric sounding (VES) to delineate the Vertical Resistivity structure at depth. Schlumberger electrode set up was employed for making sounding measurements. Since it is least influenced by lateral in homogeneities and is capable of providing higher depth of investigation. This is four electrodes collinear set up where in the outer electrodes send current into the ground and the inner electrodes measure the potential difference.

The present study utilizes maximum current electrode separation AB/2. The data from this survey are commonly arranged and contoured in the farm of Pseudo-section that gives an approximate of the subsurface resistivity. This technique is used for the inversion of Schlumberger VES data to predict the layer parameter namely layer resistivity and Geo electric layer thickness. The main goal of the present study is to search the vertical in homogeneities that is consistent with the measured data.

For a Schlumberger among the Apparent resistivity can be calculated as follows

# $\rho_a = G\Delta V$

 $\Delta V$  = potential difference between receiving electrodes

G = Geometric Factor.

Rocks show wide variation in resistivity ranging from 10-8 more than 10+14 ohmmeter. On a broad classification, one can group the rocks falling in the range of 10-8 to 1 ohmmeter as good conductors. 1 to 106 ohmmeter as intermediate conductors and 106 to 1012 ohmmeter as more as poor conductor. The resistivity of rocks and subsurface lithology, which is mostly dependent on its porosity and the pore fluid resistivity is defined by Archie's Law,

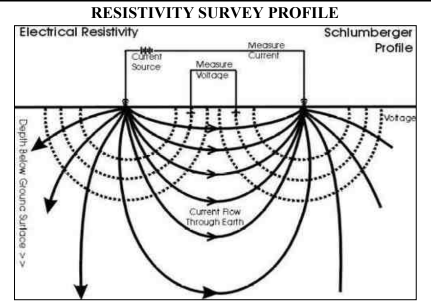
#### $\rho_r = F \rho_w = a \ Omega^m \rho_w$

- $\rho r = Resistivity of Rocks$
- $\rho w$  = Resistivity of water in pores of rock
- F = Formation Factor
- Ø = Fractional pore volume
- A = Constants with values ranging from 0.5 to 2.5

#### 3.2.5.2 Survey Layout

The layout for a resistivity survey depends on the choice of the current and potential electrode arrangement, which is called electrode array. Here the present study is considered with Schlumberger array. In which the distance may be used for current electrode separation while potential electrode separation is kept on third to one fifth of the same. One interesting aspect in VES is the principle of reciprocity, which permits interchange of the potential and current electrode without any effect on the measured apparent resistivity.

The field equipment deployed for the study is in a deep resistivity meter with a model of SSR – MP – AT. This Signal stacking Resistivity meter is a high-quality data acquisition system incorporating several innovation features for Earth resistivity. In the presence of random earth Noises the signal to nose ration can be enhanced by  $\sqrt{N}$ where N is the number of stacked readings. This SSR meter in which running averages of measurements [1, (1+2)/2, (1+2+3)/3 ... (1+2...+16/16)] up to the chosen stacks are displayed and the final average is stored automatically, in memory utilizing the principles of stacking to achieve the benefit of high signals to noise ratio. Based on these above significations the signal stacking resistivity meter was used for (VES) Vertical Electric Resistivity Sounding.



Measurements of ground Resistivity is essentially done by sending a current through two electrodes called current electrodes ( $C_1$  &  $C_2$ ) and measuring the resulting potential by two other electrodes called potential electrode ( $P_1$  &  $P_2$ ). The amount of current required to be sent into the ground depends on the contact resistance at the current electrode, the ground resistivity and the depth of interest.

#### 3.2.5.3 Data Presentation

It was inferred that the low resistance encountered at the depth between 60-65m. The maximum depth proposed out of proposed projects is 27 m to 47 m BGL. Hence there is no possibilities of water table intersection during the entire mine life period besides it is also inferred topographically that there are no major water bodies intersecting the project area.

### 3.2.5.4 Geophysical Data Interpretation

The geophysical data was obtained to study the lateral variations, vertical in homogeneities in the sub – surface with respect to the availability of groundwater. From the interpreted data, it has inferred that the area has moderate groundwater potential in the investigated area. This small quarrying operation will not have any significant impact on the natural water bodies.

### 3.3 Air Environment

The ambient air quality with respect to the study area of 10 km radius including the cluster quarries forms the baseline information. The prime objective of baseline air quality monitoring is to assess existing air quality of the area. This will also be useful in assessing the conformity to standards of the ambient air quality during the operations

The existing ambient air quality of the area is important for evaluating the impact of mining activities on the ambient air quality. These will also be useful for assessing the conformity to standards of the ambient air quality during the operation of Existing and proposed quarries within the radius of 500m.

The sources of air pollution in the region are mostly due to vehicular traffic, dust arising from unpaved village road and domestic & agricultural activities. This section describes the identification of sampling locations, methodology adopted during the monitoring period and sampling frequency.

The baseline status of the ambient air quality has been assessed through scientifically designed ambient air quality network. The design of monitoring network in the air quality surveillance program has been based on the following considerations:

- Meteorological conditions.
- Topography of the study area.
- Likely impact area.

#### 3.3.1 Meteorology & Climate

Meteorology is the key to understand the air quality. The essential relationship between meteorological condition and atmospheric dispersion involves the wind in the broadest sense. Wind fluctuations over a very wide range of time, accomplish dispersion and strongly influence other processes associated with them.

A temporary meteorological station was installed at project site. The station was installed at a height of 4 m above the ground level in such a way that there are no obstructions facilitating flow of wind, wind speed, wind direction, humidity and temperature are recorded on hourly basis.

#### Climate –

- Coimbatore's climate is classified as tropical. The summers here have a good deal of rainfall, while the winters have very little.
- The Köppen-Geiger climate classification is Aw. The average annual temperature in Coimbatore is 25.4 °C | 77.8 °F. The annual rainfall is 952 mm | 37.5 inch.
- This region, situated near the equator line, is characterized by difficult-to-define summer seasons. The best time to visit is March, April, May.
- Precipitation is the lowest in January, with an average of 13 mm | 0.5 inch. Most of the precipitation here falls in October, averaging 181 mm | 7.1 inch.
- At an average temperature of 28.9 °C | 84.1 °F, April is the hottest month of the year. December is the coldest month, with temperatures averaging 23.2 °C | 73.7 °F. https://en.climate-data.org/asia/india/tamil-nadu/coimbatore-2788/

#### Rainfall –

The average annual rainfall and the 5 years rainfall is as follows:

#### TABLE 3.13 – RAINFALL DATA

	Normal Rainfall in mm				
2017	2018	2019	2021	1213.2	
873.4	1302	1272.4	1585.3	2119.1	1213.2

Source: https://www.twadboard.tn.gov.in/content/coimbatore

#### TABLE 3.14 – METEOROLOGICAL DATA RECORDED AT SITE

S.No	Parameters		Oct – 2022	Nov – 2022	Dec – 2022
		Max	24.26	23.27	23.11
1	Temperature ( <sup>0</sup> C)	Min	22.34	21.05	20.68
		Avg	23.3	22.16	21.895
2	Relative Humidity (%)	Avg	83.75	84.345	83.595
		Max	3.2	3.61	4.38
3	Wind Speed (m/s)	Min	1.04	0.95	1.46
		Avg	2.12	2.28	2.92
4	Cloud Cover (OKTAS)		0-8	0-8	0-8
5	Wind Direction		WSW,W	ENE,E	ENE,NE

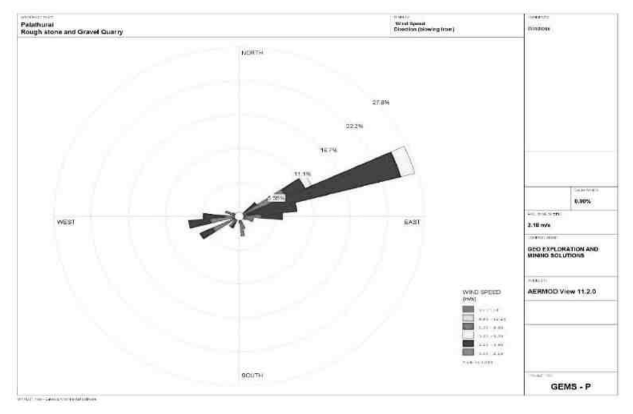
Source: On-site monitoring/sampling by Chennai Mettex lab private Limited Services Laboratories in association with GEMS

#### **Correlation between Secondary and Primary Data**

The meteorological data collected at the site is almost similar to that of secondary data collected from IMD Coimbatore. A comparison of site data generated during the three months with that of IMD, Coimbatore Agro reveals the following:

- The average maximum and minimum temperatures of IMD, Coimbatore agro showed a higher in respect of on-site data i.e. in Pachapalayam village.
- The relative humidity levels were lesser at site as compared to IMD, Coimbatore agro.
- The wind speed and direction at site shows similar trend that of IMD, Coimbatore agro.

Windrose diagram of the study site is depicted in Figure. 3.8. Predominant downwind direction of the area during study season is North East to South West.



### FIGURE 3.14: WINDROSE DIAGRAM

Environmental In the abstract of collected data wind rose were drawn on presented in figure No.3.14 during the monitoring period in the study area

- 1. Predominant winds were from WSW,W, ENE,E,ENE,NE
- 2. Wind velocity readings were recorded between 0.50 to 8.80 km / hour
- 3. Calm conditions prevail of about 0.00% of the monitoring period
- 4. Temperature readings ranging from  $23.11^{\circ}$  to  $24.26^{\circ}$ C
- 5. Relative humidity ranging from 83.59 to 84.34%
- 6. The monitoring was carried out continuously for three months

# 3.3.2 Methodology and Objective

The prime objective of the ambient air quality study is to assess the existing air quality of study area and its conformity to NAAQS. The observed sources of air pollution in the study area are industrial, traffic and domestic activities. The baseline status of the ambient air quality has been established through a scientifically designed ambient air quality monitoring network considering the followings:

- Meteorological condition on synoptic scale;
- Topography of the study area;
- Representatives of regional background air quality for obtaining baseline status;
- Location of residential areas representing different activities;
- Accessibility and power availability; etc

# 3.3.3 Sampling and Analytical Techniques

## TABLE 3.15 – METHODOLOGY AND INSTRUMENT USED FOR AIR QUALITY ANALYSIS

Parameter	Method	Instrument
PM <sub>2.5</sub>	Gravimetric Method Beta attenuation Method	Fine Particulate Sampler Make – Thermo Environmental Instruments – TEI 121
PM10	Gravimetric Method Beta attenuation Method	Respirable Dust Sampler Make –Thermo Environmental Instruments – TEI 108
SO <sub>2</sub>	IS-5182 Part II (Improved West & Gaeke method)	Respirable Dust Sampler withgaseous attachment
NO <sub>x</sub>	IS-5182 Part II (Jacob & Hochheiser modifiedmethod)	Respirable Dust Sampler with gaseous attachment
Free Silica	NIOSH – 7601	Visible Spectrophotometry

Source: Sampling Methodology followed by Chennai Mettex lab private Limited Services Laboratories & CPCB

Notification

Sl.	Pollutant	Time Weighted	Concentrati	on in ambient air
No.		Average	Industrial, Residential,	Ecologically Sensitive area
			Rural & other areas	(Notified by Central Govt.)
1	Sulphur Dioxide (µg/m <sup>3</sup> )	Annual Avg.*	50.0	20.0
		24 hours**	80.0	80.0
2	Nitrogen Dioxide (µg/m <sup>3</sup> )	Annual Avg.	40.0	30.0
		24 hours	80.0	80.0
3	Particulate matter (size less	Annual Avg.	60.0	60.0
	than 10 $\mu$ m) PM <sub>10</sub> ( $\mu$ g/m <sup>3</sup> )	24 hours	100.0	100.0
4	Particulate matter (size less	Annual Avg.	40.0	40.0
	than 2.5 $\mu m$ PM_{2.5} ( $\mu g/m^3)$	24 hours	60.0	60.0

# TABLE 3.16 – NATIONAL AMBIENT AIR QUALITY STANDARDS

Source: NAAQS CPCB Notification No. B-29016/20/90/PCI-I Dated: 18th Nov 2009

\*Annual Arithmetic mean of minimum 104 measurements in a year taken twice a Week 24 hourly at uniform interval,

\*\* 24 hourly / 8 hourly or 1 hourly monitored values as applicable shall be complied with 98 % of the time in a year. However, 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

## 3.3.4 Frequency & Parameters for Sampling

Ambient air quality monitoring has been carried out with a frequency of two samples per week at seven (7) locations, adopting a continuous 24 hourly (3 shift of 8-hour) schedule for the period March - May 2021. The baseline data of ambient air has been generated for  $PM_{10}$ ,  $PM_{2.5}$ , Sulphur Dioxide (SO<sub>2</sub>) & Nitrogen Dioxide (NO<sub>2</sub>).

# 3.3.5 Ambient Air Quality Monitoring Stations

Eight (8) monitoring stations were set up in the study area as depicted in Figure 3.6.1 for assessment of the existing ambient air quality. Details of the sampling locations are as per given below.

S. No	Location Code	<b>Monitoring Locations</b>	<b>Distance &amp; Direction</b>	Coordinates
1	AAQ-1	Core Zone	-	10°53'6.42"N 76°56'29.21"E
2	AAQ-2	Core Zone	-	10°53'15.46"N 76°56'44.46"E
3	AAQ-3	Palathurai	870m SE	10°52'50.56"N 76°57'5.98"E
4	AAQ-4	Arasipalayam	3.8km SE	10°52'4.42"N 76°58'34.39"E
5	AAQ-5	Echaneri	4.7km NE	10°55'5.90"N 76°58'34.68"E
6	AAQ-6	Ettimadai	3.5km NW	10°53'21.18"N 76°54'32.35"E
7	AAQ-7	Othakalmandapam	5.0km SE	10°52'55.03"N 76°59'28.02"E
8	AAQ-8	Karumbukadai	5.5km SW	10°50'32.65"N 76°54'56.03"E

TABLE 3.17 – AMBIENT AIR QUALITY (AAQ) MONITORING LOCATIO	DNS
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Source: On-site monitoring/sampling by Chennai Mettex lab Laboratories in association with GEMS

# FIGURE 3.15: SITE PHOTOGRAPHS OF AMBIENT AIR MONITORING





P1- Thiru. D.Jayakumar,





P2- Tmt.V. Dhanalakshmi,





P3- Tmt.P. Vasanthi



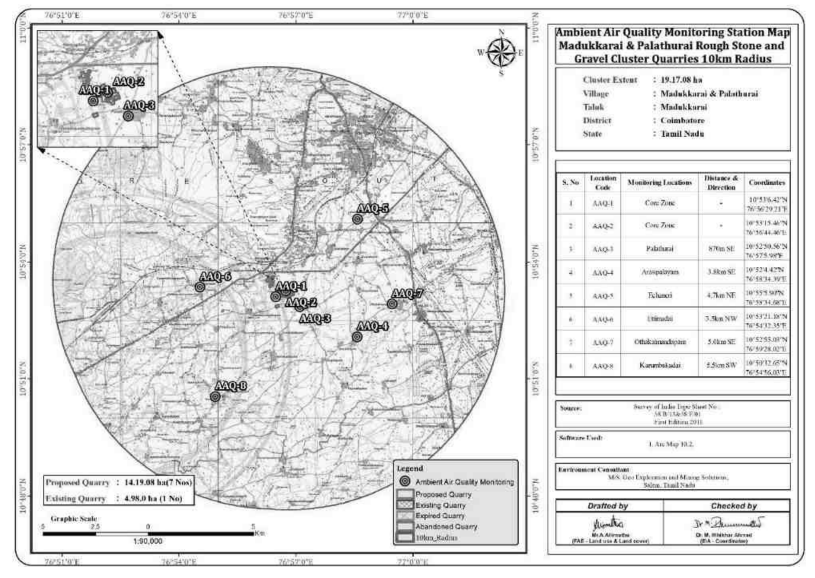


P4- Thiru.M. Saravanan



P5- Thiru.M. Shanmugam,

Source: Monitoring photographs from the FAE and Team Members



#### FIGURE 3.16 AMBIENT AIR QUALITY LOCATIONS AROUND 10 KM RADIUS

Chapter - 3

# TABLE 3.18 – AAQ1- CORE ZONE

Period: Oct -	Dec 2022					Locatio	on: AAQ1-				Samp	ling Time:	24-hourly	
	bient ring Details	Parti	culate Poll	lutant		Gas	eous Pollu	tant		Me	tals Pollut	ant	0	ganic utant
	neters	SPM	<b>PM</b> <sub>10</sub>	PM2.5	SO <sub>2</sub>	NO <sub>2</sub>	NH <sub>3</sub>	<b>O</b> 3	CO	Pb	Ni	As	C6H6	BaP
NAAQ	Norms	200	100	60	80	80	400	180	4	1	20	6	5	1
U	nit	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>
Date	Period.hrs	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
05.10.2022	7:00-7:00	70.5	17.6	40.1	6.3	19.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
06.10.2022	7:15-7:15	69.9	17.1	40.7	6.1	19.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
12.10.2022	7:00-7:00	68.8	17.3	40.6	6.4	19.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022	7:15-7:15	68.6	17.7	40.8	6.6	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
19.10.2022	7:00-7:00	40.1	17.1	40.2	7.1	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022	7:15-7:15	61.4	17.3	39.1	7.9	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022	7:00-7:00	69.8	17.5	39.2	7.4	19.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022	7:15-7:15	70.1	17.1	39.6	7.3	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
02.11.2022	7:00-7:00	72.5	18.4	38.3	6.2	19.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
03.11.2022	7:15-7:15	73.2	18.8	39.9	6.7	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
09.11.2022	09.11.2022 7:00-7:00 73.8 17.7 40.7 6.1 19.1 BDL													BDL
10.11.2022	7:15-7:15	72.5	18.3	40.1	7.3	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
16.11.2022	7:00-7:00	71.7	17.4	40.5	7.5	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022	7:15-7:15	71.5	17.8	39.9	7.7	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022	7:00-7:00	72.4	18.5	40.3	7.3	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.2022	7:15-7:15	71.8	17.9	39.9	7.7	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022	7:00-7:00	70.5	17.3	40.2	6.2	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
01.12.2022	7:15-7:15	69.9	17.8	40.4	6.4	21.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
07.12.2022	7:00-7:00	68.7	18.4	39.3	6.2	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022	7:15-7:15	67.4	17.6	38.9	6.8	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022	7:00-7:00	66.4	18.7	40.2	6.1	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022	7:15-7:15	69.5	17.2	39.9	6.6	21.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.2022	7:00-7:00	68.1	17.5	40.2	6.3	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022 7:15-7:15 71.2 17.8 39.9 7.4 20.6 BDL												BDL		
28.12.2022	7:00-7:00	70.3	17.6	40.1	7.3	21.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
29.12.2022	7:15-7:15	69.8	17.1	40.7	7.1	21.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
	Below Detecti s: BDL (DL:					· ·	); <b>O</b> 3: BI	DL (DL:20	); <b>CO</b> : B	DL (DL:1.	0); <b>Pb</b> : BI	DL (DL:0.1	l); <b>Ni</b> : BI	)L
	The values obs	11			(	/	PCB stand	ards.						
			1	$\overline{c}$										

Chapter - 3

# TABLE 3.19 – AAQ2 - CORE ZONE

96.10.2022       7:15-7:15       72.1       22.2       42.3       6.7       19.5       BDL	Period: Oct – I	Dec 2022				Locati	on: AAQ2- (	Core Zone					Time:	24-hourly	
NAAQ Norms         200         100         60         80         80         400         180         4         1         20         6         5         1           Unit $\mu g/m^3$			Parti	iculate Poll	ıtant		Ga	seous Pollut	tant		M	etals Polluta	ant	Organic	Pollutant
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		0	SPM	PM10	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	NH <sub>3</sub>	<b>O</b> 3	СО	Pb	Ni	As	C <sub>6</sub> H <sub>6</sub>	BaP
DatePeriod. PsResultRe	NAAQ	Norms	200	100	60	80	80	400	180	4	1	20	6	5	1
b5.10.2022       7:00       71.4       21.1       43.7       6.9       19.1       BDL       BDL <th>Uı</th> <th>nit</th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>mg/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>ng/m<sup>3</sup></th> <th>ng/m<sup>3</sup></th> <th>μg/m<sup>3</sup></th> <th>ng/m<sup>3</sup></th>	Uı	nit	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>						
96.10.2022       7:15-7:15       72.1       22.2       42.3       6.7       19.5       BDL	Date	Period.hrs	Result	Result	Result	Result	Result								
12.10.2022       7:00-7:00       72.9       20.9       44.1       5.2       19.7       BDL	05.10.2022	7:00-7:00	71.4	21.1	43.7	6.9	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022       7:15       72.4       21.3       43.9       5.3       19.1       BDL       BDL <td>06.10.2022</td> <td>7:15-7:15</td> <td>72.1</td> <td>22.2</td> <td>42.3</td> <td>6.7</td> <td>19.5</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	06.10.2022	7:15-7:15	72.1	22.2	42.3	6.7	19.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
99.10.2022       7:00-7:00       73.7       21.1       43.3       5.4       19.3       BDL	12.10.2022	7:00-7:00	72.9	20.9	44.1	5.2	19.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022         7:15-7:15         72.2         21.1         42.7         6.2         19.9         BDL	13.10.2022	7:15-7:15	72.4	21.3	43.9	5.3	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022       7:00-7:00       72.1       20.4       42.2       6.6       19.1       BDL	19.10.2022	7:00-7:00	73.7	21.1	43.3	5.4	19.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022       7:15-7:15       72.6       21.5       44.8       6.4       18.2       BDL	20.10.2022	7:15-7:15	72.2	21.1	42.7	6.2	19.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
D2.11.2022       7:00-7:00       72.2       21.7       44.1       6.5       2.9       BDL       BDL<	26.10.2022	7:00-7:00	72.1	20.4	42.2	6.6	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
D3.11.2022       7:15-7:15       72.9       22.1       45.8       6.2       20.2       BDL	27.10.2022	7:15-7:15	72.6	21.5	44.8	6.4	18.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
D9.11.2022       7:00-7:00       71.1       20.6       44.2       5.8       20.9       BDL	02.11.2022	7:00-7:00	72.2	21.7	44.1	6.5	2.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
10.11.2022       7:15-7:15       71.7       19.9       43.4       5.7       21.3       BDL       SCO	03.11.2022	7:15-7:15	72.9	22.1	45.8	6.2	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
16.11.2022       7:00-7:00       71.3       19.1       43.9       6.9       20.8       BDL	09.11.2022	7:00-7:00	71.1	20.6	44.2	5.8	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022       7:15-7:15       71.9       18.9       43.2       6.8       20.9       BDL	10.11.2022	7:15-7:15	71.7	19.9	43.4	5.7	21.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022       7:00-7:00       70.2       20.5       42.7       6.3       21.6       BDL	16.11.2022	7:00-7:00	71.3	19.1	43.9	6.9	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.2022       7:15-7:15       70.7       20.9       41.2       6.7       20.8       BDL	17.11.2022	7:15-7:15	71.9	18.9	43.2	6.8	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022       7:00-7:00       73.3       20.3       41.6       6.5       20.6       BDL	23.11.2022	7:00-7:00	70.2	20.5	42.7	6.3	21.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
D1.12.2022       7:15-7:15       72.1       19.9       42.2       5.2       21.2       BDL	24.11.2022	7:15-7:15	70.7	20.9	41.2	6.7	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
7.12.2022       7:00-7:00       64.6       21.5       42.6       5.8       20.1       BDL       BDL<	30.11.2022	7:00-7:00	73.3	20.3	41.6	6.5	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022       7:15-7:15       61.1       20.1       41.1       5.6       21.8       BDL	01.12.2022	7:15-7:15	72.1	19.9	42.2	5.2	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022       7:00-7:00       64.8       21.7       42.7       5.5       20.4       BDL	07.12.2022	7:00-7:00	64.6	21.5	42.6	5.8	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022       7:15-7:15       63.1       20.4       41.2       7.7       20.2       BDL	08.12.2022	7:15-7:15	61.1	20.1	41.1	5.6	21.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.20227:00-7:00 $64.7$ $19.7$ $42.7$ $7.6$ $20.9$ BDLBDLBDLBDLBDLBDLBDLBDLBDL $22.12.2022$ $7:15-7:15$ $64.9$ $18.9$ $43.9$ $7.3$ $21.1$ BDL <td>14.12.2022</td> <td>7:00-7:00</td> <td>64.8</td> <td>21.7</td> <td>42.7</td> <td>5.5</td> <td>20.4</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	14.12.2022	7:00-7:00	64.8	21.7	42.7	5.5	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022 $7:15-7:15$ $64.9$ $18.9$ $43.9$ $7.3$ $21.1$ BDL       SC       SC	15.12.2022	7:15-7:15	63.1	20.4	41.2	7.7	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
28.12.2022       7:00-7:00       64.1       20.1       43.4       7.6       20.5       BDL       BD	21.12.2022	7:00-7:00	64.7	19.7	42.7	7.6	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
29.12.20227:15-7:1564.821.342.97.720.7BDLBDLBDLBDLBDLBDLBDLBDLBDLNote: BDL: Below Detection Limit ; DL: Detection Limit ;NH3: BDL (DL:20);O3: BDL (DL:20);CO: BDL (DL:1.0);Pb: BDL (DL:0.1);Ni: BDL (DL:1.0);As: BDLDL:1.0);C6H6: BDL (DL:1.0);BaP: BDL (DL:0.1);Ni: BDL (DL:0.1);Ni: BDL (DL:1.0);As: BDL	22.12.2022	7:15-7:15	64.9	18.9	43.9	7.3	21.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Note: BDL: Below Detection Limit ; DL: Detection Limit ; NH <sub>3</sub> : BDL (DL:20); O <sub>3</sub> : BDL (DL:20); CO: BDL (DL:1.0); Pb: BDL (DL:0.1); Ni: BDL (DL:1.0); As: BDL (DL:1.0); C <sub>6</sub> H <sub>6</sub> : BDL (DL:1.0); BaP: BDL (DL:0.1)	28.12.2022	7:00-7:00	64.1	20.1	43.4	7.6	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
(DL:1.0); C <sub>6</sub> H <sub>6</sub> : BDL (DL:1.0); BaP: BDL (DL:0.1)	29.12.2022	7:15-7:15	64.8	21.3	42.9	7.7	20.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
						NH3: BDL (	(DL:20); C	)3: BDL (DI	L:20); CO:	BDL (DL:1	1.0); <b>Pb</b> : B	DL (DL:0.1	); Ni: BDI	L (DL:1.0);	As: BDL
	· · · ·	· · · ·		, ,		are within th	ne CPCB sta	ndards.							

Chapter - 3

# TABLE 3.20 – AAQ3 – PALATHURAI

Ambient Air Monitoring DetailsParticulate PollutantParametersSPMPM10PM2.5SO2NAAQ Norms2001006080Unitµg/m³µg/m³µg/m³µg/m³DatePeriod.hrsResultResultResult05.10.20227:00-7:0070.222.443.56.506.10.20227:15-7:1569.721.242.16.312.10.20227:00-7:0060.221.643.66.813.10.20227:15-7:1562.922.743.16.419.10.20227:00-7:0061.121.442.96.920.10.20227:15-7:1559.822.343.56.826.10.20227:00-7:0061.221.442.66.227.10.20227:15-7:1562.121.143.86.802.11.20227:00-7:0062.921.542.16.303.11.20227:15-7:1569.222.243.16.116.11.20227:00-7:0062.622.443.56.510.11.20227:15-7:1569.222.243.16.116.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.442.16.323.11.20227:00-7:0062.621.442.16.323.11.20227:00-7:0062.621.642.75.924.11.20227:15-7:1562.221.143.66.7	NO2           80           μg/m³           Result           20.1           19.9           20.5           21.3           20.4           21.1	eeous Pollut NH <sub>3</sub> 400 μg/m <sup>3</sup> Result BDL BDL BDL BDL BDL BDL BDL	O <sub>3</sub> 180 µg/m <sup>3</sup> Result BDL BDL BDL BDL BDL	CO 4 mg/m <sup>3</sup> Result BDL BDL BDL BDL BDL	Me Pb 1 µg/m <sup>3</sup> Result BDL BDL BDL BDL	etals Polluta Ni 20 ng/m <sup>3</sup> Result BDL BDL	As 6 ng/m <sup>3</sup> Result BDL BDL	Organic I C <sub>6</sub> H <sub>6</sub> 5 µg/m <sup>3</sup> Result BDL	Pollutant BaP 1 ng/m <sup>3</sup> Result BDL			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	80           μg/m³           Result           20.1           19.9           20.5           21.3           20.4           21.1	400 μg/m <sup>3</sup> Result BDL BDL BDL BDL	180 µg/m <sup>3</sup> Result BDL BDL BDL BDL	4 mg/m <sup>3</sup> Result BDL BDL BDL	1 μg/m <sup>3</sup> Result BDL BDL	20 ng/m <sup>3</sup> Result BDL BDL	6 ng/m <sup>3</sup> Result BDL	5 μg/m <sup>3</sup> Result BDL	1 ng/m <sup>3</sup> Result			
$\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$	μg/m <sup>3</sup> Result 20.1 19.9 20.5 21.3 20.4 21.1	μg/m <sup>3</sup> Result BDL BDL BDL BDL	μg/m <sup>3</sup> Result BDL BDL BDL BDL	mg/m <sup>3</sup> Result BDL BDL BDL	μg/m <sup>3</sup> Result BDL BDL	ng/m <sup>3</sup> Result BDL BDL	ng/m <sup>3</sup> Result BDL	μg/m <sup>3</sup> Result BDL	ng/m <sup>3</sup> Result			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Result           20.1           19.9           20.5           21.3           20.4           21.1	Result BDL BDL BDL BDL BDL	Result BDL BDL BDL BDL BDL	ResultBDLBDLBDL	Result BDL BDL	Result BDL BDL	Result BDL	Result BDL	Result			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	20.1           19.9           20.5           21.3           20.4           21.1	BDL BDL BDL BDL	BDL BDL BDL BDL	BDL BDL BDL	BDL BDL	BDL BDL	BDL	BDL				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	19.9         20.5         21.3         20.4         21.1	BDL BDL BDL	BDL BDL BDL	BDL BDL	BDL	BDL			BDL			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20.5 21.3 20.4 21.1	BDL BDL	BDL BDL	BDL			BDL	DDI				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21.3 20.4 21.1	BDL	BDL		BDL	DDI		BDL	BDL			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	20.4 21.1			DDI		BDL	BDL	BDL	BDL			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21.1	BDL		DDL	BDL	BDL	BDL	BDL	BDL			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			BDL	BDL	BDL	BDL	BDL	BDL	BDL			
27.10.20227:15-7:1561.122.943.96.802.11.20227:00-7:0062.921.542.16.303.11.20227:15-7:1562.121.143.86.809.11.20227:00-7:0062.622.443.56.510.11.20227:15-7:1569.222.243.16.116.11.20227:00-7:0068.721.843.86.617.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.642.75.9		BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
02.11.20227:00-7:0062.921.542.16.303.11.20227:15-7:1562.121.143.86.809.11.20227:00-7:0062.622.443.56.510.11.20227:15-7:1569.222.243.16.116.11.20227:00-7:0068.721.843.86.617.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.642.75.9	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
03.11.2022         7:15-7:15         62.1         21.1         43.8         6.8           09.11.2022         7:00-7:00         62.6         22.4         43.5         6.5           10.11.2022         7:15-7:15         69.2         22.2         43.1         6.1           16.11.2022         7:00-7:00         68.7         21.8         43.8         6.6           17.11.2022         7:15-7:15         60.2         21.4         42.1         6.3           23.11.2022         7:00-7:00         62.6         21.6         42.7         5.9	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
09.11.2022         7:00-7:00         62.6         22.4         43.5         6.5           10.11.2022         7:15-7:15         69.2         22.2         43.1         6.1           16.11.2022         7:00-7:00         68.7         21.8         43.8         6.6           17.11.2022         7:15-7:15         60.2         21.4         42.1         6.3           23.11.2022         7:00-7:00         62.6         21.6         42.7         5.9	19.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
10.11.20227:15-7:1569.222.243.16.116.11.20227:00-7:0068.721.843.86.617.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.642.75.9	18.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
16.11.20227:00-7:0068.721.843.86.617.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.642.75.9	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
17.11.20227:15-7:1560.221.442.16.323.11.20227:00-7:0062.621.642.75.9	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
23.11.2022 7:00-7:00 62.6 21.6 42.7 5.9	21.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
24.11.2022 7:15-7:15 62.2 21.1 43.6 6.7	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
	21.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
30.11.2022 7:00-7:00 62.9 22.6 43.1 6.2	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
01.12.2022 7:15-7:15 62.6 22.8 42.8 6.8	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
07.12.2022 7:00-7:00 63.1 21.4 42.9 6.2	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
08.12.2022 7:15-7:15 61.8 22.9 43.2 5.9	19.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
14.12.2022 7:00-7:00 62.3 21.2 42.7 6.1	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
15.12.2022 7:15-7:15 72.7 22.9 43.4 6.5	21.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
21.12.2022 7:00-7:00 72.1 21.7 42.9 6.8	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
22.12.2022 7:15-7:15 73.9 21.3 42.2 6.2	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
8.12.2022 7:00-7:00 71.5 23 43.6 8.4 22 BDL												
29.12.2022 7:15-7:15 71.1 22.6 44.8 8.6	19.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL			
<b>Note: BDL</b> : Below Detection Limit ; <b>DL</b> : Detection Limit ; <b>NH</b> <sub>3</sub> : BDL (DL:2 (DL:1.0); <b>As</b> : BDL (DL:1.0); <b>C</b> <sub>6</sub> <b>H</b> <sub>6</sub> : BDL (DL:1.0); <b>BaP</b> : BDL (DL:0.1)	20); <b>O</b> <sub>3</sub> : E	BDL (DL:20)	); $\overline{\mathbf{CO}: \mathbf{BDI}}$	L (DL:1.0);			Pb: BDL (	(DL:0.1); N	i: BDL			
Remarks: The values observed for the pollutants given above are within the C	CPCB stan	dards.										

Chapter - 3

# TABLE 3.21– AAQ4 – ARASIPALAYAM

Period: Oct – l	Dec 2022				-	Loca	ation: AAQ4	- Arasipal	ayam			Samplir	ng Time: 24-	hourly
Ambie Monitorin		Part	iculate Poll	utant		Ga	seous Pollut	ant		M	etals Polluta	ant	Organic	Pollutant
Param		SPM	PM10	PM2.5	SO <sub>2</sub>	NO <sub>2</sub>	NH3	<b>O</b> 3	СО	Pb	Ni	As	C6H6	BaP
NAAQ	Norms	200	100	60	80	80	400	180	4	1	20	6	5	1
Un	it	$\mu g/m^3$	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	mg/m <sup>3</sup>	$\mu g/m^3$	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>
Date	Period.hrs	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
05.10.2022	7:00-7:00	60.8	23.3	45.5	7.4	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
06.10.2022	7:15-7:15	61.1	23.7	45.9	7.2	19.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
12.10.2022	7:00-7:00	62.9	22.5	44.5	7.6	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022	7:15-7:15	60.1	23.1	45.1	7.5	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
19.10.2022	7:00-7:00	71.6	23.6	45.6	7.3	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022	7:15-7:15	70.3	23.1	45.1	7.2	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022	7:00-7:00	61.7	22.7	45.5	7.7	19.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022	7:15-7:15	62.2	24.5	46.9	7.1	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
02.11.2022	7:00-7:00	72.9	24.9	461	7.5	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
03.11.2022	7:15-7:15	72.1	23.2	45.1	7.1	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
09.11.2022 7:00-7:00 71.7 24.9 46.6 7.5 20.1 BDL														BDL
														BDL
16.11.2022	7:00-7:00	70.2	23.4	45.5	7.3	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022	7:15-7:15	71.9	24.6	45.8	7.5	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022	7:00-7:00	72.2	23.4	45.1	7.2	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.2022	7:15-7:15	71.7	23	46.7	6.8	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022	7:00-7:00	60.1	23.6	46.4	7.3	19.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
01.12.2022	7:15-7:15	62.8	23.1	46.1	7.4	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
07.12.2022	7:00-7:00	62.1	23.9	46.6	6.9	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022	7:15-7:15	60.8	23.3	46.9	7.1	21.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022	7:00-7:00	71.1	23.6	46.1	7.2	21.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022	7:15-7:15	71.9	24.8	46.8	6.8	21.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.2022	7:00-7:00	72.1	24.1	46.6	7.1	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022	7:15-7:15	72.5	23.9	45.1	7.3	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
28.12.2022 7:00-7:00 69.1 22.1 44.1 7.6 19.7 BDL														
29.12.2022	7:15-7:15	72.8	22.8	43.6	7.1	21.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
Note: BDL: (DL:1.0); C	Below Detect				NH3: BDL (I	DL:20); <b>O</b> <sub>3</sub>	: BDL (DL:2	20); <b>CO</b> : B	DL (DL:1.0)	; Pb: BDL	(DL:0.1); 1	Ni: BDL (DI	L:1.0); As:	BDL
Remarks: T	he values obs	erved for the	e pollutants	given above	are within t	he CPCB sta	andards.							

Chapter - 3

# TABLE 3.22 - AAQ5 - ARASAMPALAYAM

Period: Oct – Dec 2022

# : AAQ5- ARASAMPALAYAM

Sampling Time: 24-hourly

06.10.2022         7:15-7:15         70.3         23.2         42.1         6.8         19.9         BDL		ent Air ng Details	Part	iculate Poll	utant		Ga	seous Pollut	ant		M	etals Polluta	ant	Organic	Pollutant
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Parar	neters	SPM	PM10	PM2.5	SO <sub>2</sub>	NO <sub>2</sub>	NH <sub>3</sub>	<b>O</b> 3	CO	Pb	Ni	As	C6H6	BaP
Date         Periodms         Result         Res	NAAQ	Norms	200	100	60	80	80	400	180	4	1	20	6	5	1
05.10.2022         7:00         71.7         24.5         43.5         6.5         20.3         BDL	U	nit	$\mu g/m^3$	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	$\mu g/m^3$	ng/m <sup>3</sup>					
06.10.2022         7:15-7:15         70.3         23.2         42.1         6.8         19.9         BDL	Date	Period.hrs	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
12.10.2022       7:00-7:00       60.4       23.9       42.8       6.3       19.1       BDL	05.10.2022	7:00-7:00	71.7	24.5	43.5	6.5	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022       7:15-7:15       62.5       24.8       42.3       6.1       20.5       BDL	06.10.2022	7:15-7:15	70.3	23.2	42.1	6.8	19.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
19.10.2022       7:00-7:00       63.7       24.5       43.5       6.9       19.3       BDL	12.10.2022	7:00-7:00	60.4	23.9	42.8	6.3	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022       7:15-7:15       63.9       23.4       42.1       6.7       19.4       BDL       SDL       SDL	13.10.2022	7:15-7:15	62.5	24.8	42.3	6.1	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022         7:00-7:00         64.5         23.2         43.9         6.9         20.2         BDL	19.10.2022	7:00-7:00	63.7	24.5	43.5	6.9	19.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022       7:15-7:15       62.6       22.8       43.1       7.1       19.4       BDL	20.10.2022	7:15-7:15	63.9	23.4	42.1	6.7	19.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
02.11.2022       7:00-7:00       62.7       22.6       43.6       7.3       20.7       BDL	26.10.2022	7:00-7:00	64.5	23.2	43.9	6.9	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
03.11.2022       7:15-7:15       71       23.1       42.3       7.9       19.5       BDL       BDL </td <td>27.10.2022</td> <td>7:15-7:15</td> <td>62.6</td> <td>22.8</td> <td>43.1</td> <td>7.1</td> <td>19.4</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	27.10.2022	7:15-7:15	62.6	22.8	43.1	7.1	19.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
09.11.2022       7:00-7:00       72.6       23.7       43.2       7.5       19.6       BDL	02.11.2022	7:00-7:00	62.7	22.6	43.6	7.3	20.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
10.11.2022       7:15-7:15       71.8       24       43.8       6.3       19.2       BDL       SCO </td <td>03.11.2022</td> <td>7:15-7:15</td> <td>71</td> <td>23.1</td> <td>42.3</td> <td>7.9</td> <td>19.5</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	03.11.2022	7:15-7:15	71	23.1	42.3	7.9	19.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
16.11.2022       7:00-7:00       73.4       25.2       43.5       6.8       19.1       BDL	09.11.2022	7:00-7:00	72.6	23.7	43.2	7.5	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022       7:15-7:15       63       24.8       42.2       5.6       18.8       BDL       SC       SC <td>10.11.2022</td> <td>7:15-7:15</td> <td>71.8</td> <td>24</td> <td>43.8</td> <td>6.3</td> <td>19.2</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	10.11.2022	7:15-7:15	71.8	24	43.8	6.3	19.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022       7:00-7:00       61.7       24.4       43.6       5.9       19.5       BDL       SDL       SCO	16.11.2022	7:00-7:00	73.4	25.2	43.5	6.8	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.20227:15-7:1562.423.542.15.820.2BDL<	17.11.2022	7:15-7:15	63	24.8	42.2	5.6	18.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022       7:00-7:00       62.1       23.2       44.9       6.1       20.5       BDL	23.11.2022	7:00-7:00	61.7	24.4	43.6	5.9	19.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
01.12.2022       7:15-7:15       62.4       24.5       43.2       7.9       21.7       BDL	24.11.2022	7:15-7:15	62.4	23.5	42.1	5.8	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
07.12.2022       7:00-7:00       72.7       25.7       43       6.3       20.3       BDL       Stret       Str	30.11.2022	7:00-7:00	62.1	23.2	44.9	6.1	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022       7:15-7:15       71.5       24.2       42.6       6.7       21.7       BDL       Stattt	01.12.2022	7:15-7:15	62.4	24.5	43.2	7.9	21.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022       7:00-7:00       72.6       24.7       43.1       6.3       22.7       BDL       SC       SC </td <td>07.12.2022</td> <td>7:00-7:00</td> <td>72.7</td> <td>25.7</td> <td>43</td> <td>6.3</td> <td>20.3</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	07.12.2022	7:00-7:00	72.7	25.7	43	6.3	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022       7:15-7:15       61.3       24.6       42.5       6.1       21.3       BDL       SO       SO </td <td>08.12.2022</td> <td>7:15-7:15</td> <td>71.5</td> <td>24.2</td> <td>42.6</td> <td>6.7</td> <td>21.7</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	08.12.2022	7:15-7:15	71.5	24.2	42.6	6.7	21.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.2022       7:00-7:00       62.4       24.4       43.8       6.8       20.5       BDL	14.12.2022	7:00-7:00	72.6	24.7	43.1	6.3	22.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022       7:15-7:15       62.8       23.1       42.2       6.5       20.9       BDL       As:       BDL	15.12.2022	7:15-7:15	61.3	24.6	42.5	6.1	21.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
28.12.2022       7:00-7:00       71.1       24.5       43.5       6.5       21.6       BDL	21.12.2022	7:00-7:00	62.4	24.4	43.8	6.8	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
29.12.2022       7:15-7:15       72.4       23.2       42.1       6.8       20.1       BDL	22.12.2022	7:15-7:15	62.8 23.1 42.2 6.5 20.9 BDL												
Note: BDL: Below Detection Limit ; DL: Detection Limit ; NH3: BDL (DL:20); O3: BDL (DL:20); CO: BDL (DL:1.0); Pb: BDL (DL:0.1); Ni: BDL (DL:1.0); As: BDL	28.12.2022	7:00-7:00	7:00         71.1         24.5         43.5         6.5         21.6         BDL         BD												
	29.12.2022	7:15-7:15	72.4	23.2	42.1	6.8	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
<b>Remarks:</b> The values observed for the pollutants given above are within the CPCB standards.	(DL:1.0); <b>C</b>	C6H6: BDL (DI	L:1.0); <b>Bal</b>	P: BDL (DL	:0.1)				0); <b>CO</b> : Bl	DL (DL:1.0)	; <b>Pb</b> : BI	DL (DL:0.1);	; Ni: BDL (	(DL:1.0); A	s: BDL

Chapter - 3

# TABLE 3.23 – AAQ6 - ETTIMADAI

Ambient $\lambda$ r Monitoring Details         Prite         PM         PM2         SO2         NO3         NH2         O         Pb         Ni         As         Cube         Bar           NAQ         vorms         200         100         60         80         80         400         180         4         1         Dit         Kas         Cube         5         1           NAQ         vorms         200         60         5         5         1	Period: Oct -	Dec 2022				Location	<i>: ААQ6</i> – Е	ttimadai					Sampling	Time: 24-h	ourly				
NAAQ         Norms         200         100         60         80         80         400         180         4         1         20         6         5         1           Unit         µg/m <sup>3</sup> µg		-	Part	iculate Poll	ıtant		Ga	seous Pollut	ant		M	etals Polluta	ant	Organic	Pollutant				
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	Param	eters	SPM	PM10	PM2.5	SO <sub>2</sub>	NO <sub>2</sub>	NH3	<b>O</b> 3	СО	Pb	Ni	As	C6H6	BaP				
Date         Period.hrs         Result           10.10.202	NAAQ	Norms					80		180		_	20	6	-	1				
05.10.2022         7:00-7:00         69.5         25.3         45.5         6.5         20.9         BDL	Un	-	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>				
06.10.2022         7:15-7:15         69.1         24.1         44.7         6.7         20.5         BDL																			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																			
13.10.2022       7:15-7:15       69.2       25.3       44.5       6.4       21.5       BDL			69.1		44.7			BDL	BDL	BDL			BDL	BDL	BDL				
19.10.2022       7:00-7:00       68.9       25.5       45.1       6       21.9       BDL       BDL </td <td>12.10.2022</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>BDL</td> <td>BDL</td> <td></td> <td>BDL</td> <td></td> <td></td> <td></td> <td></td>	12.10.2022							BDL	BDL		BDL								
20.10.2022       7:15-7:15       68.3       24.6       44.8       7.1       20.9       BDL						6.4													
26.10.2022       7:00-7:00       68.7       25.1       45.2       6.8       21.1       BDL						-		BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
27.10.2022       7:15-7:15       68.3       25.7       45.6       6.5       20       BDL       Stritiiiiiiiiiiiiiiiiiii	20.10.2022	7:15-7:15	68.3	24.6			20.9	BDL	BDL		BDL	BDL	BDL	BDL	BDL				
02.11.2022       7:00-7:00       68.8       25.5       44.7       6.2       20.2       BDL			68.7					BDL	BDL			BDL	BDL		BDL				
03.11.2022       7:15-7:15       69.1       24.9       45.2       6.1       19.9       BDL	27.10.2022	7:15-7:15	68.3		45.6		20	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
09.11.2022       7:00-7:00       69.8       24       44.9       6.3       20.5       BDL       BDL </td <td></td> <td></td> <td>68.8</td> <td></td>			68.8																
10.11.2022       7:15-7:15       69.1       25.2       45.3       6.8       21.3       BDL		7:15-7:15	69.1									BDL		BDL	BDL				
16.11.2022       7:00-7:00       69.6       24.4       45.6       6.1       22.8       BDL       SC       CO </td <td></td> <td>7:00-7:00</td> <td>69.8</td> <td></td> <td></td> <td></td> <td>20.5</td> <td>BDL</td> <td>BDL</td> <td colspan="10"></td>		7:00-7:00	69.8				20.5	BDL	BDL										
17.11.2022       7:15-7:15       69.2       25.2       44.1       6.5       20.2       BDL	10.11.2022	7:15-7:15	69.1	25.2				BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
23.11.2022       7:00-7:00       68.9       25.6       44.8       7.1       19.6       BDL       SDL       SDL	16.11.2022	7:00-7:00						BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
24.11.2022       7:15-7:15       68.1       24.4       44.3       6.5       21.1       BDL       SDL       SDL		7:15-7:15						BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
30.11.2022       7:00-7:00       69.6       25       44.7       6.9       21.4       BDL       SDL       SDL       SDL<	23.11.2022	7:00-7:00	68.9	25.6				BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
01.12.2022       7:15-7:15       69.1       24.7       45.1       6.4       22.6       BDL       SC       SC </td <td>24.11.2022</td> <td>7:15-7:15</td> <td>68.1</td> <td>24.4</td> <td>44.3</td> <td>6.5</td> <td>21.1</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td> <td>BDL</td>	24.11.2022	7:15-7:15	68.1	24.4	44.3	6.5	21.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
07.12.2022       7:00-7:00       69.8       25.2       45.6       6.3       20.1       BDL       Stret       S			69.6								BDL		BDL						
08.12.2022       7:15-7:15       69.4       24.5       45.7       6.7       20.3       BDL       Streintain frame		7:15-7:15	69.1				22.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
14.12.2022       7:00-7:00       68.5       24.9       44.3       6.1       22.1       BDL       SC       SC </td <td>07.12.2022</td> <td>7:00-7:00</td> <td>69.8</td> <td></td> <td></td> <td></td> <td></td> <td>BDL</td> <td>BDL</td> <td></td> <td>BDL</td> <td></td> <td>BDL</td> <td></td> <td>BDL</td>	07.12.2022	7:00-7:00	69.8					BDL	BDL		BDL		BDL		BDL				
15.12.2022       7:15-7:15       68.6       25.3       45.4       6.5       20.7       BDL	08.12.2022	7:15-7:15	69.4								BDL								
21.12.2022       7:00-7:00       68.1       25.2       44.7       6.7       21.5       BDL	14.12.2022	7:00-7:00	68.5		44.3	6.1	22.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
22.12.2022       7:15-7:15       69.7       24.7       44.2       6.3       20.2       BDL	15.12.2022	7:15-7:15						BDL	BDL		BDL		BDL	BDL	BDL				
28.12.2022       7:00-7:00       69.4       22.5       43.5       8.4       22.5       BDL			68.1					BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL				
29.12.20227:15-7:1569.721.444.9921.4BDL <t< td=""><td></td><td></td><td colspan="11">69.7         24.7         44.2         6.3         20.2         BDL         BDL</td></t<>			69.7         24.7         44.2         6.3         20.2         BDL         BDL																
Note: BDL: Below Detection Limit ; DL: Detection Limit ; $NH_3$ : BDL (DL:20); $O_3$ : BDL (DL:20); CO: BDL (DL:1.0);Pb: BDL (DL:0.1); Ni: BDL(DL:1.0); As: BDL (DL:1.0); C6H6: BDL (DL:1.0); BaP: BDL (DL:0.1)Pb: BDL (DL:0.1); Ni: BDL																			
(DL:1.0); As: BDL (DL:1.0); C <sub>6</sub> H <sub>6</sub> : BDL (DL:1.0); BaP: BDL (DL:0.1)						`						BDL							
Remarks: The values observed for the pollutants given above are within the CPCB standards.								BDL (DL:2	(0); <b>CO</b> : B	DL (DL:1.0)	;		Pb: BDI	L (DL:0.1);	Ni: BDL				
	Remarks: T	he values obs	erved for the	e pollutants	given above	are within th	ne CPCB sta	indards.											

Chapter - 3

# TABLE 3.24 – AAQ7 - OTHAKALMANDAPAM

Period: Oct – Ambient Air M					Locum	on: AAQ7– C	тикитини	upum			San	pling Time:	24-110urry	
Ambient Air M Details	8	Par	ticulate Pollu	tant		Ga	aseous Polluta	ant		N	Ietals Polluta	nt	Organic	Pollutant
Paramet	ers	SPM	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>	NH <sub>3</sub>	<b>O</b> <sub>3</sub>	CO	Pb	Ni	As	C <sub>6</sub> H <sub>6</sub>	BaP
NAAQ No	orms	200	100	60	80	80	400	180	4	1	20	6	5	1
Unit		μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>
Date P	eriod.hrs	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
05.10.2022 7:0	0-7:00	70.4	21.2	43.1	6.2	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
06.10.2022 7:1	5-7:15	71.8	21.5	43.7	6.9	21.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
12.10.2022 7:0	0-7:00	71	20.7	44.2	5.8	22.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022 7:1	5-7:15	71.8	21.2	44.9	6.1	21.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
19.10.2022 7:0	0-7:00	71.1	20.6	43.4	6.6	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022 7:1	5-7:15	72.6	21.2	43.6	5.9	21.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022 7:0	0-7:00	71.7	20.7	44.1	6.2	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022 7:1	5-7:15	71.4	21.1	44.6	6.8	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
02.11.2022 7:0	0-7:00	70.1	20.5	43.7	6.1	19.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
03.11.2022 7:1	5-7:15	71.8	20.8	43.5	5.9	19.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
09.11.2022 7:0	0-7:00	70.6	20.1	42.1	6.5	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
10.11.2022 7:1	5-7:15	71.7	20.8	42.7	6.1	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
16.11.2022 7:0	0-7:00	72.5	21.1	42.2	6.8	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022 7:1	5-7:15	69.4	21.5	43	6.5	19.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022 7:0	0-7:00	69.3	21.9	43.9	7.7	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.2022 7:1	5-7:15	69.7	21.4	44.4	7.1	19.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022 7:0	0-7:00	69.3	21.6	44.1	6.4	19.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
01.12.2022 7:1	5-7:15	69.6	21.1	44.6	6	20.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
07.12.2022 7:0	0-7:00	69.7	21.5	44.2	6.5	21.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022 7:1	5-7:15	69.1	20.1	43.7	6.3	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022 7:0	0-7:00	69.4	21.9	42.3	7.1	20.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022 7:1	5-7:15	68.9	20.2	41.5	7.9	21.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.2022 7:0	0-7:00	68.1	21.3	42.9	6.3	22.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022 7:1	5-7:15	68.9	21.1	42.2	6.8	21.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
28.12.2022 7:0	0-7:00	69.3	21.2	43.1	7.2	21.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
29.12.2022 7:1	5-7:15	69.8	21.5	43.7	7.9	22.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
ote: BDL: Belo DL:1.0); C <sub>6</sub> H <sub>6</sub> emarks: The v	BDL (DL:1	.0); <b>BaP</b> : E		nit; <b>NH3</b> : BD	DL (DL:20);	03: BDL (DL:2	20); <b>CO</b> : BD	L (DL:1.0);		Pb:	BDL (DL:0.1	l); Ni: BDL (	DL:1.0); As:	BDL

# TABLE 3.25 – AAQ8 - KARUMBUKADAI

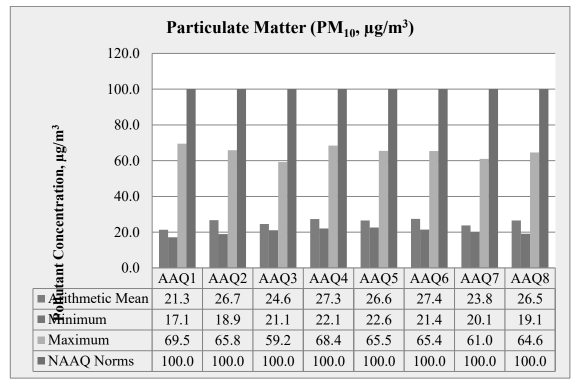
Period: Oct -	- Dec 2022				I	ocation: AA	1Q98– Karu	mbukadai				5	Sampling Ti	ne: 24-hourl
Ambie Monitorii		Parti	culate Polli	utant		Gas	seous Pollut	ant		M	etals Pollut	ant	Organic	Pollutant
Paran	neters	SPM	PM10	PM2.5	SO <sub>2</sub>	NO <sub>2</sub>	NH3	<b>O</b> 3	CO	Pb	Ni	As	C6H6	BaP
NAAQ	Norms	200	100	60	80	80	400	180	4	1	20	6	5	1
Ur	-	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	μg/m <sup>3</sup>	mg/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>	ng/m <sup>3</sup>	μg/m <sup>3</sup>	ng/m <sup>3</sup>
Date	Period.hrs	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
05.10.2022	7:00-7:00	73.6	23.5	44.6	7.3	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
06.10.2022	7:15-7:15	72.5	24.9	43.2	7.4	20.2	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
12.10.2022	7:00-7:00	79.9	24.8	45.5	7.9	19.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
13.10.2022	7:15-7:15	79.1	24.3	45.9	7.2	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
19.10.2022	7:00-7:00	60.4	25.5	46.6	7.5	19.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
20.10.2022	7:15-7:15	62.8	25.6	46.9	7.1	20.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
26.10.2022	7:00-7:00	61.3	24.5	46.3	7.8	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
27.10.2022	7:15-7:15	62.2	24.9	46.6	7.5	21.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
02.11.2022	7:00-7:00	71.7	24.3	46.3	8.2	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
03.11.2022 7:15-7:15 73.8 23.6 45 7.8 21.3 BDL														
09.11.2022 7:00-7:00 71.6 24.9 46.6 8.1 21.9 BDL														
10.11.2022 7:15-7:15 72.7 24.6 46.1 8.4 20.8 BDL														
16.11.2022	7:00-7:00	70.8	23.8	45.6	8	20.4	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
17.11.2022	7:15-7:15	61.7	23.5	45.1	8.3	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
23.11.2022	7:00-7:00	62.8	23.9	45.8	8.5	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
24.11.2022	7:15-7:15	63.2	24.6	45.9	8.1	20.7	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30.11.2022	7:00-7:00	61.4	24.5	46.6	7.9	21.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
01.12.2022	7:15-7:15	72.7	23	44.8	7.5	20.8	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
07.12.2022	7:00-7:00	70.1	24.1	45.3	8.1	20.1	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
08.12.2022	7:15-7:15	62.8	23.7	44.1	8.9	20.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
14.12.2022	7:00-7:00	61.8	24.3	45.9	8.2	21.5	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
15.12.2022	7:15-7:15	70.9	24.1	45.5	7.2	22.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
21.12.2022	7:00-7:00	71.7	23.5	44.3	7.5	21.6	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
22.12.2022	7:15-7:15	70.3	23.9	44.9	7	20.3	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
28.12.2022 7:00-7:00 70.7 20.8 41.9 6.9 21.2 BDL														
29.12.2022	7:15-7:15	71.8	19.1	42.1	7.1	20.9	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
BDL (DL:1.0	Below Detecti 0); As: BDL (	(DL:1.0); <b>(</b>	C6H6: BDL (	(DL:1.0); <b>H</b>	BaP: BDL (I	DL:0.1)		20); <b>CO</b> : B	DL (DL:1.0	);		Pb: BI	DL (DL:0.1)	; Ni:
Remarks: T	he values obse	rved for the	pollutants g	given above	are within the	ne CPCB sta	undards.							

1	Parameter	PM <sub>10</sub>	PM <sub>2.5</sub>	SO <sub>2</sub>	NO <sub>2</sub>
2	No. of Observations	260	260	260	260
3	10 <sup>th</sup> Percentile Value	39.9	18.4	6.1	19.3
4	20 <sup>th</sup> Percentile Value	41.5	20.6	6.2	19.8
5	30 <sup>th</sup> Percentile Value	42.4	21.3	6.5	20.1
6	40 <sup>th</sup> Percentile Value	43.1	21.9	6.7	20.3
7	50 <sup>th</sup> Percentile Value	43.6	23.0	6.8	20.5
8	60 <sup>th</sup> Percentile Value	44.1	23.6	7.1	20.8
9	70 <sup>th</sup> Percentile Value	44.7	24.4	7.3	20.9
10	80 <sup>th</sup> Percentile Value	45.3	24.8	7.6	21.4
11	90 <sup>th</sup> Percentile Value	45.9	25.6	8.2	21.8
12	95 <sup>th</sup> Percentile Value	46.6	59.3	8.4	22.3
13	98 <sup>th</sup> Percentile Value	46.9	66.2	9.2	22.8
14	Arithmetic Mean	44.0	29.9	7.3	20.9
15	Geometric Mean	43.9	27.1	7.2	20.9
16	Standard Deviation	2.2	16.4	1.0	1.1
17	Minimum	39.9	18.4	6.1	19.3
18	Maximum	46.9	66.2	9.2	22.8
19	NAAQ Norms*	100.0	60.0	80.0	80.0
	% Values exceeding Norms*	0.0	0.0	0.0	0.0

TABLE 3.28 – ABSTRACT OF AMBIENT AIR QUALITY DATA

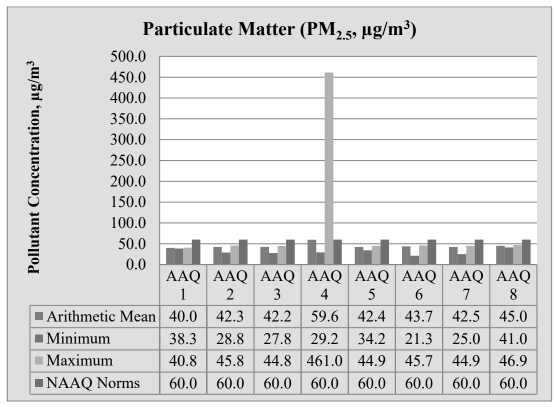
**Legend:**PM<sub>2.5</sub>-Particulate Matter size less than 2.5  $\mu$ m; PM<sub>10</sub>-Respirable Particulate Matter size less than 10  $\mu$ m; SO<sub>2</sub>-Sulphur dioxide; NO<sub>2</sub>-Nitrogen Dioxide; CO-Carbon monoxide; O<sub>3</sub>-Ozone; NH<sub>3</sub>-Ammonia; Pb-Particulate Lead; As-Particulate Arsenic; Ni-Particulate Nickel; C<sub>6</sub>H<sub>6</sub>-Benzene & BaP- Benzo (a) pyrene in particulate phase levels were monitored below their respective detectable limits.

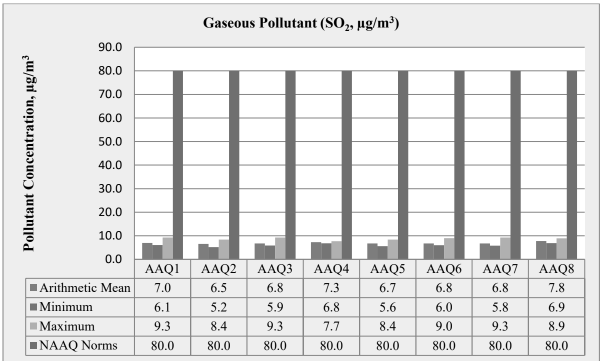
\* NAAQ Norms-National Ambient Air Quality Norms-Revised as per GSR 826(E) dated 16.11.2009 for Industrial, Residential, Rural and other Area.



# FIGURE 3.17 : BAR DIAGRAM OF PARTICULATE MATTER (PM10)

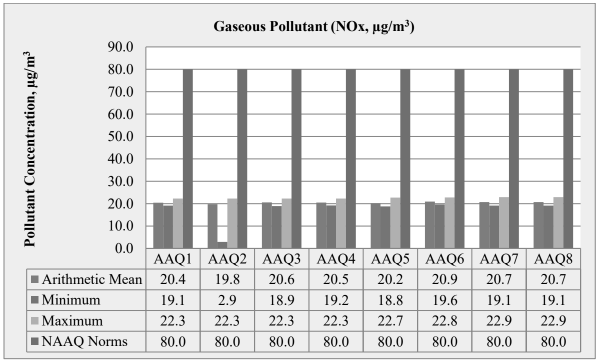
# FIGURE 3.17 A : BAR DIAGRAM OF PARTICULATE MATTER (PM2.5)





## FIGURE 3.17: BAR DIAGRAM OF PARTICULATE MATTER (SO<sub>2</sub>)

## FIGURE 3.17 A: BAR DIAGRAM OF PARTICULATE MATTER (NO2)



## 3.3.6 Interpretations & Conclusion

As per monitoring data,  $PM_{10}$  ranges from 17.1 µg/m<sup>3</sup> to 22.6 µg/m<sup>3</sup>,  $PM_{2.5}$  data ranges from 25 µg/m<sup>3</sup> to 46.9 µg/m<sup>3</sup>, SO<sub>2</sub> ranges from 5.2 µg/m<sup>3</sup> to 6.9 µg/m<sup>3</sup> and NO<sub>2</sub> data ranges from 2.9 µg/m<sup>3</sup> to 22.9 µg/m<sup>3</sup>. The concentration levels of the above criteria pollutants were observed to be well within the limits of NAAQS prescribed by CPCB. The minimum & maximum concentrations of  $PM_{10}$  were found to be 40.2 µg/m<sup>3</sup> in Palathurai and Madukkarai village & 46.7 µg/m<sup>3</sup> in Project area respectively. The minimum & maximum concentrations of  $PM_{2.5}$  were found to be 18.3 µg/m<sup>3</sup> in Palathurai and Madukkarai village & 26.9 µg/m<sup>3</sup> in Othakalmandapam area respectively. The maximum concentration in the core zone is due to the cluster of quarries situated within 500m radius.

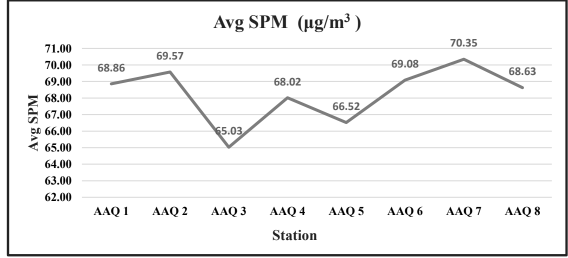
# 3.3.7 FUGITIVE DUST EMISSION -

Fugitive dust was recorded at 8 AAQ monitoring stations for 30 days average during the study period. TABLE 3.29– AVERAGE FUGITIVE DUST SAMPLE VALUES IN ug/m<sup>3</sup>

LE 3.27– AVERAGE FUGITIVE DUST SAMI LE VALUES IN p				
AAQ Locations	Avg SPM (μg/m <sup>3</sup> )			
AAQ 1	68.86			
AAQ 2	69.57			
AAQ 3	65.03			
AAQ 4	68.02			
AAQ 5	66.52			
AAQ 6	69.08			
AAQ 7	70.35			
AAQ 8	68.63			

Source: Chennai Mettex Lab Private Limited.

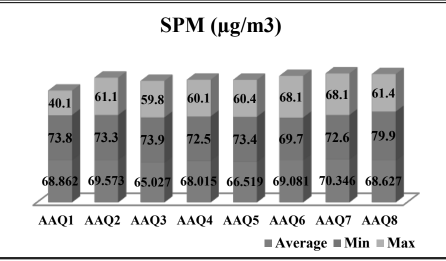
# Source: Line Diagram of Table 3.29



SPM (µg/m <sup>3</sup> )	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Average	68.862	69.573	65.027	68.015	66.519	69.081	70.346	68.627
Max	73.8	73.3	73.9	72.5	73.4	69.7	72.6	79.9
Min	40.1	61.1	59.8	60.1	60.4	68.1	68.1	61.4

## TABLE 3.30- FUGITIVE DUST SAMPLE VALUES IN µg/m<sup>3</sup> -

Source: Calculations from Lab Analysis Reports



Source: Bar Diagram of table 3.30

# 3.4 Noise Environment

The vehicular movement on road and mining activities is the major sources of noise in study area, the environmental assessment of noise from the mining activity and vehicular traffic can be undertaken by taking into consideration various factors like potential damage to hearing, physiological responses, and annoyance and general community responses.

The main objective of noise monitoring in the study area is to establish the baseline noise level and assess the impact of the total noise expected to be generated during the project operations around the project site.

## 3.4.1 Identification of Sampling Locations

In order to assess the ambient noise levels within the study area, noise monitoring was carried out at eight (8) locations. The noise level monitoring locations were carried out by covering commercial, residential, rural areas within the radius of 10km. A noise monitoring methodology was chosen such that it best suited the purpose and objectives of the study.

S. No	Location code	<b>Monitoring Locations</b>	<b>Distance &amp; Direction</b>	Coordinates
1	N-1	Core Zone	-	10°53'7.65"N 76°56'30.34"E
2	N-2	Core Zone	-	10°53'9.95"N 76°56'42.75"E
3	N-3	Muthukarai Pachapalayam	2.5km SW	10°51'44.34"N 76°56'27.41"E
4	N-4	Arasipalayam	3.8km SE	10°52'4.81"N 76°58'34.78"E
5	N-5	Echaneri	4.7km NE	10°55'6.28"N 76°58'35.18"E
6	N-6	Ettimadai	3.5km NW	10°53'21.07"N 76°54'32.33"E
7	N-7	Othakalmandapam	5.0km SE	10°52'54.97"N 76°59'27.87"E
8	N-8	Karumbukadai	5.5km SW	10°50'32.44"N 76°54'56.23"E

 TABLE 3.31 – DETAILS OF SURFACE NOISE MONITORING LOCATIONS

Source: On-site monitoring/sampling by Chennai Mettex Laboratories in association with GEMS

# FIGURE 3.18: SITE PHOTOGRAPHS OF NOISE MONITORING IN CLUSTER



P1- Thiru.D. Jayakumar,



P2- Tmt.V. Dhanalakshmi,



P3- Tmt.P. Vasanthi



P4- Thiru.M. Saravanan



P5- Thiru.M. Shanmugam,

# 3.4.2 Method of Monitoring

Digital Sound Level Meter was used for the study. All reading was taken on the 'A-Weighting' frequency network, at a height of 1.5 meters from ground level. The sound level meter does not give a steady and consistent reading and it is quite difficult to assess the actual sound level over the entire monitoring period. To mitigate this shortcoming, the Continuous Equivalent Sound level, indicated by Leq, is used. Equivalent sound level, 'Leq', can be obtained from variable sound pressure level, 'L', over a time period by using following equation.

 $Leq = 10 Log L / T \sum (10Ln/10)$ 

Where L = Sound pressure level at function of time dB (A)

T = Time interval of observation

## 3.4.3 Analysis of Ambient Noise Level in the Study Area

An analysis of the different Leq data obtained during the study period has been made. Variation was noted during the day-time as well as night-time. The results are presented in below Table 3.6

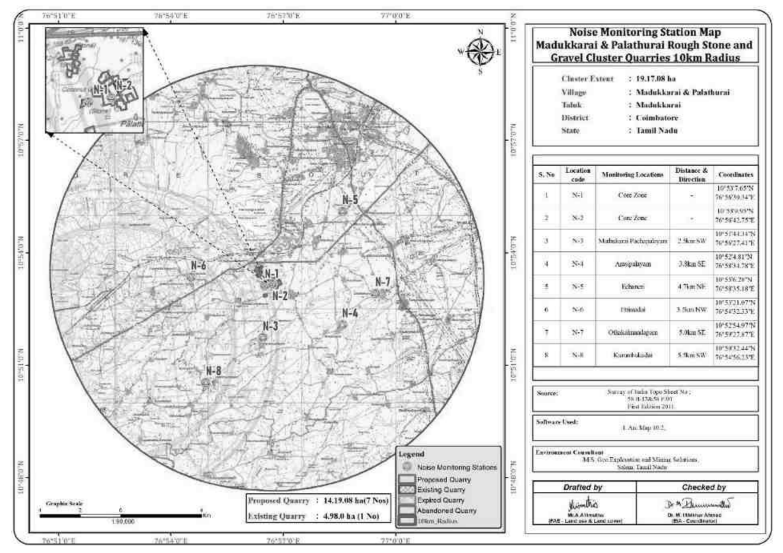
Day time : 6:00 hours to 22.00 hours.

Night time : 22:00 hours to 6.00 hours

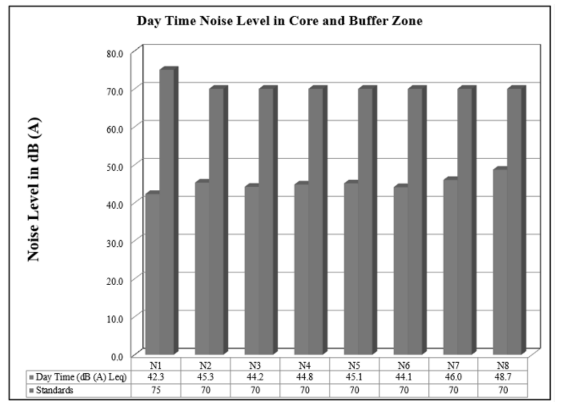
C No	Lasting	Noise level (	(dB (A) Leq)			
S. No	Locations	Day Time	Night Time	Ambient Noise Standards		
1	N1-Project area	42.3	38.5			
2	N2- Project area	45.3	38.1	Industrial		
3	Muthukarai Pachapalayam	44.2	37.5	<ul> <li>Day Time- 75 dB (A)</li> <li>Night Time- 70 dB (A)</li> </ul>		
4	Arasipalayam	44.8	38.9			
5	Echaneri	45.1	39.0			
6	Ettimadai	44.1	38.9	Residential		
7	Othakalmandapam	46.0	38.2	Day Time- 55 dB (A)		
8	Karumbukadai	48.7	38.3	Night Time- 45 dB (A)		

## TABLE 3.32 – NOISE MONITORING RESULTS IN CORE AND BUFFER ZONE

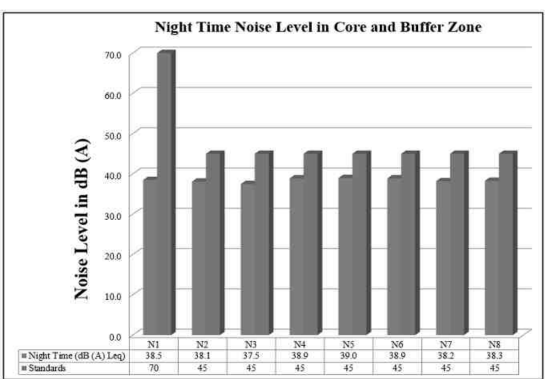
Source: On-site monitoring/sampling by Chennai Mettex Laboratories in association with GEMS



#### **FIGURE 3.19: NOISE MONITORING STATIONS AROUND 10 KM RADIUS**



#### FIGURE 3.20: DAY & NIGHT TIME NOISE LEVELS IN CORE AND BUFFER ZONE



96

#### 3.4.4 Interpretation & Conclusion:

Ambient noise levels were measured at 8 (eight) locations around the project area considering cluster quarries. Noise levels recorded in core zone during day time were from 42.3 - 45.3 dB (A) Leq and during night time were from 38.1 - 38.5 dB (A) Leq. Noise levels recorded in buffer zone during day time were from 44.1 - 48.7dB (A) Leq and during night time were from 38.2 - 39.0 dB (A) Leq.

The values of noise observed in some of the areas are primarily owing to quarrying activities due to cluster of quarries within 500m radius, movement of vehicles and other anthropogenic activities. Noise monitoring results reveal that the maximum & minimum noise levels at day time were recorded in the range of 42.3 dB(A) in core zone and 45.3 dB(A) in project area and 38.1 dB(A) in Project area & 38.5dB(A) in Project area respectively in night time. Thus, the noise level for Industrial and Residential area meets the requirements of CPCB.

# **3.5** Ecological Environment

There is no Reserved Forest land, National Parks, Eco sensitive areas, Wild life sanctuaries within the radius of 10km.

An ecological survey of the study area was conducted particularly with reference to the listing of species and assessment of the existing baseline ecological (terrestrial) condition in the study area.

#### 3.5.1 Methodology Adopted & Objective

To achieve the above objective, a detailed study of the area was undertaken in 10 km radius area with the proposed quarry area. The different methods adopted were as follows:

- a) To study the likely impact of the proposed mining project on the local biodiversity and to suggest mitigation measures, if required, for vulnerable biota.
- b) Undertake intensive field survey to assess the status of floral & faunal component in different habitats in the core and buffer areas of the project site.
- c) Identification and listing of flora and fauna which are important as per the Wildlife (Protection) Act 1972.
- d) Suggest Wildlife conservation (species specific/habitat specific) and management plan for the threatened (critically endangered & endangered species schedule I) faunal species if any reported within the study area.
- e) To identify the impacts of mining on agricultural lands and how it affects.
- Proper collection of information about wildlife Sanctuaries/ national parks/ biosphere reserves of the project area.
- g) Devise management & conservation measures for biodiversity.

SI.No	English Name	Vernacular Name	Scientific Name	Family Name
Trees				
1.	River tamarind	Soundal maram	Leucaena leucocephala	Fabaceae
2.	Velvet mesquite	Mullu maram	Prosopis juliflora	Fabaceae
3.	Jamaican cherry	Sakkarai pazham	Muntingia calabura	Muntingiaceae
4.	Asian Palmyra palm	Panai maram	Borassus flabellifer	Arecaceae
5.	Coconut	Thennai maram	Cocos nucifera	Arecaceae
6.	Mango tree	Manga maram	Mangifera indica	Anacardiaceae
7.	Jamun Fruit Plant	Naval maram	Syzygium cumini	Myrtaceae
8.	Gum arabic tree	Karuvelam	Vachellia nilotica	Fabaceae
9.	Neem or Indian lilac	Vembu maram	Azadirachta indica	Meliaceae
Shrubs				
10.	West Indian Lantana	Unni chedi	Lantana camara	Verbenaceae
11.	Avaram	Avarai	Senna auriculata	Fabaceae

#### TABLE 3.33 – FLORA

Chapter - 3

12.	Milk Weed	Erukku	Calotropis gigantea	Apocynaceae
13.	Indian Oleander	Arali	Nerium indicum	Apocynaceae
Herbs				
14.	Common leucas	Thumbai	Leucas aspera	Lamiaceae
15.	Coat buttons	Thatha poo	Tridax procumbens	Asteraceae
16.	Indian doab	Arugampul	Cynodon dactylon	Poaceae
17.	Touch-me-not	Thottalchinungi	Mimosa pudica	Mimosaceae
18.	Holy basil	Thulasi	Ocimum tenuiflorum	Lamiaceae
19.	Indian nettle	Nayuruvi	Achyranthes aspera	Amaranthaceae
Climber				
20.	Stinking passionflower	Poonai puduku chedi	Passiflora foetida L	Passifloraceae
21.	Stemmed vine	Perandai	Cissus quadrangularis	Vitaceae
Grasses				•
22.	Narrowleaf cattail	Sambu	Typha angustifolia	Typhaceae
23.	Eragrostis	Pullu	Eragrostis ferruginea	Poaceae







a. Artocarpusintegrifolia

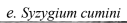
b. Bamboos

c. Lantana camara



d. Leucaena leucocephala







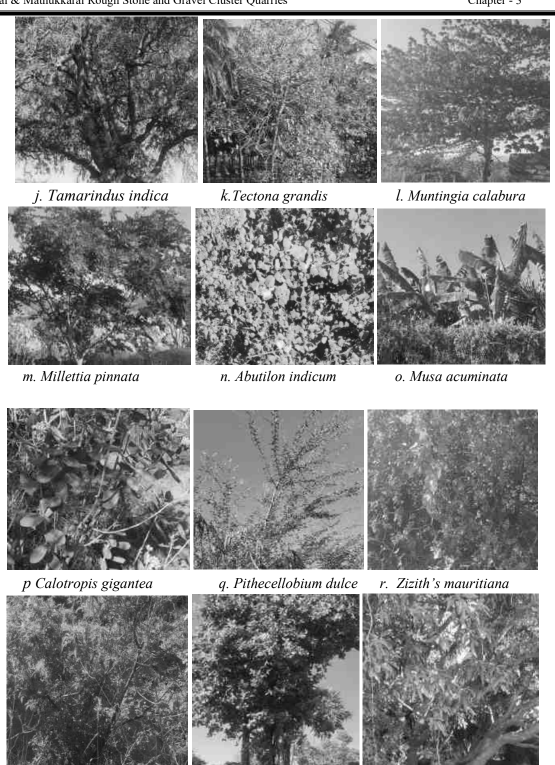


g. Eucalyptus tereticornis

h. Eragrostis ferruginea



i. Casuarina equisetifolia



s. Tecoma stans

t. Ficus benghalensis

u. Mangifera indica



v. Cocos nucifera

w. Leucaena leucocephala

x.Borassus flabellifer



y. Azadirachta indicaz. Ricinus communisProsopis julifloraFig No:3.33 Flora species observation in the core & Buffer zone area

SI.No	English Name	Vernacular Name	Scientific Name	Family Name	Resource use type *(E,M,EM)
Trees	1			1	
1.	Neem or Indian lilac	Vembu	Azadirachta indica	Meliaceae	М
2.	Mango	Manga	Mangifera indica	Anacardiaceae	Е
3.	Velvet mesquite	Mullu maram	Prosopis juliflora	Fabaceae	М
4.	Madras thorn	Kudukapuli	Pithecellobium dulce	Fabaceae	EM
5.	Monkey pod tree	Thungumoonchi	Samanea saman	Fabaceae	Е
6.	Portia tree	Poovarasan	Thespesia Populnea	Malvaceae	Е
7.	Jack fruit	Bala maram	Artocarpusintegrifolia	Moraceae	Е
8.	Lemon	Ezhumuchaipalam	Citrus lemon	Rutaceae	EM
9.	Jamun Fruit Plant	Naval maram	Syzygium cumini	Myrtaceae	EM
10.	Gum arabic tree	Karuvelam	Vachellia nilotica	Fabaceae	Е
11.	Chinese chaste tree	Nochi	Vitex negundo	Verbenaceae	Е
12.	Asian Palmyra palm	Panai maram	Borassus flabellifer	Arecaceae	Е
13.	Curry tree Plant	Karuveppilai	Murraya koenigii	Rutaceae	М
14.	Teak	Thekku	Tectona grandis	Verbenaceae	Е
15.	Indian mulberry	Nuna maram	Morinda tinctoria	Rubiaceae	Е
16.	Coconut	Thennai maram	Cocos nucifera	Arecaceae	EM
17.	Horsetail She-oak	Savukku maram	Casuarina equisetifolia	Casuarinaceae	Е
18.	Indian- almond	Inguti	Terminalia catappa	Combretaceae	EM
19.	Eucalyptus	Thailam maram	Eucalyptus tereticornis	Myrtaceae	М
20.	Jujube Trees	Elantha Pazham	Ziziphus Mauritiana	Rhamnaceae	EM
21.	Pongamia pinnata	Pongam	Millettia pinnata	Fabaceae	М
22.	Agati	Agathi keerai	Sesbania grandiflora	Fabaceae	EM
23.	Banyan tree	Alamaram	Ficus benghalensis	Moraceae	E
24.	Indian gooseberry	Nelli	Phyllanthus emblica	Phyllanthaceae	EM
25.	Guava	Коууа	Psidium guajava	Myrtaceae	EM
26.	Tamarind	Puliyamaram	Tamarindus indica	Legumes	EM
27.	Drumstick tree	Murunga maram	Moringa oleifera	Moringaceae	EM
28.	Henna	Marudaani	Lawsonia inermis	Lythraceae	EM
29.	Papaya	Pappali maram	Carica papaya L	Caricaceae	EM

# Flora in Buffer Zone in Cluster area of Rough stone and gravel quarry

30.	Peepal	Asoka maram	Ficus religiosa	legume	Е
31.	Banana tree	Vazhaimaram	Musa acuminata	Musaceae	EM
32.	Jack fruit	Palamaram	Artocarpus heterophyllus	Moraceae	Е
33.	Custard apple	Seethapazham	Annona reticulata	Annonaceae	Е
34.	Manilkara zapota	Sapota	Manilkara zapota	Sapotaceae	Е
35.	java olive tree	Kutiraippitukku	Sterculia foetida	Malvaceae	Е
36.	Malayan Cherry	Ten Pazham	Muntingia calabura	Muntingiaceae	М
Shrub					
1.	Devil's trumpet	Umathai	Datura metel	Solanaceae	EM
2.	Avaram	Avarai	Senna auriculata	Fabaceae	М
3.	Castor bean	Amanakku	Ricinus communis	Euphorbiaceae	M
4.	Jungle geranium	Idly Poo	Ixora coccinea	Rubiaceae	M
5.	Shoe flower	Chemparuthi	Hibiscu rosa-sinensis	Malvaceae	EM
6.	Milk Weed	Erukku	Calotropis gigantea	Apocynaceae	M
7.	Puriging nut	Kattamanakku	Jatropha curcas	Euphorbiaceae	EM
8.	Malabar catmint	Pei veratti	Anisomeles malabarica	Lamiaceae	М
9.	Touch-me- not	Thottalchinungi	Mimosa pudica	Mimosaceae	М
10.	Indian mallow	Thuthi	Abutilon indicum	Meliaceae	М
11.	Night shade plan	Sundaika	Solanum torvum	Solanaceae	EM
12.	Rosary pea	Kundumani	Abrus precatorius	Fabaceae	М
13.	Indian Oleander	Arali	Nerium indicum	Apocynaceae	М
14.	West Indian Lantana	Unni chedi	Lantana camara	Verbenaceae	Е
Herbs				<u> </u>	
1.	Carrot grass	Parttiniyam	Parthenium hysterophorus	Asteraceae	NE
2.	Billygoat weed	Pumpillu	Ageratum conyzoides	Asteraceae	М
3.	Aloe barbadensis	Katrazhai	Aloe vera	Asphodelaceae	EM
4.	Madagascar Periwinkle	Nithyakalyani	Catharanthus roseus	Apocynaceae	М
5.	Indian Mercury	Kuppamani	Acalypha indica	Euphorbiaceae	EM
6.	Indian nettle	Nayuruvi	Achyranthes aspera	Amaranthaceae	М
7.	Bui	Ciru-pulai	Aervalanata	Amaranthaceae	М
8.	Indian doab	Arugampul	Cynodon dactylon	Poaceae	E
9.	Cleome viscosa	Nai kadugu	Celome viscosa	Capparidaceae	M
	100000				

alathura	a Mathukkaral K	ough Stone and Gravel C	luster Quarries	CI	lapter - 3
10.	Common leucas	Thumbai	Leucas aspera	Lamiaceae	М
11.	Asthma- plant	Amman pacharisi	Euphorbia hirta	Euphorbiaceae	М
12.	Holy basil	Thulasi	Ocimum tenuiflorum	Lamiaceae	М
13.	Peanut	Kadalai	Arachis hypogaea	Fabaceae	EM
14.	Red Hogweed	Mukurattai	Boerhavia diffusa	Nyctaginaceae	М
15.	Tridax daisy	Thatha poo	Tridax procumbens	Asteraceae	М
16.	Gale of the wind	Keelaneeli	Phyllanthus niruri	Phyllanthaceae	EM
17.	Eggplant	kathirikai	Solanum melongena	Solanaceae	М
18.	European black nightshade	Manathakkali	Solanumnigrum	Solanaceae	EM
Climb			I		
1.	Ivy gourd	Kovai	Coccinia grandis	Cucurbitaceae	М
2.	Butterfly pea	Sangu poo	Clitoria ternatea	Fabaceae	М
3.	Wild water lemon	Poonai puduku chedi	Passiflora foetida	Passifloraceae	М
4.	Stemmed vine	Perandai	Cissus quadrangularis	Vitaceae	М
5.	Bottle Guard	Sorakkai	Lagenaria siceraria	Cucurbitaceae	EM
Creep	er				
1.	Nut grass	Korai	Cyperus rotandus	Poaceae	М
2.	Grona triflora	Siru puladi	Desmodium triflorum	Fabaceae	EM
Grass					
1.	Eragrostis	Pullu	Eragrostis ferruginea	Poaceae	Е
2.	Windmill grass	Chevvarakupul	Chloris barbata	Amaranthaceae	NE
Cactu		•	•	• •	
1.	Indian fig opuntia	Sapathikalli	Opuntia ficus-indica	Cactaceae	М

\*E- Economical, M- Medicinal, EM- Both Economical and Medicinal, NE- Not evaluated.

SI. No	Common Name	Scientific Name	Schedule list wildlife Protection act 1972
Insects		·	
1.	Tawny coster	Danaus chrysippus	Schedule IV
2.	Striped tiger	Danaus plexippus	Schedule IV
3.	House fly	Musca domestica	-
4.	Dragonfly	Agriansp	-
5.	Common Tiger	Danaus genutia	NL
6.	Honey Bee	Apisindica	-
7.	Termite	Hamitermes silvestri	NE
8.	Grasshopper	Hieroglyphus sp	NL
Reptiles			
1.	Oriental garden lizard	Calotes versicolor	NL
2.	Indian forest skink	Sphenomorphus indicus	NL
3.	House lizards	Hemidactylus flaviviridis	Schedule IV
Mamma	ls		
1.	Indian Field Mouse	Mus booduga	Schedule IV
2.	Asian Small Mongoose	Herpestes javanicus	Schedule (Part II)
3.	Squirrel	Funambulus palmarum	Schedule IV
Aves			
1.	Small blue Kingfisher	Alcedo atthis	Schedule IV
2.	Rose-ringed parkeet	Psittacula krameri	Schedule IV
3.	Common myna	Acridotheres tristis	NL
4.	Koel	Eudynamys	Schedule IV
5.	Black drongo	Dicrurus macrocercus	Schedule IV
6.	House crow	Corvussplendens	NL
7.	Sunbird	Cinnyrisasiaticus	Schedule IV
8.	Cattle egret	Bubulcus ibis	NE
9.	Common quail	Coturnix coturnix	Schedule IV
10.	Shikra	Laniusexcubitor	Schedule IV

#### TABLE 3.34 - FAUNA

\*NL- Not listed, LC- Least Concern

(Sources: Species observation in the field study)

# **Findings/Results**

The assessment was carried out during the Rainy season. The inspection day was quite alright with respectable weather. The details of the flora and fauna observed are given below.

#### Records of threatened species in the area

No threatened species were observed

# Endangered Species as per Wildlife (Protection) Act

No Endangered fauna was recorded in the project area.

#### **Endemic Species of the Project areas**

No endemic species were observed in the project area.

#### Migratory species of the Project areas

No migratory fauna observed in project area.

#### Migratory corridors and Flight paths

No migratory corridors and Flight paths were observed in project area.

#### Breeding and spawning grounds

No breeding and spawning grounds were earmarked for the wildlife fauna in project area.

## 3.5.2 Interpretation& Conclusion:

The observations and assessment of the overall ecological scenario involve details such as classification of Biogeographic zone, eco-region, habitat types and land cover, distances from natural habitats, vegetation/forest types, and sensitive ecological habitats such as Wetlands sites, Important Bird areas, migration corridors of important wildlife etc. Such baseline information provides better understanding of the situation and overall ecological importance of the area. This baseline information viewed against proposed project activities help in predicting their impacts on the wildlife and their habitats in the region. Data collected and information gathered from secondary literature on flora, fauna, protected area, natural habitats, and wildlife species etc., and consulted and discussed with local people, from the villages, herders and farmers who inhabit close to the proposed project area.

# 3.6 Socio Economic Environment

The major developmental activities in mining /Industrial sector are required for economic development as well as creation of employment opportunities (direct and indirect) and to meet the basic/modern needs of the society, which ultimately results in overall improvement of the quality of life through upliftment of social, economic, health, education and nutritional status in the project region, state as well as the country. In this manner all developmental projects have direct as well as indirect relationships with socioeconomic aspects, which also include public acceptability for new developmental projects. Thus, the study of socioeconomic component incorporating various facets related to prevailing social and cultural conditions and economic status of the Roughstone and Gravel quarry project region is an important part of EIA study. The study of these parameters helps in identification, prediction and evaluation of the likely impacts on the socio economics and parameters of human interest due to the project.

## **3.6.1** Objectives of the Study

## The objectives of the socio-economic impact assessment are as follows:

a) To study the socio-economic status of the people living in the study area of the project.

- b) To identify the basic needs of the nearby villages within the study area.
- c) To assess the impact on socio-economic environment due to the project.
- d) To provide the employment and improved living standards.

e) To study the socio-economic status of the people living in the study area Roughstone and Gravel quarry project region.

f) To assess the impact on socio-economic environment due to Roughstone and Gravel quarry project region.

g) To analysis of impact of socio economic and Environmental Infrastructure facilities and road accessibility.

## 3.6.2 Scope of Work

- > To study the Socio-economic Environment of area from the secondary sources
- Data Collection and Analysis
- Identification of impacts due to the mining projects
- Mitigation Measures

#### 3.6.3 Methodology

The methodology adopted for the socio-economic impact assessment is as follows:

a) The details of the activities and population structure have been obtained from Census 2001 and 2011 and analyzed.

b) Based on the above data, impacts due to plant operation on the community have been assessed and recommendations for further improvement have been made.

## **3.6.4 Sources of Information and Data Base**

To achieve the above objectives, the information has been collected from both primary and secondary sources. Both primary data and secondary data have been analyzed by means of suitable statistical techniques for the purpose of verifying the above selected hypotheses concerned with the surrounding area.

## 3.6.5 Primary Survey

The primary data collection includes the collection of data through a structured interview schedule by direct observation method. The questionnaire survey includes both open and closed methods. The sample size is limited respondents, who were selected on the basis of simple random sampling from Palathurai and Madukkarai Village, Madukkarai Taluk, Coimbatore District, Tamil Nadu State, in the field survey has been divided into three major segments namely Primary Zone (0 - 3 km), Secondary Zone (3 - 7 km) and tertiary Zone (7 - 10 km).

The questionnaires were designed to suit the subjects considering their rural background enabling to furnish correct information and data as far as possible. Data were collected at village level and household level by questionnaires and focused group discussions.

The study area for the field survey has been divided into three major segments namely Primary Zone (0 - 3 km), Secondary Zone (3 - 7 km) and Outer Zone (7 - 10 km).

# 3.6.6 Collection of Data from Secondary Sources

Data from secondary sources were collected on following aspects:

- Demographic profile of the area
- Economic profile of the area

# Table 3.6.1 Type of Information and Sources

Information	Source
Demography	District Census Handbook, Govt. of India
Economic profile of the area	Census of India, Tamil Nadu State

# b) Data Presentation and Analysis

The data collected were presented in a suitable, concise form i.e., tabular or diagrammatic or graphic form for further analysis. These tabulated data were interpreted and analyzed with the help of various qualitative techniques and ideographic approaches.

# 3.7 Background Information of the Area

**Tamil Nadu** is the 11th largest states in India in terms of area. The state is the seventh most populous state in the country and its main language Tamil has origins that date back to 500 BC. Chennai is the capital of Tamil Nadu and lies on the eastern coast line of India. Tamil Nadu is famous for its wonderful temples and monuments that have been built 1000s of years ago and has places that have been marked as heritage sites by the United Nations. In a 180degree paradigm shift, this state with a rich historical importance is also one of the fastest developing centre for technology and trade.

The State can be divided broadly into two natural divisions (a) the Coastal plains of South India and (b) the hilly western area. Parallel to the coast and gradually rising from it is the broad strip of plain country. It can further be subdivided into coromandal plains comprising the districts of Kancheepuram, Coimbatore, Cuddalore and Vellore. The alluvial plains of the Cauvery Delta extending over Thanjavur and part of Tiruchirapally districts and dry southern plains in Madurai, Dindigul, Ramanathapuram, Sivaganga, Virudhnagar, Tirunelveli and Tuticorin districts. It extends

a little beyond Western Ghats in Kanyakumari District. The Cauvery Delta presents some extremely distinctive physical and human features, its power being a main factor in the remarkable growth, the towns of Tamilnadu have witnessed.

## 3.8 Geography of the Area

Tamil Nadu is one of the 28 states of India, located in the southernmost part of the country. It extends from 8°4'N to 13°35'N latitudes and from 76°18'E to 80°20'E longitudes. Its extremities are

- in eastern Point Calimere
- in western hills of Anaimalai
- in northern Pulicat lake
- in southern Cape Comorin

It covers an area of 1,30,058 sq.km and 11th largest state in India. It covers 4% of the area of our country. Tamil Nadu is bounded by the Bay of Bengal in the east, Kerala in the west, Andhra Pradesh in the north, Tamil Nadu in the northwest and Indian Ocean in the south. Gulf of Mannar and Palk Strait separate Tamil Nadu from the Island of Sri Lanka, which lies to the southeast of India. Already we have learnt that the state of Tamil Nadu had only 13 districts at the time of its formation. After that, the state was reorganised several times for the administrative convenience. At present there are 37 districts in Tamil Nadu, including the newly created districts such as Kallakurichi, Tenkasi, Chengalpet, Ranipet and Tirupathur.

## **3.9 Population Growth Rate**

In 1991, there were only 21 districts in the State of Tamil Nadu. In 2001, eight new districts were created by reorganising the territorial jurisdiction. The nine districts are – Coimbatore, Namakkal, Coimbatore, Perambalur, Viluppuram, Thiruvarur, Nagapattinam, and Theni. The population and its growth trend are important economic factors in a developing economy.

Year	Tamil Nadu	India
1941	11.91	14.22
1951	14.66	13.31
1961	11.85	21.51
1971	22.30	24.80
1981	17.50	24.66
1991	15.39	23.86
2001	11.19	21.34
2011	15.61	5.96
2021	5.96	1.0

# 3.10 Coimbatore District

Coimbatore is the third largest city of the state, one of the most industrialized cities in Tamil Nadu, known as the textile capital of South India or the Manchester of the South India, the city is situated on the banks of the river Noyyal, Coimbatore existed even prior to the 2nd or 3rd century AD by Karikalan, the first of the early Cholas. Among its other great rulers were Rashtrakutas, Chalukyas, Pandyas, Hoysalas and the Vijayanagara kings. When Kongunadu fell to the British along with the rest of the state, its name was changed to Coimbatore and it is by this name that it is known today, in local Tamil language it is also called as Kovai.

Coimbatore serves as an entry and exit point to neighboring Kerala State and the very popular hill station of Udhagamandalam (Ooty) is 70 kms from Coimbatore. It is the disembarking point for those who want to take the Mountain train that runs from Mettupalayam just 35 kms away from Coimbatore, regular bus services also available daily from Coimbatore to Ooty and other districts, towns and major cities.

Coimbatore lies at 11°1′6″N 76°58′21″E in south India at 427 metres above sea level on the banks of the Noyyal River, in northwestern Tamil Nadu.

# 3.11 Study Area

Detailed socio-economic survey was conducted in the study area (Core and buffer zone) within 10 km radius of the area at Kurunallipalayam Village, Kinathukadavu Taluk, Coimbatore District, Tamil Nadu State. In order to determine the impact of the proposed project on nature and inhabitant. To get an overview of the villagers and their perspectives about this proposed activity, different demographic parameters and social aspects such population density, sex ratio, literacy rate, worker ratio etc. has been identified, analyzed, studied together. These impacts may be beneficial or disadvantageous. If disadvantageous anticipated suggestions measures are advocated in order to have collective development.

# 3.12 Demographic pattern of 10km study area characteristics a comparative analysis

# Table 3.12.1 Shows the socio-economic profile of the study area as compared to district, state and national level socio-economic profile

Particular	India	Tamil Nadu	Coimbatore District	Study Area (10km Radius)
Area (in sq. km.)	3,287,263	130058	7649	319
Population Density/ sq. Km.	368	554	452	427
No. of Households	249454252	13357027	958035	37798
Population	1210569573	72147030	3458045	136299
Male	623121843	36137975	1729297	68359
Female	587447730	36009055	1728748	67940
Scheduled Tribes	104281034	794697	28342	2820
Scheduled Castes	201378086	14438445	535911	2926
Literacy Rate	72.99%	80%	76.22%	77.37%

Particular	India	Tamil Nadu	Coimbatore District	Study Area (10km Radius)
Sex Ratio (Females per 1000 Males)	943	996	1000	994

Source: Census of India, 2011

Table no 3.12.1 show demographic pattern of India, Tamil Nadu, Coimbatore District & Study area (10km Radius). In India had total area of 3.2 sqkm, State of Tamil Nadu area was 130058 sqkm, District of Coimbatore area was 642 sqkm and study area is about 319 sqkm. Population density is total population per sqkm. So, India population density was 368 sqkm, state of Tamil Nadu density was 554 sqkm, District had density about 452 sqkm and study area density is about 427 sqkm. As per Census 2011, about 5.96percent of population in the state lives in areas. Coimbatore had comparing state wise 4.79 percent of population lives in the district. In study area has 3.94 % around 10km radius. State, District and study area. In Tamil Nadu state SC categories people had about 19 %, district of Coimbatore about 15.49 % it has increasing to Study area about 21.46% increasing in the total population Similarly ST population is about 1.10%, 0.82% and 2.07% of the total population in the study area. State level Literacy rate is 80%, district level is 76% but study area has an increased about 77.37%. There is literacy rate is study area increase comparing district level decrease in the study area. Sex ratio female per thousand males about state level is 996, District level is 1000 and study area is 994.

The study area has population density 427 persons per sq.km of total population about 136299 as per census 2011. There were about 50.15 percent male and 49.85% female population. Study area has literate rate is about 77%. District had about 76% of literate rate as per census 2011.

# **3.13 Population Projection of the Study Area**

A population projection is an estimation of the number of people expected to be alive at a future date that is made based on assumptions of population structure, fertility, mortality and migration. It is an essential to assess the need for new jobs, schools, doctors and nurses, planning urban housing, foods, clothing and requirements of energy and resources. It is also needed for policy discourse i.e., helps to the policy-makers to understand the existing problems and finally supports to develop the suitable solutions.

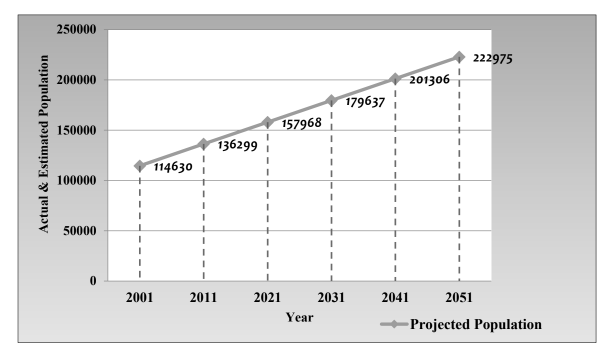
Sl No.	Population in 2001	Population in 2011
1	114630	136299

# **Table 3.13.1 Total Population of Study Area**

Source: https://censusindia.gov.in/census.website/

S. No	Year	Projected Population (Approximately)
1.	2021	157968
2.	2031	179637
3.	2041	201306
4.	2051	222975

Source: Calculated by SPSS v29, 2022.



# Fig 3.13.3 Graph Showing Population Projection

Following formula has been used for the projection of population.

Y=a+bt

Where: Y= Dependent variable (Population)

a=Intercept

b=Slope

t=Interdependent variables (Time)

Above formula is applied to project population for the years (2021, 2031, 2041, 2051). Due to avoid the errors in manual calculation the statistical software SPSS (demo version 29) is used to calculate the intercept and the slope.

Due to the shortage of data on population the results show same value of growth for the years (2021,2031,2041,2051). If the researcher gets enough the data on population for earlier years the data projection will be accurate.

- Ref: Indian Economic survey, the SLR (Simple Linear Regression) techniques are used by statistical department, Government of India to project population.
- Source: <u>https://www.ibm.com/in-en/analytics/spss-statistics-software</u>

# 3.14 Population Growth of the Study Area

Table 3.14.1 Population Growth rate in Study area

Year	Actual Population	Growth Rate %
2001	114630	
2011	136299	11.89

2021	157968	11.59
2031	179637	11.37
2041	201306	11.21
2051	222975	11.08

Source: Compiled by Author-2022

Above table no 3.14.1 is showing the growth rate of population since 2001, as per census in 2001 the population of study area was 114630 and 2011 it was 136299 if the population growth rate is 11.89%, it will approximately 157968 in year 2021 and 222975 in the year of 2051. It has approximately population growth rate decline will be 11.08%.

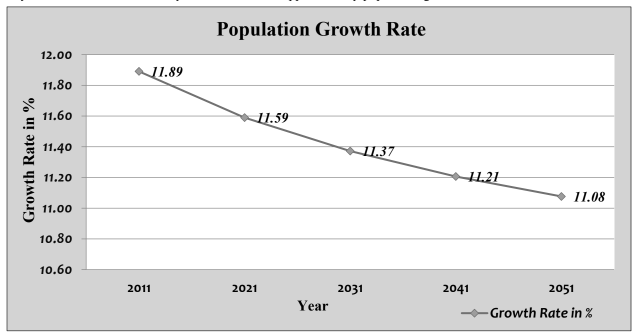


Fig.3.14.2 Graph Showing Population Growth Rate

# **Planning Analysis:**

Calculating Growth Rates

The percent change from one period to another is calculated from the formula:

Where:

$$PR = \frac{(V_{Present} - V_{Past})}{V_{Past}} \times 100$$

PR=Percent Rate V<sub>Present</sub> =Present or Future Value

 $V_{Past} = Past \text{ or Present Value}$ 

The annual percentage growth rate is simply the percent growth divided by N, the number of years.

Source: https://pages.uoregon.edu/rgp/PPPM613/class8a.htm

#### 3.15 Population Distribution and Composition of Study Area

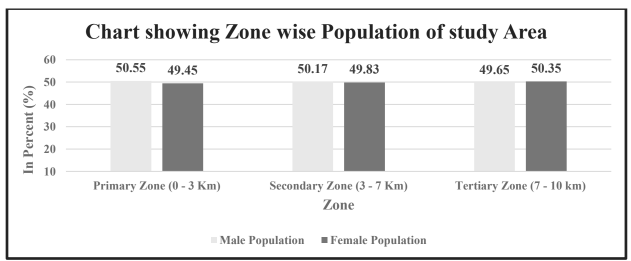
The population as per 2011 Census records is 136299 (for 10 km radius buffer zone). Total no. of household is 9676, 19807 and 8315 respectively, in primary, secondary and tertiary zone. Sex ratio is 978, 993 and 1014 (females per 1000 males) observed in primary, secondary and tertiary zone respectively. SC population distribution is 8758, 14846 and 5652 respectively in primary, secondary and tertiary zone. ST population distribution is 1537, 171 and 1112respectively in primary, secondary and tertiary. Average household size is 3. Zone wise Demographic profile of study area is given in the table 1.18.1 below:

Source: https://censusindia.gov.in/census.website/data/census-tables

			01		·		
Zone	No. of Villages	Total Household	Total Population	Male Population	%	Female Population	%
Primary Zone (0 - 3 Km)	5	9676	34849	17615	50.55	17234	49.45
Secondary Zone (3 - 7 Km)	8	19807	71891	36067	50.17	35824	49.83
Tertiary Zone (7 - 10 km)	6	8315	29559	14677	49.65	14882	50.35
Study Area (0- 10 km)	19	37798	136299	68359	50.15	67940	49.85

## Table 3.15.1 Zone wise Demographic Profile of Study Area

Source: Census of India, 2011



# Figure 3.15.2 Population of study area

- ✓ Above table identifies the presence of villages and their subsequent population divided under three zones from plant boundary (i.e., Primary, secondary and tertiary zone
- ✓ Primary zone has 5 villages where as much as 9676 households with 34849 population are located. Mostly lying on Built-up land for their livelihood and substance.
- ✓ Secondary and tertiary zone both comprise of 8 and 6 villages having a total population of 71891 and 29559 respectively.

 Table 3.15.3
 Village wise Demographic Profile of the Study Area (Core and Buffer Zone)

	0-3km																													
Sno	Name	No.of Households	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate (%)	Nonworkers	Non Workers Rate (%)
1	Kumarapalayam	1328	4612	2290	2322	1014	345	183	162	885	906	468	438	0	0	0	3122	1712	1410	73.17	81.25	65.28	2706	58.67	2655	57.57	51	1.11	1906	41.33
2	Palathurai	767	2727	1346	1381	1026	213	103	110	1068	1214	602	612	0	0	0	1906	1033	873	75.82	83.11	68.69	1403	51.45	768	28.16	635	23.29	1324	48.55
3	Chettipalayam (TP)	2841	10366	5268	5098	968	880	480	400	833	2920	1460	1460	0	0	0	7304	3991	3313	77.00	83.35	70.52	4450	42.93	4078	39.34	372	3.59	5916	57.07
4	Thirumalayampalayam (TP)	3375	12164	6034	6130	1016	1024	523	501	958	2904	1426	1478	164	83	81	8124	4418	3706	72.93	80.17	65.84	6164	50.67	5882	48.36	282	2.32	6000	49.33
5	Kaliyapuram	1365	4980	2677	2303	860	399	190	209	1100	814	388	426	1373	696	677	2897	1796	1101	63.24	72.22	52.58	2619	52.59	2498	50.16	121	2.43	2361	47.41
	Total	9676	34849	17615	17234	978	2861	1479	1382	934	8758	4344	4414	1537	779	758	23353	12950	10403	73.01	80.26	65.63	17342	49.76	15881	45.57	1461	4.19	17507	50.24
													3	-7km																1
Sno	Name	No.of Households	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate	Nonworkers	Non Workers Rate (%)
1	Kallapalayam	860	3066	1581	1485	939	253	130	123	946	686	346	340	4	3	1	2350	1293	1057	83.54	89.11	77.61	1547	50.46	1522	49.64	25	0.82	1519	49.54
2	Seerappalayam	1646	5881	3053	2828	926	505	282	223	791	1041	513	528	0	0	0	4457	2470	1987	82.91	89.14	76.28	2623	44.60	2451	41.68	172	2.92	3258	55.40
3	Nachippalayam	878	3008	1517	1491	983	228	120	108	900	1033	509	524	0	0	0	2019	1105	914	72.63	79.10	66.09	1803	59.94	1598	53.13	205	6.82	1205	40.06
4	Arisippalayam	700	2400	1212	1188	980	225	127	98	772	823	414	409	0	0	0	1670	883	787	76.78	81.38	72.20	1126	46.92	974	40.58	152	6.33	1274	53.08
5	Valukkupparai	1412	4891	2376	2515	1059	383	182	201	1104	1368	667	701	55	33	22	3043	1670	1373	67.50	76.12	59.33	3055	62.46	2640	53.98	415	8.48	1836	37.54
6	Madukkarai (TP)	8153	30357	15084	15273	1013	3049	1544	1505	975	4640	2325	2315	29	12	17	23046	12155	10891	84.39	89.77	79.10	12474	41.09	11399	37.55	1075	3.54	17883	58.91
7	Ettimadai (TP)	2564	9352	4676	4676	1000	826	417	409	981	2694	1318	1376	79	38	41	6125	3341	2784	71.84	78.45	65.24	4490	48.01	3589	38.38	901	9.63		51.99
8	Malumichampatti (CT)	3594	12936	6568	6368	970	1294	687	607	884	2561	1294	1267	4	2	2	10023	5315	4708	86.09	90.38	81.72	5517	42.65	5222	40.37	295	2.28	7419	57.35
	Total	19807	71891	36067	35824	993	6763	3489	3274	938	14846	7386	7460	171	88	83	52733	28232	24501	80.97	86.66	75.27	32635	45.40	29395	40.89	3240	4.51	39256	54.60
		6					<u> </u>						7-	10km																
Sno	Name	No.of Households	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate	Nonworkers	Non Workers Rate (%)
1	Theethipalayam	2386	8629	4296	4333	1009	847	425	422	993	1395	686	709	25	16	9	6329	3424	2905	81.33		74.28	3901	45.21	3284	38.06	617	7.15	4728	54.79
2	Mavuthampathi	818	2843	1442	1401	972	251	127	124	976	40	15	25	624	320	304	1870	1057	813	72.15		63.66	1603	56.38		45.34	314	11.04	1240	43.62
3	Pichanur	1687	6261	3094	3167	1024	526	259	267	1031	1523	765	758	69	36	33	4312	2333	1979	75.19		68.24	3214	51.33		49.42	120	1.92	3047	48.67
4	Myleripalayam	1393	4990	2451	2539	1036	447	227	220	969	1381	679	702	0	0	0	3169	1746	1423	69.76		61.36	2912	58.36		51.72	331	6.63		41.64
5	Sokkanur	1776	6020	2978	3042	1021	464	218	246	1128	1166	584	582	339	165	174	3627	2066	1561	65.28		55.83	3810	63.29		60.70	156	2.59	2210	36.71
6	Sangarayapuram	255	816	416	400	962	58	27	31	1148	147	67	80	55	27	28	604	338	266	79.68		72.09	518	63.48		54.66	72	8.82	298	36.52
	Total	8315	29559	14677	14882	1014	1	1283	1310	1021	5652	2796	2856	1112	564	548	1	10964	8947		81.86			53.99		48.54	1610		13601	
	Grand total	37798	136299	68359	67940	994	12217	6251	5966	954	29256	14526	14730	2820	1431	1389	95997	52146	43851	77.37	83.96	70.76	65935	48.38	59624	43.75	6311	4.63	70364	51.62

Source: Village Wise Demographic Profile of the Study Area, Census of India, 2011

#### 3.16.1 Gender and Sex Ratio

Sex ratio is used to describe the number of females per 1000 of males. Sex ratio is a valuable source for finding the population of women in India and what is the ratio of women to that of men in India. In the Population Census of 2011, it was revealed that the population ratio in India 2011 is 940 females per 1000 of males. The study area has 994 females per 1000 males. Gender and sex ratio determine the Human Development Index (HDI) of an area thereby understanding the status of women in that region. Following table entails information about sex ratio of 19 villages lying in study area (buffer zone) as primary, secondary and tertiary zone.

S. No.	Buffer Zone	Sex Ratio of Study area Female/ 1000 Male
1	Primary Zone (0-3 km)	978
2	Secondary zone (3-7 km)	993
3	Tertiary Zone (7-10 km)	1014
Couroa	Consus of India 2011	



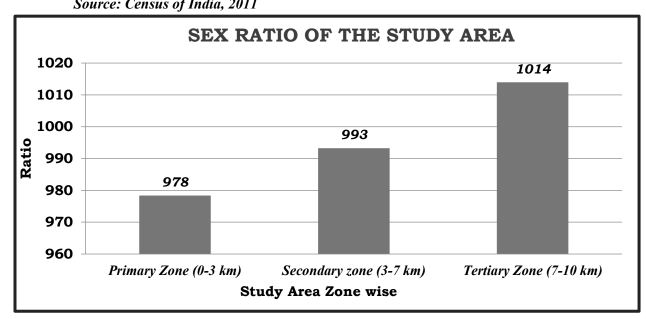


Figure 3.16.2 Sex Ratio within 10 Km study area

## 3.16.2 Child Sex Ratio

S. No.	Buffer Zone	Sex Ratio of Study area Female/ 1000 Male
1	Primary Zone (0-3 km)	934
2	Secondary zone (3-7 km)	938
3	Tertiary Zone (7-10 km)	1021

Source: Census of India, 2011

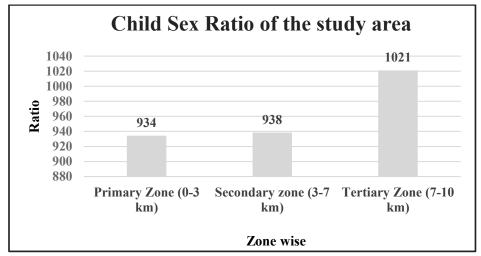


Figure 3.16.3 Child Sex Ratio within 10 Km study area

#### 3.17 Literacy Rate in Study Area

Literacy Rate is the percentage of people in a country with the ability to read and write. The analysis of the literacy levels is done in the study area. The 10 km radius of study area demonstrates a literacy rate of 77.37% as per census data 2011. The male literacy rate in the study area indicates 83.96% whereas the female literacy rate, which is an important indicator for social change, is observed to be 70.76% as per the census data 2011. This needs to focus on the region and enhance further development focusing on education. (Table no 3.17.1).

Zone	No. of Villages	Male Literacy Population	Male literacy Rate	Female Literacy Population	Female literacy Rate	Total Literacy	Total Literacy Rate
Primary Zone (0 - 3 Km)	5	12950	80.26	10403	65.63	23353	73.01
Secondary Zone (3 - 7 Km)	8	28232	86.66	24501	75.27	52733	80.97
Tertiary Zone (7 - 10 Km)	6	10964	81.86	8947	65.92	19911	73.84
Study Area (0-10km)	19	52146	83.96	43851	70.76	95997	77.37

Source: Census of India, 2011

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Chapter - 3
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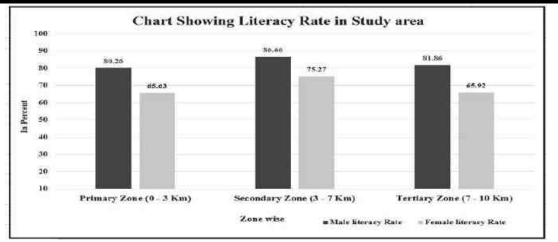


Figure 3.17.2 Gender wise Literacy Rate in the study area

#### 3.18 Family Size

Size of family also describes about family functioning, resource consumption, total income generated and their expenditure pattern. Census 2011 data suggests that most of these households have a family size of up to 4 members, knowing the size of family also give fair understanding of relating how much resource consumption is being incurred, and annual income being generated and spent.

#### 3.19 Vulnerable Group

While developing an action plan, it is very important to identify the population who fall under the marginalized and vulnerable groups and special attention has to be given towards these groups while making action plans. Special provisions should be made for them. In the observed villages schedule caste (SC) population is 21.46% and Schedule Tribe population 2.07%, Other Population is 76.47% in Total study area.

			Vulnerable Groups											
Zone	No. of Villages	SC Population	%	ST Population	%	Other Population	%							
Primary Zone (0 - 3 Km)	5	8758	25.13	1537	4.41	24554	70.46							
Secondary Zone (3 - 7 Km)	8	14846	20.65	171	0.24	56874	79.11							
Tertiary Zone (7 - 10 Km)	6	5652	19.12	1112	3.76	22795	77.12							
Total area (10km)	19	29256	21.46	2820	2.07	104223	76.47							

 Table 3.19.1 vulnerable groups of the study area

Source: Census of India, 2011

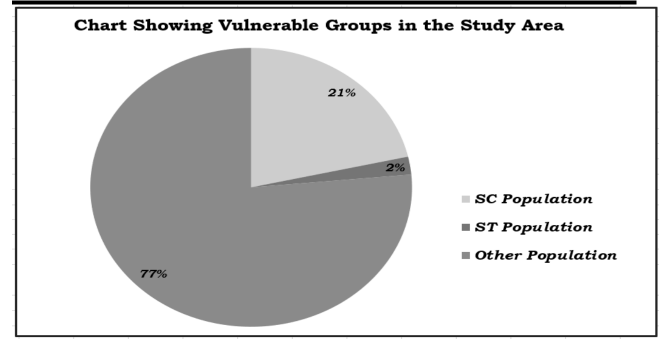


Figure 3.19.2 vulnerable groups

#### **3.20 Economic Activities**

The economy of an area is defined by the occupational pattern and income level of the people in the area. The occupational structure of residents in the study area is studied with reference to work category. The population is divided occupation wise into three categories, viz., Total workers, Main workers and non-workers. The main workers include cultivators, agricultural laborers, those engaged in household industry and other services. The non-workers include those engaged in unpaid household duties like, students, retired persons, dependents, beggars, vagrants etc. besides Institutional intimates or all other non-workers who do not fall under the above categories.

Zone	No. of Villages	Total Workers	%	Main Workers	%	Marginal Workers	%	Non- Worker s	%
Primary Zone (0 - 3 Km)	5	17342	49.76	15881	45.57	1461	4.19	17507	50.24
Secondary Zone (3 - 7 Km)	8	32635	45.40	29395	40.89	3240	4.51	39256	54.60
Tertiary Zone (7 - 10 Km)	6	15958	53.99	14348	48.54	1610	5.45	13601	46.01
Study Area (10 Km)	19	65935	48.38	59624	43.75	6311	4.63	70364	51.62

Table 3.20.1 shows the work force of the study area

Source: Census of India, 2011

The above table shows that out of the total working population, the percentage of main workers is 43.75 % while 4.63 % are marginal workers. Number of working populations is 48.38% and non-working population is 51.62% in the study area. As per the data obtained from the survey (as mentioned previously in occupational structure) most of these people are employed for major period of the year. Also, to mention the natural environment also restricts

the people in finding stable business is performed for only certain months. Thus, proposed project will act as possible exposure for them to get enrol and earn sustain livelihood.

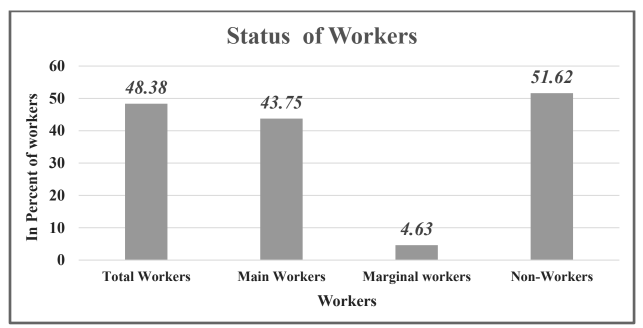


Figure 3.20.2. Working population in the study area

#### **3.21 Infrastructure Base**

A better network of physical infrastructure facilities (built up and roads, irrigation, power and social infrastructure support, viz. health and Education, water and sanitation are essential for the development of the rural economy. A review of infrastructural facilities available in the area has been done based on the information from baseline survey & census data of the study area. Infrastructural facilities available in the area are described in the subsequent sections.

- Administrative offices are located in Tamil Nadu, Coimbatore district (13km-NE) from site which by local transport.
- > Perur Lake, Sengulam, Kurichikulam Northern Side around 10 km from quarry lease boundary.
- Availability of Government high school Madukkarai Town & Village (NE-4.0km), Government school, Podanur (SE-9km), Government Primary School Coimbatore (NE-13km), Madukkarai Taluk many Arts and Engineering college and Training institute found in study area.
- Health facilities covered in the Core zone area Madukkarai PHC (3km), Covai Pudur Government woman and child Hospital, Palakad (6.5km-N), Government Sub Hospital's, Madukkarai (8.0km-NE), Sundakkamuthur Government Hospital (8.0km-NW). some private and clinics are located in the Major district and taluks.

Palathurai & Mathukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 3

# Table 3.21.1 Educational Facilities in the Surveyed Area

Sno	Village Name	Govt Primary School (Numbers)	Private Primary School (Numbers)	Govt Middle School (Numbers)	Private Middle School (Numbers)	Govt Secondary School (Numbers)	Private Secondary School (Numbers)	Govt Senior Secondary School (Numbers)	Govt Arts and Science Degree College (Numbers)
1	Kumarapalayam	3	0	1	0	1	0	0	0
2	Palathurai	1	0	1	0	0	0	0	0
3	Kaliyapuram	3	0	3	0	1	0	0	0
4	Chettipalayam (TP)	2	3	2	1	1	1	1	0
5	Thirumalayampalayam (TP)	5	1	1	0	1	0	0	0
	Total	7	0	5	0	2	0	0	0
1	Kallapalayam	1	1	1	0	1	0	1	0
2	Seerappalayam	3	1	1	1	0	0	0	0
3	Nachippalayam	4	0	0	0	0	0	0	0
4	Arisippalayam	2	0	1	0	1	0	0	0
5	Valukkupparai	3	0	1	0	1	0	0	0
6	Madukkarai (TP)	6	5	5	2	2	2	1	0
7	Ettimadai (TP)	4	1	2	1	0	1	0	0
8	Malumichampatti (CT)	2	0	1	0	1	0	1	0
	Total	25	8	12	4	6	3	3	0
1	Theethipalayam	4	0	2	0	1	0	0	0
2	Mavuthampathi	5	0	2	0	1	0	0	0
3	Pichanur	4	0	1	0	1	0	0	0
4	Myleripalayam	3	0	1	0	0	1	0	0
5	Sokkanur	5	0	3	0	1	0	1	0
6	Sangarayapuram	1	0	0	0	0	0	0	0
	Total	22	0	9	0	4	1	1	0
	Grant total	54	8	26	4	12	4	4	0

Chapter - 3

# Table 3.21.2Health/ Medical Facilities in the Surveyed Area

Sno	Village Name	Community Health Centre (Numbers)	Primary Health Centre (Numbers)	Primary Health Sub Centre (Numbers)	Maternity And Child Welfare Centre (Numbers)	Hospital Allopathic (Numbers)	Dispensary (Numbers)	Veterinary Hospital (Numbers)	Family Welfare Centre (Numbers)	Non-Government Medical facilities Medicine Shop (Numbers)
			· · · · · · · · · · · · · · · · · · ·		0-3km			•		
1	Kumarapalayam	0	0	1	1	0	0	1	0	0
2	Palathurai	0	0	1	0	0	0	0	0	0
3	Kaliyapuram	0	1	1	1	0	1	1	1	0
4	Chettipalayam (TP)	0	0	1	1	0	0	1	0	3
5	Thirumalayampalayam (TP)	0	0	1	1	0	0	1	1	1
	Total	0	1	5	4	0	1	4	2	4
	1	1			3-7km			Γ		
1	Kallapalayam	0	0	1	0	0	0	0	0	0
2	Seerappalayam	0	0	3	0	0	0	0	0	0
3	Nachippalayam	0	0	1	0	0	0	0	0	0
4	Arisippalayam	0	1	1	1	0	1	0	1	0
5	Valukkupparai	0	0	1	0	0	0	1	0	0
6	Madukkarai (TP)	1	1	0	1	0	0	1	0	8
7	Ettimadai (TP)	1	1	0	0	0	0	1	0	4
8	Malumichampatti (CT)	0	1	0	1	0	0	1	0	1
	Total	2	4	7	3	0	1	4	1	13
					7-10km					
1	Theethipalayam	0	0	1	1	0	0	0	0	2
2	Mavuthampathi	0	0	0	0	0	0	0	0	1
3	Pichanur	0	0	3	0	0	0	1	0	0
4	Myleripalayam	0	1	1	1	0	1	0	1	1
5	Sokkanur	0	1	1	1	0	1	1	1	0
6	Sangarayapuram	0	0	0	0	0	0	0	0	0
	Total	0	2	6	3	0	2	2	2	4
~	Grant total	2	7	18	10	0	4	10	5	21

Table 3.21.3	Water &	Drainage	Facilities in	the Surveyed Area
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Sno	Village Name	TWTS	TWUS	Covered well	Uncovered Well	Handpump	Tubewell/Borehole	Spring	R/C	T/P/L	Closed Drainage system	Open Drainage system	No Drainage system
						0-3kn	ı					•	
1	Kumarapalayam	1	1	1	1	2	1	2	2	2	1	1	1
2	Palathurai	1	1	1	1	1	1	2	2	2	1	1	1
3	Kaliyapuram	1	1	1	1	1	1	2	1	2	1	1	1
4	Chettipalayam (TP)	1	1	1	1	1	1	2	2	2	1	1	1
5	Thirumalayampalayam (TP)	1	1	1	1	1	1	2	1	2	1	1	1
		T	T	T		3-7km	1		Γ	T	Γ	P	
1	Kallapalayam	1	1	1	2	1	1	2	2	1	1	1	1
2	Seerappalayam	1	1	1	1	1	1	1	1	2	1	1	1
3	Nachippalayam	1	1	1	1	1	1	2	2	2	1	1	1
4	Arisippalayam	1	1	2	2	2	1	2	1	2	1	1	1
5	Valukkupparai	1	1	1	1	1	1	1	2	1	1	1	1
6	Madukkarai (TP)	1	1	1	1	1	1	2	2	2	1	1	1
7	Ettimadai (TP)	1	1	1	1	1	1	2	2	2	1	1	1
8	Malumichampatti (CT)	1	1	1	1	1	1	1	1	1	1	1	1
		Γ	T	Τ		7-10kn	n	F	Γ	Γ	Γ	Γ	
1	Theethipalayam	1	1	1	1	2	1	2	2	2	1	1	1
2	Mavuthampathi	1	1	1	1	1	1	1	1	1	1	1	1
3	Pichanur	1	1	1	1	1	1	1	2	2	1	1	1
4	Myleripalayam	1	1	1	1	1	1	2	2	2	1	1	1
5	Sokkanur	1	1	1	1	2	1	1	2	2	1	1	1
6	Sangarayapuram	1	1	1	1	1	1	2	2	2	1	1	1

Chapter - 3

3.21.4 Transport and Other Infrastructure Facilities in the Sur	veyed Area
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Sno	Village Name	Post Office (Status A(1)/NA(2))	Sub Post Office (Status A(1)/NA(2))	Post And Telegraph Office (Status A(1)/NA(2))	Telephone (landlines) (Status A(1)/NA(2))	Public Call Office /Mobile (PCO) (Status A(1)/NA(2))	Mobile Phone Coverage (Status A(1)/NA(2))	Private Courier Facility (Status A(1)/NA(2))	Public Bus Service (Status A(1)/NA(2))	Private Bus Service (Status A(1)/NA(2))	Railway Station (Status A(1)/NA(2))	Auto/Modified Autos (Status A(1)/NA(2))	Taxi (Status A(1)/NA(2))	Vans (Status A(1)/NA(2))	Tractors (Status A(1)/NA(2))	Cycle-pulled Rickshaws (manual driven) (Status A(1)/NA(2))	Cycle-pulled Rickshaws (machine driven) (Status A(1)/NA(2))	Carts Drivens by Animals (Status A(1)/NA(2))	National Highway (Status A(1)/NA(2))	State Highway (Status A(1)/NA(2))	Major District Road (Status A(1)/NA(2))	Other District Road (Status A(1)/NA(2))	Water Bounded Macadam (Status A(1)/NA(2))	All Weather Road (Status A(1)/NA(2))	Foothpath (Status A(1)/NA(2))
1	Kumarapalayam	2	2	2	1	1	2	1	1	2	2	1	1	2	2	2	2	2	1	1	1	1	1	1	1
2	Palathurai	2	1	2	1	1	2	1	1	2	2	1	2	2	2	2	2	2	1	1	1	1	1	1	1
3	Kaliyapuram	2	1	2	1	1	2	1	1	2	2	2	1	2	2	2	2	2	2	2	2	1	1	1	1
4	Chettipalayam (TP)	1	1	1	1	1	1	1	1	1	2	1	1	1	2	2	2	2	2	2	1	1	1	1	1
5	Thirumalayampalayam (TP)	1	1	2	1	1	1	1	1	1	1	1	1	1	2	2	2	2	1	2	1	1	1	1	
			Г — Т		1 1					1	0-3k	m									1				
1	Kallapalayam	2	1	2	1	1	2	1	1	2	1	1	1	2	2	2	2	1	2	2	2	1	1	1	1
2	Seerappalayam	2	1	2	2	1	2	1	1	2	2	1	1	2	2	2	2	1	1	1	1	1	1	1	1
3	Nachippalayam	2	2	2	1	1	2	1	1	2	1	1	2	2	2	2	2	2	1	1	1	1	1	1	1
4	Arisippalayam	2	1	2	2	1	2	1	1	2	2	2	2	2	2	2	2	2	1	2	2	1	1	1	1
5	Valukkupparai	2	1	2	1	1	1	1	1	2	1	1	1	2	2	2	2	2	2	2	2	1	1	1	1
6	Madukkarai (TP)	2	1	2	1	1	1	2	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1
7	Ettimadai (TP)	2	1	2	1	1	1	1	1	1	2	2	1	1	2	2	2	2	2	1	1	2	1	1	1
8	Malumichampatti (CT)	1	2	1	1	1	1	2	1	1	2	2	1	1	2	2	2	2	2	1	1	1	1	1	1
			[]							T	3-7k	m									T				
1	Theethipalayam	2	1	2	1	1	2	1	1	2	1	1	1	2	2	2	2	1	1	1	1	1	1	1	1
2	Mavuthampathi	2	1	2	1	1	2	1	2	2	1	1	1	2	2	2	2	1	1	1	1	1	1	1	1
3	Pichanur	2	1	2	1	1	2	1	1	2	2	2	1	2	2	2	2	1	1	1	1	1	1	1	1
4	Myleripalayam	2	1	2	1	1	2	1	2	2	1	1	2	2	2	2	2	1	1	1	1	1	1	1	1
5	Sokkanur	2	1	2	1	1	2	1	1	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1
6	Sangarayapuram	2	2	2	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1
	7-10km																								

#### 3.22. Other Issues in the Study Area

- 1. Deforestation of Land (Cutting Trees or Plant etc.)
- 2. Agriculture Land decreases
- 3. Nearest Built-up Land increase the noise and air
- 4. Lack of awareness among vulnerable groups for their welfare
- 5. Medical/Clinic facilities and PHC need for the Core area
- 6. Environmental clean with solid wastage pin each village.
- 7. Functioning of Hospital facilities with Sub Health care centers.
- 8. Need proper drainage system with public toilet men and women separately.
- 9. Need local transport available.
- 10. Road condition improve the study area.

#### 3.23 Interpretation

Based on the data, following inferences could be drawn:

 $\blacktriangleright$  Total literacy rate in the study area is 77.37%.

> The study area had average educational facilities. The overall status depicts that the education is limited to primary and middle level.

The schedule tribe community forms 2.07% and Scheduled Caste forms 21.46% of the total population of study area.

- > The Other Population forms 76% of the total population of study area.
- > The study area is well connected by National and District Road.
- > The study area improves healthcare facilities of primary level.

> Considering the above facts, the proposed project will boost the socio-economic development activities in the area and hence will leave positive impact.

> The study area has mobile connectivity.

#### 3.24 Recommendation and Suggestions

The village development plans are made in consultation with the community through Gram Sabha; these appear to address the needs of the community. However, it may be noted that at the implementation stage these plans often are fraught with problem of inadequate funds, lack of proper planning, corruption, vested interests and political agendas. Hence while ascertaining the scope for convergence with the government activities, care must be taken to ascertain realistic possibilities for implementation.

- Women empowerment- Home based income generation activities, vocational training programs and common education centre for increasing the literacy rate.
- Education Free uniform, construction of common rooms and library, computer education and physical education, additional schools for girls, furniture and equipment in schools, up-gradation of existing school infrastructure.
- Agriculture/livestock Infrastructure such as agricultural practices, electricity connections, assistance with buying improved tools and equipment, capacity building, supply and/or knowledge of better variety of seeds, pasture land development and trainings on animal husbandry& facility of veterinary doctor.
- Health Improvements in sanitary conditions of villages, assistance with construction of latrines, improvement in drainage system, health camps and awareness campaigns for diseases like Covid-19, malaria, typhoid, tuberculosis, yellow fever and pneumonia. Repairing of PHCs and Anganwadi centers.
- People with disability Establishment of center for special education, sensitization of the community towards disabled and awareness on Government schemes.
- While Developing an Action Plan, it is very important to identify the population who falls under the marginalized and vulnerable groups. So that special attention can be given to these groups with special provisions while making action plans.
- > Connectivity Transport connectivity to easiness accessibility to the region.

#### 3.25 Conclusion

The socio-economic study of surveyed villages gives a clear picture of its population, average household size, literacy rate and sex ratio etc. It is also found that a part of population is suffering from lack of permanent job to run their day-to-day life.

To evaluate the impacts of proposed quarry project on the surrounding area, it is vital to assess the baseline status of the environmental quality in the locality of the site. Hence it can be concluded that the present environment status of the study area will not be affected by the project as Palathurai & Madukkarai Rough Stone and Gravel Cluster Quarries, will adopt adequate control measures to protect the surrounding environment and will contribute in development of the study areas.

The proposed project will aim to provide preferential employment to the local people there by improving the employment opportunity in the area and in turn the social standards will improve.

# CHAPTER – 4: ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

### 4.0 General

The environmental impact can be categorized as either primary or secondary, primary impacts which are attributed directly by the project; secondary impacts are those which are indirectly induced. The open cast mining operations involve development of benches, Approach Road, Haul Road, Excavation and handling of material. If adequate control measures are not taken to prevent/mitigate the adverse environmental impacts/lead to damage of the eco-system.

In order to maintain the environmental commensuration with the mining operation, it is essential to undertake studies on the existing environmental scenario and assess the impact on different environmental components. This would help in formulating suitable management plans for sustainable resource extraction. Based on the baseline environmental status at the existing mine site, the environmental factors that are likely to be affected (Impacts) are identified, quantified and assessed. The various anticipated impacts will be on

- Land environment
- Water Environment
- Air Environment
- Noise Environment
- Socio economic environment
- Solid waste
- Soil environment

#### 4.1 Land Environment

#### 4.1.2 Anticipated Impact from all Proposed Projects

- Permanent or temporary change on land use and land cover.
- Change in Topography: Topography of the ML area will change at the end of the life of the mine.
- Movement of heavy vehicles sometimes cause problems to agricultural land, human habitations due to dust, noise and it also causes traffic hazards.
- Due to degradation of land by pitting the aesthetic environment of the core zone may be affected.
- Earthworks during the rainy season increase the potential for soil erosion and sediment laden water entering the water ways.
- If no due care is taken wash off from the exposed working area may choke the water course & can also causes the siltation of water course

#### 4.1.2.1 Common Mitigation Measures for Respective Individual Proposed Projects

- The mining activity will be gradual confined in blocks and excavation will be undertaken progressively along with other mitigative measures like phase wise development of greenbelt etc.,
- Construction of garland drains all around the quarry pits and construction of check dam at strategic location in lower elevations to prevent erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area
- Green belt development along the boundary within safety zone. The small quantity of water stored in the minedout pit will be used for greenbelt
- Thick plantation will be carried out on unutilized area, top benches of mined out pits, on safety barrier, etc.,
- At conceptual stage, the land use pattern of the quarry will be changed into Greenbelt area and temporary reservoir
- In terms of aesthetics, natural vegetation surrounding the quarry will be retained (such as in a buffer area i.e., 7.5 m safety barrier and other safety provided) so as to help minimise dust emissions.
- Proper fencing will be carried out at the conceptual stage, Security will be posted round the clock, to prevent inherent entry of the public and cattle

#### 4.1.3 Soil Environment

#### 4.1.4 Impact on Soil Environment

The top layer of the project site in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas. There is no disposal of Gravel. The excavated rough stone will be directly loaded into dumpers to the needy customers.

There will be no disposal of waste water from the quarry operation, No discharge of toxic effluent from the proposed projects. The dust emission at working face and haul roads will be controlled by water sprinkling and plantation.

**Erosion and Sedimentation** (Removal of protective vegetation cover; Exposure of underlying soil horizons that may be less pervious, or more erodible than the surface layers; Reduced capacity of soils to absorb rainfall; Increased energy in storm-water runoff due to concentration and velocity; and Exposure of subsurface materials which are unsuitable for vegetation establishment).

#### 4.1.5 Common Mitigation Measures for Respective Individual Proposed Projects

- Run-off diversion Garland drains will be constructed all around the project boundary to prevent surface flows from entering the quarry works areas. And will be discharged into vegetated natural drainage lines, or as distributed flow across an area stabilised against erosion.
- Sedimentation ponds Run-off from working areas will be routed towards sedimentation ponds. These trap
  sediment and reduce suspended sediment loads before runoff is discharged from the quarry site.
  Sedimentation ponds should be designed based on runoff, retention times, and soil characteristics. There may
  be a need to provide a series of sedimentation ponds to achieve the desired outcome.
- Retain vegetation Retain existing or re-plant the vegetation at the site wherever possible.
- Monitoring and maintenance Weekly monitoring and daily maintenance of erosion control systems so that they perform as specified specially during rainy season

#### 4.1.6 Waste Dump Management

There are no wastages anticipated in this rough stone and gravel quarrying operation. The entire quarried out materials will be utilized (100%).

The overburden in the form of gravel formation the gravel will be also sold to needy customers for the filling and levelling of low-lying areas.

#### 4.2 Water Environment

#### 4.2.1 Anticipated Impact on Surface and ground water

The impact due to quarrying on the water quality is expected to be insignificant because of no use of chemicals or hazardous substances during quarrying process. The quarrying activity will not intersect ground water table as the maximum depth of the quarry in the cluster is 47m and water table is found at a depth of 65m BGL.

The quarrying operation will be carried out well above the water table. There is no intersection of surface water bodies (Streams, Canal, Odai etc.,) in the project area. During rainy season rain water will be collected in the quarry pit and later used for greenbelt development and for the water sprinkling in the haul roads. There is no proposal for discharging of quarry pit water outside the project area.

	<b>TABLE 4.1: '</b>	WATER REQUIREMENTS
	Р	ROPOSAL – P1
*Purpose	Quantity	Source
Dust Suppression	0.6 KLD	From Existing bore wells from nearby area
Green Belt development	0.3 KLD	From Existing bore wells from nearby area
Drinking and Domestic purpose	0.3KLD	From existing, bore wells and drinking water will be sourced
		from Approved water vendors.
Total	1.2 KLD	
	Р	ROPOSAL – P2
*Purpose	Quantity	Source
Dust Suppression	0.7 KLD	From Existing bore wells from nearby area
Green Belt development	0.5 KLD	From Existing bore wells from nearby area
Domestic purpose	0.6 KLD	From existing, bore wells and drinking water will be sourced
		from Approved water vendors.
Total	1.8 KLD	
	P	ROPOSAL – P3
*Purpose	Quantity	Source
Dust Suppression	0.6 KLD	From Existing bore wells from nearby area
Green Belt development	0.5 KLD	From Existing bore wells from nearby area
Domestic purpose	0.3 KLD	From existing, bore wells and drinking water will be sourced
		from Approved water vendors.
Total	1.4 KLD	
	P	ROPOSAL – P4
*Purpose	Quantity	Source
Dust Suppression	1.5 KLD	From Existing bore wells from nearby area
Green Belt development	0.5 KLD	From Existing bore wells from nearby area
Domestic purpose	0.5 KLD	From existing, bore wells and drinking water will be sourced
		from Approved water vendors
Total	2.5 KLD	
	P	ROPOSAL – P5
*Purpose	Quantity	Source
Dust Suppression	0.5 KLD	From Existing bore wells from nearby area
Green Belt development	0.8 KLD	From Existing bore wells from nearby area
Domestic purpose	1.5 KLD	From existing, bore wells and drinking water will be sourced
		from Approved water vendors.
Total	2.8 KLD	

 TABLE 4.1: WATER REQUIREMENTS

\* Water for drinking purpose will be brought from approved water vendors

Source: Approved Mining Plan Pre-Feasibility Report

Total water requirement in the cluster quarries is about 9.7 KLD, the water for dust suppression and greenbelt development will be sourced from the mine pit water collected during rainy seasons, the water for domestic purpose and drinking will be sourced from the approved water vendors.

#### 4.2.2 Common Mitigation measures:

- Garland drain, settling tank will be constructed along the proposed mining lease area. The Garland drain will
  be connected to settling tank and sediments will be trapped in the settling traps and only clear water will be
  discharged out to the natural drainage
- Rainwater will be collected in sump in the mining pits and will be allowed to store and pumped out to surface setting tank of 15 m x 10m x 3m to remove suspended solids if any. This collected water will be judiciously used for dust suppression and such sites where dust likely to be generated and for developing green belt. The proponent will collect and judicially utilize the rainwater as part of rainwater harvesting system.
- Providing benches with inner slopes and through a system of drains and channels, allowing rain water to
  descent into surrounding drains, so as to minimize the effects of erosion & water logging arising out of
  uncontrolled descent of water.

- Reuse the water collected during storm for dust suppression and greenbelt development within the mines
- Installing interceptor traps/oil separators to remove oils and greases. Water from the tipper wash-down
  facility and machinery maintenance yard will pass through interceptor traps/oil separators prior to its reuse;
- Using flocculating or coagulating agents to assist in the settling of suspended solids during monsoon seasons;
- Periodic (every 6 month once) analysis of quarry pit water and ground water quality in nearby villages.
- Domestic sewage from site office & urinals/latrines provided in ML is discharged in septic tank followed by soak pits.
- Waste water discharge from mine will be treated in settling tanks before using for dust suppression and tree plantation purposes.
- De-silting will be carried out before and immediately after the monsoon season.
- Regular monitoring (every 6 month once) and analysing the quality of water in open well, bore wells and surface water

#### 4.3 Air Environment

The air borne particulate matter is the main air pollutant in this opencast mining. The mining operation will be carried out by jackhammer drilling (35mm dia) and Hydraulic Excavators will be utilized for excavation of Rough Stone waste.

#### 4.3.1. Anticipated

#### Impact

- During mining, at various stages activities such as excavation, drilling, blasting, and transportation of materials, particular matter (PM), gases such as Sulphur dioxide, oxides of Nitrogen from vehicular exhaust are the main air pollutants.
- Emissions of noxious gases due to incomplete detonation of explosive may sometimes pollute the air.
- The fugitive dust released from the mining operations may cause effect on the mine workers who are directly exposed to the fugitive dust.
- Simultaneously, the air-borne dust may travel to longer distances and settle in the villages located near the mine lease area.

#### 4.3.1.1. Modelling of Incremental Concentration from all Proposed Projects

Wind erosion of the exposed areas and the air borne particulate matter generated by quarrying operation, and transportation are mainly  $PM_{10}$  &  $PM_{2.5}$  and emissions of Sulphur dioxide (SO<sub>2</sub>) & Oxides of Nitrogen (NOx) due to excavation/loading equipment and vehicles plying on haul roads are the cause of air pollution in the project area.

Similarly, loading - unloading and transportation of Rough Stone, wind erosion of the exposed area and movement of light vehicles causes of pollution. This leads to an impact on the ambient air environment around the project area.

Anticipated incremental concentration due to this quarrying activity and net increase in emissions due to quarrying activities within 500 meters around the project area is predicted by Open Pit Source modelling using AERMOD Software.

The impact on Air Environment is due to the mining and allied activities during Land Development phase, Mining process and Transportation. The emissions of Sulphur dioxide (SO<sub>2</sub>), Oxides of Nitrogen (NOx) due to excavation/loading equipment and vehicles plying on haul roads are marginal. Loading - unloading and transportation of Rough Stone, wind erosion of the exposed area and movement of light vehicles will be the main polluting source in the mining activities releasing Particulate Matter ( $PM_{10}$ ) affecting Ambient Air of the area. Prediction of impacts on air environment has been carried out taking into consideration cumulative production three proposed quarries. Air environment and net increase in emissions by Open pit source modelling in AERMOD Software.

#### Chapter - 4

#### 4.3.1.2 Emission Estimation

An emissions factor is a representative value that attempts to relate the quantity of a pollutant released to the atmosphere with an activity associated with the release of that pollutant. The general equation for emissions estimation is:

# E = A x EF x (1-ER/100)

Where:

E = emissions;

A = activity rate;

EF = emission factor, and

ER =overall emission reduction efficiency, %

The proposed mining activity includes various activities like ground preparation, excavation, handling and transport of ore. These activities have been analysed systematically basing on USEPA-Emission Estimation Technique Manual, for Mining AP-42, to arrive at possible emissions to the atmosphere and estimated emissions are given in Table 4-2.

#### TABLE 4.2: ESTIMATED EMISSION RATE FOR P1 to P5

EMISSION ESTIM	ATION FOR QUAR	RY "P1"- Thiru. D	. Jayakumar,	
	Activity	Source type	Value	Unit
	Drilling	Point Source	0.066396024	g/s
	Blasting	Point Source	0.000312122	g/s
Estimated Emission Rate for PM <sub>10</sub>	Mineral Loading	Point Source	0.039182407	g/s
	Haul Road	Line Source	0.00248662	g/s/m
	Overall Mine	Area Source	0.042440484	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000288746	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000008552	g/s
EMISSION ESTIM	ATION FOR QUAR	RY "P2"- Tmt.V. D	hanalakshmi	
	Activity	Source type	Value	Unit
	Drilling	Point Source	0.057653292	g/s
Estimated Emission Rate for PM <sub>10</sub>	Blasting	Point Source	0.000154076	g/s
	Mineral Loading	Point Source	0.036540377	g/s
	Haul Road	Line Source	0.002484379	g/s/m
	Overall Mine	Area Source	0.052319028	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000158962	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000007639	g/s
EMISSION EST	<b>IMATION FOR QU</b>	ARRY "P3"- Tmt.P	P.Vasanthi	
	Activity	Source type	Value	Unit
	Drilling	Point Source	0.044867482	g/s
Estimated Emission Rate for PM <sub>10</sub>	Blasting	Point Source	0.000043982	g/s
Estimated Emission Rate for PM <sub>10</sub>	Mineral Loading	Point Source	0.033610545	g/s
	Haul Road	Line Source	0.002483121	g/s/m
	Overall Mine	Area Source	0.035098204	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	6.26524E-05	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000001236	g/s
EMISSION ESTIN	IATION FOR QUAF	RRY "P4"- Thiru.M	l. Saravanan	
	Activity	Source type	Value	Unit
	Drilling	Point Source	0.082225489	g/s
Estimated Emission Rate for PM <sub>10</sub>	Blasting	Point Source	0.000909174	g/s
	Mineral Loading	Point Source	0.041207657	g/s
	Haul Road	Line Source	0.002489543	g/s/m

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 4

	Overall Mine	Area Source	0.056914225	g/s				
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000528364	g/s				
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000029706	g/s				
EMISSION ESTIM	ATION FOR QUAR	TION FOR QUARRY "P5"- Thiru.M. Shanmugam						
	Activity	Source type	Value	Unit				
	Drilling	Point Source	0.091384071	g/s				
Estimated Emission Data for DM	Blasting	Point Source	0.001541583	g/s				
Estimated Emission Rate for PM <sub>10</sub>	Mineral Loading	Point Source	0.042620546	g/s				
	Haul Road	Line Source	0.002492504	g/s/m				
	Overall Mine	Area Source	0.064067870	g/s				
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.00075671	g/s				
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000054514	g/s				

#### 4.3.2 Frame work of Computation & Model details

The prediction included the impact of Excavation, Drilling, Blasting, loading and movement of vehicles during transportation and meteorological parameters such as wind speed, wind direction, temperature, rainfall, humidity and Cloud cover.

Impact was predicted over the distance of 10 km around the source to assess the impact at each receptor separately at the various locations and maximum incremental GLC value at the project site. Maximum impact of  $PM_{10}$  was observed close to the source due to low to moderate wind speeds. Incremental value of  $PM_{10}$  was superimposed on the base line data monitored at the proposed site to predict total GLC of  $PM_{10}$  due to combined impacts

# Air Pollution Dispersion Modelling

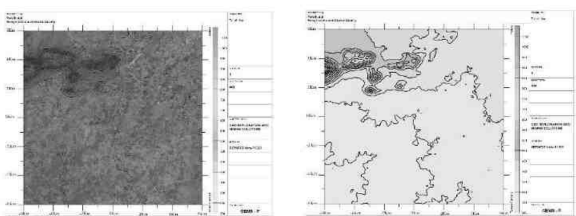
#### Baseline Air Quality -

Baseline air quality has been measured at 2 locations in the cluster and 6 locations within the buffer zone of the study area. The 24 - hourly average samples of particulate matters ( $PM_{10}$  and  $PM_{2.5}$ ),  $SO_2$  and  $NO_x$  were measured following the National Ambient Air Quality Standards (NAAQS), 2009. Monitoring data of 8 sampling stations are given below –

#### Meteorological Data -

Meteorology is the key to understand the air quality. The essential relationship between meteorological condition and atmospheric dispersion involves the wind in the broadest sense. Wind fluctuations over a very wide range of time, accomplish dispersion and strongly influence other processes associated with them.

A temporary meteorological station was installed at project site and monitored continually for study period without break. The station was installed at a height of 4 m above the ground level in such a way that there are no obstructions facilitating flow of wind, wind speed, wind direction, humidity and temperature are recorded on hourly basis. A weather data was collected from IMD, Coimbatore agro for the month of Oct2022 – Dec 2022 to correlate with site data and found not much of change in the parameters.



#### **FIGURE 4.1: AERMOD TERRAIN MAP**

FIGURE 4.2: PREDICTED INCREMENTAL CONCENTRATION OF PM<sub>10</sub>

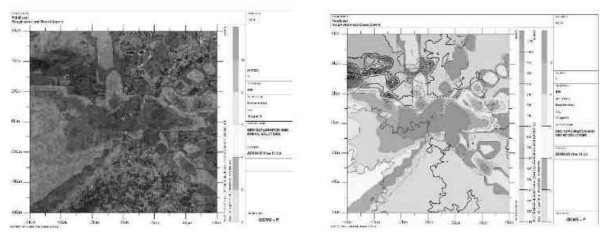
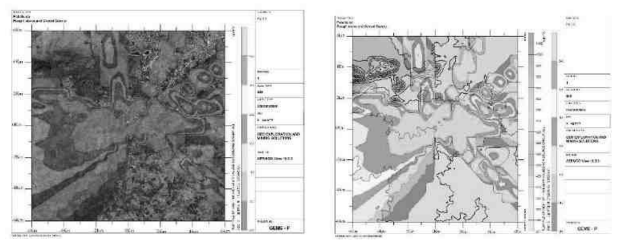
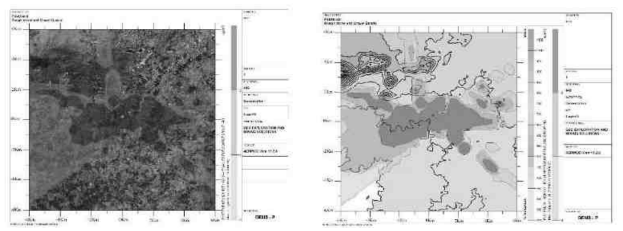


FIGURE 4.3: PREDICTED INCREMENTAL CONCENTRATION OF PM<sub>25</sub>





# FIGURE 4.4: PREDICTED INCREMENTAL CONCENTRATION OF SO<sub>2</sub>



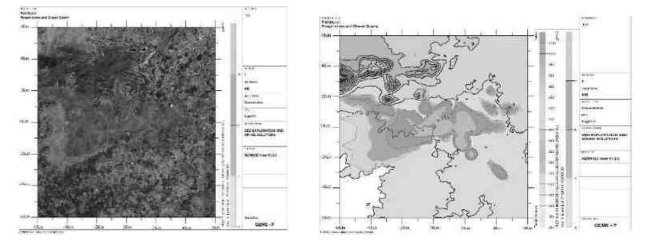
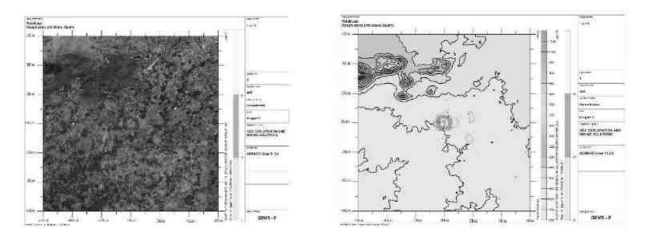


FIGURE 4.6: PREDICTED INCREMENTAL CONCENTRATION OF FUGITIVE DUST



#### 4.3.2.1 Model Results

The post project Resultant Concentrations of PM10, PM2.5, SO2& NOX (GLC) is given in Table below:

Station Code	Location	X Coordin ate (m)	Y Coordinate (m)	Average Baseline PM10 (μg/m <sup>3</sup> )	Incremental value of PM <sub>10</sub> due to mining (μg/m <sup>3</sup> )	Total PM <sub>10</sub> (μg/m <sup>3</sup> ) (5+6)
AAQ1	10°53'6.42"N 76°56'29.21"E	24	-59	17.17	12.83	30
AAQ2	10°53'15.46"N 76°56'44.46"E	486	216	20.66	12.09	32.75
AAQ3	10°53'57.57"N 76°56'32.08"E	114	1521	21.97	8.00	29.97
AAQ4	10°51'6.84"N 76°59'12.48"E	5000	-3763	23.56	5.22	28.78
AAQ5	10°54'27.97"N 76°58'1.32"E	2836	2464	23.98	0	23.98
AAQ6	10°53'21.18"N 76°54'32.35"E	-3529	391	24.76	11.23	35.99
AAQ7	10°52'55.03"N 76°59'28.02"E	5481	-415	21.06	3.51	24.57
AAQ8	10°50'32.65"N 76°54'56.03"E	-2806	-4804	23.93	1.00	24.93

# TABLE 4.3: INCREMENTAL & RESULTANT GLC OF PM10

#### TABLE 4.4: INCREMENTAL & RESULTANT GLC OF PM2.5

Station Code	Location	X Coordin ate (m)	Y Coordinate (m)	Average Baseline PM <sub>2.5</sub> (μg/m <sup>3</sup> )	Incremental value of PM2.5 due to mining (μg/m <sup>3</sup> )	Total PM <sub>2.5</sub> (μg/m <sup>3</sup> ) (5+6)
AAQ1	10°53'6.42"N 76°56'29.21"E	24	-59	39.98	5.91	45.89
AAQ2	10°53'15.46"N 76°56'44.46"E	486	216	43.06	5.20	48.26
AAQ3	10°53'57.57"N 76°56'32.08"E	114	1521	43.14	3.72	46.86
AAQ4	10°51'6.84"N 76°59'12.48"E	5000	-3763	61.69	2.44	64.13
AAQ5	10°54'27.97"N 76°58'1.32"E	2836	2464	43.01	0.23	43.24
AAQ6	10°53'21.18"N 76°54'32.35"E	-3529	391	44.91	4.50	49.41
AAQ7	10°52'55.03"N 76°59'28.02"E	5481	-415	43.43	1.60	45.03
AAQ8	10°50'32.65"N 76°54'56.03"E	-2806	-4804	45.28	0.73	46.01

#### TABLE 4.5: INCREMENTAL & RESULTANT GLC OF SO2

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline So <sub>2</sub> (μg/m <sup>3</sup> )	Incremental value of So <sub>2</sub> due to mining (µg/m <sup>3</sup> )	Total So <sub>2</sub> (μg/m <sup>3</sup> ) (5+6)
AAQ1	10°53'6.42"N 76°56'29.21"E	24	-59	6.8	2.49	9.29
AAQ2	10°53'15.46"N 76°56'44.46"E	486	216	6.38	2.06	8.44
AAQ3	10°53'57.57"N 76°56'32.08"E	114	1521	6.6	1.18	7.78
AAQ4	10°51'6.84"N 76°59'12.48"E	5000	-3763	7.26	0.68	7.94
AAQ5	10°54'27.97"N 76°58'1.32"E	2836	2464	6.63	0	6.63
AAQ6	10°53'21.18"N 76°54'32.35"E	-3529	391	6.69	1.79	8.48
AAQ7	10°52'55.03"N 76°59'28.02"E	5481	-415	6.6	0	6.6
AAQ8	10°50'32.65"N 76°54'56.03"E	-2806	-4804	7.46	0	7.46

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline Nox (μg/m³)	Incremental value of Nox due to mining (µg/m <sup>3</sup> )	Total Nox (µg/m <sup>3</sup> ) (5+6)
AAQ1	10°53'6.42"N 76°56'29.21"E	24	-59	20.31	8.88	29.19
AAQ2	10°53'15.46"N 76°56'44.46"E	486	216	19.64	8.35	27.99
AAQ3	10°53'57.57"N 76°56'32.08"E	114	1521	20.5	1.09	21.59
AAQ4	10°51'6.84"N 76°59'12.48"E	5000	-3763	20.43	0	20.43
AAQ5	10°54'27.97"N 76°58'1.32"E	2836	2464	20.23	0	20.23
AAQ6	10°53'21.18"N 76°54'32.35"E	-3529	391	20.97	4.00	24.97
AAQ7	10°52'55.03"N 76°59'28.02"E	5481	-415	20.72	0	20.72
AAQ8	10°50'32.65"N 76°54'56.03"E	-2806	-4804	20.81	0	20.81

#### TABLE 4.6: INCREMENTAL & RESULTANT GLC OF NO<sub>X</sub>

#### TABLE 4.7: INCREMENTAL & RESULTANT GLC OF FUGITIVE DUST

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline Fugitive (μg/m <sup>3</sup> )	Incremental value of Fugitive due to mining (µg/m <sup>3</sup> )	Total Fugitive (μg/m <sup>3</sup> ) (5+6)
AAQ1	10°53'6.42"N 76°56'29.21"E	24	-59	68.86	61	129.86
AAQ2	10°53'15.46"N 76°56'44.46"E	486	216	69.57	12	81.57
AAQ3	10°53'57.57"N 76°56'32.08"E	114	1521	65.03	0	65.03
AAQ4	10°51'6.84"N 76°59'12.48"E	5000	-3763	68.02	0	68.02
AAQ5	10°54'27.97"N 76°58'1.32"E	2836	2464	66.52	0	66.52
AAQ6	10°53'21.18"N 76°54'32.35"E	-3529	391	69.08	0	69.08
AAQ7	10°52'55.03"N 76°59'28.02"E	5481	-415	70.35	0	70.35
AAQ8	10°50'32.65"N 76°54'56.03"E	-2806	-4804	68.63	0	68.63

From the resultant of cumulative concentration i.e., Background + Incremental Concentration of pollutant in all the receptor locations without effective mitigation measures are still within the prescribed NAAQ limits of 100, 80 & 80  $\mu$ g/m3 for PM10, SO2 & NOX respectively. By adopting suitable mitigation measures, the pollutant levels in the atmosphere can be further being controlled.

#### 4.3.4. Common Mitigation Measures for Respective Individual Proposed Projects

**Drilling** – To control dust at source, wet drilling will be practiced. Where there is a scarcity of water, suitably designed dust extractor will be provided for dry drilling along with dust hood at the mouth of the drill-hole collar.

#### Advantages of Wet Drilling: -

- In this system dust gets suppressed close to its formation. Dust suppression become very effective and the work environment will be improved from the point of occupational comfort and health.
- Due to dust free atmosphere, the life of engine, compressor etc., will be increased.
- The life of drill bit will be increased.
- The rate of penetration of drill will be increased.
- Due to the dust free atmosphere visibility will be improved resulting in safer working conditions.

#### Blasting -

- Establish time of blasting to suit the local conditions and water sprinkling on blasting face
- Avoid blasting i.e., when temperature inversion is likely to occur and strong wind blows towards residential areas

- Controlled blasting includes Adoption of suitable explosive charge and short delay detonators, adequate stemming of holes at collar zone and restricting blasting to a particular time of the day i.e., at the time lunch hours, controlled charge per hole as well as charge per round of hole
- Before loading of material water will be sprayed on blasted material
- Dust mask will be provided to the workers and their use will be strictly monitored

#### Haul Road & Transportation -

- Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation.
- Transportation of material will be carried out during day time and material will be covered with taurpaulin.
- The speed of tippers plying on the haul road will be limited below 20 km/hr to avoid generation of dust.
- Water sprinkling on haul roads & loading points will be carried out twice a day.
- Main source of gaseous pollution will be from vehicle used for transportation of mineral; therefore, weekly maintenance of machines improves combustion process & makes reduction in the pollution.
- The un-metalled haul roads will be compacted weekly before being put into use.
- Over loading of tippers will be avoided to prevent spillage.
- It will be ensured that all transportation vehicles carry a valid PUC certificate.
- Grading of haul roads and service roads to clear accumulation of loose materials.

#### Green Belt -

- Planting of trees all along main mine haul roads and regular grading of haul roads will be practiced to prevent the generation of dust due to movement of dumpers/trucks
- Green belt of adequate width will be developed around the project areas

#### **Occupational Health**

- Dust mask will be provided to the workers and their use will be strictly monitored
- Annual medical checkups, trainings and campaigns will be arranged to ensure awareness about importance of wearing dust masks among all mine workers & tipper drivers
- Ambient Air Quality Monitoring will be conducted six months once to assess effectiveness of mitigation measures proposed

#### 4.4 Noise Environment (Impact & Mitigation Measures)

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. These activities will not cause any problem to the inhabitants of this area because there is no human settlement in close proximity to the project area. Noise modelling has been carried out considering blasting and compressor operation (drilling) and transportation activities.

Predictions have been carried out to compute the noise level at various distances around the working pit due to these major noise-generating sources. Noise modelling has been carried out to assess the impact on surrounding ambient noise levels. Basic phenomenon of the model is the geometric attenuation of sound. Noise at a point generates spherical waves, which are propagated outwards from the source through the air at a speed of 1,100 ft/sec, with the first wave making an ever-increasing sphere with time. As the wave spreads the intensity of noise diminishes as the fixed amount of energy is spread over an increasing surface area of the sphere. The assumption of the model is based on point source relationship i.e., for every doubling of the distance the noise levels are decreased by 6 dB (A).

For hemispherical sound wave propagation through homogeneous loss free medium, one can estimate noise levels at various locations at different sources using model based on first principle.

#### $Lp_2 = Lp_1 - 20 \log (r_2/r_1) - Ae_{1,2}$

Where:

Lp1& Lp2 are sound levels at points located at distances  $r_1$ &  $r_2$  from the source.

 $Ae_{1,2}$  is the excess attenuation due to environmental conditions. Combined effect of all sources can be determined at various locations by logarithmic addition.

 $Lp_{total} = 10 \log \{10^{(Lp1/10)} + 10^{(Lp2/10)} + 10^{(Lp3/10)} + \dots\}$ 

#### 4.4.1 Anticipated Impact

Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are:

- Source data
- Receptor data
- Attenuation factor

Source data has been computed taking into account of all the machinery and activities used in the mining process. Same has been listed in Table 4-8.

Sl.No.	Machinery / Activity	Impact on Environment?	Noise Produced in dB(A) at 50 ft from source*
1	Blasting	Yes	94
2	Jack Hammer Yes		88
3	Compressor No		81
4	Excavator	No	85
5	Tipper	No	84
	Total Noise P	roduced	95.8

#### **TABLE 4.8: ACTIVITY AND NOISE LEVEL PRODUCED BY MACHINERY**

\*50 feet from source = 15.24 meters

Source: U.S. Department of Transportation (Federal Highway Administration) - Construction Noise Handbook

The total noise to be produced by mining activity is calculated to be 95.8 dB (A). Generally, most mining operations produce noise between 100-109 dB (A). We have considered equipment and operation noise levels (max) to be approx. 109 dB (A) for nose prediction modelling.

#### **TABLE 4.9: PREDICTED NOISE INCREMENTAL VALUES**

Location ID	N1	N2	N3	N4	N5	N6	N7	N8
Maximum Monitored Value (Day) dB(A)	54.6	51.6	53.4	52.7	53.4	56.7	52.6	54.9
Incremental Value dB(A)	46.1	46.1	32.1	28.5	26.6	29.2	26.1	25.2
Total Predicted Noise level dB(A)	55.2	52.7	53.4	52.7	53.4	56.7	52.6	54.9
NAAQ Standards	IndustrialDay Time- 75 dB (A)ResidentialDay Time- 55 dB (A)				Night Time- 70 dB (A) Night Time- 45 dB (A)			

#### 4.4.2 Common Mitigation Measures for Respective Individual Proposed Projects

The following noise mitigation measures are proposed for control of Noise.

- Time intervals for each quarries during blasting.
- Use of personal protective devices i.e., earmuffs and earplugs by workers, who are working in high noise generating areas.
- Limiting time exposure of workers to excessive noise.
- Proper and regular maintenance of vehicles, machinery and other equipment's.
- The noise generated by the machinery will be reduced by proper lubrication of the machinery and other equipment's.
- Speed of trucks entering or leaving the quarry will be limited to moderate speed to prevent undue noise from empty vehicles...
- Noise levels will be controlled by using optimum explosive charge, proper delay detonators and proper stemming to prevent blow out of holes (occasionally).
- Providing proper noise proof enclosure for the workers separated from the noise source and noise prone equipment.
- Provision of Quiet areas, where employees can get relief from workplace noise.
- The development of green belts around the periphery of the quarry site to attenuate noise.
- Regular medical check-up and proper training to personnel to create awareness about adverse noise level effects.

#### Chapter - 4

#### 4.4.3 Ground Vibrations

Ground vibrations due to the proposed mining activities are anticipated due to operation of Mining Machines like Excavators, drilling and blasting, transportation vehicles, etc., However, the major source of ground vibration from the quarry is blasting. The major impact of the ground vibrations is observed on the domestic houses located in the villages nearby the mine lease area. The kuchha houses are more prone to cracks and damage due to the vibrations induced by blasting whereas RCC framed structures can withstand more ground vibrations. Apart from this, the ground vibrations may develop a fear factor in the nearby settlements.

Another impact due to blasting activities is fly rocks. These may fall on the houses or agricultural fields nearby the mining lease area and may cause injury to persons or damage to the structures. Nearest habitation from the project area is located 1km Southeast in Karacheri village. The ground vibrations due to the blasting in proposed mine are calculated using the empirical equation.

The empirical equation for assessment of peak particle velocity (PPV) is:

 $V = K [R/Q^{0.5}]^{-B}$ 

Where -

V = peak particle velocity (mm/s)

K = site and rock factor constant

Q = maximum instantaneous charge (kg)

B = constant related to the rock and site (usually 1.6)

R = distance from charge (m)

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in m/ms
P1	33	840	0.172
P2	21	770	0.138
Р3	9	600	0.104
Р4	67	530	0.632
Р5	96	620	0.656

#### **TABLE 4.10: PREDICTED PPV VALUES DUE TO BLASTING**

From the above, the charge per blast of 96Kg is well below the Peak Particle Velocity of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997. It should be ensured that the explosives used for blasting at one blast should not exceed more than 28 Kg at any point of time. However, as per statutory requirement control measures will be adopted to avoid the impacts due to ground vibrations and fly rocks due to blasting.

#### 4.4.3.1 Common Mitigation Measures for Respective Individual Proposed Projects

- The blasting operations in the cluster quarries are carried out without deep hole drilling and blasting using delay detonators, which reduces the ground vibrations;
- Proper quantity of explosive, suitable stemming materials and appropriate delay system will be adopted to avoid overcharging and for safe blasting;
- Adequate safe distance from blasting will be maintained as per DGMS guidelines;
- Blasting shelter will be provided as per DGMS guidelines;
- Blasting operations will be carried out only during day time;
- The charge per delay will be minimized and preferably a greater number of delays will be used per blasts;
- During blasting, other activities in the immediate vicinity will be temporarily stopped;
- Drilling parameters like depth, diameter and spacing will be properly designed to give proper blast;

- A fully trained explosives blast man (Mining Mate, Mines Foreman, 2<sup>nd</sup> Class Mines Manager/ 1<sup>st</sup> Class Mines Manager) will be appointed.
- A set of shot firing rules will be drawn up and blasting shall commence outlining the detailed operating procedures that will be followed to ensure that shot firing operations on site take place without endangering the workforce or public.
- Sufficient angular stemming material will be used to confine the explosive force and minimise environmental disturbance caused by venting / misfire.
- The detonators will be connected in a predetermined sequence to ensure that only one charge is detonated at any one time and a NONEL or similar type initiation system will be used.
- The detonation delay sequence shall be designed so as to ensure that firing of the holes is in the direction of free faces so as to minimise vibration effects.
- Appropriate blasting techniques shall be adopted such that the predicted peak particle velocity shall not exceed 8 Hz.
- Vibration monitoring will be carried out every 6 months to check the efficacy of blasting practices

#### 4.5 Ecology and Biodiversity

#### 4.5.1 Impact on Ecology and Biodiversity

The developmental programs, policies, and projects operated or managed by government or private bodies can cause potentially significant changes in the physical, biological and socio-economic environment. In some cases, the changes may be beneficial while in others it may be detrimental to the environment. Accordingly, environmental impact studies are required for systematic identification, qualification, and interpretation of the anticipated changes.

The main environmental problems associated with mining activities are deforestation, land degradation (change in topography, soil erosion), visual intrusion, disturbance to the hydrological system, and water, air, and noise pollution which ultimately impact upon the floral and faunal status of the project area..

#### 4.5.2 Impact on Flora

The proposed mine lease area is plain terrain and it is Patta land which is not fit for cultivation. It is mostly devoid of any considerable vegetation. The proposed mine lease area (core zone) not encompasses any designated forest land within it. The vegetation is very sparse and scanty. So, there will be no impact on flora from the mining operation. There will not be much contamination of soil or any other materials from the mining operation. No threatened plant species were reported in the core and buffer study area during the field survey.

#### 4.5.2.1. Anticipated Impact on agricultural land associated with flora

- 1. There are no impacts on the nearby agricultural land due to this mining activity.
- 2. None of the plants will be cut during the operational phase of the mine.
- 3. There shall be negligible air emissions or effluents from the project site. During loading the truck, dust generation will be likely. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly.

Most of the land in the buffer area is undulating terrain with croplands, grass patches, and small shrubs. Hence, there will be no effect on the flora of the region.

S. No	Scientific name	Tamil Name
1	Aegle marmelos	Vilva maram
2	Albizia lebbeck	Vaagai maram
3	Cassia fistula	Konrai tree
4	Lannea coromandelica	Othiyam
5	Limonia acidissima	Vila maram
6	Syzygium cumini	Naval maram
7	Toona ciliata	Santhana Vembu

#### TABLE 4.11: RECOMMENDED PLANT SPECIES FOR GREENBELT DEVELOPMENT PLAN

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries

Chapter - 4

8	Ficus hispida	Aththi maram
9	Borassus flabellifer	Panai-maram
10	Madhuca longifolia	Illupai maram

The 7.5m Safety distance along the boundary has been identified to be utilized for subsequent Afforestation. However, the afforestation should always be carried out in a systematic and scientific manner. Regional trees like Neem, Pongamia, Pinnata, and Casuarina will be planted along the Lease boundary and avenue plantation will be carried out in respective proposed projects. The rate of survival expected to be 80% in this area. Afforestation Plan is given in Table No.4.13 and budget of green belt development plan are given in Table No.4.14.

		PRO	POSAL – P1-Thiru.D. J	layakumar						
Year	No. of trees proposed to be planted	Survial %	Area to be covered	Name of the species	No. of trees expected to be grown					
Ι	750	80	Near 7.5m safety distance, panchayat road and village road	Neem, Pongamia Pinnata, Casuarina etc.,	630					
PROPOSAL – P2- Tmt.Dhanalakshmi										
Year	No. of trees proposed to be planted	Survial %	Area to be covered sq.m	Name of the species	No. of trees expected to be grown					
Ι	1300	80%	Near 7.5m safety distance, panchayat road and village road	Neem, Pongamia Pinnata, Casuarina etc.,	1085					
		Р	ROPOSAL – P3-Tmt.V	asanthi						
Year	No. of trees proposed to be planted	Survial %	Area to be covered sq.m	Name of the species	No. of trees expected to be grown					
Ι	600	80	Near 7.5m safety distance, panchayat road and village road	Neem, Pongamia Pinnata, Casuarina etc.,	500					
		PRO	POSAL – P4-Thiru.M.	Saravanan						
Year	No. of trees proposed to be planted	Survial %	Area to be covered sq.m	Name of the species	No. of trees expected to be grown					
Ι	1530	80	Near 7.5m safety distance, panchayat road and village road	Neem, Pongamia Pinnata, Casuarina, etc.,	1280					
		PROI	POSAL – P5-Thiru.M. S	hanmugam						
Year	No. of trees proposed to be planted	Survial %	Area to be covered sq.m	Name of the species	No. of trees expected to be grown					
Ι	1990	80	Near 7.5m safety distance, panchayat road and village road	Neem, Pongamia Pinnata, Casuarina, etc.,	1660					

## TABLE 4.12: GREENBELT DEVELOPMENT PLAN

 TABLE 4.13: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P1-Thiru.D. Jayakumar

			Y	'EAR			RATE	COST (Rs.)	
ACTIVITY		Ι	Π	Ш	IV	V	KAIL	CUSI (KS.)	
Plantation under safety zone	Nos.	40	40	40	40	40		20,000/-	
Flantation under safety zone	Cost	4000	4000	4000	4000	4000	@100 Rs	20,000/-	
Plantation in the approach road and nearby	Nos.	60	60	60	60	60	Per sapling	30,000/-	
village roads	Cost	6000	6000	6000	6000	6000			
Wire Fencing (In Mtrs) 470 Mtrs		141000	-	-	-	-	@300 Rs Per Meter	1,41,000/-	
Garland drain (In Mtrs) 360 Mtrs		1,08,000	-	-	-	-	@300 Rs	1,08,000/-	

		 	 \$S	er Quarrie	lus	Palathurai and Madukkarai Rough Stone and Gravel Ch	luster Qu	ster Qua	ster Qu	uste	Clus	ough Stone and Grave	ough Stone and Gravel	d Gravel C	Clu	lus	ister	r Qua	nrrie	es					Chapt	er - 4	
Per																								Per Meter			
				۸L	)T.	TO	DTAL	<b>AL</b>	<b>FAL</b>	TA	OT		7	TO	0	)T	ΓΑΙ	L							2,9	99,000	/_

#### TABLE 4.14: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P2- Tmt.Dhanalakshmi

ΑCTIVITY			Y	<b>EAR</b>			RATE	COST (Rs.)
ACHVITI		Ι	II	III	IV	V		
Plantation under safety zone	Nos.	30	30	30	30	30		15,000/-
Fiantation under safety zone	Cost	3000	3000	3000	3000	3000	@100 Da	13,000/-
Plantation in the quarried out top benches, approach road and panchayat	Nos.	40	40	40	40	40	@100 Rs Per sapling	20,000/-
road	Cost	4000	4000	4000	4000	4000		
Wire Fencing (In Mtrs) 580 Mtrs		1,74,000	-	-	-	-	@300 Rs Per Meter	1,74,000/-
Garland drain (In Mtrs) 500 Mtrs	1,50,000	-	-	-	-	@300 Rs Per Meter	1,50,000/-	
TOTAL								3,59,000/-

## TABLE 4.15: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P3- Tmt.Vasanthi

ΑСΤΙVIТΥ			:	YEAR			RATE	COST	
ACTIVITI		Ι	Π	Ш	IV	V	NATE	(Rs.)	
Plantation under safety zone	Nos.	30	30	30	30	30		15,000	
Flamation under safety zone	Cost	3000	3000	3000	3000	3000	@100 Rs	13,000	
Plantation in the approach road and nearby	Nos.	30	30	30	30	30	Per sapling	15,000	
village roads	Cost	3000	3000	3000	3000	3000			
Wire Fencing (In Mtrs) 220 Mtrs		66000	-	-	-	-	@300 Rs Per Meter	66,000	
Garland drain (In Mtrs) 140 Mtrs	42000	-	-	-	-	@300 Rs Per Meter	42,000		
TOTAL								1,38,000/-	

# TABLE 4.16: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P4- Thiru.M. Saravanan,

ACTIVITY			Y	<b>EAR</b>			RATE	COST
ACTIVITY		Ι	Π	Ш	IV	V	KAIL	(Rs.)
Plantation under safety zone	Nos.	60	60	60	60	60		30,000
Fiantation under safety zone	Cost	6000	6000	6000	6000	6000	@100 Rs	30,000
Plantation in the approach road and	Nos.	20	20	20	20	20	Per sapling	10,000
nearby village roads	Cost	2000	2000	2000	2000	2000		,
Wire Fencing (In Mtrs) 660 Mtrs		1,98,000	-	-	-	-	@300 Rs Per Meter	1,98,000
Garland drain (In Mtrs) 520 Mtrs		1,56,000	-	-	-	-	@300 Rs Per Meter	1,56,000/-
TOTAL								

# TABLE 4.17: BUDGET FOR GREEBELT DEVELOPMENT PLAN-P5- Thiru. M. Shanmugam

		Y	'EAR	DATE	COST		
ACTIVITY	Ι	Π	Ш	IV	V	KAIŁ	(Rs.)

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries									
Plantation under safety zone	Nos.	55	55	55	55	55	0400.7	27,500	
Flamation under safety zone	Cost	5500	5500	5500	5500	5500	@100 Rs	27,500	
Plantation in the approach road and nearby	Nos.	20	20	20	20	20	Per sapling	10,000	
village roads	Cost	2000	2000	2000	2000	2000	supring	10,000	
Wire Fencing (In Mtrs) 825 Mtrs		2,47,500	-	-	-	-	@300 Rs Per Meter	2,47,500	
Garland drain (In Mtrs) 610 Mtrs         1,83,000         -         -         -         @300 Rs Per Meter									
TOTAL								4,68,000/-	

After complete extraction of mineral, the excavated pits will be allowed to collect rainwater and seepage water to serve as a reservoir to charge the nearby wells. Fish culture will also be attempted. A bund will be constructed around the pits. In order to minimize the impact of mining on the vegetation outside the mine lease area, it is recommended that adequate protection measures must be implemented. As mining involves movement of vehicles and increased anthropogenic activities, some of the areas can be fenced by involving local people and educating them about increased benefits of such activities.

# 4.5.3. Anticipated Impact on Fauna

- Since the terrestrial fauna in the study area are distributed away from the mine site, the impacts of project are likely to be much low on terrestrial fauna of the region. The proposed mining lease area is devoid of any significant vegetation, it is not suitable for permanent habitat for any specific wildlife.
- Habitat degradation and disturbance to faunal group due to ground vibration and increase in noise level will • be minimize or resolved by modern technologies. So, from above facts it is revealed that there will be no impact on fauna. No threatened fauna species reported in the core and buffer study area.

# 4.5.3.1. Measures for protection and conservation of wildlife species

- Topsoil has a large number of seeds of native plant species in the mining area.
- Topsoil will be used for restoration and suitable surfaces for planted seedlings.
- Checks and controls the movement of vehicles in and out of the mine. •
- Undertaking mitigative measures for a conducive environment to the flora and fauna in consultation with • Forest Department.
- A dust suppression system will be installed within the mine and periphery of the mine.
- Plantation around the mine area will help in creating habitats for small faunal species and create a better environment for various fauna. Creating and developing awareness for nature and wildlife in the adjoining villages.

# 4.5.3.2. Mitigation Measures

- All the preventive measures will be taken for growth & development of fauna.
- Creating and development awareness for nature and wildlife in the adjoin villages.
- The workers shall be trained to not harm any wildlife, should it come near the project site. No work shall be . carried out after 6.00 pm.

# 4.5.4. Impact on Aquatic Biodiversity

Mining activities will not disturb the aquatic ecology as there is no effluent discharge proposed from the Rough stone quarry. There is no natural perennial surface water body within the mine lease area, like wetlands, rivers streams, Odai, Vaari, Canal, Channel, lakes, Pond, Tank, and farmer sites. There is no impact on fish habitats and the food WEB/ food chain in the water body and Reservoir. There is no nearby any water bodies. Aquatic biodiversity is not observed in the study area.

# 4.5.5. Impact Assessment on Biological Environment

A detail of impact and assessments was mentioned in Table No 4.15.

SI. No	Attributes	Assessment
1	Proximity to national park/wildlife sanctuary/reserve forest /mangroves/ coastline/estuary/sea	NO Reserve Forest within 10 km Radius.
2	Proposed mining project impact surface water quality that also provide water to wildlife	'NO 'scheduled or threatened wildlife animal sighted regularly core in core area.
3	Located near an area populated by rare or endangered species	NO endangered, critically endangered, vulnerable species sighted in core mining lease area.
4	Proposed project restricts access to waterholes for wildlife	'NO'
5	Project likely to affect migration routes	'NO 'migration route observed during monitoring period.
6	Proposed mining project increase siltation that would affect nearby biodiversity area.	Surface runoff management such as garland drains is proposed to be constructed, so there will be no siltation nearby mining area.
7	Risk of fall/slip or cause death to wild animals due to project activities	'NO'
8	Activities of the project affects the breeding/nesting sites of birds and animals	No breeding and nesting site was identified in mining lease site. The fauna sighted mostly migrated from buffer area.
9	Mining project effect the forest-based livelihood/ any specific forest product on which local livelihood depended	'NO'
10	The project release effluents into a water body that also supplies water to a wildlife	No water body near to core zone so chances of water become polluted is low.
11	The project likely to affect wetlands, Fish breeding grounds, marine ecology	'NO '. Wetland was not present in near core Mining lease area. No breeding and nesting ground present in core mining area.
12	Project likely to affect flora of an area, which have medicinal value	'NO'
13	Forestland is to be diverted, has carbon high sequestration	'NO 'There was no forest land diverted.

#### TABLE 4.14: ECOLOGICAL IMPACT ASSESSMENTS

#### TABLE 4.15: ANTICIPATED IMPACT OF ECOLOGY AND BIODIVERSITY

SI. No	Aspect Description	Likely Impacts on Ecology and Biodiversity (EB)	Impact Consequence - Probability Description / Justification	Significance	Mitigation Measures				
	Pre-Mining Phase								
1	Uprooting of vegetation of lease area	Site specific loss of common floral diversity (Direct impact) Site specific loss of associated faunal	Site possesses common floral (not trees) species. Clearance of these species will not result in loss of flora Site supports only	Less severe	No immediate action required. However, Greenbelt /plantation will be developed in project site and in periphery of the project boundary, which will improve flora and fauna				

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries

		diversity (Partial impact) -Loss of Habitat (Direct impact)	variety of habitats of the buffer zone reserve forest area. So, there is no threat of faunal diversity. Site does not form Unique / critical habitat structure for unique flora or fauna.		diversity of the project area.		
Mining phase							
2	Excavation of mineral using machine and labours, Transportation activities will generate noise.	Site-specific disturbance to normal faunal movements at the site due to noise. (Partial impact)	Site does not form unique / critical habitat structure for unique flora or fauna.	Less severe	Mining activity should not be operated after 5PM. Excavation of dump and transportation work should stop before 7PM.		
3	Vehicular Movement for transportation of materials will result in generation of dust (SPM) due to haul roads and emission of SO2,NO2,CO etc.	Impact on surrounding agriculture and associated fauna due to deposition of dust and Emission of CO. (Indirect impact)	Impact is less as the agricultural land far from core area.	Less severe	All vehicles will be certified for appropriate Emission levels. More plantation has been suggested Upgrade the vehicles with alternative fuel such biodiesel, methanol and biofuel around the mining area.		

# 4.6 Socio Economic

# 4.6.1 Anticipated Impact from all Proposed Projects

- Dust generation from mining activity can have negative impact on the health of the workers and people in the nearby area.
- Approach roads can be damaged by the movement of tippers
- Increase in Employment opportunities both direct and indirect thereby increasing economic status of people of the region

# 4.6.2 Common Mitigation Measures for Respective Individual Proposed Projects

- Good maintenance practices will be adopted for all machinery and equipment, which will help to avert potential noise problems.
- Green belt will be developed in and around the project site as per Central Pollution Control Board (CPCB) guidelines.
- Air pollution control measure will be taken to minimize the environmental impact within the core zone.
- For the safety of workers, personal protective appliances like hand gloves, helmets, safety shoes, goggles, aprons, nose masks and ear protecting devices will be provided as per mines act and rules.
- Benefit to the State and the Central governments through financial revenues by way of royalty, tax, duties, etc.., from this project directly and indirectly.
- From above details, the quarry operations will have highly beneficial positive impact in the area

# 4.7 Occupational Health and Safety

Occupational health and safety hazards occur during the operational phase of mining and primarily include the following:

Respiratory hazards

- Noise
- Physical hazards
- Explosive storage and handling

#### 4.7.1 Respiratory Hazards

Long-term exposure to silica dust may cause silicosis the following measures are proposed:

- Cabins of excavators and tippers will be enclosed with AC and sound proof
- Use of personal dust masks will be made compulsory

#### 4.7.2 Noise

Workers are likely to get exposed to excessive noise levels during mining activities. The following measures are proposed for implementation

- No employee will be exposed to a noise level greater than 85 dB(A) for a duration of more than 8 hours per day
  without hearing protection
- The use of hearing protection will be enforced actively when the equivalent sound level over 8 hours reaches 85 dB(A), the peak sound levels reach 140 dB(C), or the average maximum sound level reaches 110 dB(A)
- Ear muffs provided will be capable of reducing sound levels at the ear to at least 85 dB(A)
- Periodic medical hearing checks will be performed on workers exposed to high noise levels

#### 4.7.3 Physical Hazards

The following measures are proposed for control of physical hazards

- Specific personnel training on work-site safety management will be taken up;
- Work site assessment will be done by rock scaling of each surface exposed to workers to prevent accidental rock falling and / or landslide, especially after blasting activities;
- Natural barriers, temporary railing, or specific danger signals will be provided along rock benches or other pit areas where work is performed at heights more than 2m from ground level;
- Maintenance of yards, roads and footpaths, providing sufficient water drainage and preventing slippery surfaces with an all-weather surface, such as coarse gravel will be taken up

#### 4.7.4 Occupational Health Survey

All the persons will undergo pre-employment and periodic medical examination. Employees will be monitored for occupational diseases by conducting the following tests

- General physical tests
- Audiometric tests
- Full chest, X-ray, Lung function tests, Spirometric tests
- Periodic medical examination yearly
- Lung function test yearly, those who are exposed to dust
- Eye test

Essential medicines will be provided at the site. The medicines and other test facilities will be provided at free of cost. The first aid box will be made available at the mine for immediate treatment.

First aid training will be imparted to the selected employees regularly. The lists of first aid trained members shall be displayed at strategic places.

#### 4.8 Mine Waste Management

No waste is anticipated from any of the proposed quarries.

### 4.9 Mine Closure

Mine closure plan is the most important environmental requirement in mining projects. The mine closure plan should cover technical, environmental, social, legal and financial aspects dealing with progressive and post closure activities. The closure operation is a continuous series of activities starting from the decommissioning of the project. Therefore, progressive mine closure plan should be specifically dealt with in the mining plan and is to be reviewed along with mining plan. As progressive mine closure is a continuous series of activities, it is obvious that the proposals of scientific mining have included most of the activities to be included in the closure plan. While formulating the closure objectives for the site, it is important to consider the existing or the pre-mining land use of the site; and how the operation will affect this activity.

The primary aim is to ensure that the following broad objectives along with the abandonment of the mine can be successfully achieved:

- To create a productive and sustainable after-use for the site, acceptable to mine owners, regulatory agencies, and the public
- To protect public health and safety of the surrounding habitation
- To minimize environmental damage
- To conserve valuable attributes and aesthetics
- To overcome adverse socio-economic impacts.

#### 4.9.1 Mine Closure Criteria

The criteria involved in mine closure are discussed below:

#### 4.9.1.1 Physical Stability

All anthropogenic structures, which include mine workings, buildings, rest shelters etc., remaining after mine decommissioning should be physically stable. They should present no hazard to public health and safety as a result of failure or physical deterioration and they should continue to perform the functions for which they were designed. The design periods and factors of safety proposed should take full account of extreme events such as floods, hurricane, winds or earthquakes, etc. and other natural perpetual forces like erosion, etc.,

#### 4.9.1.2 Chemical Stability

The solid wastes on the mine site should be chemically stable. This means that the consequences of chemical changes or conditions leading to leaching of metals, salts or organic compounds should not endanger public health and safety nor result in the deterioration of environmental attributes. If the pollutant discharge likely to cause adverse impacts is predicted in advance, appropriate mitigation measures like settling of suspended solids or passive treatment to improve water quality as well as quant ity, etc., could be planned. Monitoring should demonstrate that there is no adverse effect of pollutant concentrations exceeding the statutory limits for the water, soil and air qualities in the area around the closed mine.

#### 4.9.1.3 Biological Stability

The stability of the surrounding environment is primarily dependent upon the physical and chemical characteristics of the site, whereas the biological stability of the mine site itself is closely related to rehabilitation and final land use. Nevertheless, biological stability can significantly influence physical or chemical stability by stabilizing soil cover, prevention of erosion/wash off, leaching, etc.,

A vegetation cover over the disturbed site is usually one of the main objectives of the rehabilitation programme, as vegetation cover is the best long-term method of stabilizing the site. When the major earthwork components of the rehabilitation programme have been completed, the process of establishing a stable vegetation community begins. For revegetation, management of soil nutrient levels is an important consideration. Additions of nutrients are useful under three situations.

- Where the nutrient level of spread topsoil is lower than material in-situ e.g. for development of social forestry
- Where it is intended to grow plants with a higher nutrient requirement than those occurring naturally e.g. planning for agriculture
- Where it is desirable to get a quick growth response from the native flora during those times when moisture is not a limiting factor e.g. development of green barriers

The Mine closure plan should be as per the approved mining plan. The mine closure is a part of approved mine plan and activities of closure shall be carried out as per the process described in mine closure plan.

# CHAPTER – 5: ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

#### 5.0 Introduction:

Consideration of alternatives to a project proposal is a requirement of EIA process. This quarry is site specific. The site has been selected based on geological investigation and exploration and from the Existing quarry pits around the project site. Drilling, Blasting, Excavation, Loading & Transportation will be carried out in this quarrying operation.

- This area denotes the indicative of flow pattern of the rock mass in N30<sup>0</sup>E to S30<sup>0</sup>W with dipping SE60<sup>0</sup>.
- Transportation facility for materials & manpower.
- Overall impact on environment and mitigation feasibility.
- Socio economic background.

Enough infrastructure exists and lesser resources are required to be deployed. Since, any major construction for infrastructure is not required and hence does not affect the environment considerably.

#### 5.1 Factors Behind the Selection of Project Site

Rough Stone and Gravel Quarry Projects at Palathurai and Madukkarai Villages are a site specific. The proposed mining lease area has following advantages: -

- The mineral deposit occurs in a non-forest area.
- There is no habitation within the project area; hence no R & R issues exist.
- There is no river, stream, nallah and water bodies in the applied mine lease area.
- Availability of skilled, semi-skilled and unskilled workers in this region.
- All the basic amenities such as medical, fire fighting, education, transportation, communication and infrastructural facilities are well connected and accessible.
- The mining operations will not intersect the ground water level. Hence, no impact on ground water environment.
- Study area falls in seismic zone III, there is no major history of landslides, earthquake, subsidence etc., recorded in the past history.

#### 5.2 Analysis of Alternative Site

The mineral deposits are site specific in nature; hence, question of seeking alternate site does not arise for this project.

#### 5.3 Factors Behind Selection of Proposed Technology

Mechanized open cast mining operation with drilling and blasting method will be used to extract Rough Stone and Gravel in the area. The quarry areas fall in the clusters has following advantages –

- As the mineral deposition is homogeneous and batholith formation, therefore opencast method of working out deposit is preferred over underground method.
- The material will be loaded after sprinkling with water with the help of excavators into dumpers / trippers and transported to the needy customers.

Blasting and availability of drills along with controlled blasting technology gives desired fragmentation so
that the mineral is handled safely and used without secondary blasting.

Semi skilled labours fit for quarrying operations are easily available around the nearby villages.

# 5.4 Analysis of Alternative Technology

Open cast mechanized method has been selected for this project. This technology is having least gestation period, economically viable, safest and less labour intensive. The method has inbuilt flexibility for increasing or decreasing the production as per market condition.

# **CHAPTER – 6: ENVIRONMENTAL MONITORING PROGRAMME**

### 6.0 General

Environmental Monitoring will be taken up for various environmental components as per conditions stipulated in Environmental Clearance Letter issued by MoEF & Consent to Operate issued by the State Pollution Control Board. Monitoring reports will be submitted to regulator as per statutory requirements. The entire monitoring work will be carried out by MoEF & CC / NABL recognized laboratories.

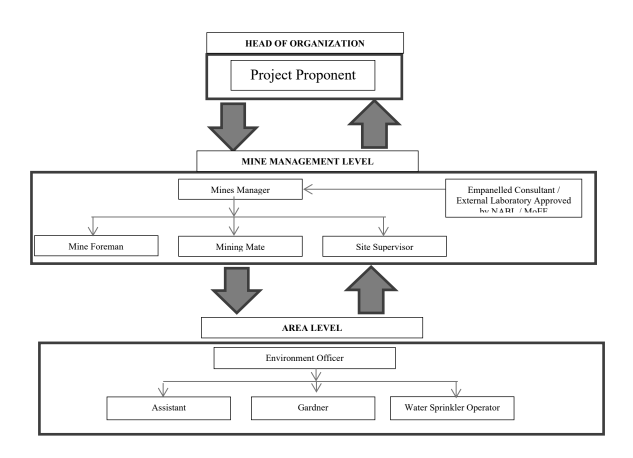
The monitoring and evaluation of environmental parameters indicates potential changes occurring in the environment, which paves way for implementation of rectifying measures wherever required to maintain the status of the natural environment. Evaluation is also a very effective tool to judge the effectiveness or deficiency of the measures adopted and provides insight for future corrections.

# 6.1 Methodology of Monitoring Mechanism

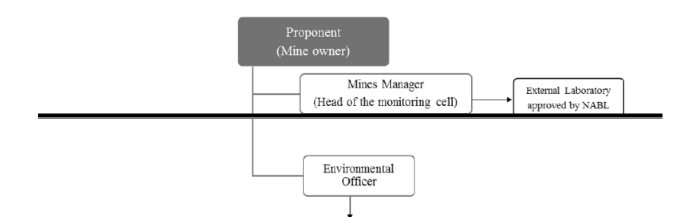
Implementation of EMP and periodic monitoring will be carried out by the proponents and respective quarry owners in the cluster quarries. A comprehensive monitoring mechanism has been devised for monitoring of impacts due to proposed project; Mine Management Level environmental protection measures like dust suppression, treatment and recycling of waste water, control of noise due to blasting and Ground vibration, maintenance of machinery and vehicles, housekeeping in the mine premises, plantation, implementation of other hand, implementation of area level protection measures like plantation and green Environmental Management Plan and environmental clearance conditions will be monitored by the proponent. On the belt development, environmental quality monitoring etc.,

An environment monitoring cell (EMC) will be constituted at the quarry consisting of following members to monitor the implementation of EMP and other environmental protection measures.

Chapter - 6



# FIGURE 6.1 ENVIRONMENTAL MONITORING CELL



The responsibilities of this cell will be:

- Implementation of pollution control measures
- Monitoring programme implementation
- Post-plantation care
- To check the efficiency of pollution control measures taken
- Any other activity as may be related to environment
- Seeking expert's advice when needed

The environmental monitoring cell will co-ordinate all monitoring programs at site and data thus generated will be regularly furnished to the State regulatory agencies. The sampling and analysis report of the monitored environmental attributes will be submitted to the Tamil Nadu Pollution Control Board (TNPCB) at a frequency of monthly, half-yearly and yearly. The half-yearly reports will be submitted to Ministry of Environment and Forest, Regional Office and SEIAA as well.

The sampling and analysis of the environmental attributes will be as per the guidelines of Central Pollution Control Board (CPCB)/Ministry of Environment, Forest and Climate Change (MoEF & CC).

# 6.2 Implementation Schedule of Mitigation Measures

The mitigation measures proposed in Chapter-4 will be implemented so as to reduce the impact on the environment due to the operations of the proposed project. Implementation schedule of mitigation measures is given in Table 6.1.

Sl No.	Recommendations	Time Period	Schedule
1	Land Environment Control Measures	Before commissioning of the project	Immediately after the commencement of the project
2	Soil Quality Control Measures	Before commissioning of the project	Immediately after the commencement of the project
3	Water Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
4	Air Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
5	Noise Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
6	Ecological Environment	Phase wise implementation every year along with mine operations	Immediately and as project progress

#### TABLE 6.1 IMPLEMENTATION SCHEDULE

# 6.3 Monitoring Schedule and Frequency

The environmental monitoring will be conducted in the mine operations as follows:

- Air quality;
- Water and wastewater quality;
- Noise levels;
- Soil Quality; and
- Greenbelt Development

The details of monitoring are detailed in Table 6.2

S.	Environment	Location	Monitoring		Parameters
No.	Attributes		Duration	Frequency	
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	Fugitive Dust, $PM_{2.5}$ , $PM_{10}$ , $SO_2$ and $NO_x$ .
2	Meteorology	At mine site before start of Air Quality Monitoring & IMD Secondary Data	Hourly / Daily	Continuous online monitoring	Wind speed, Wind direction, Temperature, Relative humidity and Rainfall
3	Water Quality Monitoring	2 Locations (1SW & 1 GW)	-	Once in 6 months	Parameters specified under IS:10500, 1993 & CPCB Norms
4	Hydrology	Water level in open wells in buffer zone around 1 km at specific wells	-	Once in 6 months	Depth in bgl
5	Noise	2 Locations (1 Core & 1 Buffer)	Hourly – 1 Day	Once in 6 months	Leq, Lmax, Lmin, Leq Day & Leq Night
6	Vibration	At the nearest habitation (in case of reporting)	_	During blasting Operation	Peak Particle Velocity
7	Soil	2 Locations (1 Core & 1 Buffer)	_	Once in six months	Physical and Chemical Characteristics
8	Greenbelt	Within the Project Area	Daily	Monthly	Maintenance

#### **TABLE 6.2: PROPOSED MONITORING SCHEDULE POST EC FOR P1 TO P5**

Source: Guidance of manual for mining of minerals, February 2010

# 6.4 Environmental Policy of the Proponents

The project proponents in the proposed quarries are committed to ensure that:

- Protect the environment by control and prevention of pollution and promote green environment.
- To operate the quarry with an objective of no injuries and accidents at the work place and provide a safe work place for our employees, contractors and others who perform their duties.
- Adequate health care will be taken to all the employees and create process to reduce the adverse effect of the operations on Health of the employees.
- Provide safety appliance and continuous training in safety to employees to ensure safe production and achieve the target of zero accidents.
- Develop safe working methods and practices, remove unsafe work conditions and consider all the aspects at the early stages of process development to provide safe working atmosphere.
- Communicate Safety, Health and Environmental Policy to all employees for better understanding and practice.

# 6.5 Budgetary Provision for Environmental Monitoring Programme

The cost in respect of monitoring of environmental attributes, parameter to be monitored, sampling/monitoring locations with frequency and cost provision against each proposal is shown in Table 6.3. Monitoring work will be outsourced to external laboratory approved by NABL / MoEF.

The proposed total cost for Environmental Monitoring Programme for Five proposed quarries in cluster for the mining plan period is Rs 19,00,000/-.

Parameter	Sl. Nos	Capital Cost
Air Quality, Meteorology,	P1	Rs.3,80,000/-
Water Quality, Hydrology,	Р2	Rs.3,80,000/-
Soil Quality	Р3	Rs.3,80,000/-
Noise Quality, Vibration	P4	Rs.3,80,000/-
Study Greenbelt	Р5	Rs.3,80,000/-
	Total	19,00,000

#### **TABLE 6.3 ENVIRONMENT MONITORING BUDGET**

Source: Approved Mining Plan

# 6.6 Reporting Schedules of Monitored Data

The monitored data on Air quality, Water quality, Noise levels and other environmental attributes will be periodically examined by the proponent with Environmental Monitoring cell and necessary corrective measures will be carried out. The monitoring data will be submitted to Tamil Nadu State Pollution Control Board in the Compliance to CTO Conditions & environmental audit statements every year to MoEF & CC and Half-Yearly Compliance Monitoring Reports to MoEF & CC Regional Office and SEIAA.

Periodical reports to be submitted to: -

- MoEF & CC Half yearly status report
- TNPCB Half yearly status report
- Department of Geology and Mining: quarterly, half yearly annual reports
- SEIAA, Chennai, Tamil Nadu

Besides the Mines Manager/Agent will submit the periodical reports to -

- Director of mines safety,
- Labour enforcement officer,
- Controller of explosives as per the norms stipulated by the department.

# **CHAPTER – 7: ADDITIONAL STUDIES**

# 7.0 General

The following Additional Studies were done as per items identified by project proponent and items identified by regulatory authority. Items identified by public and other stakeholders will be incorporated after Public Hearing.

- Public Consultation
- Risk Assessment
- Disaster Management Plan
- Cumulative Impact Study
- Plastic Waste Management
- Post-COVID Health Management Plan

# 7.1. Public Consultation:

Application to The Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district is submitted along with this Draft EIA / EMP Report and the outcome of public hearing proceedings will be detailed in the Final EIA/EMP Report.

# 7.2 Risk Assessment

The methodology for the risk assessment has been based on the specific risk assessment guidance issued by the Directorate General of Mine Safety (DGMS), Dhanbad, vide Circular No.13 of 2002, dated 31<sup>st</sup> December, 2002. The DGMS risk assessment process is intended to identify existing and probable hazards in the work environment and all operations and assess the risk levels of those hazards in order to prioritize those that need immediate attention. Further, mechanisms responsible for these hazards are identified and their control measures, set to timetable are recorded along with pinpointed responsibilities.

The cluster quarry operation will be carried out under the direction of a Qualified Competent Mine manager holding certificate of competency to manage a metalliferous mine granted by the DGMS, Dhanbad. Risk Assessment is all about prevention of accidents and to take necessary steps to prevent it from happening. Factors of risks involved due to human induced activities in connection with mining & allied activities with

detailed analysis of causes and control measures for the mine is given in below Table 7.1.

C N					
S. No	Risk factors	Causes of risk	<b>Control measures</b>		
1	Accidents due to explosives and heavy mining machineries	Improper handling and unsafe working practice	<ul> <li>All safety precautions and provisions of Mine Act, 1952, Metalliferrous Mines Regulation, 1961 and Mines Rules, 1955 will be strictly followed during all mining operations;</li> <li>Entry of unauthorized persons will be prohibited;</li> <li>Fire fighting and first-aid provisions in the mine office complex and mining area;</li> <li>Provisions of all the safety appliances such as safety boot, helmets, goggles etc. will be made available to the employees and regular check for their use.</li> <li>Working of quarry, as per approved plans and regularly updating the mine plans;</li> </ul>		

TABLE 7.1 RISK ASSESSMENT & CONTROL MEASURES

	8	ign Stone and Gravel Cluster Q	larries Chapter -
2	Drilling& Blasting	Due to improper and	<ul> <li>Cleaning of mine faces shall be daily done in order to avoid any overhang or undercut;</li> <li>Handling of explosives, charging and firing shall be carried out by competent persons only under the supervision of a Mine Manager;</li> <li>Maintenance and testing of all mining equipment as per manufacturer 's guidelines.</li> <li>Safe operating procedure established for</li> </ul>
		unsafe practices Due to high pressure of compressed air, hoses may burst	<ul> <li>drilling (SOP) will be strictly followed.</li> <li>Only trained operators will be deployed.</li> <li>No drilling shall be commenced in an area where shots have been fired until the blaster/blasting foreman has made a thorough Examination of all places.</li> </ul>
		Drill Rod may break	<ul> <li>Drilling shall not be carried on simultaneously on the benches at places directly one above the other.</li> <li>Periodical preventive maintenance and replacement of worn-out accessories in the compressor and drill equipment as per operator manual.</li> <li>All drills unit shall be provided with wet drilling shall be maintained in efficient working in condition.</li> <li>Operator shall regularly use all the personal protective equipment.</li> </ul>
3	Blasting	Fly rock, ground vibration, Noise and dust. Improper charging, stemming & Blasting/ fining of blast holes Vibration due to movement of vehicles	<ul> <li>The maximum charge per delay and by optimum blast hole pattern, vibrations will be controlled within the permissible limit and blast can be conducted safely.</li> <li>SOP for Charging, Stemming &amp; Blasting/Firing of Blast Holes will be followed by blasting crew during initial stage of operation</li> <li>Shots are fired during daytime only.</li> <li>All holes charged on any one day shall be fired on the same day.</li> <li>The danger zone is and will be distinctly demarcated (by means of red flags)</li> </ul>
4	Transportation	Potential hazards and unsafe workings contributing to accident and injuries Overloading of material While reversal & overtaking of vehicle	<ul> <li>Before commencing work, drivers personally check the dumper/truck/tipper for oil(s), fuel and water levels, tyre inflation, general cleanliness and inspect the brakes, steering system, warning devices including automatically operated audio visual reversing alarm, rear view mirrors, side indicator lights etc., are in good condition.</li> <li>Not allow any unauthorized person to ride on the vehicle nor allow any</li> </ul>

		Operator of truck leaving his cabin when it is loaded.	<ul> <li>unauthorized person to operate the vehicle.</li> <li>Concave mirrors should be kept at all corners</li> <li>All vehicles should be fitted with reverse horn with one spotter at every tipping point</li> <li>Loading according to the vehicle capacity</li> <li>Periodical maintenance of vehicles as per operator manual</li> </ul>
5	Natural calamities	Unexpected happenings	<ul> <li>Escape Routes will be provided to prevent inundation of storm water</li> <li>Fire Extinguishers &amp; Sand Buckets</li> </ul>
6	Failure of Mine Benches and Pit Slope	Slope geometry, Geological structure	<ul> <li>Ultimate or over all pit slope shall be below 60° and each bench height shall be 5m height.</li> </ul>

# 7.3 Disaster Management Plan

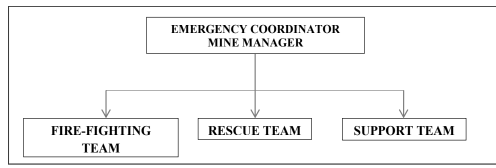
Natural disasters like Earthquake, Land slides has not been recorded in the past history as the terrain is categorized under seismic zone III. The area is far away from the sea hence the disaster due to heavy floods and tsunamis are not anticipated. The Disaster Management Plan is aimed to ensure safety of life, protection of environment, protection of installation, restoration of production and salvage operations in this same order of priorities.

The objective of the Disaster Management Plan is to make use of the combined resources of the mine and the outside services to achieve the following:

- Rescue and medical treatment of casualties;
- Safeguard other people;
- Minimize damage to property and the environment;
- Initially contain and ultimately bring the incident under control;
- Secure the safe rehabilitation of affected area; and
- Preserve relevant records and equipment for the subsequent inquiry into the cause and circumstances of the emergency.

In case a disaster takes place, despite preventive actions, disaster management will have to be done in line with the descriptions below. There is an organization proposed for dealing with the emergency situations and the coordination among key personnel and their team has been shown in Fig 7.1.

# FIGURE 7.1: DISASTER MANAGEMENT TEAM LAYOUT FOR P1 TO P5



The emergency organization shall be headed by emergency coordinator who will be qualified competent mine manager. There would be three teams for taking care of emergency situations – Fire-Fighting Team, Rescue Team and Support Team. The proposed composition of the teams is given in Table 7.2.

TABLE 7.2: PROPOSED TEAMS TO DEAL WITH EMERGENCY SITUATION					
DESIGNATION	QUALIFICATION				
FIRE-FIGHTING TEAM					
Team Leader/ Emergency Coordinator (EC)	Mines Manager				
Team Member	Mines Foreman				
Team Member	Mining Mate				
RESCUE	ГЕАМ				
Team Leader/ Emergency Coordinator (EC)	Mines Manager				
Team Member/ Incident Controller (IC)	Environment Officer				
Team Member	Mining Foreman				
SUPPORT	TEAM				
Team Leader/ Emergency Coordinator (EC)	Mines Manager				
Assistant Team Leader	Environment Officer				
Team Member	Mining Mate				
Security Team Leader/ Emergency Security Controller	Mines Foreman				

Once the mine becomes operational, the above table along with names of personnel will be prepared and made easily available to workers. A mobile communication network and wireless shall connect Mine Emergency Control Room (MECR) to control various departments of the mine, fire station and neighbouring industrial units/mines.

### Roles and responsibilities of emergency team -

(a) Emergency coordinator (EC)

The emergency coordinator shall assume absolute control of site

(b) Incident controller (IC)

Incident controller shall be a person who shall go to the scene of emergency and supervise the action plan to overcome or contain the emergency. Shift supervisor or Environmental Officer shall assume the charge of IC.

(c) Communication and advisory team

The advisory and communication team shall consist of heads of Mining Departments i.e., Mines Manager

(d) Roll call coordinator

The Mine Foreman shall be Roll Call Coordinator. The roll call coordinator will conduct the roll call and will evacuate the mine personnel to assembly point. His prime function shall be to account for all personnel on duty.

(e) Search and rescue team

There shall be a group of people trained and equipped to carryout rescue operation of trapped personnel. The people trained in first aid and fire-fighting shall be included in search and rescue team

(f) Emergency security controller

Emergency Security Controller shall be senior most security person located at main gate office and directing the outside agencies e.g., fire brigade, police, doctor and media men etc.,

### **Emergency control procedure –**

The onset of emergency, will in all probability, commence with a major fire or explosion or collapse of wall along excavation and shall be detected by various safety devices and also by members of operational staff on duty. If located by a staff member on duty, he (as per site emergency procedure of which he is adequately briefed) will go to nearest alarm call point, break glass and trigger off the alarms. He will also try his best to inform about

location and nature of accident to the emergency control room. In accordance with work emergency procedure the following key activities will immediately take place to interpret and take control of emergency.

- On site fire crew led by a fireman will arrive at the site of incident with fire foam tenders and necessary equipment.
- Emergency security controller will commence his role from main gate office
- Incident controller shall rush to the site of emergency and with the help of rescue team and will start handling the emergency.
- Site main controller will arrive at MECR with members of his advisory and communication team and will assume absolute control of the site.
  - He will receive information continuously from incident controller and give decisions and directions to:
    - Incident controller
    - Mine control rooms
    - Emergency security controller

### Proposed fire extinguishers at different locations

The following type of fire extinguishers is proposed at strategic locations within the quarry.

Location	Type of Fire Extinguishers
Electrical Equipment's	CO <sub>2</sub> type, foam type, dry chemical powder type
Fuel Storage Area	CO <sub>2</sub> type, foam type, dry chemical powder type, Sand bucket
Office Area	Dry chemical type, foam type

### Alarm system to be followed during disaster -

On receiving the message of disaster from Site Controller, fire-fighting team, the mine control room attendant will sound siren wailing for 5 minutes. Incident controller will arrange to broadcast disaster message through public address system.

On receiving the message of "Emergency Over" from Incident Controller the emergency control room attendant will give "All Clear Signal", by sounding alarm straight for 2 minutes.

The features of alarm system will be explained to one and all to avoid panic or misunderstanding during disaster.

# In order to prevent or take care of hazard / disasters if any the following control measures have been adopted.

- All safety precautions and provisions of Metalliferous Mines Regulations (MMR), 1961 is strictly followed during all mining operations
- Fire fighting and first-aid provisions in the mines office complex and mining area will be provided.
- Provisions of all the safety appliances such as safety boot, helmets, goggles, dust masks, ear plugs and ear muffs etc. are made available to the employees and the use of same is strictly adhered to through regular monitoring
- Training and refresher courses for all the employees working in the quarry in phase manner
- Cleaning of mine faces will be carried out regularly
- Provision of high-capacity standby pumps with generator sets with enough quantity of diesel for emergency pumping especially during monsoon.
- A blasting SIREN will be used at the time of blasting for audio signal.
- Checking of blasting area for any un-blasted hole or material.
- Warning notice boards indicating the time of blasting and NOT TO TRESPASS will be displayed at prominent places

# 7.4 CUMULATIVE IMPACT STUDY

There are 7 proposed and 1 existing quarries, 13 abandoned quarry 1 Expired quarry falls in the cluster. The list of quarries is as below -

# TABLE 7.3: LIST OF QUARRIES WITHIN 500 METER RADIUS FROM THIS PROPOSAL

PROPOSED QUARRIES					
CODE	Name of the Proponent and Address	S.F. Nos, Village & Taluk	Extent in Ha	Status	
P1	Thiru. D.Jayakumar, S/o. M. Duraisamy, No. 16/175, Palakkad Road, Marappalam, Madukkarai, Coimbatore District, Tamil Nadu State – 641 105.	S.F.Nos.16/2A (Part) and 16/2B of Palathurai Village, Madukkarai Taluk	1.26.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9126/SEAC/ToR- 1253/2022 Dated:07.09.2022	
Р2	<b>Tmt.V. Dhanalakshmi,</b> W/o. A. Velusamy, No. 97/B, North Garden, Rottigoundanur, Madukkarai Taluk, Coimbatore District.	15/1A1B & 15/3 Palathurai Village, Madukkarai Taluk	2.17.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9195/ToR- 1223/2022 Dated:18.08.2022	
Р3	<b>Tmt.P. Vasanthi</b> W/o. Ponnusamy, No.12/1012, Anbu Nagar, Madukkarai Market, Madukkarai ,Coimbatore District – 641 045	617/1 and 618 of Madukkarai Village & Madukkarai Taluk,	0.81.0	Obtained ToR vide, Lr.No. SEIAA- TN/F.No.9596/ToR- 1363/2023 Dated:10.02.2023	
Р4	<b>Thiru.M. Saravanan</b> S/o. Mallaiyan, No. 16/176, Palakkad Road, Marappalam, Madukkarai, Coimbatore District - 641 105	509/2 of Madukkarai Village, Madukkarai Taluk,	2.54.58	Obtained ToR Vide Lr.No. SEIAA- TN/F.No.9341/SEAC/ToR- 1238/2022 Dated:30.08.2022	
Р5	Thiru.M. Shanmugam, S/o. Mallaiyan, No. 12/1B, Santhosh Illam, Sri Lakshmi Nagar Marappalam, Madukkarai, Coimbatore District – 641 105.	509/1(Part) & 15/1A2(Part) of Madukkarai and Palathurai Village, Madukkarai Taluk	3.32.5	Obtained ToR Vide Lr.No. SEIAA- TN/F.No.9342/SEAC/ToR- 1248/2022 Dated:30.08.2022	
P6	Thiru.D. Jayakumar, S/o. M. Duraisamy, No. 16/175, Palakkad Road, Marappalam, Madukkarai, Coimbatore District, Tamil Nadu State – 641 105	631/2,632(P) &649 Madukkarai Village,	2.32.0	Under SEAC Examination	
P7	<b>Tmt.P. Vasanthi</b> W/o. Ponnusamy, No.12/1012, Anbu Nagar, Madukkarai Market, Madukkarai ,Coimbatore District – 641 045	505 & 506/2 Madukkarai Village & Madukkarai Taluk,	1.76.0	EC GRANTED	
	Total		14.19.08		
CODE	EX Name of the Proponent and Address	XISTING QUARRIES S.F.Nos , Village & Taluk	Extent in Ha	Lease Period	

Chapter - 7

E1	Thiru.Vaalaithottathu Gounder	498/1,498/2,499/1,499/2(P) 510,511, Madukkarai	, 4.98.0	07.10.2017 to 06.10.2022			
	Total	)- )	4.98.0				
	ABANDONED QURRIES						
CODE	Name of the Proponent and Address	S.F. Nos, Village & Taluk	Extent in Ha	Lease Period			
A-1	Thiru .T.Selvakumar	619, Madukkarai	1.12.0	01.4.1999 to 31.3.2004			
A-2	Thiru.Mayilsamy	515, Madukkarai	3.26.0	01.4.1999 to 31.3.2004			
A-3	Thiru.P. Vasanthi	617/1 (P) &618, Madukkarai	0.63.0	25.7.2004 to 25.7.2009			
A-4	Thiru.K.A. Krishnasamy	634/2 (P), Madukkarai	0.81.0	20.3.2004 to 19.3.2009			
A-5	Thiru.K. Senthilkumar	501,502 &504, Madukkarai	4.15.0	22.10.2004 to 21.10.2009			
A-6	Thiru.P.C. Ponnusamy	503, Madukkarai	0.60.0	08.12.2005 to 7.12.2010			
A-7	Thiru.G. Gopalan	506/1, & 507, Madukkarai	1.80.5	21.5.2010 to 20.5.2015			
A-8	Government Poramboke Land	623, Madukkarai	0.47.5	Lease Expired Before 1990			
A-9	Thiru.S. Vaiyapuri Gounder	621, Madukkarai	0.41.5	14.12.2003 to 13.12.2008			
A-10	Thiru. K.M. Ranganathan	513 & 514Madukkarai	1.92.0	25.07.2005 to 24.07.2010			
A-11	N. Chinnasamy	631/1 (P), Madukkarai	0.32.0	27.11.2010 to 26.11.2015			
A-12	V.Selvakumar	620, Madukkarai	0.85.0	14.09.2005 to 13.09.2010			
A-13	Thiru.Vaalaithottathu Gounder	512, Madukkarai	1.22.0	19.05.2011 to 18.05.2016			
	Total	·	17.57.50				
	]	EXPIRED QURRIES					
CODE	Name of the Proponent and Address	S.F. Nos, Village & Taluk	Extent in Ha	Lease Period			
EX-1	Thiru.K. Thirumoorthi	633/2B, 633/3, 633/2A2A & Palathurai	0.97.5	01.06.2016 to 31.05.2021			
	Total		0.97.5				
	TOTAL CLUSTER EXT	ENT	19.17.08				

#### Note:-

### • Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

As per above notification S.O.2269(E) dated : 01.07.2016 in para (b) in Appendix XI,- (ii)(5): The lease not operative for three years or more and leases which have got environmental clearance as on 15th January, 2016 shall not be counted for calculating the area of cluster, but shall be included in the Environment Management Plan and the Regional Environmental Management Plan"

TABLE 7.4: SALIENT FEATURES OF THE PROPOSED PROJECTS IN C	CLUSTER
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SALIENT FEATURES OF PROPOSAL "P1"				
Name of the Mine	Thiru. D.Jayakumar, Rough Stone & Gravel Quarry Project			
Land Type	Patta land (No.989) L	and Release deed Doc	ument No.5341/2021	
S.F. Nos	1	6/2A (Part) and 16/2E	3	
Extent		1.26.0 Ha		
Proposes pit dimensions	104n	n (L) x 88m (W) x 44n	n(D)	
Coolegiant Baseryas	Rough Stone	Weathered Rock	Gravel	
Geological Reserves	5,03,360 m <sup>3</sup>	25,168	25,168 m <sup>3</sup>	
Mineable Reserves	Rough Stone	Weathered Rock	Gravel	
Mineable Reserves	1,14,480 m <sup>3</sup>	15,360 m <sup>3</sup>	17,544 m <sup>3</sup>	
Mining Plan Period / Lease Period		5 Years		
Ultimate Pit Dimension	104n	n (L) x 88m (W) x 44m	n(D)	
Depth restricted as per ToR	The ultimate depth of min	ning is about 44m (2m	Gravel +2m Weathered	
	Rock + 40m Rough stone)			
Toposheet No	58 B/13			

Latitude	10°53	'04.47"N to 10°53'09.01	"N
Longitude		5'25.85"E to 76°56'30.71	
Longitude	Jack Hammer	4	
	Compressor	1	
Machinery proposed	Excavator with Bucket	1	
Machinery proposed	and Rock Breaker	1	
	Tippers	2	
Blasting		ry Explosive with MSD	
Manpower Deployment	Usage of Sidi	20 Nos	ucionators
Manpower Deployment	Project Cost	Rs. 44,7	5.000/
Total Project Cost	EMP Cost	Rs. 3,80	
Total Project Cost			•
CED (	Total	Rs. 48,5	5,000/-
CER cost	T FE A TLIDES OF BDOD	Rs.5,00,000/-	
	T FEATURES OF PROP		1
Name of the Mine		kshmi, Roughstone and	gravel quarry
Land Type		Patta Land (No.299)	
S.F. No.		15/1A1B & 15/3	
Extent		2.17.0 Ha	
Previous quarry operation details		Operated by	
	> Thiru.V. Radhakrishr		
	Lease period of five years		
	🔊 Tmt.V. Dhanalakshm		Nos 15/1A1B
	Rc.No.279/2009/MM1, E		
	Lease period 26.09.2009		
	& Thiru.P.Chinoydas,1.		
		ease period 03.03.2016 to	
Existing pit dimension	130m	(L) x 123m (W) x 47m(	D)
Depth restricted as per ToR	47m bgl (	2m Gravel + 45m Rougł	istone)
Geological Resources	Rough Stone	Gra	vel
-	4,16,976m <sup>3</sup>	1280	) m <sup>3</sup>
Mineable Reserves	Rough Stone	Gra	vel
	71,508 m <sup>3</sup>	NI	L
Proposed production for five years upto	71,508 m <sup>3</sup>	-	
the depth of 28m as per ToR			
Mining Plan Period / Lease Period		5 Years	
Ultimate Pit Dimension	133m(L)	63m (W)	28m (D)
Toposheet No		58 - B/13	- ( )
Latitude	10°53	'10.57"N to 10°53'16.25	"N
Longitude		5'32.01"E to 76°56'38.00	
Highest Elevation	/0.50	300 m AMSL	L
Machinery	Jack Hammer	2 2 2	
Waenmery	Compressor	1	
	Excavator with Bucket	1	
		1	
	and Rock Breaker	1	
	Tippers		1
Blasting	Usage of Slur	ry Explosive with MSD	detonators
Manpower Deployment		14 Nos	
Total Cost	Project Cost	Rs. 38,1	
	EMP Cost	Rs. 3,80	/
	Total	Rs. 41,9	6,000/-
CER cost		Rs.5,00,000/-	
	T FEATURES OF PROP		
Name of the Mine		thi, Rough stone and Gr	
T 1 T	Patta land (S.F.No. 617	1/1 is registered in the na	
Land Type			
Land Type	(Tmt. P. Vasanthi), vide	Patta No.1252 and S.F.N	o. 618 is registered in
	(Tmt. P. Vasanthi), vide	Patta No.1252 and S.F.N I. Ponnusamy. Vide Patta	

Extent		0.81.0 Ha		
Previous quarry details		Operated by		
Trevious quarry details	Tmt. P. Vasanthi, Extent 0.63.0 Ha, S.F.Nos 617/1 (part) and 6 Rc.No.747/2004/MM1, dated: 12.07.2004			
Friding wit dimension	Lease period 26.07.2004		15 (D)	
Existing pit dimension Depth restricted as per ToR		$\frac{(L) \times 68m (W) \times 1}{(2m Gravel + 28m)}$	· · · ·	
Geological Reserves	Rough Stone	(2m  Gravel + 28m)	Gravel	
Geological Reserves	1,24,065 m <sup>3</sup>		300m <sup>3</sup>	
Mineable Reserves	Rough Stone		Gravel	
Whiteable Reserves	31,000 m <sup>3</sup>			
Proposed production for five years	Rough Stone		Gravel	
rioposed production for nee years	31,000 m <sup>3</sup>		-	
Mining Plan Period / Lease Period		5 Years		
Depth of mining	30m(2m gravel + 28m R			
Ultimate Pit Dimension	86m (L)	68m (W)	30m BGL (D)	
Toposheet No		58-B/13		
Latitude	10°5	3'23.30"N to 10°53	26.50"N	
Longitude	76°5	6'21.36"E to 76°56	24.46"E	
Water Level		70 to 65m BGL		
Machinery	Jack Hammer		2	
	Compressor		1	
	Excavator with Bucket		1	
	and Rock Breaker		1	
	Tippers		1	
Blasting	Usage of Slu	rry Explosive with	MSD detonators	
Manpower Deployment		12 Nos		
	Project Cost		3. 35,16,000/-	
Total Project Cost	EMP Cost		s. 3,80,000/-	
277 B	Total Rs. 38,96,000/-			
CER cost	Rs.5,00,000/- INT FEATURES OF PROPOSAL "P4"			
			10 1	
Name of the Mine			e and Gravel quarry	
Land Type S.F. No.	Pa	atta land (Patta No.) 509/2	5095)	
Extent		2.54.58 Ha		
Previous quarry details		Operated by		
	1. Thiru.M. Saravanan, I Rc.No.1074/2008/MM1 Rc.No.838/2013/MM1, Lease period 27 02 2009	Extent 3.74.0 Ha, S , dated: 27.02.2009 dated: 01.06.2016		
Existing pit dimension	-	$\frac{1}{10} \frac{1}{10} \frac$		
Proposed depth	U V		ock + 40m Rough stone)	
Geological Reserves	Rough Stone	Weathered rock	Gravel	
	6,42,256 m <sup>3</sup>	11, 566 m <sup>3</sup>	23,132 m <sup>3</sup>	
Mineable Reserves	Rough Stone	Weathered rock	Gravel	
	2,33,497 m <sup>3</sup>	3,744 m <sup>3</sup>	2,640 m <sup>3</sup>	
Proposed production for five years	Rough Stone	Weathered rock	Gravel	
	2,33,497 m <sup>3</sup>	3,744 m <sup>3</sup>	2,640 m <sup>3</sup>	
Mining Plan Period / Lease Period		5 Years	10 5 1	
Proposed Depth of Mining	46m (2m Gravel +4	m Weathered Rock	+40m Roughstone) Bgl.	
Ultimate Pit Dimension	196m (L	L) * 113m (W) * 46	om BGL (D)	
	58-B/13			
Toposheet No Latitude		<u>58-B/13</u> 9.8142"N to 10°53		

T	7(05(1)	40.4454"E to 76°56'46.	941 <b>7</b> #E
Longitude Water Level	/0°30'2	$\frac{10.4434^{\text{H}}\text{E to}}{70 \text{ to } 65\text{m BGL}}$	841/"E
Machinery	Jack Hammer	/0 to 65m BGL	6
Machinery			2
	Compressor Hydraulic Excavator		1
	Tippers		3
Blasting		I Irry Explosive with MS	-
Manpower Deployment	Usage of Sid	<u>26 Nos</u>	
Manpower Deployment	Project Cost		43,65,000/-
Total Project Cost	EMP Cost		,80,000/-
Total Project Cost	Total		17,45,000/-
CER cost	Tour	Rs.5,00,000/-	,15,000/
	T FEATURES OF PRO		
Name of the Mine		nugam Rough stone an	d Gravel quarry
Land Type			Santhosh Mallaiya, vide
		Patta Nos.113 and 3694	
S.F. No.		09/1(Part) ,15/1A2(Par	
Extent		3.32.5 Ha	,
Previous quarry details		Operated by	
	1. Thiru.M. Saravanan,		Nos 509
	Rc.No.1074/2008/MM1		
	Rc.No.838/2013/MM1,		
	Lease period 27.02.2009	to 26.02.2014 and 01.	06.2016 to 31.05.202021
	<b>D'</b> 1 100		
Existing pit dimension		n(L) * 100m(W) * 25	
		m(L) * 30m(W) * 6m	
		m(L) * 50m(W) * 4m	
Proposed depth	51m (2m Gravel + 4m		m Rough stone) below
	D 1 C	ground level	0 1
Geological Reserves	Rough Stone	Weathered rock	Gravel
Mineable Reserves	11,67,457m <sup>3</sup>	38,488 m <sup>3</sup>	10,456 m <sup>3</sup>
Mineable Reserves	Rough Stone 3,32,018 m <sup>3</sup>	Weathered rock 10,123 m <sup>3</sup>	Gravel 754 m <sup>3</sup>
Proposed production for five years as per	Rough Stone	Weathered rock	Gravel
ToR 46m depth	3,32,018 m <sup>3</sup>	$10,123 \text{ m}^3$	754 m <sup>3</sup>
Mining Plan Period / Lease Period	5,52,018 III	5 Years	/ 54 111
Proposed Deprth of mining	51 m (2m Gravel +4m V		Roughstone) Bal
Ultimate Pit Dimension	196m (I	L) * 113m (W) * 46m	BGL (D)
Toposheet No		58-B/13	
Latitude	10°53'0	)5.7553"N to 10°53'15.	8811"N
Longitude		37.3129"E to 76°56'43.	
Water Level		70 to 65m BGL	
Machinery	Jack Hammer		8
	Compressor		2
	Hydraulic Excavato		
	Excavator with Bucket		2
	and Rock Breaker		
	Tippers		5
Blasting	Jack han	nmer drilling and slurry	y blasting
Manpower Deployment		37 Nos	
	Project Cost		)6,96,000/-
Total Project Cost	EMP Cost		9,80,000/-
	Total		10,76,000/-
CER cost		Rs.5,00,000/-	

	ur vinage Rough Stone and Graver C	-		
	SALIENT FEATURES OF P			
Name of the Mine		mar, Rough Stone & Gravel		
Land Type	It is a Patta lands. Registered in the name of the Applicant (Thiru.D.Jayakumar), vide Patta			
S.E. No	62	No.3419 1/2, 632(Part) and 649 (Part)		
S.F. No. Extent	63	2.32.0Ha		
	The applicant has obtained Env		ha SELAA Tamil Nadu vida	
details		o.4647/1(a)/EC.No.2836/20		
Existing pit dimension	136m	(L) * 145m (W) * 23m BGL	(D)	
Proposed depth	44m (2m Gravel + 2m Wea	thered Rock + 40m Rough s	tone) below ground level	
Geological Reserves	<b>Rough stone in</b> 4,21,491	m <sup>3</sup> Weathered Rock (m <sup>3</sup> ) 126	Gravel in m <sup>3</sup> 126	
Mineable Reserves	7,21,771	1,68,775 <i>m</i> <sup>3</sup>	120	
Mining Plan Period / Lease Period		Five Years		
Ultimate Pit	136m	(L) * 145m (W) * 44m BGL	(D)	
Dimension	15011		× /	
Toposheet No	100	58 - B/13	т	
Latitude		253'30.43"N to 10°53'35.66"		
Longitude Water Level		°56'14.21"E to 76°56'22.17"I er is about 70-65m depth from		
water Level	Type	er is about 70-05m depth from	Nos	
	Jack Hammer	_	4	
	Compressor		1	
Machinery	Hydraulic Excavato Excavator		1	
	with Bucket and Rock Breaker		1	
	Tippers		2	
Blasting	Jack hammer drilling and slurry blasting			
Manpower				
Deployment		20		
	Project Cost	Rs. 94,76,000		
Total Project Cost	EMP Cost	Rs. 3,80,000		
	Total	Rs. <b>98,56,000</b>		
CER cost (2.0%)		Rs. 5,00,000		
	SALIENT FEATURES OF PH	ROPOSAL "P7"- Tmt.P. V	asanthi	
Name of the Mine	Tmt.P. Vas	anthi, Rough stone and Grav	vel quarry	
Land Type	It is a Patta Land (Barrre	en Land) which is not fit for	vegetation/ Cultivation	
S.F. No.		505 & 506/2		
Extent		1.76.0ha		
Previous quarry details	Tmt.P. Vasanthi, Coimbatore D period of fiv	vistrict, Rc.No.1072/2008/MI e years from 27.09.2009 to 2		
Existing pit dimension	140m	(L) * 135m (W) * 27m BGL	(D)	
Proposed depth	42m (2m Gravel + 40m Rough stone) below ground level			
Geological	Description	Rough stone in m <sup>3</sup>	Gravel in m <sup>3</sup>	
Reserves &	-	0		
Mineable Reserves	Geological Resources	3,60,795	592	
	Available Mineable reserves	1,03,215	-	
	Five years plan period As in the approved mining plan	1,03,215	-	
Mining Plan Period / Lease Period		Five Years		
			164	

Ultimate Pit								
Dimension	140m (L) * 135m (W) * 42m BGL (D)							
Toposheet No			58	8 - B/13				
Latitude		10°5		N to 10°53'08.41"N				
Longitude				E to 76°56'50.96"E				
Water Level	The Gr			65-60m depth from ground	level.			
Machinery	Jack Hamme							
	Compressor	r		1				
	Hydraulic Excavato I	Excavator		1				
	with Bucket and Roc	k Breaker		1				
	Tippers			1				
Blasting	ja	ick hammer	drilling,	slurry explosives in blasting				
Manpower			1	l6 Nos				
Deployment		D (0.71.0	00/					
Total Project Cost	A. Operational Cost B. EMP Cost	Rs.60,71,0 Rs. 3,80,0	00/-					
CER cost (2.0%)				5,00,000				
				niru.Vazaithottathu Gound				
Name of the Mine				r, for Rough Stone and Grav				
Land Type	It is a Patta land. Regi	istered in the	vide P	f the applicant (Thiru.K. Va: atta No.167.	zhaithotta Gounder),			
S.F. No.			`	P) & 81/2(P)				
Extent				.48.0ha				
Previous quarry				3.18.0 hectares of Patta land				
details				Village, vide Rc.No.378/20 rom 22.12.2015 to 21.12.202				
Existing pit		192m (	L) * 88m	n (W) * 12m BGL (D)				
dimension Proposed depth				ough Stone) below ground le	1			
Geological	Description		OM <sub>3</sub>	Rough stone	Gravel			
Reserves &			$m^3$	$\frac{in m^3}{22}$	$in m^3$			
Mineable Reserves	Geological Resource		5,153	8,23,620	12,533			
	Available Mineable reserves	3,19	9,411	3,13,815	5,596			
	five years plan perio	od 3,19	,411	3,13,815	5,596			
	as in the approv	ed						
	mining plan							
Mining Plan Period / Lease Period			Fi	ve years				
Ultimate Pit Dimension		237m (	L) * 88m	n (W) * 42m BGL (D)				
Toposheet No			58	8 - B/13				
Latitude		10°5		N to 10°51'43.94"N				
Longitude		76°5	55'41.79"]	E to 76°55'46.12"E				
Water Level	70m in summ	er and at 65	<u>m in rain</u>	70m in summer and at 65m in rainy seasons below general ground profile.				
					bund prome.			
				Nos	bund prome.			
	Jack Hamme			<u>Nos</u> 8	ound prome.			
	Jack Hamme Compresso	r		Nos	jund prome.			
Machinery	Jack Hamme Compresso Hydraulic Excavato	r Excavator		<u>Nos</u> 8	jund prome.			
Machinery	Jack Hamme Compresso Hydraulic Excavato with Bucket and Roc	r Excavator		Nos           8           2           2	jund prome.			
Machinery Blasting	Jack Hamme Compresso Hydraulic Excavato	r Excavator k Breaker		Nos 8 2				

Manpower		32
Deployment		52
	Project Cost	Rs. 58,62,000
Total Project Cost	EMP Cost	Rs. 3,80,000/-
	Total	Rs. 62,42,000/-
CER cost (2.0%)		Rs. 5,00,000

The Cumulative Impact is mainly anticipated due to drilling & blasting and excavation and transportation activities in all the quarries (proposed and existing) within the cluster and major impact anticipated is on Air & Noise Environment and Ground Vibrations due to blasting.

### Impact on Air Environment -

Calculating the Cumulative Load of Mining within the cluster is as shown in table 7.5 & 7.6

Quarry	Production for five- year plan period	Per Year Production in m <sup>3</sup>	Per Day Production in m <sup>3</sup>	Number of Lorry Load Per Day @ 12m <sup>3</sup> per load
P1	1,14,480	22,896	76	6Trips /Day
P2	71,508	14,301	48	4 Trips /Day
P3	31,000	6,200	21	2Trips /Day
P4	2,33,497	46,699	155	13 Trips /day
P5	3,32,018	66,403	221	18 Trips /Day
P6	1,68,775	33,755	112	9 Trips /Day
P7	1,03,215	20,643	69	6 Trips /day
Total	1,054,493	2,10,897	702	58 Trips /Day
E1	3,13,815	62,763	209	17 Trips /Day
Total	3,13,815	62,763	209	17 Trips /Day
Gran Total	1,36,8,308	2,73,660	911	75 Trips /Day

# TABLE 7.5 CUMULATIVE PRODUCTION LOAD OF ROUGH STONE IN CLUSTER

# TABLE 7.6: CUMULATIVE PRODUCTION OF GRAVEL IN CLUSTER

Quarry	$\begin{array}{c} \text{Mineable} \\ \text{Reserves} & \text{in} \\ \text{m}^3 \end{array}$	Per Year Production in m <sup>3</sup>	Per Day in m <sup>3</sup>	Number of Lorry Load @ 12m <sup>3</sup> per load
P1	15,360	5,120	17	1 Trips /Day, 6- Trips /week
P2	-	-	-	-
P3	-	-	-	-
P4	2,640	880	3	1- Trips /week
P5	754	251	1	1Trips /Day, 24 trips per week
P6	-	-	-	-
P7	-	-	-	-
TOTAL	18,754	6,251	21	2 Trips/ week
E1	5,596	1,865	6	1 Trips\ day
Total	5,596	1,865	6	1 Trips\ day
Grand total	24,350	8116	27	3Trips\ day

Source: Approved Mining plans of the respective projects

Based on the above production quantities the emissions due to various activities in all the 7 proposal quarry and 1 existing quarries includes various activities like ground preparation, excavation, handling and transport of mineral. These activities have been analysed systematically basing on USEPA-Emission Estimation Technique Manual, for Mining AP-42, to arrive at possible emissions to the atmosphere and estimated emissions are given in Table 7.7.

### TABLE 7.7: EMISSION ESTIMATION FROM CLUSTER

EMISSION ESTIMATION FOR QUARRY "P1"				
Estimated Emission Rate for PM <sub>10</sub>	Activity	Source type	Value	Unit

		Juarries		Chapter
	Drilling	Point Source	0.066396024	g/s
	Blasting	Point Source	0.000312122	
	Mineral Loading	Point Source	0.039082020	g/s
	Haul Road	Line Source	0.002486507	g/s/1
	Overall Mine	Area Source	0.042425297	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000282713	
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000008372	g/s
	N ESTIMATION FC			5/1
	Activity	Source type	Value	Un
	Drilling	Point Source	0.057653292	g/s
	Blasting	Point Source	0.000154076	g/s
Estimated Emission Rate for PM <sub>10</sub>	Mineral Loading	Point Source	0.036540377	<u></u>
	Haul Road	Line Source	0.002484379	g/s/
	Overall Mine	Area Source	0.052319028	g/s/
Estimated Emission Data for SO	Overall Mine	Area Source		-
Estimated Emission Rate for SO <sub>2</sub>			0.000158962	g/s
Estimated Emission Rate for NOx	Overall Mine NESTIMATION FC	Area Source	0.000007639	g/s
EMISSION			Value	Un
	Activity	Source type		Un
	Drilling	Point Source	0.044867482	<u>g/s</u>
Estimated Emission Rate for PM <sub>10</sub>	Blasting	Point Source	0.000043982	g/s
10	Mineral Loading	Point Source	0.033610545	g/s
	Haul Road	Line Source	0.002483121	g/s/
	Overall Mine	Area Source	0.035098204	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	6.26524E-05	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000001236	g/s
EMISSION	N ESTIMATION FO	R QUARRY "P4		
	Activity	Source type	Value	Un
	Drilling	Point Source	0.082225489	g/s
	Blasting	Point Source	0.000909174	g/s
Estimated Emission Rate for PM <sub>10</sub>	Mineral Loading	Point Source	0.041207657	g/s
	Haul Road	Line Source	0.002489543	g/s/
	Overall Mine	Area Source	0.056914225	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000528364	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000029706	g/:
				0
EMISSION	N ESTIMATION FO	UVAKKI "PS	5"	
EMISSION	N ESTIMATION FO	-		Un
EMISSION	Activity	Source type	Value	
	Activity Drilling	Source type Point Source	Value 0.091384071	g/s
EMISSION Estimated Emission Rate for PM <sub>10</sub>	Activity Drilling Blasting	Source typePoint SourcePoint Source	Value 0.091384071 0.001541583	g/s
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Chapter - 7

	Haul Road	Line Source	0.002485363	g/s/m
	Overall Mine	Area Source	0.048304065	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.00022413	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000008943	g/s
EMISSION	NESTIMATION FC	R QUARRY "I	E1"	
	Activity	Source type	Value	Unit
	Drilling	Point Source	0.089851493	g/s
Estimated Emission Rate for PM <sub>10</sub>	Blasting	Point Source	0.001416579	g/s
Estimated Emission Rate for $PWI_{10}$	Mineral Loading	Point Source	0.042489191	g/s
	Haul Road	Line Source	0.002492189	g/s/m
	Overall Mine	Area Source	0.056897319	g/s
Estimated Emission Rate for SO <sub>2</sub>	Overall Mine	Area Source	0.000709586	g/s
Estimated Emission Rate for NOx	Overall Mine	Area Source	0.000039226	g/s

Source: Emission Formula

### TABLE 7.8: INCREMENTAL & RESULTANT GLC WITHIN CLUSTER

$PM_{10}$ in $\mu g/m^3$				
Location	AAQ1 – CORE			
Background (average)	17.17			
Highest Incremental	12.83			
Resultant	30.00			
NAAQ Norms	100 µg/m <sup>3</sup>			
PM2.5 in μg/	<sup>′</sup> m <sup>3</sup>			
Background (average)	39.98			
Highest Incremental	5.91			
Resultant	45.89			
NAAQ Norms	$80 \ \mu g/m^3$			
$SO_2$ in $\mu g/m$	n <sup>3</sup>			
Location	AAQ1 – CORE			
Background (average)	6.84			
Highest Incremental	2.49			
Resultant	9.33			
NAAQ Norms	$80 \ \mu g/m^3$			
NO <sub>x</sub> in μg/n	n <sup>3</sup>			
Location	AAQ1 – CORE			
Background (average)	20.31			
Incremental	8.88			
Resultant	29.19			
NAAQ Norms	80 µg/m <sup>3</sup>			

### Noise Environment -

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. Cumulative Noise modelling has been carried out considering blasting and compressor operation (drilling) and transportation activities. Predictions have been carried out to compute the noise level at various distances around the different quarries within the 500 m radius.

For hemispherical sound wave propagation through homogeneous loss free medium, one can estimate noise levels at various locations at different sources using model based on first principle.

 $Lp_2 = Lp_1 - 20 \log (r_2/r_1) - Ae_{1,2}$ 

Where:

 $Lp_1\& Lp_2$  are sound levels at points located at distances  $r_1\& r_2$  from the source.

 $Ae_{1,2}$  is the excess attenuation due to environmental conditions. Combined effect of all sources can be determined at various locations by logarithmic addition.

 $Lp_{total} = 10 \log \{10^{(Lp1/10)} + 10^{(Lp2/10)} + 10^{(Lp3/10)} + \dots\}$ 

Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are:

Source data has been computed taking into account of all the machinery and activities used in the mining process.

Location ID	Background Value (Day) dB(A)	Incremental Value dB(A)	Total Predicted dB(A)	Residential Area Standards dB(A)
N1	54.6	46.1	55.2	
N2	51.6	46.1	52.7	
N3	53.4	32.1	53.4	
N4	52.7	28.5	52.7	Residential Day Time- 55
N5	53.4	26.6	53.4	dB (A) Night Time- 45 dB (A)
N6	56.7	29.2	56.7	
N7	52.6	26.1	52.6	
N8	54.9	25.2	54.9	

#### TABLE 7.9: PREDICTED NOISE INCREMENTAL VALUES FROM CLUSTER

Source: Lab Monitoring Data

The incremental noise level is found within the range of 42.4 - 48.7 dB (A) in Buffer zone. The noise level at different receptors in buffer zone is lower due to the distance involved and other topographical features adding to the noise attenuation. The resultant Noise level due to monitored values and calculated values at the receptors are based on the mathematical formula considering attenuation due to Green Belt as 4.9 dB (A) the barrier effect. From the above table, it can be seen that the ambient noise levels at all the locations near habitations are within permissible limits of Residential Area (buffer zone) as per THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000 (The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E), dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment (Protection) Act, 1986.).

#### **Ground Vibrations**

Ground vibrations due to mining activities in the all the 7 proposal quarry and 1 existing quarries within cluster are anticipated due to operation of Mining Machines like Excavators, drilling and blasting, transportation vehicles, etc. However, the major source of ground vibration from the all the 7 proposal quarry and 1 existing quarries is blasting. The major impact of the ground vibrations is observed on the domestic houses located in the villages nearby the mine lease area. The kuchha houses are more prone to cracks and damage due to the vibrations induced by blasting whereas RCC framed structures can withstand more ground vibrations. Apart from this, the ground vibrations may develop a fear factor in the nearby settlements.

Another impact due to blasting activities is fly rocks. These may fall on the houses or agricultural fields nearby the mining areas and may cause injury to persons or damage to the structures. Nearest Habitations from 8mines respectively are as in below Table 7.9

Location ID	Distance in Meters
Habitation Near P1	840
Habitation Near P2	770
Habitation Near P3	600
Habitation Near P4	530
Habitation Near P5	620

**TABLE 7.10: NEAREST HABITATION FROM EACH MINE** 

Source: Satellite Imagery and Field Data

The ground vibrations due to the blasting in all the mines are calculated using the empirical equation for assessment of peak particle velocity (PPV) is:

$$V = K [R/Q^{0.5}]^{-B}$$

Where -

- V = peak particle velocity (mm/s)
- K = site and rock factor constant
- Q = maximum instantaneous charge (kg)
- B = constant related to the rock and site (usually 1.6)

### R = distance from charge (m)

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in m/ms
P1	33	840	0.172
P2	21	770	0.138
P3	9	600	0.104
P4	67	530	0.632
Р5	96	620	0.656

### TABLE 7.11: GROUND VIBRATIONS AT 5 MINES

Source: PPV Calculation

From the above table, the charge per blast is considered as maximum in each mine and the resultant PPV is well below the Peak Particle Velocity of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997.

# Socio Economic Environment –

The 8 mines shall provide employment and revenue will be created to government

Location Code	Employment	Project Cost	CER
P1	20	Rs. 44,75,000/-	Rs.5,00,000/-
P2	14	Rs. 38,16,000/-	Rs.5,00,000/-
P3	12	Rs. 35,16,000/-	Rs.5,00,000/-
P4	26	Rs. 1,43,65,000/-	Rs.5,00,000/-
P5	37	Rs. 1,06,96,000/-	Rs.5,00,000/-
P6	20	Rs. 94,76,000	Rs.5,00,000/-
P7	16	Rs.60,71,000/-	Rs.5,00,000/-
Total	145	Rs. 5,24,15,000/-	Rs. 35,00,000/-
E1	32	Rs. 58,62,000/-	Rs. 5,00,000/-
Total	32	Rs. 58,62,000/-	Rs. 40,00,000/-
Grand Total	177	Rs.5,82,77,000/-	Rs.40,00,000/-

# **TABLE 7.12: SOCIO ECONOMIC BENEFITS FROM 8 MINES**

A total of 145 people will get employment due to 7 mines in cluster and already employed at existing mines are 32 Nos. Allocation for Corporate Environment Responsibility (CER) shall be made as per Government of India, MoEF & CC Office Memorandum F.No.22-65/2017-IA.III, Dated: 01.05.2018 by all the mines.

As per para 6 (II) of the office memorandum, all the mines being a green field project & Capital Investment is  $\leq 100$  crores, they shall contribute 2% of Capital Investment towards CER as per directions of EAC/SEAC.

- 7 Proposed projects shall fund towards CER Rs 35,00,000/-
- Existing project shall fund towards CER Rs 5,00,000/-
- Projects in Cluster shall fund towards CER Rs.40,00,000/-

# TABLE 7.13: GREENBELT DEVELOPMENT BENEFITS FROM 7 MINES & 1 EXISTING MINES

CODE	No of Trees proposed to be planted	Survival %	Area Covered Sq.m	Name of the Species	No. of Trees expected to be grown
P1	750	80%			630
P2	1300	80%	Near 7.5m	Neem,	1085
P3	600	80%	safety distance,	Pungam, Vilvam, Eachai	500
P4	1530	80%	panchayat road	etc	1280
P5	1990	80%	and village road		1660
P6	1400	80%			1160

Chapter - 7

P7	1056	80%		880
Total	8,626	80%		7,195
E1	300	80%	3480	240
Total	300	80%	3480	240
Grand Total	8,926	80%		7,435

Based on the Proposed Mining Plans it's anticipated that there shall growth of native species of Neem, Casuarina, etc in the Cluster at a rate of 8626 Trees Planted over a period of 5 Years with Survival Rate of 80% and expected growth is around 7195 Trees over an area of all proposed quarries and 300 Trees Planted over a period of 5 Years with Survival Rate of 80% and expected growth is around 240 Trees over a cumulative of all existing quarries.

# 7.5 PLASTIC WASTE MANAGEMENT PLAN FOR P1 TO P7

All the Project Proponent shall comply with Tamil Nadu Government Order (Ms) No. 84 Environment and Forest (EC.2) Department Dated: 25.06.2018 regarding ban on one time use and throw away plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986.

# Objective –

- To investigate the actual supply chain network of plastic waste.
- To identify and propose a sustainable plastic waste management by installing bins for collection of recyclables with all the plastic waste
- Preparation of a system design layout, and necessary modalities for implementation and monitoring.

### TABLE 7.14: ACTION PLAN TO MANAGE PLASTIC WASTE

Sl.No.	Activity	Responsibility
1	Framing of Layout Design by incorporating provision of the Rules, user fee to be charged from waste generators for plastic waste management, penalties/fines for littering, burning plastic waste or committing any other acts of public nuisance	Mines Manager
2	Enforcing waste generators to practice segregation of bio-degradable, recyclable and domestic hazardous waste	Mines Manager
3	Collection of plastic waste	Mines Foreman
4	Setting up of Material Recovery Facilities	Mines Manager
5	Segregation of Recyclable and Non-Recyclable plastic waste at Material Recovery Facilities	Mines Foreman
6	Channelization of Recyclable Plastic Waste to registered recyclers	Mines Foreman
7	Channelization of Non-Recyclable Plastic Waste for use either in Cement kilns, in Road Construction	Mines Foreman
8	Creating awareness among all the stakeholders about their responsibility	Mines Manager
9	Surprise checking's of littering, open burning of plastic waste or committing any other acts of public nuisance	Mine Owner

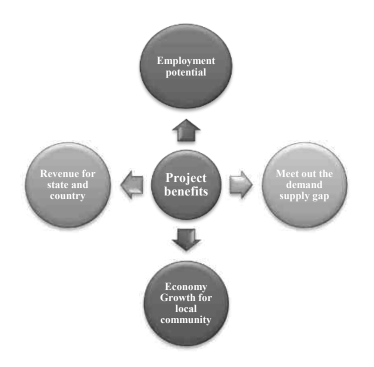
Source: Proposed by FAE's and EC

# **CHAPTER – 8: PROJECT BENEFITS**

# 8.0 General

The five Proposed Projects for Quarrying Rough Stone and Gravel at Palathurai and Madukkarai Village aims to produce cumulatively 7,82,503m<sup>3</sup> Rough Stone over a period of 5 Years & 18,754m<sup>3</sup> of Gravel over a period of 3 Years. This will enhance the socio-economic activities in the adjoining areas and will result in the following benefits

- Increase in Employment Potential
- Improvement in Socio-Economic Welfare
- Improvement in Physical Infrastructure
- Improvement in Social infrastructure



# 8.1 Employment Potential

It is proposed to provide employment to about 109 persons for carrying out mining operations and give preference to the local people in providing employment. In addition, there will be opportunity for indirect employment to many people in the form of contractual jobs, business opportunities, service facilities etc. the economic status of the local people will be enhanced due to mining project.

# 8.2 Socio-Economic Welfare Measures Proposed

The impact of mining activity in the area will be more positive than negative on the socio-economic environment in the immediate project impact area. The employment opportunities both direct and indirect will contribute to enhanced money incomes to job seekers with minimal skill sets especially among the local communities.

# 8.3 Improvement in Physical Infrastructure

The proposed project site is located in Palathurai and Madukkarai village, Madukkarai taluk, Coimbatore District of Tamil Nadu and the area have communications, roads and other facilities already well established. The following physical infrastructure facilities will further improve due to the cluster quarry projects.

- Road Transport facilities
- Communications
- Medical, Educational and social benefits will be made available to the nearby civilian population in addition to the workmen employed in the mine.

# 8.4 Improvement in Social Infrastructure

The quarry projects in the region will have positive impact on the social economic condition of the area by way of providing employment to the local peoples; thereby increasing the per capita income, housing, education, medical and transportation facilities, economic status, health and agriculture.

- Social welfare program like medical camps, educational facilities to the poverty level students, providing water supply from the quarries during drought seasons will be taken from the project proponent's
- Supplementing Govt. efforts in health monitoring camps, social welfare and various Awareness programs among the rural population.

# 8.5 Other Tangible Benefits

The proposed quarry project is likely to have other tangible benefits as given below.

- Indirect employment opportunities to local people in contractual works like construction of infrastructural facilities, transportation, sanitation, for supply of goods and services to the quarry site and other community services.
- Additional housing demand for rental accommodation will increase.
- Cultural, recreation and aesthetic facilities will also improve.
- Improvement in communication, transport, education, community development and medical facilities and overall change in employment and income opportunity.
- The State Government will also benefit directly from the proposed mine, through increased revenue from royalties, cess, DMF, GST etc.,

# CORPORATE SOCIAL RESPONSIBILITY

Individual Project Proponents will take responsibility to develop awareness among all levels of their staff about CSR activities and the integration of social processes with business processes. Those involved with the undertaking of CSR activities will be provided with adequate training and re-orientation.

Under this programme, the project proponents will take-up following programmes for social and economic development of villages within 10 km of the project site. For this purpose, separate budget will be provided every year. For finalization of these schemes, proponent will interact with LSG. The schemes will be selected from the following broad areas –

- Health Services
- Social Development
- Infrastructure Development
- Education & Sports
- Self-Employment

# **CSR Cost Estimation**

• CSR activities will be taken up in the Palathurai and Madukkarai village mainly contributing to education, health, training of women self-help groups and contribution to infrastructure etc., CSR budget is allocated as 2.5% of the profit.

# CORPORATE ENVIRONMENT RESPONSIBILITY-

Allocation for Corporate Environment Responsibility (CER) shall be made as per Government of India, MoEF & CC Office Memorandum F.No.22-65/2017-IA.III, Dated: 01.05.2018.

As per para 6 (II) of the office memorandum, all the mines being a green field project & Capital Investment is  $\leq$  100 crores, they shall contribute 2% of Capital Investment towards CER as per directions of EAC/SEAC and the total CER amount from the 5 proposed mines is Rs. 25,00,000/-.

Code	CER
P1	Rs 5,00,000/-
P2	Rs 5,00,000/-
P3	Rs 5,00,000/-
P4	Rs 5,00,000/-
P5	Rs 5,00,000/-
Total	Rs 25,00,000/-

Source: Field survey conducted by FAE, consultation with project proponents

# **CHAPTER – 9: ENVIRONMENTAL COST BENEFIT ANALYSIS**

Not Applicable, Since Environmental Cost Benefit Analysis not recommended at the Scoping stage.

# CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN – P1 10.0 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

# 10.1 Environmental Policy

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

The Proponent Thiru. Thiru. D.Jayakumar will -

- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Allocate necessary resources to ensure the implementation of the environmental policy
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement

### Description of the Administration and Technical Setup -

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

The said team will be responsible for:

- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies
- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme

• Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

# 10.2 Land Environment Management –

.Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhibition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

CONTROL	RESPONSIBILITY
Designing vehicle wash-down system so that all washed water is captured and	Mines Manager
passed through grease and oil separators.	
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &
pathways	Mining Mate
Greenbelt development and its maintenance	Environment Officer
Garland drains with catch pits to be provided all around the project area to prevent	Environment Officer
run off affecting the surrounding lands.	
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager
fugitive dust, which will also act as acoustic barrier.	
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager
There will be formation of a small surface water body in the mined-out area, which	Environment Officer
can be used for watering the greenbelt at the conceptual stages.	

### **TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT**

Source: Proposed by FAE's & EIA Coordinator

# 10.3 Soil Management

### Top Soil Management –

• There is no topsoil for this project site.

Overburden / Waste and Side Burden Management -

• The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

### **TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT**

CONTROL	RESPONSIBILITY
Garland drains are to be paved around the quarry pit area to arrest possible wash off in the	Mines Manager
rainy seasons	
Surface run-off from the surface water via garland drains will be diverted to the mine pits	Mine Foreman &
	Mining Mate
Design haul roads and other access roads with drainage systems to minimize concentration	Environment Officer
of flow and erosion risk	
keeping records of mitigation of erosion events, to improve on management techniques	Environment Officer
A monitoring map with information including their GPS coordinates, erosion type,	Environment Officer
intensity, and the extent of the affected area, as well as existing control measures and	
assessment of their performance	
Empty sediment from sediment traps	Environment Officer
Maintain, repair or upgrade garland drain system	

Test soils for pH, EC, chloride, exchangeable cations, particle size and water holding Mines Manager capacity

Source: Proposed by FAE's & EIA Coordinator

# 10.4 Water Management

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is proposed up to a depth of 32 m BGL, the water table in the area is 60m - 65 m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

### **TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT**

CONTROL	RESPONSIBILITY
To maximize the reuse of pit water for water supply	Mines Foreman
Temporary and permanent garland drain will be constructed to contain the catchments of	Mines Manager
the mining area and to divert runoff from undisturbed areas through the mining areas	
Natural drains/nallahs/brooklets outside the project area should not be disturbed at any	Mines Manager
point of mining operations	
Ensure there is no process effluent generation or discharge from the project area into water	Mines Foreman
bodies	
Domestic sewage generated from the project area will be disposed in septic tank and soak	Mines Foreman
pit system	
Monthly or after rainfall, inspection for performance of water management structures and	Mines Manager
systems	
Conduct ground water and surface water monitoring for parameters specified by CPCB	Manager Mines
Source: Proposed by FAE's & EIA Coordinator	

# 10.5 Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements.

### TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on working face and daily (twice) water sprinkling on haul road	Mines Manager
Wet drilling procedure /drills with dust extractor system to control dust generation during drilling at source itself is implemented	Mines Manager
Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution	Mines Manager
Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures	Mines Manager
Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager
Source: Proposed by FAE's & EIA Coordinator	

# 10.6 Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

### **TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT**

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters) of the project area	Mines Manager
to attenuate the noise and the same will be maintained	
Preventive maintenance of mining machinery and replacement of worn-out accessories to	Mines Foreman
control noise generation	
Deployment of mining equipment with an inbuilt mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise	Mines Manager
from blasting	
Annual ambient noise level monitoring shall be carried out in the project area and in	Mines Manager
surrounding villages to access the impact due to the mining activities and the efficacy of	
the adopted noise control measures. Additional noise control measures will be adopted if	
required as per the observations during monitoring	
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or delay layout, or	Mines Manager
altering the hole inclination	
Undertake noise or vibration monitoring	Mines Manager
ource: Proposed by FAE's & FIA Coordinator	

Source: Proposed by FAE's & EIA Coordinator

# *10.7* Ground Vibration and Fly Rock Control

# TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY
Controlled blasting using delay detonators will be carried out to maintain the PPV value	Mines Manager
(below 8Hz) well within the prescribed standards of DGMS	
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager
Proper stemming of holes should be carried out with statutory competent qualified blaster	Mines Manager
under the supervision of statutory mines manager to avoid any anomalies during blasting	
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines
Number of blast holes will be restricted to control ground vibrations	Manager Mines
Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and stemmed with	Mines Foreman
suitable angular material	

Source: Proposed by FAE's & EIA Coordinator

# 10.8 Biological Environment Management

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.

- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
- Year wise greenbelt development will be recorded and monitored
  - Based on the area of plantation.
  - Period of plantation
  - Type of plantation
  - Spacing between the plants
  - Type of manuring and fertilizers and its periods
  - Lopping period, interval of watering
  - Survival rate
  - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

### 10.8.1 Green Belt Development Plan

About 750nos. of saplings is proposed to be planted for the Mining plan period in safety barrier of applied mine lease area with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

# TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P1

	PROPOSAL – P1-Thiru.D. Jayakumar						
Year	No. of trees proposed to	Survial	Area to be covered	Name of the species	No. of trees expected to		
	be planted	%			be grown		
Ι	750	80	Near 7.5m safety	Neem, Pongamia	630		
			distance, panchayat	Pinnata, Casuarina etc.,			
	road and village road						

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator

The objectives of the greenbelt development plan are -

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

# **10.8.2** Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

### TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT - P1

1		Local Name	Importance		
1. <i>I</i>	Azadirachta indica	Neem, Vembu	Neem oil & neem products		
2. 1	Tamarindus indica	Tamarind	Edible & Medicinal and other Uses		
3. I	Polyalthia longifolia	Nettilinkam Tall and evergreen tree			
4. Borassus Flabellifer Palmyra Palm Tall Wind breaker tree and its fruits are edible					

#### 65

# 10.9 Occupational Safety & Health Management

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

# 10.9.1 Medical Surveillance and Examinations -

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary
- Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

Sl.No	Activities	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year
1	Initial Medical Examination (Mine Workers)					
А	Physical Check-up					
В	Psychological Test					
С	Audiometric Test					
D	Respiratory Test					
2	Periodical Medical Examination (Mine Workers)					
А	Physical Check – up					
В	Audiometric Test					
С	Eye Check – up					
D	Respiratory Test					
3	Medical Camp (Mine Workers & Nearby Villagers)					
4	Training (Mine Workers)					

# TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P1

Medical Follow ups:- Work force will be divided into three targeted groups age wise as follows:-				
Age GroupPME as per Mines Rules 1955Special Examination				
Less than 25 years	Once in a Three Years	In case of emergencies		
Between 25 to 40 Years	Once in a Three Years	In case of emergencies		
Above 40 Years	Once in a Three Years	In case of emergencies		
Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.				

# 10.9.2 Proposed Occupational Health and Safety Measures –

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.

- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

# FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS - P1



### 10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P1						
Course	Personnel	Frequency	Duration	Instruction		

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems

Chapter - 10

				Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health &safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

### 10.9.4 Budgetary Provision for Environmental Management -

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

184

# TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P1

	Mitigation Measure	Provision for Implementation	Capital	Recurring
	Compaction, gradation and drainage on both sides for Haulage Road	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per hectare	12600	12600
	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring	800000	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
Ain Frazinana and	Wet drilling procedure / latest eco-friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -4Units	100000	10000
Air Environment	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 2 Units	10000	500
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes by Manual Labour	0	5000
	Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area	Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare	0	25200
	Installing wheel wash system near gate of quarry	Installation + Maintenance + Supervision	50000	20000
Noise Environment	Source of noise will be during operation of transportation vehicles, HEMM for this proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0

Palathurai and Madukkarai	Rough Stone and Gravel Cluster Quarries	Chapter - 10		-
	Oiling & greasing of Transport vehicles and HEMM at regular interval will be done	Provision made in Operating Cost	0	0
	Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
	It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
	Safety tools and implements that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
	Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
	Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Compentent Person	0	0
	Provision for Portable blaster shed	Installation of Portable blasting shelter	50000	2000
	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 Tonnes of Blasted Material	0	297648
	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and disposal through authorized agency	5000	20000
Waste Management		Installation of dust bins	5000	2000
management	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0
Mine Closure	1. Progressive Closure Activity - Surface Runoff managent	Provision for garland drain @ Rs. 10,000/- per Hectare with maintenance of Rs. 5,000/- per annum	12600	5000
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	252000	10000

Palathurai and Madukkarai	Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 750Trees - (250 Inside Lease	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring)	50000	7500
	Area & 500 Outside Lease Area)	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	150000	15000
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities 15% of the proposed closure cost will be spent during the final mine closure stage - Last Year	44850	0
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	675432	0
	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
Implementation of EC, Mining Plan & DGMS Condition	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000
	Workers will be provided with Personal Protective Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 20 Employees	80000	20000
	Health check up for workers will be provisioned	IME & PME Health check up @ Rs. 1000/- per employee	0	20000

Chapter - 10 First aid facility will be provided Provision of 2 Kits per Hectare @ Rs. 2000/-0 2520 Mine will have safety precaution signages, Provision for signages and boards made 10000 2000 boards. No parking will be provided on the transport routes. Separate provision on the south side Parking area with shelter and flags @ Rs. of the hill will be made for vehicles 50,000/- per hectare project and Rs. 10,000/- as 63000 10000 /HEMMs. Flaggers will be deployed for maintenance cost traffic management Installation of CCTV cameras in the mines Camera 4 Nos, DVR, Monitor with internet 30000 5000 facility and mine entrance Mines Manager (1<sup>st</sup> Class / 2<sup>nd</sup> Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, Implementation as per Mining Plan and 1961 and Mining Mate under regulation 116 of 0 780000 ensure safe quarry working MMR,1961 @ 40,000/- for Manager & @ 25.000/- for Foreman / Mate Detailed Description in following slides and As per MoEF &CC OM 22-65/2017-IA.III Budget allocation is included as per MoeEF & CER 500000 0 Dated 25.02.2021 CC OM TOTAL 2190200 1392968

In order to implement the environmental protection measures, an amount of Rs.21.90 lakhs as capital cost and recurring cost as Rs. 13.92 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

Year Wise Break Up	
1st Year	₹ 35,83,168
2nd Year	₹ 14,62,616
3rd Year	₹ 15,35,747
4th Year	₹ 16,12,535
5th Year	₹ 16,93,161
Total	₹.99 lakhs

# **10.10 CONCLUSION**

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

# **CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN – P2**

## 10.1 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

# *10.2* Environmental Policy

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

### The Proponent Tmt.V. Dhanalakshmi, will -

- Allocate necessary resources to ensure the implementation of the environmental policy
- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement

## Description of the Administration and Technical Setup -

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

The said team will be responsible for:

- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies
- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme

• Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

## 10.3 Land Environment Management –

Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhibition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

CONTROL	RESPONSIBILITY
Designing vehicle wash-down system so that all washed water is captured and	Mines Manager
passed through grease and oil separators.	
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &
pathways	Mining Mate
Greenbelt development and its maintenance	Environment Officer
Garland drains with catch pits to be provided all around the project area to prevent	Environment Officer
run off affecting the surrounding lands.	
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager
fugitive dust, which will also act as acoustic barrier.	
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager
There will be formation of a small surface water body in the mined-out area, which	Environment Officer
can be used for watering the greenbelt at the conceptual stages.	

### **TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT**

Source: Proposed by FAE's & EIA Coordinator

## 10.4 Soil Management

### Top Soil Management -

• There is no topsoil for this project site.

Overburden / Waste and Side Burden Management -

 The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

### **TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT**

CONTROL	RESPONSIBILITY
Garland drains are to be paved around the quarry pit area to arrest possible wash off in the rainy seasons	Mines Manager
Surface run-off from the surface water via garland drains will be diverted to the mine pits	Mine Foreman & Mining Mate
Design haul roads and other access roads with drainage systems to minimize concentration of flow and erosion risk	Environment Officer
keeping records of mitigation of erosion events, to improve on management techniques	Environment Officer
A monitoring map with information including their GPS coordinates, erosion type, intensity, and the extent of the affected area, as well as existing control measures and assessment of their performance	Environment Officer
Empty sediment from sediment traps	Environment Officer
Maintain, repair or upgrade garland drain system	

Test soils for pH, EC, chloride,	exchangeable cations, particle size and water holding	Mines Manager
capacity		

Source: Proposed by FAE's & EIA Coordinator

## 10.5 Water Management

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is restricted upto a depth of 28 BGL as per the ToR, the water table in the area is 50 m - 55 m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

CONTROL	RESPONSIBILITY
To maximize the reuse of pit water for water supply	Mines Foreman
Temporary and permanent garland drain will be constructed to contain the catchments	Mines Manager
of the mining area and to divert runoff from undisturbed areas through the mining	
areas	
Natural drains/nallahs/brooklets outside the project area should not be disturbed at any	Mines Manager
point of mining operations	
Ensure there is no process effluent generation or discharge from the project area into	Mines Foreman
water bodies	
Domestic sewage generated from the project area will be disposed in septic tank and	Mines Foreman
soak pit system	
Monthly or after rainfall, inspection for performance of water management structures	Mines Manager
and systems	
Conduct ground water and surface water monitoring for parameters specified by	Manager Mines
CPCB	

### **TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT**

Source: Proposed by FAE's & EIA Coordinator

# 10.6 Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements

## TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on working face and daily (twice) water sprinkling on haul road	Mines Manager
Wet drilling procedure /drills with dust extractor system to control dust generation during drilling at source itself is implemented	Mines Manager
Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution	Mines Manager
Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures	Mines Manager

Chapter - 10

Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# 10.7 Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

## TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters) of the project area to attenuate the noise and the same will be maintained	Mines Manager
Preventive maintenance of mining machinery and replacement of worn-out accessories to control noise generation	Mines Foreman
Deployment of mining equipment with an inbuilt mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise from blasting	Mines Manager
Annual ambient noise level monitoring shall be carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted noise control measures. Additional noise control measures will be adopted if required as per the observations during monitoring	Mines Manager
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or delay layout, or altering the hole inclination	Mines Manager
Undertake noise or vibration monitoring	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# *10.8* Ground Vibration and Fly Rock Control

## TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY
Controlled blasting using delay detonators will be carried out to maintain the PPV value (below 8Hz) well within the prescribed standards of DGMS	Mines Manager
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager
Proper stemming of holes should be carried out with statutory competent qualified blaster under the supervision of statutory mines manager to avoid any anomalies during blasting	Mines Manager
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines
Number of blast holes will be restricted to control ground vibrations	Manager Mines
Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager

ensure blast holes are adequately stemmed for the depth of the hole and stemmed with suitable angular material Mines Foreman

Source: Proposed by FAE's & EIA Coordinator

## 10.8 Biological Environment Management

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.
- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
  - Year wise greenbelt development will be recorded and monitored
    - Based on the area of plantation.
    - Period of plantation
    - Type of plantation
    - Spacing between the plants
    - Type of manuring and fertilizers and its periods
    - Lopping period, interval of watering
    - Survival rate
    - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

### 10.8.1 Green Belt Development Plan

About 1300 nos. of saplings is proposed to be planted for the Mining plan period in safety barrier of applied mine lease area with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

	PROPOSAL – P2- Tmt.Dhanalakshmi						
Year	No. of trees proposed to	Survial	Area to be covered	Name of the species	No. of trees expected to		
	be planted	%	sq.m		be grown		
Ι	1300	80%	Near 7.5m safety	Neem, Pongamia	1085		
			distance, panchayat	Pinnata, Casuarina etc.,			
			road and village road				

### TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P2

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator

The objectives of the greenbelt development plan are -

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

#### **10.8.2** Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

### TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P2

S.No	<b>Botanical Name</b>	Local Name	Importance
1	Azadirachta indica	Neem, Vembu	Neem oil & neem products
2	Tamarindus indica	Tamarind	Edible & Medicinal and other Uses
3	Polyalthia longifolia	Nettilinkam	Tall and evergreen tree
4	Borassus Flabellifer	Palmyra Palm	Tall Wind breaker tree and its fruits are edible

Source: Proposed by FAE's & EIA Coordinator

## 10.9 Occupational Safety & Health Management

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

#### 10.9.1 Medical Surveillance and Examinations -

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary
- Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

### TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P2

Sl.No	Activities	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year
1	Initial Medical Examination (Mine Workers)					
А	Physical Check-up					
В	Psychological Test					
С	Audiometric Test					
D	Respiratory Test					
2	Periodical Medical Examination (Mine Workers)					
А	Physical Check – up					
В	Audiometric Test					
С	Eye Check – up					
D	Respiratory Test					
3	Medical Camp (Mine Workers & Nearby Villagers)					
4	Training (Mine Workers)					

Medical Follow ups:- Work force will be divided into three targeted groups age wise as follows:-				
Age Group	PME as per Mines Rules 1955	Special Examination		
Less than 25 years	Once in a Three Years	In case of emergencies		
Between 25 to 40 Years	Once in a Three Years	In case of emergencies		
Above 40 Years	Once in a Three Years	In case of emergencies		

Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.

## 10.9.2 Proposed Occupational Health and Safety Measures –

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

# FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS - P2



## 10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul Road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health & safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

### 10.9.4 Budgetary Provision for Environmental Management -

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

	Mitigation Measure	<b>Provision for Implementation</b>	Capital	Recurring
	Compaction, gradation and drainage on both sides for Haulage Road	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per hectare	21700	21700
	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring	800000	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
Air	Wet drilling procedure / latest eco- friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -2 Units	50000	5000
Environment	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 1 Units	5000	250
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes by Manual Labour	0	5000
	Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area	Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare	0	43400
	Installing wheel wash system near gate of quarry	Installation + Maintenance + Supervision	50000	20000

# TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P2

Chapter - 10

lathurai and Madukkarai Rough Stone and Gravel Cluster Quarries		Chapter - 10		
	Source of noise will be during operation of transportation vehicles, HEMM for this proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0
	Oiling & greasing of Transport vehicles and HEMM at regular interval will be done	Provision made in Operating Cost	0	0
	Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
	It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
Noise Environment	Safety tools and implements that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
	Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
	Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Compentent Person	0	0
	Provision for Portable blaster shed	Installation of Portable blasting shelter	50000	2000
	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 Tonnes of Blasted Material	0	185921
	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and disposal through authorized agency	5000	20000
Waste		Installation of dust bins	5000	2000
Management	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0

Palathurai and Madukkar	ai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	1. Progressive Closure Activity - Surface Runoff managent	Provision for garland drain @ Rs. 10,000/- per Hectare with maintenance of Rs. 5,000/- per annum	21700	5000
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	434000	10000
	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 1300 Trees - (400 Inside Lease Area & 900 Outside Lease	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring)	80000	12000
Mine Closure	Area)	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	270000	27000
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities 15% of the proposed closure cost will be spent during the final mine closure stage - Last Year	53850	0
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	421897	0
Implementatio n of EC, Mining Plan &	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
DGMS Condition	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000

Chapter - 10

	2506900	1309611		
CER	As per MoEF &CC OM 22-65/2017- IA.III Dated 25.02.2021 TOTAL	Detailed Description in following slides and Budget allocation is included as per MoeEF & CC OM	500000	0
	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1 <sup>st</sup> Class / 2 <sup>nd</sup> Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000
	Installation of CCTV cameras in the mines and mine entrance	Camera 4 Nos, DVR, Monitor with internet facility	30000	5000
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for vehicles /HEMMs. Flaggers will be deployed for traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	108500	10000
	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	4340
	Health check up for workers will be provisioned	IME & PME Health check up @ Rs. 1000/- per employee	0	14000
	Workers will be provided with Personal Protective Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 14 Employees	56000	14000

In order to implement the environmental protection measures, an amount of Rs.25.06 lakhs as capital cost and recurring cost as Rs. 13.09 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

Year Wise Break Up	
1st Year	₹ 38,16,511
2nd Year	₹ 13,75,091
3rd Year	₹ 14,43,846
4th Year	₹ 15,16,038
5th Year	₹ 15,91,840
Total	₹ 97 lakhs

## 10.10 CONCLUSION -

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

# CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN – P3

## 10.0 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

# **10.1 ENVIRONMENTAL POLICY**

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

### The Proponent Tmt.P. Vasanthi will -

- Allocate necessary resources to ensure the implementation of the environmental policy
- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement

## Description of the Administration and Technical Setup -

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

The said team will be responsible for:

- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies
- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme

• Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

## 10.2 Land Environment Management –

Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhibition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

CONTROL	RESPONSIBILITY
Designing vehicle wash-down system so that all washed water is captured and	Mines Manager
passed through grease and oil separators.	
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &
pathways	Mining Mate
Greenbelt development and its maintenance	Environment Officer
Garland drains with catch pits to be provided all around the project area to	Environment Officer
prevent run off affecting the surrounding lands.	
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager
fugitive dust, which will also act as acoustic barrier.	
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager
There will be formation of a small surface water body in the mined out area,	Environment Officer
which can be used for watering the greenbelt at the conceptual stages.	

### **TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT**

Source: Proposed by FAE's & EIA Coordinator

## 10.3 Soil Management

### Top Soil Management -

• There is no topsoil for this project site.

### Overburden / Waste and Side Burden Management -

 The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

### TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT

CONTROL	RESPONSIBILITY	
Garland drains are to be paved around the quarry pit area to arrest possible wash off	Mines Manager	
in the rainy seasons		
Surface run-off from the surface water via garland drains will be diverted to the mine	Mine Foreman &	
pits	Mining Mate	
Design haul roads and other access roads with drainage systems to minimize	Environment Officer	
concentration of flow and erosion risk		
keeping records of mitigation of erosion events, to improve on management	Environment Officer	
techniques		
A monitoring map with information including their GPS coordinates, erosion type,	Environment Officer	
intensity, and the extent of the affected area, as well as existing control measures and		
assessment of their performance		

Chapter - 10

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries

Empty sediment from sediment traps	Environment Officer
Maintain, repair or upgrade garland drain system	
Test soils for pH, EC, chloride, exchangeable cations, particle size and water holding	Mines Manager
capacity	

Source: Proposed by FAE's & EIA Coordinator

## 10.4 Water Management

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is restricted upto a depth of 42 BGL as per the ToR, the water table in the area is 55 m - 60 m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

<b>TABLE 10.3: PROPOSED</b>	CONTROLS FOR	WATER	ENVIRONMENT
	CONTROLDTOR		

CONTROL	RESPONSIBILITY
To maximize the reuse of pit water for water supply	Mines Foreman
Temporary and permanent garland drain will be constructed to contain the catchments	Mines Manager
of the mining area and to divert runoff from undisturbed areas through the mining	
areas	
Natural drains/nallahs/brooklets outside the project area should not be disturbed at any	Mines Manager
point of mining operations	
Ensure there is no process effluent generation or discharge from the project area into	Mines Foreman
water bodies	
Domestic sewage generated from the project area will be disposed in septic tank and	Mines Foreman
soak pit system	
Monthly or after rainfall, inspection for performance of water management structures	Mines Manager
and systems	
Conduct ground water and surface water monitoring for parameters specified by	Manager Mines
CPCB	

Source: Proposed by FAE's & EIA Coordinator

# 10.5 Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements

## **TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT**

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on working face and daily (twice) water sprinkling on haul road	Mines Manager
Wet drilling procedure /drills with dust extractor system to control dust generation during drilling at source itself is implemented	Mines Manager
Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution	Mines Manager

Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures	Mines Manager
Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

## **10.6** Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

## **TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT**

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters) of the project area to attenuate the noise and the same will be maintained	Mines Manager
Preventive maintenance of mining machinery and replacement of worn-out accessories to control noise generation	Mines Foreman
Deployment of mining equipment with an inbuilt mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise from blasting	Mines Manager
Annual ambient noise level monitoring shall be carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted noise control measures. Additional noise control measures will be adopted if required as per the observations during monitoring	Mines Manager
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or delay layout, or altering the hole inclination	Mines Manager
Undertake noise or vibration monitoring	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# **10.7** Ground Vibration and Fly Rock Control

## TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY	
Controlled blasting using delay detonators will be carried out to maintain the PPV value (below 8Hz) well within the prescribed standards of DGMS	Mines Manager	
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager	
Proper stemming of holes should be carried out with statutory competent qualified blaster under the supervision of statutory mines manager to avoid any anomalies during blasting	Mines Manager	
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines	
Number of blast holes will be restricted to control ground vibrations	Manager Mines	
Blasting will be carried out only during noon time	Mining Mate	

Chapter - 10

Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and stemmed with suitable angular material	Mines Foreman

Source: Proposed by FAE's & EIA Coordinator

# **10.8 Biological Environment Management**

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.
- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
- Year wise greenbelt development will be recorded and monitored
  - Based on the area of plantation.
  - Period of plantation
  - Type of plantation
  - Spacing between the plants
  - Type of manuring and fertilizers and its periods
  - Lopping period, interval of watering
  - Survival rate
  - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

## 10.8.1 Green Belt Development Plan

About 600 nos. of saplings is proposed to be planted for the Mining plan period in safety barrier of applied mine lease area with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

# TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P3

	PROPOSAL – P3-Tmt.Vasanthi						
Year	Year No. of trees proposed to Survial Area to be covered Name of the species No. of trees expected to						
	be planted	%	sq.m		be grown		
Ι			Near 7.5m safety	Neem, Pongamia	500		
	600 80		distance, panchayat	Pinnata, Casuarina etc.,			
			road and village road				

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator The objectives of the greenbelt development plan are –

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

### 10.8.2 Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

S.No	<b>Botanical Name</b>	Local Name Importance	
1	Azadirachta indica	Neem, Vembu	Neem oil & neem products
2	Tamarindus indica	Tamarind	Edible & Medicinal and other Uses
3	Polyalthia longifolia	Nettilinkam	Tall and evergreen tree
4	Borassus Flabellifer	Palmyra Palm	Tall Wind breaker tree and its fruits are edible

#### TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P3

Source: Proposed by FAE's & EIA Coordinator

### 10.9 Occupational safety & health management

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

### 10.9.1 Medical Surveillance and Examinations –

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary
- Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

Sl.No	Activities	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year	
1	Initial Medical Examination (Mine Workers)						
А	Physical Check-up						
В	Psychological Test						
С	Audiometric Test						
D	Respiratory Test						
2	Periodical Medical Examination (Mine Workers)						
А	Physical Check – up						
В	Audiometric Test						
С	Eye Check – up						
D	Respiratory Test						
3	Medical Camp (Mine Workers & Nearby Villagers)						
4	Training (Mine Workers)						

# TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P3

Medical Follow ups:- Work force will be divided into three targeted groups age wise as follows:-			
Age Group	PME as per Mines Rules 1955	Special Examination	
Less than 25 years	Once in a Three Years	In case of emergencies	
Between 25 to 40 Years	Once in a Three Years	In case of emergencies	
Above 40 Years	Once in a Three Years	In case of emergencies	
Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.			

## 10.9.2 Proposed Occupational Health and Safety Measures –

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

## FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS - P3



#### 10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health &safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards

### TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P3

Chapter - 10

				First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

## 10.9.4 Budgetary Provision for Environmental Management -

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

# TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P3

	Mitigation Measure	<b>Provision for Implementation</b>	Capital	Recurring
	Compaction, gradation and drainage on both sides for Haulage Road	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per hectare	8100	8100
	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring	800000	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
Air Environment	Wet drilling procedure / latest eco-friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -4Units	100000	10000
	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 2 Units	10000	500
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes by Manual Labour	0	5000
	Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area	Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare	0	16200
	Installing wheel wash system near gate of quarry	Installation + Maintenance + Supervision	50000	20000

Chapter - 10

	ar Rough Stone and Oraver Cluster Quarties	Chapter - 10		
	Source of noise will be during operation of transportation vehicles, HEMM for this proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0
	Oiling & greasing of Transport vehicles and HEMM at regular interval will be done	Provision made in Operating Cost	0	0
	Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
	It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
Noise Environment	Safety tools and implements that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
	Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
	Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Compentent Person	0	0
	Provision for Portable blaster shed	Installation of Portable blasting shelter	50000	2000
	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 Tonnes of Blasted Material	0	297648
Waste	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and disposal through authorized agency	5000	20000
Management		Installation of dust bins	5000	2000
	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0

Palathurai and Madukkar	ai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	1. Progressive Closure Activity - Surface Runoff managent	Provision for garland drain @ Rs. 10,000/- per Hectare with maintenance of Rs. 5,000/- per annum	8100	5000
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	162000	10000
Mine Closure	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 750Trees - (250 Inside Lease Area & 500 Outside Lease Area)	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring) Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	50000 150000	7500 15000
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities 15% of the proposed closure cost will be spent during the final mine closure stage - Last Year	44850	0
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	675432	0

Palathurai and Madukkara	ai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000
	Workers will be provided with Personal Protective Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 20 Employees	80000	20000
	Health check up for workers will be provisioned	IME & PME Health check up @ Rs. 1000/- per employee	0	20000
Implementation of EC, Mining	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	1620
Plan & DGMS Condition	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for vehicles /HEMMs. Flaggers will be deployed for traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	40500	10000
	Installation of CCTV cameras in the mines and mine entrance	Camera 4 Nos, DVR, Monitor with internet facility	30000	5000
	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1 <sup>st</sup> Class / 2 <sup>nd</sup> Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000

Palathurai and Madukkara	ai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
CER	As per MoEF &CC OM 22-65/2017-IA.III Dated 25.02.2021	Detailed Description in following slides and Budget allocation is included as per MoeEF & CC OM	500000	0
TOTAL			2068700	1378568

In order to implement the environmental protection measures, an amount of Rs.20.68 lakhs as capital cost and recurring cost as Rs. 13.78 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

Year Wise Break Up	
1st Year	₹ 34,47,268
2nd Year	₹ 14,47,496
3rd Year	₹ 15,19,871
4th Year	₹ 15,95,865
5th Year	₹ 16,75,658
Total	₹ 97 lakhs

# **10.10 CONCLUSION**

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

# **CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN – P4**

## 10.0 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

## **10.1 Environmental Policy**

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

### The Proponent Thiru.M. Saravanan will -

- Allocate necessary resources to ensure the implementation of the environmental policy
- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement

## Description of the Administration and Technical Setup -

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

The said team will be responsible for:

- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies
- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme

• Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

## 10.2 Land Environment Management –

Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhibition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

CONTROL	RESPONSIBILITY
Designing vehicle wash-down system so that all washed water is captured and	Mines Manager
passed through grease and oil separators.	
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &
pathways	Mining Mate
Greenbelt development and its maintenance	Environment Officer
Garland drains with catch pits to be provided all around the project area to	Environment Officer
prevent run off affecting the surrounding lands.	
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager
fugitive dust, which will also act as acoustic barrier.	
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager
There will be formation of a small surface water body in the mined-out area,	Environment Officer
which can be used for watering the greenbelt at the conceptual stages.	

### **TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT**

Source: Proposed by FAE's & EIA Coordinator

# 10.3 Soil Management

### Top Soil Management –

There is no topsoil for this project site.

### Overburden / Waste and Side Burden Management -

 The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

TABLE 10.2: PROPOSED	CONTROLS FOR SOIL	MANAGEMENT
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CONTROL	RESPONSIBILITY
Garland drains are to be paved around the quarry pit area to arrest possible wash off	Mines Manager
in the rainy seasons	
Surface run-off from the surface water via garland drains will be diverted to the mine	Mine Foreman &
pits	Mining Mate
Design haul roads and other access roads with drainage systems to minimize	Environment Officer
concentration of flow and erosion risk	
keeping records of mitigation of erosion events, to improve on management	Environment Officer
techniques	

Chapter - 10

Palathurai and Madukkarai Rough Stone and Gravel Cluster Quarries

A monitoring map with information including their GPS coordinates, erosion type, intensity, and the extent of the affected area, as well as existing control measures and assessment of their performance	Environment Officer
Empty sediment from sediment traps	Environment Officer
Maintain, repair or upgrade garland drain system	
Test soils for pH, EC, chloride, exchangeable cations, particle size and water holding	Mines Manager
capacity	

Source: Proposed by FAE's & EIA Coordinator

# 10.4 Water Management

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is restricted upto a depth of 46m BGL, the water table in the area is 65 m - 70 m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

## **TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT**

RESPONSIBILITY
Mines Foreman
Mines Manager
Mines Manager
Mines Foreman
Mines Foreman
Mines Manager
Manager Mines

Source: Proposed by FAE's & EIA Coordinator

# 10.5 Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements

## TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on working face and daily (twice) water sprinkling on haul road	Mines Manager
Wet drilling procedure /drills with dust extractor system to control dust generation during drilling at source itself is implemented	Mines Manager

Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution	Mines Manager
Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures	Mines Manager
Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

## 10.6 Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

### **TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT**

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters) of the project area to attenuate the noise and the same will be maintained	Mines Manager
Preventive maintenance of mining machinery and replacement of worn-out accessories to control noise generation	Mines Foreman
Deployment of mining equipment with an inbuilt mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise from blasting	Mines Manager
Annual ambient noise level monitoring shall be carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted noise control measures. Additional noise control measures will be adopted if required as per the observations during monitoring	Mines Manager
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or delay layout, or altering the hole inclination	Mines Manager
Undertake noise or vibration monitoring	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# *10.7* Ground Vibration and Fly Rock Control

# TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY
Controlled blasting using delay detonators will be carried out to maintain the PPV value (below 8Hz) well within the prescribed standards of DGMS	Mines Manager
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager
Proper stemming of holes should be carried out with statutory competent qualified blaster under the supervision of statutory mines manager to avoid any anomalies during blasting	Mines Manager

Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines
Number of blast holes will be restricted to control ground vibrations	Manager Mines
Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and stemmed with suitable angular material	Mines Foreman

Source: Proposed by FAE's & EIA Coordinator

# 10.8 Biological Environment Management

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.
- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
  - Year wise greenbelt development will be recorded and monitored
    - Based on the area of plantation.
    - Period of plantation
    - Type of plantation
    - Spacing between the plants
    - Type of manuring and fertilizers and its periods
    - Lopping period, interval of watering
    - Survival rate
    - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

## 10.8.1 Green Belt Development Plan

About 1530 nos. of saplings is proposed to be planted for the Mining plan period in safety barrier of applied mine lease area with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

## TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR5 YEAR PLAN PERIOD – P4

	PROPOSAL – P4-Thiru.M. Saravanan						
Year	No. of trees proposed to	Survial	Area to be covered	Name of the species	No. of trees expected to		
	be planted	%	sq.m		be grown		
Ι	1530	80	Near 7.5m safety	Neem, Pongamia	1280		
			distance, panchayat	Pinnata, Casuarina,			
			road and village road	etc.,			

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator

The objectives of the greenbelt development plan are -

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

#### **10.8.2** Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

#### TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT - P4

S.No	<b>Botanical Name</b>	Local Name	Importance
1	Azadirachta indica	Neem, Vembu	Neem oil & neem products
2	Tamarindus indica	Tamarind	Edible & Medicinal and other Uses
3	Polyalthia longifolia	Nettilinkam	Tall and evergreen tree
4	Borassus Flabellifer	Palmyra Palm	Tall Wind breaker tree and its fruits are edible

Source: Proposed by FAE's & EIA Coordinator

## 10.9 Occupational safety & health management

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

#### 10.9.1 Medical Surveillance and Examinations –

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary
- Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

Sl.No	Activities	1 <sup>st</sup> Year	2 <sup>nd</sup> Year	3 <sup>rd</sup> Year	4 <sup>th</sup> Year	5 <sup>th</sup> Year
1	Initial Medical Examination (Mine Workers)					
А	Physical Check-up					
В	Psychological Test					

TABLE 10.9: MEDICAL EXAMINATION SCHEDULE - P4

Chapter - 10

С	Audiometric Test			
D	Respiratory Test			
2	Periodical Medical Examination (Mine Workers)			
А	Physical Check – up			
В	Audiometric Test			
С	Eye Check – up			
D	Respiratory Test			
3	Medical Camp (Mine Workers & Nearby Villagers)			
4	Training (Mine Workers)			

Medical Follow ups:- Work force will be divided into three targeted groups age wise as follows:-					
Age GroupPME as per Mines Rules 1955Special Examination					
Less than 25 years Once in a Three Years In case of emergencies					
Between 25 to 40 Years	Between 25 to 40 YearsOnce in a Three YearsIn case of emergencies				
Above 40 Years Once in a Three Years In case of emergencies					
Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.					

# 10.9.2 Proposed Occupational Health and Safety Measures –

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

## FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS - P4



#### 10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health & safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards

#### TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P4

				First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

#### 10.9.4 Budgetary Provision for Environmental Management -

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

# TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P4

Air Environment       Compaction, gradation and drainage on both sides for Haulage Road       yearly maintenance @ Rs. 10,000/- per init hectare         Air Environment       Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers       Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling thrice a day) Cost for recurring       800000       50000         Muffle blasting – To control fly rocks during blasting       Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts       0       50000         Wet drilling procedure / latest eco-friendly drill machine with separate dust extractor unit       Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 25,000/- per unit 150000       15000       15000         No overloading of trucks/tippers/tractors       Manual Monitoring through Security guard       0       50000         Stone carrying trucks will be covered by tarpaulin       Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3       15000       7500         Mu L area       Monitoring of exhaust fumes as per RTO norms       Monitoring of exhaust Fumes by Manual 0       50000         Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area       Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare       0       24300         Noise       Source of noise will be during operation of       Provision made in Operating Cost       0       0 </th <th></th> <th>Mitigation Measure</th> <th>Provision for Implementation</th> <th>Capital</th> <th>Recurring</th>		Mitigation Measure	Provision for Implementation	Capital	Recurring
Air Environment         Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers         Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring         800000         50000           Air Environment         Muffle blasting – To control fly rocks during blasting         Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts         0         50000           Net drilling procedure / latest eco-friendly drill machine with separate dust extractor unit         Uset extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -6Units         150000         15000           No overloading of trucks/tippers/tractors         Manual Monitoring through Security guard         0         50000           Stone carrying trucks will be covered by tarpaulin         Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3         15000         750           Regular monitoring of exhaust fumes as per RTO norms         Monitoring of Exhaust Fumes by Manual from ML Area         0         50000           Installing wheel wash system near gate of quarry         Installation + Maintenance + Supervision         50000         20000		1 2 0	haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per	1215	1215
Air Environmentduring blasting/ steel mesh / old tyres / used conveyor belts03000Met drilling procedure / latest eco-friendly drill machine with separate dust extractor unitDust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -6Units1500015000No overloading of trucks/tippers/tractorsManual Monitoring through Security guard05000Stone carrying trucks will be covered by tarpaulinMonitoring if trucks will be covered by tarpaulin010000Enforcing speed limits of 20 km/hr within ML areaInstallation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3 Units15000750Regular monitoring of exhaust fumes as per RTO normsMonitoring of Exhaust Fumes by Manual (Contractual) per Hectare02430Installing wheel wash system near gate of quarryInstallation + Maintenance + Supervision5000020000NoiseSource of noise will be during operation of provision for 2Provision made in Operating Cost00			Tanker Cost for Capital; and Water	800000	50000
Air Environment       drill machine with separate dust extractor unit       deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -6Units       15000       15000         No overloading of trucks/tippers/tractors       Manual Monitoring through Security guard       0       5000         Stone carrying trucks will be covered by tarpaulin       Monitoring if trucks will be covered by tarpaulin       0       10000         Enforcing speed limits of 20 km/hr within ML area       Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3 Units       15000       750         Regular monitoring of exhaust fumes as per RTO norms       Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area       Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare       0       2430         Noise       Source of noise will be during operation of       Provision made in Operating Cost       0       0				0	5000
No overloading of trucks/tippers/tractorsManual Monitoring through Security guard05000Stone carrying trucks will be covered by tarpaulinMonitoring if trucks will be covered by tarpaulin010000Enforcing speed limits of 20 km/hr within ML areaInstallation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3 Units15000750Regular monitoring of exhaust fumes as per RTO normsMonitoring of Exhaust Fumes by Manual Labour05000Regular sweeping and maintenance of approach roads for at least about 200 m from ML AreaProvision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare02430Installing wheel wash system near gate of quarryInstallation + Maintenance + Supervision5000020000	A• E• • 4	drill machine with separate dust extractor	deployed as capital & @ Rs. 2500 per unit	150000	15000
tarpaulintarpaulintarpaulin010000Enforcing speed limits of 20 km/hr within ML areaInstallation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 3 Units15000750Regular monitoring of exhaust fumes as per RTO normsMonitoring of Exhaust Fumes by Manual Labour05000Regular sweeping and maintenance of approach roads for at least about 200 m from ML AreaProvision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare02430NoiseSource of noise will be during operation of uarryInstallation + Maintenance + Supervision5000020000	Air Environment	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
Enforcing speed limits of 20 km/hr within ML area5000/- per Tipper/Dumper deployed - 3 Units15000750Regular monitoring of exhaust fumes as per RTO normsRegular sweeping and maintenance of approach roads for at least about 200 m from ML AreaMonitoring of Exhaust Fumes by Manual Labour05000NoiseSource of noise will be during operation of NoiseSource of noise will be during operation of Provision for 2Installation + Maintenance + Supervision5000020000				0	10000
RTO normsLabour03000Regular sweeping and maintenance of approach roads for at least about 200 m from ML AreaProvision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare02430Installing wheel wash system near gate of quarryInstallation + Maintenance + Supervision5000020000NoiseSource of noise will be during operation of uring operation ofProvision made in Operating Cost00		0 1	5000/- per Tipper/Dumper deployed - 3	15000	750
approach roads for at least about 200 m from ML AreaProvision for 2 fabours (d) RS.10,000/fabour (Contractual) per Hectare02430Installing wheel wash system near gate of quarryInstallation + Maintenance + Supervision5000020000NoiseSource of noise will be during operation of Provision for 2 fabours (d) RS.10,000/fabour (Contractual) per Hectare02430		RTO norms		0	5000
Noise     Source of noise will be during operation of     Provision made in Operating Cost     0     0		approach roads for at least about 200 m		0	2430
$\mathcal{O}$ I Provision made in Operating Cost () ()			Installation + Maintenance + Supervision	50000	20000
<b>Environment</b> transportation vehicles, HEMM for this		Source of noise will be during operation of transportation vehicles, HEMM for this	Provision made in Operating Cost	0	0

Chapter - 10 proper maintenance will be done at regular intervals. Oiling & greasing of Transport vehicles and Provision made in Operating Cost 0 0 HEMM at regular interval will be done Adequate silencers will be provided in all Provision made in Operating Cost 0 0 the diesel engines of vehicles. It will be ensured that all transportation Provision made in Operating Cost 0 0 vehicles carry a fitness certificate. Safety tools and implements that are required will be kept adequately near Provision made in OHS part 0 0 blasting site at the time of charging. Line Drilling all along the boundary to reduce the PPV from blasting activity and Provision made in Operating Cost 0 0 implementing controlled blasting. Proper warning system before blasting will Blowing Whistle by Mining Mate / Blaster / be adopted and clearance of the area before 0 0 **Compentent Person** blasting will be ensured. Provision for Portable blaster shed Installation of Portable blasting shelter 50000 2000 NONEL Blasting will be practiced to Rs. 30/- per 6 Tonnes of Blasted Material 0 607092 control Ground vibration and fly rocks Provision for domestic waste collection and 5000 20000 Waste management (Spent Oil, Grease etc.,) disposal through authorized agency Waste Installation of dust bins 5000 2000 Management Bio toilets will be made available outside Provision made in Operating Cost 0 0 mine lease on the land of owner itself Provision for garland drain @ Rs. 10,000/-1. Progressive Closure Activity - Surface **Mine Closure** per Hectare with maintenance of Rs. 5,000/-1215.046296 5000 Runoff managent per annum

Palathurai and Madukkarai	Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	24300.92593	10000
	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 1530 Trees - (530 Inside Lease	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring)	106000	15900
	Area & 1000 Outside Lease Area)	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	300000	30000
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities 15% of the proposed closure cost will be spent during the final mine closure stage - Last Year	59100	0
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	1377632	0
Implementation of EC, Mining	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
Plan & DGMS Condition	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000

Palathurai and Madukkarai Rough Stone and	l Gravel Cluster Quarries	Chapter - 10		
	ill be provided with Personal Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 26 Employees	104000	26000
Health chee provisioned	ck up for workers will be 1	IME & PME Health check up @ Rs. 1000/- per employee	0	26000
First aid fa	cility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	243
Mine will h boards.	nave safety precaution signages,	Provision for signages and boards made	10000	2000
transport ro south side ovehicles /H	will be provided on the putes. Separate provision on the of the hill will be made for EMMs. Flaggers will be or traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	6075.231481	10000
Installation and mine en	of CCTV cameras in the mines ntrance	Camera 4 Nos, DVR, Monitor with internet facility	30000	5000
	ation as per Mining Plan and quarry working	Mines Manager (1 <sup>st</sup> Class / 2 <sup>nd</sup> Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000
CER As per Mol Dated 25.0	EF &CC OM 22-65/2017-IA.III 2.2021	Detailed Description in following slides and Budget allocation is included as per MoeEF & CC OM	500000	0
	TOTAL		2167806	1706630

In order to implement the environmental protection measures, an amount of Rs.21.67 lakhs as capital cost and recurring cost as Rs. 17.06 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

Year Wise Break Up	
1st Year	₹ 38,74,437
2nd Year	₹ 17,91,962
3rd Year	₹ 18,81,560
4th Year	₹ 19,75,638
5th Year	₹ 20,74,420
Total	₹116 lakhs

# **10.10 CONCLUSION**

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

# **CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN – P5**

## 10.0 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

## **10.1 Environmental Policy**

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

#### The Proponent Thiru.M. Shanmugam, will -

- Allocate necessary resources to ensure the implementation of the environmental policy
- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement

## Description of the Administration and Technical Setup -

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

The said team will be responsible for:

- Monitoring of the water/ waste water quality, air quality and solid waste generated
- Analysis of the water and air samples collected through external laboratory
- Implementation and monitoring of the pollution control and protective measures/ devices which shall include financial estimation, ordering, installation of air pollution control equipment, waste water treatment plant, etc.
- Co-ordination of the environment related activities within the project as well as with outside agencies
- Collection of health statistics of the workers and population of the surrounding villages
- Green belt development
- Monitoring the progress of implementation of the environmental monitoring programme

• Compliance to statutory provisions, norms of State Pollution Control Board, Ministry of Environment and Forests and the conditions of the environmental clearance as well as the consents to establish and consents to operate.

## 10.2 Land Environment Management –

Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhibition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

CONTROL	RESPONSIBILITY	
Designing vehicle wash-down system so that all washed water is captured and	Mines Manager	
passed through grease and oil separators.		
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &	
pathways	Mining Mate	
Greenbelt development and its maintenance	Environment Officer	
Garland drains with catch pits to be provided all around the project area to	Environment Officer	
prevent run off affecting the surrounding lands.		
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager	
fugitive dust, which will also act as acoustic barrier.		
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager	
There will be formation of a small surface water body in the mined out area,	Environment Officer	
which can be used for watering the greenbelt at the conceptual stages.		

#### TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT

Source: Proposed by FAE's & EIA Coordinator

# 10.3 Soil Management

#### Top Soil Management –

There is no topsoil for this project site.

#### Overburden / Waste and Side Burden Management -

 The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

#### TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT

CONTROL	RESPONSIBILITY
Garland drains are to be paved around the quarry pit area to arrest possible wash off	Mines Manager
in the rainy seasons	
Surface run-off from the surface water via garland drains will be diverted to the mine	Mine Foreman &
pits	Mining Mate
Design haul roads and other access roads with drainage systems to minimize	Environment Officer
concentration of flow and erosion risk	
keeping records of mitigation of erosion events, to improve on management	Environment Officer
techniques	
A monitoring map with information including their GPS coordinates, erosion type,	Environment Officer
intensity, and the extent of the affected area, as well as existing control measures and	
assessment of their performance	

Chapter - 10

Environment Officer
Mines Manager
2

Source: Proposed by FAE's & EIA Coordinator

## **10.4 Water Management**

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is restricted upto a depth of 33m BGL as per the ToR, the water table in the area is 65 m - 70 m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

## **TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT**

CONTROL	RESPONSIBILITY
To maximize the reuse of pit water for water supply	Mines Foreman
Temporary and permanent garland drain will be constructed to contain the catchments	Mines Manager
of the mining area and to divert runoff from undisturbed areas through the mining	
areas	
Natural drains/nallahs/brooklets outside the project area should not be disturbed at any	Mines Manager
point of mining operations	
Ensure there is no process effluent generation or discharge from the project area into	Mines Foreman
water bodies	
Domestic sewage generated from the project area will be disposed in septic tank and	Mines Foreman
soak pit system	
Monthly or after rainfall, inspection for performance of water management structures	Mines Manager
and systems	
Conduct ground water and surface water monitoring for parameters specified by	Manager Mines
СРСВ	

Source: Proposed by FAE's & EIA Coordinator

# **10.5** Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements

#### **TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT**

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on working face and daily (twice) water sprinkling on haul road	Mines Manager
Wet drilling procedure /drills with dust extractor system to control dust generation during drilling at source itself is implemented	Mines Manager
Maintenance as per operator manual of the equipment and machinery in the mines to minimizing air pollution	Mines Manager

Ambient Air Quality Monitoring carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted air pollution control measures	Mines Manager
Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# 10.6 Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

### **TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT**

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters) of the project area to attenuate the noise and the same will be maintained	Mines Manager
Preventive maintenance of mining machinery and replacement of worn-out accessories to control noise generation	Mines Foreman
Deployment of mining equipment with an inbuilt mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise from blasting	Mines Manager
Annual ambient noise level monitoring shall be carried out in the project area and in surrounding villages to access the impact due to the mining activities and the efficacy of the adopted noise control measures. Additional noise control measures will be adopted if required as per the observations during monitoring	Mines Manager
Reduce maximum instantaneous charge using delays while blasting	Mining Mate
Change the burden and spacing by altering the drilling pattern and/or delay layout, or altering the hole inclination	Mines Manager
Undertake noise or vibration monitoring	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

# **10.7** Ground Vibration and Fly Rock Control

## TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY	
Controlled blasting using delay detonators will be carried out to maintain the PPV value (below 8Hz) well within the prescribed standards of DGMS	Mines Manager	
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager	
Proper stemming of holes should be carried out with statutory competent qualified blaster under the supervision of statutory mines manager to avoid any anomalies during blasting	Mines Manager	
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines	
Number of blast holes will be restricted to control ground vibrations	Manager Mines	

Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and stemmed with suitable angular material	Mines Foreman

Source: Proposed by FAE's & EIA Coordinator

# **10.8 Biological Environment Management**

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.
- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
- Year wise greenbelt development will be recorded and monitored
  - Based on the area of plantation.
  - Period of plantation
  - Type of plantation
  - Spacing between the plants
  - Type of manuring and fertilizers and its periods
  - Lopping period, interval of watering
  - Survival rate
  - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

## **10.8.1** Green Belt Development Plan

About 1990 nos. of saplings is proposed to be planted for the Mining plan period in safety barrier of applied mine lease area with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

## TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD – P5

	PROPOSAL – P5-Thiru.M. Shanmugam					
Year	No. of trees proposed to	Survial	Area to be covered	Name of the species	No. of trees expected to	
	be planted	%	sq.m		be grown	
Ι			Near 7.5m safety	Neem, Pongamia	1660	
	1990	80	distance, panchayat	Pinnata, Casuarina,		
			road and village road	etc.,		

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator

The objectives of the greenbelt development plan are -

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

#### **10.8.2** Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

#### TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT – P5

S.No	<b>Botanical Name</b>	Local Name	Importance
1	Azadirachta indica	dica Neem, Vembu Neem oil & neem products	
2	Tamarindus indica	Tamarind Edible & Medicinal and other Uses	
3	Polyalthia longifolia	Nettilinkam	Tall and evergreen tree
4	Borassus Flabellifer	Palmyra Palm	Tall Wind breaker tree and its fruits are edible

Source: Proposed by FAE's & EIA Coordinator

### 10.9 occupational safety & health management

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in quarries are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

#### 10.9.1 Medical Surveillance and Examinations –

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary
- Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

Sl.No	Activities	1 <sup>st</sup>	2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup>
		Year	Year	Year	Year	Year
1	Initial Medical Examination (Mine Workers)					
А	Physical Check-up					
В	Psychological Test					
С	Audiometric Test					
D	Respiratory Test					
2	Periodical Medical Examination (Mine Workers)					
А	Physical Check – up					
						<u> </u>

 TABLE 10.9: MEDICAL EXAMINATION SCHEDULE – P5

В	Audiometric Test			
С	Eye Check – up			
D	Respiratory Test			
3	Medical Camp (Mine Workers & Nearby Villagers)			
4	Training (Mine Workers)			

Medical Follow ups:- Work force will be divided into three targeted groups age wise as follows:-				
Age GroupPME as per Mines Rules 1955Special Examination				
Less than 25 years	Once in a Three Years	In case of emergencies		
Between 25 to 40 Years	Once in a Three Years	In case of emergencies		
Above 40 Years Once in a Three Years In case of emergencies				
Medical help on top priority immediately after diagnosis / accident is the essence of preventive aspects				

# Medical help on top priority immediately after diagnosis/ accident is the essence of preventive aspects.

# 10.9.2 Proposed Occupational Health and Safety Measures –

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.
- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

# FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS - P5



#### 10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul Road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health & safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

 TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES – P5

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

#### 10.9.4 Budgetary Provision for Environmental Management -

11. Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measure.

# TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT – P5

	Mitigation Measure	Provision for Implementation	Capital	Recurring
	Compaction, gradation and drainage on both sides for Haulage Road	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per hectare	1478.00925 9	1478.00925 9
	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring	800000	50000
Air Environment	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
Environment	Wet drilling procedure / latest eco-friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance -8 Units	200000	20000
	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 5 Units	200000 0	1250

and muddakk	arai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes by Manual Labour	0	5000
	Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area	Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare	0	2956.01851 9
	Installing wheel wash system near gate of quarry	Installation + Maintenance + Supervision	50000	20000
	Source of noise will be during operation of transportation vehicles, HEMM for this proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0
	Oiling & greasing of Transport vehicles and HEMM at regular interval will be done	Provision made in Operating Cost	0	0
	Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
	It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
Noise Environment	Safety tools and implements that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
	Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
	Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Compentent Person	0	0
	Provision for Portable blaster shed	Installation of Portable blasting shelter	50000	2000
	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 Tonnes of Blasted Material	0	863247

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Waste Management	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and disposal through authorized agency5000Installation of dust bins5000		20000
	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0
	1. Progressive Closure Activity - Surface Runoff managent	Provision for garland drain @ Rs. 10,000/- per Hectare with maintenance of Rs. 5,000/- per annum	1478.00925 9	5000
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	29560.1851 9	10000
Mine Closure	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 1990 Trees - (490 Inside Lease Area & 1500	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring)		14700
	Outside Lease Area)	Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	450000	45000

alathurai and Madukka	arai Rough Stone and Gravel Cluster Quarries	Chapter - 10		
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities 15% of the proposed closure cost will be spent during the final mine closure stage - Last Year	70200	0
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	1958906	0
	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
Implementatio n of EC, Mining Plan	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000
& DGMS Condition	Workers will be provided with Personal Protective Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 37 Employees	148000	37000
	Health check up for workers will be provisioned	IME & PME Health check up @ Rs. 1000/- per employee	0	37000

Palathurai and Madukkarai Rough S	Stone and Gravel Cluster Ouarries

	TOTAL		2420906	2004926
CER	As per MoEF &CC OM 22-65/2017-IA.III Dated 25.02.2021	Detailed Description in following slides and Budget allocation is included as per MoeEF & CC OM	500000	0
	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1 <sup>st</sup> Class / 2 <sup>nd</sup> Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000
	Installation of CCTV cameras in the mines and mine entranceCamera 4 Nos, DVR, Monitor with internet facility		30000	5000
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for vehicles /HEMMs. Flaggers will be deployed for traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	7390.04629 6	10000
	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	295.601851 9

In order to implement the environmental protection measures, an amount of Rs.24.20 lakhs as capital cost and recurring cost as Rs. 20.04 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

Chapter	_	10

Year Wise Break Up	
1st Year	₹ 44,25,833
2nd Year	₹ 21,05,173
3rd Year	₹ 22,10,431
4th Year	₹ 23,20,953
5th Year	₹ 24,37,001
Total	135 lakhs

# **10.10 CONCLUSION**

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

# **CHAPTER – 11: SUMMARY AND CONCLUSIONS**

Palathurai & Madukarai Rough Stone & Gravel Quarry (Extent: **19.17.08** ha) falls under "B" category as per MoEF & CC Notification (S.O. 3977 (E)).

Now, as per Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green Tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018 clarified the requirement for EIA, EMP and therefore, Public Consultation for all areas from 5 to 25 ha falling in Category B-1 and appraised by SEAC/ SEIAA as well as for cluster situation.

A detailed Draft EIA/ EMP Report is prepared for public and other stakeholders' suggestions and a Final EIA/ EMP Report will be prepared based on the outcome of Public Consultation.

Environmental monitoring and audit mechanism have been recommended before and after commencement of the project, where necessary, to verify the accuracy of the EIA predictions and the effectiveness of recommended mitigation measures.

The main scope of the EIA study is to quantify the cumulative impact in the study area due to cluster quarries and formulate the effective mitigation measures for each individual leases. A detailed account of the emission sources, emissions control equipment, background Air quality levels, Meteorological measurements, Dispersion model and all other aspects of pollution like effluent discharge, Dust generation etc., have been discussed in this report. The baseline monitoring study has been carried out during the months October to December 2022 for various environmental components so as to assess the anticipated impacts of the cluster quarry projects on the environment and suitable mitigation measures for likely adverse impacts due to the proposed project is suggested individually for the respective proposed project under Chapter 10.

The project proponent ensures to obtain necessary clearances and quarrying will be carried out as per rules and regulations. The Mining Activity will be carried out in a phased manner as per the approved mining plan after obtaining EC, CTO from TNPCB, execution of lease deed and obtaining DGMS Permission and working will be carried out under the supervision of Competent Persons employed.

Overall, the EIA report has predicted that the project will comply with all environment standards and legislation after commencement of the project and operational stage mitigation measures are implemented.

Mining operations has positive impact on environment and socio economy such as landscape improvement, water as by-product, economy development and better public services, providing and supply of Rough Stone & Gravel as per market demand.

Sustainable and modern mining leads us to see positive impact of mining operation and providing consistent employment for nearly 177 people directly in the cluster and indirectly around 300 people.

As discussed, it is safe to say that the proposed quarries are not likely to cause any significant impact to the ecology of the area, as adequate preventive measures will be adopted to keep the various pollutants within the permissible limits. Green belt development around the area will also be taken up as an effective pollution mitigate technique, as well as to serve as biological indicators for the pollutants released from the Palathurai & Madukarai Rough Stone & Gravel Quarry (Extent: **19.17.08** ha).

# **CHAPTER 12.0: DISCLOSURE OF CONSULTANTS**

The Project Proponent's -

- 1.Thiru. D.Jayakumar
- 2. Tmt.V.Dhanalakshmi
- 3. Tmt.P.Vasanthi
- 4. Thiru.M.Saravanan
- 5. Thiru.M.Shanmugam

have engaged M/s Geo Exploration and Mining Solutions, an Accredited Organization under Quality Council of India – National Accreditation Board for Education & Training, New Delhi, for carrying out the EIA Study as per the ToR Issued.

Name and address of the consultancy:

#### GEO EXPLORATION AND MINING SOLUTIONS

No 17, Advaitha Ashram Road, Alagapuram, Salem – 636 004 Tamil Nadu, India Email: infogeoexploration@gmail.com

## Web: www.gemssalem.com

Phone: 0427 2431989.

The Accredited Experts and associated members who were engaged for this EIA study as given below -

Sl.No.	Name of the owner of		EIA Coordinator		FAE	
SI.NO.	Name of the expert	In house/ Empanelled	Sector	Category	Sector	Category
					WP	В
1	Dr. M. Ifthikhar Ahmed	In-house	1	Α	GEO	Ā
	Di. M. Hunkhar Annieu	III-IIouse	1	1		
					SC	A
2	Dr. D. Theorem in	T 1			HG	Α
2	Dr. P. Thangaraju	In-house	-	-	GEO	А
					AP	В
2						
3	Mr. A. Jagannathan	In-house	-	-	NV	А
					SHW	В
					AQ	В
4	Mr. N. Senthilkumar	Empanelled	38	В	WP	B
4	wii. N. Senumkumai	Empanened	28	В		
					RH	A
5	Mrs. Jisha parameswaran	In-house	-	-	SW	В
6	Mr. Govindasamy	In-house	-	-	WP	В
7	Mrs. K. Anitha	In-house	-	-	SE	А
8	Mrs. Amirtham	In-house	-	-	EB	В
9	Mr. Alagappa Moses	Empanelled	-	-	EB	A
10	Mr. A. Allimuthu	In-house	-	-	LU	B
11	Mr. S. Pavel	Empanelled	-	-	RH	В
12	Ma I D Wilson Kaishas	Empanelled	-		SHW	Α
12	Mr. J. R. Vikram Krishna			-	RH	А
	Abbreviations			I	1	1
EC	EIA Coordinator					
AEC FAE	Associate EIA Coordinator					
FAE	Functional Area Expert Functional Area Associates					
TM	Team Member					
GEO	Geology					
WP	Water pollution monitoring, prevention and control					
AP	Air pollution monitoring, prevention and control					
LU	Land Use					
AQ EB	Meteorology, air quality modeling, and prediction Ecology and bio-diversity					
NV	Noise and vibration					
SE	Socio economics					
HG	Hydrology, ground water and water conservation					
SC	Soil conservation					
RH	Risk assessment and hazard management					
SHW	Solid and hazardous wastes					

MSW	Municipal Solid Wastes
ISW	Industrial Solid Wastes
HW	Hazardous Wastes
HW	Hazardous Wastes

# **DECLARATION BY EXPERTS CONTRIBUTING TO THE EIA/EMP**

Declaration by experts contributing to the EIA/EMP for Palathurai & Madukarai Rough Stone & Gravel Cluster Quarries over an Extent of 19.17.08 ha in Palathurai and Madukkarai Village of Madukkarai Taluk, Coimbatore District of Tamil Nadu. It is also certified that information furnished in the above EIA study are true and correct to the best of our knowledge.

I, hereby, certify that I was a part of the EIA team in the following capacity that developed the EIA/EMP Report.

Name:

Designation:

EIA Coordinator

Date & Signature:

Period of Involvement:

January 2022 to till date

Dr. M. Lummunneller

Dr. M. Ifthikhar Ahmed

#### Associated Team Member with EIA Coordinator:

- 1. Mr. S. Nagamani
- 2. Mr. Viswanathan
- 3. Mr. Santhoshkumar
- 4. Mr. S. Ilavarasan

## FUNCTIONAL AREA EXPERTS ENGAGED IN THE PROJECT

SI. No.	Functional Area	Involvement	Name of the Expert/s	Signature
1	AP	<ul> <li>Identification of different sources of air pollution due to the proposed mine activity</li> <li>Prediction of air pollution and propose mitigation measures / control measures</li> </ul>	Mr. A. Jagannathan	10,
	WD	<ul> <li>Suggesting water treatment systems, drainage facilities</li> <li>Evaluating probable impacts of effluent/waste</li> </ul>	Dr. M. Ifthikhar Ahmed	Dr. N. Blannerman Star
2	WP	water discharges into the receiving environment/water bodies and suggesting control measures.	Mr. N. Senthilkumar	A.
3	HG	<ul> <li>Interpretation of ground water table and predict impact and propose mitigation measures.</li> <li>Analysis and description of aquifer Characteristics</li> </ul>	Dr. P. Thangaraju	stupming
4 GEO		<ul> <li>Field Survey for assessing the regional and local geology of the area.</li> <li>Preparation of mineral and geological maps.</li> </ul>	Dr. M. Ifthikhar Ahmed	De 18 Zammenter
		<ul> <li>Geology and Geo morphological analysis/description and Stratigraphy/Lithology.</li> </ul>	Dr. P. Thangaraju	stymm

Chapter - 12

5	SE	<ul> <li>Revision in secondary data as per Census of India, 2011.</li> <li>Impact Assessment &amp; Preventive Management Plan</li> <li>Corporate Environment Responsibility.</li> </ul>	Mrs. K. Anitha	Ju
6	EB	<ul> <li>Collection of Baseline data of Flora and Fauna.</li> <li>Identification of species labelled as Rare, Endangered and threatened as per IUCN list.</li> </ul>	Mrs. Amirtham	d American
		<ul><li>Impact of the project on flora and fauna.</li><li>Suggesting species for greenbelt development.</li></ul>	Mr. Alagappa Moses	- photo
		<ul> <li>Identification of hazards and hazardous substances</li> <li>Risks and consequences analysis</li> </ul>	Mr. N. Senthilkumar	A
7	RH	<ul> <li>Vulnerability assessment</li> </ul>	Mr. S. Pavel	m.s. This .
		<ul><li>Preparation of Emergency Preparedness Plan</li><li>Management plan for safety.</li></ul>	Mr. J. R. Vikram Krishna	110.2
8	LU	<ul> <li>Construction of Land use Map</li> <li>Impact of project on surrounding land use</li> <li>Suggesting post closure sustainable land use and mitigative measures.</li> </ul>	Mr. A. Allimuthu	allemulture
9	NV	<ul> <li>Identify impacts due to noise and vibrations</li> <li>Suggesting appropriate mitigation measures for EMP.</li> </ul>	Mr. A. Jagannathan	to jot
10	AQ	<ul> <li>Identifying different source of emissions and propose predictions of incremental GLC using AERMOD.</li> <li>Recommending mitigations measures for EMP</li> </ul>	Mr. N. Senthilkumar	A
11	SC	<ul> <li>Assessing the impact on soil environment and proposed mitigation measures for soil conservation</li> </ul>	Dr. M. Ifthikhar Ahmed	Dr. N. Burnannenskir
		<ul> <li>Identify source of generation of non-hazardous solid waste and hazardous waste.</li> </ul>	Mr. A. Jagannathan	tal Bt
12 SHW		<ul> <li>Suggesting measures for minimization of generation of waste and how it can be reused or recycled.</li> </ul>	Mr. J. R. Vikram Krishna	Almanhar
II		I IST OF TEAM MEMDEDS ENCACED IN THI		I]

# LIST OF TEAM MEMBERS ENGAGED IN THIS PROJECT

Sl.No.	Name	Functional Area	Involvement	Signature
1	Mr. S. Nagamani	AP; GEO; AQ	<ul> <li>Site Visit with FAE</li> <li>Provide inputs &amp; Assisting FAE with sources of Air Pollution, its impact and suggest control measures</li> <li>Provide inputs on Geological Aspects</li> <li>Analyse &amp; provide inputs and assist FAE with meteorological data, emission estimation, AERMOD modelling and suggesting control measures</li> </ul>	s. M.
2	Mr. Viswanathan	AP; WP; LU	<ul> <li>Site Visit with FAE</li> <li>Provide inputs &amp; Assisting FAE with sources of Air Pollution, its impact and suggest control measures</li> <li>Assisting FAE on sources of water pollution, its impacts and suggest control measures</li> <li>Assisting FAE in preparation of land use maps</li> </ul>	P Unmhuz

3	Mr. Santhoshkumar	GEO; SC	<ul> <li>Site Visit with FAE</li> <li>Provide inputs on Geological Aspects</li> <li>Assist in Resources &amp; Reserve Calculation and preparation of Production Plan &amp; Conceptual Plan</li> <li>Provide inputs &amp; Assisting FAE with soil conservation methods and identifying impacts</li> </ul>	p 1.36 m-2
4	Mr. Umamahesvaran	GEO	<ul> <li>Site Visit with FAE</li> <li>Provide inputs on Geological Aspects</li> <li>Assist in Resources &amp; Reserve Calculation and preparation of Production Plan &amp; Conceptual Plan</li> </ul>	5. Connelisionity
5	Mr. A. Allimuthu	SE	<ul> <li>Site Visit with FAE</li> <li>Assist FAE with collection of data's</li> <li>Provide inputs by analysing primary and secondary data</li> </ul>	alenutino
6	Mr. S. Ilavarasan	LU; SC	<ul> <li>Site Visit with FAE</li> <li>Assisting FAE in preparation of land use maps</li> <li>Provide inputs &amp; Assisting FAE with soil conservation methods and identifying impacts</li> </ul>	S. IL-M.
7	Mr. E. Vadivel	HG	<ul> <li>Site Visit with FAE</li> <li>Assist FAE &amp; provide inputs on aquifer characteristics, ground water level/table</li> <li>Assist with methods of ground water recharge and conduct pump test, flow rate</li> </ul>	E Vadirel
8	Mr. D. Dinesh	NV	<ul> <li>Site Visit with FAE</li> <li>Assist FAE and provide inputs on impacts due to proposed mine activity and suggest mitigation measures</li> <li>Assist FAE with prediction modelling</li> </ul>	6 Cont
9	Mr. Panneer Selvam	EB	<ul> <li>Site Visit with FAE</li> <li>Assist FAE with collection of baseline data</li> <li>Provide inputs and assist with labelling of Flora and Fauna</li> </ul>	P Pomsky
10	Mrs. Nathiya	EB	<ul> <li>Site Visit with FAE</li> <li>Assist FAE with collection of baseline data</li> <li>Provide inputs and assist with labelling of Flora and Fauna</li> </ul>	T. anny

## **DECLARATION BY THE HEAD OF THE ACCREDITED CONSULTANT ORGANIZATION**

I, Dr. M. Ifthikhar Ahmed, Managing Partner, Geo Exploration and Mining Solutions, hereby, confirm that the above-mentioned Functional Area Experts and Team Members prepared the EIA/EMP for Rough Stone & Gravel Cluster Quarries over an Extent of 19.17.08 ha in Palathurai and Madukkarai Village of Madukkarai Taluk, Coimbatore District of Tamil Nadu. It is also certified that information furnished in the EIA study are true and correct to the best of our knowledge.

Signature& Date:

Dr. M. Zummunnulle

Name:	Dr. M. Ifthikhar Ahmed
Designation:	Managing Partner
Name of the EIA Consultant Organization:	M/s. Geo Exploration and Mining Solutions
NABET Certificate No & Issue Date: Validity:	NABET/EIA/2225/RA 0276 Dated: 20-2-2023 Valid till 06.08.2025