# **SUMMARY**

FOR

# ROUGHSTONE AND GRAVEL QUARRY

| Extent                    | 1.50.0 Ha  |
|---------------------------|--|
| Location                  | Sundakottai Village, Aruppukottai<br>Taluk, Virudhunagar District, Tamil<br>Nadu |
| S.F.Nos                   | 44/1(P), 44/5(P), 44/6, 44/7 and 44/8  |
| Land Type                 | Patta Land in the name of applicant  |
| Production<br>for 5 years | Roughstone – 1,50,675m3,<br>Gravel – 69,600m3                                    |
| Depth                     | 41m BGL  |
| Lease Period              | 5 years  |

## PROJECT PROPONENT

## TMT.R.CHEMPAKADEVI

1, Ramasamy Naicker Street, Vadugarkottai Aduppukottai Town, Arupukottai Taluk, Virudhunagar District -626 101

**CONSULTANT** 

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## **NOVEMBER 2023**

#### DRAFT EIA/EMP REPORT FOR ROUGH GRAVEL OF STONE AND QUARRY **TMT.R.CHEMPAKADEVI OVER** AN AREA OF 1.50.0Ha **SUNDAKOTTAI** LAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

#### **SUMMARY**

### 1.1 INTRODUCTION:

**Tmt.R.Chempakadevi** proposes to operate a **Rough Stone and Gravel Quarry** over an area of 1.50.0 Ha in Sundakottai Village, Aruppukottai Taluk, Virudhunagar District, Tamil Nadu and has initiated action towards obtaining environmental clearance.

It is proposed to mine 1,50,675m3 of Roughstone and 69,600m3 of Gravel upto a total depth of 41m bgl during the lease period of 5 years. This is a fresh lease and as such no mining operations have been carried out here so far.

Although the individual lease area of this project is less than 5 Ha, the other existing and proposed quarries within the 500m radius cluster along with this subject project works out to >5 Ha. Hence, this proposal is considered under Category – B1 and as per MoEF & CC notification necessitates preparation of EIA/EMP report and public hearing.

### **1.2 STATUTORY APPROVALS:**

| 1. | Precise Area Communication Letter | KV1/878/2018-Minerals dated 26.08.2022.                     |
|----|-----------------------------------|---|
| 2. | Mining Plan Approval              | KV1/878/2018-Minerals dated 22.11.2022                      |
| 3. | Terms of Reference                | SEIAA-TN/F.No.10179/SEAC/ToR-1526/2023.<br>dated 09.08.2023 |

Based on the conditions of Precise Area Communication letter, 10m safety distance for odai passing through S.F.No.43 and nearby poromboke lands and 7.5m safety distance for nearby patta lands is left. As per TOR Condition, EIA/EMP report is prepared. Salient details of the report is given below.



DRAFT EIA/EMP REPORT FOR ROUGH STONE AND GRAVEL QUARRY OF TMT.R.CHEMPAKADEVI OVER AN AREA OF 1.50.0Ha IN SUNDAKOTTAI VILLAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

#### 2.1 SITE DESCRIPTION:

#### Table No.1: SITE DETAILS

| S.No | Particulars  | Details   |  |  |
|------|--|---|--|--|
| 1    | Name of the Project  | Rough Stone and Gravel Quarry of<br>Tmt.R. Chempakadevi   |  |  |
| 2    | Location of the project  | Sundakottai Village, Aruppukottai Taluk,<br>Virudhunagar District, Tamil Nadu   |  |  |
| 3    | Latitude & Longitude   | Latitude: 09°28'21.10" N to 09°25'30" N<br>Longitude: 78°10'57.95"E to 78°11'00.00"E  |  |  |
| 4    | Mining Lease area  | 1.50.0Ha  |  |  |
| 5    | Type of land   | Patta Land  |  |  |
| 6    | Mine site topography   | Almost Plain Terrain  |  |  |
| 7    | Accessibility  | The lease area can be approached from Alangbhatti to Kallorani Road on the northern side of the lease area at a distance of 0.20Km. This road joins SH-47 on the eastern side of the lease area at a distance of 2.2Km. |  |  |
| 8    | Nearest Highway  | (NH-45B) - 8.8Km– (NW)  |  |  |
| 9    | Nearest Railway station  | Aruppukottai – 10km - NW  |  |  |
| 10   | Nearest Airport  | Madurai- 42km – N   |  |  |
| 11   | Nearest major water bodies   | NameDistance (Km)DirectionGundar River6.0KmNENarayanakkaveri<br>Canal5.5KmEUppu Odai6.0KmSW   |  |  |
| 12   | Environmental sensitive areas,<br>Protected areas as per Wildlife<br>Protection Act, 1972 (Tiger<br>reserve, Elephant reserve,<br>Biospheres, National parks,<br>Wildlife sanctuaries, community<br>reserves and conservation<br>reserves) | Nil within 10 Km radius   |  |  |
| 13   | Notified Archaeologically important places, Monuments  | Nil within 10 Km radius   |  |  |
| 14   | Reserved / Protected Forests   | Nil within 10 Km radius   |  |  |
| 15   | Seismic Zone   | Zone – II (Least Active)  |  |  |



DRAFT EIA/EMP REPORT FOR ROUGH STONE AND GRAVEL QUARRY OF TMT.R.CHEMPAKADEVI OVER AN AREA OF 1.50.0Ha IN SUNDAKOTTAI VILLAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

| S.No | Particulars         |   | Details   |                         |  |
|------|---------------------|---|---|-------------------------|--|
| 1    | Geological reserve  | Roughstone – 5,58,600m3, Gravel – 95,760m3  |   |                         |  |
| 2    | Mineable reserve    | Roughstone – 1,50,675m3, Gravel – 69,600m3  |   |                         |  |
| 3    | Method of Mining    | Open cast mechanized mining method with drilling, blasting,<br>excavation, loading and transportation of Roughstone to needy<br>buyers. |   |                         |  |
|      |                     | Year  | Roughstone (m3)   | Gravel (m3)             |  |
|      |                     | <u> </u>  | 30250   | 30600                   |  |
| 4    | Draduction          |   | 28375   | 10200                   |  |
| 4    | Production          |   | 30450   | 9600                    |  |
|      |                     | IV  | 30800   | 9600                    |  |
|      |                     | V   | 30800   | 9600                    |  |
|      |                     | Total   | 1,50,675  | 69,600                  |  |
| 5    | Life of the mine    | 5 Years   |   |                         |  |
| _    | Waste Generation    | No waste gene   | eration anticinated in this (   | nuarry operation since  |  |
| 6    | and Management      | 0   | lo waste generation anticipated in this quarry operation since ne entire excavated material will be utilized. |                         |  |
|      | _                   | in Management ine entire excavated material will be utilized.   |   | eu.                     |  |
| 7    | Ultimate Mine depth | 41m   |   |                         |  |
| 8    | Manpower            | 20 People directly and more than 50 people indirectly   |   |                         |  |
|      |                     | Total water – 10 KLD  |   |                         |  |
| 9    | Water Requirement & | Will be procured from outside agencies initially. Later, water  |   |                         |  |
|      | source              | collected in the  | mine pit will be used to m  | eet the needs.          |  |
|      |                     | All the equipm  | nent will be diesel opera   | ated. No electricity is |  |
| 10   | Power Requirement   | needed for mining operation. The minimum power requirement  |   |                         |  |
|      |                     | for office, etc will be met from state grid.  |   |                         |  |
|      |                     | Mine office, first aid room, rest shelters, toilets etc. will be  |   |                         |  |
| 11   | Site services       |   |   |                         |  |
|      |                     | provided as semi-permanent structures.  |   |                         |  |
| 12   | Project cost        | Rs. 50,14,760/-   |   |                         |  |
| 13   | CER cost            | Rs.5.0 Lakhs  |   |                         |  |

## Table No.2: TECHNICAL DESCRIPTION



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ROUGH DRAFT EIA/EMP REPORT FOR STONE GRAVEL OF QUARRY TMT.R.CHEMPAKADEVI OVER AN AREA OF 1.50.0Ha IN **SUNDAKOTTAI** VILLAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

#### 3.1 EXISTING ENVIRONMENTAL SCENARIO:

The studies and data collection have been carried out systematically and meticulously as per relevant IS codes, CPCB and MoEF&CC guidelines and as per approved ToR during **Summer Season (March 2023 to May 2023)** For the purpose of this study, the area has been divided into two zones, namely, core and buffer zones. Core zone is considered as the total lease area, while buffer zone encompasses an area of 10 km radius distance from the periphery of core zone. Based on 2011 census data, in the 10km radius there are 65 Rural villages and 3 urban areas from 2 Taluks.

| Details                               | Population | Percentage |
|---------------------------------------|------------|------------|
| A. Gender-wise distribution           |            |            |
| Male Population                       | 102703     | 49.96      |
| Female Population                     | 102888     | 50.04      |
| Total                                 | 205591     | 100        |
| B. Caste-wise population distribution |            |            |
| Scheduled Caste                       | 18380      | 8.94       |
| Scheduled Tribes                      | 222        | 0.11       |
| Other                                 | 186989     | 90.95      |
| Total                                 | 205591     | 100        |
| C. Literacy Levels                    |            |            |
| Total Literate Population             | 157711     | 76.72      |
| Others                                | 47880      | 23.30      |
| Total                                 | 205591     | 100        |
| D. Occupational structure             |            |            |
| Main workers                          | 87259      | 42.40      |
| Marginal workers                      | 10477      | 5.10       |
| Total Workers                         | 97736      | 47.50      |
| Total Non-workers                     | 107855     | 52.50      |
| Total                                 | 205591     | 100        |

#### Table No.3: SOCIAL, ECONOMIC AND DEMOGRAPHIC PROFILE OF THE STUDY AREA



#### 3.2.1 EXISTING ENVIRONMENTAL QUALITY:

| Table 1: Baseline Data                                   |                       |           |                |
|--|-----------------------|-----------|----------------|
| A) AMBIENT AIR QUALITY Monitoring Location – 5 locations |                       |           |                |
| PARAMETER RESULT (µg/m3)                                 |                       | ΄ (μg/m3) | *1 IBAIT (     |
| Location   | Core Zone Buffer Zone |           | *LIMIT (µg/m3) |
| Particulate Matter (Size <10 µm)                         | 40.2-58.6             | 39.1-69.6 | 100            |
| Particulate Matter (Size <2.5 µm)                        | 18.5-27.9             | 17.8-33.1 | 60             |
| Sulphur Dioxide (as SO <sub>2</sub> )                    | 4.5-6.8               | 4.2-7.2   | 80             |
| Nitrogen Dioxide (as NO <sub>2</sub> )                   | 6.9-10.1              | 6.4-11.2  | 80             |

Conclusion: The existing Ambient Air Quality levels for PM10, PM2.5, SO2 and NO2, are within the NAAQ standards prescribed CPCB limits of 100 µg/m3, 60 µg/m3, 80 µg/m3 & 80 µg/m3. The CO values in all the locations were found to be below detectable limit. Silica values in the study area are found to be below detectable limit. (Detection limit - 0.05 mg/m3)

| B) WATER QUALITY                  | Monitoring Location – 5 locations |                |
|-----------------------------------|-----------------------------------|----------------|
| PARAMETER                         | Result                            | *LIMIT (µg/m3) |
| pH at 25 °C                       | 7.55 – 7.98                       | 6.5-8.5        |
| Total Dissolved Solids, mg/L      | 328 – 1018                        | 2000           |
| Chloride as Cl-, mg/L             | 68.90 – 455                       | 1000           |
| Total Hardness (as CaCO3), mg/L   | 202 – 385                         | 600            |
| Total Alkalinity (as CaCO3), mg/L | 176– 305                          | 600            |
| Sulphates as SO42-, mg/L          | 24.60 - 220                       | 400            |
| Iron as Fe, mg/L                  | BDL(D.L.0.01) - 0.06              | 0.3            |
| Nitrate as NO3, mg/L              | BDL(D.L.1.0) – 3.24               | 45             |
| Fluoride as F, mg/L               | 0.11 – 0.35                       | 1.5            |

**Conclusion:** The water quality of ground water is found to be within the prescribed Permissible limits of IS: 10500 Norms in the absence of an alternative source as per Drinking Water Specifications.

| C) NOISE LEVELS |                | Monitoring Location – 5 locations |   |  |
|-----------------|----------------|-----------------------------------|---|--|
|                 |                | T dB(A)                           | *I IMIT (ua/m2)   |  |
| PARAIVIETER     | Day Equivalent | Night Equivalent                  | *LIMIT (µg/m3)  |  |
| Core Zone       | 51.9           | 39.4                              | 90  |  |
| Buffer Zone     | 44.9-49.8      | 37.4-41.7                         | Day Equivalent - 55dB(A),<br>Night Equivalent - 45dB(A) |  |

\*Permissible noise for industrial workers as laid down by CPCB (at 8 hrs Exposure Time). While comparing with the MoEF&CC Norms, the monitored ambient noise levels are generally within the limit values.



#### DRAFT EIA/EMP REPORT FOR GRAVEL OF ROUGH STONE AND TMT.R.CHEMPAKADEVI OVER AN OF **SUNDAKOTTAI** AGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

| D) SOIL QUALITY                   | Monitoring Location – 3 locations |
|-----------------------------------|-----------------------------------|
| PARAMETER                         | Range of values                   |
| рН                                | 6.98-7.46                         |
| Electrical Conductivity (µmho/cm) | 102.7 – 170.5                     |
| Organic matter (%)                | 1.32 – 1.72                       |
| Total Nitrogen (mg/kg)            | 590-748                           |
| Phosphorus (mg/kg)                | 1.42 – 1.66                       |
| Sodium (mg/kg)                    | 215 – 256                         |
| Potassium (mg/kg)                 | 590 – 768                         |
| Soil is of Silt Loam Type.        |                                   |

#### 3.2.2 LAND EVIRONMENT:

Landuse pattern study carried out through remote sensing satellite data around the 10km buffer zone shows that 72.32 % of the study area constitute fallow land and Land with scrub.

### 3.2.3 BIOLOGICAL ENVIRONMENT:

Flora: The lease area is a non-forest, private land. Major part of lease area is barren fallow land with bushes (Prosopis juliflora) and grasses. The Dominated species in the buffer zone are Prosopis juliflora, Azadirachta indica, Borassus flabellifer, Acacia nilotica, Albizia lebbeck, Acacia leucophloea, Acacia auriculiformis, etc.

Fauna: There is no Wild Life Sanctuary or National Park within the study area of 10 km. Domesticated animals are commonly found. No wild mammalian species was directly sighted during the field survey. There is no Schedule I species in the core & buffer zone.

#### 3.2.4 HYDROLOGICAL STUDY:

In the study area, the shallow aquifer is developed through dug wells and deeper aquifer through tube wells. The groundwater has revealed that potential fractures are encountered at deeper levels. The occurrence of groundwater mainly in the porous soil are weathered layers, very negligible amount of groundwater percolated through the poorly fractured layer, after that there is no existence of groundwater. Besides, the mining area consists of hard compact rock, no major water seepage within the mine is expected. From the nearby working mines, no such seepage is also observed.



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#### DRAFT EIA/EMP FOR GRAVEL OF REPORT ROUGH STONE ΔΝΠ TMT.R.CHEMPAKADEVI OVER AN AREA OF **SUNDAKOTTAI** LAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

#### 4.1 ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

This is a proposed project and Semi – Mechanized Open Cast mining will be carried out to quarry out Rough Stone, & Gravel. The identified impacts due to this mine during mining and associated activities have been studied in relation to various environmental components like Air, water, noise, vibration, land, transport etc.

#### 4.1.1 AIR ENVIRONMENT:

The principal sources of air pollution in general due to mining and allied activities will be Excavation, Drilling, Movement of HEMM such as Excavators, tippers etc., Loading and unloading operation and transportation. In case of this mine, the following measures will be adopted to control impact on the air quality due to mining operations in the lease area:

- > Regular wetting of transport road using mobile water tanker.
- > Wet drilling / Covering of drill holes with wet clothes
- Proper maintenance of roads.
- > Avoiding overloading of tippers & Transportation of material by tarpaulin covered trucks
- > Proper maintenance of HEMM to minimize gaseous emission
- > Setting up of tyre washing facility in the lease area exit.
- > Vehicular emission tests with digital smoke meter.
- > Provision of green netting around the lease periphery on all sides.
- > Development of green belt/ plantation in various areas within the mine lease area etc.

By adoption of all these measures, no adverse impact on air quality is envisaged due to this proposed opencast mining operation.

The impact on air quality due to the proposed project is estimated using AERMOD View Gaussian Plume Air Dispersion Model.

The resultant added concentrations with baseline figures even at worst scenario, show that the values of ambient air quality with respect to  $PM_{10}$  are in the range of 50.1 µg/m3 to 70.6 µg/m3 and with respect to PM2.5 are in the range of 23.7 µg/m3 to 34.1 µg/m3 which are within the statutory limits in each case.



#### DRAFT EIA/EMP GRAVEL OF REPORT FOR ROUGH STONE TMT.R.CHEMPAKADEVI OVER AN AREA OF **SUNDAKOTTAI** LAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

. For preservation of environment in this mine strict enforcement of management schemes will be undertaken for taking corrective actions, as needed. By adopting the effective implementation of all the mitigative measures, no adverse impact on Air quality due to the mining operation in this lease area is expected.

#### 4.1.2 WATER ENVIRONMENT:

The total water requirement for this project will be 10.0 KLD. The water will be sourced initially from outside agencies. Later the rainwater collected in the mine pit sump will be used for this purpose.

The domestic effluent to be generated from the project will be collected in septic tank with soak pits arrangements. This being a mining project there will not be any process effluent. The rain water falling in the quarry will be harvested in the sump at the lowest level of the quarry. This sump will act as a settling pond to prevent solids escaping along with discharge, before outlet. etc. Towards surface runoff management, garland drain will be constructed around the quarry and will be connected to a settling pond with silt traps. The supernatant clear water from the settling pond will be flow to the downstream users.

There is a seasonal drainage channel for which 10m safety distance has been left. Earthen bund will be formed within the lease area. There is no proposal to discharge any effluent into this waterbody. No major impact is envisaged on the nearby water bodies due to project operations

#### 4.1.3 NOISE ENVIRONMENT:

During mining operation there will be noise generation due to working of excavators, movement of vehicles, etc. However, it will be felt near the active working area only and at away from its source it will get reduced. There will also be attenuation due to vegetation, tin sheet/ green netting to be erected by the proponent all around the lease and as such there will not be any adverse noise propagation outside the lease boundary Due to natural attenuation effects, by proper green belt development, design / maintenance of machines, etc., the impact on noise levels will be negligible and are expected to be well within the prescribed limits.



#### 4.1.4 VIBRATION:

In the proposed mine workings, blasting & vibration effects will be controlled by adopting following measures.

- > Carrying out controlled blasting using Nonel delay detonator.
- > Optimum design for burden and spacing.
- > Reducing explosive charge per delay to minimum.
- > Using rock breaker wherever possible
- Proper care and supervision during blasting by a competent and experienced person to be carried out.
- Besides, different blasting time for both the projects is suggested and the timing is to be mentioned in the display board in the mines entrance.

By adoption of above measures, it will be ensured that ground vibrational levels due to blasting will be maintained within the prescribed DGMS conditions of 10 mm/s for the domestic houses/structures.

#### 4.1.5 IMPACT ON LAND ENVIRONMENT:

In the post mining stage, an area of 0.865 Ha of mined out area will be left as water body. 0.01Ha will be infrastructure, 0.02 Ha will be roads and 0.605 Ha will be covered with vegetation. Entire mined out area will be properly fenced to prevent inadvertent entry of men and animals. In the post mining stage the rainwater harvested in the mined out void shall be utilized.

#### 4.1.6 BIOLOGICAL ENVIRONMENT:

Necessary mitigative measures like dust suppression, proper maintenance of equipment's, greenbelt and plantation etc., will be carried out to prevent dust generation & any further impact on the vegetation or agricultural activity nearby. Greenbelt / Plantation will be carried out to enhance the vegetative growth and aesthetic in the safety zone area



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#### 4.1.7 SOCIO ECONOMIC ENVIRONMENT:

The entire lease area is private patta land owned by the applicant. There are no habitations or hutments in the core zone area and no rehabilitation or resettlement problems will arise here.

The mining operations in the proposed mine will provide the following socio-economic benefits:

- > Direct Employment for about 18 persons.
- Besides through allied opportunities in logistics, trading, repairing works etc. good employment potential will arise in this area, which will provide raising income levels and standards of living in the area through various service-related activities connected with the project operations.
- > Benefit to State and central exchequer by way of royalty, taxes.

Towards the socio-economic development of the surrounding area, the proponent has earmarked an amount of Rs.5.0 Lakhs under Corporate Environmental Responsibility. The activities identified under CER will be implemented in a phased manner in the nearby Government school. In consultation with the locals based on the need & priority it will be implemented.

By carrying out systematic and scientific mining and implementing all the environmental mitigative measures it will be ensured that there will be no adverse impact on this front.

#### 4.1.8 IMPACT ON LOCAL LOGISTICAL SYSTEM DUE TO PROJECT:

The material mined out from this lease area will be directly transported to the required customers. During the project operations, there will be 3 trips/hr. The transport route will be properly maintained to absorb this traffic due to this project. The following mitigative measures are suggested for mitigation of adverse impacts on the logistical aspect of the project:

- Water sprinkling on mineral in the transport vehicles before transporting, so that no dust nuisance during transport will arise.
- Plantation on either side of the transport road in consultation with the concerned department.
- Proper maintenance of transport road.
- Proper maintenance of transport vehicles.



- Avoiding overloading of material.
- Covering of loaded vehicles with tarpaulins sheet.
- Keeping traffic regulators at vulnerable locations.
- Limiting of speed
- Installation of barriers at vulnerable locations

#### 4.1.9 WASTE MANAGEMENT:

There is no process effluent generation from this mine. Hence no liquid waste is generated. Single use plastics/ use and throwaway plastics will be banned in the site as directed by the Tamil Nadu Government vide GO(Ms)No.84 regarding ban on use of plastic products. The employees will be encouraged to use compostable material or reusable material.

#### 5.1 ENVIRONMENTAL MONITORING PROGRAME:

Regular, systematic and sustained programme schedules for implementation and monitoring of various control measures are devised with clear cut guidelines of various concerned plans for keeping a continuous surveillance on the various environmental quality parameters in the area. The Mines Manager in the mine project site will be directly responsible for various environmental activities in the mine and will undertake effective monitoring and implementation of various environmental control measures promptly and effectively and to oversee various environmental management schemes for air quality control, water quality status, noise level control, plantation programme, social development schemes, etc in the mine. Towards EMP measures, Rs.17.00 Lakhs is allocated under capital cost. Besides, Rs.14.78 Lakhs per annum is allocated as recurring cost.

#### 6.1 CUMULATIVE IMPACT STUDY:

The baseline monitoring carried out for this project reflects the cumulative impact of the existing quarries and other activities. For the proposed quarries of Tmt. Chempakadevi, Thiru Bharathiraja, Thiru Subbarettiar and Thiru Thiruvappu, cumulative impact study has been carried out and salient details are provided below:

Combined cumulative computer Air Quality Model simulations carried out show that the resultant added concentrations with baseline figures with respect to  $PM_{10}$  is in the range of  $51.1 \mu g/m^3$  to  $70.6 \mu g/m^3$  and with respect to  $PM_{2.5}$  are in the range of  $23.7 \mu g/m^3$  to  $34.1 \mu g/m^3$ 



#### DRAFT EIA/EMP FOR GRAVEL OF REPORT ROUGH STONE AND QUARRY **TMT.R.CHEMPAKADEVI** OVER AN AREA OF **SUNDAKOTTAI** LAGE, ARUPPUKOTTAI TALUK, VIRUDHUNAGAR DISTRICT, TAMIL NADU.

which are within the statutory stipulations in respective case..It is observed that the peak incremental concentration for  $PM_{10}$ ,  $PM_{2.5}$  is occurring very near the source. At away from the source the values are getting drastically reduced due to dispersion effects no effect is observed. As such no adverse impact on Ambient air quality is envisaged.

Cumulative Noise modeling has been carried out to determine the post project noise levels due to the mining operations of the proposed quarries and it is seen that that the post project concentration in the nearby areas are within the statutory limits of 55dB(A).

For other environmental attributes also, by implementing the mitigative measures as suggested in the report continuously and rigorously, no adverse impact on the surround environment is expected on the cumulative basis also.

### 7.1 CONCLUSION:

By systematic and scientific mining adhering to all the statutory norms and enforcing and strictly implementing the above said mitigation measures mentioned in this report, no adverse impact is envisaged. The proposed mining project will benefit this region in the fields of potential employment opportunities, improved income for local people, improved social welfare facilities in respect of education, medical healthcare systems, etc. in its own way and also revenue to Government through royalty, taxes etc. Besides, it will meet the raw material requirement of the construction industry also.

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