# MINUTES OF THE 118<sup>th</sup> MEETING OF SEAC KERALA HELD DURING 1<sup>st</sup>, 2<sup>nd</sup>&3<sup>rd</sup> FEBRUARY, 2021 AT THE CONFERENCE HALL, STATE ENVIRONMENT IMPACT ASSESSMENT AUTHORITY, THIRUVANANTHAPURAM

#### PARIVESH FILES

### **AGENDA 2**

### CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE

### 1. SIA/KL/MIN/126088/2019, 1525/EC1/2019/SEIAA

Environmental Clearancefor the building stone quarry of Mr Deepak N D Managing Partner M/s Quality Rocks at Survey Nos. 6/2,26/2,26/2,27/1, 27/3 of Vaniyamkulam-2 Village, Ottappalam Taluk, Palakkad District, Kerala State for an area of 0.9990 hectares. (Additional documents received).

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee directed the proponent to submit the following additional documents /details:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. Details of tree species for greenbelt planting

### 2. SIA/KL/MIN/127122/2019, 1562/EC1/2019/SEIAA

Proposed granite quarry of Mr. Mathew Daniel for an extent of 2.23.92 Ha In S.Y.No: 340/1/99-1, 340/1/99-2, 340/1/102/2-1, 340/1/100/3, 340/1/100-4, 340/1/100-1,340/1/100-2, 340/1/102-2, 340/1/103-1 At Enadimangalam Village, Adoor Taluk, Pathanam thitta District, Kerala. (Additional documents received).

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee directed the proponent to submit the following additional documents /details:

- a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.
- b. The cumulative impact due to the activities within the cluster, transportation and related issues, Hydro-geological studies on replenishment of water are necessary for assessing the environmental implications due to the proposed quarry. These details have also to be submitted by the proponent.

#### 3. SIA/KL/MIN/129508/2019, 1528/EC1/2019/SEIAA

Proposed Granite Building Stone Quarry of Mr. MuhammedHashimover an extent of 1.7488 Hectares in Re-Survey Nos. 22/2-2pt & 22/3pt Pazhavangadi Village, Block No:-10 of RanniTaluk, Pathanamthitta District, Kerala. (Additional documents received).

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee decided to invite the proponent for presentation.

#### 4. SIA/KL/MIN/130112/2019, 1628/EC2/2020/SEIAA

Proposed Granite Building Stone Quarry of M/s Friends Granites & Crushers at Re-Sy. No- 109/1,109/2,109/4,109/7,109/8, 109/3/2,110/1,110/6/1, 110/6/2 110/7,110/8/1,110/9,110/10,110/11, 110/15,110/16,110/17 of Vythiri Village, ThrikkaipettaTaluk, Wayanad District of Kerala for an extent of 4.6308 Ha (Additional documents received).

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee entrusted Dr. R AjayakumarVarma and Dr.NAnilkumarwith the field inspection and also directed the proponent to submit the following additional documents/details:

a. Revised CER as part of EMP.

### 5. SIA/KL/MIN/132322/2019, 1635/EC1/2020/SEIAA

Granite Building Stone Quarry of Shri. Nino K Thomas' over an extent of 2.7213 Ha. (6.7243 Acres) at Re-Survey Block No. 31, Re-survey. Nos. 457/1, 457/2,457/3, 457/4, 457/4-1, 457/5, 457/6 & 457/7, Vadasserikkara Village, RanniTaluk,

Pathanamthitta District, Kerala (Additional documents received)

**Decision:**The Change of the team is ratified. The FIR is combined with that of another proposal of the same proponent (No. SIA/KL/MIN/44488/2019).

The Committee discussed and accepted the FIR in respect of proposal No. SIA/KL/MIN/132322/2019 and SIA/KL/MIN/44488/2019 and directed the proponent to submit the following additional documents/details:

- a. The Biodiversity report for Proposal number -SIA/KL/MIN/44488/2019
- b. The coordinates of one borewell and one open well for each quarry
  - c. Survey map for both quarries showing all houses within 200m
- d. Land use map showing all land uses within 500 m distance from the boundary for both quarries
- e. Survey numbers and ownership details of all lands sharing boundaries with the proposed quarries in a single map certified by the Village Officer.
- f. A map showing land details of proposed access roads- Survey numbers and owner details certified by the Village Officer in a single map
- g. Revised map showing access roads and possession certificate/ consent from owners.

- h. If revenue land is used for developing the road, permission from concerned authority for developing the same.
- g. New suitable sites at a lower elevation for stalking top soil, marked on the map showing access roads.
- h. A combined drainage map showing silt traps and drainages connecting to an outside channel
- g.Detailing of CER activities in physical terms without any ambiguities. EMP should be revised integrating CER for both quarries separately.

#### 6. SIA/KL/MIN/138465/2020, 1608/EC1/2020/SEIAA

Environment Clearance for mining lease of "Granite Building Stone Quarry of Shri. Sathyan. C" over an extent of 2.8552 Ha. (7.0551 Acres) Re-Sy. BlockNo. 26, Re-Sy. Nos. 156/1, 156/2,156/3 & 156/3-1, EnadimangalamVillage,AdoorTaluk, Pathanamthitta District, Kerala (Additional documents received)

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee decided to invite the proponent for presentation.

#### 7. SIA/KL/MIN/143722/2020, 1328/EC1/2019/SEIAA

Application for quarrying lease for operating Granite Building Stone over an extent of 2.0040 Ha at Re Sy No 93 in Raroth Village, ThamarasseryTaluk, Kozhikode District, Kerala by Mr. Aby Joy Pottas (Field Inspection report received)

**Decision:**The Committee discussed and accepted the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. Revised EMP incorporating the specific CER activities in physical terms
- b. Consent of the land owner of abandoned quarry pit for discharge of overland flow to the quarry pond.
- d. Revised drainage plan with more silt traps and large settling tank.
- e. District Survey Report
- f. Clarification regarding the houses/buildings located within 200m from the quarry site

#### 8. SIA/KL/MIN/147339/2020, 1669/EC6/2020/SEIAA

Application for Environmental Clearance for the building stone quarry project at Survey Nos. 98/2pt, 98/24 pt (Block No. 1) & Survey No. 428/66 pt (Block No. 2) of Edayur Village of TirurTaluk, MalappuramDist by Sri.Binu Cherian, M/s Granites India (Additional documents received)

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee decided to direct the proponent to submit the following additional documents/details:

a. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22- 65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III

dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.

#### 9. SIA/KL/MIN/148748/2020, 1661/EC6/2020/SEIAA

Application for Environmental Clearance for Laterite building stone quarry project in Sy No-108/2-12, 108/1A-14, 108/2-13, 108/1A-15, Block no.5 of Kodur Village, PerinthalmannaTaluk, Malappuram District for an area of of 0.6111 Ha by Sri.Sahil.P (Additional documents received)

**Decision:** The Committee discussed and accepted the additional details submitted by the proponent. The Committee entrusted Dr.A V Raghu and Dr.S. Sreekumar with the field inspection.

## 10. SIA/KL/MIN/158794/2020, 1835/EC6/2020/SEIAA

Environmental Clearance for Granite Building Stone Quarry at Re Survey No 383/1 & 385 of Panthallur Village, EranadTaluk, Malappuram District Kerala for an extent of 1.8112 Ha by Sri. Shabeerali (Conversion of ToR to EC)

**Decision:**The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. The proponent should identify a source of water required for the proposed projectand inform the details including safe yield of the source and its geocoordinates.
- b. A plan as to how the problem of sharing the boundary of the abandoned quarry nearBP4 should be prepared and submitted.
- c. An updated District Survey Report should be uploaded.
- d. The proponent should upload a recent cluster certificate and revised Project Cost.
- e. The proponent should upload a revised EMP incorporating revised CER. The revisedCER should be planned with monitorable targets evolved through stakeholder consultations and it should be implemented during the first two years of the proposed project period so that it could be maintained by the proponent during the next three years of the project period.
- The proponent should satisfy the criteria of distance to the site from the residentialhouses, public building and inhabited sites and locations as per existing rules and court directions.

### 11. SIA/KL/MIN/40868/2019, 1447/EC2/2019/SEIAA

Environmental Clearance for the Granite Building Stone Quarry in Survey No. 202 (P) in Killimangalam Village, ThalappillyTaluk, Thrissur District for an area of 0.3840 Hectares by Sri.K.M.Salim (Additional documents received)

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee directed the proponent to submit the following additional documents /details:

- a. Form 1M
- b. Proof of the application submitted for the permission from the National Board for Wildlife.

- c. Recent survey map showing distance to residential/public buildings, inhabited sites, canals, roads, electric lines, mobile towers, religious places etc., within 200 m. radius of the lease boundary certified by the Village Officer concerned.
- d. Revised EMP incorporating the specific CER activities in physical terms to be undertaken by the proponent in consultation with the stakeholders as stipulated in the OM No.22-65/2017-IA.III dated 30/09/2020 and OM No. 22-65/2017-IA.III dated 20/10/2020 of the MoEF&CC, GOI instead of allocation of funds under CER. The CER activities incorporated in the EMP should be undertaken during the first two years of validity period of the EC so as to ensure that the maintenance of the interventions undertaken can be done by the proponent during the remaining validity period of the EC.

#### 12. SIA/KL/MIN/41414/2019, 1563/EC1/2019/SEIAA

Building stone quarry of Mr. Aboobacker, O. in Pattithara Village, PattambiTaluk, Palakkad district, Kerala in Survey No -176, 177/1 & 131 (P) over an extent of 1.4061 Ha (Field Inspection Report received)

**Decision:**The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. Mining has to be limited to 85m above MSL and accordingly the quantity to be mined has to be regulated & same has to be reported
- **b.** Part of the bufferzone falls in the water logged area. Therefore, a compensatory afforestation plan is required and plants for which should be specified.

#### 13. SIA/KL/MIN/44488/2019, 1474/EC1/2019/SEIAA

Granite Building Stone Quarry of Sri. Nino K Thomas at Re-Survey Block No. 31, Re-survey. Nos. 394/2, 461/1 & 461/4, Vadasserikkara Village, RanniTaluk, Pathanamthitta District, Kerala (Field Inspection Report received)

**Decision:**The Change of the team is ratified. The FIR is combined with that of another proposal of the same proponent (No. SIA/KL/MIN/44488/2019)

The Committee discussed and accepted the FIR in respect of proposal No. SIA/KL/MIN/132322/2019 and SIA/KL/MIN/44488/2019 and directed the proponent to submit the following additional documents/details:

- a. The Biodiversity report for Proposal number -SIA/KL/MIN/44488/2019
- b. The coordinates of one borewell and one open well for each quarry
- c. Survey map for both quarries showing all houses within 200m
- d. Land use map showing all land uses within 500 m distance from the boundary for both quarries
- e. Survey numbers and owner details of all lands sharing boundaries with the proposed quarries in a single map certified by village officer.
- f. A map showing land details of proposed access roads- Survey numbers and ownership details certified by the Village Officer in a single map
- g. If revenue land is used for developing the road, permission from concerned authority for developing the same.

- h. New suitable sites at a lower elevation for stalking top soil, marked on the map showing access roads.
- i. A combined drainage map showing silt traps and drainages connecting to an outside channel
- j.Detailing of CER activities in physical terms without any ambiguities. EMP should be revised integrating CER for both quarries separately.

#### 14. SIA/KL/MIN/45319/2019, 1499/EC3/2019/SEIAA

Environmental Clearance for the proposed Building stone Quarry project in Re-Survey No. 172 of Kodiyathur Village, Kozhikkode Taluk, Kozhikkode District by Mr. T Abdul Rahiman (Field Inspection Report received)

**Decision:** The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. The proponent should satisfy the criteria of distance to the site from the residential houses, public buildings and inhabited sites and locations as per existing rules and court directions.
- b. The proponent should upload all the details called for in the 116th meeting of SEAC.
- c. The approved Mining Plan, Land related details and Updated District Survey Report are also not found uploaded in the Parivesh System. A single page document is uploaded under different heads in the Parivesh system which is one and the same. Risk assessment is unsatisfactory. No final lay out plan is uploaded. Air quality measurements and groundwater levels are not correct and need reassessment and revision. The proponent is directed to rectify these defects and upload all the required documents including the above said ones.

### 15. SIA/KL/MIN/45999/2019, 1504/EC3/2019/SEIAA

Environmental Clearance for the proposed Building stone Quarry project in Re-Survey Nos. 74/1D of Kuttoor Village, PayyannurTaluk, Kannur District by Mr. Shri.SumithGoyal, Managing Director, M/s.RDS Project Ltd (Field Inspection Report received)

**Decision:** The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. A portion of the proposed site forms part of the operational granite building stone quarry project of the same proponent in the same Survey Number and a portion of the land has already been mined out. Therefore, proposed scheme of mining is not found feasible and therefore, a revised mine plan should be uploaded.
- b. The proponent should upload a revised EMP incorporating CER. The implementation planof the CER proposals should be such that its execution should be completed within the first two yearsso that it could be maintained by the proponent during the next three years.
- c. The proponent should upload a detailed environmental management plan that could mitigate the potential hazardous situation that may arise due to the mining activity in the proposed project site taking also into consideration the impacts due to the adjacent operational quarry.
- d. The proponent should upload a detailed water management plan that includes water

demand for differentpurposes during the mining activity and the source of water and its adequacy considering the ongoing mining activity in the adjacent operational quarry.

- e. The proponent should upload a detailed drainage plan including the drainage map for management of overland flow considering the ongoing mining activity in the adjacent operational quarry.
- f. The proponent should upload the tree cutting details and specific green-belt development plan.
- g. The proponent should upload the traffic management details and the dust emission control considering the ongoing mining activity in the adjacent operational quarry.
- h. The EC conditions comprising 23 general conditions and 9 specific conditions issued for the adjacent quarry are mostly not complied with. A compliance certificate may be called for urgently based on which continuance of the mining activity in the operational quarry may be decided.
- i. The proponent should also be directed to submit the additional details sought in the 112th SEACmeeting.

The proponent should satisfy the criteria of distance to the site from the residential houses, public buildings and inhabited sites and locations as per existing rules and court directions.

#### 16. SIA/KL/MIS/142532/2020, 1606/EC1/2020/SEIAA

Environmental Clearance for proposed Medical Devices Park at Life Science park Thonakkal over an extent of 9 acres at Sy No. 185 (Part),186 (Part) & 187, Veiloor village, Thiruvananthapuram Taluk, in Thiruvananthapuram District(Additional documents received)

**Decision:** The Committee scrutinized the additional details submitted by the proponent. The Committee decided to recommend the issuance of EC subject to the following specific conditions:

- 1) Action for ensuring treatment of Sewage generated from unit by adding Ultrafiltration Unit to the proposed treatment Unit, for ensuring reuse / recycle of treated water for flushing/gardening.
- 2) Include tentative cost for waste management, especially for Solid and Liquid Waste Management in the EMP.
- 3) Action for harnessing solar energy to meet power requirement at least partially. Providing post type solar yard lighting system within the compound should be considered.
- 4) A properly designed Plan for planting of local species of trees in the Green Belt area / open space, compensatory afforestation area, including avenue plantations should be prepared with the help of experts.
- 5) Actionfor using tree fencing all around the compound in addition to avenue trees with appropriate species.
- 6)Action for providing two line (dual) plumbing system, for ensuring reuse of treated waste water for flushing and use of water efficient /conserving plumbing system/fixtures.
- 7) Action for ensuring design of the building in compliance to Energy Building Code, wherever possible.

#### 17. SIA/KL/MIS/148576/2020 , 1645/EC1/2020/SEIAA

# Environmental Clearance for Residential Building Project, Artech Grand Tower, at Survey No. 92/1,2,3,4,5 Sasthamangalam Village, Thiruvananthapuram (Field Inspection Report received)

**Decision:** The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- 1) HFL data of Killi River near the project area.
- 2) Detailed Compensatory Green Belt Development Plan (for cutting 117 trees)+66 trees (one tree for each 80 sq. m area), with local species of trees.
- 3) Development of access road must be part of the project and shouldn't be part of CER. Necessary modification has to be made in the proposal.
- 4) Actual details/ plan for Killi river rejuvenation, with actions and cost component for each, showing year wise break-up.
- 5) Details of Children Play Facility proposed within project premises.
- 6) Details of storm water management plan during monsoon.
- 7) As there is no existing bore well within project area, revised plan for meeting the water requirement.
- 8) Revised plan for harnessing more solar power.
- 9) Details of actual vehicle parking facility proposed.
- 10) Detailed plan for reuse of treated water for flushing (Commitments for providing Twin Line Plumbing System) / gardening / vehicle wash / recharge of local ground water.
- 11) Proper traffic management in the main entry /exit with mirror / warning lights etc

#### 18. SIA/KL/MIS/153603/2020 , 1673/EC2/2020/SEIAA

# Environment Clearance for proposed Hospital buildings within the existing Holy Cross Hospital complex to be developed by M/s Holy Cross Hospital, Kottiyam(Field Inspection Report received)

**Decision:**The Committee discussed the Field Inspection Report and decided to direct the proponent to submit the following documents/details:

- a. A plan for implementing proper sewage conveyance system (Sewer line) for all proposed buildings, as well as existing buildings, to the site of existing STP as well to the new STP site, as the buildings are situated in scattered manner.
- b. A plan for adding Tertiary Treatment Unit (Ultra Filtration Unit) in the existing STP and provide a proper plan for treating extra quantity of 77 KLD of sewagegenerated from the proposed buildings, for ensuring quality of treated water for re-use/recycle for Flushing / Gardening / Fire- fighting / Recharge of local ground water.
- c. A site specific Action Plan for the Management of Storm Water, within the compound, for ensuring maximum recharge to the local ground water, as the area is facing lowering of local ground water level during summer season.
- d. Earmarking location in the plan of buildings, for providing sufficient storage space forNon-degradable solid waste (dry waste), including existing hospital Buildings as well as in the newbuildings, for ensuring periodical handing over the same to Recyclers/ Local body.
- e. Earmarking location in the plan of buildings for storage for biodegradable waste (wet waste) for facilitating easy and hygienic storage and imparting treatment in the onsite treatment facility.
- f. Earmarking location in the plan of buildings for storage on-site storage facility for Biomedical Waste, preferably in the Cellar Floor/ near to those buildings, in the

- proposed buildings for ensuring segregated storage and inside transport of biomedical waste, for facilitating/handing over to Common Operator, IMAGE, in compliance with the BMW Rules, 2016.
- g. Undertaking that action will be taken for preparing action plan for safeguarded Rain Water Harvesting from all Roof Tops of new buildings, and utilisation of Rain Water for makeup water for toilet flushing water, to the extent possible.
- h. Undertaking that action will be taken for planning and implementing suitable garland drains, all around the proposed buildings, enabling recharge of local ground water to the extent possible and allow balance quantity to flow to the proposed pond, after primary settling in the settling ponds/ delay ponds.
- i. Undertaking that action will be taken for planning and implementing proper facilities for tapping Solar Energy in all Roof Tops of proposed buildings, even though mentioned about harnessing solar power in the EMP.
- j. Undertaking that action will be taken for ensuring to plan and implement a realistic and suitable green area development, with suitable species of trees and plants, specifically suitable for hospital environment, by avoiding fruit bearing plants. Vegetation should be adopted appropriately on the ground as well as over built structure such as roofs, basements, podiums etc.
- k. Undertaking that action will be taken for ensuring to plan a climate responsive design as per Green Building Guidelines in practice. Exposed roof area andcovered parking will be covered with material having high solar reflective index.
- l. Undertaking that action will be taken for ensuring that the building design will caterto the differently-abled persons.
- m. Undertaking that action will be taken for ensuring to use water efficient plumbing features and twin line plumbing system will be adopted, for ensuring recycle/reuse oftreated waste water.
- n. Undertaking that action will be taken for ensuring that the design of the building will bedone in compliance to Energy Building Code as applicable.
- o. Undertaking that necessary precaution will be taken for avoiding possible idle motorvehicle emissions in the hospital environment, from the ramp type of MLCP proposed in the Hospital Complex.

### 19. SIA/KL/MIS/189607/2020, 1869/EC1/2021/SEIAA

Environment Clearance for proposed Residential project to be developed by M/s SobhaHighrise Ventures Pvt. Ltd. Limited in Cheruvakkal Village, Thiruvanathapuram (Registration in Indian Green Building Council)

**Decision:** The Committee decided to invite the proponent for presentation.

CONSIDERATION/RECONSIDERATION OF ENVIRONMENTAL CLEARANCE(Extension/Amendment/Corrigendum)

#### 1. SIA/KL/MIN/178275/2020, 55/DEIAA/KL/KKD/H/15545/2017

Environmental Clearance for Laterite Building Stone Quarry of Devadasan.P, over an extent of 0.9712 Ha in ReSy No-12/2A2A of Thalakulathoor Village, Kozhikode Taluk, Kozhikode District, Kerala (Additional documents received)

Decision: The Committee scrutinized the document submitted by the proponent and pointed out that as per Govt. of India guidelines, the validity of EC has been extended by one year in the light of the Covid-19 pandemic.

#### 2. SIA/KL/MIN/165825/2020, 646/EC4/4942/2014/SEIAA

Application for extension for Environmental Clearance for Granite Building Stone Quarry of Mr. HabeeburRahiman P. M for an extent of 2.9110 Ha (Additional documents received)

**Decision:** The same proposal was considered for revalidation of EC as per the direction of Hon'ble High Court WP © No.12391/20.

#### 3. SIA/KL/MIN/167099/2020, 121/SEIAA/EC4/2200/2014

Granite Building Stone Quarry of Tomy Abraham in Survey Nos 781/1-23-1 & 781/1-23-2 in Athikkayam Village, RanniTaluk, Pathanamthitta District, Kerala for an area of 4.2755 hectares (Field Inspection Report received)

**Decision:** The Committee discussed and approved the Field Inspection Report. Since the proposal is for expansion, it is not considered under extension of EC.

#### 4. SIA/KL/MIN/170676/2020, 147/SEIAA/EC4/2748/2013

Building Stone (Minor Mineral) Mining Project of M/s Aswathy Granites Pvt. Ltd. in Survey Nos. 113/3pt, 110/8, 112/4, 111/4pt, 111/5pt, 113/2, 112/5, 112/1-1, 112/1-2, 112/8-1, 112/8-2, 112/8-3, 112/2, 112/7 of Koodal Village, KalanjoorPanchayat, AdoorTaluk, Pathanamthitta

**Decision:** The Committee entrusted Shri. K.KrishnaPanicker and Smt. BeenaGovindan with the field inspection.

#### CONSIDERATION OF TOR PROPOSALS

#### 1. SIA/KL/MIN/35208/2019, 1346/EC2/2019/SEIAA

Application for Environmental Clearance for the Granite Building Stone Quarry Project in Re. Survey. No. 383/1, 385 of Panthalloor Village, EranadTaluk, Malappuram District, Kerala for an area of 1.8112 Ha by Sri.Shabeerali (Field Inspection Report received)

**Decision:**Further decision will be taken in the EC proposal No. SIA/KL/MIN/158794/2020

#### 2. SIA/KL/MIN/60123/2021 , 1872/EC1/2021/SEIAA

Application for ToR (Terms of References) for the Granite Building Stone Quarry of N. Ramachandran in Anavoor Village, NeyyattinkaraTaluk, Thiruvananthapuram District, Kerala.

**Decision:** The Committee decided to invite the proponent for presentation.

Sd/-S. Chandrashekhar, IAS Secretary Sd/-Dr.C.Bhaskaran Chairman