Proceedings for 149th Meeting of SEAC held on 28th, 29th and 30th September 2015

28th September 2015

Members Present in the meeting

Shri. N. Naganna Chairman Prof. D.L. Manjunath Member Dr. S. Manjappa Member Dr. B.S. Jayaprakash Member Dr. M.I Hussain Member Dr. H.B. Aravind Member Shri. B. Chikkappaiah Member Dr. N. Krishnamurthy Member Dr. K.C. Jayaramu Member Sri H. Srinivasaiah Member Dr. K.B. Umesh Member Sri. M. Subramany Member Sri. O. Palaiah Secretary

The Chairman, SEAC, Karnataka welcomed the members of the Committee and others present. The following proposals listed in the agenda were appraised in accordance of the provision of EIA Notification 2006. The observation and decision of the Committee are recorded under each of the agenda items.

The State Expert Appraisal Committee, Karnataka perused the proceedings of 148th meeting of SEAC held on 21st, 22nd and 23rd September 2015 and confirmed the same.

EIA Presentation:

Industrial ProjectL Expansion of Sugar Industries from 5000 TCD to 10000 TCD, 30 MW cogeneration unit to 65 MW and also installation of incineration boiler to generate 5 MW power at Sy.No. 148, 144-151 of Mygur Village and Sy.No. 238, 239 of Hippargi and Sy.No. 26,27 of Albal village, Jamakhandi Taluk, Bagalkot District of Sri Rajshekhar S. Nuli, CEO, Shri Sai Priya Sugars Itd. (Unit of Nirani Group of Companies) (SEIAA 6 IND 2015)

Sri Rajshekhar S. Nuli, CEO, Shri Sai Priya Sugars Itd. (Unit of Nirani Group of Companies), have applied for Environmental clearance from SEIAA for Development of Expansion of Sugar Industries from 5000 TCD to 10000 TCD, 30 MW cogeneration unit to 65 MW and also installation of incineration boiler to generate 5 MW power at Sy.No. 148, 144-151 of Mygur Village and Sy.No. 238, 239 of Hippargi and Sy.No. 26,27 of Albal

village, Jamakhandi Taluk, Bagalkot District under 8(a) of schedule EIA Notification – 2006 under category B. Total Project cost = Rs. 174,23,51,578.00 Cr.

2. Raw Materials: The raw materials used for the proposed project as follows:

Granulated Slag - 250 TPD used for GGBS (Ground Granulated Blast Furnace Slag) Manufacture.

For cement manufacturing raw materials is

- 1. Gypsum -7.5 TPD
- 2. Clinkers -230 TPD
- 3. Granulated Slag -12.5 TPD
- **5.** <u>Production Capacity and Products Manufactured</u>: The products manufactured are GGBS and Portland Slag Cement (PSC), Portland Puzulona Cement (PPC) and Ordinary Portland Cement (OPC) of 60,000 MTPA
- **6. <u>Capital Investment</u>**: Rs.1,60,27,000/(Rupees One Crore Sixty Lakhs and Twenty seven Thousand only)
- 7. <u>Solid Waste management</u>: Total quantity of solid waste generated is 3 Kg/day. The solid waste generated will be collected, composted in compost pits and the product will be used as manure for landscape development.
- **8.** <u>Water Requirement</u>: The total water required for the project is 11 KLD. The source of the water is Borewell.
- **9.** <u>Waste Water Management</u>: Total quantity of waste water generated is about 0.5 KLD. It will be treated in septic tank and soak pit.
- **10.** <u>Energy Requirement</u>: The proposed power requirement of the plant is 420 KVA sourced from GESCOM (Gulburga Electricity Supply Company Limited).
- **11. Other Details:** The proponent have submitted Form-1, along with feasibility Report and proposed Environmental Management Plan.

Enclosures: Land conversion certificate, Google map, Location map.

The Proponent and Environment Consultant attended the 129th meeting of SEAC held on 9th, 10th and 11th February to provide clarification/additional information.

The committee screened the proposal considering the information provided in the statutory application-Form I, pre-feasibility report and clarification/additional information provided during the meeting.

The Committee after discussion had decided to appraise the proposal as B1 and decided to issue Standard ToR for conducting EIA study in accordance with EIA Notification 2006 and the relevant guidelines after duly incorporating outcome of the public consultation.

The committee also suggested to assess cumulative impact of the other industries in the vicinity considering the distance factor.

Accordingly the ToR was issued on 03.03.2015.

The project proponent have submitted the EIA report vide letter dated 07.09.2015.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, EIA report and clarification/additional information provided during the meeting. The proponent informed the committee that, the factory is still under construction and no production. The committee observed the following points,

- 1. Usage of gas (bio gas) generated from ETP is not given.
- 2. Due to increase in the capacity, molasses quantity will also increase and a mitigation measure to control the leakage is not shown.
- 3. For storage of sulphur, permission from explosive department is not obtained.
- 4. In water analysis, the content of fluoride is more than the prescribed standard.
- 5. Only back filter is provided for inclinator boiler which needs to be verified

The Committee after discussion decided to recommend the proposal to SEIAA for issuing of Environmental Clearance after the submission of the following information.

- 1. Full usage of bio gas and usage of slurry from the ETP plant.
- 2. Method of prevention of leakage if any from molasses storage tank.
- 3. Permission letter from Explosives department for storage of sulphur.
- 4. Project Proponent to plant suitable native tree species.
- 5. Bi Provision for de fluorination to be included in CSR.
- 6. Improvement of approach road

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action

Fresh proposals:

149.2 Active Pharmaceutical Ingredients (APIs) & Its Intermediates Manufacturing Unit Project at Plot No. 61, 62, 63, 64, 65, 66 (Sy. No. 125) Raichur Growth Centre Village, Chikkasugur Village, Raichur District by M/s. Sai Nikhil Pharma Pvt. Ltd (SEIAA 24 IND 2015)

M/s. Sai Nikhil Pharma Pvt. Ltd have applied for Environmental Clearance from SEIAA for their new proposed Active Pharmaceutical Ingredients (APIs) & Its Intermediates Manufacturing Unit Project. This is a project falling under the category 5(f) of the Schedule of EIA Notification 2006, Under Category – B. The total Plot area is 1.6188 ha. The total built up area is 0.3967 ha. The proposed green belt area is 0.57 ha (35.2%) The total cost of expansion is Rs. 8.50 Crores

- **2. <u>SiteLocation:</u>** The proposed project located at Sy.No.125 of Chikkasugur Village, Raichur District
- 3. <u>Proposed Activity</u>: The proposed activity will involve in the manufacturing of Active Pharmaceutical Ingredients
- **4. Raw Materials**: The raw materials used for the proposed project as follows:

Chemicals/Solvents and fuel

- 5. <u>Production Capacity and Products Manufactured</u>: The Maximum Production capacity is 1320 Kg/Day (any 5 products at a time) products manufactured are
- 1. Topiramate
- 2. Fluoxetine
- 3. Rampiril, etc.,
- 6. Capital Investment: Rs.8,50,00,000/-
- 7. <u>Solid Waste management</u>: Total quantity of solid waste generated is 1600 Kg/day. The solid waste generated will be collected, and sent to KSPCB, Authorized cement industries/TSDF.
- **8.** <u>Water Requirement</u>: The total water required for the project is 144 KLD. The source of the water is KIADB.
- 9. <u>Waste Water Management</u>: Total quantity of waste water generated is about 63 KLD.
- **10.** Other Details: The proponent have submitted Form-1, along with Pre-feasibility Report and proposed Environmental Management Plan.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee screened the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Reprot Conceptual Plan and clarification/additional information provided during the meeting. Since the project falls in the category B1, the committee decided to appraise the proposal under B1 category. The committee observed the following points,

- 1. There are many Hazardous raw materials are used in the project.
- 2. The raw materials are imported from China as reported by the proponent.
- 3. Positioning of the some of the project units like boiler unit, drier etc, are not justified

The Committee after discussion decided to issue following additional TOR's along with Standard TOR's.

- 1. Replacing of Hazardous raw materials by environment friendly materials.
- 2. Alternate for Hydro bromic acid & Tetra hydro flora.
- 3. Quality check (purity) of imported raw materials
- 4. Revised land use plan

- 5. List of trees and plants provided in green belt area.
- 6. Implementation of green chemistry.

Action: Secretary, SEAC to issue ToR and put up the proposal before SEAC after submission of EIA report.

149.3 "Venkateshwara Lift Irrigation Scheme Project" near Kulahalli Village, Jamakhandi Taluk, Bagalkot District of Karnataka Niravari Nigam Limited (SEIAA 25 IND 2015)

Karnataka Neeravari Nugam. Ltd have applied for Environmental Clearance from SEIAA for their new proposed "Venkateshwara Lift Irrigation Scheme Project". This is a project falling under the category 1(c) (River valley projects) of the Schedule of EIA Notification 2006, Under Category – B. The total Atchkat area is 7200 ha. The total water requirement is 0.75 TMC

- **2. <u>SiteLocation</u>**: The proposed project located near Kulahalli Village of Jamakhandi Tq. & Bagalkot District.
- **3.** <u>Proposed Activity</u>: The proposed activity is to provide flow irrigation to 7200 ha in 10 villages of Jamakhandi (6 Nos) & M<udhol (4 Nos.) Taluks, during Kharif season.
- **4.** <u>Raw Materials</u>: The raw materials used for the proposed project are RMC/Cement, stones and aggregates.
- 5. Other Details: The proponent have submitted Form-1, along with Pre-feasibility Report.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee screened the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, Conceptual Plan and clarification/additional information provided during the meeting. Since the project falls in the category B1, the committee decided to appraise the proposal under B1 category. The proponent informed that 0.75 TMC of water has been allocated for this project in the Krishna water tribunal.

The Committee after discussion decided to issue following additional TOR's along with Standard TOR's.

- 1. Details of area though which power transmission line for this project is passing?
- 2. Source of material used in the project.
- 3. Water quality of the command area also to be considered in EIA studies
- 4. Provision of strip plantation all along the canal bank on either side
- 5. Width of land and total area proposed for acquisition

Action: Secretary, SEAC to issue ToR and put up the proposal before SEAC after submission of EIA report.

149.4 2 BHK housing projects phase 1 & phase-II at Sy. No. 30 of Kommaghatta Village, Kengeri Hobli, Bangalore South Taluk, Bangalore of Bangalore Development Authority,(SEIAA 108 CON 2015)

Bangalore Development Authority (B.D.A) have applied for Environmental clearance from SEIAA for their proposed 2 BHK housing projects phase 1 & phase-II at Sy. No. 30 of Kommaghatta Village, Kengeri Hobli, Bangalore South Taluk, Bangalore. The project is categorized as 8 (B2)

- 1. Land details: Total Plot area is 31403.65 Sq.m (7.76 Acres)
- 2. The project consists of 536 Nos of Flats in two phases (1st Phase 216 Nos (S+G+8) & 2nd phase 320 Nos. (S+G+9)) & Commercial area of 1584.24 Sq.m. Total Built up area is 45290.75 Sqm
- 3. Landscape area (proposed): Not mentioned.
- **4. Water Requirement:** Total water requirement is 342 KLD. For 228 KLD, the source of water is BWSSB and for 118 KLD is from STP treated water.
- **5. Wastewater Management: -** The total quantity of waste water generated will be treated in the 226 KLD.
- 6. Excavated Earth Management: Not mentioned.
- 7. Solid Waste Management: Total waste generated in the project is 634 Kg/day; out of which 254kg/day is non biodegradable and 380 Kg/day is biodegradable
- **8. Hazardous Waste Management:** The oil sludge generated from the D.G. sets will be given to recyclers.
- **9. Energy Requirement:** Total power requirement is sourced from BESCOM, along with 2 DG sets of capacity 125 KVa

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that, there is lot of inconsistency between the presentation and the application submitted. The consultant failed to justify the same and also unable to clarify the queries' put forth by the committee.

The Committee after discussion decided to recall the proponent after submission of the corrected and modified documents.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of documents.

149.5 Housing projects phase II & phase-III at Sy. No. 95 of Kanminike Village, Kengeri Hobli, Bangalore South Taluk, Bangalore of Bangalore Development Authority, T.Chowdaiah Road, Kumara Park West, Bangalore- 560020. (SEIAA 109 CON 2015)

Bangalore Development Authority (B.D.A) have applied for Environmental clearance from SEIAA for their proposed Housing projects phase II & phase-III at Sy. No. 95 of Kanminike Village, Kengeri Hobli, Bangalore South Taluk, Bangalore. The project is categorized as 8 (B2)

- 1. Land details: Total Plot area is 202342.80 Sq.m
- 2. The project consists of 1068 Nos of Flats in two phases (II Phase LIG-Type A 384 Nos. (S+G+7) & Type B 288 Nos. (S+G+8) & III phase 288 Nos. (S+G+8) & IV Phase 108 Nos. (S+G+8) & Commercial area of 10655.11 Sq.m. The total Built up area is 91957.35 Sqm
- 3. Landscape area (proposed): Not mentioned.
- **4. Water Requirement:** Total water requirement is 649 KLD. For 433 KLD, the source of water is BWSSB and for 216 KLD is from STP treated water.
- **5. Wastewater Management: -** The total quantity of waste water generated will be treated in the 506 KLD.
- **6. Excavated Earth Management:-** Not mentioned.
- 7. Solid Waste Management: Total waste generated in the project is 1202 Kg/day; out of which 481kg/day is non biodegradable and 721 Kg/day is biodegradable
- **8. Hazardous Waste Management:** The oil sludge generated from the D.G. sets will be given to recyclers.
- Energy Requirement: Total power requirement is sourced from BESCOM, along with 2 DG sets of capacity 125 KVA & 1 X 250 KVA
- **10**. **Traffic Details:** Not mentioned.

11. Environment sensitivity: EMP Submitted

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that, there is lot of inconsistency between the presentation and the application submitted. The consultant failed to justify the same and also unable to clarify the queries' put forth by the committee.

The Committee after discussion decided to recall the proponent after submission of the corrected and modified documents.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of documents.

149.6 Development of Residential Apartment with club house at Sy.No.32/1, 32/2, 32/3, 32/4, 32/5 32/6 and 34/1, Bandapura Village, Bidarahalli Hobli, Bangalore East Taluk of M/s. Keerthi Estates Private Limited,(SEIAA 110 CON 2015)

M/s. Keerthi Estates Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Development of Residential Apartment with club house at Sy.No.32/1, 32/2, 32/3, 32/4, 32/5 32/6 and 34/1, Bandapura Village, Bidarahalli Hobli, Bangalore East Taluk, Bengaluru of M/s. Unishire Promoters Pvt. Ltd., Total Project cost is 85 Crores.

- 1. Land details: Total Plot area is 26,709.03 Sq.mts (6 Acres, 24 Guntas.
- 2. The project consists of B + G + 19 UF 520 no's of Residential units with Total Built up area is 83,670.78 Sq.mts. Ht. of Building is 60.00 M.
- **3.** Landscape area (proposed): 7,332.29 Sq.mts (40.93%)
- **4. Water Requirement:** Total water requirement is 360 KLD. Fresh waterv requirement is 147 KLD The source of water is from Village Panchayat. Copy of letter from Panchayat is not submitted.
- 5. Wastewater Management:- The total quantity of waste water generated is 342 KLD and treated is proposed STP of design capacity of 350 KLD with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 14,385 m³

 Back Filling in Foundation is 4,316 m³

 For Landscaping 2,933 m³

 Roads and walkways 2,506 m³

 Site Formation 4,630 m³
- 7. **Solid Waste Management:** Total waste generated in the project is 1378 Kg/day; where 827 Kg/day is the biodegradable waste and 551 kg/day non biodegradable waste.
- **8. Hazardous waste Management:** Waste oil from the DG sets to the amount of 0.486 liter/running hour of DG which will be given to KSPCB, designated waste oil recyclers.
- **9. Energy Requirement:** Total power requirement of 2359 Kw is sourced from BESCOM; Backup power proposed is DG set of 2 X 500 KVA.
- **10. Traffic Details:** The road considered is NH-4 Old Madras Road. The traffic scenario is B-C-C Parking proposed:591. Nos.
- **11. Environment sensitivity:** EMP Submitted
- **12. Other details:** Prtovision of Rain water Harvesting is made. Total power savings per annum is 23%.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The proponent informed the committee that, out of 6.24 Acres of land, they have relinquished 2.00 Acres of land falling in Green zone to BDA. Also, he informed that, the high tension line passing through the project site as shown in CDP plan has been shifted by BESCOM to outside the proposed project area. The committee observed the following points.

- 1. The area considered for quantification of solar energy is wrong
- 2. Inconsistency in the quantification of area like built up area, landscape area, roof area available for solar and rain water harvesting.
- 3. Details of earth work calculation not submitted.

The Committee after discussion decided to reconsider the proposal after submission of the following information

- 1. Quantification of the terrace area available for harnessing solar energy and an appropriate plan thereof with due calculations
- 2. Revised land use plan (Area Statement)
- 3. Scheme for safe and scientific management of excess excavated earth within the project site only and detailed calculation of earth work quantity.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of the above information.

149.7 Building Stone Quarry Project, Sy.No.112 of Muddanayakanahalli Village, Devanahalli Taluk, Bangalore Rural Dist. (2-07 Acres) of Smt. S Deepika (SEIAA 941 MIN 2015)

This is a New proposal submitted by Smt. S Deepika, seeking Environmental clearance for quarrying of Building Stone in an area of 2-07 Acres at Sy.No.112 of Muddanayakanahalli Village, Devanahalli Taluk, Bangalore Rural District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Krishna Murthy.B.N approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 12,962 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the following conditions in addition to Standard Conditions that are being imposed.

- 1. Safe drinking water has to be provided at the quarry site.
- 2. The project proponent should construct the compound wall all along the lease boundary before the quarrying activity is initiated
- 3. Dust suppression measures have to be strictly followed.
- 4. Project Proponent to plant fruit yielding and shade bearing tree species namely Pongamia pinneata (Honge), Jatorpha, Ficus riligiosa (Arali) Ficus bengaliensis as agreed by project proponent on the day of meeting in the areas outside the lease.
- 5. Project Proponent shall prevent damage to adjoining government land from fire due to activities during quarrying operation.
- 6. Haulage approach road should not be through villages till the main road is reached.
- 7. As agreed by Project Proponent plantation to an extent of 33% in the project area has to be carried out.
- 8. The drilling machines Employed shall be fitted with dust extraction unit while undertake quarrying activity.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.8 Building Stone Quarry Project, Sy.No.143/x-1 (P) of Kunabevu Village, Ranebennur Taluk, Haveri Dist. (1 Acre) (QL No.58) of Sri Laxman Durgappa Balannavar (SEIAA 942 MIN 2015)

This is a Renewal proposal submitted by Sri Laxman Durgappa Balannavar, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.143/x-1 (P) of Kunabevu Village, Ranebennur Taluk, Haveri District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishna Murthy approved by Senior Geologist, Dept. of Mines & Geology, Haveri District. Capacity of mining is Av. 8,856 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.9 Building Stone Quarry Project, Sy.No.461/4 of Shirva Village, Udupi Taluk & Dist. (1-25 Acres) of Sri Kandaswamy (SEIAA 943 MIN 2015)

This is a New proposal submitted by Sri Kandaswamy, seeking Environmental clearance for quarrying of Building Stone in an area of 1-25 Acres at Sy.No.461/4 of Shirva Village, Udupi Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Senior Geologist, Dept. of Mines & Geology, Udupi District. Capacity of mining is Av. 2,194 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that the mining should be done manually by chiselling and wedging.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.10 Black Granite Quarry Project, Sy.No.68/2 of Halliyur Village, Alur Taluk, Hassan Dist. (2 Acres) of Sri K S Nagesh (SEIAA 944 MIN 2015)

This is a New proposal submitted by Sri K S Nagesh, seeking Environmental clearance for quarrying of Black Granite in an area of 2-00 Acres at Sy.No.68/2 of Halliyur Village, Alur Taluk, Hassan District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP T.Hayavadana approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 2000 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of scheme of disposal of quarry waste.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.11 Building Stone Quarry Project, Sy.No.88 of Manchegowdanapalya Village, Ramanagara Taluk & Dist. (3 Acres) (QL No.1247) of Sri L Srinivas(SEIAA 945 MIN 2015)

This is a Operating proposal submitted by Sri L Srinivas, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No.88 of Manchegowdanapalya Village, Ramanagara Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 81,193 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The Committee noted that many proposals have been cleared in this area and if the proposed area is likely to result in to a cluster situation with a total lease area of 25 Ha or more as defined in the O.M dated 24.12.2013 issued by the Ministry of Environment and Forest, Government of India then the proposal has to be appraised category B1 & general conditions apply. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Manchgowdanapalya village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of above information.

Action: Secretary, SEAC to resubmit to SEAC after the receipt of the above information...

149.12 Building Stone Quarry Project, Sy.No.88 of Manchegowdanapalya Village, Ramanagara Taluk & Dist. (2-28 Acres) (QL No.1248) of Sri L Srinivas (SEIAA 946 MIN 2015)

This is a operating proposal submitted by Sri L Srinivas, seeking Environmental clearance for quarrying of Building Stone in an area of 2-28 Acres at Sy.No.88 of Manchegowdanapalya Village, Ramanagara Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 56,994 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The Committee noted that many proposals have been cleared in this area and if the proposed area is likely to result in to a cluster situation with a total lease area of 25 Ha or more as defined in the O.M dated 24.12.2013 issued by the Ministry of Environment and Forest, Government of India then the proposal has to be appraised category B1 & general conditions apply. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Manchgowdanapalya village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of above information.

Action: Secretary, SEAC to resubmit to SEAC after the receipt of the above information.

149.13 Building Stone Quarry Project, Sy.No.174 of Kandegala Village, Gundlupet Taluk & Chamarajanagara Dist. (2-20 Acres) of Sri Milton Joseph Pias (SEIAA 947 MIN 2015)

This is a New proposal submitted by Sri Milton Joseph Pias, seeking Environmental clearance for quarrying of Building Stone in an area of 2-20 Acres at Sy.No.174 of Kandegala Village, Gundlupet Taluk & Chamarajanagara District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Srinidhi approved by Deputy Director, Dept. of Mines & Geology, Chamarajanagar District. Capacity of mining is Av. 11,700 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.14 Building Stone Quarry Project, Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & Dist. (1-20 Acres) (QL No.115) of Sri B Narendra Kumar (SEIAA 948 MIN 2015)

This is a Operating proposal submitted by Sri B Narendra Kumar, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapura District. Capacity of mining is Av. 15,036 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the proponent has not submitted renewal of license deed and also not submitted and also audit report for the year 13-14& 14-15not submitted. And many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Yalagalahalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Complete audit report
- 2. Combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.15 Building Stone Quarry Project, Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & Dist. (3-0 Acres) (QL No.114) of Sri B Narendra Kumar (SEIAA 949 MIN 2015)

This is a Operating proposal submitted by Sri B Narendra Kumar, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapura District. Capacity of mining is Av. 67.724 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the proponent has not submitted renewal of license deed and also not submitted and also audit report for the year 13-14& 14-15not submitted. And many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Yalagalahalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority. Based on the elevation of the quarry site above ground level (Difference in level. 2.5 m), depth proposed is 14 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 50%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to reconsider the proposal after submission of the following information.

- 1. Complete audit report
- 2. Combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.16 Black Granite Quarry Project, Sy.No.55 of Shirongala Village, Somwarpet Taluk, Kodagu Dist. (0-35 Acres) (QL No.842) of Sri A K Sendil Kumar (SEIAA 950 MIN 2015)

This is a Existing proposal submitted by Sri A K Sendil Kumar, seeking Environmental clearance for quarrying of Black Granite in an area of 0-35 Acres at Sy.No.55 of Shirongala Village, Somwarpet Taluk, Kodagu Dist. It is a Patta Land.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that they have their own land adjoining to the proposed mining area to an extent of 1.42 Acres, and for this they have applied for NA and they will dump the quarry waste in this land.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to the submission of an undertaking to get NA for the adjoining land for dumping of quarry waste.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.17 Pink Granite Quarry Project, Sy.No.1 (P) of Gudur Village, Hungund Taluk, Bagalkot Dist. (1-20 Acres) (QL No.783) of Sri Siddappa Yenkappa Bandi (SEIAA 951 MIN 2015)

This is a Expansion proposal submitted by Sri Siddappa Yenkappa Bandi, seeking Environmental clearance for quarrying of Pink Granite in an area of 1-20 Acres at Sy.No.1 (P) of Gudur Village, Hungund Taluk, Bagalkot District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP P.K.Channappa approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 600 Cu.m/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that they have their own land adjoining to the proposed mining area, and for this they have applied for NA and they will dump the quarry waste in this land.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to the submission of an undertaking to get NA for the adjoining land for dumping of quarry waste and also mitigation measures taken to protect the nala running by the side of the quarry area.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.18 Building Stone Quarry Project, Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & Dist. (2-20 Acres) (QL No.148) of Sri B Narendra Kumar (SEIAA 953 MIN 2015)

This is a Operating proposal submitted by Sri B Narendra Kumar, seeking Environmental clearance for quarrying of Building Stone in an area of 2-20 Acres at Sy.No.404 (P) of Yalagalahalli Village, Chikkaballapura Taluk & District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapura District. Capacity of mining is Av. 40,432 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the proponent has not submitted renewal of license deed and also not submitted and also audit report for the year 13-14& 14-15not submitted. And many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Yalagalahalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Complete audit report
- 2. Combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.19 Building Stone Quarry Project, Sy.No.199/P1 of Machina Village, Belthangadi Taluk, Dakshina Kannada Dist. (1 Acre) (QL No.182) of Sri Suryanarayana Bhat (SEIAA 954 MIN 2015)

This is a Operating proposal submitted by Sri Suryanarayana Bhat, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.199/P1 of Machina Village, Belthangadi Taluk, Dakshina Kannada District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Deputy Director, Dept. of Mines & Geology, Mangalore District. Capacity of mining is Av. 8,181 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.20 Building Stone Quarry Project, Sy.No.60/1P2 of Kurnadu Village, Bantwal Taluk, Dakshina Kannada Dist. (0.50 Acre + 0.40 Acres Buffer Zone) of Sri Santosh Kumar Rai (SEIAA 955 MIN 2015)

This is a New proposal submitted by Sri Santosh Kumar Rai, seeking Environmental clearance for quarrying of Building Stone in an area of 0.90 Acre at Sy.No.60/1P2 of Kurnadu Village, Bantwal Taluk, Dakshina Kannada District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP A.N.Rajanna approved by Deputy Director, Dept. of Mines & Geology, Mangalore District. Capacity of mining is Av. 6,358 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.21 Building Stone Quarry Project, Sy.No.7/P1 of Billadi Village, Udupi Taluk & Dist. (2 Acres) (QL No.58) of Sri B Suresh Shetty (SEIAA 956 MIN 2015)

This is a Renewal proposal submitted by Sri B Suresh Shetty, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.7/P1 of Billadi Village, Udupi Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Udupi District. Capacity of mining is 1,83,140 Tons/5 year

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 10.00 m), depth proposed is 14 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.22 Building Stone Quarry Project, Sy.No.68 of Arekatte Village, Honnalli Taluk, Davangeri Dist. (1 Acre) of Sri G Manjunath (SEIAA 957 MIN 2015)

This is a New proposal submitted by Sri G Manjunath, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.68 of Arekatte Village, Honnalli Taluk, Davangeri District. It is a Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Girish Ballari and approved by Senior Geologist, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 11,000 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that a minimum distance of 200 m be left between the road and the quarry.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.23 Building Stone Quarry Project, Sy.No.19 of Hunshikatti Village, Ranebennur Taluk, Haveri Dist. (1 Acre) of Sri Basayya P Hiriyalmath (SEIAA 958 MIN 2015)

This is a New proposal submitted by Sri Basayya P Hiriyalmath, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.19 of Hunshikatti Village, Ranebennur Taluk, Haveri District. It is a Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Girish Ballari and approved by Senior Geologist, Dept. of Mines & Geology, Haveri District.. Capacity of mining is Av. 8000TRA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.24 Building Stone Quarry Project, Sy.No.34/A, 3/2 of Dasanur Village, Kalaghatgi Taluk, Dharwad Dist. (1 Acre) of Sri Ramaraya I Patil (SEIAA 959 MIN 2015)

This is a New proposal submitted by Sri Ramaraya I Patil, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.34/A, 3/2 of Dasanur Village, Kalaghatgi Taluk, Dharwad District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar and approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is 29,122 Tonnes for 5 years.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.25 Thimmapur Limestone & Dolomite mine at Sy, No, 81, 82, 83, 84, 85 & 86 in Thimmapur Village, Mudhol taluk, Bagalkot Dist, Karnataka State of Sri. Prahlad H. Pujar (SEIAA 960 MIN 2015)

This is a **Expansion** proposal submitted by Sri Prahlad H. Pujar, seeking Environmental clearance for quarrying of Thimmapur Limestone & Dolomite mine at Sy, No, 81, 82, 83, 84, 85 & 86 in Thimmapur Village, Mudhol taluk, Bagalkot Dist, Karnataka State. It is a patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that lime stone is classified as major mineral and Dolomite as minor mineral. The mineable area is doubled from the earlier considered area. The proponent informed that they are increasing the extraction of mining quantity of Dolomite only and keeping the quantity of lime stone as per earlier issued EC condition. Also they have approached the court against conversion of land (NA). Regular monitoring of water level and its quality is not done as per the condition of EC. Fresh CFO from Pollution control board has been obtained. Since the proponent is asking for expansion of dolomite mining only and it is classified as minor mineral, the proposal has been appraised in the category B2.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to the submission of following information.

- 1. The judgement of the court regarding NA, which is binding on the clearance of the project.
- 2. Compliance for earlier issued EC
- 3. Copy of CFO issued by PCB
- 4. Details of monitoring of water level & its quality
- 5. An undertaking to restrict the extraction of lime stone to quantity approved and no change in mode of mining as indicated in earlier issued EC
- 6. List of species proposed for planting in green belt area is to be rechecked and local/native species to be planted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.26 Building Stone Quarry Project, Sy.No.168 (P) of Varlakonda Village, Gudibande Taluk, Chikkaballapura Dist. (5-0 Acres) (QL No.128) of M/s. Pravahi Manufacturing Pvt. Ltd. (SEIAA 961 MIN 2015)

This is a Existing proposal submitted by M/s. Pravahi Manufacturing Pvt. Ltd, seeking Environmental clearance for quarrying of Building Stone in an area of 5-00 Acres at Sy.No.168 (P) of Varlakonda Village, Gudibande Taluk, Chikkaballapura District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapati S. Hegde approved by Deputy Director, Dept. of Mines & Geology, Chikkaballapur District. Capacity of mining is Av. 1,00,000 TPA.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Varalakonda village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after submission of the combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.27 Building Stone Quarry Project, Sy.No.10/3 of Alkoppara Village, Muddebihal Taluk, Vijayapura Dist. (2 Acres) of Sri Ganesh Annagouni (SEIAA 962 MIN 2015)

This is a New proposal submitted by Sri Ganesh Annagouni, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.10/3 of Alkoppara Village, Muddebihal Taluk, Vijayapura District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. A.N.Rajanna approved by Deputy Director, Dept. of Mines & Geology, Bijapur District. Capacity of mining is Av. 18,946 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the area left for buffer zone in land use plan is insufficient.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to the submission of the following.

- 1. Revised land use plan increasing the buffer area.
- 2. Scheme for preservation of top soil
- 3. Provision of check dams to protect the nala from silting.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.28 Building Stone Quarry Project, Sy.No.33 (P) of Jainapura Village, Chikkodi Taluk, Belagavi Dist. (8 Acres) of M/s. Sri Mahalaxmi Stone Crusher (SEIAA 963 MIN 2015)

This is a New proposal submitted by Sri Mahalaxmi Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 8-00 Acres at Sy.No.33 (P) of Jainapura Village, Chikkodi Taluk, Belagavi District. It is a Gayarana Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Belgaum District. Capacity of mining is Av 1,32,240 TPA.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 4.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.29 Building Stone Quarry Project, Sy.No.20 (P) of Madapattana Village, Bengaluru South Taluk, Bengaluru Urban Dist. (2 Acres) of M/s. Aishwarya Stone Crusher (SEIAA 964 MIN 2015)

This is a New proposal submitted by M/s. Aishwarya Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.20 (P) of Madapattana Village, Bengaluru South Taluk, Bengaluru Urban District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapathi S. Hegde approved by Deputy Director, Dept. of Mines & Geology, Bangalore Urban District. Capacity of mining is Av. 5,847 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Madapatna village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after submission of the combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.30 Building Stone Quarry Project, Sy.No.20 (P) of Madapattana Village, Bengaluru South Taluk, Bengaluru Urban Dist. (2 Acres) of M/s. Aishwarya Stone Crusher (SEIAA 965 MIN 2015)

This is a New proposal submitted by M/s. Aishwarya Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.20 (P) of Madapattana Village, Bengaluru South Taluk, Bengaluru Urban District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapati S. Hegde approved by Deputy Director, Dept. of Mines & Geology, Banglore District. Capacity of mining is Av. 6.001 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, many quarry leases are considered in this village and cleared by committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Madapatna village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after submission of the combined sketch showing all the leases and notifications issued by DMG.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.31 Building Stone Quarry Project, Sy.No.83 (P) of Kallahalli Village, Sira Taluk, Tumkur District (4 Acres) of Sri T Chandrashekar (SEIAA 966 MIN 2015)

This is a New proposal submitted by Sri T Chandrashekar, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No.83 (P) of Kallahalli Village, Sira Taluk, Tumkur District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M. Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Tumkur District. Capacity of mining is Av. 53,865 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that there are no other working quarries in the nearby area,

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.32 Building Stone Quarry Project, Sy.No.83 (P) of Kallahalli Village, Sira Taluk, Tumkur District (4 Acres) of Sri T Chandrashekar (SEIAA 967 MIN 2015)

This is a New proposal submitted by Sri T Chandrashekar, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No.83 (P) of Kallahalli Village, Sira Taluk, Tumkur District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Tumakuru District. Capacity of mining is Av. 52,326 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 1.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 70%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.33 Building Stone Quarry Project, Sy.No.84 (P) of Kallahalli Village, Sira Taluk, Tumkur District (3 Acres) of Sri H S Mudalagiriyappa (SEIAA 968 MIN 2015)

This is a New proposal submitted by Sri H S Mudalagiriyappa, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No.84 (P) of Kallahalli Village, Sira Taluk, Tumkur District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Tumakuru District. Capacity of mining is Av. 36,936 TPA.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 1.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 75%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.34 Building Stone Quarry Project, Sy.No.43 (P) of Somashettyhalli Village, Arisekre Taluk, Hassan Dist. (2 Acres) of Sri M H Keshavamurthy (SEIAA 969 MIN 2015)

This is a New proposal submitted by Sri M H Keshavamurthy, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.43 (P) of Somashettyhalli Village, Arisekre Taluk, Hassan District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde approved by Senior Geologist, Dept. of Mines & Geology, Hassan District. Capacity of mining is Av. 25,000tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.35 Building Stone Quarry Project, Sy.No.492/BP1 of Harpanahalli Village & Taluk, Davanagere Dist. (3 Acres) of Sri M P Suresh (SEIAA 979 MIN 2015)

This is Renewal proposal submitted by Sri M P Suresh, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No.492/BP1 of Harpanahalli Village & Taluk, Davanagere District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP S.B. Naganur approved by Deputy Director, Dept. of Mines & Geology, Davangere District. Capacity of mining is Av. 22,021 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.36 Building Stone Quarry Project, Sy.No.492/BP1 of Harpanahalli Village & Taluk, Davanagere Dist. (2 Acres) of Sri M Nagabhushan (SEIAA 980 MIN 2015)

This is Renewal proposal submitted by Sri M Nagabhushan, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.492/BP1 of Harpanahalli Village & Taluk, Davanagere District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP S.B. Naganur approved by Deputy Director, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 15,052 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that there was a discrepancy in the land use plan.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after submission of revised land use plan.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.37 Building Stone Quarry Project, Sy.No.49/1 of Alhal Village & Shorapur Taluk, Yadgir Dist. (2-20 Acres) of Sri Bheemanagouda (SEIAA 981 MIN 2015)

This is a New proposal submitted by Sri Bheemanagouda, seeking Environmental clearance for quarrying of Building Stone in an area of 2-20 Acres at Sy.No.49/1 of Alhal Village & Shorapur Taluk, Yadgir District. It is a -- Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP S.B. nagnur approved by Deputy Director, Dept. of Mines & Geology, Yadgri District. Capacity of mining is Av. 10,148 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.38 Fuller's Earth Quarry Project, Sy.No.68/3 of Kudhalli Village, Chincholi Taluk, Kalaburgi Dist. (3-08 Acres) of Sri Basavaraj Galangalappa Patil (SEIAA 982 MIN 2015)

This is a NEW proposal submitted by Sri Basavaraj Galangalappa Patil, seeking Environmental clearance for quarrying of Fuller's Earth in an area of 3-08 Acres at Sy.No.68/3 of Kudhalli Village, Chincholi Taluk, Kalaburgi District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M. Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Kalaburgi District. Capacity of mining is Av. 18,000 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee noted that for murrum excavation, the depth is restricted to 2.00 m below the general ground level. Bur

for fuller's earth, there was no mention regarding the depth. The proponent has been asked to substantiate the depth proposed in the proposal with records.

The Committee after discussion decided to reconsider the proposal after the submission of the submission of the above information.

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.39 Building Stone Quarry Project, Sy.No.183/1B of Mugad Village, Dharwad Taluk & Dist. (1 Acre) of Smt. Meenakshi R Lakkannanavar (SEIAA 983 MIN 2015)

This is a Existing proposal submitted by Smt. Meenakshi R Lakkannanavar, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.183/1B of Mugad Village, Dharwad Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K. Raviprakash approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 4,912 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.40 Building Stone Quarry Project, Sy.No.545 of Tabakada Honnalli Village, Khalghatgi Taluk & Dharwad Dist. (1-20 Acres) of Smt. Jyothi B Karadikoppa (SEIAA 984 MIN 2015)

This is a New proposal submitted by Smt. Jyothi B Karadikoppa, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.545 of Tabakada Honnalli Village, Khalghatgi Taluk & Dharwad District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 15,901 tons/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 3.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of provision of check dams and scheme for preservation of top soil.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.41 Building Stone Quarry Project, Sy.Nos.204/1, 2A, 2B/4 & 260/2(P) of Teggi Village, Bilagi Taluk, Bagalkote Dist. (3-31 Acres) of Sri U M Khaji (SEIAA 985 MIN 2015)

This is a New proposal submitted by Sri U M Khaji, seeking Environmental clearance for quarrying of Building Stone in an area of 3-31 Acres at Sy.Nos.204/1, 2A, 2B/4 & 260/2(P) of Teggi Village, Bilagi Taluk, Bagalkote District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Shrinidhi B.N. approved by Deputy Director, Dept. of Mines & Geology, Bagalkot District. Capacity of mining is Av. 60000 tons/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 3.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not

possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of provision of check dams.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.42 Building Stone Quarry Project, Sy.No.29 (P) of Huluvenahalli Village, Bengaluru South Taluk, Bengaluru Urban Dist. (5 Acres) (QL No.648) of M/s. Aishwarya Enterprises (SEIAA 986 MIN 2015)

This is Existing proposal submitted by M/s. Aishwarya Enterprises, seeking Environmental clearance for quarrying of Building Stone in an area of 5-00 Acres at Sy.No.29 (P) of Huluvenahalli Village, Bengaluru South Taluk, Bengaluru Urban District. It is a Government Gomal Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S.Hegde approved by Deputy Director, Dept. of Mines & Geology, Bengaluru District. Capacity of mining is Av.1,35,554 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.43 Building Stone Quarry Project, Sy.No.27 of Sulthanapur Village, Koppal Taluk & Dist. (2 Acres) of M/s. Srinivas Stone Crusher (SEIAA 987 MIN 2015)

This is a New proposal submitted by M/s. Srinivas Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.27 of Sulthanapur Village, Koppal Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar approved by Deputy Director, Dept. of Mines & Geology, Koppal District. Capacity of mining is Av. 30,000 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.44 Building Stone Quarry Project, Sy.No.27 of Sulthanapur Village, Koppal Taluk & Dist. (4 Acres) of M/s. K Rajashekar Stone Crusher (SEIAA 988 MIN 2015)

This is a New proposal submitted by M/s. K Rajashekar Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No.27 of Sulthanapur Village, Koppal Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar approved by Deputy Director, Dept. of Mines & Geology, Koppal District. Capacity of mining is Av. 60,000 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.45 Building Stone Quarry Project, Sy.No.27 of Sulthanapur Village, Koppal Taluk & Dist. (2 Acres) of M/s. Sriram Stone Crusher (SEIAA 989 MIN 2015)

This is a New proposal submitted by M/s. Sriram Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.27 of Sulthanapur Village, Koppal Taluk & District. It is a Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar approved by Senior Geologist, Dept. of Mines & Geology, Koppal District. Capacity of mining is Av. 30,000 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.46 Building Stone Quarry Project, Sy.No.27 of Sulthanapur Village, Koppal Taluk & Dist. (2-05 Acres) of M/s. Gavishree Stone Crusher (SEIAA 990 MIN 2015)

This is a New proposal submitted by M/s. Gavishree Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-05 Acres at Sy.No.27 of Sulthanapur Village, Koppal Taluk & District. It is a Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar approved by Senior Geologist, Dept. of Mines & Geology, Koppal District. Capacity of mining is Av. 30,000 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

29th September 2015

Members Present in the meeting

Shri. N. Naganna Chairman Prof. D.L. Manjunath _ Member Dr. S. Manjappa Member Dr. B. Manoj Kumar Member Dr. B.S. Jayaprakash Member Dr. M.I Hussain Member Shri. B. Chikkappaiah Member Dr. N. Krishnamurthy Member Dr. S. Prashanth Member Dr. K.C. Jayaramu Member Sri H. Srinivasaiah Member Sri. M. Subramany Member Sri. O. Palaiah Secretary

149.47 Proposed ITBT/Commercial Building at Plot No.1, Veerasandra Industrial Estate, Veerasandra, Attibele Hobli, Anekal Taluk, Bangalore of M/s Welcome Foods Ltd.,(SEIAA 111 CON 2015)

M/s. Welcome Foods. Ltd., have applied for Environmental clearance from SEIAA for their proposed Development of Proposed ITBT/Commercial Building at Plot No.1, Veerasandra Industrial Estate, Veerasandra, Attibele Hobli, Anekal Taluk, Bengaluru, Total Project cost is 49.23 Crores.

- 1. Land details: Total Plot area is 12,018 Sq.mts (6 Acres, 24 Guntas.
- 2. The project consists of 2BF + GF + 5 UF with Total Built up area is 54,555.213 Sq.mts. Ht. of Building is 23.85 M.
- 3. Landscape area (proposed): 2388 Sq.mts (19.87%)

- **4. Water Requirement:** Total water requirement is 195 KLD. Fresh water requirement is 130 KLD The source of water is from Village Panchayat. Copy of letter from Panchayat is not submitted. 65 KLD from Recycles water
- 5. Wastewater Management:- The total quantity of waste water generated is 156 KLD and treated is proposed STP of design capacity of 160 KLD with SBR Technology.
- **7. Excavated Earth Management:- -** Total Excavated Earth is 66,933.139 m^{3.} The entire earth will be utilized within the project site only.
- 13. Solid Waste Management: Total waste generated in the project is 531 Kg/day; where 133 Kg/day is the biodegradable waste, 398 kg/day non biodegradable waste & 16 Kg/day STP Sludge.
- **14. Hazardous waste Management:** Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.
- **15. Energy Requirement:** Total power requirement of 2675 Kw is sourced from BESCOM; Backup power proposed is DG set of 3 X 1010 KVA.
- **16. Traffic Details:** The road considered is Hosur Road(Service Road). The traffic scenario is B-C-C Parking proposed:685. Nos.
- 17. Environment sensitivity: EMP Submitted
- **18. Other details:** Prtovision of Rain water Harvesting is made. Total power savings per annum is 22.24%.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The proponent informed the committee that though the land is in KIADB area, KIADB transferred the area under consideration to BDA and the plan of the proposed construction is to be sanctioned by BDA. The source of water is from Gram panchayat.

The Committee after discussion decided to reconsider the proposal after submission of the following information:

- 1. Letter from KIADB regarding transfer of land to BDA
- 2. The source of water is to be from KIADB only.
- 3. Quantification of the terrace area available for harnessing solar energy and an appropriate plan thereof with due calculations.
- 4. Quantification of earth and scheme for safe and scientific management of excess excavated earth within the project site only

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.48 "Green City Eutopia", Development of Residential Apartment at Municipal No.9 (Old No.31 & 32/2) 16th Main Road, N.S. Palya Village, Begur Hobli, Bengaluru South Taluk, Bengaluru of M/s Green City Constructions Pvt. Ltd.,(SEIAA 113 CON 2015)

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, in the absence of the proponent.

The Committee after discussion decided to reconsider the proposal since it is not possible to appraise the proposal in the absence of the proponent, and the following information's are to be submitted.

- 1. Revised land use plan (Area Statement)
- 2. Revised rain water harvesting calculation
- 3. Scheme for safe and scientific management of excess excavated earth within the project site only
- 4. Detailed Hydrological study of the influencing the area
- 5. Soil and water test reports
- 6. Quantification of the terrace area available for harnessing solar energy and an appropriate plan thereof with due calculations.
- 7. Bi fuel Gen sets to be provided
- 8. Revised greenery provision details by incorporating fruit yielding species
- 9. Revised EMP budget

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.49 Development of Residential Apartment with Club House at Sy.No.42/1A, 43, 44, 45, 46, 47 & 65/2B, Byatarayanapura village, Bengaluru North Taluk, Bengaluru of M/s Hoysala Projects pvt. Ltd.,(SEIAA 114 CON 2015)

M/s. Hoysala Projects Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Development of Residential Apartment with Club House at Sy.No.42/1A, 43, 44, 45, 46, 47 & 65/2B, Byatarayanapura village, Bengaluru North Taluk, Bengaluru. Total Project cost is 140 Crores.

- 1. Land details: Total Plot area is 39,658.86 Sq.mts (9 Acres, 32 Guntas)
- 2. The project consists of three towers. The configuration of tower A & C is B + G + 16 UF and tower B 2B + G + 16 UF and total No. of units with Total Built up area is 1,38,854.93 Sq.mts. Ht. of Building is 51.00 M.
- **3. Landscape area** (proposed): 16,997.99 Sq.mts (45.12%)

Ground coverage area : 7,800.01 Sq.mts (20.70%)

Drive way area: 12,877.92 Sq.mts (34.18%)

Permissible FAR is 2.50 & achieved is 2.49

- **4. Water Requirement:** Total water requirement is 470 KLD. Fresh water requirement is 311 KLD The source of water is from BWSSB & Recycling water is 159 KLD.
- 5. Wastewater Management:- The total quantity of waste water generated is 447 KLD and treated is proposed STP of design capacity of (1 X 60 + 2 X 200) KLD with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 14,385 m³

 Back Filling in Foundation is 4,316 m³

 For Landscaping 2,933 m³

 Roads and walkways 2,506 m³

 Site Formation 4,630 m³
- 7. **Solid Waste Management:** Total waste generated in the project is 1746 Kg/day; where 1048 Kg/day is the biodegradable waste and 698 kg/day non biodegradable waste.
- **8. Hazardous waste Management:** Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.
- **9. Energy Requirement:** Total power requirement of 3141 Kw is sourced from BESCOM; Backup power proposed is DG set of 2 X 750 KVA. & 1 X 1010 KVA
- **10. Traffic Details:** The road considered is Sahakaranagar 1st Main Road. The traffic scenario is B-B-C Parking proposed:781. Nos.
- 11. Environment sensitivity: EMP Submitted
- **12. Other details:** Prtovision of Rain water Harvesting is made. Total power savings per annum is 26%.

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report in the absence of the proponent. The proponent has given a letter requesting to consider the proposal in the subsequent meeting.

The Committee after discussion decided to give one more opportunity to the proponent and if he remains absent, the proposal will be appraised in his absence and disposed off with merits.

Action: Secretary, SEAC to put up before SEAC during the subsequent meeting.

149.50 Development of Residential Apartment at Katha No: 969/24/2, Sy. No. 24/2, Srirampura Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s. Unishire Skyscapes LLP (SEIAA 115 CON 2015)

M/s. Unishire Skyscapes LLP., have applied for Environmental clearance from SEIAA for their proposed Development of Residential Apartment at Katha No: 969/24/2, Sy. No. 24/2, Srirampura Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru. Total Project cost is 32.50 Crores.

- 1. Land details: Total Plot area is 4849.14 Sq.mts (1 Acre 7.92 Guntas)
- 2. The project consists of 110 Units and a club house with a configuration of 2B + G + 18 UF with Total Built up area is 24000 Sq.mts. Ht. of Building is 59.40 M.
- **3. Landscape area** (proposed): 1627.73 Sq.mts (33.70%)

Ground coverage area : 1150.25 Sq.mts (23.81%)

Drive way area: 2052.33 Sq.mts (42.49%)

Permissible FAR is 3.58 & achieved is 3.6

- **4. Water Requirement:** Total water requirement is 75 KLD. The source of water is from BWSSB.
- 5. Wastewater Management:- The total quantity of waste water generated is 60 KLD and treated is proposed STP of design capacity of 65 KLD with SBR Technology.
- 6. Excavated Earth Management: Total Excavated Earth is 9202 m³

Back Filling in Foundation is 1208 m³

For Landscaping - 2442 m³
Roads and walkways – 3079 m³
Site Formation - 2473 m³

- **7. Solid Waste Management:** Total waste generated in the project is 248 Kg/day;
- **8. Hazardous waste Management:** Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.
- **9. Energy Requirement:** Total power requirement of 720 Kw is sourced from BESCOM; Backup power proposed is DG set of 1 X 500 KVA.
- 10. Traffic Details: Not submitted Parking proposed:126. Nos.
- 11. Environment sensitivity: EMP Submitted
- **12. Other details:** Provision of Rain water Harvesting is made. Total power savings per annum is 21%.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The proponent informed the committee that the Jakkur Airport Authority has issued a letter restricting the height of the building to 64 m.

The Committee after discussion decided to recommend the proposal to SEIAA for issuing of Environmental Clearance after the submission of the following information.

- 1. NOC issued from Jakkur Airport Authority to be submitted
- 2. Scheme of disposal of dismantled material

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action

149.51 Residential Group Housing project at Municipal No.5, Lalbagh Road, Ward No. 48, Sudhamanagar Ward, Pid No.48-31-5, Bangalore of M/s. Puravankara Projects Limited (SEIAA 118 CON 2015)

M/s. Puravankara Projects Limited., have applied for Environmental clearance from SEIAA for their proposed Development of Residential Group Housing project at Municipal No.5, Lalbagh Road, Ward No. 48, Sudhamanagar Ward, Pid No.48-31-5, , Bengaluru. Total Project cost is 75.00 Crores.

- 1. Land details: Total Plot area is 4678.19 Sq.mts
- 2. The project consists of 97 Units and a club house with a configuration of 2B + G + 24 UF with Total Built up area is 27794.60 Sq.mts. Ht. of Building is 84.75 M.
- **3. Landscape area** (proposed): 1543.80 Sq.mts (33.00%)

Ground coverage area : 763.75 Sq.mts (16.33%)

Drive way area: 2082.26 Sq.mts (44.51%)

Permissible FAR is 4.50 & achieved is 4.499

- **4. Water Requirement:** Total water requirement is 67.40 KLD. (51.40 KLD Fresh water + 16 KLD Recycled water). The source of water is from BWSSB.
- 5. Wastewater Management:- The total quantity of waste water generated is 54 KLD and treated is proposed STP of design capacity of 70 KLD with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 20000 m3 Scheme of disposal of excess earth is not given.
- 7. Solid Waste Management: Total waste generated in the project is 193.8 Kg/day; where 116.4 Kg/day is the biodegradable waste and 77.4 kg/day non biodegradable waste
- 8. Hazardous waste Management: Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.

- 9. Energy Requirement: Total power requirement of 1173 KVA is sourced from BESCOM; Backup power proposed is DG set of 2 X 500 KVA.
- 10. Traffic Details: For traffic studies Lalbagh road is considered. The level of service is C D D Parking proposed: 250. Nos.
- 11. Environment sensitivity: EMP Submitted
- 12. Other details: Provision of Rain water Harvesting is made. Total power savings per annum is 20%.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The proponent informed that, the building abutting to the proposed project site is Govt. Pharmacy College. The committee observed the following points.

- 1. Water balance chart is prepared considering 135 LPD which needs to be revised.
- 2. There is a discrepancy between form 1A & form 1

The Committee after discussion decided to recall the proponent after submission of the following information.

- 1. Revised water balance chart considering 90 LPD fresh water & 45 LPD recycled water and also considering 5% evaporation loss
- 2. Quantification of excavated earth & scheme for safe and scientific management of excess excavated earth within the project site only
- 3. Revised Form 1 A
- 4. Bi fuel Gen sets to be provided
- 5. Scheme of dust suppression & noise control during construction since the adjoining building is Pharmacy College.
- 6. EMP during construction & operation phase
- 7. An undertaking with regard to taking construction material directly to the project area and will not be dumped on road.
- 8. Study of air & noise quality based on NAAQ standard 2009 and the report
- 9. Detailed Hydrological study of the influencing the area

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.52 "Renaissance Reserva", Development of Residential Apartment at Sy. No.30/1, 42/3A, Jalahalli village, Yeshwanthpur Hobli, Bengaluru North Taluk, Bengaluru of M/s Renaissance Holdings & Developers Pvt. Ltd (SEIAA 119 CON 2015)

M/s. Renaissance Holdings & Developers Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Development of "Renaissance Reserva", Development of Residential Apartment at Sy. No.30/1, 42/3A, Jalahalli village,

Yeshwanthpur Hobli, Bengaluru North Taluk , Bengaluru. Total Project cost is 146.00 Crores.

1. Land details: - Total Plot area is 14,416.82 Sq.mts

- 2. The project consists of 329 Units and a club house with a configuration of 2B + G + 14 UF with Total Built up area is 62,018.48 Sq.mts. Ht. of Building is 44.90 M.
- 3. Landscape area (proposed): 2891.00 Sq.mts (27.92%)

Ground coverage area : 4141.47 Sq.mts (39.99%)

Drive way area : 3131.16 Sq.mts (30.24%)

Service area : 192.62 Sq.mts (1.85%)

Permissible FAR is 3.25 & achieved is 3.012

- **4. Water Requirement:** Total water requirement is 234 KLD. (160 KLD Fresh water + 74 KLD Recycled water). The source of water is from BWSSB.
- **5. Wastewater Management:-** The total quantity of waste water generated is 188 KLD and treated is proposed STP of design capacity of 190 KLD with SBR Technology.
- 6. Excavated Earth Management:-- Total Excavated Earth is 80000 m³

Back Filling in Foundation is 20000 m³

For Landscaping - 2000 m³ ROB construction - 57000 m³ Site Formation - 1000 m³

- 7. Solid Waste Management: Total waste generated in the project is 820 Kg/day; where 490 Kg/day is the biodegradable waste and 330 kg/day non biodegradable waste
- **8. Hazardous waste Management:** Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.
- **9. Energy Requirement:** Total power requirement of 2432KVA is sourced from BESCOM; Backup power proposed is DG set of 2 X 380 KVA.
- **10. Traffic Details:** For traffic studies MES Ring road is considered. The level of service is E- E E Parking proposed: 366. Nos.
- 11. Environment sensitivity: EMP Submitted
- **12. Other details:** Provision of Rain water Harvesting is made. Total power savings per annum is 26.22%.

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report in the absence of the

proponent. The proponent has given a letter requesting to consider the proposal in the subsequent meeting.

The Committee after discussion decided to give one more opportunity to the proponent and if he remains absent, the proposal will be appraised in his absence and disposed off with merits.

Action: Secretary, SEAC to put up before SEAC during the subsequent meeting.

149.53 "Navami Funique" Residential apartment project at Sy. No. Sy. No. 42/4, 5, 6, 7, 8, 9 & 11 Ward No 192, Hosur Main Road, Chikkatogur, Bangalore of M/s Navami Funique .(SEIAA 123 CON 2015)

M/s. Navami Funique., have applied for Environmental clearance from SEIAA for their proposed Development of "Navami Funique" Residential apartment project at Sy. No. Sy. No. 42/4, 5, 6, 7, 8, 9 & 11 Ward No 192, Hosur Main Road, Chikkatogur, Bengaluru. Total Project cost is 115.93 Crores.

- 1. Land details: Total Plot area is 7688.96 Sq.mts
- 2. The project consists of 160 residential Units and a club house with a configuration of 2B + G + 10 UF & Commercial unit of 2B + G + 9 UF with Total Built up area is 34690.72 Sq.mts. Ht. of Building is 34.95 M
- 3. Landscape area (proposed): 222.52 Sq.mts

Permissible FAR is 3.25 & achieved is 3.24

- **4. Water Requirement:** Total water requirement is 150KLD. (100 KLD Fresh water + 50 KLD Recycled water). The source of water is from BWSSB & Borewell.
- 5. Wastewater Management:- The total quantity of waste water generated is 133 KLD and treated is proposed STP of design capacity of (110 + 30) KLD with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 27447.22 m³

 Back Filling in Foundation is 2692.74 m³

 For Landscaping 1757.36 m³

 Roads & Walkways 1372.33 m³

 Site Formation 1372.33 m³
- 7. **Solid Waste Management:** Total waste generated in the project is (356+128) Kg/day; where (216+122) Kg/day is the biodegradable waste and (140+60) kg/day of non biodegradable waste
- **8. Hazardous waste Management:** Waste oil from the DG sets will be given to KSPCB, designated waste oil recyclers.
- **9. Energy Requirement:** Total power requirement of 1469.20 KVA is sourced from BESCOM; Backup power proposed is DG set of 2 X 500 & 1 X 250 KVA.

- **10. Traffic Details:** For traffic studies Hosur Main road is considered. The level of service is C- D C Parking proposed: 310 Nos.
- 11. Environment sensitivity: EMP Submitted
- **12. Other details:** Provision of Rain water Harvesting is made. Total power savings per annum is 19.12%.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that the area left for greenery is very less and utilisation of earthwork generated is wrong.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with the following conditions.

- 1. The alternative area has to be identified to compensate the greenery
- 2. Fruit yielding species to be planted
- 3. The entire excavated earth shall be utilised safe and scientifically within the project site only.

Actio Secretary, SEAC to forward the proposal to SEIAA for further necessary actic

149.54 Building Stone Quarry Project, Sy.No.406/14 of Hirehonali Village, Kalaghatgi Taluk, Dharwad District (1-20 Acres) of Sri Gurulingappa S Kamplikoppa (SEIAA 991 MIN 2015)

This is a Existing proposal submitted by Sri Gurulingappa S Kamplikoppa, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.406/14 of Hirehonali Village, Kalaghatgi Taluk, Dharwad District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 90,970 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 3.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of an undertaking to make the approach road pucca.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.55 Building Stone Quarry Project, Sy.No.228/5 of Mugad Village, Dharwad Taluk, Dharwad District (2-0 Acres) of Sri Dhanraj R Lakkannavar (SEIAA 992 MIN 2015)

This is a Existing proposal submitted by Sri.Dhanraj.R.Lakkannavar, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.228/5 of Mugad Village, Dharwad Taluk, Dharwad District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K.Raviprakash approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 30325 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.56 Building Stone Quarry Project, Sy.No.99/9 of Yematti Village, Khalghatgi Taluk, Dharwad District (1-20 Acres) of Sri Naresh S Nayak (SEIAA 993 MIN 2015)

This is a Existing proposal submitted by Sri Naresh S Nayak, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.99/9 of Yematti Village, Khalghatgi Taluk, Dharwad District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapathi.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 5,00,245 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that there is discrepancy in form-1 submitted (it is mentioned as existing instead of fresh), also the mining quantity to be extracted is wrong.

The Committee after discussion decided to recall the proponent after the submission of the following information.

- 1. Corrected form -1 in application
- 2. Revised five year production plan

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.57 Building Stone Quarry Project, Sy.No.10/1 of Naganur Village, Ramadurga Taluk, Belgaum District (2 Acres) (QL No.1505) of Sri S S Yadawad (SEIAA 994 MIN 2015)

This is a Running Quarry proposal submitted by Sri S S Yadawad, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.10/1 of Naganur Village, Ramadurga Taluk, Belgaum District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr.S.K.Myageri approved by Deputy Director, Dept. of Mines & Geology, Belgaum District. Capacity of mining is Av. 25,000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of following information.

1. Revised land use plan increasing the green belt area.

2. Measures to protect the nala.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.58 Black Granite Quarry Project, Sy.No.31 of Yaragamballi Village, Yalandur Taluk, Chamarajanagar District (1-27 Acres) of Sri Mahammed Naimathulla (SEIAA 995 MIN 2015)

This is a Operating proposal submitted by Sri Mahammed Naimathulla, seeking Environmental clearance for quarrying of Black Granite in an area of 1-27 Acres at Sy.No.31 of Yaragamballi Village, Yalandur Taluk, Chamarajanagar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Srinidhi approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 1000 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that the adjacent land to the quarry belongs to him only, and conversion of this land is already under process, and after getting NA, the quarry waste will be dumped in this land. The committee observed that, the quarry area is within 5 Km from the BRT wildlife zone which is a eco sensitive zone and also already many no. of proposals from this village have been cleared by the committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Yaragamballi village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to reconsider the proposal after the submission of the following information.

- 1. An under taking with regard to NA of the adjacent village will be obtained in a year for dumping of quarry waste in this land or otherwise quarrying activity will be stopped.
- 2. Combined sketch of leases & Notifications as explained above

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.59 Building Stone Quarry Project, Sy.No.110 of Thyalagere Village, Devanahalli Taluk, Bangalore Rural Dist. (2-0 Acres) of Sri V C Chacko (SEIAA 996 MIN 2015)

This is a New proposal submitted by Sri V C Chacko, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.110 of Thyalagere Village, Devanahalli Taluk, Bangalore Rural District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 44,185 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 10.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult. Also the plan, Cross sections are to be corrected & geological & mineable reserves & five year production calculation is wrong

The Committee after discussion decided to limit the production to 70%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to reconsider the proposal after the submission of the following,

- 1. Corrected plan and Cross sections of the quarry area.
- 2. Revised geological & mineable reserves & five year production calculation

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.60 Building Stone Quarry Project, Sy.No.112 of Muddunayakanahalli Village, Devanahalli Taluk, Bangalore Rural Dist. (4-38 Acres) of M/s. Dhanalakshmi Building Material Suppliers (SEIAA 997 MIN 2015)

This is a Renewal proposal submitted by M/s. Dhanalakshmi Building Material Suppliers, seeking Environmental clearance for quarrying of Building Stone in an area of 4-38 Acres at Sy.No.112 of Muddunayakanahalli Village, Devanahalli Taluk, Bangalore Rural District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 20.883 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the quarry is in operation from the past 15 years and the proponent has submitted only 5 years audit report. The committee decided to triple the quantity of extraction considering the audit report (5yeras) submitted and total quantity already mined has been calculated.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of balance 10 years audit report

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.61 Black Granite Quarry Project, Sy.No.160 of Haravi Village, Chamarajnagar Taluk & District (2-0 Acres) (QL No.489) of Sri Samiulla Khan (SEIAA 999 MIN 2015)

This is a Existing proposal submitted by Sri Samiulla Khan, seeking Environmental clearance for quarrying of Black Granite in an area of 2-00 Acres at Sy.No.160 of Haravi Village, Chamarajnagar Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 6381 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the audit report submitted by the proponent is not signed by the DMG authority.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. Audit report duly signed by the DMG authority
- 2. An under taking with regard dumping of quarry waste in their own land for which already NA has been obtained.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.62 Building Stone Quarry Project, Sy.No.99/2K/1 of Karoshi Village, Chikkodi Taluk, Belgaum District (1 Acre) of Sri Ramesh Basappa Channavar (SEIAA 1000 MIN 2015)

This is a New proposal submitted by Sri Ramesh Basappa Channavar, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.99/2K/1 of Karoshi Village, Chikkodi Taluk, Belgaum District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Belgaum District. Capacity of mining is Av. 9,280 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.63 Building Stone Quarry Project, Sy.No.26 (P) of H Thimmapura Village, Tarikere Taluk, Chikkmagaluru District (2 Acres) of Smt. U Sujatha (SEIAA 1001 MIN 2015)

This is a Renewal proposal submitted by Smt. U Sujatha, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.26 (P) of H Thimmapura Village, Tarikere Taluk, Chikkmagaluru District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Senior Geologist, Dept. of Mines & Geology, Chikmagalur District. Capacity of mining is Av. 26,730 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the audit report submitted by the proponent is not signed by the DMG authority and also audit report for the year 2013-14 & 14- 15 is not submitted.

The Committee after discussion decided to reconsider the proposal after the submission of the Audit report duly signed by the DMG authority complete.

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.64 Building Stone Quarry Project, Sy.No.43 (P) of Chikkanagavalli Village, Chikkaballapura Taluk & District (2-30 Acres) (QL No.162) of M/s. Abhinandan Stone Crusher (SEIAA 1002 MIN 2015)

This is a Renewal proposal submitted by M/s. Abhinandan Stone Crusher, seeking Environmental clearance for quarrying of Building Stone in an area of 2-30 Acres at Sy.No.43 (P) of Chikkanagavalli Village, Chikkaballapura Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati.S.Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapura District. Capacity of mining is Av. 53,067 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed already many no. of proposals from this village have been cleared by the committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Chikkanagavalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of the combined sketch of leases & Notifications as explained above.

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.65 Building Stone Quarry Project, Sy.No.11/B2 of Alalgeri Village, Byadagi Taluk, Haveri District (1 Acre) of Sri Ashoka T Dhummal (SEIAA 1003 MIN 2015)

This is a New proposal submitted by Sri Ashoka T Dhummal, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.11/B2 of Alalgeri Village, Byadagi Taluk, Haveri District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Girish Ballari approved by Senior Geologist, Dept. of Mines & Geology, Haveri District. Capacity of mining is Av. 8510 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.66 Building Stone Quarry Project, Sy.No.705 (P) of Mudgal Village, Lingasugur Taluk, Raichur District (1 Acre) of Sri Ambji (SEIAA 1004 MIN 2015)

This is a New proposal submitted by Sri Ambji, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.705 (P) of Mudgal Village, Lingasugur Taluk, Raichur District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Vinodh.S approved by Senior Geologist, Dept. of Mines & Geology, Raichur District. Capacity of mining is Av. 3,368 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.67 Building Stone Quarry Project, Sy.No.34/A, 3/2 of Dasanur Village, Kalaghatgi Taluk, Dharwad Dist. (3-20 Acres) of Sri Ramaraya Irappa Patil (SEIAA 1005 MIN 2015)

This is a New proposal submitted by Sri Ramaraya Irappa Patil, seeking Environmental clearance for quarrying of Building Stone in an area of 3-20 Acres at Sy.No.34/A, 3/2 of Dasanur Village, Kalaghatgi Taluk, Dharwad District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sanjay Kumar approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 21866 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.68 Building Stone Quarry Project, Sy.No.36 of Dasarahalli Village, Devanahalli Taluk, Bangalore Rural District (2 Acres) of Sri R Mani (SEIAA 1006 MIN 2015)

This is a New proposal submitted by Sri R Mani, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No.36 of Dasarahalli Village, Devanahalli Taluk, Bangalore Rural District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 42.448 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that geological & mineable reserves & five year production calculation is wrong

The Committee after discussion decided to reconsider the proposal after the submission of the revised geological & mineable reserves & five year production calculation.

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.69 Building Stone Quarry Project, Sy.No.26 (P) of H. Thimmapura Village, Tarikere Taluk, Chikkamangaluru District (1 Acre) of Sri M Dore (SEIAA 1007 MIN 2015)

This is a New proposal submitted by Sri M Dore, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.26 (P) of H. Thimmapura Village, Tarikere Taluk, Chikkamangaluru District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M. Sudheendra Kumar approved by Senior Geologist, Dept. of Mines & Geology, Chikmagalur District. Capacity of mining is Av. 9,180 tonnes/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.70 Building Stone Quarry Project, Sy.No.26 (P) of H. Thimmapura Village, Tarikere Taluk, Chikkamangaluru District (1 Acre) of Smt. G Shobha (SEIAA 1008 MIN 2015)

This is a New proposal submitted by Smt. G Shobha, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.26 (P) of H. Thimmapura Village, Tarikere Taluk, Chikkamangaluru District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Shrinidhi B.N approved by Senior Geologist, Dept. of Mines & Geology, Chikmagalur District. Capacity of mining is Av. 7,020 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.71 Building Stone Quarry Project, Sy.No.36/8 (P) of Yelakanur Village, Somwarpet Taluk, Kodagu District (1 Acre) of Sri H T Ravi (SEIAA 1009 MIN 2015)

This is a New proposal submitted by Sri H T Ravi, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.36/8 (P) of Yelakanur Village, Somwarpet Taluk, Kodagu District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M. Sudheendra Kumar approved by Senior Geologist, Dept. of Mines & Geology, Madikeri District. Capacity of mining is Av. 10,619 tonnes/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.72 Building Stone Quarry Project, Sy.No.39 (P) of Kanivenarayanapur Village, Chikkaballapura Taluk & District (3 Acres) (QL No.168) of M/s. G B I Enterprises (SEIAA 1010 MIN 2015)

This is a Existing proposal submitted by M/s. G B I Enterprises, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No.39 (P) of Kanivenarayanapur Village, Chikkaballapura Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkballapur District. Capacity of mining is Av. 72,310 tonnes/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 12.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.73 Building Stone Quarry Project, Sy.No.43 (P) of Chikkanagavalli Village, Chikkaballapura Taluk & Dist. (2-03 Acres) (QL No.161) of M/s. S N Ramachandra (SEIAA 1011 MIN 2015)

This is a Existing proposal submitted by M/s. S N Ramachandra, seeking Environmental clearance for quarrying of Building Stone in an area of 2-03 Acres at Sy.No.43 (P) of Chikkanagavalli Village, Chikkaballapura Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde approved by Senior Geologist, Dept. of Mines & Geology, Chikkballapur. Capacity of mining is Av. 28,884 tonnes/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed already many no. of proposals from this village have been cleared by the committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Chikkanagavalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of the combined sketch of leases & Notifications as explained above.

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.74 Building Stone Quarry Project, Sy.No.528 (P) of Halekote Village, Siruguppa Taluk, Ballari District (5-0 Acres) (QL No.335) of Sri C Yanthrodharaka (SEIAA 1012 MIN 2015)

This is a Existing proposal submitted by Sri C Yanthrodharaka, seeking Environmental clearance for quarrying of Building Stone in an area of 5-00 Acres at Sy.No.528 (P) of Halekote Village, Siruguppa Taluk, Ballari District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP T. Hayavadana approved by Senior Geologist, Dept. of Mines & Geology, Bellary District. Capacity of mining is Av. 98,000 tonnes/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 6.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.75 Building Stone Quarry Project, Sy.No.448 (P) of Hasuvina Kaval Village, Periyapatna Taluk, Mysore Dist. (1-0 Acre) (QL No.355) of Sri C K Narayan (SEIAA 1026 MIN 2015)

This is a Renewal proposal submitted by Sri C K Narayan, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.448 (P) of Hasuvina Kaval Village, Periyapatna Taluk, Mysore District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M. Sudheendra Kumar and it is approved by Senior Geologist, Dept. of Mines & Geology, Mysore District. Capacity of mining is Av. 5,400 Tonnes/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 2.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area

quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.76 Building Stone Quarry Project, Sy.No.192 of Madahalli Village, Gundlupete Taluk, Chamarajanagara Dist. (1 Acre) of Sri Mahendrappa (SEIAA 1027 MIN 2015)

This is a New proposal submitted by Sri Mahendrappa, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.192 of Madahalli Village, Gundlupete Taluk, Chamarajanagara District. It is a Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N. Srinidhi and approved by Deputy Director, Dept. of Mines & Geology, Chamarajanagara District. Capacity of mining is Av. 40,000 tonnes/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 13.00 m), depth proposed is 43 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 30%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.77 Building Stone Quarry Project, Sy.No.524/2 of Nitte Village, Karkala Taluk, Udupi Dist. (1-0 Acre) of Sri Avinash (SEIAA 1028 MIN 2015)

This is a New proposal submitted by Sri Avinash, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.524/2 of Nitte Village, Karkala Taluk, Udupi District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde approved by Senior Geologiest, Dept. of Mines & Geology, Udupi District. Capacity of mining is Av. 13,267 tons/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that based on the elevation of the quarry site above ground level (Difference in level. 6.00 m), depth proposed is 12 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.78 Building Stone Quarry Project, Sy.No.38 of Melinakuruvalli Village, Thirthahalli Taluk, Shivamogga Dist. (2 Acres) (QL Nos.675, 676, 677 & 679) of Sri K C Subramanya (SEIAA 1029 MIN 2015)

This is a proposal submitted by Sri K C Subramanya, seeking Environmental clearance for quarrying of **Building Stone** in an area of 2.00 Acres at Sy Melinakuruvalli Village, Thirthahalli Taluk, Shivamogga Dist. (2 Acres) (QL Nos.675, 676, 677 & 679). It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.79 Building Stone Quarry Project, Sy.No.508/2 of Nitte Village, Karkala Taluk, Udupi Dist. (1.50 Cents) of Sri Ashok Bhandary (SEIAA 1031 MIN 2015)

This is a New proposal submitted by Sri Ashok Bhandary, seeking Environmental clearance for quarrying of Building Stone in an area of 1.50 Cents at Sy.No.508/2 of Nitte Village, Karkala Taluk, Udupi District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Ganapati S. Hegde, approved by Senior Geologist, Dept. of Mines & Geology, Udupi District. Capacity of mining is Av. 16,540 tons/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.80 Grey Granite Quarry Project, Sy.No.101/3 of Killarahatti Village, Lingasgur Taluk, Raichur District (4.16 Ha) of Sri Venkatesh V. Saka (SEIAA 1013 MIN 2015)

This is a New proposal submitted by Sri Venkatesh V. Saka, seeking Environmental clearance for quarrying of Grey Granite in an area of 4.16 Ha at Sy.No.101/3 of Killarahatti Village, Lingasgur Taluk, Raichur District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr. S.K. Myageri, approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 10,000 Cum/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, there is lot of discrepancy between presentation and the application submitted and the proponent failed to explain the discrepancies. Also the scheme of disposal of quarry waste not given,

The Committee after discussion decided to recall the proponent after submission of the following information.

- 1. Revised presentation report
- 2. Scheme of disposal of quarry waste

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.81 Multi-Colour Granite Quarry Project, Sy.No.40/4 of Makapur Villae, Lingasgur Taluk, Raichur Dist. (1.62 Ha) of Sri Venkatesh V. Saka (SEIAA 1014 MIN 2015)

This is a New proposal submitted by Sri Venkatesh V. Saka, seeking Environmental clearance for quarrying of Multi-Colour in an area of 1.62 Ha at Sy.No.40/4 of Makapur Villae, Lingasgur Taluk, Raichur District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr. S.K. Myageri, approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 5,000 Cu.m/annum

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, there is lot of discrepancy between presentation and the application submitted and the proponent failed to explain the discrepancies. Also the scheme of disposal of quarry waste not given,

The Committee after discussion decided to recall the proponent after submission of the following information.

- 1. Revised presentation report
- 2. Scheme of disposal of quarry waste

Action: Secretary, SEAC to put up before SEAC after receiving the above information.

149.82 Building Stone Quarry Project, Sy.No.521/2 of Masuti Village, Basavana Bagewadi Taluk, Vijayapura Dist. (3.60 Acres) of Smt. Vandana Lingaraj Mashyal (SEIAA 1032 MIN 2015)

This is a New proposal submitted by Smt. Vandana Lingaraj Mashyal, seeking Environmental clearance for quarrying of Stone Quarry in an area of 3-60 Acres at Sy.No.521/2 of Masuti Village, Basavana Bagewadi Taluk, Vijayapura District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S. Kameswara Rao and Dr. D.N. Gulhane approved by Senior Geologist, Dept. of Mines & Geology, Vijayapura District. Capacity of mining is Av. 127660 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, there is a nala passing through the quarry area and also, based on the elevation of the quarry site above ground level (Difference in level. 4.00 m), depth proposed is 10 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 70%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance with the following condition.

- 1. Approach road to be asphalted
- 2. No quarrying activity should be carried out in the nala portion including buffer zone.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.83 Building Stone Quarry Project, Sy.No.521/5 of Masuti Village, Basavana Bagewadi Taluk, Vijayapura Dist. (2.125 Acres) of Smt. Vandana Lingaraj Mashyal (SEIAA 1033 MIN 2015)

This is a New proposal submitted by Smt. Vandana Lingaraj Mashyal, seeking Environmental clearance for quarrying of Stone Quarry in an area of 2-125 Acres at Sy.No.521/5 of Masuti Village, Basavana Bagewadi Taluk, Vijayapura District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S. Kameswara Rao and Dr. D.N. Gulhane approved by Senior Geologist, Dept. of Mines & Geology, Vijayapura District. Capacity of mining is Av. 15,330 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.84 Building Stone Quarry Project, Sy.No.199 of Guddadarangavvanahalli Village, Chitradurga Taluk & Dist. (1.70 Acres) of Sri V. Dhananjaya (SEIAA 1034 MIN 2015)

This is a New proposal submitted by Sri. V. Dhananjaya, seeking Environmental clearance for quarrying of Stone Quarry in an area of 1-70 Acres at Sy.No.199 of Guddadarangavvanahalli Village, Chitradurga Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S. Kameswara Rao and Dr. D.N. Gulhane approved by Senior Geologist, Dept. of Mines & Geology, Chitradurga District. Capacity of mining is Av. 32,079 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.85 Building Stone Quarry Project, Sy.No.199 of Guddadarangavvanahalli Village, Chitradurga Taluk & Dist. (2-0 Acres) of Sri V. Shanmukha (SEIAA 1035 MIN 2015)

This is a New proposal submitted by V.Shanmukha, seeking Environmental clearance for quarrying of Stone Quarry in an area of 2-00 Acres at Sy.No.199 of Guddadarangavvanahalli Village, Chitradurga Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S. Kameswara Rao and Dr. D.N. Gulhane approved by Senior Geologist, Dept. of Mines & Geology, Chitradurga District. Capacity of mining is Av. 26,013 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.86 Building Stone Quarry Project, Sy.No.48/3 of Mudbi Village, Basavakalyan Taluk, Bidar Dist. (2-0 Acres) of Sri Mohammed Rasool Sab (SEIAA 1036 MIN 2015)

This is a New proposal submitted by M/s. Mohammed Rasool Sab, seeking Environmental clearance for quarrying of Stone Quarry in an area of 2-00 Acres at Sy.No.48/3 of Mudbi Village, Basavakalyan Taluk, Bidar District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S. Kameswara Rao and Dr. D.N. Gulhane approved by Senior Geologist, Dept. of Mines & Geology, Bidar District. Capacity of mining is Av. 32,708 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that top soil to be preserved.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.87 Building Stone Quarry Project, Sy.No.300/1BP1 of Ira Village, Bantwal Taluk, Dakshina Kannada Dist. (1-0 Acre) (QL No.158) of Sri A H Abdul Khader (SEIAA 1037 MIN 2015)

This is a Renewal proposal submitted by Sri A H Abdul Khader, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.300/1BP1 of Ira Village, Bantwal Taluk, Dakshina Kannada District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. A.N. Rajanna approved by Deputy Director, Dept. of Mines & Geology, Dakshina Kannada (Mangalore) District. Capacity of mining is Av. 7922.8 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.88 Building Stone Quarry Project, Sy.No.50/2 of Mulawada Village, Basavana Bagewadi Taluk, Vijayapura Dist. (4-0 Acres) of Sri Mainuddeen M Girigavi (SEIAA 1038 MIN 2015)

This is a New proposal submitted by Sri Mainuddeen M Girigavi, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No.50/2 of Mulawada Village, Basavana Bagewadi Taluk, Vijayapura District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP A.N.Rajanna approved by Senior Geologist, Dept. of Mines & Geology, Bijapur District. Capacity of mining is Av. 23,323 TPA

The Proponent and the RQP/Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The Committee after discussion decided to give one more opportunity to the proponent and if he remains absent, the proposal will be appraised in his absence and disposed off with merits.

Action: Secretary, SEAC to put up before SEAC during the subsequent meeting.

149.89 Building Stone Quarry Project, Sy.No.20, Goolenahalli Village, Kattaya Hobli, Hassan Taluk & Dist. (1-20 Acres) of Sri S K Lakshmegowda (SEIAA 1039 MIN 2015)

This is a New proposal submitted by Sri S K Lakshmegowda, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.20, Goolenahalli Village, Kattaya Hobli, Hassan Taluk & District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K.Raviprakash approved by Senior Geologist, Dept. of Mines & Geology, Hassan District. Capacity of mining is Av. 3325 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.90 Building Stone Quarry Project, Sy.No.39, Dollahalli Village, Kanakapura Taluk, Ramanagara Dist. (1-0 Acre) of M/s. Orion Precast (P) Ltd., (SEIAA 1040 MIN 2015)

This is a New proposal submitted by M/s. Orion Precast (P) Ltd, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.39, Dollahalli Village, Kanakapura Taluk, Ramanagara District. It is a Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Lakkanna approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 3431 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.91 Building Stone Quarry Project, Sy.No.2, Kallugopanahalli Village, Ramanagara Taluk & Dist. (0-30 Acres) (QL No.1281) of Smt. Muthulakshamma (SEIAA 1041 MIN 2015)

This is a Existing proposal submitted by Smt. Muthulakshamma, seeking Environmental clearance for quarrying of Building Stone in an area of 0-30 Acres at Sy.No.2, Kallugopanahalli Village, Ramanagara Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 20,520 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the lease period is expiring in 9 months and the proponent has already extracted sufficient quantity of mineral and depth of already mined is more than 12 m. Considering the level difference and depth of already mined, for this small area of 0.30 acres, it is not possible to mine scientifically and also safely. Also, as seen in the photographs, quarrying has been done without leaving buffer zone.

The Committee after discussion decided to recommend the proposal to SEIAA for rejection.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.92 Building Stone Quarry Project, Sy.No.2, Kallugopanahalli Village, Ramanagara Taluk & Dist. (1-12 Acres) (QL No.1280) of Smt. Muthulakshamma (SEIAA 1042 MIN 2015)

This is a Existing proposal submitted by Smt. Muthulakshamma, seeking Environmental clearance for quarrying of Building Stone in an area of 1-12 Acres at Sy.No.2, Kallugopanahalli Village, Ramanagara Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 35,910 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the lease period is expiring in 9 months and the proponent has already extracted sufficient quantity of mineral and depth of already mined is more than 15 m. Considering the level difference and depth of already mined, for this small area of 1.12 acres, it is not possible to mine scientifically and also safely. Also, as seen in the photographs, quarrying has been done without leaving buffer zone.

The Committee after discussion decided to recommend the proposal to SEIAA for **rejection**.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.93 Building Stone Quarry Project, Sy.Nos.11/7, 11/8 (P), Heggadagere Village, Ramanagara Taluk & Dist. (1-0 Acre) (QL No.1303) of Sri Nanju (SEIAA 1043 MIN 2015)

This is a Existing proposal submitted by Sri Nanju, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.Nos.11/7, 11/8 (P), Heggadagere Village, Ramanagara Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av. 7,455 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.94 Black Granite Quarry Project, Sy.Nos.59/1, 59/2, 72/1 of Hanahalli Village, Chamarajanagar Taluk & Dist. (3-36 Acres) of Sri C H Jameel Ahmed (SEIAA 1044 MIN 2015)

This is a New proposal submitted by Sri C H Jameel Ahmed, seeking Environmental clearance for quarrying of Black Granite in an area of 3-36 Acres at Sy.Nos.59/1, 59/2, 72/1 of Hanahalli Village, Chamarajanagar Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 958 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. Scheme for preservation of top soil
- 2. Revised EMP budget including provision of waste dump & CSR

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.95 Building Stone Quarry Project, Sy.No.29 of Huluvenahalli Village, Bengaluru South Taluk & Urban Dist. (5-0 Acres) (QL No.579) of Sri S R Ravishankar (SEIAA 1045 MIN 2015)

This is a New proposal submitted by Sri C H Jameel Ahmed, seeking Environmental clearance for quarrying of Black Granite in an area of 3-36 Acres at Sy.Nos.59/1, 59/2, 72/1 of Hanahalli Village, Chamarajanagar Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 958 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

30th September 2015

Members Present in the meeting

Chairman Shri. N. Naganna Prof. D.L. Manjunath Member Dr. S. Manjappa Member Shri. B. Chikkappaiah Member Dr. N. Krishnamurthy Member Dr. K.C. Jayaramu Member Dr. K.B. Umesh Member Sri. M. Subramany Member Sri. O. Palaiah Secretary

149.96 Development of Residential Apartment at Sy. Nos. 85/6 and 85/7B, Jakkur Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s. Unishire Lifestyle Dwellings LLP, (SEIAA 124 CON 2015)

M/s. Unishire Lifestyle Dwellings LLP have applied for Environmental clearance from SEIAA for their proposed Construction of Residential Apartment Project at Sy. Nos. 85/6 and 85/7B, Jakkur Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru. Total Project cost is 73.50 Crores.

- 1. Land details: Total Plot area is 9,307.69 Sq.mts (2 Acres, 12 Guntas)
- 2. The project consists of 2B + G + 13 UF 312 no's of Residential units with Total Built up area is 56,596.01 Sq.mts. Ht. of Building is 48.76 M.
- 3. Landscape area (proposed): 2,530.865 Sq.mts (27.20 %)
- **4.** Water Requirement: Total water requirement is 211 KLD. The source of water is BWSSB. Copy of NOC is not submitted.
- **5.** Wastewater Management: The total quantity of waste water generated is 170 KLD and treated is proposed STP of design capacity of 185 KLD with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 29,102 m³

Back Filling in Foundation is 5,820 m³

For Landscaping - 5,239 m³ Roads and walkways - 5,062 m³

Site Formation - 5,150 m³

Excess to be managed - 5,706 m³

- 7. Solid Waste Management: Total waste generated in the project is 702 Kg/day; where 421 Kg/day (60%) is the biodegradable waste and 281 kg/day(40%) non biodegradable waste.
- 8. Hazardous waste Management: Waste oil from the DG sets to the amount of 0.486 liter/running hour of DG which will be given to KSPCB, designated waste oil recyclers.

- **9.** Energy Requirement: Total power requirement of 1528 Kw is sourced from BESCOM; Backup power proposed is DG set of 2 X 500 KVA.
- 10. Traffic Details: Parking proposed:345. Nos.
- 11. Other details: It is proposed to construct roof rain water collection sump with a capacity of 130 Cu.m and 11 no's of recharge pit. Total power savings per annum is 22%.

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report in the absence of the proponent. The committee observed that traffic studies are not conducted.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of the following information

- 1. Quantification of earth and scheme for safe and scientific management of excess excavated earth within the project site only
- 2. Traffic studies and impact on the existing traffic due to this project

Actio Secretary, SEAC to forward the proposal to SEIAA for further necessary actic

149.97 "Modification and Expansion of Residential Apartment" at Khata No. 69/89/2 and Sy. No. 89/2, Chokkanahalli Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s. Unishire Promoters Pvt. Ltd., (SEIAA 125 CON 2015)

M/s. Unishire Promoters Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Modification and Expansion of Residential Apartment Project at Khata No. 69/89/2 and Sy. No. 89/2, Chokkanahalli Village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s. Unishire Promoters Pvt. Ltd., Total Project cost is 60 Crores.

- 6. Land details: Total Plot area is 9,206.38 Sq.mts (2 Acres, 11 Guntas)
- 7. The project consists of B + G + 11 UF 181 no's of Residential units with Total Built up area is 34,579.45 Sq.mts and a Clubhouse. Ht. of Building is 34.99 M.
- **8.** Landscape area (proposed): 2,307.31 Sq.mts (27.46%)
- **9.** Water Requirement: Total water requirement is 126 KLD. The source of water is BWSSB. Copy of NOC is submitted.
- 10. Wastewater Management:- The total quantity of waste water generated is 101 KLD and treated is proposed STP of design capacity of 125 KLD with SBR Technology.
- 8. Excavated Earth Management:- Total Excavated Earth is 13,890 m³
 Back Filling in Foundation is 3,646 m³
 For Landscaping 4,614 m³
 Roads and walkways 3,146 m³
 Site Formation 2,484 m³

- 19. Solid Waste Management: Total waste generated in the project is 425 Kg/day; where 251 Kg/day is the biodegradable waste and 174 kg/day non biodegradable waste.
- 20. Hazardous waste Management: Waste oil from the DG sets to the amount of 0.241 liter/running hour of DG which will be given to KSPCB, designated waste oil recyclers.
- 21. Energy Requirement: Total power requirement of 934 Kw is sourced from BESCOM; Backup power proposed is DG set of 2 X 250 KVA.
- **22.** Traffic Details: Parking proposed:200. Nos.
- 23. Other details: It is proposed to construct roof rain water collection sump with a capacity of 125 Cu.m and 25 no's of recharge pits. Total power savings per annum is 23%.

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report in the absence of the proponent. The committee observed that there is no justification for increase in the built up area from 21058 Sqm to 34578 Sqm.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of the following information

- 1. Quantification of earth and scheme for safe and scientific management of excess excavated earth within the project site only
- 2. Clarification for increase in built up area

Actio Secretary, SEAC to forward the proposal to SEIAA for further necessary actic

149.98 "TVS institute for quality and leadership" New construction project and Industrial Estate at Survey Nos. 63, 64/1, 64/2, 64/3, 65/1, 65/2, 66, 67, 68, 69/1, 69/2, 69/3, 69/4, 70/1,70/2, 71/3,75, 76, 77, 78, 79, 80/1, 80/2, 80/3, 81/1 to 81/7, 82/1, 82/2A, 82/2B, 82/3, 83, 173, 174, 176 & 177 of Thattanahalli village, Kasaba hobli, Anekal taluk, Bengaluru of TVS MOTOR COMPANY LTD. (SEIAA 126 CON 2015)

M/s. TVS Motor Company Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Construction of "TVS Institute for Quality and Leadership" Institute Building Project at Sy.No's. 63, 64/1, 64/2, 64/3, 65/1, 65/2, 66, 67, 68, 69/1, 69/2, 69/3, 69/4, 70/1,70/2, 71/3,75, 76, 77, 78, 79, 80/1, 80/2, 80/3, 81/1 to 81/7, 82/1, 82/2A, 82/2B, 82/3, 83, 173, 174, 176 & 177 of Thattanahalli village, Kasaba hobli, Anekal taluk, Bengaluru Total Project cost is 40 Crores.

- 1. Land details: Total Plot area is 2,99,468 Sq.mts (74 Acres)
- 2. The proposed building consists of 23 Blocks, with the Builtup area of 48,504 Sq.mts. The Existing Building consists of an Institute with built up area of 4,217 Sq.mts consists of 17 Blocks.
- 3. Landscape area (proposed): 97,358 Sq.mts (32.52 %)

- **4.** Water Requirement: Total water requirement is 36 KLD. The source of water is Borewell.
- **5.** Wastewater Management: The total quantity of waste water generated is 33 KLD and treated is proposed STP of design capacity of 40 KLD with SBR Technology.
- **6.** Excavated Earth Management:- Total Excavated Earth is 9,500 Cu.m. Total quantity of excavated soil is 9,500 C[[u.m. 7,200 Cu.m will be used for backfilling and excess excavated earth of 2,300 Cu.m will be used for landscape development within the project site.
- 7. Solid Waste Management: Total waste generated in the project is Kg/day; out of which 96 kg/day is organic waste and 64 Kg/day is inorganic solid waste.
- 8. Hazardous waste Management: Waste oil from the DG sets to the amount of 100 liter/annum of DG which will be given to KSPCB, designated waste oil recyclers.
- **9.** Energy Requirement: Total power requirement is sourced from BESCOM; Backup power proposed is DG set of 1 X 320 KVA and 1 X 62.5 KVA.
- **10.** Traffic Details: Parking proposed:145. Nos.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that, the total plot area 74 acres, where as the built up area is only 48504 sqm. The proponent informed the committee that, the vacant land will be left as it is and no activities will be conducted in this area at present & also in future.

The Committee after discussion decided to recommend the proposal to SEIAA for issuing of Environmental Clearance after the submission of the following information.

- 1. An undertaking regarding no construction activity will be taken up in open land.
- 2. Provision of 6m width green belt all-round the plot area of 74 Acres & planting of local species
- 4. Quantification of the terrace area available for harnessing solar energy and an appropriate plan thereof with due calculations
- 3. An undertaking to adapt a nearby village under CSR and scheme for overall development of that village.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action

149.99 Proposed Residential Development called "Sterling Infinia" at Khata No. 1093, Sy. No. 7/2, 8/2, 9/10, 9/11, 9/12, 9/13, 9/14, 9/15, 9/16, 10 and 55, Agara Village, Begur Hobli, Bangalore South Taluk of M/s Sterling Developers Pvt. Ltd. (SEIAA 127 CON 2015)

M/s. Sterling Developers Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Construction of "Sterling Infinia" Residential Development Project at Khata No. 1093, Sy.No's. 7/2, 8/2, 9/10, 9/11, 9/12, 9/13, 9/14, 9/15, 9/16, 10 and 55, Agara Village, Begur Hobli, Bangalore South Taluk, Total Project cost is 107 Crores.

- 1. Land details: Total Plot area is 19051.95 Sq.mts (4 Acres, 28.6 Guntas)
- 2. The project consists of Single Block consists 344 no's of units along with Club house Block A & Block B: BF+GF+12 UF, Block C to Block G: BF+GF+13 UF, Club House BF+GF+1UF with Total Built up area is 77,666.64 Sq.mts Landscape area (proposed): 5921.84 Sq.mts (31%)
- **3.** Water Requirement: Total water requirement is 232 KLD. The source of water is BWSSB. Copy of NOC is submitted.
- **4.** Wastewater Management: The total quantity of waste water generated is 220 KLD and treated is proposed STP of design capacity of 220 Cu.m/day
- **5.** Solid Waste Management: Total waste generated in the project is 860 Kg/day; Organic 500 Kgs/day: Inorganic Waste:360 Kgs/day STP Sludge 11 Kgs/day.
- **6.** Energy Requirement: Total power requirement of 3515 Kw is sourced from BESCOM; Backup power proposed is DG set of 4 X 500 KVA, 1X600 KVA &1X600 KVA.
- **7.** Parking proposed:490. Nos.
- **8.** Other details: Rain Water Harvesting Ground water recharge. It is proposed to construct underground collection tank of 115 cum for roof top water storage which can be used for fire fighting purposes & recharge pits (1.5 m dia & 6.0m depth) (5)nos.

The Proponent and Environment Consultant are invited to attend the meeting of SEAC to provide clarification/additional information. But they remained absent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report in the absence of the proponent.

The Committee after discussion decided to recall the after the submission of following information.

- 1. Quantification of earth and scheme for safe and scientific management of excess excavated earth within the project site only
- 2. Hydrological study of the influencing area and the study should be conducted keeping in view the presence in close vicinity, Bellandur & Agara Lake.
- 3. Water quality analysis considering both ground water and surface water in view of presence of Bellandur & Agara Lake in close vicinity.

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.100 Brigade Residential Development at Khatha No. 2166/59/1, 59/2 & 60/3 (Survey No.59/1, 59/2 & 60/3), Dasarahalli Village, K. R. Puram Hobli, Bangalore East Taluk, Bengaluru of M/s. Brigade Enterprises Limited (SEIAA 128 CON 2015)

M/s. Brigade Enterprises Pvt. Ltd., have applied for Environmental clearance from SEIAA for their Expansion of Brigade Residential Apartments Project at Khatha No. 2166/59/1, 59/2 & 60/3 (Survey No.59/1, 59/2 & 60/3), Dasarahalli Village, K. R. Puram Hobli, Bangalore East Taluk, Bengaluru.

- 1. Land details: Total Plot area is 11,230.04 Sq.m (2 Acres 31 Guntas)
- 2. The project consists of Single Block consists 370 no's of units along with Club house which is sprawled across 2B + GF + 16 UF with Total Built up area is 79,592.91 Sq.mts.
- 3. Landscape area (proposed): 370591 Sq.mts (33 %)
- 4. Water Requirement: Total water requirement is 260 KLD. The source of water is BWSSB+ Rooftop Rainwater +Recycling Treated Water. Copy of NOC is not submitted.
- **5.** Wastewater Management: The total quantity of waste water generated is 170 KLD and treated is proposed STP of design capacity of 90 KLD
- 6. Excavated Earth Management:- About 53,904 Cum of earth shall be excavated using latest hi-tech earth moving machinery. Top earth of about 6,561 shall be stored land used for landscaping 26,952 Cum shall be used for backfilling and levelling 13,952 Cum of earth shall be used for construction of internal roads and remaining 9,439 Cum of earth shall be given to local roads contractors.
- 7. Solid Waste Management: Total waste generated in the project isKg/day; Organic 463 Kg/day, Inorganic -370 Kg/day
- **8.** Energy Requirement: Total power requirement of 3000 Kw is sourced from BESCOM; Backup power proposed is DG set of 2 X 750 KVA &1X500 KVA.
- 9. Car Parking proposed:432 Nos.
- **10.** Other details: It is proposed by collection storage of rooftop rainwater and reused for domestic purpose underground sump of 105cum is proposed for rooftop rainwater harvesting.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The proponent informed the committee that, in 2013, they have obtained EC form the work but so far no construction activity is under progress and also said that all the excavated earth will be utilised in the project site only. The committee observed that 128 KLD of treated water is being let out to BWSSB sewage.

The Committee after discussion decided to recommend the proposal to SEIAA for issuing of Environmental Clearance.

149.101 Formation of Composite Housing Scheme Project at Yelachahalli Village, Gungral Chathra and Kallur Naganahalli Kaval Village, Mysore Taluk & Mysore District of M/s. Karnataka Housing Bourd (SEIAA 133 CON 2015)

M/s. Karnataka Housing Board (K.H.B) have applied for Environmental clearance from SEIAA for their proposed formation of composite Housing Scheme at Yelachahalli, Gungral Chatra and Kallur Naganahalli Kaval Villages, Elivala Hobli, Mysore Taluk and District. Total Project cost is 589.62 Crores.

- **10**. Land details: Total Plot area is 167.16 Ha (413.06 Acres)
- **11**. The project consists 6394 no's of plots and Group housing in an area of 1.24 Ha (3.07 Acres)
- **12.** Landscape area (proposed): Not mentioned.
- **13.** Water Requirement: Total water requirement is 4820 KLD. The source of water is Cauvery water and with 10 Borewells.
- **14.** Wastewater Management: The total quantity of waste water generated will be treated in the 2500 KLD.
- **15.** Excavated Earth Management:- Not mentioned.
- 16. Solid Waste Management: Total waste generated in the project is 22507 Kg/day; out of which 21,515kg/day is domestic solid waste and 991 Kg/day is Commercial 991 Kg/day
- **17.** Hazardous Waste Management: The oil sludge generated from the D.G. sets is 30 ltrs/day will be given to recyclers.
- **18.** Energy Requirement: Total power requirement of 15.7 MW is sourced from KPTCI
- **19.** Other details: Details of Survey No's mentioned. Total power savings not mentioned.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. Since the project falls in the category B1, the committee decided to appraise the proposal under B1 category. The committee observed that the Horticulture institute is abutting to the proposed project.

The Committee after discussion decided to issue following additional TOR's along with Standard TOR's.

- 1. Impact on the Horticulture institute & surrounding agricultural area due to this.
- 2. RL of KRS reservoir which is 4.1 Km from the project site and details of levels of the site
- 3. Revised land use plan, leaving 6 m to 8 m buffer zone all round the project area for planting of trees
- 4. Source & availability of water & its impact on competitive users and mitigation measures taken to protect the same.

- 5. Hydrological study of the area influencing the project site
- 6. Enlist the trees in the project area and marking the no. Of trees to be cut and compensating the same as per norms.

Action: Secretary, SEAC to issue ToR and put up the proposal before SEAC after submission of EIA Report.

149.102 Brooke Bond SEZ Development Project at Khatha Old No., 119, (Sy. No. 103, 104, 105, 108, 108/2, 109, 112, 112/1 & 113/1B), Kundalahalli Village, Krishnarajapuram Hobli, Bangalore of M/s. Brookfields Real Estate and Projects Pvt. Ltd. SPV of M/s Bridgade Enterprises Ltd.(SEIAA 138 CON 2015)

M/s. Brookfields Real Estate and Projects Pvt. Ltd., have applied for Environmental clearance from SEIAA for their proposed Brooke Bond SEZ Development Project at Khatha Old No., 119, (Sy. No. 103, 104, 105, 108, 108/2, 109, 112, 112/1 & 113/1B), Kundalahalli Village, Krishnarajapuram Hobli, Bangalore

- 1. Land details: Total Plot area is 1,08,658.20 (26 Acres, 34 Guntas)
- 2. The project consists 3B + GF + 3 UF to 12 UF with Total Built up area is 5,58,940 Sq.mts. Ht. of Building is 45 M.
- 3. Landscape area (proposed): 35,857.21 Sq.mts
- **4.** Water Requirement: Total water requirement is 1796 KLD. The source of water is BWSSB + Rooftop Rainwater + Treated water.
- 5. Wastewater Management: The total quantity of waste water generated is --- KLD and treated is proposed STP of design capacity of 1450 KLD (250 KLD X 2 No's. 475 KLD X 2 No's) with SBR Technology.
- 6. Excavated Earth Management:- Total Excavated Earth is 2,58,620 Cu.m. 24,750 Cu.m of soil will be used for landscaping and about 1,35,642 Cu.m will be used for levelling, backfilling and internal roads. Remaining 98,228 Cu.m will be handed over to contractors authorized to fill low lying areas/abandoned quarries.
- 7. Solid Waste Management: Total waste generated in the project is 9,440 Kg/day; out of which 3,851 is organic, treated in organic waste convertor & 5,589 Kg/day is inorganic handover to the local authorized recyclers.
- **8.** Energy Requirement: Total power requirement of 24 MVA is sourced from BESCOM; Backup power proposed is DG set of 4000 KVAX 6 No's.
- 9. Traffic Details: Parking proposed:7,900 Cars.
- **10.** Other details: Height of the building is 45 M.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. Since the project falls in

the category B1, the committee decided to appraise the proposal under B1 category. The committee observed that the there is a change in the project name.

The Committee after discussion decided to issue following additional TOR's along with Standard TOR's.

- 1. Revised application form regarding change in the name of the project.
- 2. Detailed write up for the classification of this project under SEZ category.
- 3. Scheme of protection of nala running through the site
- 4. List of trees present in the site and no. of trees to be cut compensating the same as per norms,
- 5. Scheme of disposal of dismantled debris due to demolition of the existing building.
- 6. Hydrological study of the area influencing the project site (including two lakes nearby) and quantity of discharge through the nala
- 7. Demarcation of karab land and its area
- 8. Scheme of utilisation of entire treated water
- 9. Identification of the sensitive areas around the project site and their list
- 10. Source of water.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of EIA.

149.103 Murram Quarry Project, Sy.No.19 of Nagankera Village, Humnabad Taluk, Bidar District (1-0 Acre) of Sri J Jeeva David Larsen & Toubro Ltd. (SEIAA 1015 MIN 2015)

This is a New proposal submitted by Sri.J.Jeeva David Larsen & Toubro Ltd seeking Environmental clearance for quarrying of Murram in an area of 1-0 Acre at Sy.No.19 of Nagankera Village, Humnabad Taluk, Bidar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Raviprakash and approved by Senior Geologist, Dept. of Mines & Geology, Bidar Capacity of mining is Avg.59,904 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level.
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.104 Murram Quarry Project, Sy.No.131/6 of Nagankera Village, Humnabad Taluk, Bidar District (1-0 Acre) of Sri J Jeeva David, M/s. Larsen & Toubro Ltd. (SEIAA 1016 MIN 2015)

This is a New proposal submitted by Sri.J.Jeeva David Larsen & Toubro Ltd seeking Environmental clearance for quarrying of Murram in an area of 1-0 Acre at Sy.No.131/6 of Nagankera Village, Humnabad Taluk, Bidar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Raviprakash and approved by Senior Geologist, Dept. of Mines & Geology, Bidar Capacity of mining is Avg.46,575 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level.
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.105 Murram Quarry Project, Sy.No.227/2 of Talamadgi Village, Humnabad Taluk, Bidar District (1 Acre) of Sri J Jeeva David Larsen & Toubro Ltd. (SEIAA 1025 MIN 2015)

This is a New proposal submitted by Sri.J.Jeeva David Larsen & Toubro Ltd seeking Environmental clearance for quarrying of Murram in an area of 1-0 Acre at Sy.No.227/2 of Talamadgi Village, Humnabad Taluk, Bidar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Raviprakash and approved by Senior Geologist, Dept. of Mines & Geology, Bidar Capacity of mining is Avq.46,800 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level.
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.106 Building Stone Quarry Project, Sy.No.29 of Huluvenahalli Village, Bengaluru South Taluk & Urban Dist. (7-0 Acres) (QL No.581) of Sri S R Udayashankar (SEIAA 1046 MIN 2015)

This is a Renewal proposal submitted by Sri.S.R.Udayashankar seeking Environmental clearance for quarrying of Building Stone in an area of 7-0 Acres at Sy.No.29 of Huluvenahalli Village, Bengaluru South Taluk & Urban District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.B.N.Krishnamurthy and approved by Senior Geologist, Dept. of Mines & Geology, Bangalore Urban District. Capacity of mining is Avg. 1,23,171 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.107 Black Granite Quarry Project, Sy.No.7/B of Shirva Village, Udupi Taluk & Dist. (2-06 Acres) (QL No.707) of Sri Ashok Shetty M S/o. Sri. Bolishetty, Maniyur Hosamane, Yellur Post, Udupi Taluk, Udupi District (SEIAA 794 MIN 2015)

This is a Renewal proposal submitted by Sri.AshokShetty.M seeking Environmental clearance for quarrying of Black Granite in an area of 2-06 Acres at Sy.No.7/B of Shirva Village, Udupi Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.B.N.Srinidhi and approved by Deputy Director, Dept. of Mines & Geology, Bangalore. Capacity of mining is Avg. 2,400 Cu.m.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed the committee that, they have their own land adjacent to the quarry and for which obtaining NA is under progress & they will dump the quarry waste in that land.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. Scheme of disposal of waste
- 2. Revised EMP budget incorporating dumping of waste expenditure.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.108 Black Granite Quarry Project, Sy.No.18/2A1 & 18/2A2 of Shirva Village, Udupi Taluk & Dist. (4.48 Acres) (QL No.706) of Sri Ashok Shetty M S/o. Sri. Bolishetty, Maniyur Hosamane, Yellur Post, Udupi Taluk, Udupi District (SEIAA 795 MIN 2015)

This is a Renewal proposal submitted by Sri.AshokShetty.M seeking Environmental clearance for quarrying of Black Granite in an area of 4.48 Acres at Sy.No.18/2A1 & 18/2A2 of Shirva Village, Udupi Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.B.N.Srinidhi and approved by Deputy Director, Dept. of Mines & Geology, Bangalore. Capacity of mining is Avg. 4,800 Cu.m.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed the committee that, they have their own land adjacent to the quarry and for which obtaining NA is under progress & they will dump the quarry waste in that land.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. Scheme of disposal of waste
- 2. Revised EMP budget incorporating dumping of waste expenditure.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.109 Building Stone Quarry Project, Sy.No.180 of Arakere Village, Arasikere Taluk, Hassan Dist. (2
Acres) of Sri Gnanamurthy s/o Eshwarappa, Arakere Village & Post, Javagal Hobli,
Arasikere Taluk, Hassan District (SEIAA 796 MIN 2015)

This is a New proposal submitted by Sri.Gnanamurthy seeking Environmental clearance for quarrying of Building Stone in an area of 2-0 Acres at Sy.No.180 of Arakere Village, Arasikere Taluk, Hassan District. It is a Govt.Waste Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr.C.P.Prasanna Kumar and Sri.Shamsundar and approved by Senior Geologist, Dept. of Mines & Geology, Hassan, Capacity of mining is Avg.2,421 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed the committee that, only manual mining with chiseling & wedging method.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.110 Multi Colour Granite Quarry Project, Sy.Nos.68/1 & 68/2 of Nelamale Village, Ramanagara Taluk & Dist. (5-06 Acres) (2.08 Ha) (QL No.P-50) of M/s. Sri Subramanya Swamy Granites Subha Sadana, J.C.Extension, Kanakapura Taluk, Ramanagar District (SEIAA 797 MIN 2015)

This is a Renewal proposal submitted by M/s. Sri Subramanya Swamy Granites seeking Environmental clearance for quarrying of Multi-colour Granite in an area of 5.06 Acres (2.08 Ha) Sy.Nos.68/1 & 68/2 of Nelamale Village, Ramanagara Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.M.K.Muddappa and approved by Deputy Director, Dept. of Mines & Geology, Bangalore. Capacity of mining is Avg. 3,000 Cu.m.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed the committee that, the distance between Cauvery wildlife and the quarry site is about 40 Km.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.111 Building Stone Quarry Project, Sy.No.191/7 (P) of Gojge Village, Belgaum Taluk & Dist. (4 Acres) of Sri Baburao J. Hanamannavar H.No.540/1/C Wada Compound, Angol, Belgaum (SEIAA 798 MIN 2015)

This is a Renewal proposal submitted by Sri.Baburao.J. Hanamannavar seeking Environmental clearance for quarrying of Building Stone in an area of 4.0 Acres at Sy.No.191/7 (P) of Gojge Village, Belgaum Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.N.Shamsunder & A.Kalaivendhan and approved by Deputy Director, Dept. of Mines & Geology, Belagavi. Capacity of mining is Avg. 48,912 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that the proposal is not yet cleared by the District Task force.

The Committee after discussion decided to recall the proponent after the proposal was cleared by the District Task force.

Action: Secretary, SEAC to put up the proposal before SEAC after submission of the ab information.

149.112 Building Stone Quarry Project, Sy.No.78/1 of Padukonaje Village, Marpadi Block, Mangalore Taluk, Dakshina Kannada Dist. (1-09 Acres) of Sri Aithappa Alva C/o. Padma Services, Po-Jodumarga, B C Road, Bantwala Taluk, Dakshina Kannada District (SEIAA 799 MIN 2015)

This is a Renewal proposal submitted by Sri.Aithappa Alva seeking Environmental clearance for quarrying of Building stone in an area of 1.09 Acres at Sy.No.78/1 of Padukonaje Village, Marpadi Block, Mangalore Taluk, Dakshina Kannada District. The existing quarry is located in Forest Land. The area does not fall under CRZ.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.K.Raviprakash and approved by Deputy Director, Dept. of Mines & Geology, Mangalore. Capacity of mining is Avg. 12,054 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.113 Building Stone Quarry Project, Sy.No.55 (P) of Arasalabande Village, Gowribidanuru Taluk & Chikkaballapura Dist. (2-0 Acres) (QL No.107) of M/s. J K R Stone Crushers No.29, 10th Cross, Ganesha Block, Nandini Layout, Bengaluru -560 086 (SEIAA 802 MIN 2015)

This is a Renewal proposal submitted by M/s. J K R Stone Crushers seeking Environmental clearance for quarrying of Building stone in an area of 2-00 Acres at Sy.No.55 (P) of Arasalabande Village, Gowribidanuru Taluk & Chikkaballapura District. It is a Govt. land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Ganaapthi.S.Hegde and approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapura. Capacity of mining is Avg. 38,001 TPA.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the buffer zone area shown in the land use plan is not as per norms and also, based on the elevation of the quarry site above ground level (Difference in level. 12.00 m), depth proposed is 9 m, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to submission of the following information:

- 1. Revised land use plan
- 2. Audit report for the year 2013-13 & 14-15.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.114 Building Stone Quarry Project, Sy.No.137 (P) of Uchawade Village, Khanapur Taluk & Belgaum Dist. (1-0 Acre) (QL No.1553) of M/s. Pooja Stone Crushing Industries Prop.S.M.Angadi, Ward no.6, 7th Cross, Bhasyanagar, Belgaum District (SEIAA 803 MIN 2015)

This is a Existing proposal submitted by M/s. Pooja Stone Crushing Industries seeking Environmental clearance for quarrying of Building stone in an area of 1-00 Acre at

137 (P) of Uchawade Village, Khanapur Taluk & Belgaum District. The existing quarry is located in Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that the Malaprabha reservoir is at a distance of 1.40 Km from the quarry site.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of mitigation measures to prevent siltation of the river.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.115 Building Stone Quarry Project, Sy.No.55 (P) of Arasalabande Village, Gowribidanuru Taluk & Chikkaballapur Dist. (1-30 Acres) (QL No.108) of M/s. Venus Enterprises # 390, 3rd Cross, Visvesvaraya Nagar, HMT Layout, Gangaenahalli, R.T.Nagar, Bengaluru -560 032 (SEIAA 804 MIN 2015)

This is a Existing proposal submitted by M/s. Venus Enterprises seeking Environmental clearance for quarrying of Building stone in an area of 1-30 Acres at Sy.No.55 (P) of Arasalabande Village, Gowribidanuru Taluk & Chikkaballapur District. The existing quarry is located in Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapati S. Hegde and approved by Senior Geologist, Dept. of Mines & Geology, Chikkaballapur. Capacity of mining is Avg. 23,160 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.116 Building Stone Quarry Project, Sy.No.33 (P) of Animitlahalli Village, Malur Taluk & Kolar Dist. (2-0 Acres) (QL No.848) of Sri K Y Nanjegowda S/o. Yallegowda, Kommanahalli Village, Thoralakki Post, Malur Taluk, Kolar District (SEIAA 805 MIN 2015)

This is a Existing proposal submitted by Sri K Y Nanjegowda S/o. Yallegowda seeking Environmental clearance for quarrying of Building stone in an area of 2-00 Acres at Sy.No.33 (P) of Animitlahalli Village, Malur Taluk & Kolar District. The existing quarry is located in Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.M. Sudheendra Kumar and approved by Senior Geologist, Dept. of Mines & Geology, Kolar. Capacity of mining is Avg. 18,900 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the buffer zone area shown in the land use plan is not as per norms and also, based on the elevation of the quarry site above ground level (Difference in level), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.117 Building Stone Quarry Project, Sy.No.47 of Haradakothur Village, Malur Taluk & Kolar Dist. (4-0 Acres) (QL No.999) of M/s. Sri Balaji Stone Crushers Haradakothur Village, Tyakal Hobli, Malur Taluk, Kolar District (SEIAA 806 MIN 2015)

This is a Renewal proposal submitted by M/s. Sri Balaji Stone Crushers seeking Environmental clearance for quarrying of Building stone in an area of 4-00 Acres at Sy.No.47 of Haradakothur Village, Malur Taluk & Kolar District. The existing quarry is located in Government Gomala Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.N. Krishna Murthy & Sri. A.N. Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Kolar. Capacity of mining is Avg. 37,303 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.118 Black Granite Quarry Project, Sy.No.168/1A of Mellur Village, Chamarajanagar Taluk & Dist. (1-33 Acres) of Sri Syed Travasul Ahmed S/o. Syed Abdul Ajej, Kumbar Street, Chamrajanagar Taluk, and District (SEIAA 807 MIN 2015)

This is a Existing proposal submitted by Sri Syed Travasul Ahmed S/o. Syed Abdul Ajej seeking Environmental clearance for quarrying of Black Granite in an area of 1-33 Acres at Sy.No.168/1A of Mellur Village, Chamarajanagar Taluk & District. The existing quarry is located in Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.N. Krishna Murthy and approved by Deputy Director, Dept. of Mines & Geology, Bangalore. Capacity of mining is Avg. 1,151 Cum per annum.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition that since the main road is at a distance of 100 m only, care should be taken during quarrying and after submitting the scheme of disposal of quarry waste.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.119 Black Granite Quarry Project, Sy.No.27/6 (P) of Yaragamballi Village, Yelandur Taluk, Chamarajanagar Dist. (2-31 Acres) of Sri Syed Travasul Ahmed S/o. Syed Abdul Ajej Sahe, Yaragamballi Village, Yelandur Taluk, Chamrajanagar District (SEIAA 808 MIN 2015)

This is a Existing proposal submitted by Sri Syed Travasul Ahmed, seeking Environmental clearance for quarrying of Black Granite in an area of 2-31 Acres at Sy.No.27/6 (P) of Yaragamballi Village, Yelandur Taluk, Chamarajanagar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishnamurthy approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 1,120 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the quarry area is within 5 Km from the BRT wildlife zone which is a eco sensitive zone and also already many no. of proposals from this village have been cleared by the committee. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Yaragamballi village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to reconsider the proposal after the submission of the combined sketch of leases & Notifications as explained above.

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.120 Black Granite Quarry Project, Sy.No.44/3 of Chinnamballi Village, Nanjangud Taluk, Mysore Dist. (1.18 Acres) of Sri .P.Kandaswamy M/s. Sri. Maruthi Granite, 413/1, Gopi Main Road, Tamilnadum (SEIAA 810 MIN 2015)

This is a New proposal submitted by Sri.P.Kandaswamy, seeking Environmental clearance for quarrying of Black Granite in an area of 1.18 Acres at Sy.No.44/3 of Chinnamballi Village, Nanjangud Taluk, Mysore District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Srinidhi approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 2100 Cu.m/annum

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, the proponent has not submitted the audit report.

The Committee after discussion decided to reconsider the proposal after the submission of the audit report and revised EMP budget by making provision for compound wall & waste disposal management.

Action Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

149.121 Building Stone Quarry Project, Sy.No.92/2A/2 of Linganakoppa Village, Kalghatgi Taluk, Dharwad Dist. (1 Acre) of Sri Ravi B. Kavade No- 47, Vasanthnagar, Kusugal Road, Keshwapura, Hubli -580 023 (SEIAA 811 MIN 2015)

This is a New proposal submitted by Sri Ravi B. Kavade, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.92/2A/2 of Linganakoppa Village, Kalghatgi Taluk, Dharwad District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K.Raviprakash approved by Senior Geologist, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 9,658 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and

clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 2.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult. The proponent informed that Neerasagara kere is at a distance of about 1.00 Km from the quarry site,

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.122 Building Stone Quarry Project, Sy.No.27/16 (P) of Hosalli Village, Somwarpet Taluk, Kodagu Dist. (1-20 Acres) of Sri A M Ashraf # 249/1, Vinayaka Stone Crusher, Aboorkatte, Somwarpet Taluk, Kodagu District (SEIAA 812 MIN 2015)

This is a New proposal submitted by Sri A M Ashraf, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No.27/16 (P) of Hosalli Village, Somwarpet Taluk, Kodagu District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Senior Geologist, Dept. of Mines & Geology, Kodagu District. Capacity of mining is Av. 12,690 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition approach road to be asphalted

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.123 Building Stone Quarry Project, Sy.No.123/1 of Amminabhavi Village, Dharwad Taluk & Dist. (1 Acre) of Sri Ningappa Yallappa Chawan Arigeri, Amminabavi -At & Post, Dharwad Taluk and District-581201 (SEIAA 815 MIN 2015)

This is a Renewal proposal submitted by Sri Ningappa Yallappa Chawan, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No.123/1 of Amminabhavi Village, Dharwad Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K.Raviprakash approved by Deputy Director, Dept. of Mines & Geology, Dharwad District. Capacity of mining is Av. 9,097 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 2.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 80%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that the approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.124 Building Stone Quarry Project, Sy.No.30 (P) of Haradakottanuru Village, Malur Taluk & Kolar Dist. (8 Acres) (QL No.843) of Sri K Y Nanjegowda S/o. Yallegowda, Kommanahalli Village, Thoralakki Post, Malur Taluk, Kolar District (SEIAA 816 MIN 2015)

This is a Existing proposal submitted by Sri K Y Nanjegowda, seeking Environmental clearance for quarrying of Building Stone in an area of 8-00 Acres at Sy.No.30 (P) of Haradakottanuru Village, Malur Taluk & Kolar District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.M.Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Kolar District. Capacity of mining is Av. 84,645 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition approach road to be asphalted

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.125 Building Stone Quarry Project, Sy.No.131/B of Chatnihalli Village, Harapanahalli Taluk & Davanagere Dist. (1 Acre) of Sri Umeedulla S/o.Jamulla Sab, U.Kallahalli, Davangere Taluk and District (SEIAA 817 MIN 2015)

This is a New proposal submitted by Sri Umeedulla seeking Environmental clearance for quarrying of Building Stone in an area of 1-0 Acre at Sy.No.131/B of Chatnihalli Village, Harapanahalli Taluk & Davanagere District. It is a Govt. Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Sanjeevegowda and approved by Senior Geologist, Dept. of Mines & Geology, Davangere Capacity of mining is Avg.12,000 TPA.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 0.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 70%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.126 Building Stone Quarry Project, Sy.No.354/P1A of Nitte Village, Karkala Taluk & Udupi Dist. (1 Acre) (QL No.01U) of Sri Krishna Achary S/o. Sri.Obayya Achary,# 6-6, Kalikamba Nivasa, Kabettu, Attur Post, Karkala Taluk, Udupi District (SEIAA 818 MIN 2015)

This is a Renewal proposal submitted by Sri.KrishnaAchary seeking Environmental clearance for quarrying of Building Stone in an area of 1-0 Acre at Sy.No.354/P1A of Nitte Village, Karkala Taluk & Udupi District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.A.N.Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Udupi. Capacity of mining is Avg.2,170 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition that, mining should be done manually by chiselling & wedging.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.127 Building Stone Quarry Project, Sy.No.194/2 of Belle Village, Udupi Taluk & Udupi Dist. (1 Acre) (QL No.24) of Sri B Bhaskar Shetty S/o. Sri. Muddushetty, #5-92, Gurukripa Nivas, Bantakal Post, Belle Village, Shankarapura, Udupi Taluk and District (SEIAA 819 MIN 2015)

This is a Renewal proposal submitted by Sri.B.Bhaskar Shetty seeking Environmental clearance for quarrying of Building Stone in an area of 1-0 Acre at Sy.No.194/2 of Belle Village, Udupi Taluk & Udupi District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.A.N.Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Udupi. Capacity of mining is Avg.7,315 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.128 Building Stone Quarry Project, Sy.No.71 of Doddabigere Village, Channagiri Taluk & Davanagere Dist. (3 Acres) of Sri Pravinkumar M V S/o. Virupakshappa.K.M., Channeshpur, Channagiri Taluk and Davangere District (SEIAA 820 MIN 2015)

This is a New proposal submitted by Sri.Pravinkumar.M.V seeking Environmental clearance for quarrying of Building Stone in an area of 3-0 Acres at Sy.No.71 of Doddabigere Village, Channagiri Taluk & Davanagere District. It is a Govt. Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.Sanjeevegowda and approved by Senior Geologist, Dept. of Mines & Geology, Davangere Capacity of mining is Avg.24,000 TPA.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.129 Building Stone Quarry Project, Sy.No.60 of Doddabigere Village, Channagiri Taluk & Davanagere Dist. (0-20 Acre) of Sri Pravinkumar M V S/o. Virupakshappa.K.M., Channeshpur, Channagiri Taluk and Davangere District (SEIAA 821 MIN 2015)

This is a New proposal submitted by Sri Pravinakumar M.V. seeking Environmental clearance for quarrying of Building Stone in an area of 20 Guntas (0.202 Ha) at Sy.No. 60 of Doddabigere Village, Channagiri Taluk & Davanagere District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Sanjeeve Gowda approved by Deputy Director, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 24000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee noted that mining activity in a small area of 0-20 Acres may not be sustainable from the environment safety point of view and also scientific mining cannot be done after provision of buffer zone.

The Committee therefore decided to recommend the proposal to SEIAA for rejection of Environmental Clearance.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.130 Building Stone Quarry Project, Sy.No.10 of Mavinahole Village, Channagiri Taluk & Davanagere Dist. (2-0 Acres) of Sri A S Shivakumar S/o.A.M.Shivappa, Chikkalikere, Donnehalli Post, Channagiri Taluk, Davangere District (SEIAA 822 MIN 2015)

This is a New proposal submitted by Sri A S Shivakumar, seeking Environmental clearance for quarrying of Building Stone in an area of 2-00 Acres at Sy.No. 10 of Mavinahole Village, Channagiri Taluk & Davanagere District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. H.Sanjeeve Gowda approved by Deputy Director, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 30,000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.131 Building Stone Quarry Project, Sy.No.131/B of Chatnihalli Village, Harapanahalli Taluk & Davanagere Dist. (1-10 Acres) of Sri Kumar Naik S/o.Gangaiah Naik, Nagatikatte Tanda, Pothalakatte Post, Harapanahalli Taluk, Davangere District (SEIAA 823 MIN 2015)

This is a New proposal submitted by Sri Kumar Naik, seeking Environmental clearance for quarrying of Building Stone in an area of 1-10 Acres at Sy.No. 131/B of Chatnihalli Village, Harapanahalli Taluk & Davanagere Dist. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. P.K.Channappa approved by Deputy Director, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 18,000 TPA

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 0.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.132 Building Stone Quarry Project, Sy.Nos.95/7 & 95/8 of Hulikatti Village, Belgaum Taluk & Dist. (3-27 Acres) of Sri Pawan Basavaraj Udapudi At & Post, Lokapur, Mudhol Taluk, Bagalkot District (SEIAA 824 MIN 2015)

This is a New proposal submitted by Sri Pawan Basavaraj Udapudi, seeking Environmental clearance for quarrying of Building Stone in an area of 3-27 Acres at Sy.No. 95 /7 & 95/8 of Hulikatti Village, Belgaum Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr. S.K.Myageri approved by Deputy Director, Dept. of Mines & Geology, Belgaum District. Capacity of mining is Av. 30,000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.133 Building Stone Quarry Project, Sy.Nos.91/5, 95/5 & 95/6 of Hulikatti Village, Belgaum Taluk & Dist. (4-0 Acres) (QL No.1480) of M/s. Pawan Metal SyndicateAt & Post, Lokapur, Mudhol Taluk, Bagalkot District (SEIAA 825 MIN 2015)

This is a Renewal proposal submitted by M/s. Pawan Metal Syndicate, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No. 91/5, 95/5 & 95/6 of Hulikatti Village, Belgaum Taluk & District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Dr. S.K.Myageri approved by Deputy Director, Dept. of Mines & Geology, Belgaum District. Capacity of mining is Av. 50,000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 0.00 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 60% of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance with a condition that approach road to be asphalted.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.134 Pink Granite Quarry Poject, Sy.No.24/1/1, Turukanur Village, Kustagi Taluk, Koppala District (2-20 Acres) of Sri Shiva Sharanappa (SEIAA 826 MIN 2015)

Note: It is a reopened file old file no. SEIAA 674 MIN 2014, new assigned file no. SEIAA 826

MIN 2015

This is a proposal submitted by Sri.Shivasharanappa seeking Environmental clearance for quarrying of pink Granite in an area of 2-20 Acres at Sy.No.24/1/1, Turukanur Village, Kustagi Taluk, Koppala District. It is a Patta Land.

The mining plan has been prepared by RQP Sri.S.K.Myageri and approved by Deputy Director, DMG, Bangalore Capacity of mining is Avg.5,000 cum/annum.

The Committee during the meeting held on 9th and 10th March 2015 appraised the proposal, decided to close the proposal, since the proponent remained absent and recommended the proposal to Authority.

The Authority perused the proposal during the 93rd SEIAA meeting held on 24th March 2015 after discussion decided to close the file.

A letter dated 8.05.2015 has been received from Sri.Shiva Sharanappa, requesting to reopen the application for Environmental Clearance for quarrying pink granite.

Therefore, The Authority perused the request and decided to reopen the file assigning running file number keeping the old file as a back file.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance after the submission of scheme of disposal of quarry waste.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.135 Building Stone Quarry Project, Sy.No.66 of Gabbadi Village, Kanakapura Taluk & Ramanagara Dist. (3-0 Acres) (QL No.1101) of M/s. Manjunatha Stone Crushers No.17, 1st Cross Kamakya Extension, BSK 3rd Stage, 3rd Phase, Bangalore 560085 (SEIAA 827 MIN 2015)

This is a Renewal proposal submitted by M/s. Manjunatha Stone Crushers, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No. 66, Gabbadi Taluk, Kanakapura Taluk, Ramanagara District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Lakkanna approved by Deputy Director, Dept. of Mines & Geology, Ramanagara District. Capacity of mining is Av.16,672 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance with a condition that, mining should be done manually by chiselling & wedging only and no blasting to be done.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.136 Building Stone Quarry Project, Sy.No.18/P6, Annayakanahalli Village, Arasikere Taluk, Hassan Dist. (0-17 Acres) of Sri G B Siddesh (SEIAA 828 MIN 2015)

Note: It is a reopened file old file no. SEIAA 739 MIN 2014, new assigned file no. SEIAA 828 MIN 2015

This is a proposal submitted by Sri.G.B.Siddesh seeking Environmental clearance for quarrying of Building Stone in an area of 0-17 Acres at Sy.No.18/P6, Annayakanahalli Village, Arasikere Taluk, Hassan District. It is a Patta Land.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee noted that mining activity in a small area of 0-20 Acres may not be sustainable from the environment safety point of view and also scientific mining cannot be done after provision of buffer zone.

The Committee therefore decided to recommend the proposal to SEIAA for rejection of Environmental Clearance.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.137 Building Stone Quarry Project, Sy.No.240, Kalingeri Village, Sandur Taluk, Bellary Dist. (3-0 Acres) of Smt. G Kavitha 8, Kudligi Ward No.5, Kudligi Taluk, Ballari District (SEIAA 829 MIN 2015)

This is a New proposal submitted by Smt. G.Kavitha, seeking Environmental clearance for quarrying of Building Stone in an area of 3-00 Acres at Sy.No. 240, Kalingeri Village, Sandur Taluk, Bellary District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. S.B. Naganur approved by Deputy Director, Dept. of Mines & Geology, Hospet. Capacity of mining is Av. 10,078 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The Committee noted that many proposals have been cleared in this area and if the proposed area is likely to result in to a cluster situation with a total lease area of 25 Ha or more as defined in the O.M dated 24.12.2013 issued by the Ministry of Environment and Forest, Government of India then the proposal has to be appraised category B1 & general conditions apply. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Kalingeri village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease

area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of above information.

Action: Secretary, SEAC to resubmit to SEAC after the receipt of the above information.

149.138 Building Stone Quarry Project, Sy.No.711 of Hirekereyaginahalli Village, Sandur Taluk, Bellary Dist. (4-0 Acres) (QL No.369) of Smt. Sunita Mallikarjuna Door.No.43, TGS Layout, Moka Road, Gandhinagar, Ballari(SEIAA 830 MIN 2015)

This is a Expansion proposal submitted by Smt. Sunita Mallikarjuna, seeking Environmental clearance for quarrying of Building Stone in an area of 4-00 Acres at Sy.No. 711 of Hirekereyaginahalli Village, Sandur Taluk, Bellary, District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Muli Babu Reddy approved by Deputy Director, Dept. of Mines & Geology, Hosapete. Capacity of mining is Av. 18,948 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.139 Building Stone Quarry Project, Sy.No.71 of Dobbagigere Village, Channagiri Taluk, Davanagere Dist. (1-20 Acres) of Sri Pravinakumar M V S/o.Virupakshappa.K.M.Channeshpur, Channagiri Taluk, Davangere District (SEIAA 831 MIN 2015)

This is a New proposal submitted by Sri Pravinakumar M V, seeking Environmental clearance for quarrying of Building Stone in an area of 1-20 Acres at Sy.No. 71 of Dobbagigere Village, Channagiri Taluk, Davanagere District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. H. Sanjeeve Gowda approved by Deputy Director, Dept. of Mines & Geology, Davanagere District. Capacity of mining is Av. 24,000 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.140 Building Stone Quarry Project, Sy.No.1 (P) of Sulebailu Village, Shimoga Taluk & Dist. (2-30 Acres) (QL No.688) of Sri P M Kunni Ahmed S/o. Mohammed, Janatha Colony, Sulebailu Village, Shimoga Taluk and District (SEIAA 832 MIN 2015)

This is a Renewal proposal submitted by Sri P M Kunni Ahmed, seeking Environmental clearance for quarrying of Building Stone in an area of 2-30 Acres at Sy.No. 1 (P) of Sulebailu Village, Shimoga Taluk & District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Sudheendra Kumar approved by Deputy Director, Dept. of Mines & Geology, Shimoga District. Capacity of mining is Av. 28,620 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The proponent informed that, mining is done manually by chiselling & wedging only and no blasting to be done

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance after the submission of revised EMP budget with a provision of check dams to prevent silting up of Tunga canal passing near the guarry site.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.141 Building Stone Quarry Project, Sy.No.56 of Kowthamaranahalli Village, Gulur Hobli, Tumkur Taluk & Tumkur Dist. (2-20 Acres) of M/s. Sri Enterprises Prop. Sri.Saibabu, Jogihalli Gate, South Badavani, Chikkanayakanahalli, Tumkur -572214 (SEIAA 834 MIN 2015)

This is a New proposal submitted by M/s. Sri Enterprises, seeking Environmental clearance for quarrying of Building Stone in an area of 2-20 Acres at Sy.No. 56 of Kowthamaranahalli Village, Gulur Hobli, Tumkur Taluk & Tumkur Dist. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapati S. Hegde approved by Deputy Director, Dept. of Mines & Geology, Tumakuru District. Capacity of mining is Av. 22.503 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The Committee noted that many proposals have been cleared in this area and if the proposed area is likely to result in to a cluster situation with a total lease area of 25 Ha or more as defined in the O.M dated 24.12.2013 issued by the Ministry of Environment and Forest, Government of India then the proposal has to be appraised category B1 & general conditions apply. The committee therefore directed the proponent to get the details of all the leases & Notifications issued of Kowthamaranahalli village with the extent of lease area, lease Nos., latitude & longitude and distance between the boundaries (OUTER) of each lease area and to be marked on combined sketch plotted on a village map which shall be attested by a competent authority.

The Committee after discussion decided to recall the proponent after the submission of above information.

Action: Secretary, SEAC to resubmit to SEAC after the receipt of the above information.

149.142 Building Stone Quarry Project, Sy.No.147/1P5 of Hosuru Village, Udupi Taluk & Dist. (1-0 Acre) of Sri B. Harsha Shetty S/o. Sri.Sheenappa Shetty, # 142 -2, Brindavan House, Sunkamar, Bola Village, Karkala Taluk, Udupi Distirct (SEIAA 835 MIN 2015)

This is a New proposal submitted by Sri B. Harsha Shetty, seeking Environmental clearance for quarrying of Building Stone in an area of 1-00 Acres at Sy.No. 147/1P5 of Hosuru Village, Udupi Taluk & District. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. Ganapati S. Hegde approved by Deputy Director, Dept. of Mines & Geology, Udupi District. Capacity of mining is Av. 7,518 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

Additional Agenda for 149th Meeting of SEAC scheduled to be held on 28th, 29th and 30th September 2015

28th September 2015

EIA Presentation:

149.143 Expansion of Residential Apartment Building with construction of additional built up area 15,532.129 Sqm at Sy. No. 35,41, 43, 44, 45, 46, 58, 59, 60 & 61 of Kasavanahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District of M/s. Shrivison Homes Pvt Ltd., (SEIAA 193 CON 2014)

This is a proposal submitted by M/s. Shrivison Homes Pvt Ltd.,seeking Environmental Clearance for Expansion of Residential apartment Project on a plot area of 62,927.74Sqm. at Sy. No. 35,41, 43, 44, 45, 46, 58, 59, 60 & 61 of Kasavanahalli Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru District. It is proposed to construct 870Units with total built up area of 1,79,922.98 Sqm including existing built up area of 1,64,390.85Sqm. The proposed construction has a configuration of 17 Tower with Tower1 to 5 consists of 2B+G+19UF.Tower2 to 4 consists of 2B+G+24UF Tower 7,10,13, and 16 consists of G+6UF and a penthouse. Tower 6,8,9,14,15 and 17 are Duplex tower with G+6UF.Tower11 and 12 consist of G+6UF and a club house.

Total water requirement of project is 643KLD. 515KLD of waste water expected is proposed to be treated in a STP of 525KLD capacity.

Municipal Solid waste of 1585Kg/day is proposed to be handled Insitu Parking facility for 1179Nos.cars is proposed to be provided.

Total energy requirement of 4000KVA is proposed to obtained from BESCOM. It is proposed to establish 1 X250KVA and 3X380KVA. of DG sets to meet the energy requirement in case of non-supplies.

Estimated excavated earth is 1,14,947Cum. it is proposed to utilize on site. It is proposed to develop a Greenbelt of 35.65%

The subject was placed during the 126th SEAC meeting held on 14.1.2015. The proponent was invited to provide required clarification. The proponent remained absent.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence in case he remains absent.

Accordingly an opportunity has been provided vide letter dated 2.3.2015.

The proponent and the environmental consultant were appeared before the committee in the 132nd SEAC meeting held on 9th and 10th March 2015 to provide the required clarification/information.

During the discussion the committee observed that the project have already been given environmental clearance vide letter No. SEIAA 3 CON 2013 dated 29.07.2013 for a total built up area of 1,64,390.85 Sqm. The proponent have requested for an expansion of the proposed building with a built up area of 1,79,922.98 Sqm from the earlier 1,64,390.85 Sqm. The proponent informed that the project have been revised for a built up area 1,70,600.57 Sqm. The committee noted that the statutory application submitted in Form-1, 1A and conceptual plan are for a built up area of 1,79,922.98 Sqm whereas the proposal that is being presented before the committee as 1,70,600.57 Sqm. Therefore the proposal that is being presented before the committee is different from that of the proposal mentioned in the Statutory application.

The committee after discussion directed the proponent to submit the revised application in accordance with law as per the revised proposal.

The committee had decided to recall the proponent after the receipt of the revised application.

The Proponent and Environment Consultant attended the 134th meeting of SEAC to provide clarification/additional information.

The committee screened the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, and clarification/additional information provided during the meeting.

The Committee after discussion decided to appraise the proposal as B1 as the built up area is more than 1,50,000 Sqm and decided to issue Standard ToR for conducting EIA study in accordance with EIA Notification 2006 and the relevant guidelines. The committee also decided to prescribe the following additional ToR.

- 1. measures for protection of Rajakaluve
- 2. Complete hydrological study of the influencing area for surface water flow
- 3. Measures for protection of the valley

The project proponent have submitted the EIA Report vide letter dated 09.09.2015

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that the proponent has already obtained EC for the said project earlier and due to change in the configuration of the blocks, has again applied for EC. In the earlier issued EC, the configuration is for 18 Upper floors and the present configuration is 3 blocks with 18 UF (as approved in earlier EC) and remaining blocks from 4 to 11, 32 UF (Change in configuration with respect to earlier EC). The proponent informed that already construction work has begun in 3 blocks where there is no change in configuration. Also they relinquished about 10.00 Acres of land to BDA for developing of park & greenery one acre of land has been left for civic amenities in the total plot area.

The Committee after discussion decided to reconsider the proposal to SEIAA after the submission of the following information.

- 1. Revised water balance chart considering 135 LPD only, since the provision of hotel (proposed in earlier EC) has been removed, for which 400 LPD is considered while calculating the water demand.
- 2. Letter from Airport authority regarding the height of the building.
- 3. An undertaking, not allow the excess treated water to UGD
- 4. Scheme for appropriate distribution of treated water from STP to each blocks considering the no. of users in respective blocks
- 5. List of local/native species to be planted in green belt area.
- 6. Design of deep recharge pits.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of the above information.

Reconsideration proposals:

149.144 Development of Residential Apartment with Club House at Khatha No.672/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s Hoysala Projects pvt. Ltd. (SEIAA 90 CON 2015)

M/s. Hoysala Projects Pvt. Limited, have applied for Environmental clearance from SEIAA for Development of Residential Apartment with Club House at Khatha No.672/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bangalore under 8(a) of schedule EIA Notification – 2006 under category B. Total Project cost = Rs. 25 Cr.

Land details: - Total Plot area is 7,386.62 Sq.mts (1A 33.01 G). The proposed residential apartment consists of B + S + 14 UF. The total No. Of units are 196 and a club house, with Total Built up area of 24172.39 Sq.mts. Height of the building is 44.975 m.

Landscape area (proposed): 2437.58 Sq.mts (33.00 %)

Water Requirement: Total water requirement is 135 KLD (Fresh water – 90 KLD + recycling water – 45 KLD). The source of water is BWSSB. NOC from BWSSB not submitted.

Wastewater Management: - The total quantity of waste water generated is 128 KLD and treated is proposed STP of design capacity of 130 KLD with SBR Tchnology.

Excavated Earth Management: - The total Earth work generated = 7531 Cum. All the earth generated will be utilised within the project site for landscaping & road making.

Solid Waste Management: Total waste generated in the project is 500 Kgs/day; where 300 kgs/day is the organic waste and 200 kgs/day is inorganic waste, will be disposed to Vendors/ Recyclers.

Energy Requirement: Total power requirement of 1055 Kw is sourced from BESCOM; Backup power proposed is Bi-fuel (HSD & CNG) with a capacity of 1X500 KVA. The total energy saved is 22%.

Traffic Details: The project site is located along 2 lane undivided approach road, which is having two way traffic flow. The existing, projected & modified LoS of service road connecting site is A-A-A. Parking proposed: 222. Nos.

Other details: Rain water harvesting is proposed. The ROW is 12.19 M.

The Proponent and Environment Consultant attended the 146th meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Clarification regarding Dense Jungle shown in the Topo Map
- 2. Demand Notice of BWSSB
- 3. Combined traffic study report along with their other two projects coming up in the same place
- 4. Combined Hydrological study of the area influencing the surface water flow.
- 5. Proposal to place DG sets and STPs according to the wind rose
- 6. Revised land use plan as there is some discrepancies in the presentation

The committee perused the reply submitted by the proponent vide letter dated 14.09.2015.

After deliberation, the committee agreed with the replies made by project proponent. The committee decided to recommend the proposal to SEIAA for consideration of Environmental Clearance subject to submission of the following information.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary actic 149.145 Development of Residential Apartment with Club House at Khatha No.675/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s Hoysala Projects pvt. Ltd., (SEIAA 91 CON 2015)

M/s. Hoysala Projects Pvt. Limited, have applied for Environmental clearance from SEIAA for Development of Residential Apartment with Club House at Khatha No.675/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bangalore under 8(a) of schedule EIA Notification – 2006 under category B. Total Project cost = Rs. 49 Cr.

Land details: - Total Plot area is 14,700.57 Sq.mts (3A 25.30 G). The proposed residential apartment consists of two blocks A & B with a configuration of B + S + 14 UF. The total No. Of units are 392 and a club house, with Total Built up area of 48,734.02 Sq.mts. Height of the building is 44.975 m.

Landscape area (proposed): 6102.20 Sq.mts (41.51 %)

Water Requirement: Total water requirement is 270 KLD (Fresh water – 179 KLD + recycling water – 91 KLD). The source of water is BWSSB. NOC from BWSSB not submitted.

Wastewater Management: - The total quantity of waste water generated is 257 KLD and treated is proposed STP of design capacity of 260 KLD with SBR Tchnology.

Excavated Earth Management: - The total Earth work generated = 9003.75 Cum. All the earth generated will be utilised within the project site for landscaping & road making.

Solid Waste Management: Total waste generated in the project is 1000 Kgs/day; where 600 kgs/day is the organic waste and 400 kgs/day is inorganic waste, will be disposed to Vendors/ Recyclers.

Energy Requirement: Total power requirement of 1839 Kw is sourced from BESCOM; Backup power proposed is Bi-fuel (HSD & CNG) with a capacity of 2X350 KVA. The total energy saved is 26.22%.

Traffic Details: The project site is located along 2 lane undivided approach road, which is having two way traffic flow. The existing, projected & modified LoS of service road connecting site is A-A-A. Parking proposed: 443. Nos.

Other details: Rain water harvesting is proposed. The ROW is 12.19 M.

The Proponent and Environment Consultant attended the 146th meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Clarification regarding Dense Jungle shown in the Topo Map
- 2. Demand Notice of BWSSB
- 3. Combined traffic study report along with their other two projects coming up in the same place
- 4. Combined Hydrological study of the area influencing the surface water flow.
- 5. Proposal to place DG sets and STPs according to the wind rose
- 6. Revised land use plan as there is some discrepancies in the presentation

The committee perused the reply submitted by the proponent vide letter dated 14.09.2015.

After deliberation, the committee agreed with the replies made by project proponent. The committee decided to recommend the proposal to SEIAA for consideration of Environmental Clearance subject to submission of the following information.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary actic

149.146 Development of Residential Apartment with Club House at Khatha No.679/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bengaluru of M/s Hoysala Projects pvt. Ltd.(SEIAA 92 CON 2015)

M/s. Hoysala Projects Pvt. Limited, have applied for Environmental clearance from SEIAA for Development of Residential Apartment with Club House at Khatha No.679/28, Sy. No.28, Attur village, Yelahanka Hobli, Bengaluru North Taluk, Bangalore under 8(a) of schedule EIA Notification – 2006 under category B. Total Project cost = Rs. 48 Cr.

Land details: - Total Plot area is 14,883.17 Sq.mts (3A 27.11 G). The proposed residential apartment consists of two blocks A & B with a configuration of B + S + 14 UF. The total No. Of units are 392 and a club house, with Total Built up area of 46,626.58 Sq.mts. Height of the building is 44.975 m.

Landscape area (proposed): 5896.41 Sq.mts (39.62 %)

Water Requirement: Total water requirement is 270 KLD (Fresh water – 179 KLD + recycling water – 91 KLD). The source of water is BWSSB. NOC from BWSSB not submitted.

Wastewater Management: - The total quantity of waste water generated is 257 KLD and treated is proposed STP of design capacity of 260 KLD with SBR Tchnology.

Excavated Earth Management: - The total Earth work generated = 11178.00 Cum. All the earth generated will be utilised within the project site for landscaping & road making.

Solid Waste Management: Total waste generated in the project is 1000 Kgs/day; where 600 kgs/day is the organic waste and 400 kgs/day is inorganic waste, will be disposed to Vendors/Recyclers.

Energy Requirement: Total power requirement of 1839 Kw is sourced from BESCOM; Backup power proposed is Bi-fuel (HSD & CNG) with a capacity of 2X350 KVA. The total energy saved is 25.40%.

Traffic Details: The project site is located along 2 lane undivided approach road, which is having two way traffic flow. The existing, projected & modified LoS of service road connecting site is A-A-A. Parking proposed: 443. Nos.

Other details: Rain water harvesting is proposed. The ROW is 12.19 M.

The Proponent and Environment Consultant attended the 146th meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting.

The Committee after discussion decided to reconsider the proposal after submission of the following information.

- 1. Clarification regarding Dense Jungle shown in the Topo Map
- 2. Demand Notice of BWSSB
- 3. Combined traffic study report along with their other two projects coming up in the same place
- 4. Combined Hydrological study of the area influencing the surface water flow.
- 5. Proposal to place DG sets and STPs according to the wind rose
- 6. Revised land use plan as there is some discrepancies in the presentation

The committee perused the reply submitted by the proponent vide letter dated 14.09.2015.

After deliberation, the committee agreed with the replies made by project proponent. The committee decided to recommend the proposal to SEIAA for consideration of Environmental Clearance subject to submission of the following information.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary actic

Deferred Subjects:

149.147 Building Stone Quarry Project, Sy.No.45, Chikkanayakanahalli Village, Malur Taluk, Kolar Dist. (9-0 Acres). (QL No.935) of M/s. Annapoorneshwari Enterprises (SEIAA 575 MIN 2015)

This is a Renewal proposal submitted by M/s. Annapoorneshwari Enterprises, seeking Environmental clearance for quarrying of Building Stone in an area of 9-00 Acres Sy.No.45, Chikkanayakanahalli Village, Malur Taluk, Kolar Dist. It is a Government Revenue land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.H.Sanjeevegowda approved by Senior Geologist, Dept. of Mines & Geology, Kolar District. Capacity of mining is Av. 4,00,000 TPA.

The proponent was invited for the 145th SEAC meeting to provide required clarification. The proponent remained absent with intimation.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.148 Building Stone Quarry Project, Sy.No.94/10, Narenur Village, Badami Taluk & Bagalkot District (2-0 Acres) of Sri Maruti Ramappa Lamani S/o. Ramappa At// Narenur LT No.1, Narenur Village, Badami Taluk, Bagalkote District (SEIAA 594 MIN 2015)

This is a **New** proposal submitted by Sri Maruti Ramappa Lamani, seeking Environmental clearance for quarrying of **Building Stone Quarry** in an area of 2-00 Acres at Sy.No.94/10, Narenur Village, Badami Taluk & Bagalkot District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.K.Prabhakara reddy approved by Deputy Director, Dept. of Mines & Geology, Bagalkot. Capacity of mining is Av. 20,000 TPA

The proponent was invited for the 146th SEAC meeting to provide required clarification. The proponent remained absent.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.149 Shahabad Stone Quarry Project, Sy.No.251/1 of Halakatta Village, Chittapur Taluk, Gulbarga Dist. (2 Acres) (QL No.421) of Sri Sunil S/o. Yamanappa Vallapure, # 1-891/30/25A, Near Jivargi Road, Near Ganesh Temple, Shrinagar NGO Colony, Gulburaga -585102 (SEIAA 761 MIN 2015)

This is a Renewal proposal submitted by Sri.Sunil seeking Environmental clearance for quarrying of Shahabad stone in an area of 2-00 Acres at Sy.No.251/1 of Halakatta Village, Chittapur Taluk, Gulbarga District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri.B.N.Krishnamurthy and approved by Senior Geologist, Dept. of Mines & Geology, Kalaburgi. Capacity of mining is Avg. 2,97,000 TPA.

The proponent was invited for the 148th meeting of SEAC to provide required clarification. The proponent remained absent with intimation.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The proponent was invited to provide required clarification. The proponent remained absent.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

Action: Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

Fresh Proposals:

149.150 Building Stone Quarry Project, Sy.No.39 of Kanivenarayanapura Village, Chikkaballapura Taluk & Dist. (3-30 Acres) of Sri Vinayaka Rock Crystal, Kanivenarayanapura Village, Nandhi Hobli, Chikkaballapura Taluk & District. (SEIAA 881 MIN 2015)

This is a Renewal proposal submitted by Sri Vinayaka Rock Crystal seeking Environmental clearance for quarrying of Building stone in an area of 3-30 Acres at Sy.No.39 of Kanivenarayanapura Village, Chikkaballapura Taluk & Dist. It is a Government Revenue Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP H. Sanjeeve Gowda and approved by Senior Geologist, Dept. of Mines & Geology, Chikkballapur. Capacity of mining is Avg. ---- 3,65,782 Tonnwa doe 5 Years.

The Proponent and the RQP/Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed that, based on the elevation of the quarry site above ground level (Difference in level. 18 m), depth proposed, area of quarrying (as per land use plan), and with the available area, it is not possible to go that depth, because lifting of quarrying material from that depth & movement of vehicles will be very difficult.

The Committee after discussion decided to limit the production to 70%(Restricting the depth of mining to 10m) of the total estimated production keeping the minable area quantity and the sustainability of the mine in the mind and decided to recommend the proposal to SEIAA for issue of Environmental Clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.151 Black Granite Quarry Project, Sy.Nos.317/1A, 317/1B & 371/2 of Nanjadevanapura Village, Chamarajanagara Taluk & Dist. (4.06 Acre) of Sri M Ramachandra, Nanjadevanapura Village, Chamarajanagara Taluk & District. (SEIAA 882 MIN 2015)

This is a New proposal submitted by Sri M Ramachandra seeking Environmental clearance for quarrying of Black Granite Quarry in an area of 4.06 Acre at Sy.Nos.317/1A, 317/1B & 371/2 of Nanjadevanapura Village, Chamarajanagara Taluk & Dist. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. B.N. Krishnamurthy and approved by Deputy Director, Dept. of Mines & Geology, Bangalore. Capacity of mining is Avg. 5760 Cum per annum.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.152 Building Stone Quarry Project, Sy.No.94/4 of Navali Village, Gangavathi Taluk, Koppal District (3-0 Acres) of M/s. DRN Infrastructure, #110, Nayak House, Dollars Colony, Gokul Road, Hubli District. (SEIAA 998 MIN 2015)

This is an new proposal submitted by M/s. DRN Infrastructure, seeking Environmental clearance for quarrying of building stone in an area of 3-00 Acres at Sy. No. 94/4 of Navali Village Gangavathi Taluk, Koppal District. It is a Patta land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP Sri. K. Raviprakash approved by Senior Geologist, Dept. of Mines & Geology, Koppal District. Capacity of mining is for 3,88,662 Cum for 5 years.

The proponent was invited for the 147th meeting of SEAC to provide required clarification. The proponent remained absent.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The proponent was invited to provide required clarification. The proponent remained absent.

The Committee decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

Action Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

149.153 Modification of High Rise commercial Building (Multiplex and Shopping Mall), Residential Apartments Project at Sy.No.2699/1, (old no.42 to 47, 10, 11, 12, 32), PID No.31-42-1/1 of Hosakere Road, Binnypet, Ward No.121, Bangalore Urban District of M/s. Relationship Properties Pvt. Ltd., (SEIAA 134 CON 2015)

M/s. Relationship Properties Pvt. Ltd, have applied for Environmental clearance from SEIAA for Development of Modification of High rise Commercial Building (Multiplex and shopping Mall), Residential Apartments project at Sy. No. 2699/1, (old no. 42 to 47, 10,11,12 & 32), PID No. 31-42-1/1 of Hosakere Road, Binnypet, Ward No. 121, Bangalore Urban District under 8(a) of schedule EIA Notification – 2006 under category B. Total Project cost = Rs. 600 Cr.

Land details: - Total Plot area is 213808.52 Sq.mts (52.83 Acres). The proposed(modified) residential apartment consists of 11blocks with 3 blocks with 18 UF (as approved in earlier EC) and in remaining, block 4, 2B+G+31 U+T, 5 & 6, 2B+G+32U+T, 7, B+G+24U+T, 8 & 9, B+G+31U+T, 10 & 11, 3B+G+31 U+T. The total No. Of units are 3484, with Total Built up area of 7,56,250.00 Sq.mts. Height of the building is 101.45 m.

Landscape area (proposed): 108541.6 Sq.mts (50.77 %)

Ground coverage area: 33582.80 Sq.mta (15.71%)

Road area : 25549.95 (11.95%)
Civic amenities: 16430.1 (7.68%)
Parks & open spaces : 28400 (13.28%)
Surface parking area : 1304 (0.61%)

Water Requirement: Total water requirement is 3316 KLD (Fresh water – 2567 KLD + recycling water – 819 KLD). The source of water is BWSSB. NOC from BWSSB not submitted.

Wastewater Management: - The total quantity of waste water generated is 2339 KLD and treated is proposed STP of design capacity of 1 X (350+415+385+730+40+230) KLD with SBR Tchnology.

Excavated Earth Management: - The total Earth work generated = 11178.00 Cum. All the earth generated will be utilised within the project site for landscaping & road making.

Solid Waste Management: Total waste generated in the project is (8138.4 + 2857.7) Kgs/day; where 60% is the organic waste and 40% is inorganic waste, will be disposed to Vendors/ Recyclers.

Energy Requirement: Total power requirement of 17.249 Mw is sourced from BESCOM; Backup power proposed is G sets with a capacity of (3X320+8 x 500+3x625) KVA. The total energy saved is 20.02%.

Traffic Details: The traffic impact assessment studies is conducted on Hosakere Road, Binnypet, Bangalore The existing, projected & modified LoS of service road connecting site is C-D-F. Parking proposed: 6049. Nos.

Other details: Rain water harvesting is proposed.

The Proponent and Environment Consultant attended the meeting of SEAC to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-1A, Conceptual Plan, EIA report and clarification/additional information provided during the meeting. The committee observed that the proponent has already obtained EC for the said project earlier and due to change in the configuration of the blocks, has again applied for EC. In the earlier issued EC, the configuration is for 18 Upper floors and the present configuration is 3 blocks with 18 UF (as approved in earlier EC) and in remaining, block 4, 2B+G+31 U+T, 5 & 6, 2B+G+32U+T, 7, B+G+24U+T, 8 & 9, B+G+31U+T, 10 & 11, 3B+G+31 U+T, (Change in configuration with respect to earlier EC). The proponent informed that already construction work has begun in 3 blocks where there is no change in configuration. Also they relinquished about 10.00 Acres of land to BDA for developing of park & greenery one acre of land has been left for civic amenities in the total plot area.

The Committee after discussion decided to reconsider the proposal to SEIAA after the submission of the following information.

- 1. Revised water balance chart considering 135 LPD only, since the provision of hotel (proposed in earlier EC) has been removed, for which 400 LPD is considered while calculating the water demand.
- 2. Letter from Airport authority regarding the height of the building.
- 3. An undertaking, not allow the excess treated water to UGD

- 4. Scheme for appropriate distribution of treated water from STP to each blocks considering the no. of users in respective blocks
- 5. List of local/native species to be planted in green belt area.
- 6. Design of deep recharge pits.

Action: Secretary, SEAC to put up the proposal to SEAC after submission of the above information.

149.154 Murram Quarry Project, Sy.No.152/3 of Gotala Village, Basavakalyan Taluk, Bidar Dist. (2-0 Acres) of Sri J Jeeva David (SEIAA 1125 MIN 2015)

This is a New proposal submitted by Sri J Jeeva David seeking Environmental clearance for quarrying of Murram Quarry in an area of 2-00 Acres at Sy.No.152/3 of Gotala Village, Basavakalyan Taluk, Bidar Dist. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP A.N. Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Bidar District.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level.
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.155 Murram Quarry Project, Sy.No.164/2 of Gotala Village, Basavakalyan Taluk, Bidar District. (4-0 Acres) of Sri J Jeeva David (SEIAA 1127 MIN 2015)

This is a New proposal submitted by Sri J Jeeva David seeking Environmental clearance for quarrying of Murram in an area of 4-00 Acres at Sy.No.164/2 of Gotala Village, Basavakalyan Taluk, Bidar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP A.N. Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Bidar District.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level.
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.156 Murram Quarry Project, Sy.No.82 of Khanapur K Village, Basavakalyan Taluk, Bidar District of Sri J Jeeva David (SEIAA 1128 MIN 2015)

This is a New proposal submitted by Sri J Jeeva David seeking Environmental clearance for quarrying of Murram in an area of 1-00 Acres at Sy.No.82 of Khanapur K Village, Basavakalyan Taluk, Bidar District. It is a Patta Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP A.N. Rajanna and approved by Senior Geologist, Dept. of Mines & Geology, Bidar. Capacity of mining is Avg. 24624 Cum per annum.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance after the submission of the following information.

- 1. An undertaking to get conversion of the land (NA) before commencing the mining activity
- 2. The depth of mining should be up to a depth of 2.0 m below the general ground level
- 3. Approach road to be watered and transportation of material in a covered truck.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

Subjects taken with the permission of the Chair:

149.157 Building Stone Quarry Project, Sy.No.130 of Gokare Village, Devanahalli Taluk, Bengaluru Rural Dist. (3-38 Acres) (QL Nos.2603, 2604 & 2605) of M/s. G K Granites, Teethi Bhande, Gokare, Devanahalli Taluk, Bangalore Rural District.(SEIAA 911 MIN 2015)

This is a **Renewal** proposal submitted by M/s. G K Granites, seeking Environmental clearance for quarrying of **Building Stone** in an area of 3-38 Acres at Sy.No.130 of Gokare Village, Devanahalli Taluk, Bengaluru Rural District. It is a Government Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP K.Raviprakash approved by Deputy Director, Dept. of Mines & Geology, Bangalore District. Capacity of mining is Av. 16,676 TPA

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The committee observed that three quarry leases are involved in this proposal and the proponent has informed that the DMG has declared it as a cluster and notification has been issued and he requires one week time to produce the cluster notification.

The Committee after discussion decided to defer the subject till the submission of the cluster notification.

The Proponent and the RQP/Environment Consultant appeared before the committee to provide clarification/additional information.

The proponent have submitted the Cluster Approved Quarry plan on the 30.09.2015.

The committee perused and agreed with the information submitted by the proponent.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental clearance.

The Committee also decided to recommend imposing the conditions as per 149.7 in addition to Standard Conditions that are being imposed.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.

149.158 Expansion in production of quartz from 6,000 TPA to 50,000 TPA quartz and establishment of crushing and screening plant of 50 TPH capacity in ML 2240 at Sy. No. 25, Honagadde village, Kushtagi Taluk, Koppal District (4.90 Ha) of Sri S. Srinivas, Deputy General Manager, M/s Kirloskar Ferrous Industries Ltd., Bevinahalli Village. Post: Hitnal- 583234, Koppal Taluk & District (SEIAA 238 MIN 2013)

M/s Kirloskar Ferrous Industries Ltd., has applied for EC from SEIAA for Expansion in production of quartz from 6,000 TPA to 50,000 TPA quartz and establishment of crushing and screening plant of 50 TPH capacity in ML 2240 at Sy. No. 25, Honagadde village, Kushtagi Taluk, Koppal District (4.90 Ha) under Schedule 1 (a) of EIA Notification, 2006 read with O.M. dated 18.05.2012 of MoEF under Category- B.

The subject was deliberated during the 109th SEAC meeting held on 20th, 21st and 23rd September 2013. The committee noted that following shortfalls in the proposal.

- 1. RTC
- 2. NOC from DC
- 3. Baseline information
- 4. Progressive mine closure plan

The committee after discussion had decided to get the shortfall information and then place it for appraisal. Accordingly letter dated 20.08.2014 was addressed to the proponent for submission of the shortfall information/documents.

The proponent vide letter dated 15.12.2014 have submitted the information sought. Accordingly the subject was placed for appraisal.

The proponent was invited in the 129th SEAC meeting held on 9th, 10th and 11th February 2015 to provide required information/documents and clarifications. The proponent remained absent. The proponent vide letter dated 07.02.2015 have informed that due to some unavoidable circumstances, they are not able to attend the meeting. And therefore have requested for considering the proposal in the subsequent meetings.

The Committee after discussion decided to provide one more opportunity to proponent with an intimation that the proposal will be appraised based on available information and decided on merit in his absence, in case he remains absent.

The proponent was invited to the 135th SEAC meeting held on 9th and 10th April 2015 to provide required clarification. The proponent remained absent.

The Committee had decided to provide last opportunity to proponent with an intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The proponent was invited for the 140th SEAC meeting held on 19th and 20th June 2015 to provide required clarification. The proponent remained absent.

The Committee decided to provide final opportunity to proponent with an intimation that the proposal will be appraised based on merit in his absence, in case he remains absent.

The Proponent and the RQP/Environment Consultnt attended before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting. The committee observed the following points.

- 1. In the proposal establishment of crushing and screening plant has been included. But the crushing and screening plants are to be established in safer zone only which is to be identified by the competent authority. The proponent has stated that they have not considered this for installation of crushing unit.
- 2. In the land use plan, the area left for afforestation & buffer zone is 0.45 ha, which is less.
- 3. The quarry site is on the top of the mound surrounded by agricultural fields and no mitigation measures were proposed to protect the agricultural lands from air pollution and siltation.
- 4. EMP report, in ambient air quality report, the level of CO (Carbon Monoxide) is high and in soil analysis report, silica analysis was not conducted.

The proponebt has stated that, the minimum distance between quarrying area and nearby habitat is 500 m.

The Committee after discussion decided to reconsider the proposal after submission of the following information and field visit from the committee members.

- 1. An under taking regarding withdrawal of proposal of establishment of crushing and screening plants.
- 2. Revised application form.
- 3. Revised land use plan increasing the area demarked for afforestation & buffer zone.
- 4. Garland canal to be provided alround the lease boundary before commencement of quarry activities.

- 5. Settling ponds to arrest silting of agricultural lands are to be provided within the mining area.
- 6. EMP base line parameters of soil & air are to be re analysed.

Accordingly the site visited by the sub-committee on 14.09.2015. The site inspection report is as follows.

Time of visit: 10.00 AM to 2.00 PM

Members visiting:

Dr. B.S.Jaiprakash
 Dr. M.I. Hussain
 Dr. K.C.Jayaramu
 Sri H. Srinivasaiah
 Member
 Member
 Member

Officials of Ecology and Environment Department Present:

1. Sri O. Palaiah, IFS - Secretary, SEAC

2. Sri B.S. Chandrashekar - Scientific Officer, SEAC

Representatives of the proponent present

1. Sri. S. Srinivas -Proponent

2. Sri. SripadPujar -RQP

3. Sri Raghav -Environmental Consultant from M/s Bhagavathi Analabs Ltd

The present status:

1. The present mine under discussion has been already provided with an EC vide SEIAA No. 135 dated 12.08.2008 for extraction of 6000 TPA quantity of quartz over a period of 5 years. At the time of issue of EC, certain conditions have been imposed which are site specific and also general in nature (conditions are as per annexe appended).

Observations on hearing the application by SEAC dated 27th July 2015

- 1 The proposal had contained establishment of a crusher and screening plant at the mine site. The EIA notification does not provide for this as these are to be located at safer zones identified by competent authority as per the guidelines of the Hon'ble Supreme Court. The PP was apprised accordingly, he has taken note of and has submitted a letter stating that he would dispense with this facility vide his letter dated 30.07.2015.
- 2 The earlier EC provided was only for 6000 TPA, whereas the present application is for 50 000 TPA. The SEAC which took note of this substantial increase in the quantum of extraction did made an observation that the area earmarked for afforestation, buffer zone and waste dump was highly inadequate.
- 3 Further the committee also had noted that the mine area is a large mound (two hillocks) and has been surrounded all around by agricultural fields, whereas no adequate mitigation measures were proposed to protect these agricultural fields from

- air pollution and its impact on agricultural fields in terms of siltation, rain water flooding by providing contour maps.
- 4 The ambient air quality report submitted by the PP was found not reflecting the factuals, the CO was found very high, total soil analysis report and the Silica content was not reflected.

Need for visit:

In view of the observations made above and the quartz mining was highly hazardous owing to its health hazard, the committee decided to visit the site to ascertain the facts and the ground reality before processing the present application for issue of EC, hence this visit.

Present Scenario:

- 1. The lease area consists of 11.33 acres of land comprising of two hillocks located on East West direction.
- 2. There are two valleys on opposite to each other connecting to down stream tanks/basin passing through agriculture fields.
- 3. The committee could notice that only a small quantity of quartz was being extracted, a cart road was also noticed through one of the hillock on which we were conducted for site inspection.
- 4. The mine is located in arid zone and the surrounding agriculture is totally dependent on rain and pump well. The main crop grown in this area are Jowar, Ground nut, Maize, Sunflower and Pulses.
- 5. The quartz extracted in this mine is being used by M/s Kirloskar Ferrous Industries located at a distance of almost 60 km from the mining site.
- 6. The mining site is approachable from two routes, they are;
 - Route 1 : Via NH-13 covering a distance of 50km and through, SH- 130 passing through Hirevenkalakunta, Chikkavenkalakunta, Talekeri and Ganadal villages covering a distance of about 10 km.
 - Route 2 : Via NH-13 covering a distance of 20km and through Devalapura, Gowripura, Basarihal, Kanakagiri&Musalapura villages covering a distance of about 50 km.
- 7. The committee reached the site via route-1 and retuned by route-2 to assess the impact of hauling of around 50000 TPA of mining material on the environment particularly on the agricultural crops, the road and the people living in these villages.
- 8. The committee also interacted with some of the farmers present in their fields during the time of visit, on interaction it is ascertained that they seems to be not aware of the consequences of mining and the haulage.
- 9.At present no mining is carried on in the lease area. The proponent has informed that out of the estimated 6000 TPA only about 553 MT has been extracted .

In view of the above the committee recommends as under:

1. The committee has observed that the quartz deposit in the districts of Koppal and Bellary is predominant, there could be quartz deposit available near by to the industry site. Whereas on making enquiry with

the PP on the efforts made in exploring the deposit near by to his industry of use, the reply was negative. Therefore the committee strongly feels that the PP should make a serious effort to identify a mine nearer to his point of usage with a view to reduce the pollution load, saving of consequential damge to the agricultural crop and the road and also stress on other competative road users.

- 2. Given the present scenario of usage and the amount of deposit available there is no need for the PP to disturb the deposits of both the hillocks, it is found to be adequate to consider only the bigger hillock for mining, before doing so the following information need to be furnished;
 - a) The revised estimation of the available reserves and the minable reserves.
 - b) The scheme for uphill and down hill all weather road formation and maintenance.
 - c) The scheme on the amount of waste generated and the dump area including its stabilization.
 - d) The scheme to protect the existing natural valleys' from being damaged for its geographical feature with adequate permanent protection solutions and the time line for its implementation.
 - e) The proposal to develop adequate green belt consequent to loss of green coverage on account of mining activity with time line.
 - f) One of the members was of the apprehension that the material available in this mine area may also contain other precious metals, hence it is worth analyzing the material thoroughly by a reputed agency. Therefore there is a need to re-test the material to identify the other precious metals of worthiness.
 - g) After having travelled through both the routes, thecommittee has understood the serious impact on the competitive road users, persons living en-route, more importantly the state high way being a single lane not suitable for continuous heavy truck movement, it is of the opinion that the route -2 is not advisable as it passes through a thickly populated hobli headquarter Kanakagiri and has to cover a distance of almost 50 km of state high way.
 - h) In view of the concerned expressed at (g) above, the PP has to use route- 1 for transportation of the mined mineral, but this road has four-five bends and kinks at the villages. By pass road is required at least in two villages of Chikkavenkalakunta and Talekeri. Therefore the PP to propose a safe scheme for transportation of material through this route.
- 3. The compliance provided to the earlier EC issued do not represent the true fact, this needs to be revised to suit the present condition.
- 4. The EMP submitted by the PP needs to be thoroughly revised to satisfy the EIA guide lines.
- 5. The quartz dust is highly health hazard, normally the mineral found in this mine contains 60-70 percent and some times 90 percent of silica. This silica dust causes a deadly disease known as Silicosis which is not curable.

Considering this aspect the PP needs to provide a comprehensive scheme for health surveillance of mine workers and the farmers who work in the near by fields.

6. To provide flora and fauna details in the study area as well as in the hillocks.

The SEAC perused the observations and recommendations of the sub-committee and accepted the inspection report.

Action: Secretary, SEAC to put up the proposal before SEAC for further consideration.

149.159 Brick Earth Quarry Project, Sy.No.43 of Thippasandra Village, Magadi Taluk & Ramanagara Dist. (10-0 Acres).(QL No.1368) of M/s. Wienerberger Brick Industries Pvt. Ltd. No.88/4, Richmond Road, Bangalore -560025 (SEIAA 432 MIN 2015)

This is a **Existing** proposal submitted by M/s.Wienerberger Brick Industries Pvt Ltd, seeking Environmental clearance for quarrying of **Building Stone Quarry** in an area of 10-00 Acres at Sy.No.43 of Thippasandra Village, Magadi Taluk & Ramanagara District. It is a Govt Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishna Murthy and approved by Deputy Director, Dept. of Mines & Geology, Ramanagara. Capacity of mining is Av. 1,19,196 T/annum

The Proponent and the RQP/Environment Consultnt attended before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The proponent has stated that the depth of mining will be 10 m. Though, the Minor Irrigation department while giving NOC for mining has stipulated that, mining should not go beyond the bund foundation level. In that case the depth of mining should be restricted to 2 m only.

The Committee after discussion decided to have a site visit before taking the decision.

Accordingly the site has visited by the sub committee on 27.09.2015. The site inspection report is as follows.

Date of Visit: Sept. 27, 2015 - 10.00 AM to 1.00 PM

Members of the Sub-committee: Prof. D.L. Manjunath, Member, SEAC

Sri H. Srinivasaiah, Member, SEAC Sri B. Chikkappaiah, Member, SEAC Officials of Ecology & Env. Dept. accompanying the sub-committee:

Mr. John, Sc. Officer

Mr. Siddaraju, Accounts Dept.

Representatives of the Industry(Proponent) Present:

Mr. Prakasha, Plant Head, along with their Technical Consultants Mr.Krishnamurthy, RQP, and Mr. Dhanaraj,

Env. Consultant

Observations:

1. The proposed sites of excavation of earth(Borrow pits) are in two tank beds namely,

Sankighatta Tank, and Thippasandra Tank towards North of NH -75 (Bengaluru-

Mangaluru Road) near Kudur.

SANKIGHATTA TANK BED

2. Several borrow pits were observed in the Sankighatta tank bed which was first

visited. The borrow pits were completely filled with water as it had heavily rained the

previous night. On enquiry, local farmers who were working in the nearby fields told

that the borrow pits were a result of carting away of soil by someone whom they did

not know. Besides, they also informed that Government agencies have done some

desilting work.

This tank is sorrounded by the following villages: Sannenahalli

Sulekoppa

Hebbalalu

Shettikere.

This irrigation tank, is linked to the smaller irrigation tanks of the above villages in the

up-stream side and receives the overflow from them. This tank series falls in a very

well defined drainage system running in East-West direction sloping towards west. It

is presently dry but for the water filled pits. Local people also informed that the tank

has not filled for several years. It was also learnt that there are no open wells; but a

few tube wells going up to about one thousand feet depth are working in the vicinity.

Tube wells of Rural Water Supply schemes are yeilding sufficient water in the

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sorrounding villages.

3. There is good road connectivity to this tank. Though water is collected in pits, water is not flowing out as the water level is below the sluice level. Besides, these pits are isolated and not inter connected by any channels in the tank bed. The tank bed is being used by local villagers for cattle grazing.

The approved quarry plan of the proposal (Sankighatta) falls in the tank bed where such pits exist.

THIPPASANDRA TANK BED

- 4. This tank is nearer to the NH-75 and is well connected by road. The new Hassan-Bengaluru railway line being laid passes nearby this tank. Not much collected water was visible in the tank. The general drainage pattern of the area runs in East-West direction sloping towards west. This tank lies about 40 metres above the general level of the Sankighatta tank. The approach road is very near to the tank bund.
- 5. There is sufficient greenary around the two tank beds. Agricultural activity both irrigated and rain fed is being practiced alround the proposed sites.

Impacts of the proposed activity on the environment

Negative Effects:

- •The top soil, rich in nutrients, if allowed to be carted away will be a loss to the environment. also, loss of nutrient rich soil will affect the aquatic activities at least for a period of 2-3 years
- •There is a risk of local people inadvertently falling into deep water filled pits while grazing their livestock. Livestock also face the risk
- •Transportation of borrowed earth to the factory in trucks through the connecting roads(to the NH) is an anticipated problem of air pollution as the trucks have to pass through number of villages.

Positive Effects:

•As large depressions are going to be created as a result of excavation of earth in the tank beds, water holding capacity will increase thus augmenting the ground water potential of the surrounding area

- •Water filled borrow pits can be utilized for pisciculture
- Augments supply of bricks, an essential construction material.

The sub committee also visited the brick manufacturing unit of the proponent at Kunigal Industrial Area. Brick manufacturing process is automated and well organised. General house keeping is good. Industry has maintained excellent greenery in the premises.

Recommendations:

- •The proposal to be treated as **B2** project as per OM MoEF, GOI, No: J-13012/12/2013-IA-II(I)/ Dt. Dec. 24, 2013
- •Depth of excavation to be restricted to **2 metres** as per the provisions of OM MoEF, GOI, No: L-11011/47/2011-IA-II(M)/ Dt. June 24, 2013
- •Excavated top soil to be properly utilised for nutrient utilization
- •Transportation of excavated earth in trucks to be done with extreme care as the trucks have to pass through villages.
- •MoEF guidelines to be followed in all aspects of the mining and transportation activities. Haulage road length should be minimum.
- •The borrowed earth shall be carted through a new road connecting the main road (which passes through at a distance of about 300 metres) instead of transporting through the existing cart road which passes nearer to the village Thippasandra.

The SEAC perused the observations and recommendations of the sub-committee and accepted the inspection report.

Action: Secretary, SEAC to put up the proposal before SEAC for further consideration.

149.160 Brick Earth Quarry Project, Sy.No.17 of Sankigatta Village, Magadi Taluk & Ramanagara Dist. (10-0 Acres) of M/s. Wienerberger Brick Industries Pvt. Ltd. N0.88/4, Richmond Road, Bangalore -560025 (SEIAA 433 MIN 2015)

This is a **Existing** proposal submitted by M/s.Wienerberger Brick Industries Pvt Ltd, seeking Environmental clearance for quarrying of **Brick Earth Quarry** in an area of 10-00 Acres at Sy.No.17 of Sankigatta Village, Magadi Taluk & Ramanagara District. It is a Govt. Land.

It is stated that the project do not attract General conditions of EIA Notification of 2006.

The mining plan has been prepared by RQP B.N.Krishna Murthy and approved by Deputy Director, Dept. of Mines & Geology, Ramanagara. Capacity of mining is Av. 1,29,465 T/annum

The Proponent and the RQP/Environment Consultnt attended before the committee to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Pre Feasibility Report, approved mining plan and clarification/information provided during the meeting.

The proponent has stated that they depth of mining will be 10 m. Though, the Minor Irrigation department while giving NOC for mining has stipulated that, mining should not go beyond the bund foundation level. In that case the depth of mining should be restricted to 2 m only.

The Committee after discussion decided to have a site visit before taking any decision.

Accordingly the site has visited by the sub committee on 27.09.2015. The site inspection report is as follows.

Date of Visit: Sept. 27, 2015 - 10.00 AM to 1.00PM

Members of the Sub-committee: Prof. D.L. Manjunath, Member, SEAC

Sri H. Srinivasaiah, Member, SEAC Sri B. Chikkappaiah, Member, SEAC

Officials of Ecology & Env. Dept. accompanying the sub-committee:

Mr. John, Sc. Officer

Mr. Siddaraju, Accounts Dept.

Representatives of the Industry(Proponent) Present:

Mr. Prakasha, Plant Head, along with their Technical Consultants Mr.Krishnamurthy, RQP, and Mr. Dhanaraj, Env. Consultant

Observations:

1. The proposed sites of excavation of earth(Borrow pits) are in two tank beds namely, Sankighatta Tank, and Thippasandra Tank towards North of NH -75 (Bengaluru-Mangaluru Road) near Kudur.

SANKIGHATTA TANK BED

2. Several borrow pits were observed in the **Sankighatta tank bed which was first visited**. The borrow pits were completely filled with water as it had heavily rained the previous night. On enquiry, local farmers who were working in the nearby fields told that the borrow pits were a result of carting away of soil by someone whom they did not know. Besides, they also informed that Government agencies have done some desilting work.

This tank is sorrounded by the following villages: Sannenahalli

Sulekoppa Hebbalalu Shettikere.

This irrigation tank, is linked to the smaller irrigation tanks of the above villages in the up-stream side and receives the overflow from them. This tank series falls in a very well defined drainage system running in East-West direction sloping towards west. It is presently dry but for the water filled pits. Local people also informed that the tank has not filled for several years. It was also learnt that there are no open wells; but a few tube wells going up to about one thousand feet depth are working in the vicinity. Tube wells of Rural Water Supply schemes are yeilding sufficient water in the sorrounding villages.

3. There is good road connectivity to this tank. Though water is collected in pits, water is not flowing out as the water level is below the sluice level. Besides, these pits are isolated and not inter connected by any channels in the tank bed. The tank bed is being used by local villagers for cattle grazing.

The approved quarry plan of the proposal (Sankighatta) falls in the tank bed where such pits exist.

THIPPASANDRA TANK BED

4. This tank is nearer to the NH-75 and is well connected by road. The new Hassan-Bengaluru railway line being laid passes nearby this tank. Not much collected water was visible in the tank. The general drainage pattern of the area runs in East-West direction sloping towards west. This tank lies about 40 metres above the general level

of the Sankighatta tank. The approach road is very near to the tank bund.

5. There is sufficient greenary around the two tank beds. Agricultural activity - both irrigated and rain fed is being practiced alround the proposed sites.

Impacts of the proposed activity on the environment

Negative Effects:

- •The top soil, rich in nutrients, if allowed to be carted away will be a loss to the environment. also, loss of nutrient rich soil will affect the aquatic activities at least for a period of 2-3 years
- •There is a risk of local people inadvertently falling into deep water filled pits while grazing their livestock. Livestock also face the risk
- •Transportation of borrowed earth to the factory in trucks through the connecting roads(to the NH) is an anticipated problem of air pollution as the trucks have to pass through number of villages.

Positive Effects:

- •As large depressions are going to be created as a result of excavation of earth in the tank beds, water holding capacity will increase thus augmenting the ground water potential of the surrounding area
- •Water filled borrow pits can be utilized for pisciculture
- Augments supply of bricks, an essential construction material.

The sub committee also visited the brick manufacturing unit of the proponent at Kunigal Industrial Area. Brick manufacturing process is automated and well organised. General house keeping is good. Industry has maintained excellent greenery in the premises.

Recommendations:

- •The proposal to be treated as **B2** project as per OM MoEF, GOI, No: J-13012/12/2013-IA-II(I)/ Dt. Dec. 24, 2013
- •Depth of excavation to be restricted to **2 metres** as per the provisions of OM MoEF, GOI, No: L-11011/47/2011-IA-II(M)/ Dt. June 24, 2013
- •Excavated top soil to be properly utilised for nutrient utilization

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•Transportation of excavated earth in trucks to be done with extreme care as the trucks

have to pass through villages.

•MoEF guidelines to be followed in all aspects of the mining and transportation

activities. Haulage road length should be minimum.

•The borrowed earth shall be carted through a new road connecting the main road (

which passes through at a distance of about 300 metres) instead of transporting

through the existing cart road which passes nearer to the village Thippasandra.

The SEAC perused the observations and recommendations of the sub-committee

and accepted the inspection report. 0

Action: Secretary, SEAC to put up the proposal before SEAC for further consideration.

Meeting ended with thanks to the Chair.

Sd/-Secretary, SEAC Karnataka Sd/-Chairman, SEAC Karnataka