

**Proceedings of the 225<sup>th</sup> SEAC Meeting held on 25<sup>th</sup>, 26<sup>th</sup>, 27<sup>th</sup>, & 28<sup>th</sup> June 2019**

**Members present in the meeting:**

<i>MS SEAC</i>	Shri. N. Naganna	- Chairman
<i>6/7/2019</i>	Dr. B. Chikkappaiah, IAS (P)	- Member
<i>So. Sc. C</i>	Dr. N. Krishnamurthy	- Member
<i>SEAC</i>	Dr. M.I. Hussain	- Member
	Dr. K.B Umesh	- Member
	Shri M. Srinivasu	- Member
	Shri J.C Kaveriappa	- Member
	Dr. Vinod Kumar C.S	- Member
	Shri D. Raju	- Member
	Shri Vyshak V. Anand	- Member
	Shri Venugopal V.	- Member
	Shri Mohammed Saleem I Shaikh	- Member
	Shri. Vijaya Kumar, IES	- Secretary

The Chairman, SEAC, Karnataka welcomed the members of the Committee and others present. All the members present have confirmed that they have received the full set of copies of the project documents which are submitted to the Authority by the project proponent pertaining to all the subjects to be appraised in the 225<sup>th</sup> SEAC meeting. The following proposals listed in the agenda were appraised in accordance with the provisions of EIA Notification 2006. The MoEF Notification Dated: 1st July 2016, NGT orders Dated: 13-1-2015, 13-9-2018, 11-12-2018 and the O.M Dated: 12-12-2018 pertaining to mining of minerals were brought to the notice and read before the committee. The observation and decision of the Committee are recorded under each of the agenda items.

**Confirmation of the proceedings of 224<sup>th</sup> SEAC meeting held on 13<sup>th</sup>, 14<sup>th</sup> & 15<sup>th</sup> June 2019.**

The State Expert Appraisal Committee, Karnataka perused the proceedings of 224<sup>th</sup> SEAC meeting held on 13<sup>th</sup>, 14<sup>th</sup> & 15<sup>th</sup> June 2018 and confirmed the same.

**25<sup>th</sup> June 2019**

**10:15 AM to 1:30 PM**

- 225.1 Proposed Building Stone (Basalt) Quarry over an extent of 2.00 Acres at Sy.No.327/2 & 3, Galataga Village, Chikkodi Taluk, Belgaum District by M/s. Navgrah Stone Industries (SEAC 233 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	M/s. Navagrah stone industries Proprietor: S S D B P Mahaswaniji Navagrahatirth Varur, C/o Navagrahatirth varur, P B road, Varur, Hubbali Taluk, Dharwad District, Karnataka
2	Name & Location of the Project	"Building Stone (Basalt) Quarry" of Sri Navagraha Stone Industries Sy No: 327/2 & 3, Golataga Village, Chikkodi Taluk, Belgaum District, Karnataka
3	Coordinates of the Project Site	Latitude:N 16° 29' 50.0" Longitude:E 74° 29'15.5"
4	Type of Mineral	Building Stones Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ ESA	No
8	Area in Ha	0.809Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Virgin Area
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	Building stone production of 25,000 TPA.
14	Quantity of Topsoil/Over burden in cubic meter	There is Notopsoil Available in this area.
15	Mineral Waste Handled (Metric Tons/ CUM)	510.2 Tons/annum
16	Project Cost (Rs. In Crores)	4.69crores

17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	No Forest within 5 Km
b.	<u>Nearest Human Habitation</u>	Galataga Village - 1.00 Kms (W)
c.	<u>Educational Institutes, Hospital</u>	Chikkodi - 12.30 Kms (SE)
d.	<u>Water Bodies</u>	Veda Ganga River- 4.70 Kms (W)
e.	<u>Other Specify</u>	"
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	--
19	<u>Details of Land Use in Hectares</u>	
a.	<u>Area for Mining/ Quarrying</u>	1-12
b.	<u>Waste Dumping Area</u>	0-02
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	0-06
e.	<u>Infrastructure Area</u>	
f.	<u>Road Area</u>	0-02
g.	<u>Green Belt Area/ Buffer Zone</u>	0-18
h.	<u>Unexplored area</u>	--
i.	<u>Others Specify</u>	--
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method Open quarrying
21	<u>Rate of Replenishment in case River sand project</u>	NA
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Drinking water : Borewell from the village Dust Suppression: River Water
b.	<u>Total Requirement of Water in KLD</u>	Dust Suppression : 12.00 KLD Domestic : 1.9 KLD Other : 0.8 KLD Total : 14.7 KLD
23	<u>Storm water management plan</u>	Drains will be constructed along the boundary of activity area
24	<u>Any other information specific to the project (Specify)</u>	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report approved mining plan and clarification/additional information provided during the meeting. The proponent has

stated that the materials proposed to be mined from this lease area will be utilized mainly for their own purpose to build Sumseruparvatha for a height of 403 feet and also for other activities undertaken by M/s. SSDEP Mahaswamiji Navagrahariirth Varut.

This is a fresh quarry lease in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order. He has also stated that the quarry plan has been got approved from the DMG . He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/ National Park .

As per the quarry plan prepared by DMG there is a level difference of 2 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 47,000 cum or 1,27,551 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 12 meters. The proponent has also stated that there is an existing cart track road to a length of 200 meters connecting lease area to all weather road.

The proponent has also submitted combined sketch approved by the DMG wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.3.00 lakhs to take up works in connection with construction of check dams across the natural nadas flowing at a distance of 250 meters from the lease area.

The committee after discussion decided to recommend the proposal to SELAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.2 Proposed "Ordinary Sand Quarry" over an extent of 8-20 Acres at Sy.No.73/1 & 76/5, Hullur Village, Shirahatti Taluk, Gadag District by Sri V.S Kulkarni  
(SELAA 234 MIN 2019)

SL No	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	Sri. V. S Kulkarni, Ashok Nagar, Hubbli, Dharwad District.
2	Name & Location of the Project	"Ordinary Sand Quarry" in patta of Sri. V. S Kulkarni over an extent of 8-20 acres of Patta land at sy. no. 73/1 & 76/5 of Hullur village, Shirahatti - Taluk, Gadag - District, Karnataka
3	Co-ordinates of the Project Site	Latitude: N15°04'32.21" to N 15°04'27.72" Longitude: E75°34'47.7" to E75°34'50.63"
4	Type of Mineral	Ordinary Sand Quarry in Patta Land
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Goval, Private/Patta, Other]	Patta land
7	Whether the project site fall within ESZ / RSA	No
8	Area in Ha	3.439 Ha
9	Actual Depth of sand in the lease area in case of River sand	3.0m
10	Depth of Sand proposed to be removed	3.0m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Patta land sand
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	The depth of mining shall be restricted to 3.00 m, whichever is less.
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	44,689 tonnes per annum for Three years.
14	Quantity of Topsoil/Over burden in cubic meter	It is an Ordinary Sand Quarry
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	No waste
16	Project Cost (Rs. In Crores)	3.36 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Udenahalli Reserved Forest -3.50 kms(W)
b.	Nearest Human Habitation	Hullur - 0.52 Kms(NE)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Shirahatti.
d.	Water Bodies	Dodda hella - 100 mts (E)

	e. Other Specify	
Applicability of General		
IS Condition of the EIA		
Notification, 2006		
19	Details of Land Use in Ha	
a.	Area for Mining/ Quarrying	2.598
b.	Waste Dumping Area	--
c.	Top Soil Storage Area	--
d.	Mineral Storage Area	--
e.	Infrastructure Area	--
f.	Road Area	--
g.	Green Belt Area/ Buffer Zone	0.841
h.	Unexplored area	--
i.	Others Specify	--
20	Method of Mining/ Quarrying	Semi Mechanized Method
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression 3.5 KLD Domestic 0.504 KLD Other 1.396 KLD Total 5.4 KLD
23	Storm water management plan	* Drains will be constructed along the boundary of activity area * Check dams will be constructed to contain the surface run-off of the silt and sediments from the lease area during heavy rainy season

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 21-6-2019 to provide required clarification. The proponent remained absent without intimation.

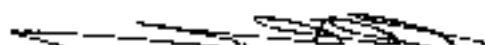
The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

Action: Secretary, SEAC to put up the proposal before SPAC in subsequent meeting.

**225.3 Proposed Building Stone Quarry over an extent 1-10 Acres in Sy.No.170, Bisalvadi Village, Chamarajanagara Taluk & District by Sri. M. Raju and Sri Venkatachala(SELAA 235 MJN 2019)**

Sl. No	PARTICULARS	INFORMATION																																	
1	Name & Address of the Project Proponent	1. Sri. M. Raju S/o. Late Murtiswamy Bisalavadi Village & Post Chamarajanagara Taluk & District 2. Sri. Venkatachala S/o. Vedi Bisalavadi Village & Post Chamarajanagara Taluk & District Email ID: enviprogroup@gmail.com																																	
2	Name & Location of the Project	Building Stone Quarry in an extent of 1-10 Acres of Govt. Revenue Land bearing Sy. No. 170 of Bisalavadi Village, Chamarajanagara Taluk, District																																	
	3 Co-ordinates of the Project Site	<p style="text-align: center;"><b>Sri. M. Raju (0.30 acre)</b></p> <table border="1"> <thead> <tr> <th>Point No.</th><th>Latitude</th><th>Longitude</th></tr> </thead> <tbody> <tr> <td>A</td><td>N 11° 47' 58.8"</td><td>E 76° 55' 52.3"</td></tr> <tr> <td>B</td><td>N 11° 47' 58.9"</td><td>E 76° 55' 53.6"</td></tr> <tr> <td>C</td><td>N 11° 47' 57.4"</td><td>E 76° 55' 53.8"</td></tr> <tr> <td>D</td><td>N 11° 47' 57.0"</td><td>E 76° 55' 52.5"</td></tr> </tbody> </table> <p style="text-align: center;"><b>Sri. Venkatachala (0.20 acre)</b></p> <table border="1"> <thead> <tr> <th>Point No.</th><th>Latitude</th><th>Longitude</th></tr> </thead> <tbody> <tr> <td>D</td><td>N 11° 47' 57.0"</td><td>E 76° 55' 52.5"</td></tr> <tr> <td>E</td><td>N 11° 47' 54.0"</td><td>E 76° 55' 52.7"</td></tr> <tr> <td>F</td><td>N 11° 47' 51.0"</td><td>E 76° 55' 51.4"</td></tr> <tr> <td>G</td><td>N 11° 47' 55.5"</td><td>E 76° 55' 51.7"</td></tr> <tr> <td>H</td><td>N 11° 47' 55.5"</td><td>E 76° 55' 51.4"</td></tr> </tbody> </table>	Point No.	Latitude	Longitude	A	N 11° 47' 58.8"	E 76° 55' 52.3"	B	N 11° 47' 58.9"	E 76° 55' 53.6"	C	N 11° 47' 57.4"	E 76° 55' 53.8"	D	N 11° 47' 57.0"	E 76° 55' 52.5"	Point No.	Latitude	Longitude	D	N 11° 47' 57.0"	E 76° 55' 52.5"	E	N 11° 47' 54.0"	E 76° 55' 52.7"	F	N 11° 47' 51.0"	E 76° 55' 51.4"	G	N 11° 47' 55.5"	E 76° 55' 51.7"	H	N 11° 47' 55.5"	E 76° 55' 51.4"
Point No.	Latitude	Longitude																																	
A	N 11° 47' 58.8"	E 76° 55' 52.3"																																	
B	N 11° 47' 58.9"	E 76° 55' 53.6"																																	
C	N 11° 47' 57.4"	E 76° 55' 53.8"																																	
D	N 11° 47' 57.0"	E 76° 55' 52.5"																																	
Point No.	Latitude	Longitude																																	
D	N 11° 47' 57.0"	E 76° 55' 52.5"																																	
E	N 11° 47' 54.0"	E 76° 55' 52.7"																																	
F	N 11° 47' 51.0"	E 76° 55' 51.4"																																	
G	N 11° 47' 55.5"	E 76° 55' 51.7"																																	
H	N 11° 47' 55.5"	E 76° 55' 51.4"																																	
4	Type of Mineral	Building Stone																																	
5	New / Expansion / Modification / Renewal	Deemed Renewal (QL No. 244 & QL No. 245 w.e.f. 27.10.2010)																																	
6	Type of Land [ Forest, Government Revenue, Goinal, Private/Patta, Other]	Govt. Revenue Land																																	
7	Whether the project site fall within ESZ/ESA	No																																	
8	Area in Ha	0.506 Ha.																																	
9	Actual Depth of sand in the lease area in case of River sand	NA																																	
10	Depth of Sand proposed to be removed in case of River sand	NA																																	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.



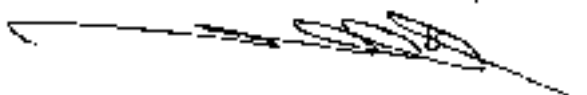
The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

**Action:** Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

**225.4 Proposed Ordinary Sand Quarry over an extent of 13-20 Acres(5.46 Hectares) in patta land at Sy.No.128/1, 128/2, 128/3, 128/4, 128/5, 129/1, 129/2 & 129/3 of Jalihala Village, Badami Taluk, Bagalkot District by Sri Bhojappa Rathod(SEIAA 236 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Bhojappa Rathod S/o Gaddanakreri, T. Dunganagar Gaddanken, Bagalkote Navanagar, Bagalkote
2	Name & Location of the Project	Ordinary Sand Quarry over an extent 13-20 Acres (5.46 Hectares) in Patta Land at Sy. No. 128/1, 128/2, 128/3, 128/4, 128/5, 129/1, 129/2 & 129/3 of Jalihala Village, Badami Taluk, Bagalkote district, Karnataka
3	Co-ordinates of the Project Site	Latitude: N15° 49' 41.6" to N15° 49' 37.90" Longitude: E75° 45' 57.9" to E75° 45' 57.7"
4	Type of Mineral	Ordinary Sand Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	5.46 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	3.00m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining	Not Applicable For Patta land



	<b>guideline 2016</b>									
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Land								
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	46,276cumtions/ annum								
14	Quantity of Topsoil/Over burden in cubic meter	Topsoil 2.00m and Sand upto a depth of 3.0m								
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	No waste Available								
16	Project Cost (Rs. In Crores)	1.95 crores								
17	Environmental Sensitivity									
	a. Nearest Forest	Belvalkoppa Reserved Forest - 2.55 kms(N)								
	b. Nearest Human Habitation	Kirtali Village - 3.65 Km W								
	c. Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Badami.								
	d. Water Bodies	Malaprabha River - 0.30 kms (SE).								
	e. Other Specify	-								
	Applicability of General	NA								
18	Condition of the EIA Notification, 2006									
19	Details of Land Use in Acres									
	a. Area for Mining/ Quarrying	11-17								
	b. Waste Dumping Area	-								
	c. Top Soil Storage Area	-								
	d. Mineral Storage Area	-								
	e. Infrastructure Area	-								
	f. Road Area	-								
	g. Green Belt Area/ Buffer Zone	243								
	h. Unexplored area	-								
	i. Others Specify	-								
20	Method of Mining/ Quarrying	Semi Mechanized Open quarrying excavation								
21	Rate of Replenishment in case River sand project	NA								
22	Water Requirement									
	a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water								
	b. Total Requirement of Water in KLD	<table> <tr> <td>Dust Suppression</td> <td>4.5 KLD</td> </tr> <tr> <td>Domestic</td> <td>0.80 KLD</td> </tr> <tr> <td>Other</td> <td>0.55 KLD</td> </tr> <tr> <td>Total</td> <td>5.85KLD</td> </tr> </table>	Dust Suppression	4.5 KLD	Domestic	0.80 KLD	Other	0.55 KLD	Total	5.85KLD
Dust Suppression	4.5 KLD									
Domestic	0.80 KLD									
Other	0.55 KLD									
Total	5.85KLD									

23	Storm water management plan	<ul style="list-style-type: none"> <li>• Drains will be constructed along the boundary of activity area</li> <li>• Check dams will be constructed to contain the surface run-off of the silt and sediments from the lease area during heavy rainy season</li> </ul>
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The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

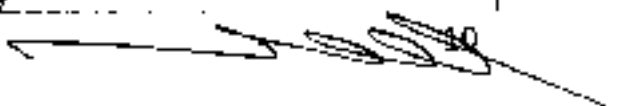
The proponent was invited for the 225<sup>th</sup> meeting held on 21-6-2019 to provide required clarification. The proponent submitted a letter during the meeting, intimating that he is withdrawing the application made to SELAA.

Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

**Action:** Secretary, SHAC to forward the proposal to SELAA for further necessary action.

**225.5 Proposed Building Stone Quarry in 4.00 Acres of patta land bearing Sy.No.53(P), of Bhaktanakatte Village, Tarikere Taluk, Chikkamagaluru District by Sri. Sudeep H.P(SELAA 237 MIN 2019)**

SL No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. Sudeep H.P. S/o. Sri. Papanna No. 35, Ward No. 2 Sudeep Nilya, Opposite J.N.N.C. College Navale, Shivamogga- 577 201		
2	Name & Location of the Project	Building Stone Quarry in 4.00 Acres of Patta Land bearing Sy. No. 53 Bhaktanakatte Village, Tarikere Taluk & Chikkamagaluru District, Karnataka.		
3	Co-ordinates of the Project Site	C.P A B C D	Latitude N 13° 52' 28.20" N 13° 52' 24.50" N 13° 52' 22.50" N 13° 52' 25.60"	Longitude E 76° 01' 56.00" E 76° 05' 03.50" E 76° 05' 02.90" E 76° 04' 55.80"
4	Type of Mineral	Building Stone		
5	New / Expansion / Modification	New Quarry		



/ Renewal		
6	Type of Land [ Forest, Government Revenue, Gomai, Private/ Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1,618 Ha.
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	89,322 (Avg.) Tons/ Annum
14	Quantity of Topsoil/Over burden in cubic meter	None
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	4,701 Tons/ Annum
16	Project Cost (Rs. In Crores)	0.18
17	Environmental Sensitivity	
a.	Nearest Forest	Bhadra Sanctuary 60.0 Km
b.	Nearest Human Habitation	Gollarahatti - 1.0 Km W
c.	Educational Institutes,	Tarikere 35.0 Km
d.	Hospital	
e.	Water Bodies	
f.	Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	None
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	2-20
b.	Waste Dumping Area	-
c.	Top Soil Storage Area	-
d.	Proposed Stack Yard	0-10
e.	Infrastructure Area	0-03
f.	Road Area	0-07



g.	Green Belt Area	1.00
h.	Unexplored area	-
i.	Others Specify	-
20.	Method of Mining/ Quarrying	Opencast Semi-mechanized
21.	Rate of Replenishment in case River sand project	NA
22.	Water Requirement	
a.	Source of water	Nearby Borewell Water
	Dust Suppression	4.0 KLD
b.	Total Requirement of Water in KLD	Domestic 0.360 KLD Other 0.2 KLD Total 4.3 KLD
23.	Storm water management plan	Will be carried out
24.	Any other information specific to the project (Specify)	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225th meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. This is a proposal for building stone mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As per the quarry plan there is a level difference of 2 meters within the lease area and taking this into consideration, the committee opined that the 45% of the proposed quantity of 1,78,750 cum or 4,70,113 tons for a plan period of five years can be mined safely and scientifically for a quarry pit depth of 12 meters.

The proponent has also submitted combined sketch approved by the DMC wherein it has stated that there is one more quarry with an extent of 6 acres and hence the total area comes to 10 Acres within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under 32 category and proceeded with the appraisal accordingly.

As far as approach road is concerned the proponent has stated that in his own land he will build a road to a length of 200 meters connecting lease area to all weather

road. The proponent has also stated that he will put up an effective barrier so that dust emanated from this quarry area will not cause any damage to the agriculture land.

As far as CBR is concerned the proponent has stated that he has earmarked Rs.2.00 Lakhs toward rejuvenation of pond in Bhaktanakatte Kere which is at a distance of 1.75 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

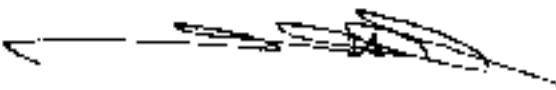
1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.6 Proposed Jalihala Ordinary Sand Quarry over an extent of 15.04 Acres(6.11 Hectares) in Patta Land at Sy.No.140/2A, 140/3, 140/2B, 139/1, 139/3 and 139/4 of Jalihala Village, Badami Taluk, Bagalkote District by Sri. Prakash T Rathod(SEIAA 238 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Prakash T Rathod Sector No.44, Navanagar, Bagalkote.
2	Name & Location of the Project	Ordinary Sand Quarry over an extent 15.04 Acres (6.11Hectares) in Patta Land at Sy. No. 140/2A, 140/3, 140/2B, 139/1, 139/3 and 139/4of of Jalihala Village, Badami taluk, Bagalkote district, Karnataka
3	Co-ordinates of the Project Site	Latitude: N15° 49' 43.9" to N15° 49' 30.93" Longitude: E75°43' 41.5" to E75°43' 40.53
4	Type of Mineral	Ordinary Sand Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land

7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	6.11
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	3.00m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	Not Applicable For Patta land
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Land
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	92,359.3 Tons/annum
14	Quantity of Topsoil/Over burden in cubic meter	Topsoil 0.4 to 0.6m and Sand upto a depth of 3.0m
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	No waste Available
16	Project Cost (Rs. In Crores)	2.05 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Selur Reserved Forest - 2.38 kms(NW)
b.	Nearest Human Habitation	Jalihai Village - 1.25 Km NW
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Badami.
d.	Water Bodies	Sasve Halla - 45 meters (NE).
e.	Other Specify	-
	Applicability of General Notification, 2016	NA
18	Condition of the EIA	
19	Details of Land Use Lt Acres	
a.	Area for Mining/ Quarrying	13-16
b.	Waste Dumping Area	-
c.	Top Soil Storage Area	-
d.	Mineral Storage Area	-
e.	Infrastructure Area	-
f.	Road Area	-
g.	Green Belt Area/ Buffer Zone	1-28
h.	Unexplored area	-
i.	Others Specify	-



20	Method of Mining/ Quarrying	Semi Mechanized Open quarrying excavation
21	Rate of Replenishment in case River sand project	NA
22	<u>Water Requirement</u>	
a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression Domestic Other Total 4.5 KLD 0.80 KLD 0.60 KLD 5.9 KLD
23	Storm water management plan	• Drains will be constructed along the boundary of activity area • Check dams will be constructed to contain the surface run-off of the silt and sediments from the lease area during heavy rainy season

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent submitted a letter during the meeting, intimating that he is withdrawing the application made to SEIAA.

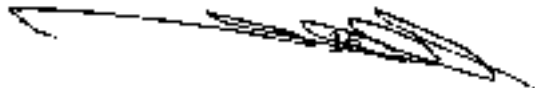
Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

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

**225.7 Proposed Building Stone Quarry in 6-20 Acres of Govt Land bearing Sy.No.239(Part), Muttige Village, Chamarajanagara Taluk & district by Sri. Veerabhadra(SEIAA 239 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Veerabhadra S/o. Palani alias Puttiyappa, Gopichettiyur-II, Ramapura Post, Kollegala Taluk, Chamarajanagara Dist.
2	Name & Location of the Project	Building Stone Quarry in 6-20 Acres of Govt. Land bearing Sy. No. 239(Part) Muttige Village, Chamarajanagara Taluk & District, Karnataka.
3	Co-ordinates of the Project Site	C. P. : A      Latitude N 11° 57' 40.1"      Longitude E 76 ° 50' 49.1"

	S	N 11° 57' 37.4"	E 76° 50' 49.6"
	C	N 11° 57' 36.6"	E 76° 50' 49.0"
	D	N 11° 57' 34.9"	E 76° 50' 51.3"
	F	N 11° 57' 32.1"	E 76° 50' 45.6"
	F	N 11° 57' 34.5"	E 76° 50' 43.3"
	G	N 11° 57' 36.4"	E 76° 50' 46.7"
	H	N 11° 57' 37.0"	E 76° 50' 46.2"
	I	N 11° 57' 39.2"	E 76° 50' 46.7"
4	Type of Mineral	Building Stone	
5	New / Expansion / Modification / Renewal	New Quarry	
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Govt. Land	
7	Whether the project site fall within ESZ/ FSA	No	
8	Area in Acres	6-20 Acres	
9	Actual Depth of sand in the lease area in case of River sand	NA	
10	Depth of Sand proposed to be removed in case of River sand	NA	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA	
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA	
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,45,458 (Avg.) Tons/ Annum	
14	Quantity of Topsoil/Over burden in cubic meter	None	
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	14,840 Tons/ Annum	
16	Project Cost (Rs. In Crores)	0.30	
17	Environmental Sensitivity	Badhanakuppe Deemed Forest 4.80 Km BRT Wildlife Sanctuary 21.5 Km Bisalavadi RF 17.6 Km	
a.	Nearest Forest	Desagundanapura - 1.50 Km	
b.	Nearest Human Habitation	Tarikere	
c.	Educational Institutes		

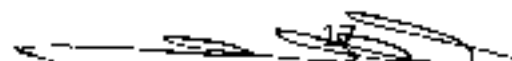


	Hospital																
d.	Water Bodies	Meggotara Kere 1.5 Km E-NE Kalanahundi Kere 4.0 Km S-SE Nanjedevanapura Kere 4.5 Km S Malainpura Kere 4.25 Km W-NW															
e.	Other Specify																
18	Applicability of General Condition of the EIA Notification, 2006	None															
19	Details of Land Use in Acres	<p>a. Area for Mining/ Quarrying 3-20</p> <p>b. Waste Dumping Area 0-01</p> <p>c. Top Soil Storage Area -</p> <p>d. Proposed Slack Yard -</p> <p>e. Infrastructure Area -</p> <p>f. Road Area 0-01</p> <p>g. Green Belt Area 1-13</p> <p>h. Unexplored area 1-25</p> <p>i. Others Specify -</p>															
20	Method of Mining/ Quarrying	Opencast Semi-mechanized															
21	Rate of Replenishment in case River sand project	NA															
22	Water Requirement	<table border="1"> <tr> <td>a.</td> <td>Source of water</td> <td>Nearby Borewell Water</td> </tr> <tr> <td></td> <td>Dust Suppression</td> <td>4.30KLD</td> </tr> <tr> <td>b.</td> <td>Total Requirement of Water in KTD</td> <td> <table border="1"> <tr> <td>Domestic</td> <td>0.45 KLD</td> </tr> <tr> <td>Other</td> <td>2.75 KLD</td> </tr> <tr> <td>Total</td> <td>7.50 KLD</td> </tr> </table> </td> </tr> </table>	a.	Source of water	Nearby Borewell Water		Dust Suppression	4.30KLD	b.	Total Requirement of Water in KTD	<table border="1"> <tr> <td>Domestic</td> <td>0.45 KLD</td> </tr> <tr> <td>Other</td> <td>2.75 KLD</td> </tr> <tr> <td>Total</td> <td>7.50 KLD</td> </tr> </table>	Domestic	0.45 KLD	Other	2.75 KLD	Total	7.50 KLD
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Domestic	0.45 KLD																
Other	2.75 KLD																
Total	7.50 KLD																
23	Storm water management plan	Will be carried out															
24	Any other information specific to the project (Specify)	None															

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 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/additional information provided during the meeting. This is a fresh lease proposal for mining in the Government land. As per the combined sketch prepared by DMG, there is cluster which contains three leases, the EC for which was issued on 1-10-2013 i.e., prior to 15-1-2016 and apart from this there are no other quarry leases within the 500 meter radius. Considering this the area being less than the threshold limit of 5



Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and Notification for the lease was issued as per the directions issued by the Hon'ble High Court and he has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As per the quarry plan approved by DMG there is a level difference of 40 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 2,79,000 cum or 7,42,133 tons can be mined safely and scientifically for a plan period of five years.

The proponent has also stated that there is an existing cart track road to a length of 1.8 KM connecting lease area to all weather road.

As far as CTR is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs towards rejuvenation of Heggottara lake which is at a distance of 1.5 KMs from the lease area.

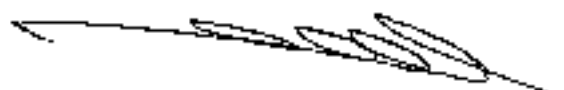
The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.8 Proposed "Building Stone Quarry" over an extent of 3.00 Acres at Sy.No.1, Kallodebore Kavalu Village, Halli Mysore Hobli, Holenarasipura Taluk, Hassan District by M/s. Kowshik Enterprises (SEIAA 240 MTN 2019)

Sl No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Kowshik Enterprises R.Somashikhar S/o R.Rapashikhar 'Rakshithanivas' Thaneeruhalla Behind S.L.Auto Engineering Works Hassan-573201



2	Name & Location of the Project	"Building Stone Quarry" of M/s Kowshik Enterprises Sy No. 1, KalloboreKavalu Village, Halli Mysore 572104, Holenarasipura Taluk, Dharwad District, Karnataka
3	Co-ordinates of the Project Site:	Latitude:N 12° 42' 25.1" Longitude:E 76° 16' 11.7"
4	Type of Mineral	<b>Building Stone Quarry</b>
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Government Land
7	Whether the project site fall within PSZ/ FSA	No
8	Area in Ha	3.87 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	900.02m Existing pit level
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	60,060tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	There is Nottopsoil Available in this area.
15	Mineral Waste Handled (Metric Tons/ CUM)	1,226tons per annum
16	Project Cost (Rs. In Crores)	3.87crores
17	Environmental Sensitivity	
a.	Nearest Forest	Kolabore State Forest --3.20 Kms (W)
b.	Nearest Human Habitation	Doddakadanur village at 2.6 kms (W)
c.	Educational Institutes,	Holenarasipura 13.5 Kms (S)

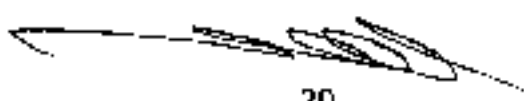
	a. Hospital	
	d. Water Bodies	Lokkut Lake at 2.96 kms (NW)
	e. Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	-
19	Details of Land Use in Hectares	
	a. Area for Mining/ Quarrying	2-01
	b. Waste Dumping Area	0-02
	c. Top Soil Storage Area	
	d. Mineral Storage Area	0-04
	e. Infrastructure Area	
	f. Road Area	0-02
	g. Green Belt Area/ Buffer Zone	0-30
	h. Unexplored area	--
	i. Others Specify	--
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
	b. Total Requirement of Water in KLD	Dust Suppression: 13.575 KLD Domestic: 1.26 KLD Other: 0.84 KLD Total: 15.675 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent remained absent without intimation.

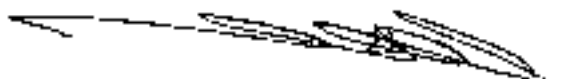
The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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



**225.9 Proposed Building Stone Quarry in 13-10 Acres at Sy.No.29 & 11 of Mallaiyyanapura Village, Chamarajanagara Taluk, Chamarajanagara District by M/s. Sadbhav Engineering Ltd.,(SEIAA 242 MIN 2019)**

SL No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	<b>M/s Sadbhav Engineering Ltd., Sadbhav House, Opp: LaGarden Police Chowki, Ellisbridge, Ahmedabad, Gujarat.</b>		
2	Name & Location of the Project	<b>Building Stone Quarry in 13-10 Acres of Govt. Land bearing Sy. No.29 &amp; 11, Mallaiyyanapura Village, Chamarajanagara Taluk &amp; Chamarajanagara District, Karnataka.</b>		
3	Co-ordinates of the Project Site	C. P	Latitude	Longitude
		A	N 11°53'24.6"	E 76°55'06.3"
		B	N 11°53'23.9"	E 76°55'08.5"
		C	N 11°53'23.5"	E 76°55'10.1"
		D	N 11°53'23.0"	E 76°55'11.7"
		E	N 11°53'19.5"	E 76°55'10.9"
		F	N 11°53'14.7"	E 76°55'09.3"
		G	N 11°53'15.6"	E 76°55'05.8"
		H	N 11°53'12.7"	E 76°55'03.8"
		I	N 11°53'13.1"	E 76°55'02.4"
		J	N 11°53'19.0"	E 76°55'04.2"
		K	N 11°53'21.7"	E 76°55'05.3"
4	Type of Mineral	<b>Building Stone</b>		
5	New / Expansion / Modification / Renewal	<b>New</b>		
6	Type of Land [ Forest, Government Revenue, Gomala, Private/ Patta, Other]	<b>Govt. Land</b>		
7	Whether the project site fall within ESZ/ RSA	<b>No</b>		
8	Area in Acres	<b>13-10 acres</b>		
9	Actual Depth of sand in the Lease area in case of River sand	<b>NA</b>		
10	Depth of Sand proposed to be removed in case of River sand	<b>NA</b>		
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	<b>NA</b>		



	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
12	Annual Production Proposed (Metric Tons/ CUM) / Annum	7,75,000 (Avg.) Tons/ Annum
13	Quantity of Topsoil/Over burden in cubic meter	None
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	40,789 Tons/ Annum
16	Project Cost (Rs. In Crores)	0.36
17	Environmental Sensitivity	<p>a. Nearest Forest</p> <p>b. Nearest Human Habitation</p> <p>c. Educational Institutes, Hospital</p> <p>d. Water Bodies</p> <p>e. Other Specify</p>
18	Applicability of General Condition of the EIA Notification, 2006	None
19	Details of Land Use in Acres	<p>a. Area for Mining/ Quarrying</p> <p>b. Waste Dumping Area</p> <p>c. Top Soil Storage Area</p> <p>d. Stack yard</p> <p>e. Shelter</p> <p>f. Road Area</p> <p>g. Green Belt Area</p> <p>h. Unexplored area</p> <p>i. Others Specify</p>

20	Method of Mining/ Quarrying	Opencast Semi-mechanized
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 23-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.10 Proposed Black Granite Quarry in 2-20 Acres at Sy.No.191(P), Kaggalipura Village, Chamarajanagara Taluk & District by Sri.S. Keshava (SEIAA 244 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION																				
1	Name & Address of the Project Proponent	Sri. S. Keshava S/o. Sri. Subbaiah Shetty #880, 28 <sup>th</sup> Main, 2 <sup>nd</sup> Stage, J P Nagar Mysore District, Karnataka																				
2	Name & Location of the Project	Black Granite Quarry in 2-20 Acres of Govt. Revenue Land bearing Sy. No. 191(P) in Kaggalipura Village, Chamarajanagara Taluk & District, Karnataka																				
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>C.P</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>11°55'07.3"</td> <td>76°49'44.7"</td> </tr> <tr> <td>B</td> <td>11°55'05.2"</td> <td>76°49'47.2"</td> </tr> <tr> <td>C</td> <td>11°55'09.0"</td> <td>76°49'52.2"</td> </tr> <tr> <td>D</td> <td>11°55'59.0"</td> <td>76°49'50.5"</td> </tr> <tr> <td>E</td> <td>11°55'04.9"</td> <td>76°48'43.9"</td> </tr> </tbody> </table>			C.P	Latitude	Longitude	A	11°55'07.3"	76°49'44.7"	B	11°55'05.2"	76°49'47.2"	C	11°55'09.0"	76°49'52.2"	D	11°55'59.0"	76°49'50.5"	E	11°55'04.9"	76°48'43.9"
C.P	Latitude	Longitude																				
A	11°55'07.3"	76°49'44.7"																				
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C	11°55'09.0"	76°49'52.2"																				
D	11°55'59.0"	76°49'50.5"																				
E	11°55'04.9"	76°48'43.9"																				
4	Type of Mineral	Black Granite																				
5	New / Expansion / Modification / Renewal	Operating (QL No. 560)																				
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Govt. Land																				
7	Whether the project site fall within ESZ/ESA	No																				
8	Area in Ha	0.89																				

9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	699 Cum/Annum
14	Quantity of Topsoil/Over burden in cubic meter	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a proposal for mining ornamental stone in the Government land. The proponent has stated that the earlier lease was granted during the year 2002 and he has carried out mining for first two years and since then no mining activity has been carried out and in support of this the proponent has submitted the audit report given by the DMG stating that no mining activity has been carried out since 2012-13 to till date. He has also stated that about 660 cum material has been extracted since inception.

As per the quarry plan the gross quantity that is proposed to be mined is 8,740 cum and out of which recoverable 3,496 cum and wastage is 5,244 cum. The proponent has also stated that he has left 14 guntas of land for waste management. Considering all these factors the committee is of the opinion that the proposed quantity for a plan period of five years can be mined safely and scientifically. As far as approach road is concerned, the proponent has stated that there is an existing cart track road to a length of 700 meters connecting the lease area to all weather road.

As far as CER is concerned the proponent has stated that he has earmarked Rs.5.00 lakhs towards rejuvenation of Thamanahalli kere which is at a distance of 2.75 KMs from the lease area.

He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.11 Proposed Building Stone Quarry in 1.00 Acre of land at Sy.No.57, Kowthamaranahalli Village, Tumkur Taluk & District by Smt. Shyla Yogesh (SEIAA 245 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Smt. Shyla Yogesh W/o Sri Yogesh Kowthamaranahalli Village Guluru Hobli, Tumkur Taluk & District Karnataka.		
2	Name & Location of the Project	Building Stone Quarry in 1.00 Acres of Govt Kharab Land bearing Sy. No. 57 Kowthamaranahalli Village, Tumkur Taluk & District, Karnataka.		
3	Co-ordinates of the Project Site	Point No.	Latitude	Longitude
		A	N13°15'43.37"	E77°05'20.75"
		B	N13°15'43.23"	E77°05'20.20"
		C	N13°15'41.62"	E77°05'20.66"
		D	N13°15'41.52"	E77°05'20.24"
		E	N13°15'41.04"	E77°05'20.44"
		F	N13°15'40.99"	E77°05'20.14"
		G	N13°15'38.89"	E77°05'20.67"
		H	N13°15'38.29"	E77°05'20.93"
4	Type of Mineral	Building Stone		
5	New / Expansion / Modification	Renewal		

	/ Renewal	
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Govt. Kharab Land
7	Whether the project site fall within PSZ/ESA	No
8	Area in Ha	0.404 Ha.
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.12 Proposed Building Stone Quarry over an extent of 1-30 Acres at Sy.No.132/1B & 132/2, Chandanamatti village, Dharwad Taluk, Dharwad District by Sri. B.K Patil(SELAA 246 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. B. K. Patil, S/o. Kalagouda Patil, Behind Kopikar House, Dharwad Hubli Main Road, NTTF, Ganapati Temple, Dharwad District, Karnataka,
2	Name & Location of the Project	"Building Stone Quarry" of Sri. B. K. Patil Sy No. 132/1B & 132/2, Chandanamatti Village, Dharwad Taluk, Dharwad District, Karnataka.

3	Co-ordinates of the Project Site	Latitude:N 15° 31' 24.48" Longitude:E 75° 04' 40.13"
4	Type of Mineral	<b>Building Stones Quarry</b>
5	New / Expansion / Modification / Renewal	Renewal (QL No.726)
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.708 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	658.15m Existing pit level
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	35,000Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	There is Notopsoil Available in this area.
15	Mineral Waste Handled (Metric Tons/ CUM)	1,842Tons/ annum
16	Project Cost (Rs. In Crores)	2.09crores
17	Environmental Sensitivity	<p>a. Nearest Forest</p> <p>b. Nearest Human Habitation</p> <p>c. Educational Institutes,</p> <p>d. Water Bodies</p> <p>e. Other Specify</p>
18	Applicability of General Condition of the EIA	None within 5 kms Chandanaramatti - 1.95 Kms(SE) Dharwad - 8.90 Kms(SW) Aminabhavi Lake - 3.10 Kms(NW) Marewad Pond - 3.20 Kms(NW)

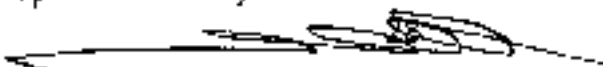
	Notification, 2006											
19	Details of Land Use in Hectares											
a.	Area for Mining/ Quarrying	1.45										
b.	Waste Dumping Area	0.02										
c.	Top Soil Storage Area											
d.	Mineral Storage Area	0.06										
e.	Infrastructure Area											
f.	Road Area	0.02										
g.	Green Belt Area/ Buffer Zone	0.15										
h.	Unexplored area											
i.	Others Specify											
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying										
21	Rate of Replenishment in case River sand project	NA										
22	Water Requirement	<p>a. Source of water</p> <p>Drinking water : Borewell from the village Dust Suppression: River Water</p> <table> <tr> <td>Dust</td> <td>9.8 KLD</td> </tr> <tr> <td>Suppression</td> <td></td> </tr> <tr> <td>Domestic</td> <td>1.1 KLD</td> </tr> <tr> <td>Other</td> <td>0.2 KLD</td> </tr> <tr> <td>Total</td> <td>11.1 KLD</td> </tr> </table> <p>b. Total Requirement of Water in KLD</p>	Dust	9.8 KLD	Suppression		Domestic	1.1 KLD	Other	0.2 KLD	Total	11.1 KLD
Dust	9.8 KLD											
Suppression												
Domestic	1.1 KLD											
Other	0.2 KLD											
Total	11.1 KLD											
23	Storm water management plan	Drains will be constructed along the boundary of activity area										
24	Any other information specific to the project (Specify)	NA										

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 23-6-2019 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/additional information provided during the meeting. The proponent has stated that the mining activities has been carried out over a lease area of 20 guntas between 2008-2013 for which EC was not mandated according to then prevailing rules. The proponent has also stated that the quantity mined is 50,000 tons or 18,900 cum. Now this is a fresh notification for 1 Acre 30 guntas including the 20 guntas wherein mining was carried out earlier.

As per the quarry plan there is a level difference of 4 meter within the lease area and taking this into consideration and also the fact that the mining activity to an extent of 50,000 tons being already carried out, the committee opined that only 50% of the



proposed quantity of 69,000 cum or 1,86,000 tons for a plan period of five years can be mined safely and scientifically to a quarry pit depth of 12 meters.

The proponent has also submitted the extended combined sketch prepared by DMC wherein it is mentioned that there are six number of lease areas including this lease within the 500 meter radius, the combined area of these leases is 11 Acres 6 guntas and this being less than threshold limit of 5 Ha., the committee decided to categorise under B2 and proceeded with the appraisal accordingly

As far as approach road is concerned the proponent has stated that there is an existing cart track road to a length of 200 meters joining lease area to all weather road.

As far as CER is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs towards rejuvenation of Annanabhatti pond which is at a distance of 2.75 KMs from the lease area.

He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.13 Proposed Building Stone Quarry over an area of 4.85 Ha(12.00 Acres) at part of Sy.No.626/3, Sattigeri Village, Savadatti Taluk, Belagavi District by M/s. Pavan Industries(SEIAA 247 MIN 2019)**

Sl. No	Particulars	Information
1	Name & Address of the Project Proponent	M/s Pavan Industries Sri TirupathiChirnappaBandiwaddar, RS No 223/18/1, Jamekhandi Road, MudholTaluk, Bagalkot District, Karnataka State-58731.
2	Name & Location of the Project	Applied Building Stone Quarry Part of Survey no 626/3, at Sattigeri Village, SavadattiTaluk ,Belagavi District, Karnataka State.

	<b>Boundary Pillar</b>	<b>Latitude</b>	<b>Longitude</b>
3	A	N 16° 01' 42.80"	E 75° 01' 17.90"
	B	N 16° 01' 44.30"	E 75° 01' 12.20"
	C	N 16° 01' 52.80"	E 75° 01' 14.20"
	D	N 16° 01' 52.10"	E 75° 01' 20.00"
4	Type of Mineral	Building Stone.	
5	New / Expansion / Modification / Renewal	New.	
6	Type of Land [ Forest, Government Revenue, Comal, Private/Patta, Private Patta Land, Other]	Revenue, Comal, Private/Patta, Private Patta Land.	
7	Whether the project site fall within ESZ/ESA	NA	
8	Area in Ha	4.85 Ha (12.00 Acre)	
9	Actual Depth of sand in the lease area in case of River sand/Patta Land Sand	NA	
10	Depth of Sand proposed to be removed	NA	
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,80,000TPA	
12	Quantity of Topsoil/Over burden in cubic meter	Top Soil 44,112tons will be generated during Plan Period.	
13	Mineral Waste Handled (Metric Tons/ CUM) / Annum	Nil	
14	Project Cost (Rs. In Crores)	10.20Crores, i.e 1020 Lakhs(including the cost of machinery and additional preliminary works and working capital etc)	
15	Environmental Sensitivity		
a.	Nearest Forest	None within 10 Kms Radius.	
b.	Nearest Human Habitation	<ul style="list-style-type: none"> <li>• Gudamadakeri Village - 700 m (SE.)</li> <li>• Yaragatti Village - 6.0 Km (S)</li> </ul>	
c.	Educational Institutes, Hospital	<ul style="list-style-type: none"> <li>• Yaragatti Village - 6.0 Km (S)</li> <li>• None within 10 KmsRadius.</li> </ul>	
d.	Water Bodies	<ul style="list-style-type: none"> <li>• SeasoanlNallahat 255mts (NW) from project site.</li> </ul>	
e.	Other Specify	Nil	
16	Applicability of General Condition of the EIA Notification, 2006	NA	
17	Details of Land Use in Acres		
a.	Area for Mining/ Quarrying	10.12	
b.	Waste Dumping Area	0.13	
c.	Top Soil Storage Area	0.03	

20

	d. Mineral Storage Area	0.05			
	e. Infrastructure Area	0.01			
	f. Road Area	-			
	g. Safety Zone/Green Belt Area	0.19			
	h. Unexplored area	-			
	i. Others Specify Safety Zone	-			
18	Method of Mining/ Quarrying	Semi Mechanised Quarrying			
19	Water Requirement				
	a. Source of water	Near By Horwell			
	b. Total Requirement of Water in KLD	Dust Suppression 4.00 Domestic 1.64 for plantation 6.25 Total 11.29			
20	Storm water management plan	Detailed in Environmental Management Plan			

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form L Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. This is a proposal for building stone mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and also land conversion order. As per the quarry plan there is a level difference of 4 meters within the lease area and taking this into consideration, the committee opined that the total proposed quantity of 9,00,000 tons or 3,60,216 cum for a plan period of five years can be mined safely and scientifically.

The proponent has also submitted combined sketch approved by the DMG wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as approach road is concerned the proponent has stated that in his own land, he will build a road to a length of 250 meters connecting lease area to all weather road.

As far as CER is concerned the proponent has stated that he has earmarked Rs.3.00 Lakhs toward rejuvenation of pond in Shettigere which is at distance of 2.5 KM from the lease area.

He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary / National Park.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

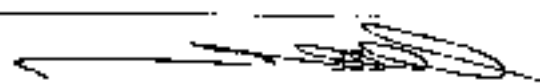
1. Safe drinking water has to be provided at the quarry site
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.14 Proposed Building Stone Quarry over an extent of 1.30 Acres at Sy.No.55(P), Arasalabande village, Gowribidanur Taluk & Chikkaballapura District by M/s. Venus Enterprises (SEIAA 248 MJN 2019)**

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Venus Enterprises, #390, 3rd Cross, Visvesvaraya Nagar HMT Layout, Gangenahalli, R. I. Nagar, Bengaluru-560032, Karnataka.
2	Name & Location of the Project	"Building Stone Quarry" of M/s. Venus Enterprises Sy No: 55(P), Arasalabande village, Gowribidanuru Taluk, Chikkaballapur District Karnataka.
3	Co-ordinates of the Project Site	Latitude:N 13° 30' 55.2" Longitude:E 77° 33' 25.3" <b>Building Stone Quarry</b>
4	Type of Mineral	
5	New / Expansion / Modification / Renewal	Renewal( QL No-108)
6	Type of Land [ Forest, Government Revenue, Gramal, Private/Patta, Other]	Government Revenue Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.7081 Ha

9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,40,000Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	7081Cu.m
15	Mineral Waste Handled (Metric Tons/ CUM)	60,000Tons/ Annum
16	Project Cost (Rs. In Crores)	3.16 crores
17	Environmental Sensitivity	<p>a. Nearest Forest Gederebetta Reserved Forest - 5.2kms (SW)</p> <p>b. Nearest Human Habitation Arasalabande Village - 0.68 Kms (N)</p> <p>c. Educational Institutes, Hospital Govtribidanuru - 10.70 Kms(NW)</p> <p>d. Water Bodies Kadriidevarahalli Pond - 1.15 Kms (S) Uttara Pinakini River Lake - 1.67 Kms(E)</p> <p>e. Other Specify -</p>
18	Applicability of General Condition of the EIA Notification, 2006	-
19	Details of Land Use in Hectares	<p>a. Area for Mining/ Quarrying 1-05</p> <p>b. Waste Dumping Area 0-02</p> <p>c. Top Soil Storage Area 0-06</p> <p>d. Mineral Storage Area 0-06</p> <p>e. Infrastructure Area 0-02</p> <p>f. Road Area 0-02</p> <p>g. Green Belt Area/ Buffer Zone 0-15</p> <p>h. Unexplored area -</p> <p>i. Others Specify -</p>
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA



22	Water Requirement	Drinking water : Borewell from the village Dust Suppression: River Water
a.	Source of water	Dust 9.98KLD Suppression Domestic 3.51 KLD Other 1.22KLD Total 12.71 KLD
b.	Total Requirement of Water in KLD	
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.15 Proposed Building Stone Quarry in 2-20 Acres of Sy.No 176 of Karadi Village, Tipatur Rural, Tumkur District by M/s. Balaji Stone Industries(SRIA 249 MILN 2019)

Sl. No	PARTICULARS	INFORMATION																					
1	Name & Address of the Project Proponent	M/s Balaji Stone Industries Proprietor: Sri. K.R. Devaraju S/o Late K.V. Ragappa Karadi Village, Tipatur Rural Tumkur District, Karnataka																					
2	Name & Location of the Project	Building Stone Quarry in 2.20 Acres of Govt. Land bearing Sy. No. 176 ,Karadi Village, Tiputur Taluk & Tumakur District, Karnataka																					
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>C. P</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>13°16'43.6"</td> <td>76°33'01.5"</td> </tr> <tr> <td>B</td> <td>13°16'43.6"</td> <td>76°33'03.7"</td> </tr> <tr> <td>C</td> <td>13°16'42.6"</td> <td>76°33'05.1"</td> </tr> <tr> <td>D</td> <td>13°16'43.6"</td> <td>76°33'05.2"</td> </tr> <tr> <td>E</td> <td>13°16'43.5"</td> <td>76°33'06.5"</td> </tr> <tr> <td>F</td> <td>13°16'42.1"</td> <td>76°33'06.2"</td> </tr> </tbody> </table>	C. P	Latitude	Longitude	A	13°16'43.6"	76°33'01.5"	B	13°16'43.6"	76°33'03.7"	C	13°16'42.6"	76°33'05.1"	D	13°16'43.6"	76°33'05.2"	E	13°16'43.5"	76°33'06.5"	F	13°16'42.1"	76°33'06.2"
C. P	Latitude	Longitude																					
A	13°16'43.6"	76°33'01.5"																					
B	13°16'43.6"	76°33'03.7"																					
C	13°16'42.6"	76°33'05.1"																					
D	13°16'43.6"	76°33'05.2"																					
E	13°16'43.5"	76°33'06.5"																					
F	13°16'42.1"	76°33'06.2"																					

	G	13°16'40.6"	76°33'02.5"
	H	13°16'41.6"	76°33'00.7"
4	Type of Mineral	Building Stone	
5	New / Expansion / Modification / Renewal	Renewal(QL No. 805)	
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Govt Land	
7	Whether the project site fall within ESZ/ESA	No	
8	Area in Acres	2.26 acres	
9	Actual Depth of sand in the lease area in case of River sand	NA	
10	Depth of Sand proposed to be removed in case of River sand	NA	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA	
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA	
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	4,027 (Avg.) Tons/ Annum	
14	Quantity of Topsoil/Over burden in cubic meter	None	
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	212Tons/ Annum	
16	Project Cost (Rs. In Crores)	0.10	
17	Environmental Sensitivity	<p>a. Nearest Forest Konana kaval R.F.-3.33 KM E-NE Chavlapura Kaval R.F.-3.69 Km N-NE Adinayakanahalli R.F-4.25 km NW</p> <p>b. Nearest Human Habitation Karadi - 600m Educational Institutes, Tiptur-9.0Km</p> <p>c. Hospital</p> <p>d. Water Bodies Karadi Kere-525m N-NE Siddahalli Kere-2.6 Km NE Malipatna Kere-208m E Kuppur Kere-2.02Km E-NE Karadi R.S. Kere-2.65 Km SE Kondligatta Kere-2.27 Km S-SE</p>	

	Sivapura Kere-4.23 Km S-SE Peddihalli Kere-1.6 Km SW Inchanur Kere-1.37 Km SW Kotanayakanahalli Kere-2.92 Km W-SW Bennayakanahalli Kere-3.25 Km W-NW Ajjinahalli Kere-9.44 Km N-NW Siligere Kere-9.17 Km E-NE Aralaguppa Kere-7.86 Km E-SE Gan Kere-6.11 Km SE Karikere Kere-8.01 Km S-SE Bhattarahalli Kere-7.21 Km S Acharyapaiya Kere-6.47 Km S-SW Tipatur Kere-7.26 Km W-SW Kalla Kere-7.14 Km W-NW
17	c. Other Specify _____
18	Applicability of General Condition of the EIA Notification, 2006
19	Details of Land Use in Acres
	a. Present Quarry working area 1.23
	b. Waste dump yard 0.03
	c. Road 0.02
	d. Mineral Storage of ROM 0.01
	e. Infrastructure 0.01
	f. Buffer zone 0.27
	g. Area undisturbed -
20	Method of Mining/ Quarrying
21	Rate of Replenishment in case of River sand project
22	Water Requirement
	a. Source of water Nearby Borewell Water
	Dust 4.0 KLD
	Suppression
	Domestic 0.6 KLD
	Other 0.4 KLD
	Total 5.00 KLD
23	Storm water management plan
24	Any other information specific to the project (Specify)

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 25-6-2019 to provide required clarification. The proponent remained absent without intimation.

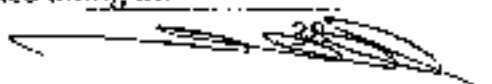
The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.16 Proposed Building Stone (M-Sand) Quarry over an extent of 10.00 Acres in Sy.No.12, Guttapalli Village, Srinivasapura Taluk, Kolar District by Smt. C.S Sudharani(SEIAA 250 MIN 2017)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt. C S Sudharani #126, Hennur Main Road, Near Chennakeshava Temple, St. Thomas Town Post, Bengaluru - 560084
2	Name & Location of the Project	"Building Stone(M-Sand) Quarry" of Smt. C S Sudharani at Sy. No. 12, Guttapalli Village, Srinivasapura Taluk, Kolar District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 13° 23' 18.85" Longitude:E 78° 22' 48.14"
4	Type of Mineral	Building Stone (M-Sand) Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomti, Private/ Patta, Other]	Gomti Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	4.046Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone (M-Sand) Quarry
12	Measurements of the existing	Fresh land

quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand		
13.	Annual Production Proposed (Metric Tons/ CUM) / Annum	2,90,497 tons/ annum
14.	Quantity of Topsoil/Over burden in cubic meter	14,150 cu.m, of top soil will be generated in the plan period which will be used for plantation
15.	Mineral Waste Handled (Metric Tons/ CUM)	13,289 tons/ annum
16.	Project Cost (Rs. In Crores)	14.19 crores
17.	Environmental Sensitivity	
	a. Nearest Forest	Rayalpadu State Forest -0.50 kms (N)
	b. Nearest Human Habitation	Guttapalli village at 1.9 kms (W)
	c. Educational Institutes, Hospital	Srinivasapura 19.7 kms (NW)
	d. Water Bodies	Kotturu Pond - 1.40 kms(S) Guttapalli Pond - 2.15 kms(W )
	e. Other Specify	-
18.	Applicability of General Condition of the EIA Notification, 2006	
19.	Details of Land Use in Acres	
	a. Area for Mining/ Quarrying	7-00
	b. Waste Dumping Area	0-08
	c. Top Soil Storage Area	--
	d. Mineral Storage Area	0-12
	e. Infrastructure Area	0-02
	f. Road Area	0-04
	g. Green Belt Area/ Buffer Zone	1-14
	h. Unexplored area	1-00
	i. Others Specify	-
20.	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21.	Rate of Replenishment in case River sand project	NA
22.	Water Requirement	
	a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
	b. Total Requirement of Water in KLD	Dust Suppression : 9 KLD Domestic : 0.9 KLD Other : 5.0 KLD Total : 14.9 KLD
23.	Storm water management plan	
	Drains will be constructed along the	



		boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 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/additional information provided during the meeting. As per the combined sketch prepared by DMG it has been mentioned that there are four quarries including this quarry, the combined area of which is 38 Acres and is above the threshold limit of 5 Ha., for which the proponent has stated that this proposal according to seniority coming first has to be treated as B2 category since the area of this lease is 10 Acres which is less than the threshold limit of 5 Ha. Hence the committee categorized under B2 category and appraised accordingly.

As per the records submitted by the proponent and also as stated by him during the appraisal, he has obtained NOCs from Forest Department, Revenue Department and also the project has been vetted by Dist Task force. The proponent has also stated that the lease area is at about 300 meters from the interstate boundary and hence the committee opined that any additional proposals are to be treated as 'A' Category proposals.

As per the quarry plan there is a level difference of 25 meters within the lease area and taking this into consideration, the committee opined that the total proposed quantity of 5,75,000 cum or 15,28,930 tons for a plan period of five years can be mined safely and scientifically to a quarry pit depth of 10 meters.

As far as approach road is concerned the proponent has stated that there is an existing cart track road at a distance 710 meters connecting lease area to all weather road.

As far as CER is concerned the proponent has stated that he has earmarked Rs.25.00 Lakhs toward rejuvenation of ponds in Sonayajalahalli and Kondarajana kere which is at distance of 3.5 KM and 4.0 KM respectively from the lease area.

He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.17 Proposed Building Stone quarry in 3.00 Acres of Sy.No.106(Part) of Govindavadi Village, Chamarajanagara Taluk & District by Sri. Kempananjaiah(SEIAA 251 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION																										
1	Name & Address of the Project Proponent	<b>Sri. Kempananjaiah</b> S/o. Late Bantaiah, No.131, Hafepura Village Chamarajanagara Taluk & District Karnataka.																										
2	Name & Location of the Project	Building Stone Quarry in 3.00 Acres of Govt. Land bearing Sy. Sy. No.106 (Part). Govindavadi Village, Chamarajanagara Taluk & District, Karnataka																										
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>C. P</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>N 11°56'10.6"</td> <td>E 76°49'00.05"</td> </tr> <tr> <td>B</td> <td>N 11°56'07.3"</td> <td>E 76°49'59.4"</td> </tr> <tr> <td>C</td> <td>N 11°56'07.0"</td> <td>E 76°49'59.9"</td> </tr> <tr> <td>D</td> <td>N 11°56'04.0"</td> <td>E 76°49'58.2"</td> </tr> <tr> <td>E</td> <td>N 11°56'05.0"</td> <td>E 76°49'56.2"</td> </tr> <tr> <td>F</td> <td>N 11°56'08.0"</td> <td>E 76°49'58.0"</td> </tr> <tr> <td>G</td> <td>N 11°56'11.0"</td> <td>E 76°49'59.0"</td> </tr> </tbody> </table>			C. P	Latitude	Longitude	A	N 11°56'10.6"	E 76°49'00.05"	B	N 11°56'07.3"	E 76°49'59.4"	C	N 11°56'07.0"	E 76°49'59.9"	D	N 11°56'04.0"	E 76°49'58.2"	E	N 11°56'05.0"	E 76°49'56.2"	F	N 11°56'08.0"	E 76°49'58.0"	G	N 11°56'11.0"	E 76°49'59.0"
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G	N 11°56'11.0"	E 76°49'59.0"																										
4	Type of Mineral	Building Stone																										
5	New / Expansion / Modification / Renewal	New Quarry																										
6	Type of Land   Forest, Government Revenue, Commala, Private/Patta, Other	Govt. Revenue Land																										
7	Whether the project site fall within ESZ/ESA	No																										
8	Area in Acres	3.00 acres																										
9	Actual Depth of sand in the lease area in case of River sand	NA																										

10	<u>Depth of Sand proposed to be removed in case of River sand</u>	NA
11	<u>Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016</u>	NA
12	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	NA
13	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u>	21,589 (Avg.) Tons/ Annum
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	None
15	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>	543 Tons/ Annum
16	<u>Project Cost (Rs. In Crores)</u>	0.12
17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	None with in 5 Km
b.	<u>Nearest Human Habitation</u>	Govindavadi-2.5 Km
c.	<u>Educational Institutes, Hospital</u>	Chamarajanagara-20 Km
d.	<u>Water Bodies</u>	Heggotara Kere -3.63 Km N-NE Kalanahundi Kere -2.01 Km E-SE Viranapura Kere -3.04 Km S Nanjidevanapura Kere -1.8 Km S Kalpura Kere -960m NW Vaddarapalya Kere -7.9 Km N Mariyal Kere -5.42 Km E-NE Tannadahalli Kere -5.86 Km SW Kurnachahalli Kere 8.14 Km SW Kerehalli Kere -6.86 Km NW Bendaravadi Kere - 7.62 Km N-NW
e.	<u>Other Specify</u>	
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	None
19	<u>Details of Land Use in Acres</u>	
a.	<u>Quarry working</u>	2.04
b.	<u>Waste Dump / Mineral storage</u>	0.01
c.	<u>Roads/ Infrastructure</u>	0.01
d.	<u>Buffer Zone</u>	0.34



20	<u>Method of Mining/ Quarrying</u>	<u>Opencast Semi-mechanized</u>
21	<u>Rate of Replenishment in case of River sand project</u>	<u>NA</u>
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	<u>Nearby Bore well Water</u> <u>Dust</u> <u>4.0 KLD</u>
b.	<u>Total Requirement of Water in KLD</u>	<u>Suppression</u> <u>Domestic</u> <u>0.6 KLD</u> <u>Other</u> <u>0.4 KLD</u> <u>Total</u> <u>5.00 KLD</u>
23	<u>Storm water management plan</u>	<u>Will be carried out</u>
24	<u>Any other information specific to the project (Specify)</u>	<u>None</u>

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225th meeting held on 25-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh quarry lease in Government land. As per the combined sketch approved by the DMG there are two leases including this lease, but the EC for the other lease has been issued on 16-11-2015 i.e., before 15-1-2016. Based on this the proponent has claimed that the earlier lease has been exempted from cluster effect and hence the combined sketch prepared indicating the lease within the 500 meter radius from this lease holds good and no extended combined sketch is required to be obtained. Considering this and considering the fact that the lease area of this proposal being less than the threshold limit of 5 Ha, the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent stated that he has obtained NOCs from Forest, Revenue Departments and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan prepared by DMG there is a level difference of 14 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 51,000 cum or 1,35,658 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 5 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.2 KMs connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned the proponent has stated that he has earmarked Rs.1.50 lakhs to take up works in connection with construction of check dams across the nala which is at a distance of 700 meters from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.18** Proposed Chikkasavanoor Building Stone quarry over an extent of 1A-20 Guntas(0.6072 Ha) at part of Sy. No.66/5, Chikkasavanoor Village, Shirahatti Taluk & Gadag Dist., by Sri. Dinesh H Patil(SEIAA 252 MIN 2019)

SI. No	PARTICULARS	INFORMATION															
1	Name & Address of the Project Proponent	Sri. Dinesh H Patil R.S-151/1, Plot no:48 Balaji Nagar Gadag-582103.															
2	Name & Location of the Project	Chikkasavanoor Village, Shirahatti Taluk, Gadag District, Karnataka.															
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Boundary Pillar</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>1</td> <td>N15°05'18.34"</td> <td>E75°37'01.38"</td> </tr> <tr> <td>2</td> <td>N15°05'19.36"</td> <td>E75°37'04.04"</td> </tr> <tr> <td>3</td> <td>N15°05'16.22"</td> <td>E75°37'04.37"</td> </tr> <tr> <td>4</td> <td>N15°05'15.64"</td> <td>E75°37'04.96"</td> </tr> </tbody> </table>	Boundary Pillar	Latitude	Longitude	1	N15°05'18.34"	E75°37'01.38"	2	N15°05'19.36"	E75°37'04.04"	3	N15°05'16.22"	E75°37'04.37"	4	N15°05'15.64"	E75°37'04.96"
Boundary Pillar	Latitude	Longitude															
1	N15°05'18.34"	E75°37'01.38"															
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3	N15°05'16.22"	E75°37'04.37"															
4	N15°05'15.64"	E75°37'04.96"															
4	Type of Mineral	Building Stone.															
5	New / Expansion / Modification / Renewal	New.															
6	Type of Land [Forest, Government Revenue, Commal, Private/Patta, Other]	Private Land.															
7	Whether the project site fall within ESZ/ESA	No															
8	Area in Ha	0.60 Ha Sy No:66/5(p)															

9	Actual Depth of building stone in the lease area /Patta Land building stone	Depth of building stone in Private land -18mt (from top level).
10	Depth of building stone proposed to be removed	Depth of building stone proposed-13mt (from top level)
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	28542 TPA
12	Quantity of Topsoil/Over burden in cubic meter	Waste-1502 TPA
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	Nil
14	Project Cost (Rs. In Crores)	15 Lakh
15	<b>Environmental Sensitivity</b>	Reserve Forest-4.20 km from applied area.
a.	Nearest Forest	Reserve Forest-4.20 km from applied area.
b.	Nearest Human Habitation	Chikkasavanoor-1.20 km
c.	Educational Institutes,	Shirahatti-25km
d.	Hospital	-
e.	Water Bodies	Dodditalla-3.2km from applied area
f.	Other Specify	Nil
16	<b>Applicability of General Condition of the EIA Notification, 2006</b>	
17	<b>Details of Land Use in A-Gunta</b>	
a.	Area for Mining/ Quarrying	1.02
b.	Waste Dumping Area	-
c.	Top Soil Storage Area	-
d.	Mineral Storage Area	-
e.	Infrastructure Area	-
f.	Road Area	0.01
g.	Green Belt Area	-
h.	Others Specify Safety Zone	0.17
	Total	14.20 G (1.21 Ha)
18	<b>Method of Mining/ Quarrying</b>	Semi Mechanised Quarrying
19	<b>Water Requirement</b>	
a.	Source of water	Near By Own Borwell.
		Dust 6.0
		Suppuration
b.	Total Requirement of Water in KLD	Domestic 0.5
		Other 1.0
		Total 7.5
20	<b>Storm water management plan</b>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh quarry lease. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments and also he has stated that the quarry plan has also been got approved from the DMC. As per the quarry plan prepared by DMC there is a level difference of 22 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 53,651 cum or 1,42,712 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 10 meters. The proponent has also stated that there is an existing cart track road to a length of 600 meters connecting lease area to all weather road. As per the baseline data is concerned the proponent has stated that all the parameters are within the permissible limits.

The proponent has also submitted extended combined sketch approved by the DMC wherein it has stated that there is one more quarry within the 500 meter radius and the combined area of the two quarries including this lease area is 2 Acres 20 guntas and this being less than the threshold limit of 5 Ha. the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned the proponent has stated that he has earmarked Rs.3.00 lakhs to take up works in connection with rejuvenation of Chikkasavanur lake which is at a distance of 2 KM from the lease area.

During the appraisal it has come to the notice of the committee that the lease area is located in the vicinity of the recently declared Kapathugudda Wildlife sanctuary by the State government. Hence, the committee decided to appraise the proposal further after submitting the map duly authenticated by Chief Wildlife Warden showing these features vis-a-vis the project location and the recommendations/comments of the Chief Wildlife Warden thereto.

Hence the committee after discussion decided to recall.

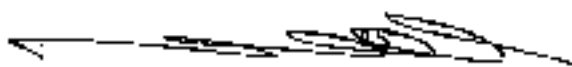
Action: Secretary, SEAC to put up the proposal before SEAC after submission of the above information.

26<sup>th</sup> June 2019

Member Present:

Shri. N. Naganna  
Dr. B. Chikkappaiah,ESQ  
Dr. N. Krishnamurthy

- Chairman  
- Member  
- Member

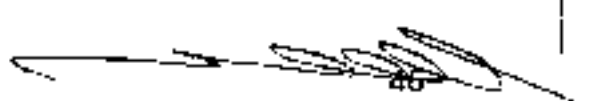


Sri. G.T Chandrashekappa	- Member
Dr. K.B Umesh	- Member
Shri M.L Srinivasa	- Member
Shri J.G Kaveriappa	- Member
Dr. Vinod Kumar C.S	- Member
Shri D. Raju	- Member
Shri Vyshak V. Anand	- Member
Shri Venugopal V.	- Member
Shri Mohammed Saleem I Shaikh	- Member
Dr. B.S Jaiprakash	- Special Invitee
Shri. Vijaya Kumar,os	- Secretary

#### EIA Proposals:

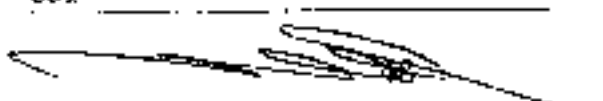
- 225.19 Proposed IWF Campus - Software Unit project at Sy.Nos.91/1, & 91/2 of B.Narayanapur Village and Survey Nos.192, 193/1, 193/2, 193/3, 194, 196/1 & 196/2 of Mahadevapura village, Bangalore East Taluk, Bangalore by M/s. Hewlett Packard India Software Operation Pvt Ltd., (SELAA 103 CON 2018)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Hewlett Packard India Software Operation Pvt Ltd., Mahadevapura Village, Bangalore East Taluk, BANGALORE.
2	Name & Location of the Project	IWF Campus - Software unit Survey No.s 91/1 & 91/2 of B Narayanapura Village and Survey No.s 192, 193/1, 193/2, 193/3, 193/4, 196/1 & 196/2 of Mahadevapura Village, Bangalore East Taluk, Bangalore.
3	Co-ordinates of the Project Site	Latitude 12°59'47.65" N and Longitude 77°41'20.04" E at MSL 906 m.
4	Environmental Sensitivity	
a.	Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.)	B Narayanapura lake at about 650 m (North West Direction), Devasandra lake at about 1 Km (East Direction) and Nakkundlu Lake about 1 Km (South West Direction).
b.	Type of water body at the vicinity of the project site and Details of Buffer provided as per	NA



	NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.	
5	Type of Development	
a.	New/Expansion/Modification	New
	Residential Apartment / Villas / Row Houses / Vertical	IWF Campus - Software unit'
b.	Development / Office / IT/ IITS/ Mall/ Hotel/Hospital / other	
c.	Residential Township/ Area Development Projects	
6	Plot Area (Sqm)	73,760 sq m (18 acres 8.8 Guntha)
7	Built Up area (Sqm)	Existing building: 50,636.00 sq m Proposed building - 1,21,210.00 sq m Total built up area - 1,71,846 sq m
8	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Existing Building: Basement, Ground and Fivefloors. Built-up area : 50,636 sq m Proposed Building: 3 Basements, Ground and Elevenfloors. Built-up area : 1,21,210 sq m Total Built-up area of the Project : 1,71,846 sqm
9	Number of units in case of Construction Projects	NA
10	Number of Plots in case of Residential Township/ Area Development Projects	NA
11	Project Cost (Rs. In Crores)	Existing and Proposed building project cost: Rs. 12,27,00,00,00/- Rupees Thousand Two Hundred And Twenty Seven Crores Only/-
12	Recreational Area in case of Residential Projects / Townships	NA
13	Details of Land Use (Sqm)	
a.	Ground Coverage Area	19,605.26
b.	Kharab Land	
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	25,195.5 (podium landscape - 1,848sq m)

d.	Internal Roads	
e.	Paved area	28,988.30
f.	Others Specify Parks and Open space in case of Residential Township/ Area Development Projects	NA
h.	Total	
14.	Details of demolition debris and / or Excavated earth	
a.	Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable	200 cum construction debris
b.	Total quantity of Excavated earth (in cubic meter)	3,71,000 cum
c.	Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	3,71,550 cum
d.	Excess excavated earth (in cubic meter)	1,99,070 cum
e.	Plan for scientific disposal of excess excavated earth along with formation activity in the rare end of the project site & excess will be disposed off at pre - identified site such disposal	The excess excavated earth will be used for formation activity in the rare end of the project site & excess will be disposed off at pre - identified site such disposal
15.	WATER	
1.	Construction Phase	
a.	Source of water	BWSSB
b.	Quantity of water for Construction in KLD	25 KLD
c.	Quantity of water for Domestic Purpose in KLD	25 KLD
d.	Waste water generation in KLD	23 KLD
e.	Treatment facility proposed and scheme of disposal of treated water	500 KLD STP is the treatment unit for construction wastewater, MBR technology
II.	Operational (Proposed) Phase	
	Total Requirements of Water in KLD	Fresh 351
a.		Recycled 200
		Total 551



b.	Source of water	BWSSB
c.	Waste water generation in KLD	496 KLD
d.	SIP capacity	500 KLD
e.	Technology employed for Treatment	MBR technology
f.	Scheme of disposal of excess treated water if any	Toilet Flushing, HVAC makeup and landscape development.
16	Infrastructure for Rain water harvesting	
a.	Capacity of sump tank to store Roof run off	151 cum
b.	No's of Ground water recharge pits	10 no's
17	Storm water management plan	Storm water management is proposed in the project and the Proponents shall also Provide Recharging Pits along the inner periphery of the boundary wall with recharging pit of size 1.2 m dia x 2.5 m deep spaced at 45 m centre to centre. These recharging pits are filled with graded media comprising of Boulder at bottom and with coarse aggregates to facilitate percolation of harvested rain water to Recharge Ground Water table.
18	WASTE MANAGEMENT	
I.	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	50 Kgs/day The domestic wastes are disposed through BBMP authorities.
II.	Operational Phase	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	878 Kgs/day, Organic solid waste from the project will be treated in an Organic Waste Converter and is used as manure for Landscape.
b.	Quantity of Non- Biodegradable waste generation and mode of Disposal as per norms	585 Kgs/day, The inorganic solid waste is proposed to be recycled.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil from DG Sets of about 3000 Litres/annum. Disposed through KSPCB approved and CPCB register waste oil re-processors.
d.	Quantity of E waste generation and mode of Disposal as per norms	E-waste generated from the existing building is being disposed through E Parisara Pvt. Ltd.,

19	<b>POWER</b>													
a.	Total Power Requirement - Operational Phase	5500 KVA												
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	DG sets in operation for the existing building: 16 Nos (2800 KVA x 5, 3000 KVA x 6 and 1500 KVA x 5)												
c.	Details of Fuel used for DG Set	DG sets for the Proposed building: 3x2000 KVA and 3x3000 KVA.												
d.	Energy conservation plan and plan for utilization of solar energy as per ECBC 2007	Construction phase: 200 L/hr for 1000KVA capacity Occupancy phase: 400L/hr and 600L/hr for each DG set of 2000 and 3000 KVA capacity respectively. 40.33 %												
20	<b>PARKING</b>													
a.	Parking Requirement as per norms	2,533 Nos												
b.	Level of Service (LoS) of the connecting Roads as per the Traffic Study Report	<table border="1"> <thead> <tr> <th>Towards</th> <th>Existing traffic (LoS)</th> <th>Projected for next five years after adding generated traffic (LoS)</th> <th>Scenario after Metro Rail</th> </tr> </thead> <tbody> <tr> <td>K.R Puram</td> <td>B</td> <td>D</td> <td>R</td> </tr> <tr> <td>White Field</td> <td>B</td> <td>F</td> <td>D</td> </tr> </tbody> </table>	Towards	Existing traffic (LoS)	Projected for next five years after adding generated traffic (LoS)	Scenario after Metro Rail	K.R Puram	B	D	R	White Field	B	F	D
Towards	Existing traffic (LoS)	Projected for next five years after adding generated traffic (LoS)	Scenario after Metro Rail											
K.R Puram	B	D	R											
White Field	B	F	D											
c.	Internal Road width (Rw)	8 m												
21	Any other information specific to the project (Specify)													

The proposal was placed before the committee for appraisal.

The proponent and Environment consultant attended the meeting to provide required information/additional clarification. The committee observed that this proposal is for expansion of the existing unit. This expansion do not includes any additional land but it is proposed to divert area reserved for ground level parking to take up this expansion. As seen from the village survey map there are no water bodies either in the form of lake or natural nals which attracts buffer as per NGT order.

The Committee after discussion decided to appraise the proposal as B1 and had decided to recommend the proposal to SEIAA for issue of standard LoR for conducting EIA study in accordance with EIA Notification 2006 along with relevant guidelines. The committee also decided to prescribe the following additional LoRs:

- 1) Management plan to utilise the entire earth generated within the site may be worked out and submitted.
- 2) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 3) Scheme for utilising maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 4) Rain water harvesting/storage details may be worked out.
- 5) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nadas may be worked out in order to ascertain the adequacy in the carrying capacity of the nadas.
- 6) To submit the Details of trees to be felled and the scheme for development of greenery with the details of trees as per the norms.
- 7) The applicability of the recent NGT order on buffer zone for water bodies and nadas may be studied and submitted.

Accordingly ToRs were issued on 10-9-2018. The proponent has submitted the EIA report vide letter dated 9-5-2019 and the same was placed before the committee for appraisal.

The proponent and Environment consultant attended the 225<sup>th</sup> meeting held on 26-6-2019 for EIA appraisal.

The committee after discussion decided to reconsider after submission of the following informations.

- 1) Management of earth within the project site may be re-worked to avoid carting out of excess earth and submitted.
- 2) The MOU entered with the forest department may be updated about the plants that are to be planted and also the area over which these plants are planted including the maintenance period of ten years with the appropriate budget backup may be submitted.
- 3) The details of eco-pond as agreed by the proponent to harness rainwater may be worked out and submitted.
- 4) Carbon foot print during construction and operation phase may be worked out and suitable offsets may be detailed.
- 5) Landuse and land cover analysis of study area based on high resolution satellite image may be prepared and submitted.
- 6) As agreed by the proponent the details of CER may be worked out and submitted.

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

**225.20 Proposed Development of "Prestige Smart City" at Sy.Nos.6/5, 12, 13/1, 13/2, 13/3, 13/4, 18, 19, 20, 21, 22, 23, 24/1, 24/2, 25/1, 25/2, 26/1A, 26/1B, 26/1C, 26/2, 27, 28, 29/1, 29/2, 29/3, 30/1, 32/1, 32/2, 32/3, 32/4, 33, 34/1, 34/2, 35/1, 35/2, 35/3, 35/5, 37/1, 37/2 of Yamare village Sy.Nos.19/2, 19/3, 19/4, 20/1, 20/2, 21/1, 21/2, 21/3, 21/4, 21/5, 22/1, 22/2A, 22/2B, 22/3, 23/2, 23/3, 23/4, 23/5, 24/1, 24/2, 24/3, 25, 26, 29/2, 29/3A, 30/1, 30/2, 31/1, 31/2, 32/1, 32/2, 32/3, 33, 35, 36, 37, 38/2, 38/3, 38/4, 54, 55, 56, 57, 58, 59, 62, 63/1, 63/2, 63/3, 63/4, 63/5, 63/6, 63/7, 63/8 of ValagereKallaballi Village, Sarjapura Hobli, Anekal Taluk, Bengaluru by M/s. Prestige Projects Pvt Ltd., (SELAA 165 CON 2018)**

SL. No.	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Prestige Projects Private Limited, The Falcon House, No: 1, Main Guard Cross Road, Bengaluru-560 001.
2	Name & Location of the Project	Prestige Smart City Proposed Residential Development At Sy. Nos. 6/5, 12, 13/1, 13/2, 13/3, 13/4, 18, 19, 20, 21, 22, 23, 24/1, 24/2, 25/1, 25/2, 26/1A, 26/1B, 26/1C, 26/2, 27, 28, 29/1, 29/2, 29/3, 30, 31, 32/1, 32/2, 32/3, 32/4, 33, 34/1, 34/2, 35/1, 35/2, 35/3, 35/5, 37/1, 37/2 of Yamare Village, Sy. Nos. 19/2, 19/3, 19/4, 20/1, 20/2, 21/1, 21/2, 21/3, 21/4, 21/5, 22/1, 22/2A, 22/2B, 22/3, 23/2, 23/3, 23/4, 23/5, 24/1, 24/2, 24/3, 25, 26, 29/2, 29/3A, 30/1, 30/2, 31/1, 31/2, 32/1, 32/2, 32/3, 33, 35, 36, 37, 38/2, 38/3, 38/4, 54, 55, 56, 57, 58, 59, 62, 63/1, 63/2, 63/3, 63/4, 63/5, 63/6, 63/7, 63/8 of Valagere Kallaballi Village, Sarjapura Hobli, Anekal Taluk, Bengaluru.
3	Co-ordinates of the Project Site	Latitude: 12°52'39.08" N Longitude: 77°46'17.29"E
4	Environmental Sensitivity	As per the village map, there are three nala's crossing the project site for which required buffer has been left from the edge of the nala as per the NGT order No. OA 222/2014 dated 04.05.2016. Sarjapura Lake - Adjacent to the project site in the
a.	Distance from periphery of nearest Lake and other water bodies (Lake, Rajakatluve, Nala etc.)	

		South direction for which a buffer of 75m has been provided as per the NGT order No. OA 222/2014 dated 04.05.2016. Yamare Lake - 65m from the project site in the West direction which is far away from the building.
b.	Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.	As per the village map, there are three nala crossing the project site for which required buffer has been left from the edge of the nala as per the NGT order No. OA 222/2014 dated 04.05.2016. Sanjapura Lake - Adjacent to the project site in the South direction for which a buffer of 75m has been provided as per the NGT order No. OA 222/2014 dated 04.05.2016. Yamare Lake - 65m from the project site in the West direction which is far away from the building.
5	<u>Type of Development</u>	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ ITES/ Residential Apartment Mall/ Hotel/ Hospital/other
a.	Residential Township/ Area Development Projects	Residential Township/ Area Development Projects
6	Plot Area (Sqm)	3,70,638.38 Sqmt (91 Acres 23.52 Gunta)
7	Built Up area (Sqm)	10,50,775.18 Sqmt
8	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Apartments - 2B/3B+G+23UF/26LF/27UF Villas - G+1UF Club Houses - G+2UF/3UF Amenity building - 2B+G+4UF
9	Number of units in case of Construction Projects	The project comprises of 5,665 Nos. of Apartments, 145 Nos. of Villas, 5 Club Houses and an Amenity Building.
10	Residential Township/ Area Development Projects	NA
11	Project Cost (Rs. In Crores)	Rs. 1,161.49 Crores



12	Recreational Area in case of Residential Projects / Townships	56,422.05 Sqmt
13	Details of Land Use (Sqmt)	
a.	Ground Coverage Area	59,921.61 Sqmt (18.33%)
b.	Kharab Land	7,284.28 Sqmt
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	60,847.67 Sqmt (18.61%)
d.	Internal Roads	1,08,985.92 Sqmt (33.33%)
e.	Paved area	Civic Amenity area - 18,196.51 Sqmt (5.56%) Road widening area - 478.02 Sqmt (0.15%) Ramps and Staircase area - 2,505.50 Sqmt (0.77%) Surface Parking area - 11,756.25 Sqmt (3.60%) Service area - 5,238.40 Sqmt (1.60%) Swimming Pool area - 1,562.50 Sqmt (0.48%) Cut-out area - 1,018.50 Sqmt (0.31%) Green on Podium - 56,422.05 Sqmt (17.26%)
f.	Others Specify	
g.	Parks and Open space in case of Residential Township/ Development Projects	36,421.17 Sqmt
h.	Total	3,70,638.38 Sqmt
14	Details of demolition debris and / or Excavated earth	
a.	Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, if Applicable	No
b.	Total quantity of Excavated earth (in cubic meter)	6,32,412 Cum
c.	Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	5,47,306 Cum
d.	Excess excavated earth (in cubic meter)	85,106 Cum
e.	Plan for scientific disposal of	Will be managed scientifically

	excess excavated earth along with Coordinate of the site proposed for such disposal
15 WATER	
I. Construction Phase	
a. Source of water	Labor camp mobile STP Treated Water for construction purpose and External authorized tanker for domestic purpose.
b. Quantity of water for Construction in KLD	100.0 KLD
c. Quantity of water for Domestic Purpose in KLD	120.0 KLD
d. Waste water generation in KLD	114 KLD
e. Treatment facility proposed and scheme of disposal of treated water	The total sewage generated from construction site & labor camp is 114 KLD which will be treated in a mobile STP of capacity 115 KLD; Treated sewage will be re-used for Dust Suppression, Gardening & Construction purpose.
II. Operational Phase	
a. Total Requirement of Water in KLD	Fresh 3,082 KLD Recycled 1,640 KLD Total 4,722 KLD
b. Source of water	Existing Borewells/Village Panchayat
c. Waste water generation in KLD	4,256 KLD
d. STP capacity	140 KLD, 660 KLD, 630 KLD, 480 KLD, 430 KLD, 340 KLD, 460 KLD, 480 KLD, 510 KLD, 160 KLD
e. Technology employed for Treatment	Sequential Bio-Reactor Technology
f. Scheme of disposal of excess treated water if any	For Flushing - 1,640 KLD For Landscaping - 736 KLD For HVAC - 140 KLD For Car Washing - 366 KLD Excess to avenue plantation and construction purpose - 948 KLD
16 Infrastructure for Rain water harvesting	
a. Capacity of sump tank to store Roof run off	858 Cum (15 Cum X 3 Nos., 17 Cum X 1 No., 19 Cum X 1 No., 21 Cum X 3 Nos., 23 Cum X 1 No., 24 Cum X 2 Nos., 25 Cum X 4 Nos., 26 Cum X 3 Nos., 27

		Cum X 1 No., 30 Cum X 1 No., 31 Cum X 1 No., 32 Cum X 1 No., 48 Cum X 1 No., 50 Cum X 1 No., 57 Cum X 1 No. and 190 Cum X 1 No)
b.	No's of Ground water recharge pits	190 Nos. of recharge pits and 14 Nos. of recharge wells
17	Storm water management plan	Yes
18	WASTE MANAGEMENT	
I.	Construction Phase	
a.	Quantity of Solid waste generation and mode of Disposal as per norms	240 kg/Day from Construction Site & 240 kg/Day from Labor Camp. Solid waste generated from the labor camp and construction site will be collected manually and handed over to authorized recyclers.
II.	Operational Phase	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	10.67MT/Day. Biodegradable wastes will be segregated at the source and will be processed in proposed organic waste converter.
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	5.95 MT/Day. Non-biodegradable Wastes will be given to the waste recyclers.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Waste Oil Generation: 15.44L/hr. Hazardous wastes like waste oil from DG sets, used batteries etc. will be handed over to the authorized hazardous waste recyclers
d.	Quantity of E waste generation waste generation and mode of Disposal as per norms	E-Wastes will be collected separately & it will be handed over to authorized E-waste recyclers for further processing.
19	POWER	
a.	Total Power Requirement -	30,614 kW
b.	Operational Phase	
c.	Numbers of DG set and capacity in KVA for Standby Power Supply	1,500 kVA X 3 Nos., 750 kVA X 25 Nos., 500 kVA X 17 Nos.
d.	Details of Fuel used for DG Set	6,652.26 l/hr <ul style="list-style-type: none"> <li>&gt; Solar lighting &amp; water heaters</li> <li>&gt; HF ballast</li> <li>&gt; Cu wound transformer</li> <li>&gt; PHE pumps</li> <li>&gt; LED</li> </ul>
	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Energy Savings: 22%

## 20 PARKING

	Required	Provided
a. Parking Requirement as per norms	7,135 Nos.	7,328 Nos.
b. Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Traffic Report will be submitted along with EIA Report	
c. Internal Road width (RoW)	8.0m	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent and Environmental consultant attended the meeting to provide required clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-form I, conceptual plan and clarification/additional information provided during the meeting.

The Committee after discussion decided to appraise the proposal as B1 and had decided to recommend the proposal to SELAA for issue of standard ToR for conducting EIA study in accordance with EIA Notification 2006 along with relevant guidelines. The committee also decided to prescribe the following additional ToRs:

- 1) There are certain portions of land in the midst of the proposed project site and they are said to be government lands. This may be detailed showing the nature and status of the land along with the RTCs
- 2) Management plan to utilise the entire earth generated within the site may be worked out and submitted.
- 3) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 4) Scheme for utilising maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted since this is a water stressed area.
- 5) Rain water harvesting/storage details may be worked out.
- 6) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nadas may be worked out in order to ascertain the adequacy in the carrying capacity of the nadas.
- 7) As the building height is above 65 meters, the height clearance from the airport authority may be obtained and submitted.
- 8) To submit the Details of trees to be felled and the scheme for development of greenery with the number and kind of tree species as per the norms.
- 9) The applicability of the recent NGT order on buffer zone for water bodies and nadas may be studied and submitted.

- 10) The proponent should update all the relevant document pertaining to the proposed site.
- 11) The proponent has to workout suitable carbon foot print from the project construction phase as well as operations and suggest suitable offsets.
- 12) Details of renewable energy generating zones to be earmarked including terrace area may be worked out and submitted.
- 13) Details of kharab land and its locality may be marked on the concept plan and submitted.

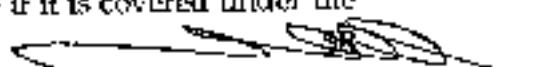
Accordingly Tolls were issued on 21-1-2019. The proponent has submitted the EIA report vide letter dated 16-5-2019 and the same was placed before the committee for appraisal.

The proponent and environment consultant attended the 225<sup>th</sup> meeting held on 26-6-2019 for EIA appraisal.

The committee observed from the village survey map there are four natural nalaas crisscrossing the project site for which the proponent has stated that he has maintained 9 meter buffer zone on either side of the nalaas as per the local planning authority (Anekal Planning Authority). He has also stated that he has maintained 16 meter setback beyond buffer zone as mandated by the local planning authority. In addition to these natural nalaas there is one lake on the southeast side of the project site for which the proponent has stated that he has maintained 30 meter buffer zone as mandated by the local planning authority. As per the records submitted, the proponent has stated that the project is at an aerial distance of 5 KMs from the interstate boundary.

The committee after discussion decided to reconsider after submission of the following informations.

- 1) Scheme to protect and develop 17 guntas of kalayani as eco-pond and scheme to protect and develop 1.17 acres of gunduthopu as an arboretum(botanical garden) by planting woody, medicinal and aesthetic tree species to make a recreation spot for the benefit of general public by providing a separate approach with a sufficient budget by interlinking both with display board at a prominent place in consultation with the competent authorities.
- 2) To study the surface water hydrology of the entire catchment of the sarjapur lake and carrying capacity of the natural nalaas has to be worked out and submit.
- 3) All the runoff water after percolation is to be diverted to adjacent kalayani and accordingly a flow diagram may be worked out and submitted
- 4) As per the proponent's statement the CER for Rs.6.30 crores may be earmarked for rejuvenation of sarjapur lake, in case if it is covered under the



bank filling scheme of K.C. valley, the alternate proposal may be worked out and submitted in consultation with competent authority.

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

225.21 Proposed Sondenahalli Iron Ore Mining(M.L No.2175) at Sy.No.37(Part) and 41 (Part) Sondenahalli Village of Chikkanayakanahalli Taluk, Tumkur District by M/s. Tumkur Minerals Pvt Ltd., (SEIAA 64 MIN (VIOL) 2016)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Tumkur Minerals Pvt Ltd. No.-2, "Shiva Nilaya", 1st Floor, Near Saw Mill, Banasandra Road, K B Cross, Tiptur Taluka, Tumkur District, Karnataka Sondenahalli Iron Ore Mine
2	Name & Location of the Project	(M.L. 2175) At Sy No. 37 (part) and 41 (part), Sondenahalli village of Chikkanayakanahalli Taluk, Tumkur district.
3	Co-ordinates of the Project Site	Latitude & Longitude of all corner boundary point/pillars LBS - A: N 13° 21' 57.63107"; E 76° 42' 03.47099" LBS - B: N 13° 21' 23.02287"; E 76° 42' 18.11179" LBS - C: N 13° 21' 23.74449"; E 76° 42' 15.43868" LBS - D: N 13° 21' 25.49564"; E 76° 41' 50.82524" LBS - E: N 13° 21' 59.53624"; E 76° 41' 49.74653" LBS - F: N 13° 22' 00.35111"; E 76° 42' 00.17973"
4	Type of Mineral	Iron Ore Mine
5	New / Expansion / Modification / Renewal	Extension of validity of EC (M.L. No. 2175)
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Revenue Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	64.35 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in	It's Iron Ore Mining Project

	the sustainable sand mining guideline 2016																			
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	945.5 MSL is the existing pit level																		
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	60,000 Tonnes/Annum																		
14	Quantity of Topsoil/Over burden in cubic meter	It is an Iron Ore Mining Project																		
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	1,16,643 cu.m of waste will be generated in the proposed plan period.																		
16	Project Cost (Rs. In Crores)	12 Crores																		
17	Environmental Sensitivity	Tirtharampura Reserved Forest - 812 meter North Muskondi - 2.6 kms - East The nearest post and telegraph office, hospital, schools, police station is situated in Sondenahalli. Kondli Village Tank - 3.5 kms																		
18	Applicability of General Condition of the EIA Notification, 2006																			
19	Details of Land Use in Ha	<table border="1"> <tr> <td>a. Area for Mining/ Quarrying</td> <td>8.33</td> </tr> <tr> <td>b. Waste Dumping Area</td> <td>6.16</td> </tr> <tr> <td>c. Top Soil Storage Area</td> <td>--</td> </tr> <tr> <td>d. Mineral Storage Area</td> <td>4.49</td> </tr> <tr> <td>e. Infrastructure Area</td> <td>0.61</td> </tr> <tr> <td>f. Road Area</td> <td>0.76</td> </tr> <tr> <td>g. Green Belt Area/ Buffer Zone</td> <td>6.29</td> </tr> <tr> <td>h. Unexplored area</td> <td>Nil</td> </tr> <tr> <td>i. Others Specify (Afforestation)</td> <td>Nil</td> </tr> </table>	a. Area for Mining/ Quarrying	8.33	b. Waste Dumping Area	6.16	c. Top Soil Storage Area	--	d. Mineral Storage Area	4.49	e. Infrastructure Area	0.61	f. Road Area	0.76	g. Green Belt Area/ Buffer Zone	6.29	h. Unexplored area	Nil	i. Others Specify (Afforestation)	Nil
a. Area for Mining/ Quarrying	8.33																			
b. Waste Dumping Area	6.16																			
c. Top Soil Storage Area	--																			
d. Mineral Storage Area	4.49																			
e. Infrastructure Area	0.61																			
f. Road Area	0.76																			
g. Green Belt Area/ Buffer Zone	6.29																			
h. Unexplored area	Nil																			
i. Others Specify (Afforestation)	Nil																			
20	Method of Mining/ Quarrying	Fully Mechanized Method																		
21	Rate of Replenishment in case River sand project	NA																		
22	Water Requirement	Drinking water : Tanker from the village Dust Suppression: Tanker from the village																		
	a. Source of water	Dust Suppression																		
	b. Total Requirement of Water in KLD	160 KLD																		

		Domestic	5 KLD
		Other	15 KLD (plantation)
		Total	180 KLD
23	Storm water management plan	R&R plan is enclosed.	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent and Environment consultant attended the 212<sup>th</sup> meeting held on 20<sup>th</sup> November 2018 to provide required clarification and additional information. The committee observed that the mining lease was awarded initially for this project in the year 1993 for 20 years in the name of H. Noor Ahmed. The mining plan was approved by IBM in the year 2004 and validity was for five years. Subsequently public hearing was held on 15-3-2005 in order to obtain EC. The EC was granted in the year 7-2-2006 for a production quantity of 0.403 MT/PA. The total mineable reserve estimated was 24,18,000 tons and the proponent has mined 16,71,201 tons till the time when blanket ban was imposed by the Hon'ble Supreme court. The mining activity is not being carried out from the date of blanket ban to till today. The Hon'ble Supreme Court appointed CBC has categorized this mine under "B" category and a fine of Rs. 17,57,00,000/- was levied and the same was paid by the proponent on 29-10-2013. The R & R plan was prepared by ICFRE and approved by CEC and CEC has imposed restriction on the production and permitted 0.06 MMTPA.

The proponent has not produced complete details of R & R compliance and he has agreed to come back for the next meeting with all the details. Hence the committee has decided to defer the proposal.

The proponent has not submitted the R&R compliance. However the subject was placed before the 214<sup>th</sup> meeting held on 28<sup>th</sup> December 2018.

The proponent has appraised before the committee on 28-12-2018 i.e 214<sup>th</sup> SEAC meeting and he has produced a letter dated 22-10-2018 addressed by the Chairman, Monitoring committee to the Chairman, Central Empowered Committee(CEC) and the same was obtained by making out an application under RTI in which the monitoring committee has stated that the R&R works pertaining to this project were found to have been executed satisfactorily. In view of the above the committee decided to proceed with the appraisal.

As seen from the above the lease period of the mining was expired during the year 2013 for this the proponent has stated that he has made out an application for the extension of lease period with the modified mining plan approved by IBM restricting the mining quantity to 0.06 MT/PA as restricted by the CEC. In response to this, Secretary to Govt., (Mines & MSME), Commerce and Industries Department has issued a letter dated 16-3-2015 to the proponent stating that the lease period in principle gets extended upto 10-11-2043 as per amended MMDR Act dated 12-1-2015 and the letter also directs the proponent to use this communication to obtain the statutory clearances like EC etc..

The proponent has stated that he has obtained EC dated: 7-2-2006 as per the EIA Notification 1994 conducting public hearing and following all the prescribed procedures and he has also requested to exempt him one more public hearing since the production quantity has been got drastically reduced from 0.40G MTPA to 0.06 MTPA i.e., about 15% of the earlier quantity and he further requested to utilize the baseline studies he is carrying out regularly for submission of the same to the Regional office, MoEF for the preparation of EIA report.

However, the committee after discussion/deliberation decided to conduct site inspection for assessing the ground realities of the project and to issue any additional ToRs after site inspection which has been scheduled on 9th & 10th January 2018.

Accordingly the SEAC team has visited the Project site on 18-1-2018. Site visit report was placed before the committee for deliberation and committee approved the report.

However, during the meeting it was brought to the notice of the committee to appraise the proposal in accordance with MoEF & C.C. GoI Notification dated: 6-4-2018 issued in view of Hon'ble Supreme Court orders dated: 2-8-2017 and 7-2-2018 where it is said that the validity of the EC issued under 1994 Notification is only for five years.

As regards the request made by the proponent about the adoption of data that is being collected regularly and also about the exemption from public hearing, the committee opined that since public hearing has been conducted already for higher quantity of production.

In view of the fact that the public hearing is already being conducted for higher quantity the committee opined to permit him to utilize the regular data which is being collected and also to recommend for exemption from public hearing.

The committee after discussion decided to forward the proposal to SIIAA for issue of Standard ToRs and Site Specific additional ToRs to conduct the EIA studies by utilizing one month baseline data in accordance with the EIA Notification 2006 and exempted the project from public Hearing. The committee also opined in the light of the above facts that the above mine leases will not come under violation category and hence recommended for delisting the same from violation category.

- 1) Details to stabilize rain cuts in the stabilized dumps wherever necessary has to be worked out and submitted.
- 2) Improvements to connectivity road in order to reduce the environment impact to the surroundings may be detailed and submitted.
- 3) Details to improve haulage road and the steps that are to be taken to limit the haulage capacity within the stipulated quantity by CSC.
- 4) Quantification of the different grade of minerals stocked separately as per standards.
- 5) Details to utilize the entire water runoff after silting tanks may be worked out and submitted in order to conserve water.
- 6) Ground water potential survey may be conducted as the proponent is depending on the groundwater source for its operation.



7) Air dispersion study for the screening operations may be conducted.

Accordingly ToRs were issued on 30-1-2019. The proponent has submitted the EIA report vide letter dated: 21-5-2019 and the same is placed before the committee.

The proponent was invited for the 225<sup>th</sup> meeting held on 26-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to defer the proposal.

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

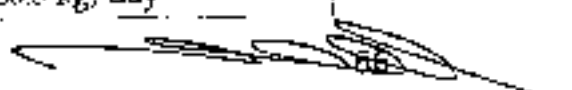
225.22 Proposed Expansion/Modernization of existing formulation facility to integral Bulk Drug Biopharmaceutical facility at Sy.No.14/2, 14/3, 14/4, 15/1, 15/2, 15/3, 15/4, 15/5, 16, 17/1, 17/2, 17/3, 17/4 & 17/5, of 2 Dl Obadenahalli, Doddaballapur KIADB Industrial Area 3rd Phase, Bangalore Rural Dist by M/s. Stelis Biopharma Pvt Ltd(SRIA A 03 IND 2019)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Mr. Deepak S - AVP, M/s. Stelis Biopharma Pvt. Ltd, No-293,Bommasandra Jigani Link Road, Jigani Industrial Area, Anekal Taluk, Bangalore - 560105, Karnataka State.
2	Name & Location of the Project	M/s Stelis Biopharma Pvt. Ltd, Plot no. 2-D1, KIADB Industrial Area Phase 3, Sy. No. 14/2,14/3,14/4,15/1, 15/2,15/3, 15/4,15/5, 16,17/1,17/2, 17/3,17/4& 17/5 of 2-D1 Obadenahalli, Doddaballapur taluk, Bangalore Rural District - 561205, Karnataka State.
3	Co-ordinates of the Project Site	Latitude (North): 13 Degrees 16 Minutes 44.5 Seconds. Longitude (East): 77 Degrees 13 Minutes 44.2 Seconds.
4	Environmental Sensitivity	
a.	Distance From nearest Lake/ River/ Nala	Not applicable
b.	Distance from Protected area notified under wildlife protection act	Not applicable
c.	Distance from the interstate	Not applicable

	boundary																									
	whether located in critically / severely polluted area as per the CPCB norms	Not applicable																								
5	Type of Development as per schedule of EIA Notification, 2006 with relevant serial number	5 (f) - Synthetic Organic Chemicals																								
6	New/ Expansion/ Modification/ Product mix change	Upgradation / Modernization																								
7	Plot Area (Sqm)	40173.00 Sq.m																								
8	Built Up area (Sqm)	17962.21 Sq.m																								
9	Component of developments	Not applicable																								
10	Project cost (Rs. In Crores)	INR 400 Crores																								
11	Details of Land Use (Sqm)	<table border="1"> <tr> <td>a.</td> <td>Ground Coverage Area</td> <td>12773.11</td> </tr> <tr> <td>b.</td> <td>Kharab Land</td> <td>Nil</td> </tr> <tr> <td>c.</td> <td>Internal Roads</td> <td>7084.00</td> </tr> <tr> <td>d.</td> <td>Paved area</td> <td></td> </tr> <tr> <td>e.</td> <td>Parking</td> <td>1766.00</td> </tr> <tr> <td>f.</td> <td>Green belt</td> <td>18849.29</td> </tr> <tr> <td>g.</td> <td>Others Specify</td> <td>4039.33</td> </tr> <tr> <td>h.</td> <td>Total</td> <td>40473.00</td> </tr> </table>	a.	Ground Coverage Area	12773.11	b.	Kharab Land	Nil	c.	Internal Roads	7084.00	d.	Paved area		e.	Parking	1766.00	f.	Green belt	18849.29	g.	Others Specify	4039.33	h.	Total	40473.00
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f.	Green belt	18849.29																								
g.	Others Specify	4039.33																								
h.	Total	40473.00																								
12	Products and By- Products with quantity (enclose as Annexure if necessary )	Existing and Proposed products with quantity is given in Chapter - 3, Section 3.4 and Table 3.2 of PFR																								
13	Raw material with quantity and their source (enclose as Annexure if necessary )	Existing and Proposed Raw materials with quantity is given in Chapter - 3, Section 3.6 and Table 3.3 of PFR																								
14	Mode of transportation of Raw material and storage facility	The raw materials and finished products will be transported by road. All chemicals used in the process are stored in a designated area with proper labels in warehouse.																								

	Transportation and storage facility for coal / Bio-fuel in case of thermal power plant	Not applicable
15	Fly ash production, storage and disposal details whereas coal is used as fuel	Not applicable
16	Complete process flow diagram and technology employed	Complete process flow diagram and Technology employed is detailed in Chapter-3, Section 3.5 of PFR.
17	Details of Plant and Machinery with capacity/ Technology used	Details of Plant and Machinery with capacity/ Technology used are given in Chapter-3 of PFR. Complete layout with specification is attached as an Annexure -7.
18	Details of VOC emission and control measures wherever applicable	Not applicable
19		
20	<b>WATER</b>	
	<b>I Construction Phase</b>	
a.	Source of water	KIADB
b.	Quantity of water for Construction in KLD	21
c.	Quantity of water for Domestic Purpose in KLD	
d.	Waste water generation in KLD	
e.	Treatment facility proposed and scheme of disposal of treated water	STP, STP treated water is sent to ZLD
	<b>II Operational Phase</b>	
a.	Source of water	KIADB
b.	Total Requirement of Water in KLD	421
c.	Requirement of water for industrial purpose / production in KLD	373

	d.	Requirement of water for domestic purpose in KLD	20
	e.	Waste water generation in KLD	Domestic 18 Ind. 212 Effluent generation
	f.	ETP/ STP capacity	ETP capacity - 275 KLD STP capacity - 20 KLD
	g.	Technology employed for Treatment	Zero Liquid Discharge Plant (ZLD) and Sewage Treatment Plant (STP)
	h.	Scheme of disposal of excess treated water if any	Excess water will be used to boiler, utilities, green belt etc.
21		Infrastructure for Rain water harvesting	Already available in existing plant
22		Storm water management plan	Already available in existing plant
23		Air Pollution	
	a.	Sources of Air pollution	3 x 1500 KVA DG sets 2 x 2.5 TPH and 2 x 3.0 TPH Boilers (2.5 TPH will be improve)
	b.	Composition of Emissions	Diesel and Furnace oil
	c.	Air pollution control measures proposed and technology employed	Stacks as per CPCB guidelines
24		Noise Pollution	
	a.	Sources of Noise pollution	DG sets
	b.	Expected levels of Noise pollution in dB	App., 70 to 75dB
	c.	Noise pollution control measures proposed	Sound acoustic and Noise insulators
25		WASTE MANAGEMENT	
	1.	Operational Phase	Construction Phase: 60 kg/day
	a.	Quantity of Solid waste generated per day and their disposal	Operation phase: Total no of employees 275 Assuming per capita solid waste generation rate as 0.482 kg/capita/day Quantity of solid waste 132.5 kg/day Organic solid waste: 45% 60.5 kg/day



Inorganic solid waste: 55%	72 kg/day
Disposal of domestic solid waste	Organic waste is composted using OWC and used as manure. Inorganic waste is collected and handed over to KSPCB authorized recyclers

**Quantity of Hazardous Waste generation with source and mode of Disposal as per norms**

Waste Category	Hazardous waste Generated	Total quantity	Method of handling
5.1	Used / Spent oil	7.4 KL/A	Sent to Authorized recyclers
5.2	Waste/Residue Containing oil	2KL/A	Sent to Authorized Incinerator
20.2	Spent Solvent	960KL/A	Distilled in house or Stored in secured manner and disposed to authorized re-processors.
28.4	Off Specification Products	2Ton	Stored in secured Manner and disposed To KSPCB authorized incinerator.
28.5	Date Expiry and off Specification Medicines/Drugs/Chemicals	1.5Ton	Stored in secured Manner and disposed To KSPCB authorized incinerator.
28.6	Spent Carbon	5Ton	Disposed to KSPCB Authorized TSDF
37.3	Concentrated/ Evaporation Residue due	180kg/day	Disposed to KSPCB Authorized ISDfU
37.4	Empty Containers/Buckets/Cart boys	4Ton	Sent to KSPCB Authorized recyclers
	Glass Bottles	1Ton	Sent to KSPCB Authorized recyclers
	E-Waste	0.5Ton	Sent to KSPCB Authorized recyclers
	Battery Waste	0.5Ton	Sent to KSPCB Authorized recyclers
	Plastic Waste	1Ton	Sent to KSPCB Authorized recyclers
35.3	ETI sludge	20Kg/day	Disposed in KSPCB Authorized ISDfU

**c. Quantity of E-waste generation with source and mode of Disposal as per norms**

Quantity of E-waste generated: 0.5 Ton  
Mode of disposal : Sent to KSPCB Authorized recyclers

26	Risk Assessment and disaster management	Not applicable									
27	<b>POWER</b>	4500 KVA (KVICL - BESCOM)									
	a. Requirement in the Operational Phase with source										
	b. Numbers of DG set and capacity in KVA for Standby Power Supply	3 x 1500 KVA									
	c. Details of Fuel used with purpose such as boilers, DG, Furnace, TFH, Incinerator Set etc...	<table border="1"> <thead> <tr> <th>Details</th> <th>Total quantity</th> <th>Source</th> </tr> </thead> <tbody> <tr> <td>Diesel requirement for DGs (L/hr)</td> <td>Approx. 180 L/hr</td> <td>KVICL/IOCL</td> </tr> <tr> <td>Turner oil consumption</td> <td>190 L/hr/Bailey</td> <td>3MCL/3.4 CL</td> </tr> </tbody> </table>	Details	Total quantity	Source	Diesel requirement for DGs (L/hr)	Approx. 180 L/hr	KVICL/IOCL	Turner oil consumption	190 L/hr/Bailey	3MCL/3.4 CL
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Diesel requirement for DGs (L/hr)	Approx. 180 L/hr	KVICL/IOCL									
Turner oil consumption	190 L/hr/Bailey	3MCL/3.4 CL									
	d. Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	No									
28	<b>PARKING</b>	Parking is being provided as per norms									
	a. Parking Requirement as per norms										
	b. Internal Road width (RoW)	8 m									
29	Any other information specific to the project (Specify)	No									

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the meeting to present the ToRs. The committee screened the proposal considering the information provided in the statutory application-Form 1, 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 recommend the proposal to SEIAA for issue of standard ToRs to conduct the EIA studies. The committee also prescribed the following additional ToRs. The proponent has requested to adopt data collected recently for converting this plot from orange category to red category since the data is recent one for which the committee decided to permit to adopt the same.

- 1) List out specieswise numbers existing and tree species proposed to take up not less than 15 meters wide green belt all along the project boundary and greenary on road sides.
- 2) List out fauna and flora in the study area of 15 KM and biodiversity action plan to be prepared in consultation with forest authorities if there are any scheduled-I species.
- 3) Furnish permission letter from DBT to use genetically modified organisms and cell lines.
- 4) Furnish the source of antigens used for production of monoclonal antibodies
- 5) Furnish the biological indicators used for monitoring efficacy of kill tank/autoclave.
- 6) Prepare and submit environmental sustainability report on the organisation as per G4 framework.
- 7) Water allocation for the industry from forth coming Yethinahole and upper bhadra projects may be ascertained and furnished.
- 8) Measures taken to protect nadas and nearby water bodies in the vicinity of the project site may be detailed if no measures are taken the proposed measures may be detailed and submitted.
- 9) Good laboratory practices, good pharmaceuticals practices and good engineering practices may be detailed.
- 10) Feasibility for the fuel source for boilers such as CNG which is available nearby may be studied and submitted.
- 11) Detailed workings and layout plan for renewable energy harnessing at site using high efficiency solar panels from roof top may be detailed and submitted.
- 12) Establish with layout plan the adoption of GMP for manufacturing your products supported by P & ID.
- 13) Based on experimental data, present the material balance / mass balance for each product with quantities of distillate residue, solvent loss and fugitive emissions. Also evaluate and present the ratio of (i) waste to product and (ii) raw material to product for each of the products proposed to be manufactured.
- 14) Enlist the raw materials with quantity with particular mention of any pyrophoric & highly reactive materials and precautions taken for their storage. Also mention any restricted/banned chemicals, if used in your product manufacture proposal.
- 15) For the worst case scenario, evaluate and present the quantity and characteristics of effluent discharged and their scheme of disposal through ETP

Accordingly TuRs were issued on 27-3-2019. The proponent has submitted the EIA report vide letter dated 28-5-2019 and the same is placed before the committee for EIA appraisal.

The proponent and Environment consultant attended the 225<sup>th</sup> meeting held on 26-6-2019. During the appraisal the committee noted that proposal is to manufacture the Biologicals – Monoclonal Antibodies and Therapeutic Proteins in their existing unit.

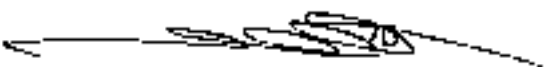
The committee after discussion decided to reconsider the proposal after the submission of the following information.

- 1) To give the nickel balance, its recovery/disposal used in the affinity chromatography.
- 2) The proponent to submit land use, land cover map using the high resolution satellite imagery.
- 3) Details of Restoration works to the nearby nadas and water bodies may be worked out and submitted which are proposed to be taken up under CTR.
- 4) Explore the possibility of sending ETP sludge to the cement factories.

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

**225.23 Proposed Navalutti Iron Ore mining (M.L No.2483) at Donimalai Range, Navalutti Village, Sandur Taluk, Bellari District by M/s. H.R Gaviappa & Co (SEIAA 62 MIN (VIOL) 2018)**

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s H R Gaviappa& Company 3rd Floor, H R G Complex, HRG Circle, Bellary
2	Name & Location of the Project	Navalutti Iron Ore Mine Of M/S. H.R. Gaviappa&Company over an extent of 34.340Haal NavaluttiVillage, Sandur Taluk,Bellary District, Karnataka.
3	Co-ordinates of the Project Site	Latitude: N15°01'33.6" toN 15°01'31.2" Longitude: E76°38' 07.7 toE76°38' 02.6"
4	Type of Mineral	Iron Ore Mining Project
5	New / Expansion / Modification / Renewal	Modernization
6	Type of Land { Forest, Government Revenue, Gram, Private/Patta, Other}	Forest Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	34.340 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA



11	<u>Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016</u>	It's Iron Ore Mining Project
12	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	840.0 MST. is the existing pit level
13	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u>	0.105 MTPA
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	It is an Iron Ore Mining Project
15	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>	4,24,803 Cu.m of waste will be generated.
16	<u>Project Cost (Rs. In Crores)</u>	9.15 crores
17	<u>Environmental Sensitivity</u>	<p>a. Nearest Forest : SM Block RF - 2.6km- SSW Kumaraswamibetta RF-Around the Mine Site</p> <p>b. Nearest Human Habitation : Navalur Village - 0.45kms</p> <p>c. Educational Institutes, Hospital : The nearest post and telegraph office, hospital, schools, police station is situated in Hosapete.</p> <p>d. Water Bodies</p> <p>e. Other Specify</p>
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	
19	<u>Details of Land Use in Ha</u>	
	a. Area for Mining/ Quarrying	9.80
	b. Waste Dumping Area	5.880
	c. Top Soil Storage Area	-
	d. Mineral Storage Area	1.020
	e. Infrastructure Area	0.10
	f. Road Area	2.50
	g. Green Belt Area/Buffer Zone	1.80
	h. Unexplored area	2.960
	i. Others Specify (Afforestation)	8.28
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanized Method
21	<u>Rate of Replenishment in case River sand project</u>	NA
22	<u>Water Requirement</u>	
	a. Source of water	Drinking water : Borewell from the village



		Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression 4.5 KLD
		Domestic 0.756 KLD
		Other 0.744 KLD
		Total 6.0 KLD

23	Storm water management plan	<ul style="list-style-type: none"> <li>• Drains will be constructed along the boundary of activity area</li> <li>• Check dams will be constructed to contain the surface run-off of the silt and sediments from the lease area during heavy rainy season</li> </ul>
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The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

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

The committee noted that the mining lease for this project was granted initially in the year 1956 for a period of 20 years and it was extended periodically upto 31-3-2020. As per the amendment of MMDR Act 2015 the lease will be terminated on 31-3-2020 on the basis that further grant of leases is through E auction. Thus effective period of further mining will be little bit more than one year. The forest clearance was issued on 13-2-2004 and will be in force till the end of mine lease.

Further the proponent has made out an application for expansion in the year 2005 and consequent to this public hearing was held on 14-9-2005 and EC was issued on 5-6-2006 for a production capacity of 7,00,000 TPA and the total mineable reserve estimated was 70,11,170 tons. The overall mined quantity from the date of issue of EC in 2005 is 27,33,803 tons as per IBM returns.

The mining was stopped from May 2011 to September 2014 due to blanket ban on the mining activities by the Hon'ble Supreme court. In the intervening period the CEC appointed by the Hon'ble Supreme Court has categorized this mine under category B and a penalty of 8.45 crores was levied and proponent stated that he has paid. After paying the penalty R & R plan was prepared by ICFRE and the same has been implemented and after inspection by the monitoring committee appointed by CEC the proponent has stated that the monitoring committee has issued a certificate for having implemented the R & R plan satisfactorily. The CEC has permitted the mining activity restricting the production to 0.105 MMTPA. In pursuance to this modified mining plan was approved by IBM during the year 2013 for a period of five years and subsequently for a period of two years the IBM has approved mining plan for the same production and is valid upto 2020. In the light of above the mining was resumed and continuing from September 2014.

In the light of above facts the proponent has requested to waive public hearing on the following grounds

- 1) The public hearing has been done in the year 14-9-2005 for a mineable reserve of 70,11,170 tons and annual production of 7,00,000 TPA and the production at present & for future period of nearly 16 months envisaged is much less than the production for which public hearing was done and hence no extra pollution and rather there will be decreased pollution.
- 2) No violation has been done and all activity are as per the guidelines issued from time to time.
- 3) After resumption of the mining activity during the year 2014 all activities are being monitored including the disposal of mined ore by CRC/monitoring committee
- 4) The future of present mining lease being mere 16 months short period going for public hearing within this short period will drastically reduce further the lease period.

The proponent has also requested to permit him to adopt the data being regularly collected for preparation of EIA.

In view of the above the Committee after due deliberation opined that this project does not fall under violation category and also in view of much less time available to carry out mining activity (less than 16 months) the committee opined to recommend the proposal to SEIAA to delist the project under violation category and issue ToRs by exempting public hearing.

Accordingly ToRs were issued on 28-12-2018. The proponent has submitted the EIA report vide letter dated: 24-5-2019 and the same is placed before the committee.

The proponent was invited for the 225<sup>th</sup> meeting held on 26-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to defer the proposal.

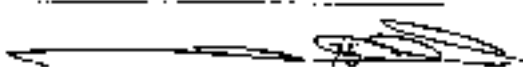
Action: Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

**225.24 Proposed Expansion of Mixed Use Development Project at Sy.Nos.41P, 40/1, 40/2, 39/3, 39/2, 36, 38/1, 38/2, 38/3, 38/4, 38/5, 37, 32/15, 32/16, 32/17, 32/18, 31/22, 31/23, 31/24, 31/25, 30/9, 30/10, 30/11, 30/13, 30/14, 30/15, 61/1, 61/2, 61/3, 61/6, 61/17, 60/1, 60/2, 60/3, 63/2, 63/3, 63/4, 63/5, 63/6, 64/1, 64/3, 64/4, 64/5, 62, 61/5, 61/4, 61/2, 64/6, 64/7, 64/8, 64/5, 64/9, 65, 70, 72, 69/2, 74/3, 68, 69/1, 76/1, 86/2, 54/3, 54/2, 54/1, 54/7, 54/8, 51/4, 54/6, 76/1, 54/3, 54/9, 54/10, 54/11, 55, 59/4, 59/3, 59/2, 56, 59/1, 59/5, 58, 57, 56, 66/1, 66/2, 66/3, 67, 75/1, 75/2, 75/3, 76/10(P) of Bidarahalli Village,**

Bileshivale Hobli, Bengaluru East Taluk, Bangalore Urban District By M/s.  
**Total Environment Constructions Pvt. Ltd. (SEIAA 151 CON 2018)**

<b>SL No.</b>	<b>PARTICULARS</b>	<b>INFORMATION</b>
1	Name & Address of the Project Proponent	In That Quiet Earth M/s. Total Environment Constructions Pvt Ltd., "Imagine" #78, EPIP zone, ITPL, main Road, Whitefield, Bengaluru-560 066
2	Name & Location of the Project	Sy.Nos.41P, 40/1, 40/2, 39/3, 39/2, 36, 38/1, 38/2, 38/3, 38/4, 38/5, 37, 32/15, 32/16, 32/17, 32/18, 31/22, 31/23, 31/24, 31/25, 30/9, 30/10, 30/11, 30/13, 30/14, 30/15, 61/1, 61/2, 61/3, 61/6, 61/17, 60/1, 60/2, 60/3, 63/2, 63/3, 63/4, 63/5, 63/6, 64/1, 64/3, 64/4, 64/5, 62, 61/5, 61/4, 64/2, 64/6, 64/7, 64/8, 64/5, 64/9, 65, 70, 72, 64/2, 74/3, 68, 69/1, 76/1, 86/2, 54/3, 54/2, 54/1, 54/7, 51/8, 54/4, 51/6, 76/1, 54/3, 54/9, 54/10, 54/11, 55, 59/4, 59/3, 59/2, 56, 59/1, 59/5, 58, 57, 56, 66/1, 66/2, 66/3, 67, 75/1, 75/2, 75/3, 75/10(P) of Bijarahalli Village, Bileshivale Hobli, Bengaluru East Taluk, Bengaluru
3	Co-ordinates of the Project Site	Geological Coordinates Latitude: 13°09'12.47" N Longitude: 77°40'34.40"
4	Environmental Sensitivity	
a.	Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.)	500 meter from Rampura lake
b.	Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable	There are two tertiary nallahs running east west across the property joining a secondary nallah running north south along a part of the eastern edge of the property. Setbacks from tertiary nallah is 25 meters and from secondary nallah is 35 meters as per NGT guidelines
5	Type of Development	
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT / ITES / Mall / Hotel / Hospital / other	Proposed expansion of mixed use development project comprising of residential, commercial, office, retail, institute "In That Quiet Earth"

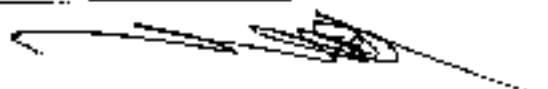
b.	Residential Township/ Area Development Projects	Mixed use development project																
6	Plot Area (Sqm)	Plot area 63.13 acres (255495.55 SQM)																
7	Built Up area (Sqm)	797126.18 SQM Plot area:63.13 acres (255495.55 SQM) Total Built-up Area: 797126.18 SQM																
8	Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Residential Block 1: 2B+G+38 UF Residential Block 2: 2B+C+38UF Residential Block 3: 2B+C+38UF Commercial Block 1: 2B+G+19UF Commercial Block 2: 2B+G+19UF School: G+3UF																
9	Number of units in case of Construction Projects	2110																
10	Residential Township/ Area Development Projects	Not applicable																
11	Project Cost (Rs. In Crores)	2536 crores																
12	Recreational Area in case of Residential Projects / Townships	Not Applicable																
13	Details of Land Use (Sqm)	<table border="1"> <tr> <td>a. Ground Coverage Area</td> <td>104605.62 Sqm</td> </tr> <tr> <td>b. Kharab Land</td> <td>809.36 sqm</td> </tr> <tr> <td>c. Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006</td> <td></td> </tr> <tr> <td>d. Internal Roads</td> <td>32461.58 sqm</td> </tr> <tr> <td>e. Paved area</td> <td>40982.601 sqm (Podium)</td> </tr> <tr> <td>f. Others Specify</td> <td></td> </tr> <tr> <td>g. Parks and Open space in case of Residential Township/ Area Development Projects</td> <td>25468.62 sqm</td> </tr> <tr> <td>h. Total</td> <td>797126.18 sqm (total built up area)</td> </tr> </table>	a. Ground Coverage Area	104605.62 Sqm	b. Kharab Land	809.36 sqm	c. Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006		d. Internal Roads	32461.58 sqm	e. Paved area	40982.601 sqm (Podium)	f. Others Specify		g. Parks and Open space in case of Residential Township/ Area Development Projects	25468.62 sqm	h. Total	797126.18 sqm (total built up area)
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h. Total	797126.18 sqm (total built up area)																	
14	Details of demolition debris and /or Excavated earth																	
a.	Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure	Not Applicable																



	and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable	
b.	Total quantity of Excavated earth (in cubic meter)	9,36,732 CuM
c.	Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	Excavated soil of 9,36,732 cuM will be generated, the same will be used within the project site for levelling, back filling etc
d.	Excess excavated earth (in cubic meter)	Construction waste such as excavated soil of 9,36,732 cuM will be generated, the same will be used within the project site for levelling, back filling etc
e.	Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	Non-recyclable such as concrete waste, etc will be used for road construction, broken bricks for brick bat coba and all the recyclable wastes such as steel, other metal, scrap, etc will be sold to recyclers/scrap dealers.
15		
I.		
a.	Source of water	
b.	Quantity of water for Construction in KLD	
c.	Quantity of water for Domestic Purpose in KLD	18 KLD
d.	Waste water generation in KLD	The water used for construction gets consumed into chemical reactions with cement and also partly gets evaporated. Hence, there will be no wastewater generation from this.
e.	Treatment facility proposed and scheme of disposal of treated water	There will be discharge of domestic wastewater to the tune of 18 KLD and will be collected and treated in Mobile STP. Proponents are not going to provide any labour colony, therefore there won't be any domestic solid waste generation during construction phase
II.		
a.	Total Requirement of Water in	Fresh 1417 cum

	KLD	Recycled 775 Total 2192 CuM
b.	Source of water	Fresh water is proposed to be sourced from BWSSB
c.	Waste water generation in KLD	2082KLD
d.	STP capacity	Block 01:500 KLD ROW HOUSES: 110 KLD CLUBHOUSE: 25 KLD BLOCK 02:300 KLD COMMERCIAL BLOCK-01: 100 KLD COMMERCIAL BLOCK-02: 450 KLD SCHOOL: 100 KLD AUDITORIUM: 50 KLD
e.	Technology employed for Treatment	The treated water will be utilized for secondary purposes like flushing, gardening. The sewage shall be treated to the stipulated KSPCB standards. The technology used is sequencing Batch Reactor(SBR). The STP feasibility reports are as enclosed.
f.	Scheme of disposal of excess treated water if any	Zero discharge
16	a. Capacity of sump tank to store Roof run off	
17	b. No's of Ground water recharge pits	
18	I. Construction Phase	
	a. Quantity of Solid waste generation and mode of Disposal as per norms	During Construction Phase no labour colony, will be provided - hence no solid waste generation
II.		During Operation Phase Solid waste generated - based on the occupancy and CPHEKO standards the expected waste generated is
	a. Quantity of Biodegradable waste generation and mode of Disposal as per norms	<ul style="list-style-type: none"> <li>• Wet(Organic) Approx.4.7 tons per day and equal amount of land scape waste is expected.</li> <li>• Dry(Inorganic./Recyclable): 3.8 tons per day</li> </ul>
	b. Quantity of Non-Biodegradable waste generation and mode of	

	<u>Disposal as per norms</u>	
c.	<u>Quantity of Hazardous Waste generation and mode of Disposal as per norms</u>	Waste oil from DG sets will be given to KSPCB designated waste oil recyclers & the generated E-waste (during operation phase) will be handed over to the approved and authorized KSPCB E-Waste recyclers.
d.	<u>Quantity of E-waste generation waste generation and mode of Disposal as per norms</u>	Generated E-waste (during operation phase) will be handed over to the approved and authorized KSPCB E-waste recyclers.
19	<u>POWER</u>	
a.	<u>Total Power Requirement - Operational Phase</u>	20800 KVA
b.	<u>Numbers of DG set and capacity in KVA for Standby Power Supply</u>	25x750 KVA + 4x500 KVA + 3x380 KVA
c.	<u>Details of Fuel used for DG Set</u>	Fuel used would be low sulphur HSD, which will have sulphur content less than 0.05%  Energy saving measures:
d.	<u>Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007</u>	<ol style="list-style-type: none"> <li>1. All lifts are proposed with VVFD drives which result in 30% saving in consumption.</li> <li>2. Energy Efficiency Class 1 or 2 motors (eff 1 or eff 2 as per IS 12615) for common utility pumps shall be used.</li> <li>3. Automatic power factor correction panel for common area pump loads to improve power factor.</li> <li>4. Low loss star rated copper winding transformers as per ECBC.</li> <li>5. Solar heaters considered for all tower top floor apartments.</li> <li>6. 10% of the lower common area lighting considered on solar lighting.</li> <li>7. All common area lights (Parking, staircase &amp; lift lobby) are provided with LED lights which results in substantial savings in power.</li> <li>8. Heat pump for providing hot water to 15% of total no of apartments (except top floor apartments) in place of electric geysers.</li> <li>9. VRV system air conditioning system for</li> </ol>



		apartments in place of split air conditioning system, which results in saving of power consumption.
20	PARKING	10. Properly sized power cables to limit the voltage drop to 5%
a.	Parking Requirement as per norms	5620
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	
c.	Internal Road width (RoW)	12 meters

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent and Environmental consultant attended the meeting to provide required clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, conceptual plan and clarification/additional information provided during the meeting.

The Committee after discussion decided to appraise the proposal as B1 and had decided to recommend the proposal to SEIAA for issue of standard ToR for conducting EIA study in accordance with EIA Notification 2006 along with relevant guidelines. The committee also decided to prescribe the following additional ToRs:

- 1) Management plan to utilise the entire earth generated within the site may be worked out and submitted.
- 2) Utilization of the entire terrace for solar power generation may be worked out and submitted.
- 3) Scheme for utilising maximum treated sewage water to reduce the demand on the fresh water may be worked out and submitted.
- 4) Rain water harvesting/storage details may be worked out.
- 5) Surface hydrological study of surrounding area may be carried out and the carrying capacity of the natural nalsas may be worked out in order to ascertain the adequacy in the carrying capacity of the nalsas.
- 6) Submit the Details of trees to be felled and list of existing species specieswise number and trees proposed to develop green belt as per the norms.
- 7) Study the possibility of retaining maximum number of trees existing in the project site.
- 8) The applicability of the recent NGT order on buffer zone for water bodies and nalsas may be studied and submitted.

- 9) Water analysis should include the parameters regarding heavy metals.
- 10) The proponent has to workout suitable carbon foot print from the project construction phase as well as operations and suggest suitable offsets.
- 11) ECBC simulation for the commercial building may be worked out and complied. Eco friendly building materials shall be used for atleast 20% of the construction material quantity and details for the same may be submitted.
- 12) Analysis of the landuse land cover should be prepared using latest satellite imagery around 10 kilometer radius of the project site.
- 13) Details of Kharab land and its position may be indicated in the concept plan
- 14) NOC from competent authority on the height of the building permitted may be obtained and submitted.

Accordingly ToRs were issued on 21-1-2019. The proponent has submitted the EIA report vide letter dated 22-5-2019 and the same was placed before the committee for appraisal.

The proponent and Environment consultant attended the meeting held on 26-6-2019 to provide clarification and additional information.

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

- 1) The buffer areas left may be quantified and also indicating its location in the concept plan.
- 2) Revised interpretation of landuse, landcover map using NRSC standard classification may be done and submitted.
- 3) Details of developmental works proposed to be taken under CER commitment of Rs.6.5 crores and specially focused towards Kodagu district as stated by the proponent may be worked out and submitted.

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

#### ToR Proposals:

225.25 Proposed Change in product mix in existing manufacturing facility Project at Plot No.8C & 9A of Bashettihalli Village, Doddaballapur Taluk, Bangalore Rural District by M/s. Resonance Laboratories Pvt. Ltd. (SEIAA 15 IND (VIOL) 2018)

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.



The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 26-6-2019 to provide clarification/additional information.

The committee noted that this is a project listed under violation category for which prior appraisal has been taken and suitable ToRs were issued. Now this application is for expansion of the project. The committee after thorough discussion and deliberation felt that the project being under violation category and unless it is delisted from the violation category further expansion cannot be permitted.

Hence, the committee decided not to appraise the project for issue of modified ToRs and the file is forwarded to SEIAA for further necessary action.

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

**225.26 Proposed "Cement Grinding Unit" for a production capacity of 18,000 MTPA over an extent of 2-37 Acres at Sy.No.47/2 & G.P No.180 of Tanakanakal Village, Koppal Taluk & District by M/s. Chiranjeevi Industries(SEIAA 20 IND 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Chiranjeevi Industries Proprietor: Smt. Tulasi W/o Srinivas Shetty Vadavaragi, Sangapur Road, Tanakanakal, Koppal Karnataka-583231
2	Name & Location of the Project	Proposed "Cement Grinding Unit" over an extent of 2-37 Acres at Sy. No.47/2 & G.P No.180 of Tanakanakal Village, Koppal Tq & Dist, Karnataka.
3	Co-ordinates of the Project Site	Latitude: 15°23'40.90"N Longitude: 76°12'1.46"E
4	Environmental Sensitivity	
a.	Distance from nearest Lake/ River/ Nala	Lebgera Pond -2.00 Kms (NE) Kalkeri Pond - 3.80 kms(NW)
b.	Distance from Protected area notified under wildlife protection act	None within 10 kms
c.	Distance from the interstate boundary	NA
d.	whether located in critically / severely polluted area as per the CPCB norms	No

	Type of Development as per schedule of EIA Notification, 2006 with relevant serial number	3(b) Industrial Projects - 1																
5	New/ Expansion/ Modification/ Product mix change	New																
6	Plot Area (Sqm)	11,837																
7	Component of developments	Clinker Store Cement Mill																
8	Project cost (Rs. In crores)	0.8																
11	Details of Land Use (Sqm)	<table border="1"> <tr> <td>a. Ground Coverage Area</td> <td>4126.22</td> </tr> <tr> <td>b. Kharab Land</td> <td>-</td> </tr> <tr> <td>c. Internal Roads</td> <td>-</td> </tr> <tr> <td>d. Paved area</td> <td>-</td> </tr> <tr> <td>e. Parking</td> <td>3800.78</td> </tr> <tr> <td>f. Green belt</td> <td>3910</td> </tr> <tr> <td>g. Others Specify</td> <td>-</td> </tr> <tr> <td>h. Total</td> <td>11837</td> </tr> </table>	a. Ground Coverage Area	4126.22	b. Kharab Land	-	c. Internal Roads	-	d. Paved area	-	e. Parking	3800.78	f. Green belt	3910	g. Others Specify	-	h. Total	11837
a. Ground Coverage Area	4126.22																	
b. Kharab Land	-																	
c. Internal Roads	-																	
d. Paved area	-																	
e. Parking	3800.78																	
f. Green belt	3910																	
g. Others Specify	-																	
h. Total	11837																	
12	Products and By- Products with quantity (enclose as Annexure if necessary )	Cement Clinker -15,000TPA																
13	Raw material with quantity and their source (enclose as Annexure if necessary )	<table border="1"> <thead> <tr> <th>RAW MATERIAL</th> <th>QUANTITY(TPA)</th> </tr> </thead> <tbody> <tr> <td>Clinker</td> <td>12,640 (70%)</td> </tr> <tr> <td>Gypsum</td> <td>540 (3%)</td> </tr> <tr> <td>Fly ash</td> <td>1,260 (7%)</td> </tr> <tr> <td>OCBS (Ground Granulated Blast Furnace Slag)</td> <td>3,600 (20%)</td> </tr> </tbody> </table>	RAW MATERIAL	QUANTITY(TPA)	Clinker	12,640 (70%)	Gypsum	540 (3%)	Fly ash	1,260 (7%)	OCBS (Ground Granulated Blast Furnace Slag)	3,600 (20%)						
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Fly ash	1,260 (7%)																	
OCBS (Ground Granulated Blast Furnace Slag)	3,600 (20%)																	
14	Mode of transportation of Raw material and storage facility	Railway - Storage - Silo : 2X 150 Tonnes Hoppers: 3 X 50 Tonnes NA																
15	Transportation and storage facility for coal / Bio-fuel in case of thermal power plant																	

16	Fly ash production, storage and disposal details whereas coal is used as fuel	1260 TPA of fly ash will be produced which will be sold to brick manufacturing unit												
17	Complete process flow diagram and technology employed	<p style="text-align: center;">1) Fly ash, 2) Clinker, 3) Slag &amp; 4) Gypsum</p> <pre> graph TD     A[Mixer Hopper] --&gt; B[BALL MILIT.]     B --&gt; C[CEMENT]     C --&gt; D[PACKING]     D --&gt; E[DISPATCH]   </pre>												
18	Details of Plant and Machinery with capacity/ Technology used	Clinker Store Cement Mill												
19	Details of VOC emission and control measures wherever applicable	Very less												
20	<b>WATER</b> <ul style="list-style-type: none"> <li>I. Construction Phase           <ul style="list-style-type: none"> <li>a. Source of water</li> <li>b. Quantity of water for 2 Construction in KLD</li> <li>c. Quantity of water for Domestic Purpose in KLD</li> <li>d. Waste water generation in KLD</li> </ul> </li> <li>e. Treatment facility proposed Chemical Toilet and scheme of disposal of treated water</li> </ul>	<ul style="list-style-type: none"> <li>a. Source of water</li> <li>b. Quantity of water for 2 Construction in KLD</li> <li>c. Quantity of water for Domestic Purpose in KLD</li> <li>d. Waste water generation in KLD</li> </ul> <p>0.5</p> <ul style="list-style-type: none"> <li>e. Treatment facility proposed Chemical Toilet and scheme of disposal of treated water</li> </ul>												
	<b>II Operational Phase</b> <ul style="list-style-type: none"> <li>a. Source of water</li> <li>b. Total Requirement of Water in KLD</li> <li>c. Requirement of water for industrial purpose / production in KLD</li> </ul>	<p>Water requirement will be met from Borewell</p> <table border="1"> <tr> <td>Fresh</td> <td>0.45</td> </tr> <tr> <td>Recycled</td> <td>-</td> </tr> <tr> <td>Total</td> <td>0.45</td> </tr> <tr> <td>Fresh</td> <td>-</td> </tr> <tr> <td>Recycled</td> <td>-</td> </tr> <tr> <td>Total</td> <td>-</td> </tr> </table>	Fresh	0.45	Recycled	-	Total	0.45	Fresh	-	Recycled	-	Total	-
Fresh	0.45													
Recycled	-													
Total	0.45													
Fresh	-													
Recycled	-													
Total	-													

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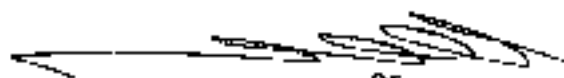
	e. Waste water generation in KLD	Industrial effluent Total 0.36
	f. ETP/ SIP capacity	NA
	g. Technology employed for Treatment	NA
	h. Scheme of disposal of excess treated water if any	NA
21	Infrastructure for Rain water harvesting	All along the internal road network, storm water drain will be provided to collect water during rains.
22	Storm water management plan	NA
23	Air Pollution	<p>a. Sources of Air pollution DG set</p> <p>b. Composition of Emissions Major pollutants from the processes are SPM and SO<sub>2</sub> depending upon fuel usage, NO<sub>x</sub> are likely to be generated</p> <ul style="list-style-type: none"> <li>• Bag type Dust collector, Closed type with Dust collector &amp; adequate Stack/Chimney as per KSPCB norms will be provided.</li> <li>• DG set will be used as stand-by power supply unit.</li> <li>• Periodic check and maintenance of vehicles will be done.</li> <li>• Strengthening of Green belt Development (33%).</li> </ul>
24	Noise Pollution	<p>a. Sources of Noise pollution Noise Level from DG sets and Vehicular Movement</p> <p>b. Expected levels of Noise pollution in dB 75</p> <p>c. Noise pollution control measures proposed Acoustic enclosures provided for existing DG Sets. Traffic management measures will be adopted. Green belt Development PPE facilities (like earplugs) will be provided</p>
25	WASTE MANAGEMENT	<p>I. Operational Phase</p> <p>a. Quantity of Solid waste generated per day and their disposal No waste water will be generated from the plant Domestic sewage of 0.36 kld will go to Chemical Toilet</p>

	b.	Quantity of Hazardous Waste generation with source and mode of Disposal as per norms	NA
	c.	Quantity of E-waste generation with source and mode of Disposal as per norms	Not Applicable
26	Risk Assessment and disaster management	Detailed in EMP	
27	POWER		
	a.	Total Power Requirement in the Operational Phase with source	450 KW
	b.	Numbers of DG set and capacity in KVA for Standby Power Supply	IX 500 KVA DG SETS
	c.	Details of Fuel used with purpose such as boilers, DG, Furnace, TFL, Incinerator Set etc.,	NA
	d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Solar Panels will be used. Energy Savings estimated is 25%.
28	PARKING		
	a.	Parking Requirement as per norms	It is an Industrial Project
	b.	Internal Road width (RoW)	6m
29	Any other information specific to the project (Specify)		

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 26-6-2019 to provide clarification/additional information.

The committee appraised 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 noted that as per the statement indicating the source of procurement of raw materials, 80% of the material comes through railway line and transportation through road for these materials is 1% to 5%. Balance 20% of the material comes through road transport from the source situated only 6 KM away from the site and also the proponent has stated that all the products that are manufactured will be carted through railway line except initial 7.45 KM from the project site to nearest Railway station. Based on this the proponent has claimed that



more than 90% of the goods traffic is through railway line and hence he reiterated his stand that his project to be categorized under B2 category.

For the purpose of reducing dust emission which is the main source of environmental pollution in such type of industries, the proponent has stated that he will handle all the raw materials and finished products in the closed ducts and spaces and he has also mentioned that he will install root blower suction for flyash. The emissions from the mill and conveyors will be extracted through dust collector system and finally through bag filters. The proponent has also stated that he will put up green baffle to a width of 10 meters by planting three rows of trees all along the periphery of the project site. The proponent has stated that all the raw material and finished products will be handled within the closed existing shed and hence the scope for fugitive emission is greatly reduced and he has also stated that the personnel working within the closed shed will be protected from exposure to dust by putting up AC chamber in which most of the time the personnel will be working.

As far as CERK is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs to take up greenery and maintain the same for ten years all along the haulage road to a length of 7.45 KMs.

The committee after discussion decided to recommend the proposal to SELAA to issue Environment Clearance:

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

27<sup>th</sup> June 2019

**Members Present:**

Shri. N. Naganna	- Chairman
Dr. B. Chikkappaiah, ias(r)	- Member
Dr. N. Krishnamurthy	- Member
Dr. K.B Umesh	- Member
Sri. G.T Chandrashekappa	- Member
Shri M. Srinivasa	- Member
Shri J.G Kaveriappa	- Member
Dr. Vinod Kumar C.S	- Member
Shri D. Raju	- Member
Shri. Vyshak V. Anand	- Member
Shri Mohammed Saleem I Shaikh	- Member
Shri. VijayaKumar, ias	- Secretary

**Fresh Subjects:**

225.27 Proposed "Building Stone Quarry" over an extent of 4.00 Acres in part of Sy.No.67/2, Sheetalshari Village, Gadag Taluk, Gadag District by Sri. Shivayogigouda H Patil (SEIAA 253 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Shivayogigouda H Patil Gaudar Area, Asundi Village, Binkadakatti, Gadag District, Karnataka-582103
2	Name & Location of the Project	"Building Stone Quarry" of Sri. Shivayogigouda H Patil Sy No: 67/2, Sheetalshari Village, Gadag Taluk, Gadag District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 15° 14' 16.2" Longitude:E 75° 31'54.5"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	Renewal(QL No- 11)
6	Type of Land [ Forest, Government Revenue, Gomat, Private/ Patta, Other]	Government Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1.6187 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	670.2 MSL of Existing pit Level
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	2,00,000Tons/ annum
14	Quantity of Topsoil/Over burden	16187Cu.m

	in cubic meter	
15	Mineral Waste Handled (Metric Tons/ CUM)	10,526 Tons/annum
16	Project Cost (Rs. In Crores)	9.56crores
17	Environmental Sensitivity	
	a. Nearest Forest	Parasapura Reserved Forest - 4.20 Km(S)
	b. Nearest Human Habitation	Seethalahari village- 1.70 Km (N)
	c. Educational Institutes, Hospital	Shirahatti - 5.00 Kms (SE)
	d. Water Bodies	Seethalahari pond - 1.55 Km (N) Magadi pond - 2.05 Km (SW)
	e. Other Specify	--
18	Applicability of General Condition of the EIA Notification, 2006	--
19	Details of Land Use in Hectares	
	a. Area for Mining/ Quarrying	2.38
	b. Waste Dumping Area	0.02
	c. Top Soil Storage Area	
	d. Mineral Storage Area	0.06
	e. Infrastructure Area	
	f. Road Area	0.02
	g. Green Belt Area/ Buffer Zone	0.32
	h. Unexplored area	--
	i. Others Specify	--
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
	b. Total Requirement of Water in KLD	Dust Suppression 6.40 KLD Domestic 1.50 KLD Other 1.20 KLD Total 9.1 KLD Drains will be constructed along the boundary of activity area
23	Storm water management plan	
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

**Action:** Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

**225.28 Proposed "Building Stone (M-Sand) Quarry" over an extent of 8.00 Acres at Sy.No.33, Guttapalli Village, Srinivasa Pura Taluk, Kolar District by Sri. C.S Prasad(SEIAA 254 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. C.S Prasad, No. 18(40), Ananthasai, 10th main, 9th Cross, Shaktiambaramayara, J P Nagar, 1st stage, Bengaluru-560078
2	Name & Location of the Project	"Building Stone(M-Sand) Quarry" of Sy No. 33, Guttapalli Village Srinivasapura Taluk, Kolar District Karnataka
3	Co-ordinates of the Project Site	Latitude: 13°23'32.7924"N Longitude: 78°22'33.0280"E
4	Type of Mineral	Building Stone (M-Sand) Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/ Patta, Other]	Government Gramia Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	3.237Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in	It's a Building Stone (M-Sand) Quarry

	<u>the sustainable sand mining guideline 2016</u>	
12	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	<u>Fresh land</u>
13	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u>	<u>1,50,228Tons/ annum</u>
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	<u>Stone waste 32.3/4 cu.m per year.</u>
15	<u>Mineral Waste Handled (Metric Tons/ CUM)</u>	<u>15,239Tons</u>
16	<u>Project Cost (Rs. In Crores)</u>	<u>8.07crores</u>
17	<u>Environmental Sensitivity</u>	<p>a. <u>Nearest Forest</u> <u>Rayalpadu State Forest -100m (NE)</u></p> <p>b. <u>Nearest Human Habitation</u> <u>Guttapallivillage at 1.2kms (W)</u></p> <p>c. <u>Educational Institutes.</u> <u>Srinivasapura 19.11kms (NW)</u></p> <p>d. <u>Hospital</u></p> <p>e. <u>Water Bodies</u> <u>Guttapali Pond - 0.21kms (NW)</u> <u>Adivachambakkur Lake- 1.4Kms (W)</u></p> <p>f. <u>Other Specify</u></p>
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	<u>-</u>
19	<u>Details of Land Use in Acres</u>	<p>a. <u>Area for Mining/ Quarrying</u> <u>6.00</u></p> <p>b. <u>Waste Dumping Area</u> <u>0.19</u></p> <p>c. <u>Top Soil Storage Area</u></p> <p>d. <u>Mineral Storage Area</u> <u>0.25</u></p> <p>e. <u>Infrastructure Area</u></p> <p>f. <u>Road Area</u> <u>0.00</u></p> <p>g. <u>Green Belt Area/ Buffer Zone</u> <u>0.65</u></p> <p>h. <u>Unexplored area</u> <u>1.00</u></p> <p>i. <u>Others Specify</u></p>
20	<u>Method of Mining/ Quarrying</u>	<u>Semi Mechanised Method Open quarrying</u>
21	<u>Rate of Replenishment in case River sand project</u>	<u>NA</u>
22	<u>Water Requirement</u>	<p>a. <u>Source of water</u></p> <p>b. <u>Total Requirement of Water in KLD</u></p>
		<p>Drinking water : Borewell from the village</p> <p>Dust Suppression: River Water</p> <p>Dust Suppression</p> <p>Domestic 0.72 KLD</p>

		Other	4 KLD
		Total	13.72 KLD
23	Storm Water management plan	Drains will be constructed along the boundary of activity area	
24	Any other information specific to the project (Specify)	NA	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent submitted a letter during the meeting, intimating that he is withdrawing the application made to SEIAA.

Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

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

**225.29 Proposed "Building Stone Quarry" over an extent of 12.00 Acres at Sy.No.306/1(P), 306/2(P) Itnal Village, Savadatti Taluk, Belgaum District by Sri Prashanth Sabrad(SEIAA 255 MIN 2019)**

SL No	PARTICULARS	INFORMATION																					
1	Name & Address of the Project Proponent	Sri PrPrashanth K Sabrad #163 Hebbal, Mudhol Taluk, Bagalkot District-587122.																					
2	Name & Location of the Project	Itnal Village, Savadatti Taluk, Belgaum District,																					
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Points</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>N 16° 04' 58.5"</td> <td>E75° 04' 14.8"</td> </tr> <tr> <td>B</td> <td>N 16° 04' 55.5"</td> <td>E75° 04' 21.2"</td> </tr> <tr> <td>C</td> <td>N 16° 04' 48.7"</td> <td>E75° 04' 13.2"</td> </tr> <tr> <td>D</td> <td>N 16° 04' 52.3"</td> <td>E75° 04' 10.7"</td> </tr> <tr> <td>E</td> <td>N 16° 04' 53.6"</td> <td>E75° 04' 13.1"</td> </tr> <tr> <td>F</td> <td>N 16° 04' 56.8"</td> <td>E75° 04' 10.8"</td> </tr> </tbody> </table>	Points	Latitude	Longitude	A	N 16° 04' 58.5"	E75° 04' 14.8"	B	N 16° 04' 55.5"	E75° 04' 21.2"	C	N 16° 04' 48.7"	E75° 04' 13.2"	D	N 16° 04' 52.3"	E75° 04' 10.7"	E	N 16° 04' 53.6"	E75° 04' 13.1"	F	N 16° 04' 56.8"	E75° 04' 10.8"
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E	N 16° 04' 53.6"	E75° 04' 13.1"																					
F	N 16° 04' 56.8"	E75° 04' 10.8"																					
4	Type of Mineral	Building Stone.																					
5	New / Expansion / Modification / Renewal	New.																					
6	Type of Land [ Forest, Government Revenue, Cessal, Private/Fatta, Other]	Private Land.																					

7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	4.85 Ha Sy No: 306/1 (p), 306/2(p)
9	Actual Depth of building stone in the lease area / Patta Land building stone	Depth of building stone in Private land -30m (from top level).
10	Depth of building stone proposed to be removed	Depth of building stone proposed-15mt (from top level)
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	150000TPA
12	Quantity of Topsoil/Over burden in cubic meter	Waste-7595 TPA
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	Nil
14	Project Cost (Rs. In Crores)	90 Lakh
15	Environmental Sensitivity	
a.	Nearest Forest	Nil with in 5km.
b.	Nearest Human Habitation	Itnal-2.00 km
c.	Educational Institutes, Hospital	Yeragatti-08km
d.	Water Bodies	Nala near Itnal village -2.00km
e.	Other Specify	Nil
16	Applicability of General Condition of the EIA Notification, 2006	
17	Details of Land Use in A-G	
a.	Area for Mining/ Quarrying	10.46
b.	Waste Dumping Area	-
c.	Top Soil Storage Area	-
d.	Mineral Storage Area	-
e.	Infrastructure Area	-
f.	Road Area	10.01
g.	Green Belt Area	-
h.	Others Specify Safety Zone	1-34
	Total	12.0 Acre (4.85 Ha)
18	Method of Mining/ Quarrying	
19	Water Requirement	
a.	Source of water	Near By Own Borwell.
	Dust	8.0
	Suppuration	-
b.	Total Requirement of Water in K.L.D	Domestic 2.5 Plantation 2.0 purpose Total 12.5

20] Storm water management plan

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 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/additional information provided during the meeting. This is a proposal involving mining building stone in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMC. As per the quarry plan approved by DMC there is a level difference of 6 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 2,81,955 cum or 7,50,000 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 6 meters.

As far as approach road is concerned, the proponent has also stated that there is an existing cart track road to a length of 1.2 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

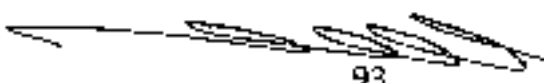
The proponent has also submitted combined sketch prepared by the DMC wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs to take up works in connection with construction of check dams across the natural nullas flowing at a distance of 2 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.
4. Chemical toilet/mobile STP is to be provided in place of septic tank.

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



**225.30 Proposed "Building Stone(M-Sand) Quarry" over an extent of 10.40 Acres at Sy.No.12, Guttapalli Village, SrinivasaPura Taluk, Kolar District by Sri. C.S Prasad(SEIAA 256 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri C S Prasad, No. 18(40), Ananthasai, 10th main, 9th Cross, Shakkambharinagar, J P Nagar, 1st stage, Bengaluru-560078 "Building Stone(M-Sand) Quarry" of Sri. C S Prasad Sy No 12
2	Name & Location of the Project	Guttapalli Village, SrinivasaPura Taluk Kolar District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 13° 23' 21.01" Longitude:E 78° 22' 45.39"
4	Type of Mineral	Building Stone (M-Sand)Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land   Forest, Government Revenue, Gramal, Private/Patta, Other	Government Gramala Land
7	Whether the project site fall within ESZ/PSA	No
8	Area in Ha	4.046Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	If its a Building Stone (M-Sand)Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh land
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	3,24,827Tons/ annum

14	Quantity of Topsoil/Over burden in cubic meter	Stone waste 40,470 per year.										
15	Mineral Waste Handled (Metric Tons/ CUM)	55,481 Tons										
16	Project Cost (Rs. In Crores)	14.19crores										
17	Environmental Sensitivity	<p>a. Nearest Forest Rayalpadu State Forest -108m (NE)</p> <p>b. Nearest Human Habitation Guttapallivillage at 1.6 kms (W)</p> <p>c. Educational Institutes, Srinivasapura 19.7 kms (NW)</p> <p>d. Hospital</p> <p>e. Water Bodies Guttapali Pond - 0.64 kms (NW) Adivachambakur Lake- 1.9Kms (W)</p> <p>f. Other Specify --</p>										
18	Applicability of General Condition of the EIA Notification, 2006											
19	Details of Land Use in Acres	<p>a. Area for Mining/ Quarrying 8.00</p> <p>b. Waste Dumping Area 0.30</p> <p>c. Top Soil Storage Area</p> <p>d. Mineral Storage Area 0.15</p> <p>e. Infrastructure Area</p> <p>f. Road Area 0.05</p> <p>g. Green Belt Area/ Buffer Zone 1.50</p> <p>h. Unexplored area --</p> <p>i. Others Specify --</p>										
20	Method of Mining/ Quarrying	semi Mechanised Method Open quarrying										
21	Rate of Replenishment in case River sand project	NA										
22	Water Requirement	<p>a. Source of water Drinking water : Borewell from the village Dust Suppression: River Water</p> <p>b. Total Requirement of Water in KLD</p> <table border="1"> <tr> <td>Dust</td> <td>9 KLD</td> </tr> <tr> <td>Suppression</td> <td></td> </tr> <tr> <td>Domestic</td> <td>0.945 KLD</td> </tr> <tr> <td>Other</td> <td>5 KLD</td> </tr> <tr> <td>Total</td> <td>14.945 KLD</td> </tr> </table>	Dust	9 KLD	Suppression		Domestic	0.945 KLD	Other	5 KLD	Total	14.945 KLD
Dust	9 KLD											
Suppression												
Domestic	0.945 KLD											
Other	5 KLD											
Total	14.945 KLD											
23	Storm water management plan	Drains will be constructed along the boundary of activity area										
24	Any other information specific to the project (Specify)	NA										

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

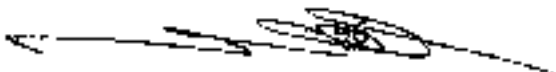
The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent submitted a letter during the meeting, intimating that he is withdrawing the application made to SEIAA.

Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

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

**225.31 Proposed "Building Stone(M-Sand) Quarry" over an extent of 10.00 Acres at Sy.No.12, Guttapalli Village, Srinivasapura Taluk, Kolar District by Sri. S.C Ramesh(SEIAA 258 M/TN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. S C Ramesh Sonayajalahalli, Srinivasapura Taluk Kolar-563135.
2	Name & Location of the Project	"Building Stone(M-Sand) Quarry" of Sri. S C Ramesh Sy No. 12,Guttapalli Village Srinivasapura Taluk, Kolar District, Karnataka.
3	Co-ordinates of the Project Site	Latitude:N 13° 23' 23.8620" Longitude:E 78° 29' 48.1921"
4	Type of Mineral	Building Stone(M-Sand) Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Government Gomai Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	4.045Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry



	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	NA
12	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u>	3,02,846Tons/ annum
13	<u>Quantity of Topsoil/Over burden in cubic meter</u>	No top soil
14	<u>Mineral Waste Handled (Metric Tons/ CUM)</u>	Total 79,697Tons for 1st 5 years
15	<u>Project Cost (Rs. In Crores)</u>	13.23 crores
16	<u>Environmental Sensitivity</u>	
	a. <u>Nearest Forest</u>	None within 5kms
	b. <u>Nearest Human Habitation</u>	Guttapalli Village- 1.5 kms(NW)
	c. <u>Educational Institutes, Hospital</u>	Kolar - 38.6 kms(E)
	d. <u>Water Bodies</u>	Guttapalli Pond-0.69 Kms(NW) Adivachambakkur Lake-2.1 kms (W)
	e. <u>Other Specify</u>	
17	<u>Applicability of General Condition of the FIA Notification, 2006</u>	
18	<u>Details of Land Use in Hectares</u>	
	a. <u>Area for Mining/ Quarrying</u>	7-00
	b. <u>Waste Dumping Area</u>	0-12
	c. <u>Top Soil Storage Area</u>	0-10
	d. <u>Mineral Storage Area</u>	0-04
	e. <u>Infrastructure Area</u>	0-02
	f. <u>Road Area</u>	0-02
	g. <u>Green Belt Area/ Buffer Zone</u>	1-00
	h. <u>Unexplored area</u>	1-20
	i. <u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method Open quarrying
21	<u>Rate of Replenishment in case River sand project</u>	NA
22	<u>Water Requirement</u>	
	a. <u>Source of water</u>	Drinking water : Borewell from the village Dust Suppression: River Water
	b. <u>Total Requirement of Water in KLD</u>	Dust Suppression Domestic Other 7.675KLD 1.55KLD 1.23KLD

		Total	10,455KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area	
24	Any other information specific to the project (Specify)	NA	The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent submitted a letter during the meeting, intimating that he is withdrawing the application made to SEIAA.

Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

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

225.32 Proposed Expansion of Ordinary Sand Quarrying in Block-2, Tunga River Bed over an extent of 4.98 Ha in Tunga River Bed Adjacent Sy.No.254 & 270 of Addagadde (Madavu) Village, Sringeri Taluk, Chikkamagaluru by Sri. Girish E(SELAA 261 MIN 2019)

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. Girish E S/o Ishwarappa Taraganahalli Village, Shivamogga Taluk & District Karnataka		
2	Name & Location of the Project	Ordinary Sand Block No. 2 in 4.98 Hectares in Tunga River Bed, Adj. Sy. No. 254 & 270 of Addagadde (Madavu) Village, Sringeri Taluk & Chikkamagaluru District, Karnataka		
3	Co-ordinates of the Project Site	C. P	Latitude	Longitude
		A	N 13°27'01.80	E 75°18'47.00"
		B	N 13°27'15.30	E 75°18'53.30"
4	Type of Mineral	Ordinary Sand		
5	New / Expansion / Modification / Renewal	New		
6	Type of Land [ Forest, Government Revenue, Commala, Private/Patta, Other]	Govt. Revenue		
7	Whether the project site fall within ESZ/ESA	No		

8	<u>Area in Ha</u>	4.98 Ha.
9	<u>Actual Depth of sand in the lease area in case of River sand</u>	1.75 m
10	<u>Depth of Sand proposed to be removed in case of River sand</u>	1.0 m
11	<u>Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016</u>	-
12	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	NA
13	<u>Annual Production Proposed (Metric Tons/ CUM) / Annual</u>	65,671 Tons/ Annum
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

#### 225.33 Proposed Building Stone Quarry in 4.00 Acres bearing Sy.No.26, of H. Thimmapura Village, Tarikere Taluk, Chikkamagaluru District by Sri R. Manjunatha(SEIAA 262 MIN 2019)

ST. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. R. Manjunatha S/o. Sri. M. Raam Residing At Bhovi Colony N.M.C. Cross Road, Halenagar Bhadravathi Badravathi- 577 301, Shivamogga Dist. Karnataka
2	Name & Location of the Project	Building Stone Quarry in 4.00 Acres of Govt. Land bearing Sy. No. 26 H. Thimmapura Village, Tarikere Taluk & Chikkamagaluru

	District, Karnataka.		
	C.P	Latitude	Longitude
3	A	N 13°45'21.80"	E 75°46'36.80"
	B	N 13°45'24.80"	E 75°46'39.00"
	C	N 13°45'24.80"	E 75°46'33.90"
	D	N 13°45'21.80"	E 75°46'33.70"
4	Type of Mineral	Building Stone	
5	New / Expansion / Modification / Renewal	New Quarry	
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Govt. Land	
7	PSZ/OSA		
8	Area in Ha	1.618 Ha	
9	Actual Depth of sand in the lease area in case of River sand	NA	
10	Depth of Sand proposed to be removed in case of River sand	NA	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA	
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA	
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	79,952 (Avg.) Tons/ Annum	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

Action: Secretary, SEAC to put up the proposal before SBAC in subsequent meeting.

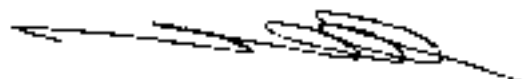


**225.34 Proposed Black Granite Quarry over an extent of 6.37 Acres at Sy.No.50/2 & 50/3, Puttarahalli Village, Challakere Taluk, Chitradurga District by Smt G. Gajalatha(SELAA 263 MN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt G. Gajalatha W/o Sri. G. Jayachandra Naidu, Bheemagal Mandal, Nijamabad District, Telangana.
2	Name & Location of the Project	Black Granite Quarry over an extent 6.37 Acres in Patta Land at Sy. No. Sy No: 50/2 & 50/3,Pittarahalli Village,Challakere Taluk,Chitradurga District,Karnataka
3	Co-ordinates of the Project Site	Latitude: N14° 18' 05.5" Longitude:E76° 55'34.3"
4	Type of Mineral	Black Granite Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ES2/ESA	No
8	Area in Ha	2.80 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Black Granite Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Area
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,219.83 Cu.m/annum
14	Quantity of Topsoil/Over burden	NA

	in cubic meter	
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	3,659.49 Cu.m/annum
16	Project Cost (Rs. In Crores)	3.76 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Puttarahalli Reserved Forest - 0.25 Kms(E)
b.	Nearest Human Habitation	Puttarahalli - 1.13 Km (W)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Challakere.
d.	Water Bodies	Puttarahalli Pond - 1.5 Km (SW)
e.	Other Specify	Karnataka - Andhra Pradesh State Border - 3.10 kms(SE)
Applicability of General		
18	Condition of the EIA	
	Notification, 2006	
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	1.03
b.	Waste Dumping Area	0.17
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.04
e.	Infrastructure Area	
f.	Road Area	0.02
g.	Green Belt Area/ Buffer Zone	1.25
h.	Unexplored area	3.26
i.	Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water Dust 10.5 KLD
b.	Total Requirement of Water in KLD	Suppression Domestic 1.0KLD Other 2.0 KLD Total 13.5KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.



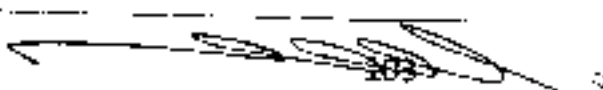
The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. It is observed that the haulage road, for this quarry is running through forest land and the forest NOC issued covers only mining lease and not this haulage road for which the proponent has stated that he will come back with proper clarification.

The Committee after discussion decided deferred the subject.

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

**225.35 Proposed "Building Stone Quarry" over an area of 3.0 Acres at Sy.No.476 in Ucchangidurga Village, Harapanahalli Taluk and Davangere District by Sri. K.S Shivakumar(SETAA 264 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Sapthagiri Stone Crusher Prop. K.S. Shivakumar, S/o. Siddappa, #109, Kurki Post Kurki, Davanagere Dist., Karnataka.
2	Name & Location of the Project	Building Stone Quarry of Sri. K.S. Shivakumar Over an extent of 3.0 Acres, Located in Survey No. 476 of Ucchangidurga Village, Harapanahalli Taluk, Davanagere District, and Karnataka
3	Coordinates of the Project Site	Latitude : N14°31'51.8" to N14°31'54.0" Longitude: E 76°02'21.2" to E 76°02'27.7"
4	Type of Mineral	Building Stone
5	New / Expansion / Modification / Renewal	New Quarry
6	Type of Land [ Forest, Government Revenue, Comm. Private/ Patta, Other]	Government Revenue Land
7	Whether the project site fall within ESZ/ISA	No
8	Area in Ha	1.2f
9	Actual Depth of sand in the lease area in case of River sand	-
10	Depth of Sand proposed to be removed	-



	<u>Annual Production Proposed</u>	82,732 Tonnes/annum
11	<u>(Metric Tons/ CUM) / Annum</u>	
12	<u>Quantity of Topsoil/Over burden</u>	
	<u>in cubic meter</u>	
13	<u>Mineral Waste Handled (Metric</u>	
	<u>Tons/ CUM)/ Annum</u>	
14	<u>Project Cost (Rs. In Crores)</u>	0.2
15	<u>Environmental Sensitivity</u>	<p>The Ucchangidurga Reserve Forest is connected towards Northeast at the distance of 4.7km from the lease area.</p> <p>a. Nearest Forest</p> <p>b. Nearest Human Habitation Kenchapura - 0.35kms</p> <p>c. Educational Institutes, Hospital Primary Schools are located at Harapanahalli Town. The hospitals, colleges, places of worship community facilities etc., are located at Harapanahalli town which is at a distance of 3G kms by road from the lease area.</p> <p>d. Water Bodies A small rain water collection pond is located at the distance of 1.0 km towards NE from the lease area.</p> <p>e. Other Specify</p>
	<u>Applicability of General</u>	
16	<u>Condition of the EIA</u>	No
	<u>Notification, 2006</u>	
17	<u>Details of Land Use in Ha</u>	
	a. <u>Area for Mining/ Quarrying</u>	10.83
	b. <u>Waste Dumping Area</u>	
	c. <u>Top Soil Storage Area</u>	
	d. <u>Mineral Storage Area</u>	
	e. <u>Infrastructure Area</u>	
	f. <u>Road Area</u>	
	g. <u>Green Belt Area</u>	0.37
	h. <u>Unexplored area</u>	
	i. <u>Others Specify</u>	
18	<u>Method of Mining/ Quarrying</u>	Open cast - Fully mechanised
19	<u>Water Requirement</u>	
	a. <u>Source of water</u>	Drinking & Domestic Purpose
		Dust 20
		Suppuration
		Domestic
		Other 2
		Total 23
20	<u>Storm water management plan</u>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.36 Proposed "Grey Granite Quarry" over an extent of 3-01 Acres at Sy.No.40/1 of Jainkopa village, Khanapura Taluk, Belagavi District by Shri Raise Waheed Khan & Shri S. Taheer(SELAA 266 MIN 2019)**

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Shri. Raise Waheed Khan & Shri. S. Taheer Partners in M/s. OPEN IMPLEX, House No.1627, Rayapur ghat, Nandgad, Khanakpur Taluk, Belagavi District, Karnataka
2	Name & Location of the Project	Grey Granite Quarry over an extent of 3-01 Acres at Sy No: 40/1 under (Patta land) of Jainkopa Village, Khanapura Taluk, Belagavi District, Karnataka.
3	Coordinates of the Project Site	Latitude:N 15° 39' 45.0" Longitude:E 74° 33' 53.9"
4	Type of Mineral	Grey Granite Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Commal, Private/ Patta, Other]	Patta Land
7	Whether the project site fall within ESZ / ESA	No
8	Area in Ha	1.224 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA

	<u>Depth of Sand proposed to be removed</u>	NA
10	<u>Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016</u>	It's a Grey Granite Quarry
11	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	Fresh Area
12	<u>Annual Production Proposed (Metric Tons / CUM) / Annum</u>	3,800 Cu.m per Annum
13	<u>Quantity of Topsoil/Overburden in cubic meter</u>	No topsoil Available
14	<u>Mineral Waste Handled (Metric Tons / CUM) / Annum</u>	1,629 Cu.m per Annum
15	<u>Project Cost (Rs. In Crores)</u>	1.52 crores
16	<u>Environmental Sensitivity</u>	Jalage Reserved Forest - 4.50 kms(SW) Jainkopa - 0.50 Kms (S) The nearest post and telegraph office, hospital, schools, police station is situated in Khanapur-7.47Kms (NW). Malaprabha River - 1.85 Kms (S) Nidgali Lake - 2.80 kms (NW)
17	<u>a. Nearest Forest</u>	
	<u>b. Nearest Human Habitation</u>	
	<u>c. Educational Institutes, Hospital</u>	
	<u>d. Water Bodies</u>	
	<u>e. Other Specify</u>	
18	<u>Applicability of General Notification, 2006</u>	
19	<u>Condition of the EIA</u>	
	<u>Details of Land Use in Acres</u>	
	<u>a. Area for Mining/ Quarrying</u>	1.13
	<u>b. Waste Dumping Area</u>	0.06
	<u>c. Top Soil Storage Area</u>	
	<u>d. Mineral Storage Area</u>	0.42
	<u>e. Infrastructure Area</u>	
	<u>f. Road Area</u>	0.02
	<u>g. Green Belt Area/ Buffer Zone</u>	1.09
	<u>h. Unexplored area</u>	0.09
	<u>i. Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method Open quarrying
21	<u>Rate of Replenishment in case River sand project</u>	NA
22	<u>Water Requirement</u>	

a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression Domestic 1.5 KLD Other 1.3 KLD Total 11.5 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 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/additional information provided during the meeting. The committee noted that this is a proposal involving Ornamental stone mining in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMC. As per the quarry plan approved by DMC there is a level difference of 13 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 27,145 cum, out of which 70% is the recovery i.e., 19,000 cum and the balance of 8,145 cum which is a waste for which the proponent has stated that he will convert the waste into building stone and the same has been reflected in the approved quarry plan and the committee opined that this quantity can be mined safely and scientifically.

As far as approach road is concerned, the proponent has also stated that there is an existing cart track road to a length of 300 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park and also not fall within the western ghats area as per Dr. Kasturi Rangan report.

The proponent has also submitted combined sketch prepared by the DMC wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CIR is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take rejuvenation of Nidgal lake which is at a distance of 2.8 KMs from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.37 Proposed "Building Stone Quarry" over an area of 2.0 Acres at Sy.No.131/B1 in Chennihalli village, Harapanahalli Taluk and Davangere District by M/s. Saptahgiri Stone Crusher(SEIAA 267 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Saptahgiri Stone Crusher Prop. K.S. Shivakumar, S/o. Siddappa, #109, Kurki Post Kurki, Davanagere Dist., Karnataka.,
2	Name & Location of the Project	Building Stone Quarry of Sri. K.S. Shivakumar Over an extent of 2.0 Acres located in Survey No. 131/B1 in Chennihalli Village, Harapanahalli Taluk, Davanagere District and Karnataka.
3	Co-ordinates of the Project Site	Latitude : N14°31'50.3" to N14°31'51.7" Longitude : E 76°02'16.5" to E 76°02'23.2"
4	Type of Mineral	Building Stone
5	New / Expansion / Modification / Renewal	New Quarry
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Government Revenue Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.81
9	Actual Depth of sand in the lease	-

	<u>area in case of River sand</u>
10	<u>Depth of Sand proposed to be removed</u>
11	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u> <u>35.897 m<sup>3</sup> / Annum</u>
12	<u>Quantity of Topsoil/Over burden in cubic meter</u>
13	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>
14	<u>Project Cost (Rs. In Crores)</u> <u>0.203</u>
15	<u>Environmental Sensitivity</u>
a.	<u>Nearest Forest</u> <u>The Uochangidurga Reserve Forest is connected towards Northeast at the distance of 4.7km from the lease area.</u>
b.	<u>Nearest Human Habitation</u> <u>Kenchapura - 0.40kms</u>
c.	<u>Educational Institutes, Hospital</u> <u>Primary Schools are located at Harapanahalli Town. The hospitals, colleges, places of worship community facilities etc., are located at Harapanahalli town which is at a distance of 30 kms by road from the lease area.</u>
d.	<u>Water Bodies</u> <u>A small rain water collection pond is located at the distance of 1.2 km towards NNE from the lease area near kallahalli Village.</u>
e.	<u>Other Specify</u>
16	<u>Applicability of General Condition of the EIA Notification, 2006</u> <u>No</u>
17	<u>Details of Land Use in Ha</u>
a.	<u>Area for Mining/ Quarrying</u> <u>0.47</u>
b.	<u>Waste Dumping Area</u>
c.	<u>Top Soil Storage Area</u>
d.	<u>Mineral Storage Area</u>
e.	<u>Infrastructure Area</u>
f.	<u>Road Area</u>
g.	<u>Green Belt Area</u> <u>0.33</u>
h.	<u>Unexplored area</u>
i.	<u>Others Specify</u>
18	<u>Method of Mining/ Quarrying</u> <u>Open cast - semi mechanised mining method</u>
19	<u>Water Requirement</u>
a.	<u>Source of water</u> <u>Drinking &amp; Domestic Purpose</u>
	<u>Dust</u> <u>20</u>
b.	<u>Total Requirement of Water in KLD</u> <u>Suppuration</u>
	<u>Domestic</u> <u>1</u>
	<u>Other</u> <u>2</u>

	Total	23
20	Storm water management plan	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.38 Proposed "Pink Granite" Quarry over an area of 11.0 Acres at Sy.No.71/4 in Ganganal Village, Shabapur Taluk and Yadagiri District by Sri. Adhil U Usman Gani (SEIAA 269 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. ADHIL U USMAN GANI S/o. Usman Gani, Ilkal, Hunagunda Taluk, Bagalkot District, Karnataka.
2	Name & Location of the Project	Pink Granite Quarry of Sri. Adhil U Usman Gani Over an extent of 11.0 Acres of patta land in Survey No. 71/4 situated at Ganganal Village, Shabapur Taluk, Yadagiri District, Karnataka.
3	Co-ordinates of the Project Site	Latitude : N 16°39'15.08" to N 16°39'25.96" Longitude: E 76°44'49.64" to E 76°44'55.64"
4	Type of Mineral	Pink Granite
5	New / Expansion / Modification / Renewal	New Quarry
6	Type of Land [ Forest, Government Revenue, Gramral, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	4.45

9	Actual Depth of sand in the lease area in case of River sand	1-
16	Depth of Sand proposed to be removed	-
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	60050 m <sup>3</sup>
12	Quantity of Topsoil/Over burden in cubic meter	725m <sup>3</sup>
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	140,113 m <sup>3</sup>
14	Project Cost (Rs. In Crores)	0.20
15	Environmental Sensitivity	
a.	Nearest Forest	
b.	Nearest Human Habitation	Ganganal - 2.0 kms
c.	Educational Institutes, Hospital	Primary Schools are located at Shahapur village. The hospitals, colleges, places of worship community facilities etc., are located at Shahapur town which is at a distance of 12.25 kms by road from the lease area. However, the major Hospital, Colleges etc. facilities are available at Yadagiri.
d.	Water Bodies	A small rain water collection pond is located at the distance of 2.8 km towards SSW from the lease area.
e.	Other Specify	
16	Applicability of General Condition of the EIA Notification, 2006	No
17	Details of Land Use in Ha	
a.	Area for Mining/ Quarrying	2.50
b.	Waste Dumping Area	0.113
c.	Top Soil Storage Area	1-
d.	Mineral Storage Area	0.044
e.	Infrastructure Area	0.004
f.	Road Area	0.004
g.	Green Belt Area	0.66
h.	Unexplored area/Unused area	1.13
i.	Others Specify	
18	Method of Mining/ Quarrying	Open cast Fully mechanised
19	Water Requirement	
a.	Source of water	Drinking & Domestic Purpose
b.	Total Requirement of Water in KLD	Dust 20 Suppuration Domestic 1 Other 2

	Total	23
20	Storm water management plan	-

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a proposal involving Ornamental stone mining in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan approved by DMG there is a level difference of 33 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 2,00,163 cum out of which 30% is the recovery i.e., 60,050 cum and the balance of 1,40,113 cum which is a waste for which the proponent has stated that he will convert the waste into building stone and the same has been reflected in the approved quarry plan and the committee opined that this quantity can be mined safely and scientifically.

The proponent has also submitted the combined sketch prepared by the DMG wherein it has stated that there are no other quarries within 500 meters from the lease area and hence the total area being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as the approach road is concerned the proponent has stated, that he will utilize the approach road that has been ordered to be left by Hon'ble High Court by the surrounding patta land owners which is about 1 KM length.

As far as CFR is concerned, the proponent has stated that he has earmarked Rs.15.00 lakhs to take up rejuvenation of Nagangatti kere which is a distance of 1.5 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.

3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.39 Proposed Ordinary Sand Mining in patta land over an extent of 6.00 Acres(2.428 ha) in Sy.No.14/2 & 14/4 in Shirol Village, Naragund taluk, Gadag District by M/s. Durga Mines (SELAA Z70 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Mogharaj Mahadevasa Khatawate, S/o Mahadevasa M Khatawate, Mulgund Naka, Beside SBI, Mulagund Naka Branch, Mulagund road, Gadag, Karnataka-582103
2	Name & Location of the Project	Ordinary Sand Mining over an extent of 6.00 Acres (2.428 ha) in Sy. No- 14/2 & 14/4 in Shirol Village, Naragund taluk, Gadag district, Karnataka.
3	Co-ordinates of the Project Site	Latitude: N 15°49'46.76" Longitude: E 75°33'10.14"
4	Type of Mineral	Ordinary Sand Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	2.428 Ha
9	Actual Depth of sand	3.5 m
10	Depth of Sand proposed to be removed	3.5m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	Not Applicable for Patta sand.
12	Measurements of the existing quarry pits in case of	NA

ongoing/expansion/modification of mining proposals other than river sand		
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	40,000 Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	Topsoil covers 1.5m depth
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	No reduction of waste
16	Project Cost (Rs. In Crores)	0.69crores
17	Environmental Sensitivity	
a.	Nearest Forest	None Within 5kms
b.	Nearest Human Habitation	Shirovillage - 1.2 kms(SW)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Naragunda - 21.50kms(SW)
d.	Water Bodies	Malaprabha River - 170 m N
e.	Other Specify	
Applicability of General		
18	Condition of the EIA	
Notification, 2006		
19	Details of Land Use in Ha	
a.	Area for Mining/ Quarrying	1.993
b.	Waste Dumping Area	"
c.	Top Soil Storage Area	"
d.	Mineral Storage Area	"
e.	Infrastructure Area	"
f.	Road Area	"
g.	Green Belt Area/Buffer Zone	0.425
h.	Unexplored area	"
i.	Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanized Open quarrying excavation
21	Rate of Replenishment in case River sand project	Quarry plan is Enclosed
22	Water Requirement	
a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression : 4.7KLD Domestic : 0.5 KLD Other : 0.2 KLD Total : 5.5 KLD
23	Storm water management plan	River course will not be altered hence no storm water management plan is required

The proposal was placed before the 225<sup>th</sup> meeting held on 27-6-2019 for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the meeting to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh quarry lease in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and applied for land conversion order and also he has stated that the quarry plan has also been got approved from the DMG. The project is located at a distance of 170 meter from Malaprabha river. The average top level of the sand block is 545 meters and dry weather flow of the river is 332 meters. The depth of mining is 5 meters including 1.5 meter depth of top soil and the proponent has stated that he will take up mining subdividing the mining block into three sub blocks and taking up mining in each block every year and the top soil generated will be stored in the untackled sub block and the mining in the untackled sub block will be taken up after clearing the top soil and utilizing the topsoil for filling the tackled block. Taking this into consideration the proposed quantity for a plan period of three years, i.e., 70,000 cum can be mined safely and scientifically.

The proponent has also stated that he will build a cart track road to a length of 250 meters joining the lease area to all weather road in the private patta lands for which an MOU with the land owner has already been obtained. The proponent has also stated that he will establish a stock yard on a private land for which also MOU with the land owners has been obtained. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch approved by the DMG wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly,

As far as CER is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs to take up works in connection with recharging of nearby community borewells.

The committee after discussion and deliberation decided to recommend the proposal to SFIAA for issue of Environment clearance with the following conditions:

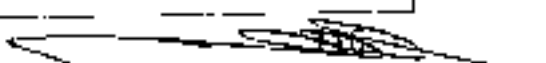
- 1) The proponent shall stabilize the river bank with waste materials like pebbles and planting with khus grass and suitable plant species.

- 2) The overall depth of mining shall not exceed 3.5 meter from the top level at any point of time during the lease period.

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

**225.40 Proposed "Building Stone Quarry" over an extent of 6.00 Acres at Sy.No.24, Bommanahalli Village, Tumkur Taluk, Tumkur District by Smt. M. Madhumala(SELAA 271 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt.M. Madhumala, W/o, Sri. B.C. Chandrashekhar Bugudanahalli Post, Bellavi Hobli Tumkur Taluk & District-572107, Karnataka
2	Name & Location of the Project	"Building Stone Quarry" of Smt.M. Madhumala Sy No: 24, Bommanahalli Village, Tumkur Taluk, Tumkur District, Karnataka.
3	Co-ordinates of the Project Site	Latitude:N 13° 27' 29.7" Longitude:E 77° 18' 25.7"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomti, Private/Patta, Other]	Government Land
7	Whether the project site fall within ESZ/PSA	No
8	Area in Ha	2.428 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of	NA



	ongoing/expansion/modification of mining proposals other than river sand									
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	75,000 Tons/annum								
14	Quantity of Topsoil/Over burden in cubic meter	No top soil Available								
15	Mineral Waste Handled (Metric Tons/ CUM)	3,947 Tons/ Annum								
16	Project Cost (Rs. In Crores)	5.24crores								
17	Environmental Sensitivity	<p>a. Nearest Forest Desarahalli Reserved Forest - 3.70 kms(SW)</p> <p>b. Nearest Human Habitation Kavargal Reserved Forest - 4.20 kms(NE)</p> <p>c. Educational Institutes, Hospital Bommanahalli - 1.25Km (NE)</p> <p>d. Water Bodies Tumkur-14.00Kms(SW)</p> <p>e. Other Specify Bommanahalli Pond - 1.00 Kms (SE) Chikkathotukere - 2.40 kms (SW)</p>								
18	Applicability of General Condition of the EIA Notification, 2006	--								
19	Details of Land Use in Hectares	<p>a. Area for Mining/ Quarrying 1.885</p> <p>b. Waste Dumping Area 0.060</p> <p>c. Top Soil Storage Area</p> <p>d. Mineral Storage Area</p> <p>e. Infrastructure Area</p> <p>f. Road Area</p> <p>g. Green Belt Area/ Buffer Zone 0.483</p> <p>h. Unexplored area</p> <p>i. Others Specify</p>								
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying								
21	Rate of Replenishment in case River sand project	NA								
22	Water Requirement	<p>a. Source of water Drinking water; Borewell from the village Dust Suppression: River Water</p> <p>b. Total Requirement of Water in KLD</p> <table> <tr> <td>Dust Suppression</td> <td>7.9KLD</td> </tr> <tr> <td>Domestic</td> <td>1.5 KLD</td> </tr> <tr> <td>Other</td> <td>1.2KLD</td> </tr> <tr> <td>Total</td> <td>10.6 KLD</td> </tr> </table>	Dust Suppression	7.9KLD	Domestic	1.5 KLD	Other	1.2KLD	Total	10.6 KLD
Dust Suppression	7.9KLD									
Domestic	1.5 KLD									
Other	1.2KLD									
Total	10.6 KLD									
23	Storm water management plan	Drains will be constructed along the boundary of activity area								
24	Any other information specific	NA								

To the project (Specify)

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh proposal involving mining in Government land for which the proponent has stated that he has obtained NOCs from Forest, Revenue Departments and got vetted by the Dist Task force. The proponent has also stated that the quarry plan has been got approved from the DMG. As per the quarry plan prepared by DMG there is a level difference of 15 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 1,48,000 cum or 3,75,000 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 5 meters. The proponent has also stated that there is an existing cart track road to a length of 420 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted the combined sketch approved by the DMG wherein it has stated that that there are no other quarries within the 500 meter radius from the lease area and hence the total area being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take up rejuvenation of Bettanahalli kere which is a distance of 1.0 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**22541 Proposed "Building Stone Quarry over an extent of 140 Acre at Sy.No.2 of Danahalli Village of Kolar Taluk & District by Sri. Ramakrishna(SETAA 274 MTN 2019)**

Sl. No	PARTICULARS	INFORMATION																				
1	Name & Address of the Project Proponent	<b>Sri. Ramakrishna</b> S/o. Venkata Naidu, Danavalli Village Chakrasanahalli Post, Kolar Taluk & District Karnataka																				
2	Name & Location of the Project	<b>Building Stone Quarry in 140 Acres of Govt. Land bearing Sy. 2, Danahalli Village, Kolar Taluk &amp; District, Karnataka</b>																				
3	Co-ordinates of the Project Site	<table> <thead> <tr> <th>C. P</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>N 13° 49' 31.96"</td> <td>E 77° 58' 41.90"</td> </tr> <tr> <td>B</td> <td>N 13° 49' 28.08"</td> <td>E 77° 58' 40.42"</td> </tr> <tr> <td>C</td> <td>N 13° 49' 28.47"</td> <td>E 77° 58' 39.20"</td> </tr> <tr> <td>D</td> <td>N 13° 49' 30.60"</td> <td>E 77° 58' 40.49"</td> </tr> <tr> <td>F</td> <td>N 13° 49' 31.55"</td> <td>E 77° 58' 40.13"</td> </tr> </tbody> </table>			C. P	Latitude	Longitude	A	N 13° 49' 31.96"	E 77° 58' 41.90"	B	N 13° 49' 28.08"	E 77° 58' 40.42"	C	N 13° 49' 28.47"	E 77° 58' 39.20"	D	N 13° 49' 30.60"	E 77° 58' 40.49"	F	N 13° 49' 31.55"	E 77° 58' 40.13"
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F	N 13° 49' 31.55"	E 77° 58' 40.13"																				
4	Type of Mineral	<b>Building Stone</b>																				
5	New / Expansion / Modification / Renewal	<b>Renewal (Q.L.No.566)</b>																				
6	Type of Land [ Forest, Government Revenue, Comale, Private/Patta, Other]	<b>Govt. Land</b>																				
7	Whether the project site fall within ESIZ/ESA	<b>No</b>																				
8	Area in Acres	<b>1.00 acres</b>																				
9	Actual Depth of sand in the lease area in case of River sand	<b>NA</b>																				
10	Depth of Sand proposed to be removed in case of River sand	<b>NA</b>																				
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	<b>NA</b>																				
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	<b>NA</b>																				
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	<b>6,268 (Avg.) Tons/ Annum</b>																				
14	Quantity of Topsoil/Over burden	<b>None</b>																				

	in cubic meter	
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	126 Tons/ Annum
16	Project Cost (Rs. In Crores)	0.10
17	Environmental Sensitivity	Yeswantapur State plantation R.F-2.7 Km S-SW Kendatti S.F-6.8 Km E-SE Antaragange 5.1-8.96 Km SE Lakshmisagara State Plantation R.F-6.39 Km S-SE Karadabande State Plantation R.F-5.66 Km S-SW Nandagudi S.F-9.36 Km W-NW
a.	Nearest Forest	
b.	Nearest Human Habitation	Danahalli-0.6Km
c.	Educational Institutes, Hospital	Kolar-16.5 Km
d.	Water Bodies	Kalkere Kere - 2.2 Km N-NE Kungal Kere - 2.92 Km NE Iornakarndahalli Kere -773m NE Kalvamanjali Kere - 3.79 Km E-NE Dinnehosahalli Kere -1.82 Km E Chavudenhalli Kere -3.24 Km E-SE Bhaiminadsandra Kere -1.29 km SE Narasapura Kere -3.16 Km SE Uddappanahalli Kere -3.25 Km S-SE Chakarasanahalli Kere -2.45 Km S-SW Tavarekere Kere - 4.75 Km SW Danahalli Kere -475m W Guttahalli Kere -1.29 Km W-NW Bhunahalli Kere -2.26Km NW Belamanahalli Kere -722m N-NW Kannandanahalli Kere -6.09 Km N Harijenahalli Kere -5.21 Km N-NE Purahalli Kere -6.96 Km NE Medihalli Kere -6.58 Km E-NE Soppanahalli Kere -6.54 Km E Sulur Kere -7.2 Km E-SE Bettakallahalli Kere -5.39 Km SE Mindahalli Kere -7.4 Km S-SE Ramsandra Kere -5.55 Km S-SW Sonnanayakanahalli Kere -7.12 Km SW Birahalli Kere -6.97 Km W Nanduvitrapura Kere -5.37 Km W-NW Nelavangal Kere -7.01 Km NW

		Yeswantapur Kere -6.75 Km N-NW Madivala Kere -6.6 Km N-NW
e.	Other Specify	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. As per the details furnished by the proponent the lease which is under appraisal is part of a cluster of 7 leases and the lessee of this particular lease has deceased in 2014 and this has not been transferred to his legal heirs. In the absence of transfer of lease to the legal heirs, the committee could not proceed further with appraisal as the application has been made out in the name of person who is deceased in 2014 itself. Also as per the conditions laid down while forming cluster association, combined quarry plan and combined EMP are to be prepared and got approved from the competent authority. But in this case this has not been followed.

In view of the above the committee after discussion and deliberation decided to recommend the proposal for closure and delist from pendency.

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

225.42 Proposed "Cluster of Building Stone Quarries over an extent of 4-00 Acres at Sy.No.84/2, Palikoppa Village, Hubli Taluk, Dharwad District by Sri. Sayed Irfan Sayed Noor Ahmed Inamdar (SEIAA 275 MIN 2019)

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Sayed Irfan Sayed Noor Ahmed Inamdar Savantur road, Shiggaon – At & Post, Shiggaon -581205, Haveri District, Karnataka
2	Name & Location of the Project	"Building Stone & Murrum Quarry" of Sri. Sayed Irfan Sayed Noor Ahmed Inamdar, Sy No: 84/2, Palikoppa Village, Hubli Taluk, Dharwad District, Karnataka
3	Co-ordinates of the Project Site	Latitude: 15°10' 47.96"N Longitude: 75°07' 56.85"E
4	Type of Project	Building Stone & Murrum Quarry

5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/ Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.80911a
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	50,000 Tonnes per Annum and 39,960 tons Murrum quarry 1st year itself
14	Quantity of Topsoil/Over burden in cubic meter	Murrum production as there is only 3-4 m Murrum observed in the Quarry area
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	2,632 tons per annum
16	Project Cost (Rs. In Crores)	0.92 crores
17	Environmental Sensitivity	
a.	Nearest Forest	None Within 5 kms
b.	Nearest Human Habitation	Palikoppa Village - 0.60 kms (NW)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Hubbli
d.	Water Bodies	Palikoppa Pond - 0.40 kms (NW) Dyamaputta Pond - 1.80 Kms (SW)
e.	Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	NA
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	1.07
b.	Waste Dumping Area	0.02
c.	Top Soil yard	

	d. Mineral Storage Area	0.03
	e. Infrastructure Area	
	f. Road Area	0.02
	g. Green Belt Area	0.26
	h. Unexplored area	
	i. Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method
21	Rate of Replenishment in case of River sand project	NA
22	Water Requirement	
	a. Source of water	Borewell from the village Dust 10.5 KLD
	b. Total Requirement of Water in KLD	Suppression Domestic 0.7 KLD Other 1.7 KLD Total 12.2 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

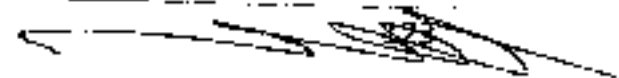
The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.43 Proposed Building Stone quarry over an extent of 1-00 Acre at Sy.No.58, of Dinnchosahalli Village, Kolar Taluk and Kolar District by Sri. Murugesh(SELAA 276 MGN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Murugesh S/o. Late Ramakrishna Danavalli Village, Chakarasahalli Post Kolar Taluk & District, Karnataka
2	Name & Location of the Project	Building Stone Quarry in 1-00 Acres of Govt. Land bearing Sy. 58 ,Dinnchosahalli Village, Kolar Taluk & District, Karnataka



	C.P	Latitude	Longitude
3	A	N 13°9'32.91"	E 77°58'46.36"
	B	N 13°9'34.53"	E 77°58'46.77"
	C	N 13°9'31.72"	E 77°58'49.46"
	D	N 13°9'33.01"	E 77°58'48.98"
4	Type of Mineral	Building Stone	
5	New / Expansion / Modification / Renewal	Renewal (Q.I.No.906)	
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Govt. Land	
7	Whether the project site fall within ESZ/ESA	No	
8	Area in Acres	1400 acres	
9	Actual Depth of sand in the lease area in case of River sand	NA	
10	Depth of Sand proposed to be removed in case of River sand	NA	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA	
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA	
13	Annual Production Proposed (Metric Tons/ CUM)/ Annum	5,503 (Avg.) Tons/ Annum	
14	Quantity of Topsoil/Over burden in cubic meter	None	
15	Mineral Waste Handled (Metric Tons/ CL M)/ Annum	112 Tons/ Annum	
16	Project Cost (Rs. In Crores)	0.10	
17	Environmental Sensitivity	Yeswantapur State plantation R.F-2.92 Km S- SW Kendatti S.F-6.60 Km E-SE Antaraganga S.F-8.93 Km SE Lakshmisagara State Plantation R.F-6.42 Km S- SE Karadabande State Plantation R.F-5.84 Km S- SW Nandagudi S.F-9.56 Km W-NW	

	b. Nearest Human Habitation	Dinnehosahalli -0.951.00 Km
c.	Educational Institutes, Hospital	Kolar-16.4 Km  Kalkere Kere -2.01 Km N-NE Tornakamdaahalli Kere -540m N, NE Kungal Kere -2.72 Km NE Sighalli Kere -3.28 Km NE Kalvarmanjali Kere -3.53 Km E-NE Dinnehosahalli Kere -1.58 Km E Chandenahali Kere -3.06 Km E-SE Narasupura Kere -3.2 Km SE Bhairasandra Kere -1.30 Km S-SE Uddappanahalli Kere -3.39 Km S Chakarasannahalli Kere -2.63 Km S-SW Danahalli Kere -670m W-SW Guttahalli Kere -1.41 Km W-NW Belamanahalli Kere -695m NW Kamandanhalli Kere -5.98 Km N Harjenahalli Kere -5.00 Km N-NE Somabudi Amani Kere -8.63 Km NE Purahalli Kere -6.75 Km NE Medihala Kere -6.75 Km E-NE Soppanahalli Kere -6.38 Km E Sulur Kere -6.99 Km E-SE Bettakallahalli Kere -5.35 Km SE Mindahalli Kere -7.52 Km S-SE Ramasundra Kere -5.74 Km S-SW Tavarekere Kere -5.00 Km SW Yelachanahalli Kere -7.35 Km W-SW Birthalli Kere -7.18 Km W Naduvinapura Kere -5.54 Km W-NW Nelvangala 7.09 Km NW Yeswantapura Kere -6.73 Km N-NW Madivala Kere -6.53 Km N-NW
d.	Water Bodies	
e.	Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	None
19	Details of Land Use in Acres	
a.	Area of mining	0.23
b.	Waste dumps	0.02
c.	Roads	0.01

	d. Mineral Storage	0.02
	e. Infrastructure	0.01
	f. Buffer zone	0.11
	g. Undisturbed area	0.00
20	Method of Mining/ Quarrying	Opencast Semi-mechanized
21	Rate of Replenishment in case	NA
22	River sand project	
	Water Requirement	Nearby Bore well Water
	a. Source of water	Dust 4.0 KLD
	b. Total Requirement of Water in KLD	Suppression Domestic 0.6 KLD Other 0.4 KLD Total 5.00 KLD
23	Storm water management plan	Will be carried out
24	Any other information specific to the project (Specify)	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. As per the details furnished by the proponent the lease which is under appraisal is part of a cluster association of 7 leases, and one of the lessees i.e., Ramakrishna has deceased in 2014 itself. As per the conditions laid down while forming cluster association, combined quarry plan and combined EMI<sup>P</sup> are to be prepared and got approved from the competent authority. But in this case this has not been followed.

In view of the above the committee after discussion and deliberation decided to recommend the proposal for closure and delist from pendency.

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

**225.44 Proposed Grey Granite Quarry (Ornamental) over an extent of 3-20 Acres in Sy.No.447/3, 447/4 & 447/5 of Kukkundoor Village, Karkala Taluk, Udupi District by M/s Hare Krishna Minerals( SEIAA 278 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s Hare Krishna Minerals Partner, Harish Ameen Balje, Gorakkatte Post Miyaru Village, Karkala Taluk Udupi District

2	Name & Location of the Project	Grey Granite Quarry in 3-26 Acres of Patta Land bearing Sy. No.447/3,447/4,447/5 in Kukkandur Village, Karkala Taluk, Udupi Dist, Karnataka		
3	Co-ordinates of the Project Site	C.P	Latitude	Longitude
		A	13° 14' 12.7" N	74° 58' 18.2" E
		B	13° 14' 45.8" N	74° 58' 17.8" E
		C	13° 14' 47.7" N	74° 58' 22.6" E
		D	13° 14' 45.2" N	74° 58' 23.1" E
4	Type of Mineral	Grey Granite		
5	New / Expansion / Modification / Renewal	New Quarry		
6	Type of Land [ Forest, Government Revenue, Comala, Private/Patta, Other]	Govt Land		
7	Whether the project site fall within ESZ/ESA	No		
8	Area in Ha	1.41		
9	Actual Depth of sand in the lease area in case of River sand	NA		
10	Depth of Sand proposed to be removed in case of River sand	NA		
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA		
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA		
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,050 Cum/Annum		
14	Quantity of Topsoil/Over burden in cubic meter	None		
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	1,951 Cum/Annum		
16	Project Cost (Rs. In Crores)	0.15		
17	Environmental Sensitivity	Mensinkan RF-2.78 km E-NE Durga Malai RF-3.96 km E Chinkramalai RF-6.28 km E-NF Manjekadu RF-6.98 km N Nire RF-8.44 km NW		

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b.	<u>Nearest Human habitation</u>	Kukkandur - 1.0 Km
	<u>Educational Institutes,</u>	Karkala - 6.0 Km
c.	<u>Hospital</u>	Durga Hole 3.00 km E Yenne Hole - 5.06 km NE Ranmasamudra Kere - 5.33 km SE
d.	<u>Water Bodies</u>	Suda Hole - 6.04 km W Semuru Hole - 7.45 km SSE Swarna Nadi - 7.73 km NNW
e.	<u>Other Specify</u>	
	<u>Applicability of General</u>	None
18.	<u>Condition of the EIA</u>	
	<u>Notification, 2006</u>	
19.	<u>Details of Land Use in Acres</u>	
i.	a. <u>Area to be excavated</u>	2.00
b.	<u>Buffer Zone</u>	0.50
c.	<u>Overburden/Dump (Reject</u>	0.10
d.	<u>Dump)</u>	
e.	<u>Roads</u>	0.10
f.	<u>Greenbelt</u>	0.30
20.	<u>Method of Mining/ Quarrying</u>	Opencast Semi-mechanized
21.	<u>Rate of Replenishment in case</u>	NA
	<u>River sand project</u>	
22.	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Nearby Bore well Water Dust 4.6 KLD
b.	<u>Total Requirement of Water in KLD</u>	Suppression Domestic 0.42 KLD Other 0.5 KLD Total 5.5 KLD
23.	<u>Storm water management plan</u>	Will be carried out.
24.	<u>Any other information specific to the project (Specify)</u>	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 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 classification/additional information provided during the meeting. The committee noted that this is a proposal involving Ornamental stone mining in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments

and land conversion order and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan approved by DMG there is a level difference of 14 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 15,005 cum out of which 35% is the recovery in the form of commercial blocks i.e., 5,250 cum and the balance of 9,755 cum which is a waste for which the proponent has stated that he will convert the waste into building stone and the same has been reflected in the approved quarry plan and the committee opined that this quantity can be managed safely and scientifically.

The proponent has also submitted that as per the combined sketch prepared by the DMG wherein it has stated that there are no other quarries within 500 meter radius from this lease area and hence the total area being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly

As far as the approach road is concerned the proponent has stated, that he will utilize the existing approach road to a length of 150 meters connecting lease to all weather road. The proponent has also stated that the lease area is located more than 10 KM distance from Kudremukha Wild Life boundary and Someshwara Wild life boundary and this village is not included in Kasturi Rangan Report and also stated that his project does not fall within 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take up works in connection with water supply, solar lights to nearby 2-3 colonies.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.45 Proposed Expansion of River Sand Quarry "Arehalli Sand Block over an area of 4.85 Ha. adjacent to Sy.No.261, Arehalli Village, Thirthahalli, Shivamogga District by Sri. Manjappa JI(SEIAA 279 MIN 2019)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Manjappa H Door No. 86, Bhoomi Nilaya 1st Floor, 2nd Left Cross GorurRamaswamyIyyangar Road Udayagiri Layout, Hassan- 573201 "Arehalli Sand Block" of Sri. Manjappa H,
2	Name & Location of the Project	Adjacent to Sy. No- 261, Arehalli, Village, Thirthahalli, Shivamogga District
3	Co-ordinates of the Project Site	Latitude: N 13° 14' 36.02" Longitude: E 75° 11' 05.82"
4	Type of Mineral	River Sand Quarry
5	New / Expansion / Modification / Renewal	Expansion of production capacity in Environmental Clearance from 10,608 TPA to 53,168 TPA
6	Type of Land [ Forest, Government Revenue, Gomti, Private/Patta, Other]	Government Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	4.85 Ha
9	Actual Depth of sand in the lease area in case of River sand	3.0 mts
10	Depth of Sand proposed to be removed	0.67 mts
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	80,592 Tonnes/year
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annual	53,168 Tonnes per Annum

14	Quantity of Topsoil/Over burden in cubic meter	No top soil
15	Mineral Waste Handled (Metric Tons/ CUM)	No waste is produced.
16	Project Cost (Rs. In Crores)	0.79 crores
17	Environmental Sensitivity	
	a. Nearest Forest	None within 5kms
	b. Nearest Human Habitation	Arehalli Village -1.30 Km (SL)
	c. Educational Institutes, Hospital	Thirthahalli - 13.70 kms (NE)
	d. Water Bodies	This is a river sand mining project. The site is in Malathū river Bed
	e. Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	
19	Details of Land Use in Acres	
	a. Area for Mining/ Quarrying	12.00
	b. Waste Dumping Area	
	c. Top Soil Storage Area	
	d. Mineral Storage Area	
	e. Infrastructure Area	
	f. Road Area	
	g. Green Belt Area/ Buffer Zone	
	h. Unexplored area	
	i. Others Specify	
20	Method of Mining/ Quarrying	Seini Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Drinking water : Drinking water will be supplied to the persons working in the quarry by disinfected and cleaned water from river.
	b. Total Requirement of Water in KLD	Dust 5.16KLD Suppression Domestic 0.41KLD Other 0.23 KLD

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	Total	5.8 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.46 Proposed Building Stone Quarry cluster in 0.20 Acre & 0.20 Acre at Sy.No.192 of Madahalli Village, Gundlupet Taluk & Chamarajanagar District by Sri. N. Suresh(SELAA 280 MIN 2019)**

SL No	PARTICULARS	INFORMATION																																		
1	Name & Address of the Project Proponent	Sri. N. Suresh S/o. Sri. Nagaraju #773, Halladkeri 2nd Division Main road, Gundlupet Taluk Chamarajanagara District Karnataka																																		
2	Name & Location of the Project	Building Stone Quarry Cluster in 0.20 Acre & 0.20 Acre of Govt. Revenue Land bearing Sy. No. 192 of Madahalli Village, Gundlupet Taluk & Chamarajanya District, Karnataka.																																		
3	Co-ordinates of the Project Site	<table> <thead> <tr> <th>Point</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>N 11° 48' 14.2"</td> <td>E 76° 39' 29.0"</td> </tr> <tr> <td>B</td> <td>N 11° 48' 12.8"</td> <td>E 76° 39' 32.4"</td> </tr> <tr> <td>C</td> <td>N 11° 48' 12.0"</td> <td>E 76° 39' 31.8"</td> </tr> <tr> <td>D</td> <td>N 11° 48' 12.9"</td> <td>E 76° 39' 30.4"</td> </tr> <tr> <td>G</td> <td>N 11° 48' 13.9"</td> <td>E 76° 39' 29.00"</td> </tr> </tbody> </table> <p>OLA No. 7/2010-11</p> <table> <thead> <tr> <th>Point</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>D</td> <td>N 11° 48' 12.9"</td> <td>E 76° 39' 30.4"</td> </tr> <tr> <td>E</td> <td>N 13° 48' 11.4"</td> <td>E 76° 39' 30.0"</td> </tr> <tr> <td>F</td> <td>N 13° 48' 11.7"</td> <td>E 76° 39' 29.3"</td> </tr> <tr> <td>G</td> <td>N 13° 48' 13.9"</td> <td>E 76° 39' 29.0"</td> </tr> </tbody> </table>	Point	Latitude	Longitude	A	N 11° 48' 14.2"	E 76° 39' 29.0"	B	N 11° 48' 12.8"	E 76° 39' 32.4"	C	N 11° 48' 12.0"	E 76° 39' 31.8"	D	N 11° 48' 12.9"	E 76° 39' 30.4"	G	N 11° 48' 13.9"	E 76° 39' 29.00"	Point	Latitude	Longitude	D	N 11° 48' 12.9"	E 76° 39' 30.4"	E	N 13° 48' 11.4"	E 76° 39' 30.0"	F	N 13° 48' 11.7"	E 76° 39' 29.3"	G	N 13° 48' 13.9"	E 76° 39' 29.0"	
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4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Government Revenue Land
7	Whether the project site fall within ESY/FSA	NO
8	Area in Ha	0.4047 Ha.
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proposal consists of two contiguous leases of 20 guntas each notified separately for one individual i.e., Sri. N. Suresh. The quarry leases have common boundaries and in the interest of scientific mineral development these two quarries need to be amalgamated so that buffer on either side of the common boundary can be dispensed with for which the proponent has stated that he will come back after getting the leases amalgamated.

Hence the committee after discussion, deliberation decided to defer the proposal.

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

28<sup>th</sup> July 2019

#### Members Present:

Shri. N. Naganna	- Chairman
Dr. B. Chikkappaiah, F.S.R.	- Member
Dr. N. Krishnamurthy	- Member
Dr. K.B Umesh	- Member
Shri M. Srinivasu	- Member
Shri J.G Kaveriappa	- Member
Dr. Vinod Kumar C.S	- Member

Sri. Vyshak V Anand - Member  
 Shri D. Raju - Member  
 Shri. Venugopal.V - Member  
 Shri Mohammed Saleem I Shaikh - Member  
 Shri. Vijaya Kumar,IPS - Secretary

- 225.47** Proposed Building Stone Quarry over an extent of 2.00 Acres 20 Guntas(1.01 Ha) at Sy.No.23/3(P) of Marikatti Village, Baithongal Taluk & Belagavi District by Sri. Prakash D Jagannur(SFIAA 282 MIN 2019)

Sl No	PARTICULARS	INFORMATION															
1	Name & Address of the Project Proponent	Building Stone Quarry Prakash D Jagannur CIS No. 8626, Sector No.5 Shree Nagar, Belagavi-590016 Sy No 23/3 (P) Marikatti Village, Baithongal Taluk, Belagavi.															
2	Name & Location of the project																
3	Coordinates of the project site	<table border="1"> <thead> <tr> <th>Points</th><th>Longitude</th><th>Latitude</th></tr> </thead> <tbody> <tr> <td>A</td><td>E 74° 39' 38.1"</td><td>N 15° 50' 14.9"</td></tr> <tr> <td>B</td><td>E 74° 39' 36.2"</td><td>N 15° 50' 14.8"</td></tr> <tr> <td>C</td><td>E 74° 39' 36.9"</td><td>N 15° 50' 20.7"</td></tr> <tr> <td>D</td><td>E 74° 39' 38.7"</td><td>N 15° 50' 20.9"</td></tr> </tbody> </table>	Points	Longitude	Latitude	A	E 74° 39' 38.1"	N 15° 50' 14.9"	B	E 74° 39' 36.2"	N 15° 50' 14.8"	C	E 74° 39' 36.9"	N 15° 50' 20.7"	D	E 74° 39' 38.7"	N 15° 50' 20.9"
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B	E 74° 39' 36.2"	N 15° 50' 14.8"															
C	E 74° 39' 36.9"	N 15° 50' 20.7"															
D	E 74° 39' 38.7"	N 15° 50' 20.9"															
4	Type of mineral	Building Stone															
5	New / Expansion / Modification / Renewal	Expansion															
6	Type of land (Forest, Government, Revenue, Commaj, Private / patta, Other)	Patta land															
7	Whether the project site fall within ESZ / ESA	No															
8	Area in Ha	1.01															
9	Actual depth of sand in the lease area in case river sand	NA															
10	Depth of sand proposed to be removed	NA															
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA															
12	Measurements of the existing quarry pits in case of ongoing / expansion/ modification of the mining proposals other than river sand	NA (Not yet started)															

13	Annual production proposed (Metric tons / CUM) / Annum	73000 TPA
14	Quantity of top soil / over burden in cubic meter	250 tonnes
15	Mineral waste handled (metric tons / CUM) / Annum	740 TPA
16	Project cost (Rs. in crore)	100
17	Environment sensitivity	
a.	Nearest forest	Marikatti Reserve Forest - 5.20 kms
b.	Nearest human habitation	Marikatti - 1.80kms
c.	Educational institutions, hospital	Belagavi-18.0 km
d.	Water bodies	Tigadi Dam - 6.16 Kms (SW)
e.	Others specify	NA
18	Applicability of General Condition of the EIA Notification, 2006	
19	Details of land use in acres	
a.	Area for mining / quarrying	0.70
b.	Waste dumping area	-
c.	Top soil storage area	-
d.	Mineral storage area	-
e.	Infrastructure area	-
f.	Road area	-
g.	Green belt area / buffer zone	0.31
h.	Unexplored area	-
i.	Others specify	-
20	Method of mining / quarrying	Semi mechanized open cast method
21	Rate of Replenishment in case River sand project	NA
22	Water requirement	
a.	Source of water	Borewell
b.	Total requirement of water in KLD	5 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that the lease for this proposal was notified earlier in 2016 and EC was issued on 27-3-2017. After completing all the formalities lease deed was executed on 2-1-2019. Based on this the proponent has claimed that the necessity of EC compliance did not arise since the period of the lease deed execution is less than six months. The proponent has also stated that the mining activity is being carried out from Feb- 2019. The proponent has also stated that he has entered into an MOU with the contractor who has taken up the construction of Sanik school at Sangoli, Baillahongal Taluk which is a Government project. The proponent has also stated that he has obtained all the mandatory NOCs at the time of issue of the EC in the year 2017. As per the quarry plan approved by DMG there is a level difference of 5 meters within the mining area and taking this into consideration the committee opined that 70% of the proposed quantity of 1,10,000 cum or 2,92,929 tons can be mined safely and scientifically for a plan period of four years to a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road built by the proponent himself in the land belonging to him to a length of 530 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch prepared by the DMG wherein it has stated that there is one more lease the area of which is 2 Acres including this lease area and this is being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take up rejuvenation of Marikatti Village Kere which is a distance of 1.80 KMs from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.48 Proposed Building Stone quarry over an extent of 1.00 Acre of patta Land at Sy.No.29(P) of Kanagal Village, Periyapatna Taluk, Mysore District by Smt. Bhagya(SELAA 284 MIN 2019)**

SL No	PARTICULARS	INFORMATION															
		<b>Smt. Bhagya</b>															
1	Name & Address of the Project Proponent	W/o Late Venkata Naik Kanagal village & Post, Periyapatna taluk, Mysore District, Karnataka.															
2	Name & Location of the Project	Building Stone Quarry in 1.00 Acres of Patta Land bearing Sy. No.29(P) Kanagal Village, Periyapatna Taluk & Mysore District, Karnataka.															
3	Co-ordinates of the Project Site	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">C. P</th> <th style="text-align: center;">Latitude</th> <th style="text-align: center;">Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>N 12°33'13.8"</td> <td>E 76°01'48.4"</td> </tr> <tr> <td>B</td> <td>N 12°33'11.4"</td> <td>E 76°01'49.4"</td> </tr> <tr> <td>C</td> <td>N 12°33'10.70"</td> <td>E 76°01'49.9"</td> </tr> <tr> <td>D</td> <td>N 12°33'13.10"</td> <td>E 76°01'46.9"</td> </tr> </tbody> </table>	C. P	Latitude	Longitude	A	N 12°33'13.8"	E 76°01'48.4"	B	N 12°33'11.4"	E 76°01'49.4"	C	N 12°33'10.70"	E 76°01'49.9"	D	N 12°33'13.10"	E 76°01'46.9"
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C	N 12°33'10.70"	E 76°01'49.9"															
D	N 12°33'13.10"	E 76°01'46.9"															
4	Type of Mineral	Building Stone															
5	New / Expansion / Modification / Renewal	Renewal															
6	Type of Land   Forest, Government Revenue, Gomna, Private/Patta, Other]	Patta Land															
7	Whether the project site fall within LSSZ/ESA	No															
8	Area in Acres	1.00 acres															
9	Actual Depth of sand in the lease area in case of River sand	NA															
10	Depth of Sand proposed to be removed in case of River sand	NA															
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA															
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA															
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	8,465 (Avg.) Tons/ Annum															
14	Quantity of Topsoil/Over burden	None															

in cubic meter

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a mining proposal in patta land, the lease for which is granted earlier during 2011-12 and proponent has stated that he has carried out the mining activities upto 2014-15 and since then the mining activities has not been carried out for want of EC. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan approved by DMG there is a level difference of 6 meters within the mining area and the quantity mined already upto 2014-15 being 3,140 tons and taking these facts into consideration the committee opined that the proposed quantity of 16,500 cum or 44,550 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 10 meters.

The proponent has also stated that there is an existing cart track road to a length of 550 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has claimed that since the quarry lease was granted prior to 9-9-2013, he is exempted from cluster effect. Hence the committee decided to categorise under B2 and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.1.00 lakhs to take up rejuvenation of Kanagalur Kere which is at a distance of 1.27 KM from the lease area.

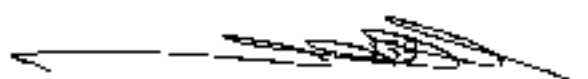
The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

- 225.49 Proposed Building Stone Quarry over extent of 2.00 Acres at Sy.No.205/9(P) of Marikatti Village, Bailhongal Taluk & Belagavi District by M/s. Shree Daneshwari Associates(SEIAA 285 MIN 2019)

<b>Sl No</b>	<b>PARTICULARS</b>	<b>INFORMATION</b>																					
1	Name & Address of the Project Proponent	Sri. Daneshwari Associates Marikatti Village, Bailhongal Taluk, Belagavi																					
2	Name & Location of the project	Sy No 205/9 (p) Marikatti Village, Bailhongal Taluk, Belagavi																					
3	Coordinates of the project site	<table border="1"> <thead> <tr> <th>Points</th> <th>Longitude</th> <th>Latitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>E-74°36'36.4"</td> <td>N-15°49'57.7"</td> </tr> <tr> <td>B</td> <td>E-74°36'37.6"</td> <td>N-15°50'01.0"</td> </tr> <tr> <td>C</td> <td>E-74°36'40.4"</td> <td>N-15°50'01.6"</td> </tr> <tr> <td>D</td> <td>E-74°36'40.5"</td> <td>N-15°49'58.1"</td> </tr> <tr> <td>E</td> <td>E-74°36'40.5"</td> <td>N-15°49'57.9"</td> </tr> <tr> <td>X</td> <td>E-74°36'39.1"</td> <td>N-15°49'54.3"</td> </tr> </tbody> </table>	Points	Longitude	Latitude	A	E-74°36'36.4"	N-15°49'57.7"	B	E-74°36'37.6"	N-15°50'01.0"	C	E-74°36'40.4"	N-15°50'01.6"	D	E-74°36'40.5"	N-15°49'58.1"	E	E-74°36'40.5"	N-15°49'57.9"	X	E-74°36'39.1"	N-15°49'54.3"
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D	E-74°36'40.5"	N-15°49'58.1"																					
E	E-74°36'40.5"	N-15°49'57.9"																					
X	E-74°36'39.1"	N-15°49'54.3"																					
4	Type of mineral	Building Stone																					
5	New / Expansion / Modification / Renewal	New																					
6	Type of land (Forest, Government Revenue, GomAI, Private / patta, Other)	Patta land																					
7	Whether the project site fall within ESZ / FSA	No																					
8	Area in Ha	0.809																					
9	Actual depth of sand in the lease area in case river sand	NA																					
10	Depth of sand proposed to be removed	NA																					
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA																					
12	Measurements of the existing quarry pits in case of ongoing /	NA (Fresh area)																					



	expansion/ modification of the mining proposals other than river sand	
13	Annual production proposed (Metric tons / CUM) / Annual	46000 TPA
14	Quantity of top soil / over burden in cubic meter	4560 M <sup>3</sup>
15	Mineral waste handled (metric tons / CUM) / Annual	940 TPA
16	Project cost (Rs. in crore)	0.60
17	Environment sensitivity	
a.	Nearest forest	Reserve forest - 5.00 kms
b.	Nearest human habitation	Markatti - 2.55 kms
c.	Educational institutions, hospital	Belagavi - 14.57 km
d.	Water bodies	Tigadi Dam - 8.12 Kms (SE)
e.	Others specify	NA
18	Applicability of General Condition of the EIA Notification, 2006	
19	Details of land use in acres	
a.	Area for mining / quarrying	0.570
b.	Waste dumping area	
c.	Top soil storage area	
d.	Mineral storage area	
e.	Infrastructure area	
f.	Road area	
g.	Green belt area / buffer zone	0.239
h.	Unexplored area	
i.	Others specify	
20	Method of mining / quarrying	Semi mechanized open cast method
21	Rate of Replenishment in case River sand project	NA
22	Water requirement	
a.	Source of water	Borewell
b.	Total requirement of water in K.L.D	5 K.L.D
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh mining proposal in patti land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and Land conversion order and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan approved by DMG there is a level difference of 5 meters within the mining area and taking this into consideration the committee opined that 75% of the proposed quantity of 85,000 cum or 2,30,000 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road to a length of 230 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch prepared by the DMG wherein it has stated that there is one more lease the area of which is 4 Acres and the combined area of these two leases being less than the threshold limit of 5 Ha, the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take up rejuvenation of Marikatti Village Kere which is at a distance of 2.55 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.50 Proposed Building Stone Quarry over an extent of 2.00 Acres at Sy.No.71/A(P), Seetalahari Village, Gadag Taluk, Gadag District by Sri. Vijayakumar S Neelagund(SEIAA 286 MIN 2019)**

ST. No.	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	"Building Stone Quarry" of Sri. Vijayakumar S Neelagund Kalabhwana At & Post, Gadag Taluk & District
2	Name & Location of the Project	Building Stone Quarry over an extent 2.40 Acres in Government Land at Sy No: 71/A(1), Seetalahari Village, Gadag Tq., Gadag District.
3	Co-ordinates of the Project Site	Latitude: N 15° 14' 37.29" Longitude: E 75° 31' 56.66"
4	Type of Mineral	<u>Building Stone Quarry</u>
5	New / Expansion / Modification / Renewal	Expansion(QL No.74) R1)
6	Type of Land [ Forest, Government Revenue, Comm. Private/ Patta, Other]	Government Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.6094 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Expansion (Ql. No.749 R1)
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	25,000Tons/annum
14	Quantity of Topsoil/Over burden in cubic meter	8,100 Cu.m of top soil
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	6,579 Tons
16	Project Cost (Rs. In Crores)	1.920 crores
17	Environmental Sensitivity	
a.	Nearest Forest	None within 5Kms
b.	Nearest Human Habitation	Seetalahalli Village - 1.5 Kms (N)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in mulgund -

	d. Water Bodies	4.1 kms Sectaraballi Lake - 1.00 Km (N) Magdi Lake - 2.15 Kms(SW)
	e. Other Specify	-
18	Applicability of General Condition of the EIA Notification, 2006	
19	Details of Land Use in Acres	<ul style="list-style-type: none"> <li>a. Area for Mining/ Quarrying 1-13</li> <li>b. Overburden Dumping Area 0.02</li> <li>c. Top Soil Storage Area</li> <li>d. Mineral Storage Area 0.46</li> <li>e. Infrastructure Area</li> <li>f. Road Area 0.02</li> <li>g. Green Belt Area/ Buffer Zone 0.17</li> <li>h. Unexplored area ..</li> <li>i. Others Specify</li> </ul>
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	<ul style="list-style-type: none"> <li>a. Source of water Drinking water: Borewell from the village Dust Suppression: River Water Dust Suppression 6.79 KLD</li> <li>b. Total Requirement of Water in KLD Domestic 2.15 KLD Other 3.06 KLD Total 12.00 KLD</li> </ul>
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.51 Proposed "Building Stone Quarry" over an area of 3.00 Acres at Sy.No.432/1 & 432/3 in Uchangidurga Village, Harapanahalli Taluk, Davangere District by Sri. S Hanumanthappa(SELAA 287 MIN 2019)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. S. Hanumanthappa S/o. S.Haleappa, Uchangidurga Village, Harapanahalli Taluk, Davanagere Dist - 577004 Karnataka.
2	Name & Location of the Project	Building Stone Quarry of Sri. S. Hanumanthappa Over an extent of 3.0 Acres located in Survey No. 432/1 & 432/3 in Uchangidurga Village, Harapanahalli Taluk, Davanagere District, and Karnataka.
3	Co-ordinates of the Project Site	Latitude : N 14°33'31.7" to N 14°33'56.0" Longitude : E 76°01'34.2" to E 76°01'37.4"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New Quarry
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1.21
9	Actual Depth of sand in the lease area in case of River sand	-
10	Depth of Sand proposed to be removed	-
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,10,976 tons per Annum
12	Quantity of Topsoil/Over burden in cubic meter	-
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	-
14	Project Cost (Rs. In Crores)	0.26
15	Environmental Sensitivity	The Uchangidurga Reserve Forest is connected towards North direction 300mts from the lease area.
a.	Nearest Forest	

b.	<u>Nearest Human Habitation</u>	Uchangidurga -3.0 km
c.	<u>Educational Institutes, Hospital</u>	Primary Schools are located at Uchachangidurga village. The hospitals, colleges, places of worship community facilities etc., are located at Hesarapannahalli & Davanagere town which is at a distance of 30 kms and 24 kms respectively. The Uchachangidurga temples is located in Uchangidurga village which is at a distance of 3.0 kms. Community facilities are available at Davanagere town.
d.	<u>Water Bodies</u>	A village tank near Bevinahalli is located at the distance of 910mts towards South from the lease area.
e.	<u>Other Specify</u>	
16.	<u>Applicability of General Condition of the EIA Notification, 2006</u>	No
17.	<u>Details of Land Use in Ha</u>	
a.	<u>Area for Mining/ Quarrying</u>	0.91
b.	<u>Waste Dumping Area</u>	
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	0.008
e.	<u>Infrastructure Area</u>	0.008
f.	<u>Road Area</u>	0.004
g.	<u>Green Belt Area</u>	0.28
h.	<u>Unexplored area</u>	
i.	<u>Others Specify</u>	
18.	<u>Method of Mining/ Quarrying</u>	Open cast - Semi mechanised
19.	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Drinking & Domestic Purpose Dust 20
b.	<u>Total Requirement of Water in KLD</u>	Suppuration Domestic 1 Other 2 Total 23
20.	<u>Storm water management plan</u>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225th meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.



The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

- 225.52 Proposed "Building Stone Quarry" over an area of 2.00 Acres at Sy.No.18/4 in Uchhangidurga Village, Harapanahalli Taluk, Davangere District by Sri. S. Hanumanthappa(SELAA 289 MLN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. S. Hanumanthappa S/o. S.Halappa, Uchhangidurga Village, Harapanahalli Taluk, Davanagere Dist - 577004 Karnataka.
2	Name & Location of the Project	Building Stone Quarry of Sri. S. Hanumanthappa Over an extent of 2.0 Acres, located in Survey No. 18/4 in Uchhangidurga Village, Harapanahalli Taluk, Davanagere District, and Karnataka.
3	Co-ordinates of the Project Site	Latitude : N14°34'14.5" to N14°34'16.4" Longitude : E 76°02'24.2" to E 76°02'30.8"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New Quarry
6	Type of Land [ Forest, Government Revenue, Gomti, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.80
9	Actual Depth of sand in the lease area in case of River sand	
10	Depth of Sand proposed to be removed	
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	50,092 tons per Annum
12	Quantity of Topsoil/Over burden in cubic meter	
13	Mineral Waste Handled (Metric	

	<u>Tons / CUM / Annum</u>	
14	<u>Project Cost (Rs. In Crores)</u>	0.26
15	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	The Uchachangidurga reserved forest is at distance of 500 mts towards western side.
b.	<u>Nearest Human Habitation</u>	Uchangidurga - 1.5 km
c.	<u>Educational Institutes, Hospital</u>	Primary Schools are located at Uchachangidurga village. The hospitals, colleges, places of worship, community facilities etc., are located at Harapanahalli & Davanagere town which is at a distance of 30 kms and 24 kms respectively. The Uchachangidurga temples is located in Uchangidurga village which is at a distance of 1.5 kms. Community facilities are available at Davanagere town
d.	<u>Water Bodies</u>	A village tank near Bevinahalli is located at the distance of 910mts towards South from the lease area.
e.	<u>Other Specify</u>	
16	<u>Applicability of General Condition of the EIA Notification, 2006</u>	No
17	<u>Details of Land Use in Ha</u>	
a.	<u>Area for Mining/ Quarrying</u>	0.49
b.	<u>Waste Dumping Area</u>	
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	0.008
e.	<u>Infrastructure Area</u>	0.008
f.	<u>Road Area</u>	0.004
g.	<u>Green Belt Area</u>	0.29
h.	<u>Unexplored area</u>	
i.	<u>Others Specify</u>	
18	<u>Method of Mining/ Quarrying</u>	Open cast - Semi mechanised
19	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Drinking & Domestic Purpose
		Dust 20
b.	<u>Total Requirement of Water in KLD</u>	Suppuration
		Domestic 1
		Other 2
		Total 23
20	<u>Storm water management plan</u>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.53 Proposed Grey Granite Quarry over an area of 4.08 Acre at Sy.No 9, Gudshihalli Village, Chikkaballapura Taluk and Chikkaballapura District by Sri. C.H Selvaraj(SEAA 290 MIN 2019)

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. C.H. Selvaraj #FF6, 1st Floor winds of change apts (Behind heaven's gate dhaba) Judicial Layout 2nd phase Jothipuram Bengaluru 560062, Karnataka	Grey Granite Quarry in 4.08 Acres of Govt Land bearing Sy. No 9 in Gudshihalli Village, Chikkaballapura Taluk & District, Karnataka	
2	Name & Location of the Project		C.P	Latitude
		A	N13°36'32.82"	E77°41'42.76"
3	Co-ordinates of the Project Site	B	N13°36'34.68"	E77°41'42.60"
		C	N13°36'34.77"	E77°41'35.85"
		D	N13°36'31.25"	E77°41'35.81"
4	Type of Mineral	Grey Granite		
	New / Expansion / Modification	Operating Quarry		
5	/ Renewal			
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Govt. Land		
7	Whether the project site fall within ESZ/FSA	No		
8	Area in Ha	1.651		
9	Actual Depth of sand in the lease area in case of River sand	NA		
10	Depth of Sand proposed to be removed in case of River sand	NA		
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining	NA		

	<u>guideline 2016</u>	
	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
12		
13	Annual Production Proposed (Metric Tons / CUM) / Annum	6,709 Cum / Annum
14	Quantity of Topsoil/Over burden in cubic meter	None
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	12,460 Cum / Annum
16	Project Cost (Rs. In Crores)	0.30
17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	None within 5 Km Radial Distance
b.	<u>Nearest Human Habitation</u>	Gudshihalli - 1.0 Km
c.	<u>Educational Institutes,</u>	Chikkaballapura - 26 Km
d.	<u>Hospital</u>	Rampatna Kere 1.63 Km N Aiagaddahalli Kere 3.76 Km N-NE Yalakalarahalli Kere 3.33 Km NE Jigamahalli Kere 1.06 Km E-NE Unnamed Kere 3.85 Km E Bachenahalli Kere 2.43 Km E-SE Doddihalli Kere 3.02 Km SE Siddagamahalli Kere 3.12 Km W-NW Bhramarahalli Kere 5.34 Km N-NE Appireddihalli Kere 7.2 Km NE Bordinaremahalli Kere 5.65 Km E-NE Adegarahalli Kere 7.18 Km E-SE Adulagal Kere 7.0 Km SE Kotta Cheruvu 7.62 Km SW Venkatapura Kere 5.38 Km W-SW Chinchanahalli Kere 7.54 Km W Charukindapalli Kere 6.46 Km W-NW Gulaganjihalli Kere 7.2 Km NW Narasimha Devara Betta RF 645m
e.	<u>Other Specify</u>	
18	Applicability of General Condition of the EIA Notification, 2006	None
19	<u>Details of Land Use in Acres</u>	
a.	<u>Quarry working</u>	2.17
b.	<u>Buffer Zone</u>	1.00
c.	<u>Waste Dumps</u>	0.30

	d. Roads	0.01
20	Method of Mining/ Quarrying	Opencast Semi-mechanized
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	Nearby Bore well Water
	a. Source of water	Dust 4.6 KLD
	b. Total Requirement of Water in KLD	Suppression 0.42 KLD Domestic 0.42 KLD Other 0.5 KLD Total 5.5 KLD
23	Storage water management plan	Will be carried out
24	Any other information specific to the project (Specify)	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Furn I, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that the lease for this proposal was granted during 2009 and the purpose was to mine building stone. Subsequently the purpose of mining has been changed from building stone to Ornamental stone and necessary notification from C&I dept., has also been issued. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and the proposal has been got vetted by the Dist Task Force.

As per the combined sketch approved by DMC, there are seven leases including this lease and combined area of these leases is 25 Acres 26 guntas. But as per the details furnished by the DMC while issuing combined sketch it has been mentioned that all leases were granted prior to 9-9-2013 and based on this the proponent has reiterated that all these leases being exempted from the cluster effect, his proposal comes under B2 category.

As per the quarry plan approved by DMC there is a level difference of 42 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 95,850 cum out of which the recoverable commercial block is 33,547 cum can be mined safely and scientifically for a plan period of five years.

As far as handling of wastage of nearly 95,000 cum taking into consideration 35% to 40% of voids, the proponent has stated that he has earmarked 30 guntas of land for

waste storage and also he will temporarily store the waste material in the untackled portion of the mining area and he will convert this into building stone with permission from the competent authority.

The proponent has also stated that there is an existing cart track road running in the Government land to a length of 0.7 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs towards rejuvenation of Gudshihalli lake which is at a distance of 1.1 KMs from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.54 Proposed "Building Stone Quarry" over an area of 4.40 Acres at Sy.No.a411/1, 411/A3 & 411/A4 in Uchhangidurga Village, Harapanahalli Taluk, Davangere District by Sri. Manjunath R Patil (SEIAA 291 MIN 2019)**

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Manjunath R.Patil S/o. P. Revanagowda, #3713/3, 18th Main, MCCB Block, Davanagere Dist - 577004 Karnataka.
2	Name & Location of the Project	Building Stone Quarry of Sri Manjunath R.Patil Over an extent of 4.40 Acres, located in Survey No. 411/1, 411/A3 & 411/A4 in Uchhangidurga Village, Harapanahalli Taluka, Davanagere District, and Karnataka.
3	Co-ordinates of the Project Site	Latitude : N 14°34'05.7" to N 14°34'10.3" Longitude : E 75°02'01.0" to E 75°02'07.6"
4	Type of Mineral	Building Stone Quarry

	<u>New / Expansion / Modification</u>	<u>New Quarry</u>
5	<u>/ Renewal</u>	
6	Type of Land [ Forest, Government Revenue, Gomal, Private/ Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ ESA	No
8	Area in Ha	1.78
9	Actual Depth of sand in the lease area in case of River sand	
10	Depth of Sand proposed to be removed	-
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	123360 tons per Annum
12	Quantity of Topsoil/Over burden in cubic meter	
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	
14	Project Cost (Rs. In Crores)	0.115 (11.5 Lakhs)
15	<u>Environmental Sensitivity</u>	The Ucchangidurga Reserve Forest is connected towards Northeast direction from the lease area.  a. Nearest Forest Ucchangidurga -2.0 km  b. Nearest Human Habitation Primary Schools are located at Ucchangidurga village. The hospitals, colleges, places of worship community facilities etc., are located at Harapanahalli town which is at a distance of 30 kms by road from the lease area. The Uchangidurga Temple is at a distance of 20 kms.  c. Educational Institutes, Hospital  d. Water Bodies A village tank near Bevihalli is located at the distance of 2.5 km towards Southwest from the lease area.  e. Other Specify
16	Applicability of General Condition of the EIA Notification, 2006	No
17	Details of Land Use in Ha	
	a. Area for Mining/ Quarrying	1.32
	b. Waste Dumping Area	
	c. Top Soil Storage Area	0.012
	d. Mineral Storage Area	0.012
	e. Infrastructure Area	0.008
	f. Road Area	0.004

	g. Green Belt Area	0.40
	h. Unexplored area	
	i. Others Specify	
18	Method of Mining/ Quarrying	Open cast - Semi mechanised
19	Water Requirement	
	a. Source of water	Drinking & Domestic Purpose
		Dust 20
	b. Total Requirement of Water in KLD	Suppuration Domestic 1 Other 2 Total 23
20	Storm water management plan	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.55 Proposed Building Stone Quarry over an area of 0.34 Gunatas at Sy.No.58, Dinnchosahalli Village, Kolar Taluk, Kolar District by Smt. Vijayamma (SEIAA 294 MTN 2019)

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Smt. Vijiyamma W/o Kamakrishna Danavalli Village Chakrasanahalli Post Kolar Taluk & District, Karnataka		
2	Name & Location of the Project	Building Stone Quarry in 0.34Guntas of Govt Land bearing Sy. No. 58,Dinnchosahalli Village, Kolar Taluk & District, Karnataka		
3	Co-ordinates of the Project Site	C. P. Latitude Longitude A N 13°9'29.78" E 77°58'41.08" B N 13°9'32.79" E 77°58'42.24" C N 13°9'32.45" E 77°58'43.30" D N 13°9'29.44" E 77°58'42.17"		
4	Type of Mineral	Building Stone		
5	New / Expansion / Modification	Renewal (Q.L.No.905)		

1	<u>/ Renewal</u>	Govt. Land
2	Type of Land [ Forest Government Revenue, Gomala, Private/Patta, Other]	
3	Whether the project site fall within ESZ/BSA	No
4	Area in Acres	0.34 Guntas
5	Actual Depth of sand in the lease area in case of River sand	NA
6	Depth of Sand proposed to be removed in case of River sand	NA
7	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA
8	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
9	Annual Production Proposed (Metric Tons/ CUM) / Annum	4,031 (Avg.) Tons/ Annum
10	Quantity of Topsoil/Over burden in cubic meter	None
11	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	411 Tons/ Annum
12	Project Cost (Rs. In Crore)	0.19
13	<u>Environmental Sensitivity</u>	<p>Yeshwantapura RF 2.76 Km S-SW            Kendahatti SF 5.74 Km E-SE            Lakalmisagara SF 6.44 Km SE            Karadabande SI 5.7 Km S-SW            Nandagudi SF 9.45 Km W-NW  <u>Dinnehosahalli 0.78 Km</u>  <u>Kolar-16.9Km</u></p>
a.	<u>Nearest Forest</u>	<p>Chandrashekharapura Kere 3.24 Km N            Kurugal Kere 3.65 Km N-NE            Kalkere 2.13 Km N-NE  <u>Toranakjambudahalli Kere 720m NE</u>  <u>Kurugul Kere 2.87 Km NE</u>  <u>Kalvamanjali Kere 3.85 Km E-NE</u>  <u>Dinnehosahalli Kere 1.76 Km E</u>  <u>Chandenahalli Kere 3.13 Km E-SE</u>  <u>Narasapura Kere 3.15 Km SE</u></p>
b.	<u>Nearest Human Habitation, Educational Institutes,</u>	
c.	<u>Hospital</u>	
d.	<u>Water Bodies</u>	

	Bhairavandra Kere 1.29 Km S-SF Udduppahalli Kere 3.28 Km S Lakshminasagara Kere 3.41 Km S-SW Chakrasahalli Kere 1.91 Km SW Danhalli Kere 450m W-SW Unnamed Kere 174 Km W-SW Mazasanahalli Kere 3.12 Km W-NW Guttahalli Kere 1.31 KM W-NW Bhuvanahalli Kere 2.26 Km NW Belamanahalli Kere 720m N-NW Karnandahalli Kere 6.05km N Harjenahalli Kere 5.17 Km N-NE Purahalli Kere 6.94 Km NE Somabudhi Amami Kere 8.8 Km NE Kurubarahalli Kere 5.95 Km E-NE												
17	e. Other Specify												
18	Applicability of General Condition of the EIA Notification, 2006												
19	Details of Land Use in Acres <table border="1"> <tr> <td>a. Area of mining</td> <td>0.23</td> </tr> <tr> <td>b. Waste dumps</td> <td>0.01</td> </tr> <tr> <td>c. Roads</td> <td>0.01</td> </tr> <tr> <td>d. Mineral Storage</td> <td>0.01</td> </tr> <tr> <td>e. Infrastructure</td> <td>0.01</td> </tr> <tr> <td>f. Buffer zone</td> <td>0.07</td> </tr> </table>	a. Area of mining	0.23	b. Waste dumps	0.01	c. Roads	0.01	d. Mineral Storage	0.01	e. Infrastructure	0.01	f. Buffer zone	0.07
a. Area of mining	0.23												
b. Waste dumps	0.01												
c. Roads	0.01												
d. Mineral Storage	0.01												
e. Infrastructure	0.01												
f. Buffer zone	0.07												
20	Method of Mining/Quarrying												
21	Rate of Replenishment in case of River sand project												
22	Water Requirement <table border="1"> <tr> <td>a. Source of water</td> <td>Nearby Bore well Water Dust 13.0 KLD Suppression</td> </tr> <tr> <td>b. Total Requirement of Water in KLD</td> <td>Domestic 0.6 KLD Other 0.4 KLD Total 1.00 KLD</td> </tr> </table>	a. Source of water	Nearby Bore well Water Dust 13.0 KLD Suppression	b. Total Requirement of Water in KLD	Domestic 0.6 KLD Other 0.4 KLD Total 1.00 KLD								
a. Source of water	Nearby Bore well Water Dust 13.0 KLD Suppression												
b. Total Requirement of Water in KLD	Domestic 0.6 KLD Other 0.4 KLD Total 1.00 KLD												
23	Storm water management plan												
24	Any other information specific to the project (Specify)												

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 29-6-2019 to provide required clarification. As per the details furnished by the proponent the lease which is

under appraisal is part of a cluster association of 7 leases, and one of the lessees i.e., Remakrishna has deceased in 2014 itself. As per the conditions laid down while forming cluster association, combined quarry plan and combined FMP are to be prepared and got approved from the competent authority. But in this case this has not been followed.

Hence, In view of the above, the committee after discussion/deliberation decided to recommend the proposal for closure and delist from pendency.

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

**225.56 Proposed Ordinary Sand Mining over an extent of 6-20 Acres in Sy.No.12/2A, 12/2B, 12/2C, 12/3, 12/5 & 12/6 in Shirol Village, Naragund Taluk, Gadag District by Sri. Chandrashekhar (SELAA 295 MIN 2019)**

Sl.	PARTICULARS	INFORMATION	
		LATITUDE	LONGITUDE
1	Name& Address of the ProjectProponent	Sri. Chandrashekhar S/o Hanumantha Rao Desai #747, Ward 2, Killa Ona, Mudhol, Yealburga, Koppal District, Karnataka-583236	Ordinary Sand Mining over an extent of 6-20 Acres (2.600 ha) in Sy.No- 12/2A,12/2B,12/2C,12/3,12/5,&12/6 in Shirol Village, Naragund Taluk, Gadag District, Karnataka
2	Name& Location of the Project		
3	Co-ordinates of the ProjectSite	N15°49'46.84" N15°49'55.07" N15°49'58.98" N15°49'59.48" N15°49'47.07"	E75°33'1.84" E75°33'2.62" E75°33'3.44" E75°33'1.05" E75°32'59.33"
4	Type of Mineral	Ordinary Sand	
5	New/ Expansion/ Modification / Renewal	New	

6	Type of Land [Forest, Government Revenue, General, Private / Patta, Other]	Patta Land
7	Whether the project site fall within ESZ / FSA	No
8	Area in Ha	2.630 Ha
9	Actual Depth of sand	NA
10	Depth of Sand proposed to be removed	5.00m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline	It's a ordinary sand quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Land
13	Annual Production Proposed (Metric Tons/CUM) / Annum	84,350 Tons/ annum
14	Quantity of Topsoil/Overburden in cu.m	35,750 cu.m of top soil will be generated
15	Mineral Waste handled (Metric Tons/CUM) / Annum	
16	Project Cost (Rs. In Crores)	0.65 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Belvalkoppa Reserved Forest - 3.8 kms(N)
b.	Nearest Human Habitation	Shirkol- 0.80 Km(SW)
c.	Educational Institutes, Hospital	There are post and telegraph office, hospital, schools, police station situated in Narayana - 20.90 kms(SW)
d.	Water Bodies	Maleprabha River- 0.11km(N)
e.	Other Specify	
18	Applicability of General Conditions of the EIA Notification, 2006	
19	Details of Land Use in Ha	
a.	Area for Mining/Quarrying	1.962
b.	Waste Dumping Area	-
c.	Top Soil Storage Area	-

	d. Road Area	-
	Green Belt Area / Buffer Z	0.668
	e. one	-
	h. Unexplored area	-
	i. Others Specify	Semi Mechanized Open quarrying or avation
20	Method of Mining / Quarrying	Quarry plan is Enclosed
21	Rate of Replenishment in case	-
22	Water Requirement	Drinking water: Borewell from the village Dust Suppression: River Water
	a. Source of water	Dust Suppres sion 2.73 KLD
	b. Total Requirement of Water in KLD	Domestic 1.52 KLD Other 1.25 KLD Total 3.5 KLD
23	Stormwater management plan	River course will not be altered hence no stormwater management plan is required

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

Action: Secretary, SEAC to put up the proposal before SFAC in subsequent meeting.

225.57 Proposed "Grey Granite Quarry over an area of 2.0 Acres at Sy.No.21/1 in Parasapura Village, Kushtagi Taluk, Koppal District by Sri. Anwar Hussain Imamsab Aiholi (SEIAA 296 MIN 2019)

SL No	Particulars	INFORMATION
1	Name & Address of the Project Proponent	Sri. Anwar hussain Imamsab Aiholi S/o Imamsab Aiholi, Ward No.4, Hosapete Galli, Ilkal Taluk, Bagalkot District.

2	Name & Location of the Project	Grey Granite Quarry of Sri. Anwar hussain Imam saib Aiholi. Over an extent of 2.0 Acres, located in Survey No. 21/1 of Parasapura Village, Kushtagi Taluk, Koppal District Karnataka.
3	Co-ordinates of the Project Site	Latitude : N 15° 46' 56.7" to N 15° 47' 03.2" Longitude: E 76° 03' 50.7" to E 76° 03' 53.8"
4	Type of Mineral	Grey Granite
5	New / Expansion / Modification / Renewal	New
6	Type of Land [Forest, Government Revenue, Gramal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.60
9	Actual Depth of sand in the lease area in case of River sand	
10	Depth of Sand proposed to be removed	
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	5,528 m <sup>3</sup> per annum
12	Quantity of Topsoil/Over burden in cubic meter	
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	37,422m <sup>3</sup>
14	Project Cost (Rs. In Crores)	0.24
15	Environmental Sensitivity	The grey granite quarry lease does not fall under any Forest area or Wild Life Sanctuary area.  a. Nearest Forest  b. Nearest Human Habitation c. Educational Institutes, Hospital  d. Water Bodies
		Parasapura - 2.3 Km Primary Schools are located at Kalabandi village. The hospitals, colleges, places of worship community facilities etc., are located at Kushtagi town which is at a distance of 22.0 kms by road from the lease area. A small rain water collection pond is located at the distance of 2.6 km towards west from the lease area near Yelbenchi village.

	e. Other Specify	
16	Applicability of General Condition of the EIA Notification, 2006	No
17	Details of Land Use in Ha	
a.	Area for Mining/ Quarrying	0.40
b.	Waste Dumping Area	0.056
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.056
e.	Infrastructure Area	0.016
f.	Road Area	
g.	Green Belt Area	0.28
h.	Unexplored area	
i.	Others Specify	
18	Method of Mining/ Quarrying	Open cast - Fully Mechanised Quarry method
19	Water Requirement	Drinking & Domestic Purpose
a.	Source of water	Dust 15 Suppuration 1 Domestic 1 Other 2 Total 18
b.	Total Requirement of Water in K.L.D	
20	Storm water management plan	The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a proposal involving Ornamental stone mining in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMG.

As per the quarry plan approved by DMG there is a level difference of 6 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 57,572 cum out of which 35% is the recovery i.e., 20,150 cum and the balance of 37,422 cum which is a waste for which the proponent has stated that he will convert the waste into building stone and the same has been reflected in the

approved quarry plan and the committee opined that this quantity can be mined safely and scientifically.

The proponent has also submitted that as per the combined sketch prepared by the DMG wherein it has stated that there are two other quarries, the area of these three quarries is 7 Acres and hence this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as the approach road is concerned the proponent has stated, that the lease area is adjacent to existing cart track road and he also stated that he has left 50 meter buffer zone from the cart track road as mandated since the quarrying operations does not involve blasting. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park,

As far as CER is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs to take up rejuvenation of Katalbandi pond which is at a distance of 1.08 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.58** Proposed Building Stone Quarry over an extent of 1-20Acres in Sy.No.71/A(P) of Seetalahari Village, Gadag taluk, Gadag District by Sri. G.M Neelgund(SEIAA 297 M&N 2019)

SL No	Particulars	Information
1	Name & Address of the Project Proponent	Sri. G MNeelgund, Kalahiwana Road, Mulgund Village & Post, Gadag Taluk & District, Karnataka

2	Name & Location of the Project	"Building Stone Quarry" of Sri G M Neelagund Sy No: 71/A (P), Seetalahari Village, Gadag Taluk, Gadag District, Karnataka
3	Co-ordinates of the Project Site	Latitude N 15° 14' 35.60" Longitude E 75° 32'02.35"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	Renewal
	Type of Land   Forest, Government	Government Land
6	Revenue, Commal, Private/Patta, Other	
7	Whether the project site fall within BSZ/ESA	No
8	Area in Ha	1.0114a
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	15,124Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	No top soil
15	Mineral Waste Handled (Metric Tons/ CUM)	796Tons/ Annum
16	Project Cost (Rs. In Crores)	1.64crores
17	Environmental Sensitivity	
a.	Nearest Forest	None within 5 kms
b.	Nearest Human Habitation	Seetalahari - 1.35 Kms (SE)
c.	Educational Institutes, Hospital	Gadag - 24.30 Kms (SW)
d.	Water Bodies	Magdi Lake - 2.32 Kms(SW)

		e. Other Specify	Beethalhari Pond - 0.87 Kms (N)
18	Applicability of General Condition of the EIA Notification, 2006		
19	Details of Land Use in Hectares		
a.	Area for Mining/ Quarrying	0.35	
b.	Waste Dumping Area	0.02	
c.	Top Soil Storage Area		
d.	Mineral Storage Area	0.04	
e.	Infrastructure Area		
f.	Road Area	0.02	
g.	Green Belt Area/ Buffer Zone	0.17	
h.	Unexplored area		
i.	Others Specify	"	
20	Method of Mining/ Quarrying	Semi Mechanised Method	Open quarrying
21	Rate of Replenishment in case River sand project	NA	
22	Water Requirement		
a.	Source of water	Drinking water : Borewell from the village Dust Suppression: River Water Dust	11.0KLD
b.	Total Requirement of Water in KLD	Suppression Domestic Other Total	1.52KLD 1.21KLD 12.69 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area	
24	Any other information specific to the project (Specify)	NA	

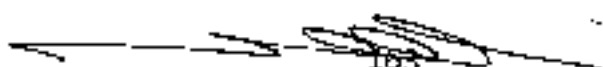
The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.39 Proposed "Building Stone Quarry" over an extent of 2.01 Acres at Sy.No.105/2, Sherewad Village, Hubli Taluk, Dharwad District by Sri Chandras G. Uppar(SEIAA 299 MIN 2019)



SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Chandrasas G. Uppar GurusiddeshwaraNagara, Beside Murusaviratmalta, Hubli, Dharwad District, Karnataka-560028 "Building Stone Quarry" of Sri. Chandrasas G. Uppar
2	Name & Location of the Project	Sy No. 105/2, Sherowad Village, Hubli Taluk, Dharwad District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 15° 13' 46.42" Longitude:E 75° 09'33.29" Building Stone Quarry
4	Type of Mineral	New
5	New / Expansion / Modification / Renewal	
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other ]	Patta Land
7	Whether the project site fall within ESZ/EPZA	No
8	Area in Ha	0.82 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	597.85m Existing pit level
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	55,000Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	There is Notopsoil Available in this area
15	Mineral Waste Handled (Metric Tons/ CUM)	14,475Tons

16	Project Cost (Rs. In Crores)	12.91 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Durunawad Reserve Forest 3.60 Kms (NE)
b.	Nearest Human Habitation	Ugginakeri village at 1.70 kms (S)
c.	Educational Institutes,	Hubli 14.68 Kms (NE)
d.	Hospital	
e.	Water Bodies	Ligginakeri Lake at 0.26 kms (S)
f.	Other Specify	
Applicability of General Condition of the EIA Notification, 2006		
18	Details of Land Use in Hectares	
a.	Area for Mining/ Quarrying	1.09
b.	Waste Dumping Area	0.02
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.03
e.	Infrastructure Area	
f.	Road Area	0.03
g.	Green Belt Area/ Buffer Zone	0.24
h.	Unexplored area	
i.	Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
a.	Source of water	Drinking water: Borewell from the village Dust Suppression: River Water Dust Suppression
b.	Total Requirement of Water in KLD	Domestic 1.26 KLD Other 2.17 KLD Total 12.13 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

- 225.60 Proposed Shahabad Stone Quarry over an extent of 2.00 Acre of patta land bearing Sy.No.165/2, Malagatti Village, Chittapur Taluk, Kalburgi District by Sri. Ameen Pasha(SELAA 300 MIN 2019)

SL No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	Sri. Ameenpasha S/o. Sri. Mashak Patel R/o/LNo.29, Nrupathunga Colony Shahabad Road, Kalburgi District, Karnataka Email id: enviprogramp@gmail.com		
2	Name & Location of the Project	Shahabad Stone Quarry in an extent of 2.00 Acres of Patta Land bearing Sy. No. 165/2 of Malagatti Village, Chittapur Taluk, Kalburgi District		
3	Co-ordinates of the Project Site	Point	Latitude	Longitude
	A	N 17° 06' 13.0"	E 76° 59' 28.2"	
	B	N 17° 06' 10.3"	E 76° 59' 28.2"	
	C	N 17° 06' 10.2"	E 76° 59' 26.1"	
	D	N 17° 06' 13.2"	E 76° 59' 24.1"	
4	Type of Mineral	Shahabad stone		
5	New / Expansion / Modification / Renewal	New		
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Patta Land		
7	Whether the project site fall within ESZ/ESA	No		
8	Area in Ha	0.8093 Ha		
9	Actual Depth of sand in the lease area in case of River sand	NA		
10	Depth of Sand proposed to be removed in case of River sand	NA		
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA		
12	Measurements of the existing	NA		

	quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	23,900 (Avg.) Tons/ Annum
14	Quantity of Topsoil/Over burden in cubic meter	None
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	15,933 Tons/ Annum
16	Project Cost (Rs. In Crores)	0.15
17	Environmental Sensitivity	
a.	Nearest Forest	None within the 5 km radius
b.	Nearest Human Habitation	Chittapur - 10.00 Km
c.	Educational Institutes, Hospital	Kalburgi-31.5 Km
d.	Water Bodies	Unnamed Kere 830m E-NE Unnamed Kere 920m SE Unnamed Kere 4.3 Km SE Unnamed Kere 2.14 Km S-SW Unnamed Kere 150m W Ravur Halla 1.6 Km SW Unnamed Kere 560m W-NW Unnamed Kere 510m NW Kagna River 3.3 Km W-NW Nandana Halla 3.7 Km W-NW Doddahalla 3.4 Km SE Kannur Kere 8.3 Km SW Bhima River 9.7 Km SW Katta Halla 8.9 Km SW Oldarwadi Kere 7.1 Km W-SW Puran Shahabad Kere 8.3 Km W-NW Unnamed Kere 7.6 Km N-NW
e.	Other Speciy	
18	Applicability of General Condition of the EIA Notification, 2006	None
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	0-17
b.	Waste Dumping Area	0-01
c.	Top Soil Storage Area	-
d.	Mineral Storage Area	-
e.	Infrastructure Area	0-01
f.	Road Area	0-01
g.	Green Belt Area	0-19

h.	<u>Undisturbed area</u>	1-01
i.	<u>Others Specify</u>	1-
20)	<u>Method of Mining/ Quarrying</u>	<u>Opencast Semi-mechanized</u>
21	<u>Rate of Replenishment in case</u>	NA
21	<u>River sand project</u>	
22	<u>Water Requirement</u>	

The proposal was placed before the committee for appraisal.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-4-2019 to provide required clarification. During the appraisal it was observed from the records that there are numerous abandoned quarry pits in the study area for which proponent has stated that he will come back with proper surveying atleast one kilometer radius from the quarry lease.

The Committee after discussion and deliberation decided to defer the subject till the submission of the above information.

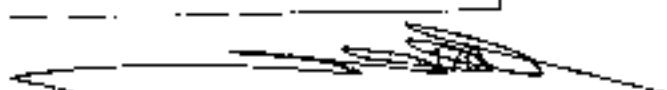
Action: Secretary, SRAC to put up the proposal before SEAC after submission of the above information.

225.61 Proposed Building Stone Quarrying over an extent of 2-00 Acre in Sy.No.58, Dinnichusahalli Village, Kolar Taluk & District by Smt. Vijayamma(SEIAA 301 MIN 2019)

SL No	PARTICULARS	INFORMATION	
1	Name & Address of the Project Proponent	Smt. Vijayamma W/o Ramakrishna Danavalli Village, Chakmasahalli Post Kolar Taluk & District, Karnataka	
2	Name & Location of the Project	Building Stone Quarry in 2-00 Acres of Govt. Land bearing Sy. No. 58, Dinnichusahalli Village, Kolar Taluk & District, Karnataka	
3	Co-ordinates of the Project Site	C.P	Latitude                          Longitude
		A	N 13°9'33.15"                  E 77°58'42.41"
		B	N 13°9'35.14"                  E 77°58'44.16"
		C	N 13°9'35.18"                  E 77°58'49.77"
		D	N 13°9'34.72"                  E 77°58'49.46"
		E	N 13°9'34.53"                  E 77°58'46.77"
		F	N 13°9'32.97"                  E 77°58'46.39"
4	Type of Mineral	Building Stone	
5	New / Expansion / Modification / Renewal	Renewal (Q.I. No.907)	

	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Govt. Land
6		
7	Whether the project site fall within ESZ/ESA	No
8	Area in Acres	2.00 acres
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	12,565 (Avg.) Tons/ Annum
14	Quantity of Topsoil/Over burden in cubic meter	None
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	256 Tons/ Annum
16	Project Cost (Rs. In Crores)	0.12
17	Environmental Sensitivity	<p>Yeswanthpur state Plant R.F-2.9 Km S-SE  Kendatti S.F -6.66 Km E-SE  Lakshmisagara State plant R.F-4.51 Km S-SE  Antaraganga S.F-8.85 Km SE  Karadabande State Plant R.F-5.82 Km S-SE  Nandagudi S.F-9.52 Km W-NW  Dinnegosahalli-0.95 Km  Kolar-16.4 Km</p> <p>Kalkere Kere -1.94 Km N-NE  Tumkarnbadahalli Kere - 5.65 Km N-NE  Kurugal Kere - 2.75 Km NE  Kalvamanjali Kere -3.65 Km E-NE  Dinnegosahalli Kere -1.65 Km E  Narasapura Kere -3.19 Km SE  Bhairasandra Kere -S-SE  Udduppanahalli Kere -3.42 Km S  Chakarasanahalli Kere -2.61 Km SSW</p>

	Unnamed Kere - 2.04 Km SW Danahalli Kere -6.33 Km W-SW Guttahalli Kere -1.35 Km W-NW Bhunahalli Kere -2.28 Km NW Belamanahalli Kere -N-NE Kamandanahalli Kere -5.92 Km N Somabudhiamoni Kere -6.32 Km NE Medihala Kere -6.62 Km E-NE Soppanahalli Kere -6.44 Km E Bettakallanahalli Kere - 5.4 Km SE Buvanahalli Kere -3.52 Km S-SW Ramasandra Kere -5.67 Km S-SW Birahalli Kere -7.09 Km W Nadivinapura Kere -5.47 Km W-NW Medur Kere -7.54 Km NW Yeswanthpur Kere -6.68 km N-NW Madiyala Kere -6.5 Km N-Nw																			
e.	Other Specify																			
18	Applicability of General Condition of the EIA Notification, 2006	None																		
19	Details of Land Use in Acres	<table border="1"> <tr> <td>a.</td> <td>Area of mining</td> <td>1.09</td> </tr> <tr> <td>b.</td> <td>Waste dumps</td> <td>0.02</td> </tr> <tr> <td>c.</td> <td>Roads</td> <td>0.01</td> </tr> <tr> <td>d.</td> <td>Mineral Storage</td> <td>0.02</td> </tr> <tr> <td>e.</td> <td>Infrastructure</td> <td>0.01</td> </tr> <tr> <td>f.</td> <td>Buffer zone</td> <td>0.25</td> </tr> </table>	a.	Area of mining	1.09	b.	Waste dumps	0.02	c.	Roads	0.01	d.	Mineral Storage	0.02	e.	Infrastructure	0.01	f.	Buffer zone	0.25
a.	Area of mining	1.09																		
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e.	Infrastructure	0.01																		
f.	Buffer zone	0.25																		
20	Method of Mining/ Quarrying	Opencast Semi-mechanized																		
21	Rate of Replenishment in case River sand project	NA																		
22	Water Requirement	<table border="1"> <tr> <td>a.</td> <td>Source of water</td> <td>Nearby Bore well Water</td> </tr> <tr> <td></td> <td>Dust</td> <td>5.0 KLD</td> </tr> <tr> <td></td> <td>Suppression</td> <td></td> </tr> <tr> <td></td> <td>Domestic</td> <td>0.6 KLD</td> </tr> <tr> <td></td> <td>Other</td> <td>0.4 KLD</td> </tr> <tr> <td></td> <td>Total</td> <td>6.00 KLD</td> </tr> </table>	a.	Source of water	Nearby Bore well Water		Dust	5.0 KLD		Suppression			Domestic	0.6 KLD		Other	0.4 KLD		Total	6.00 KLD
a.	Source of water	Nearby Bore well Water																		
	Dust	5.0 KLD																		
	Suppression																			
	Domestic	0.6 KLD																		
	Other	0.4 KLD																		
	Total	6.00 KLD																		
23	Storm water management plan	Will be carried out																		
24	Any other information specific to the project (Specify)	None																		



The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

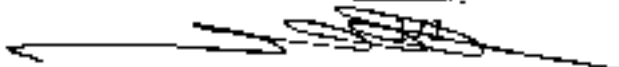
The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. As per the details furnished by the proponent the lease which is under appraisal is part of a cluster association of 7 leases, and one of the lessees i.e., Ramakrishna has deceased in 2014 itself. As per the conditions laid down while forming cluster association, combined quarry plan and combined EMP are to be prepared and got approved from the competent authority. But in this case this has not been followed.

Hence, the Committee after discussion decided to recommend the proposal for closure and delist from pendency.

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

**225.62 Proposed Kuknoor Grey Granite Quarry over an extent of 2.93 Ha(7-10 Acres) at Sy.No.176/1 at Kuknoor Village, Yelburga Taluk and Koppal District by Smt. Khaja Bee(SEIAA 303 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt. Khaja Bee, W/o Hussain Sab Talakal, 07, Kuknoor Block No.1, Main Bazaar, Kuknoor Village, Yelburga Taluk, Koppal District
2	Name & Location of the Project	Kuknoor Grey Granite Quarry Sy.No. Part of 176/1 Kuknoor Village, Yelburga Taluk, Koppal District, Karnataka
3	Co-ordinates of the Project Site	Latitude: N 13° 28' 46.4" Longitude: E 76° 00' 39.4"
4	Type of Mineral	Grey Granite Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	2.93 Ha



9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Grey Granite Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Area
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	10,000 Cu.m per Annum
14	Quantity of Topsoil/Over burden in cubic meter	8,950 cu.m, of top soil will be generated.
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	1,16,668 Cu. M for plan period . Non Toxic and No Hazardous
16	Project Cost (Rs. In Crores)	2.44 crores
17	Environmental Sensitivity	<p>a. Nearest Forest None within 10kms</p> <p>b. Nearest Human Habitation Kuknoor Village - 1.80 Kms (NW)</p> <p>c. Educational Institutes, Hassan - 10.48 Kms (W)</p> <p>d. Hospital</p> <p>e. Water Bodies Gavarhal Pond - 3.30 Kms (SE)</p> <p>f. Other Specify</p>
18	Applicability of General Condition of the EIA	
19	Notification, 2006 Details of Land Use in Ha	<p>a. Area for Mining/ Quarrying 1.79</p> <p>b. Waste Dumping Area 0.033</p> <p>c. Top Soil Storage Area 0.03</p> <p>d. Mineral Storage Area</p> <p>e. Infrastructure Area 0.01</p> <p>f. Road Area 0.03</p> <p>g. Green Belt Area/ Buffer Zone 0.56</p> <p>h. Unexplored area 0.477</p> <p>i. Others Specify</p>
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	

a.	Source of water	Drinking water: Borewell from the village Dust Suppression: River Water
b.	Total Requirement of Water in KLD	Dust Suppression Domestic 1.0 KLD Other 1.25 KLD Total 14.0 KLD
23	Short water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

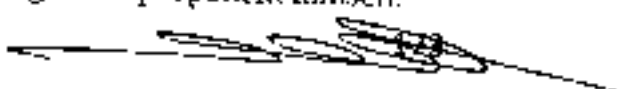
The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Firm I, Pre-feasibility report approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a proposal involving Ornamental stone mining in the patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and Land conversion order. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park. The proponent has also stated that the quarry plan has also been got approved from the DMC.

As per the quarry plan approved by DMC there is a level difference of 4 meters within the mining area and taking this into consideration the committee opined that the proposed gross quantity of 1,66,668 cum out of which 30% is the recovery i.e., 50,000 cum and the balance of 1,16,668 cum which is a waste for which the proponent has stated that he will convert the waste into building stone and the same has been reflected in the approved quarry plan and the committee opined that this quantity can be mined safely and scientifically.

The proponent has also submitted that as per the combined sketch prepared by the DMC wherein it has stated that there are no other quarries within 500 meter radius from this lease area and hence the total area being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as the approach road is concerned the proponent has stated, that he will build the approach road to a length of 180 meters connecting the lease area to all weather road, which is passing through the land belonging to the proponent himself.



As far as CBR is concerned, the proponent has stated that he has earmarked Rs.15.00 lakhs to take up rejuvenation of Gavarhal pond which is a distance of 3.30 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.63 Proposed "Building Stone Quarry" over an extent of 1.00 Acres at Sy.No.117/2 of Dhulikoppa Village, Kalaghatgi Taluk & Dharwad District by Sri. Ramesh C. Hakari(SEIAA 305 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Ramesh C Hakari, S/o Channappa, #67, Adhyapak Nagar, Vijayanagar, Hubli Taluk, Dharwad District, Karnataka
2	Name & Location of the Project	"Building Stone Quarry" of Sri. Ramesh C. Hakari of Sy No.117/2, Dhulikoppa Village, Kalaghatgi Taluk, Dharwad District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 15° 15' 20.89" Longitude:E 74° 58' 52.83" <b>Building Stone Quarry</b>
4	Type of Mineral	
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gummal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.404Ha

9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	12,000 Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	2,600 Cu.m of top soil will be generated
15	Mineral Waste Handled (Metric Tons/ CUM)	632 Tons/ Annum
16	Project Cost (Rs. In Crores)	1.45 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Shiggaatti Reserved Forest - 3.50 kms (W)
b.	Nearest Human Habitation	Dhulkoppa - 0.35 kms (S)
c.	Educational Institutes, Hospital	Khalaghatti - 2.50 kms (S)
d.	Water Bodies	Bediti Halla - 0.70 Km (E) Hirehonnehalli Pond - 2.40 kms (SE)
e.	Others Specify	
18	Applicability of General Condition of the EIA Notification, 2005	
19	Details of Land Use in Hectares	
a.	Area for Mining/ Quarrying	0.26
b.	Waste Dumping Area	0.02
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.06
e.	Infrastructure Area	
f.	Road Area	0.02
g.	Green Belt Area/Buffer Zone	0.04
h.	Unexplored area	
i.	Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
21	Rate of Replenishment in case River sand project	NA

<u>22</u>	<u>Water Requirement</u>	Drinking water : Borewell from the village Dust Suppression: River Water
a.	Source of water	Dust 9.4KLD Suppression Domestic 1.5KLD Other 1.2KLD Total 12.1KLD
b.	Total Requirement of Water in KLD	Drains will be constructed along the boundary of activity area
23	Storm water management plan	NA
24	Any other information specific to the project (Specify)	The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh proposal involving mining in patta land for which the proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved from the DMG. As per the quarry plan prepared by DMG there is a level difference of 1.5 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 23,743 cum or 63,158 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 12 meters.

The proponent has also stated that there is an existing cart track road to a length of 240 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch prepared by the DMG wherein it has stated that there are no other leases within the 500 meter radius. Hence the committee decided to categorise this project under B2 category since the area involved is within the threshold limit of 5 Ha..

As far as CER is concerned, the proponent has stated that he has earmarked Rs.1.00 lakhs to take up rejuvenation of Dhulikoppa pond which is a distance of 500 meters from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.64 Proposed "Ordinary Sand Quarry over an extent of 6.00 Acres at Sy.No.119/2, 119/3, 119/4, 119/5, 119/6, 119/7 & 119/8 of Chikkasavanur Village, Shirahatti Taluk, Gadag District by Sri. Neelesh G Madarakhandi (SEIAA 307 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Neelesh G Madarakhandi, S/o Girimallappa, #66, 34th Cross, Lingaraj Nagar, South Hubli, Hubli Engg College, Dharwad District, Karnataka-580031.
2	Name & Location of the Project	Ordinary Sand Mining over an extent of 6.00 Acres (2.428 ha) in Sy. No- 119/2, 119/3, 119/4, 119/5, 119/6, 119/7 & 119/8 of Chikkasavanur Village, Shirahatti Taluk, Gadag district, Karnataka
3	Co-ordinates of the Project Site	Latitude: N15° 5' 51.41" Longitude: E 75° 36' 21.85"
4	Type of Mineral	Sand Block
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within P9Z/ESA	No
8	Area in Ha	2.428 Ha
9	Actual Depth of sand	4.50m
10	Depth of Sand proposed to be	3.00m

	<u>removed</u>	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	Our Production Capacity is 53,066 TPA.
12	Measurements of the existing quarry pits in case of ongoing/ expansion/ modification of mining proposals other than river sand	The depth of mining shall be restricted to 4.5m/water level, whichever is less.
13	Annual Production Proposed (Metric Tons/ CUM)/ Annum	53,066 Tons/annum
14	Quantity of Topsoil/Over burden in cubic meter	It is a Sand Quarry
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	5,306 Tons/annum
16	Project Cost (Rs. In Crores)	2.9crores
17	<u>Environmental Sensitivity</u>	
	a. Nearest Forest	None Within 5kms
	b. Nearest Human Habitation	Chikkasavantur - 1.80 Km (S)
	c. Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Gadag-35.35kms
	d. Water Bodies	Doddaballapur - 3.42km (SW)
	e. Other Specify	
18	Applicability of General Condition of the EIA	
19	Notification, 2006	
19	Details of Land Use in Ha	
	a. Area for Mining/ Quarrying	1.763
	b. Waste Dumping Area	0.665
	c. Top Soil Storage Area	
	d. Mineral Storage Area	
	e. Infrastructure Area	
	f. Road Area	
	g. Green Belt Area/ Buffer Zone	
	h. Unexplored area	
	i. Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanized Open quarrying excavation
21	Rate of Replenishment in case River sand project	Quarry plan is Enclosed
22	Water Requirement	Drinking water : Borewell from the village
	a. Source of water	Dust Suppression: River Water

	Dust	7.495 KLD
b.	Suppression	
	Domestic	1.52 KLD
	Other	1.25 KLD
	Total	10.265 KLD
23	Storm water management plan	River course will not be altered hence no storm water management plan is required The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. During the appraisal it has come to the notice of the committee that the lease area is located in the vicinity of the recently declared Kapathagudda Wildlife sanctuary by the State government. Hence, the committee decided to appraise the proposal further only after submitting the map duly authenticated by Chief Wildlife Warden showing these features vis-a-vis the project location and the recommendations/comments of the Chief Wildlife Warden thereon.

Hence the committee after discussion decided to defer the subject.

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

225.65 Proposed "Ordinary Sand Quarry" over an extent of 9.08 Acres at Sy.No.8/1, 8/2, Vasan Village, Naragund Taluk, Gadag District by Sri. Abdul Rajak R Danked (SELAA 308 MTN 2019)

SL No	Particulars	Information
1	Name & Address of the Project Proponent	Sri. Abdul Rajak R Danked Hubli Road, Taj
2	Name & Location of the Project	Ordinary Sand Mining over an extent of 9.08 Acres (3.723 ha) in Sy. No. 8/1, 8/2 in Vasan Village, Naragund Taluk, Gadag District, Karnataka
3	Co-ordinates of the Project Site	Latitude: N13° 52' 12.53" Longitude: E75° 24' 11.44"
4	Type of Mineral	Ordinary Sand Quarry
5	New / Expansion / Modification / Renewal	New

	Type of Land [Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land
6		
7	Whether the project site fall within ESZ / ESA	No
8	Area in Ha	3.723 Ha
9	Actual Depth of sand	NA
10	Depth of Sand proposed to be removed	3.00m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline	It's a Ordinary Sand Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modifications	NA

The proposal was placed before the 225<sup>th</sup> meeting held on 24-6-2019 for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the meeting to provide clarification/additional information. The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh quarry lease in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and applied for land conversion order and also he has stated that the quarry plan has also been got approved from the DMG. The project is located at a distance of 250 meter from Malaprabha river. The average top level of the sand block is 550 meters and dry weather flow of the river is 538 meters. The depth of mining is 5.0 meters including 2.0 meter depth of top soil and the proponent has stated that he will take up mining subdividing the mining block into three sub blocks and taking up mining in each block every year and the top soil generated will be stored in the untouched sub block and the mining in the untouched sub block will be taken up after clearing the top soil and utilizing the topsoil for filling the tackled block. Taking this into consideration the proposed quantity of 91.599 cum for a plan period of three years can be mined safely and scientifically.

The proponent has also stated that he will build a cart track road to a length of 450 meters joining the lease area to all weather road in the private patta lands for which an MOU with the land owner has already been obtained. The proponent has also stated that he will establish a stock yard on a private land for which also MOU with the

land owners has been obtained. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch prepared by the DMG wherein it has stated that there are no other leases within the 500 meter radius from the lease area and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs to take up works in connection with recharging of nearby community borewells.

The committee after discussion and deliberation decided to recommend the proposal to SEIAA for issue of Environment clearance with the following conditions:

- 1) The proponent shall stabilize the river bank with waste materials like pebbles and planting with khus grass and suitable plant species
- 2) The overall depth of mining shall not exceed 3.0 meter from the top level at any point of time during the lease period.

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

**225.66 Proposed "Building Stone/M-Sand Quarry" over an extent of 6.00 Acre at Sy.No.222, Kodiballi Village, Hiriyur Taluk, Chitradurga District by Smt.Lakshmidevi(SEIAA 309 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Smt. Lakshmidevi, W/o V. Veeresh, 1st cross, Chinmayi Jnani Nilaya, Opposite Govt Polytechnic, Chitradurga Taluk, Chitradurga District, Karnataka
2	Name & Location of the Project	"Building Stone/M-Sand Quarry" of Smt. Lakshmidevi, Survey Number: 222 Village: Kodiballi, Taluk: Hiriyur District: Chitradurga
3	Co-ordinates of the Project Site	Latitude: N 13° 58'33.1" Longitude: E 76° 47'25.4"
4	Type of Project	Building Stone / M-Sand Quarry

	New / Expansion / Modification	New
5	/ Renewal	Hulubanni Karab Land
6	Type of Land [ Forest, Government Revenue, Comal, Private/Fatta, Other]	
7	Whether the project site fall within PSZ/ESA	No
8	Area in Ha	2.42 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone/M-Sand Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	3,65,495 TPA
14	Quantity of Topsoil/Over burden In cubic meter	5,880 cu.m. of top soil will be generated in the plan period which will be used for plantation
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	6,235 tons per annum
16	Project Cost (Rs. In Crores)	13.17 crores
17	Environmental Sensitivity	
a.	Nearest Forest	None within 5 kms
b.	Nearest Human Habitation	Kodihalli -3.32 Kms(SB)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Hiriyur-19.20 Kms (SW)
d.	Water Bodies	Dharmadura Lake-12.12 Km (NW)
e.	Other Specify	
	Applicability of General	NA
18	Condition of the EIA Notification, 2006	
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	4.36
b.	Waste Dumping Area	0.04
c.	Top Soil yard	
d.	Mineral Storage Area	0.08

	e. Infrastructure Area	0.02
	f. Road Area	0.02
	g. Green Belt Area	0.28
	h. Unexplored area	0
	i. Others Specify	0
26	Method of Mining/ Quarrying	Semi Mechanised Method
27	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Borewell from the village
		Dust 9.5 KLD
	b. Total Requirement of Water in KLD	Suppression Domestic 1.5 KLD Other 1.2 KLD Total 12.2 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there is one more lease and combined area of these two leases is 8 Acres which is being less than the than the threshold limit of 5 Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments.

As per the quarry plan approved by DMG there is a level difference of 4 meters within the mining area and taking this into consideration the committee opined that the proposed quantity 5,85,957 cum or 15,58,648 tons can be mined safely and scientifically for a plan period of five years for a quarry pit depth of 20 meters.

The proponent has also stated that there is an existing cart track road to a length of 760 meters connecting lease area to all weather road. He has also stated that his

project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.20.00 lakhs towards rejuvenation of Kodihalli Gollarahatti kere which is at a distance of 2.95 KM from the lease area.

The committee after discussion decided to recommend the proposal to SELAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

ToR proposal

225.67 Proposed Building stone quarry over an extent of 17-10 Acres at Sy.No.87, Anamanahalli Village, Kanakapura Taluk & District by M/s. Sadbhav Engineering Ltd(SELAA 272 MIN 2019)

Sl. No	PARTICULARS	INFORMATION		
1	Name & Address of the Project Proponent	M/s Sadbhav Engineering Ltd., Sadbhav House, Opp: LaGarden Police Chowki, Ellisbridge, Ahmadabad, Gujarat.		
2	Name & Location of the Project	Building Stone Quarry in 17-10 Acres of Govt. Land bearing Sy. No.87, Anamanahalli Village, Kanakapura Taluk & Ramanagara District, Karnataka.		
3	Co-ordinates of the Project Site	C.P	Latitude	Longitude
		A	N 12°28'44.6"	E 77°18'10.9"
		B	N 12°28'36.5"	E 77°18'10.1"
		C	N 12°28'35.0"	E 77°18'03.4"
		D	N 12°28'38.4"	E 77°18'01.6"
		E	N 12°28'38.9"	E 77°18'59.8"
		F	N 12°28'42.5"	E 77°18'00.3"
4	Type of Mineral	Building Stone		
5	New / Expansion / Modification / Renewal	New Quarry		
6	Type of Land [Forest,	Govt. Comala Land		

	<u>Government Revenue, Comata, Private/Patta, Other]</u>	
7	Whether the project site fall within <u>ESZ/LSA</u>	No
8	<u>Area in Acres</u>	17-10 acres
9	<u>Actual Depth of sand in the lease area in case of River sand</u>	NA
10	<u>Depth of Sand proposed to be removed in case of River sand</u>	NA
11	<u>Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016</u>	NA
12	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	NA
13	<u>Annual Production Proposed (Metric Tons/ CUM)/ Annum</u>	8,50,000 (Avg.) Tons/ Annum
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	None
15	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>	44,737 Tons/ Annum
16	<u>Project Cost (Rs. In Crores)</u>	0.40
17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	Kabbel SF 1.7 Km N-NW
b.	<u>Nearest Human Habitation</u>	Anamanaahalli 1.9 Km
c.	<u>Educational Institutes, Hospital</u>	Kanakapura-14.0 Km
d.	<u>Water Bodies</u>	Hosakabbala Kere 2.75 Km N Hosahalli Kere 2.65 KM N-NW Kittappandoddi Kere 1.99 Km NE Arekaliedoddi Kere 1.74 Km E Kalegaudanahalli Kere 2.67 Km SE Venkatanarayananadoddi Kere 7.1 Km SE Unnamed Kere 5.98 Km NE Collaradeddi Kere 6.37 Km E-NE Uppakeradoddi Kere 5.21 Km E Alahalli Kere 8.1 Km SE Bihalli Kere 7.75 Km S-SE Honniganahalli Kere 4.78 Km SW Nittur Kere 8.12 Km W-SW Kanchanahalli Kere 5.85 Km W Kuntur Kere 6.96 Km W-NW

		Unnained Kere 6.04 Km W-NW Haniyur Kere 7.68 Km N-NW Tylur SF 4.36 Km N Kabbal SF 1.7 Km N-NW Achalu SF 6.5 Km E-SE Narikalgudde SF 9.7 Km NW Bananthumari RF 9.76 Km NE
	e. Other Speciy	
18	Applicability of General Condition of the EIA Notification, 2006	None
19	Details of Land Use in Acres	
	a. Area for Mining/ Quarrying	15.02
	b. Waste Dumping Area	0.02
	c. Top Soil Storage Area	
	d. Stack yard	0.02
	e. Shelter	0.02
	f. Road Area	0.04
	g. Green Belt Area	1.38
	h. Unexplored area	
	i. Others Speciy	
20	Method of Mining/ Quarrying	Opencast Semi-mechanized
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Nearby Bore well Water Dust 6.4 KLD Suppression
	b. Total Requirement of Water in KLD	Domestic 0.8 KLD Other 0.3 KLD Total 7.5KLD
23	Storm water management plan	Will be carried out
24	Any other information specific to the project (Specify)	None

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 28-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

**Actions:** Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

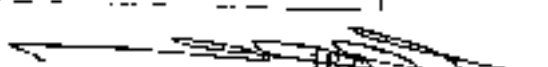
Additional Agenda for 225<sup>th</sup> Meeting of SEAC scheduled to be held on 27<sup>th</sup> & 28<sup>th</sup> June 2019.

27<sup>th</sup> June 2019

Fresh Subjects:

- 225.68 Proposed Ordinary Sand Quarry over an extent 5-17 Acres(2.195 Hectares) in patta land at Sy.No.98/9 of Sulla Village and Sy.No.157/1, 157/3 of Hebballi Village, Badami Taluk, Bagalkot District by Sri. Bharatappa D Pujari(SEAA 310 MN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Bharatappa D Pujari S/o.Dusangeppa,Ward No.11, Nandishwar Nagar,Pipe Factory,Totada Mane,Vidyarai,Bagalkot, Karnataka-587102
2	Name & Location of the Project	Ordinary Sand Quarry over an extent 5-17 Acres (2.195 Hectares) in Patta Land at Part of Sy.No.98/9 of Sulla Village & Sy. No.157/1,157/3 of Hebballi Village, Badami taluk, Bagalkote district, Karnataka
3	Co-ordinates of the Project Site	Latitude: N 13° 50' 23.06" Longitude: E 75° 35' 15.61"
4	Type of Mineral	Ordinary Sand Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	2.195 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	3.00m
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	Not Applicable For Patta land
12	Measurements of the existing	Fresh Land



	quarry pits in case of longing/expansion/modification of mining proposals other than river sand	
13.	Annual Production Proposed (Metric Tons/ CUM) / Annum	42,865 Tons/ annum
14.	Quantity of Topsoil/Over burden in cubic meter	Topsoil 1.50m and Sand upto a depth of 3.0m
15.	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	There is no such reduction of waste / material reject
16.	Project Cost (Rs. In Crores)	2.39crores
17.	Environmental Sensitivity	
	a. Nearest Forest	None within 5kms
	b. Nearest Human Habitation	Sulla Village - 2.40 Km (SE)
	c. Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Badami at 20.00 kms (NF)
	d. Water Bodies	Malaprabha River - 0.22 kms (S)
	e. Other Specify	
18.	Applicability of General Condition of the EIA Notification, 2006	
19.	Details of Land Use in Ha.	
	a. Area for Mining/ Quarrying	1.681
	b. Waste Dumping Area	
	c. Top Soil Storage Area/ Green	
	d. Belt Area	
	e. Mineral Storage Area	
	f. Infrastructure Area	
	g. Road Area	
	g. Buffer Zone	0.514
	h. Unexplored area	
	i. Others Specify	
20.	Method of Mining/ Quarrying	Semi Mechanized Open quarrying/excavation
	Rate of Replenishment in case River sand project	NA
21.	Water Requirement	Drinking water : Borewell from the village Dust Suppression: River Water
	a. Source of water	Dust 3.5 KLD Suppression
	b. Total Requirement of Water in KLD	Domestic 0.3 KLD Other 1.3 KLD Total 5.1 KLD

23 Storm water management plan

- Drains will be constructed along the boundary of activity area
- Check dams will be constructed to contain the surface run-off of the silt and sediments from the lease area during heavy rainy season

The proposal was placed before the 225<sup>th</sup> meeting held on 27-6-2019 for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the meeting 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/additional information provided during the meeting. The committee noted that, this is a fresh quarry lease in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and applied for land conversion order and also he has stated that the quarry plan has also been got approved from the DMC. The project is located at a distance of 220 meter from Malaprabha river. The average top level of the sand block is 543.5 meters and dry weather flow of the river is 530.5 meters. The depth of mining is 4.5 meters including 1.5 meter depth of top soil and the proponent has stated that he will take up mining subdividing the mining block into two sub blocks and taking up mining in each block every year and the top soil generated will be stored in the untackled sub block and the mining in the untackled sub block will be taken up after clearing the top soil and utilizing the topsoil for filling the tackled block. Taking this into consideration the proposed quantity of 50,400 cum for a plan period of two years can be mined safely and scientifically.

The proponent has also stated that he will build a cart track road to a length of 220 meters joining the lease area to all weather road in the private patta lands for which an MOU with the land owner has already been obtained. The proponent has also stated that he will establish a stock yard on a private land for which also MOU with the land owners has been obtained. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted combined sketch prepared by the DMC wherein it has stated that there are no other leases within the 500 meter radius and this being less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs to take up works in connection with recharging of nearby community borewells.

The committee after discussion and deliberation decided to recommend the proposal to SFTAA for issue of Environment clearance with the following conditions:

- 1) The proponent shall stabilize the river bank with waste materials like pebbles and planting with khus grass and suitable plant species.
- 2) The overall depth of mining shall not exceed 3.0 meter from the top level at any point of time during the lease period.

Action: Secretary, SPAC to put up the proposal before SEAC in subsequent meeting.

**225.69 Proposed Shingataloor Sand Block No.-2 mining over an extent of 12.00 Acres(4.86 ha) in Tungabhadra River Bed adjacent to Sy.No.129 & 131 in Shingataloor village, Mundargi Taluk, Gadag District by Sri. Raju D Kalli(SEJAA 312 MIN 2019)**

SL. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Raju D Kalli S/o. DurgeappaKalli #124, HirebanVaddaroni, Lakmeshwar, Gadag, Gadag District, <u>Karnataka-582 116</u>
2	Name & Location of the Project	In Tungabhadra river bed Adjacent to sy.no - 129 & 131of Shingataloor - village Mundargi - taluk Gadag - District karnataka
3	Co-ordinates of the Project Site	Latitude: N 15°02' 34.89" Longitude: E 75°52' 47.97" Sand Quarry
4	Type of Mineral	
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gramal, Private/Patta, Other]	Government Revenue Land
7	Whether the project site fall within TSZ/ESA	No
8	Area in Ha	4.86
9	Actual Depth of sand in the lease area in case of River sand	3.0m
10	Depth of Sand proposed to be removed	1.0m/level
11	Rate of replenishment in case of	Our Production Capacity is 26,186

	<u>River sand mining as specified in the sustainable sand mining guideline 2016</u>	<u>TPA which is less than sediment yield per Annum i.e 50,784 TPA</u>
	<u>Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand</u>	<u>It's a sand Quarry</u>
12	<u>Annual Production Proposed (Metric Tons/ CUM) / Annum</u>	<u>26,816 Tons/annum (Maximum)</u>
13	<u>Quantity of Topsoil/Over burden in cubic meter</u>	<u>It is a River Sand Quarry</u>
14	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>	<u>There is no generation of Waste.</u>
15	<u>Project Cost (Rs. In Crores)</u>	<u>5.94crores</u>
16	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	<u>Gadag Forest Division - 51 kms(NF)</u>
b.	<u>Nearest Human Habitation</u>	<u>Nowli Village - 1.5 kms (E)</u>
c.	<u>Educational Institutes, Hospital</u>	<u>The nearest post and telegraph office, hospital, schools, police station is situated in Mundaragi.</u>
d.	<u>Water Bodies</u>	<u>The site is in Tungabhadra river Bed</u>
e.	<u>Other Specify</u>	
17	<u>Applicability of General Notification, 2006</u>	
18	<u>Condition of the EIA</u>	
19	<u>Details of Land Use in Acres</u>	
a.	<u>Area for Mining/ Quarrying</u>	
b.	<u>Waste Dumping Area</u>	
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	
e.	<u>Infrastructure Area</u>	
f.	<u>Road Area</u>	
g.	<u>Green Belt Area/ Buffer Zone</u>	
h.	<u>Unexplored area</u>	<u>4.86</u>
i.	<u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	<u>Semi Mechanised Method Open quarrying</u>
21	<u>Rate of Replenishment in case River sand project</u>	<u>NA</u>
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	<u>Drinking water : Borewell from the village</u>
b.	<u>Total Requirement of Water in KLD</u>	<u>Dust Suppression: River Water Dust Suppression 13.465KLD</u>

	Domestic	1.8 KLD
	Other	0.83 KLD
	Total	16.095 KLD
23	Storm water management plan River course will not be altered hence no storm water management plan is required	
24	Any other information specific to the project (Specify) NA The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.	

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.70 Proposed "Building Stone Quarry" over an extent of 1-00 Acre at Sy.No.63/1 Chikkasavnoor Village, Shirahatti Taluk, Gadag District by Sri. Ganesh Y Bankapur(SELAA 313 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Ganesh Y Bankapur, Ashwini Nagar, 3 <sup>rd</sup> Cross, Haveri, Haveri Taluk & District, Karnataka
2	Name & Location of the Project	"Building Stone Quarry" Ganesh Y Bankapur Over an extent of 1-00 Acres under {Patta Land} Part of Sy No: 63/1 Chikkasavnoor Village, Shirahatti Taluk Gadag District, Karnataka.
3	Co-ordinates of the Project Site	Latitude:N 15° 05' 10.8" Longitude:E 75° 37' 15.1"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land

7	Whether the project site fall within PSZ/ESA	No
8	Area in Ha	0.4041ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	5,000Tons/annum
14	Quantity of Topsoil/Over burden in cubic meter	There is 1m topsoil Available in this area.
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	263Tons/annum
16	Project Cost (Rs. In Crores)	1.45crores
17	Environmental Sensitivity	
a.	Nearest Forest	Devihal Reserved Forest -3.20 kms(N)
b.	Nearest Human Habitation	Chikkasavnoor -1.1 Kms
c.	Educational Institutes, Hospital	Shirahatti -16.40Kms (SE)
d.	Water Bodies	Belhatti pond -1.60 Km (NH)
e.	Other Specity	"
18	Applicability of General Condition of the EIA Notification, 2006	
19	Details of Land Use in Hectares	
a.	Area for Mining/ Quarrying	0.23
b.	Waste Dumping Area	0.02
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.03
e.	Infrastructure Area	
f.	Road Area	0.02
g.	Green Belt Area/ Buffer Zone	0.10

20	h. Unexplored area	
i. Others Specify		
21	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
a.	Source of water	Drinking water : Tanker Supply Dust Suppression: River Water Dust Suppression
b.	Total Requirement of Water in KLD	Domestic 1.5 KLD Other 1.2 KLD Total 9.9 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. During the appraisal it has come to the notice of the committee that the lease area is located at a distance of 3.60 KM from the recently declared Kapathagudda Wildlife sanctuary by the State government. Hence, the committee decided to appraise the proposal further only after submitting the map duly authenticated by Chief Wildlife Warden showing these features vis-a-vis the project location and the recommendations/comments of the Chief Wildlife Warden thereon.

Hence the committee after discussion decided to defer the subject.

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

225.71 Proposed "Green Granite Quarry" over an extent of 3.01 Acres in part of Sy.No.325/5, Markuli Village, Hassan Taluk, Hassan District by Sri. Krishnegowda (SELAA 315 MIN 2019)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Krishnegowda W/o H. K. Kumaraswamy, Home No-239, LIC, Housing Board Colony, Kuvempu Nagar, Hassan District, Karnataka

2	Name & Location of the Project	Over an extent of 3.04 Acres under (Government Land) Sy No: 73, Siddapura Village, Belur Taluk, Hassan District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 12° 56' 28.3" Longitude:E 76° 11' 24.4"
4	Type of Mineral	Hassan Green Granite Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gramal, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1.254 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Green Granite Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	Fresh Area
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,000 Cu.m per Annum
14	Quantity of Topsoil/Over burden in cubic meter	7,082 Cu.m of topsoil Available
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	2,333 Cu.m per Annum
16	Project Cost (Rs. In Crores)	2.44 crores
17	Environmental Sensitivity	
a.	Nearest Forest	Hagare State Forest - 2.24 Kms(N)
b.	Nearest Human Habitation	Markali - 7.31 Kms (S)
c.	Educational Institutes, Hospital	Hassan - 10.48 Kms (W)
d.	Water Bodies	Markali Pond - 0.84 Kms (S)

	Ambiga Lake - 4.80 kms (NE)
e. Other Specify	
Applicability of General	
18 Condition of the EIA	
Notification, 2006	
19 Details of Land Use in Acres	
a. Area for Mining/ Quarrying	1.32
b. Waste Dumping Area	0.20
c. Top Soil Storage Area	
d. Mineral Storage Area	0.06
e. Infrastructure Area	
f. Road Area	0.04
g. Green Belt Area/ Buffer Zone	0.22
h. Unexplored area	
i. Others Specify	
20 Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
Rate of Replenishment in case River sand project	NA
22 Water Requirement	
a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
b. Total Requirement of Water in KLD	Dust Suppression Domestic Other Total 8.9 KLD 1.5 KLD 0.6 KLD 11.0 KLD
23 Storm water management plan	Drains will be constructed along the boundary of activity area.
24 Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

**225.72 Proposed "Building Stone Quarry" over an extent of 1.05 Acres at Sy.No.130, Karadubande Hosahalli Village, Kolar Taluk, Kolar District by Sri. D. Ravikumar(STIAA 316 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. D. Ravikumar No.50, Radhakrishna Nilaya, Devasandra Main Road, K R Puram, Bangalore. Sy No. 130,
2	Name & Location of the Project	Karadubande Hosahalli Village, Kolar taluk, Kolar district, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 13° 07' 14.53" Longitude:E 77° 58' 46.48"
4	Type of Mineral	Building Stones Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Commal, Private/ Patta, Other]	Government Commal Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	0.455Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	893.2m Existing pit level
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	53,267Tons/ annum
14	Quantity of Topsoil/ Over burden	There is 0.2 to 0.5m topsoil Available in this

	<u>in cubic meter</u>	<u>area.</u>
15	Mineral Waste Handled (Metric Tons/ CUM)	5,455 Tons/annum
16	Project Cost (Rs. In Crores)	3.01 crores
17	Environmental Sensitivity	No Forest Available within 5 Kms
	a. Nearest Forest	Karadubande Hosahalli Village - 0.60 Kms
	b. Nearest Human Habituation	Kolar - 15.60 kms(E)
	c. Educational Institutes,	Appasandra pond - 0.45 kms (SW)
	d. Hospital	Bellur pond - 2.00 kms(NL)
	e. Other Specify	
18	Applicability of General Condition of the PIA	
	Notification, 2006	
19	Details of Land Use in Acres(Cents)	
	a. Area for Mining/ Quarrying	0.57
	b. Waste Dumping Area	
	c. Top Soil Storage Area	
	d. Mineral Storage Area	
	e. Infrastructure Area	0.05
	f. Road Area	0.05
	g. Green Belt Area/ Buffer Zone	0.45
	h. Unexplored area	
	i. Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method Open quarrying
	Rate of Replenishment in case River sand project	NA
21	Water Requirement	
	a. Source of water	Drinking water : Borewell from the village Dust Suppression: River Water
	b. Total Requirement of Water in KLD	Dust Suppression Domestic Other Total Drains will be constructed along the boundary of activity area
23	Storm water management plan	NA
24	Any other information specific to the project (Specify)	The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

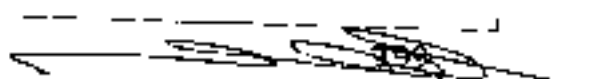
The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

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

225.73 Proposed Residential Apartment at Sy.No.326, 327/3, Amani Bellandur Khane Village, Varthur Hobli, Bangalore East Taluk, Bangalore by Sri. Gangadhar(SETAA 73 CON 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri.Gangadhar (Owner) No 703, 10th A Main Road, Jayanagar 4th Block, Bangalore - 560011
2	Name & Location of the Project	Proposed Residential Apartment by Sri.Gangadhar, at Sy No.326, 327/3, Amani Bellandur Khane Village, Varthur Hobli, Bangalore East Taluk, Bangalore
3	Co-ordinates of the Project Site	Longitude: 77°43'17.90"E Latitude: 12°56'45.28"N
4	Environmental Sensitivity	Varthur lake - 0.50 kms (NE) Bellandur Lake - 5.01 Kms (SF) Bellandur Amanikere Lake - 0.20 Kms (S) Tertiary Nala is at South side of the site for which 15m buffer is left
a.	Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc..)	There is no lake within 75 meter from the site boundary. Tertiary Nala is at South side of the site 15m buffer is left. There is a Lake at a distance of 200m (S) from the Site for which 30m buffer is left
b.	Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.	There is no lake within 75 meter from the site boundary. Tertiary Nala is at South side of the site 15m buffer is left. There is a Lake at a distance of 200m (S) from the Site for which 30m buffer is left
5	Type of Development	ResidentialApartment
a.	Residential group housing/ Villas / Row Houses / Vertical Development / Office / FI / TPS/ Mall/ Hotel/ Hospital /other	
b.	Residential township/ Area	No



	<u>Development Projects</u>	
6	<u>Plot Area (Sq.m)</u>	10,218.22 sq.m.
7	<u>Built Up area (Sq.m)</u>	28,504.18 sq.m.
8	<u>Building Configuration   Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper floors </u>	Construction of Residential Apartment project comprising of 1 building having 1 Stilt Floor + Ground Floor + 3 Upper Floors + Terrace Floor with total of 232 units. The site area is 10,218.22 sq.m. The Gross BUA is 28,504.18 sq.m. Total Number of Units is 232Nos.
9	<u>Number of units in case of Construction Projects</u>	
10	<u>Number of Plots in case of Residential Township/ Area Development Projects</u>	
11	<u>Project Cost (Rs. In Crores)</u>	56 Crores
12	<u>Recreational Area in case of Residential Projects / Townships</u>	Playground area - 421.62sq.m. And Senior Citizen allocated area - 344.75 Sq.m. (.5% of Plot Area) Park area = 1160.00 Sq.m. (10.36% of Net plot area);
13	<u>Details of Land Use (Sq.m)</u>	5107.06 sq.m (49.98 %)
a.	<u>Ground Coverage Area</u>	Nil
b.	<u>Kharab Land</u>	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006
c.		3361.76 sq.m (32.90%)
d.	<u>Internal Roads</u>	1,749.37 (17.12%)
e.	<u>Paved area</u>	
f.	<u>Others Specify</u>	Parks and Open space in case of NA
g.	<u>Residential Township/ Area Development Projects</u>	
h.	<u>Total</u>	10,218.22sq.m.
14	<u>Details of demolition debris and / or Excavated earth</u>	No demolition is involved.
	<u>Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable</u>	
a.		
b.	<u>Total quantity of Excavated earth (in cubic meter)</u>	20,428.24cu.m.
c.	<u>Quantity of Excavated earth propose to be used in the Project site (in cubic meter)</u>	20,428.24 cu.m.

	d.	Excess excavated earth (in cubic meter)	Nil
		Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	No disposal
	e.		
15	WATER		
	I.	Construction Phase	
	a.	Source of water	From Nearby treated water suppliers
	b.	Quantity of water for Construction in KLD	50 KLD
	c.	Quantity of water for Domestic Purpose in KLD	10 KLD
	d.	Waste water generation in KLD	8 KLD
	e.	Treatment facility proposed and scheme of disposal of treated water	The sewage generated during the construction phase will be treated in the Mobile STP
	II.	Operational Phase	
	a.	Total Requirement of Water in KLD	Fresh 48.62 Recycled $61.00 + 52.20 = 113.2$ Total 161.82
	b.	Source of water	BWSSB
	c.	Waste water generation in KLD	153.73 KLD
	d.	STP capacity	180 KLD
	e.	Technology employed for Treatment	SBK Technology
	f.	Scheme of disposal of excess treated water if any	No Disposal. The treated water will be reused for toilet flushing, landscaping in the project site, avenue plantation and Reuse after treating with ultrafiltration and reverse osmosis
16	Infrastructure for Rain water harvesting		
	a.	Capacity of sump tank to store Roof run off	138 cu.m.
	b.	No's of Ground water recharge pits	24 Nos.
17	Storm water management plan		
			The storm water from the site will be collected by rainwater harvesting system and will be used for recharging the ground water
18	WASTE MANAGEMENT		
	I.	Construction Phase	
	a.	Quantity of Solid waste generation and mode of Disposal as per norms	No of labours = 128 Nos. Per capita of waste generated ~ 0.4 kg/day Separate collection bins will be used for organic and inorganic waste. Organic waste will be

		converted in organic converter. Inorganic solid waste will be handed over to authorized recyclers.
II	<u>Operational Phase</u>	
a.	<u>Quantity of Biodegradable waste generation and mode of Disposal as per norms</u>	278.40kg/day. Biodegradable waste will be converted in organic converter.
b.	<u>Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms</u>	185.60kg/day. Non-Biodegradable waste will be handed over to authorized recyclers
c.	<u>Quantity of Hazardous Waste generation and mode of Disposal as per norms</u>	Nil
d.	<u>Quantity of E-waste generation</u>	E-waste generation will be very less
19	<u>POWER</u>	
a.	<u>Total Power Requirement - Operational Phase</u>	1100 kVA
b.	<u>Numbers of DG set and capacity in kVA for Standby Power Supply</u>	1 X 1100 kVA
c.	<u>Details of Fuel used for DG Set</u>	HSD <ul style="list-style-type: none"> <li>* Energy saved by using Solar water Heater : 75,000 kWh / Year.....(a)</li> <li>* Solar Power Generation : In non-monsoon season 200kWh x 30 x 8 Months = 48,000kWh</li> <li>* In monsoon season 100kWIT x 30 x 4 Months = 12,000 kWh</li> <li>* Total SPV Power Generation in a year = 0.60 L. kWh / Annum....(b)</li> <li>* Total Solar Energy utilization (Energy saving using solar heater and solar PV) in a year = (a)+(b)= 0.75 + 0.6 L. kWh = 1.35 L. / Annum.....(c)</li> <li>* Total energy savings = 26.4%</li> </ul>
d.	<u>Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007</u>	
20	<u>PARKING</u>	
a.	<u>Parking Requirement as per norms</u>	One car spacing for 1 units as the floor area is between 50 sq.m. to 225 sq.m = 232+10% visitors Parking required is 232+24 cars=256 Nos Total car Parking required as per NBC= 256 Parking Provided is 256 Ecs which is as Per NBC and MoEF Norms
b.	<u>Level of Service (LOS) of the</u>	Hubrahalli Main road - LOS - B

	connecting Roads as per the Traffic Study Report
c.	Internal Road width (RoW) 3.5m
The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.	

The proponent was invited for the 225<sup>th</sup> meeting held on 27-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

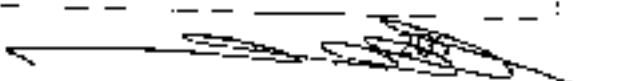
Action: Secretary, SEAC to put up the proposal before SEAC in subsequent meeting.

**225.74 Proposed Expansion of Residential Building and Construction project "VRR Golden Enclave" at Sy.No.355(old Sy.No.155/14) at Hulimangala Village, Anekal Taluk, Bangalore District, by Sri. H.N Vijaya Raghava Reddy & Co.(SEIAA 74 CON 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Name: Mr.H.N. Vijaya Raghava Reddy Address: M/s. H.N. Vijaya Raghava Reddy & Co., # 122/B, Balu Arcade, 5 <sup>th</sup> Block, K.H.B Colony, Kormangala, Bangalore - 560095.
2	Name & Location of the Project	Name of the Project: VRR Golden Enclave Address: 355(Old SY No. 155/14) Hulimangala Village, Jigani Hobli, Anekal Taluk, Bangalore, Karnataka
3	Co-ordinates of the Project Site	12°49'25.07"N 77°39'10.78"E
4	Environmental Sensitivity Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc..)	Hulimangala Lake - approx. 0.63 Km* Maragudanahalli Lake - approx. 0.92 Km* (* aerial distances)
	Type of water body at the vicinity of the project site and Details of Buffer provided as per NCT	No Water body near our project site.

SL No	PARTICULARS	INFORMATION
	Direction in O.A 222 of 2014 dated 04.06.2016, if Applicable.	
5	Type of Development Residential Apartment / Villas / Row Houses / Vertical a. Development / Office / IT/ITES/ Mall/ Hotel/ Hospital /other b. Residential Township/ Area Development Projects	Residential The residential Row houses with 76 units + 8 EWS Units. Not Applicable
6	Plot Area (Sq.m)	28327.60
7	Built Up area (Sq.m)	28805.80
8	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	The residential Row houses with 76 units + 8 EWS Units With club house (B+G+2 UF) and Row houses (G+2UF).
9	Number of units in case of Construction Projects	76 Units + 8 EWS Units
10	Number of Plots in case of Residential Township/ Area Development Projects	76 Units + 8 EWS Units
11	Project Cost (Rs. In Crores)	Approx. 128 Crores
12	Recreational Area in case of Residential Projects / Townships	CA Area = 1416.40 sq.m
13	Details of Land Use (Sq.m) a. Ground Coverage Area b. Kharab Land Total Green belt on Mother Earth c. for projects under 8(a) of the schedule of the EIA notification, 2006 d. Internal Roads e. Paved area f. Others Specify g. Parks and Open space in case of Residential Township/ Area Development Projects h. Total	10958.30 sq.m - Parks : 2832.80 sq.m Open Space : 5123.10 sq.m 16013.40 sq.m - - Parks : 2832.80 sq.m Open Space : 5123.10 sq.m 28327.60 sq.m

SL No	PARTICULARS	INFORMATION
14	Details of demolition debris and / or Excavated earth	
	Details of Debris (in cubic meter/ MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable	Not Applicable
	b. Total quantity of Excavated earth (in cubic meter)	No significant Earthwork is involved in the project. Basement for Parking of 26 cars will be constructed and the excavated earth will be used for levelling and landscaping at the site itself.
	c. Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	Not Applicable
	d. Excess excavated earth (in cubic meter)	Not Applicable
	e. Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	Not Applicable
15	WATER	
	I. Construction Phase	
	a. Source of water	Hulimangala Grama Panchayath
	b. Quantity of water for Construction in KLD	Approx. 30 Kld
	c. Quantity of water for Domestic Purpose in KLD	39.3
	d. Waste water generation in KLD	135.3
	e. Treatment facility proposed and scheme of disposal of treated water	Treated water is used for gardening and Toilet flushing.
	II. Operational Phase	
	a. Total Requirement of Water in KLD	Fresh 39.3 Kld Recycled 38.5 Kld Total 77.7 Kld
	b. Source of water	Hulimangala Grama Panchayath
	c. Waste water generation in KLD	Approx. 57.1 KLD
	d. STP capacity	60 KLD
	e. Technology employed for Treatment	Sequencing Batch Reactor (SBR) Technology



<b>SL No</b>	<b>PARTICULARS</b>	<b>INFORMATION</b>
1.	Scheme of disposal of excess treated water if any	UGD / Zero discharge
16	Infrastructure for Rain water harvesting	
a.	Capacity of sump tank to store Roof run off	Individual villa is adopting rain water harvesting.
b.	No's of Ground water recharge pits	16 Nos. of recharge pits will be proposed. Stored water pits will be constructed along the storm water drain at regular intervals based on site specific studies to be done by the hydro geologist.
17	Storm water management plan	
18	<b>WASTE MANAGEMENT</b>	
I.	Construction Phase	Solid waste generation: 168 Kg/day Mode of disposal: Biodegradable waste will be composted and rest shall be sent to Vendors.
a.	Quantity of Solid waste generation and mode of Disposal as per norms	
II.	Operational Phase	Quantity: 84 kg/day Mode of disposal: After segregation, biodegradable waste shall be composted in an Organic Waste Convertor (OWC) and will be used as manure at the Project site.
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Quantity: 67.2 kg/day Mode of disposal: Recyclable shall be sold to the vendors. Non-degradable waste shall be sent to the nearest sanitary Landfill site
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Nil
d.	Quantity of E-waste generation and mode of Disposal as per norms	Negligible.
19	<b>POWER</b>	
a.	Total Power Requirement -	Approx. 1188 kVA
b.	Operational Phase	
c.	Numbers of DG set and capacity in KVA for Standby Power Supply	2 DG Sets of capacity 200 kVA
c.	Details of Fuel used for DG Set	Diesel : 40 l/hr

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SL No	PARTICULARS	INFORMATION
	d. Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	
20	<u>PARKING</u>	
	a. Parking Requirement as per norms	1207 Cars - as per NBC 2016 209 Nos. of Car Parks will be provided
	b. Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	Traffic study report will be submitted at the time of presentation.
	c. Internal Road width (RoW)	6 m

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 to provide clarification/additional information.

The committee appraised 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 noted from the village survey map that, there are no water bodies either in the form of lake or natural nala which attracts buffer as per NGT order.

As far as CFR is concerned, the proponent has stated that he has earmarked Rs.50.00 lakhs towards building series of check dams in the nearby natural nala which is about 5 KM from the project site.

The committee after discussion decided to recommend the proposal to SEJAA for issue of Environmental Clearance with condition that if the project located within 10 KM from the project site, the proponent to submit the map duly authenticated by Chief Wildlife Warden showing these features viz-avis the project location and the recommendations or comments of the Chief Wild life Warden thereon as to the SEJAA.

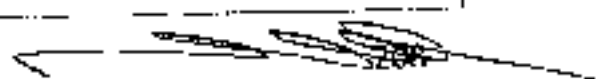
The committee also imposed the following conditions:

1. The proponent to conduct energy audit by an accredited agency before operation of the project in accordance with the Bureau of Energy Efficiency.
2. 15% of the parking space shall be reserved for electric vehicles with recharging facility.

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

225.75 Proposed Development of Residential Apartment located at Sy.No.7/1, 7/12, 8/3, 8/6, 8/7, 8/8, and 8/9 varthur Village, Varthur Hobli, Bengaluru East ward, Bengaluru District by M/s. Pruthvi Developers(SFIAA 75 CON 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Pruthvi Developers Sy.No. 30, Balagere village, Varthur Hobli
2	Name & Location of the Project	Development of Residential Apartment At Sy No. 7 and 8, Balagere Village, Varthur Hobli, Bengaluru East Taluk, Bengaluru
3	Co-ordinates of the Project Site	Latitude : 12°56'24.11" N Longitude: 77°44'17.83" E
4	Environmental Sensitivity	<p>a. Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.,) Varthur lake - 0.40 Km - N Belandur lake- 6.67 Km- W Sheelavanthakere- 2.27- N</p> <p>b. Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.</p>
5	Type of Development	Development of Residential Apartment
a.	Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ IITES/ Mall/ Hotel/ Hospital /other	
b.	Residential Township/ Area Development Projects	Not Applicable
6	Plot Area (Sqmt)	11,027.59 sqmt
7	Built Up area (Sqmt)	34,749.60 Sqmt
8	Building Configuration [Number of Blocks/Towers/Wingsets, with Numbers of Basements and Upper Floors]	B+GF+4F+1F
9	Number of units in case of Construction Projects	225 units
10	Number of Plots in case of Residential Township/ Area Development Projects	Not Applicable
11	Project Cost (Rs. In Crores)	45 Crores
12	Recreational Area in case of Residential Projects / Townships	Not Applicable



<b>13</b>	<b>Details of Land Use (Sqmtr)</b>	
a.	Ground Coverage Area	5,403.51 Sqmtr
b.	Kharab Land	2 Guntas.
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	3,859.65 Sqmtr
d.	Internal Roads	
e.	Paved area	1,764.41 Sqmtr
f.	Others Specify	
g.	Parks and Open space in case of Residential Township/ Area Development Projects	Not Applicable
h.	Total	11,027.59 Sqmtr
<b>14</b>	<b>Details of demolition debris and / or Excavated earth</b>	
a.	Details of Debris (in cubic meter/MF) if it involves Demolition of existing structure and Plan for reuse as per Construction and Demolition waste management Rules 2016, If Applicable	Not Applicable since it is new project
b.	Total quantity of Excavated earth (in cubic meter)	10,000 Cum
c.	Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	10,000 Cum completely utilised within the project site
d.	Excess excavated earth (in cubic meter)	There is no excess excavated earth
e.	Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	Backfilling, foundation, road area and for gardening
<b>15</b>	<b>WATER</b>	
I.	<b>Construction Phase</b>	
a.	Source of water	SIP treated water for construction purpose & Tanker water for domestic
b.	Quantity of water for Construction in KLD	10 KLD
c.	Quantity of water for Domestic Purpose in KLD	5 KLD
d.	Waste water generation in KLD	4 KLD
e.	Treatment facility proposed and scheme of disposal of treated water	Treatment facility proposed and will be treated in mobile SIP
II.	<b>Operational Phase</b>	

a.	Total Requirement of Water in KLD	Fresh Recycled Total	101 KLD 51 KLD 152 KLD
b.	Source of water	BWSSB	
c.	Waste water generation in KLD	129KLD	
d.	STP capacity	130 KLD	
e.	Technology employed for Treatment	Sequencing Batch Reactor (SBR) Technology	
f.	Scheme of disposal of excess treated water if any	45 KLD of water is in Excess which will be left to the natural drainage system just outside the project site.	
16	Infrastructure for Rain water harvesting		
a.	Capacity of sump tank to store Roof run off	1x20 cum	
b.	No's of Ground water recharge pits	17 no's	
17	Storm water management plan	<ul style="list-style-type: none"> <li>Land is gently sloping terrain and sloping towards West direction.</li> <li>Separate and independent rainwater drainage system will be provided for collecting rainwater from terrace and paved area, lawn &amp; roads.</li> <li>Rainwater collection tank of capacity 1x20cum is proposed which will be provided to collect the roof run off, which will be reused after prior treatment.</li> <li>17 number of recharge pits will be provided to recharge the ground water within the site; excess runoff during the monsoon period finds its way to external storm water drain</li> </ul>	
18	<u>WASTE MANAGEMENT</u>		
I.	<u>Construction Phase</u>		
a.	Quantity of Solid waste generation and mode of Disposal as per norms	Quantity - 25 kg/day Solid waste will be collected manually and handed over to local body for further processing.	
II.	<u>Operational Phase</u>		
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	Quantity -202 Kg/day Organic wastes will be segregated & collected separately and processed in organic waste converter Sludge generated from STP of capacity 21 kg/day will be reused as manure for greenery development purposes.	
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	Quantity - 304 Kg/day Recyclable waste will be given to the waste collectors for recycling for further processing.	
c.	Quantity of Hazardous Waste	Waste oil generated from the DG sets will be	

	generation and mode of Disposal as per norms	collected in leak proof barrels and handed over to the authorized waste oil recyclers.
d.	Quantity of E-waste generation waste generation and mode of Disposal as per norms	E-Wastes will be collected & stored in bins and disposed to the authorized & approved KSPCB E-waste processors.
19	<b>POWER</b>	
a.	Total Power Requirement -Operational Phase	BESCOM -750 kVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	IX500 kVA
c.	Details of Fuel used for DG Set	Diesel
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Energy conservation devices such as Solar energy, LED lights, Copper wound transformer are proposed in the project. Overall energy saving is 20.5%.
20	<b>PARKING</b>	
a.	Parking Requirement as per norms	Required = 2/3 no's, Provided = 280 no's
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	B
c.	Internal Road width (RoW)	Approach road width - 18 m Internal road width is - 6 m

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form I, Form-IA, Conceptual Plan and clarification/additional information provided during the meeting. The committee noted from the village survey map that, there is one tertiary nala running across the project site for which the proponent has stated that he has left 15 meter buffer zone on either side. The proponent has stated that the portion of the internal road cutting across buffer zone will be built at the higher level leaving the buffer zone undisturbed except by putting up some columns at the elevated level.

As far as CER is concerned the proponent has stated that he has earmarked Rs.80.00 lakhs towards rejuvenation of sheelavantha kere which is at a distance of 2.29 KM from the project site.

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

1. The proponent to conduct energy audit by an accredited agency before operation of the project in accordance with the Bureau of Energy Efficiency.
2. 15% of the parking space shall be reserved for electric vehicles with recharging facility.

Action: Secretary, SEAC to forward the proposal to SEIAA for further necessary action.  
28<sup>th</sup> June 2019

#### EIA Appraisal

**225.76 Proposed Vibhuti Gudda Iron Ore Mine (VGIOM) Project in Bellary Reserve Forest - M.L.No.2469 at Sy.No.90(1') of Belagal Village, Bellary Taluk and Bellary District (55 Ha) By M/s. Vibhutigudda Mines Pvt. Ltd. (SEIAA 76 MIN (VIOL) 2018)**

1	Name & address of the Project proponent	M/s. Vibhutigudda Mines Pvt. Ltd., Modi Bhavan, No. 60/356-A, Hospet Road, Allipura, Ballari 583 105, Karnataka State.
2	Name & Location of the Project	Vibhuti Gudda Iron Ore Mine, (M.L.No. 2469), Belagal Village, Ballari Taluk, Ballari District
3	Co-ordinates of the Project Site	Latitude : 15° 05' 29.2" to N 15° 05' 57.8" N Longitude: 76° 48' 24.0" to E 76° 49' 02.3" E
4	Type of Mineral	Iron Ore
5	New/Expansion/Modification/Renewal	Extension of validity of Environmental Clearance
6	Type of Land [Forest, Government Revenue, Commal, Private/Patta, Other]	Forest area - Reserve forest (Ballari Reserve Forest)
7	Whether the project site fall within ESZ/ESA	Not applicable
8	Area in Ha	55.00 Ha
9	Actual Depth of sand in the lease area in case of River sand	Not applicable
10	Depth of Sand proposed to be removed in case of River sand	Not applicable
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	Not applicable
12	Measurements of the existing quarry pits in case of ongoing/expansion/	There is a mining pit of size 900m length, 300m width and max 124m depth is developed from actual mining.

modification of mining proposals other than river sand																													
13	Annual Production Proposed (Metric Tons/CUM)/ Annum	EC granted for 0.275 MTPA. However, presently mine is not in operation.																											
14	Quantity of Topsoil/Over burden in cubic meter	Nil																											
15	Mineral Waste Handled (Metric Tons/CUM)/ Annum	6,72,614 tonnes of intercalated waste for for balance plan period.																											
16	Project Cost (Rs. In Crores)	428 lakhs																											
17	Environmental Sensitivity	<p>a. Nearest Forest</p> <p>b. Nearest Human Habitation</p> <p>c. Education Institutes, Hospital</p> <p>d. Water Bodies</p> <p>e. Other Specify</p> <p>Lease area falls in forest land 55.00 Ha. Harigadone at 1.75kms on Northern side Ballari at 12.0 kms on North eastern side Daroji water Tank at 20kms on north western side, HLC tunnel at 8 kms on North eastern side, Alipur water storage tank at 7kms on north side.</p>																											
18	Applicability of General Condition of the EIA Notification, 2006	Not applicable																											
19	Details of Land Use in Ha	<table border="1"> <thead> <tr> <th></th> <th>Present Land use as on date (Ha.)</th> <th>Plan period/upto lease period (Ha.)</th> </tr> </thead> <tbody> <tr> <td>a. Area for Mining</td> <td>25.00</td> <td>25.00</td> </tr> <tr> <td>b. Area for dumping</td> <td>17.85</td> <td>20.67</td> </tr> <tr> <td>c. Area for Mineral Storage</td> <td>~</td> <td>(7.82 + 12.85)</td> </tr> <tr> <td>d. Area for Roads</td> <td>1.48</td> <td>1.48</td> </tr> <tr> <td>e. Area for statutory buildings</td> <td>0.40</td> <td>0.40</td> </tr> <tr> <td>f. 7.5m boundary Safety Zone</td> <td>2.25</td> <td>2.25</td> </tr> <tr> <td>g. Area for future mining activities/other</td> <td>8.02</td> <td>4.70</td> </tr> <tr> <td><b>Total</b></td> <td><b>55.00</b></td> <td><b>55.00</b></td> </tr> </tbody> </table>		Present Land use as on date (Ha.)	Plan period/upto lease period (Ha.)	a. Area for Mining	25.00	25.00	b. Area for dumping	17.85	20.67	c. Area for Mineral Storage	~	(7.82 + 12.85)	d. Area for Roads	1.48	1.48	e. Area for statutory buildings	0.40	0.40	f. 7.5m boundary Safety Zone	2.25	2.25	g. Area for future mining activities/other	8.02	4.70	<b>Total</b>	<b>55.00</b>	<b>55.00</b>
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f. 7.5m boundary Safety Zone	2.25	2.25																											
g. Area for future mining activities/other	8.02	4.70																											
<b>Total</b>	<b>55.00</b>	<b>55.00</b>																											
20	Method of Mining/Quarrying	Open cast Fully Mechanized Method																											
21	Rate of Replenishment in case River sand project	Not applicable																											
22	Water requirement	<p>a. Source of water</p> <p>b. Dust suppression</p> <p>Supplied through Water tankers from nearby villages</p> <p>12.00</p>																											

	Total Requirement of Water in KLD	Domestic	01.00	- - -
		Other/Green belt	05.00	- - -
		Total	18.0 m <sup>3</sup> /day	- - -

23. Storm water management plan Not applicable  
The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

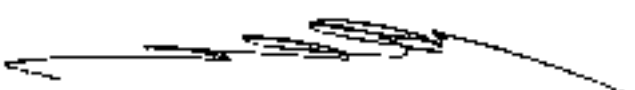
The Proponent and Environment Consultant attended the meeting to provide clarification/additional information.

The committee noted that the mining lease for this project was granted initially in the year 1954 and it was extended periodically upto 06.01.2014 and as per the amendment of MMDR Act 2015 the lease period has been extended upto 31.03.2020 and will be terminated on 31.03.2020 on the basis that further grant of leases is through E-auction. Thus effective period of further mining will be about 12 months only. The forest clearance was issued on 22.07.1999 and is in force till the end of mine lease.

Further the proponent has made out an application for expansion in the year 2003 and consequent to this public hearing was held on 24.02.2004 and EC was issued on 24.01.2006 for a production capacity of 2,75,000 TPA and the total mineable reserves estimated was 55,00,000 tonnes. The overall mined quantity from the date of issue of EC in 2006 is 10,09,082 tonnes as per IBM returns.

The mining was stopped from May 2010 to till date prior to blanket ban on the mining activities by the Hon'ble Supreme Court. In the intervening period the CEC appointed by the Hon'ble Supreme Court has categorized this mine under category B and a penalty of 11.39 crores was levied and proponent stated that he has paid the penalty. After paying the penalty R & R plan was prepared by ICFRE and the same has been implemented satisfactorily. The CEC has fixed the permissible annual production limit to 0.19MTPA on 06.09.2018. In pursuance to this, modified mining plan was approved by IBM on 26.10.2018 for a period of two years and is valid upto 31.03.2020. The proponent has produced a letter dated 22.10.2018 addressed by the Chairman, Monitoring Committee to the Chairman, Central Empowered Committee (CEC) and the same was obtained by making out an application under RTI in which the monitoring committee has stated that the R & R works pertaining to the project were found to have executed satisfactorily.

To execute the mining lease, Director, DMC directed project proponent to submit all the statutory clearances.



The project was earlier submitted to MoEF&CC, New Delhi, after examining the project proposal, MoEF&CC has transferred the proposal to SEIAA, Karnataka.

In the light of the above facts, the proponent has requested to waive public hearing on the following grounds.

1. The public hearing has been done on 24.02.2004 for a mineable reserves of 55,00,000 tonnes and annual production of 2,75,000 TPA and the production at present & for future period of about 12 months envisaged is much less than the production for which public hearing was done and hence no extra pollution and rather there will be decreased pollution.
2. No violation has been done and all activity are as per the guidelines issued from time to time.
3. The mining operations stopped from May 2010, prior to blanket ban on mining activities by the Hon'ble Supreme Court and mining operations not yet resumed in the mine.
4. The future of present mining lease being about 12 months short period going for public hearing within this short period will drastically reduce further the lease period.

The proponent has also stated that, the base line data has been collected starting from December-2018, January-2019 and February-2019, as he has filed application to the MoEF & CC as per the guidelines prevailing then on 25<sup>th</sup> April 2018 and he has requested for permission to adopt the same data for EIA preparation and the committee accepted the same.

In view of the above, the committee after due deliberation opined that this project does not fall under violation category and also in view of much less time available to carry out mining activity (less than 12 months) the committee opined to recommend the proposal to SEIAA to delist the project under violation category and issue ToRs by exempting public hearing.

The authority during its 166<sup>th</sup> meeting held on 29-3-2019, noted the recommendation of SEAC and decided to delist the proposal from the list of violation cases and to issue ToR for conducting the EIA study in accordance with EIA Notification, 2006 and exempting public hearing.

Accordingly ToR were issued on 8-5-2019. The proponent has submitted the EIA report vide letter dated 1-6-2019 and the same was placed before the committee for appraisal.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 26-6-2019 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, EIA Report and clarification/additional information provided during the meeting.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance.

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

With the permission of Chairman:

225.77 Proposed Building Stone Quarry at Sy.No.22(P) in Hodekallu Village, Tumkur Taluk, Tumkur District (8.10 Acres) by M/s. Kalabyraweshwara Aggregates (SEIAA 331 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	M/s. Kalabyraweshwara Aggregates, Partner: Kiran B.S, Shop #178/2, 179/4, Bettahalasoru, Bangalore-562157, Karnataka
2	Name & Location of the Project	"Building Stone Quarry" of M/s. Kalabyraweshwara Aggregates Sy No: 22(P), Hodekallu Village,Tumkur Taluk, Tumkur District, Karnataka
3	Co-ordinates of the Project Site	Latitude:N 13° 18' 26.6" Longitude:E 77° 13'32.8"
4	Type of Mineral	Building StonesQuaary
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomai, Private/Patta, Other]	Government Gomala Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	3.280Ha
9	Actual Depth of sand in the lease	NA

	<u>area in case of River sand</u>	
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of cropping/expansion/modification of mining proposals other than river sand	Fresh area
13	Annual Production Proposed (Metric Tons/ CUM)/ Annum	2,48,495 Tons/ annum
14	Quantity of Topsoil/Over burden in cubic meter	32,250 MT.
15	Mineral Waste Handled (Metric Tons/ CUM)	13,078 tons/ annum
16	Project Cost (Rs. In Crores)	10.19 crores
17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	Nijagal State Forest - 2.50 kms (S)
b.	<u>Nearest Human Habitation</u>	Hodekallu village - 1.20 meter (W)
c.	<u>Educational Institutes,</u>	Tumkur - 10.40 Kms(NW)
d.	<u>Hospital</u>	
e.	<u>Water Bodies</u>	Makadala Kore - 2.60 kms (W)
f.	<u>Other Specify</u>	
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	
19	<u>Details of Land Use in Hectares</u>	
a.	<u>Area for Mining/ Quarrying</u>	2.64
b.	<u>Waste Dumping Area</u>	0.10
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	
e.	<u>Infrastructure Area</u>	
f.	<u>Road Area</u>	0.01
g.	<u>Green Belt Area/ Buffer Zone</u>	0.53
h.	<u>Unexplored area</u>	
i.	<u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method Open quarrying
21	<u>Rate of Replenishment in case River sand project</u>	NA
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Drinking water : Borewell from the village

		Dust Suppression: River Water
		Dust 10.50 KLD
		Suppression
b.	Total Requirement of Water in KLD	Domestic 1.30 KLD
		Other 3.0 KLD
		Total 14.8 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh quarry lease involving mining in Govt. land. As per the combined sketch prepared by DMG, Tumkur the lease area under consideration is adjacent to the Bangalore Rural District. The proponent has stated that he has obtained combined sketch from DMG, Bangalore Rural Dist also. As per the combined sketch prepared by the DMG, Tumkur, it is mentioned that there are two other quarries in the same area whose combined area is 11 Acres 10 guntas. Further the DMG states that lease period for all these two quarries have been expired and not renewed till date. As per the combined sketch prepared by the DMG, Bangalore Rural District there are seven lease areas within the 500 meter radius whose combined area is 42 Acres 18 guntas and the PC for these leases were issued prior to 15-1-2016. Based on this the proponent has stated that these quarries are being exempted from the cluster effect and should not be considered for cluster effect.

The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and this project is vetted by District Task Force and also he has stated that the quarry plan has also been got approved from the DMG. As per the quarry plan approved by DMG there is a level difference of 55 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 4,91,678 cum or ,13,07,865 tons can be mined safely and scientifically for a plan period of five years. The proponent has also stated that there is an existing cart track road to a length of 680 metres connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.20.00 lakhs to take up rejuvenation of Hoddikal kere and Kadarannahalli kere which is a distance of 2.1 KM and 2.55 KM respectively from the lease area.

The committee after discussion decided to recommend the proposal to SELAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

Deferred Subjects:

225.78 Proposed Natural Sand Quarrying project at Sy.No.310/1, 310/2, 310/11, & 310/12 of Gajapura Village, Harapanahalli Taluk, Davangere District (6.00 Acre) by Sri. Somashekhar M.P (SELAA 184 MIN 2019)

Sl. No	PARTICULARS	INFORMATION																						
1	Name & Address of the Project Proponent	Sri Sampige SidJeshwar Minerals (Sri M P Somashekhar S/O M Prabhulingaiah) MIG 3 SAMPICE NILIYA HOUSING BOARD KELGOTE KHB COLONY, CHITRAURGA-577501																						
2	Name & Location of the Project	Gajapura Ordinary Sand in patta land Gajapura Village Harapanahalli Taluk Davanagere District																						
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>14° 49' 56.3"</td> <td>76° 09' 27.9"</td> </tr> <tr> <td>14° 49' 55.7"</td> <td>76° 09' 27.3"</td> </tr> <tr> <td>14° 49' 55.0"</td> <td>76° 09' 26.1"</td> </tr> <tr> <td>14° 49' 54.7"</td> <td>76° 09' 26.3"</td> </tr> <tr> <td>14° 49' 53.2"</td> <td>76° 09' 26.3"</td> </tr> <tr> <td>14° 49' 50.4"</td> <td>76° 09' 26.7"</td> </tr> <tr> <td>14° 49' 50.3"</td> <td>76° 09' 22.5"</td> </tr> <tr> <td>14° 49' 51.9"</td> <td>76° 09' 22.3"</td> </tr> <tr> <td>14° 49' 50.7"</td> <td>76° 09' 22.8"</td> </tr> <tr> <td>14° 49' 54.7"</td> <td>76° 09' 22.9"</td> </tr> </tbody> </table>	Latitude	Longitude	14° 49' 56.3"	76° 09' 27.9"	14° 49' 55.7"	76° 09' 27.3"	14° 49' 55.0"	76° 09' 26.1"	14° 49' 54.7"	76° 09' 26.3"	14° 49' 53.2"	76° 09' 26.3"	14° 49' 50.4"	76° 09' 26.7"	14° 49' 50.3"	76° 09' 22.5"	14° 49' 51.9"	76° 09' 22.3"	14° 49' 50.7"	76° 09' 22.8"	14° 49' 54.7"	76° 09' 22.9"
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		14° 49' 55.8"	76° 09' 23.3"
		14° 49' 56.3"	76° 09' 21.9"
		14° 49' 57.1"	76° 09' 26.8"
		Ordinary Sand	
4	Type of Mineral		
5	New / Expansion / Modification / Renewal	New	
6	Type of Land [ Forest, Government Revenue, Gomai, Private/ Patta, Other]	Private	
7	Whether the project site fall within FSZ/ESA	NA	
8	Area in Ha	6.0 Acre (2.42 Ha)	
9	Actual Depth of sand in the lease area in case of River sand	3mt	
10	Depth of Sand proposed to be removed	3mt	
11	Annual Production Proposed (Metric Tons/ CUM) / Annual	51000 TPA. Proposed for 02 years	
12	Quantity of Topsoil/Over burden in cubic meter	34000 TPA	
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annual	NA	
14	Project Cost (Rs. In Crores)	60 Lakh	
15	Environmental Sensitivity		
a.	Nearest Forest	Nil within 5km	
b.	Nearest Human Habitation	Gajapura-0.9km	
c.	Educational Institutes,	Harapanahalli - 20km	
d.	Hospital	Chikka Hagarl River-Average 60mt	
e.	Water Bodies		
f.	Other Specify	NA	
16	Applicability of General Condition of the HA		
17	Notification, 2006		
	Details of Land Use in A-G		
a.	Area for Mining/ Quarrying	5.00	
b.	Waste Dumping Area		
c.	Top Soil Storage Area		
d.	Mineral Storage Area		
e.	Infrastructure Area		
f.	Road Area	0.01	
g.	Green Belt Area		

<u>h.</u>	<u>Unexplored area</u>	
	<u>i.</u>	<u>Others Specify Safety Zone</u>
<u>18.</u>	<u>Method of Mining/ Quarrying</u>	<u>Semi Mechanised Quarrying</u>
<u>19.</u>	<u>Water Requirement</u>	
	<u>a.</u>	<u>Source of water</u>
		<u>Near By Agriculture Borwell</u>
		Dusi 6.0
	<u>b.</u>	<u>Total Requirement of Water in K.L.D</u>
		<u>Suppuration</u>
		<u>Domestic</u> 1.5
		<u>Other</u> 2.5
		<u>Total</u> 10.0
<u>20.</u>	<u>Storm water management plan</u>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 224<sup>th</sup> meeting held on 13-6-2019 to provide clarification/additional information.

During the meeting, the proponent has failed to submit the required cluster certificate from the competent authority for which the proponent has agreed to submit the necessary certificate.

The committee after discussion decided to defer the subject and come for the appraisal in the next meeting.

The proponent and Environment consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification and additional information.

During the meeting the committee noted that this subject was listed for 224<sup>th</sup> SEAC Meeting and it was deferred for want of certain information. As per the extended combined sketch prepared by DMC there are two leases including this lease which form the cluster and the combined area of these two leases is 11.45 Acres and this being less than the threshold limit of 5 Ha., the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly.

This is a fresh quarry lease in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and applied for land conversion order and also he has stated that the quarry plan has also been got approved from the DMC. The project is located at a distance of 80 meter from Flaytri river. The average top level of the sand block is 553 meters and dry weather flow of the river is 547 meters. The depth of mining is 5 meters including 2.0 meter depth of top soil and the proponent has stated that he will take up mining subdividing the mining block into two sub blocks and taking up mining in each block every year and the top soil generated will be stored in the untouched sub block and the mining in the untouched sub block will be taken up after clearing the top

soil and utilizing the topsoil for filling the tackled block. Taking this into consideration the proposed quantity for a plan period of two years 60,000 cum can be mined safely and scientifically.

As far as stock yard is concerned the proponent has stated that he has identified a stock yard in his own land. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as approach road is concerned the proponent has stated that there is an existing cart track road to a length of 140 meters joining lease area to all weather road.

As far as CDR is concerned the proponent has stated that he has earmarked Rs.2.00 lakhs to take up works in connection with recharging of nearby community borewells.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.79 Proposed Building Stone Quarry Project at Sy.No.382/2A/2 & 386/2 of Chabbi Village, Hubballi Taluk, Dharwad District (4.0 Acres) by Sri. Manohar K Yadav (SEIAA 169 MIN 2019)**

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Manohar K Yadav Kalmeshwar nilaya, 1st Cross, Near Rambhapuri Kalyana Mantap, Kalyan Nagar, Hubli Eng College Hubli taluk, Dharwad District Karnataka-580031
2	Name & Location of the Project	"Building Stone Quarry" of Sri. Manohar K Yadav Sy No.382/2A/2 & 382/6, Chabbi Village, Hubballi Taluk, Dharwad District, Karnataka

3	Co-ordinates of the Project Site	Latitude:N 13° 28.10' Longitude:E 75° 07'27.80"
4	Type of Mineral	Building Stone Quarry
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1.616 Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,00,000 Tons/annum
14	Quantity of Topsoil/Over burden in cubic meter	16,188 Cu.m
15	Mineral Waste Handled (Metric tons/ CUM)	5263 Tons/annum
16	Project Cost (Rs. In Crores)	5.23 Crores
17	Environmental Sensitivity	<p>a. Nearest Forest</p> <p>b. Nearest Human Habitation</p> <p>c. Educational Institutes, Hospital</p> <p>d. Water Bodies</p> <p>e. Other Specify</p>
18	Applicability of General Condition of the EIA	<p>None within 5 kms</p> <p>Bommasamudra Village - 1.45 kms (NW)</p> <p>Hubbli - 12.30 kms (N)</p> <p>Kurdikeri pond - 1.50 kms (W)</p> <p>Chabbi kere - 4.73 kms (E)</p>

	Notification, 2006	
19	Details of Land Use in Hectares	
a.	Area for Mining/ Quarrying	2.32
b.	Waste Dumping Area	0.02
c.	Top Soil Storage Area	
d.	Mineral Storage Area	0.06
e.	Infrastructure Area	
f.	Road Area	0.02
g.	Green Belt Area/ Buffer Zone	0.38
h.	Unexplored area	
i.	Others Specify	Semi Mechanised Method Open quarrying
20	Method of Mining/ Quarrying	
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	Drinking water : Borewell from the village Dust Suppression: River Water Dust Suppression Domestic 10.5KLD Other 0.94 KLD Total 1.46 KLD Total 12.9 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA The proposal was placed before the committee for appraisal.

The proponent was invited for the 222<sup>nd</sup> meeting held on 9-5-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

The proponent and Environment consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification and additional information. The committee noted that this proposal was listed in 222<sup>nd</sup> meeting and deferred due to the proponent remaining absent.

This is a fresh proposal involving mining in patta land for which the proponent has stated that he has obtained NOCs from Forest, Revenue Departments and land conversion order and also he has stated that the quarry plan has also been got approved

from the DMG. As per the quarry plan prepared by DMG there is a level difference of 2 meters within the mining area and taking this into consideration the committee opined that 60% of the proposed quantity of 1,93,000 cum or 5,00,000 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 15 meters. The proponent has also stated that there is an existing cart track road to a length of 350 meters connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The proponent has also submitted extended combined sketch prepared by the DMG wherein it has stated that there are four other leases the area of which is 8 Acres 20 guntas including this lease area and this is less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.5.00 lakhs to take up rejuvenation of Chabbikete which is a distance of 4.2 KMs from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

4. Safe drinking water has to be provided at the quarry site.
5. Dust suppression measures have to be strictly followed.
6. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.80 Proposed Building Stone Quarry Project at Sy.No.31/C of Kanvi Timinalapura Village, Kampli Hosapete Taluk, Ballari District (1-28 Acres (0.6879 Ha) by Sri. C Laxminarasiah (SEIAA 201 MIN 2019)**

SL No	Particulars	Information
1	Name & Address of the Project Proponent	Sri. C. Laxminarasiah #31, Kampli, Hosapete Taluk, Ballari District of Karnataka State
2	Name & Location of the Project	Existing Building Stone Quarry Sy No. 31/C1,

	KanaviThimmalapura Village, Kampli Hosapete Taluk, Ballari District, Karnataka State.	
	<b>Corner Point</b> <b>Latitude</b> <b>Longitude</b>	
	<b>Boundary Pillar</b> <b>Latitude</b> <b>Longitude</b>	
3	Co-ordinates of the Project Site	1      15°21'04.20" N      76°36'00.60" E 2      15°21'04.60" N      76°36'04.00" E 3      15°21'01.50" N      76°36'03.10" E 4      15°21'02.80" N      76°36'00.20" E
4	Type of Mineral	Building Stone
5	New / Expansion / Modification / Renewal	New.
6	Type of Land [ Forest, Government Revenue, Commal, Private/Patta, Other]	Government Revenue Land.
7	Whether the project site fall within FSS / HSA	NA
8	Area in Ha	1.70 Acres (1 Acre 26 Guntas or 0.6879 Ha.)
9	Actual Depth of sand in the lease area in case of River sand/ Patta Land Sand	NA
10	Depth of Sand proposed to be removed	NA
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	26,410 TPA
12	Quantity of Topsoil/Over burden in cubic meter	There is no top soil covered in lease area proposed.
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	Over burden/ intercalated waste of 1,908 tonnes.
14	Project Cost (Rs. In Crores)	18 Lakh
15	Environmental Sensitivity	Bukkasagara State Reserve Forest - 3.5 Kms (SW) KanaviThimmalapura Village - is at 3.1 Km in North KanaviThimmalapura Village - is at 3.1 Km in North • Tungabhadra Right Bank Canal - 420 M (N). • Ramalinga Temple Kere - 1.5 Kms (N). • KanaviThimmalapuraKere - 4.5 Kms (NW). • KampliKere - 5.0 Kms (N). Tungabhadra River 6.5 Kms (N)
	e. Other Specify	Nil

	<u>Applicability of General Condition of the EIA Notification, 2006</u>	NA		
16	<u>Details of Land Use in Acre</u>			
	<u>Particular's</u>	<u>Existing Land Use in Acres</u>	<u>Proposed plan period</u>	<u>Conceptual period</u>
a.	<u>Area for Mining/ Quarrying</u>	0.18	0.38	0.38
b.	<u>Waste Dumping Area</u>	-	-	-
c.	<u>Top Soil Storage Area</u>	-	-	-
d.	<u>Mineral Storage Area</u>	-	-	-
e.	<u>Infrastructure Area</u>	-	0.02	0.02
f.	<u>Road Area</u>	0.02	0.02	0.02
g.	<u>Safety Zone/Green Belt Area</u>	-	0.25	0.25
h.	<u>Unexplored area</u>	1.08	-	-
i.	<u>Others Specify Safety Zone</u>	-	-	-
	<u>Total</u>	1.28	1.28	1.28
18	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Quarrying		
19	<u>Water Requirement</u>			
a.	<u>Source of water</u>	Near By Borwell/ Tanker water supply.		
b.	<u>Total Requirement of Water in KLD</u>	Dust Suppression 6.40 Domestic 0.80 for plantation 3.75 <u>Total</u> 11.75		
20	<u>Storm water management plan</u>	The proposal was placed before the committee for appraisal.		

The proponent was invited for the 224<sup>th</sup> meeting held on 14-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

The proponent and environment consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 to provide clarification and additional information.

During the meeting the committee noted that as per the materials submitted the lease area is at a distance of 1.05 KM from the Daroji Wild life Sanctuary for which eco-sensitive zone has not yet been notified and in the absence of this the 10 KM radius has to be taken as ecossensitive zone by default. Hence the committee after discussion and deliberation decided to recommend the proposal for closure.

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

225.81 Proposed Building Stone Quarry Project at Sy.No.65 of Gowdapalli Village, Bagepalli Taluk, Chikkaballapura District(4-20 Acres) by Sri. Mahesh Kumar (SEIAA 431 MIN 2019)

SL No	PARTICLLARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. Maheshkumar R, #110, Sonnappanahalli Village, Bettahalasoor Post, Bangalore North Taluk, Raangalore District Karnataka "Building, Stone Quarry" of Sri. Maheshkumar R.
2	Name & Location of the Project	Sy No: 65, Gowdapalli village, Bagepalli Taluk, Chickballapura District, Karnataka.
3	Co-ordinates of the Project Site	Latitude: 13°49' 19.6"N Longitude: 77°47' 26.9"E Building Stone Quarry
4	Type of Project	New
5	New / Expansion / Modification / Renewal	
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Government Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	1.821Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone Quarry
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land
13	Annual Production Proposed (Metric Tons/ CUM) / Annun	4,00,000 TPA
14	Quantity of Topsoil/Over burden in cubic meter	6,600 Cu.m of topsoil

15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	21,053 tons per annum
16	Project Cost (Rs. In Crores)	14.74crores
17	Environmental Sensitivity	
a.	Nearest Forest	Gadidam State Forest - 3.80 kms(S)
b.	Nearest Human Habitation	Gownapalli - 1.20 Kms(S)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Bagepalli - 3.30 Kms (S)
d.	Water Bodies	Gownapalli pond - 1.15 kms(SW) Jinajithu Pond - 1.60 Km (NF) Kodikonda Pond - 1.51 Kms(W)
e.	Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	NA
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	3.12
b.	Waste Dumping Area	0.01
c.	Top Soil yard	
d.	Mineral Storage Area	0.02
e.	Infrastructure Area	
f.	Road Area	0.02
g.	Green Belt Area	1.43
h.	Unexplored area	
i.	Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
a.	Source of water	Borewell from the village Dust 9.60KLD
b.	Total Requirement of Water in KLD	Suppression Domestic 1.44KLD Other 1.96 KLD Total 13.0 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 25-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a project involving supply of materials to Public road project and MOU to that effect has been executed and submitted during the appraisal. This lease area is situated at a distance of 3 KM from interstate boundary as per the records submitted.

This is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG there are two other leases, one of these leases to an extent of 5 Acres for which the EC was issued prior to 15-1-2016 and leaving apart this the combined area of other two leases is 7 Acres 6 guntas, and hence this being less than the threshold limit of 5 Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As per the quarry plan approved by DMG there is a level difference of 26 meters within the mining area and taking this into consideration the committee opined that 45% of the proposed quantity of 7,51,000 cum or 20,00,000 tons can be mined safely and scientifically for a plan period of five years for a quarry pit depth of 15 meters

The proponent has also stated that there is an existing cart track road to a length of 980 meters connecting lease area to all weather road. As far as CBR is concerned, the proponent has stated that he has earmarked Rs.18.00 lakhs towards rejuvenation of Jinajirlu lake which is at a distance of 1.6 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.82 Proposed Building Stone Quarry Project at Sy.No.411/A8 of Uchchangidurga Village, Harappanahalli Taluk, Davangere District(3-16 Acres) by Sri. T. Basappa Bin Siddappa (SEIAA 199 MIN 2019)

SL No	PARTICULARS	INFORMATION																	
1	Name & Address of the Project Proponent	Sri. T. Basappa Bin Sidappa # 1120, 3rd cross, Taralabalu Nagar Davanagere Taluk, Davanagere Dist., Mobil No. +91 9448272330.																	
2	Name & Location of the Project	Applied Uchchangidurga Building Stone Quarry SY No. 411/A8, Uchchangidurga Village, Harapanahalli Taluk, Davanagere District of Karnataka State.																	
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Corner Point Boundary Pillar</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>1</td><td>N14°34'10.8"</td><td>E75°02'06.9"</td></tr> <tr> <td>2</td><td>N14°34'08.7"</td><td>E75°02'07.4"</td></tr> <tr> <td>3</td><td>N14°34'08.3"</td><td>E75°02'04.3"</td></tr> <tr> <td>4</td><td>N14°34'10.4"</td><td>E75°02'04.0"</td></tr> </tbody> </table>			Corner Point Boundary Pillar	Latitude	Longitude	1	N14°34'10.8"	E75°02'06.9"	2	N14°34'08.7"	E75°02'07.4"	3	N14°34'08.3"	E75°02'04.3"	4	N14°34'10.4"	E75°02'04.0"
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3	N14°34'08.3"	E75°02'04.3"																	
4	N14°34'10.4"	E75°02'04.0"																	
4	Type of Mineral	Building Stone.																	
5	New / Expansion / Modification / Renewal	New.																	
6	Type of Land [ Forest, Government Revenue, Gomti, Private/Patta, Other]	Private Patta Land.																	
7	Whether the project site fall within ESZ/ESA	NA																	
8	Area in Ha	1-40 Acre Cents or 1-16 Acre Gunta (4.937 Ha)																	
9	Actual Depth of sand in the lease area in case of River sand/ Patta Land Sand	NA																	
10	Depth of Sand proposed to be removed	NA																	
11	Annual Production Proposed (Metric Tons/ CUM) / Annum	34,000 TPA																	
12	Quantity of Topsoil/Over burden in cubic meter	Top Soil 4,356 tones will be generated during Plan Period.																	
13	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	Nil																	
14	Project Cost (Rs. In Crores)	40 Lakh																	
15	Environmental Sensitivity	<p>a. Nearest Forest</p> <p>b. Nearest Human Habitation</p> <p>c. Educational Institutes, Hospital</p>																	
		<p>Adjacent to Uchchangidurga Reserved Forest.</p> <p>Uchchangidurga - 1.8km SE</p> <p>Harihara - 10 km</p>																	

	d. Water Bodies	Bevinahalli Tank - 1.6km NE
	e. Other Specify	Nil
	Applicability of General	
16	Condition of the EIA Notification, 2006	NA
17	Details of Land Use in Ha	
	a. Area for Mining/ Quarrying	0.34
	b. Waste Dumping Area	
	c. Top Soil Storage Area	0.02
	d. Mineral Storage Area	0.02
	e. Infrastructure Area	0.01
	f. Road Area	
	g. Safety Zone/Green Belt Area	0.17
	h. Unexplored area	
	i. Others Specify Safety Zone	"
18	Method of Mining/ Quarrying	Semi Mechanised Quarrying
19	Water Requirement	
	a. Source of water	Near By Borwell.
		Dust Suppression 7.20
	b. Total Requirement of Water in KLD	Domestic 0.70 for plantation 5.00 Total 12.09
20	Storm water management plan	The proposal was placed before the committee for appraisal.

The proponent was invited for the 224<sup>th</sup> meeting held on 14-6-2019 to provide required clarification. The proponent remained absent without intimation.

The Committee after discussion decided to provide one more opportunity to proponent with intimation that the proposal will be appraised based on merit, in case he remains absent again and deferred the subject.

The proponent and Environment consultant attended the 225<sup>th</sup> meeting held on 27-6-2019 to provide clarification and additional information.

The committee noted that this is a proposal for building stone mining in patta land. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and also land conversion order. As per the quarry plan there is a level difference of 1 meters within the lease area and taking this into consideration, the committee opined that 40% of the proposed quantity of 1,78,950 tons or 63,042 cum for a plan period of five years can be mined safely and scientifically to a quarry pit depth of 12 meter.

The proponent has also submitted the extended combined sketch prepared by the DMG wherein it has stated that there is one more quarry within the 500 meter radius, the combined area of these two quarries is 2 Acres 16 gunths which is less than the threshold limit of 5 Ha., the committee decided to categorise this proposal under B2 category and proceeded with the appraisal accordingly.

As far as approach road is concerned, the proponent has stated that there is a existing cart track road to a length of 600 meters connecting the lease area to all weather road.

As far as CER is concerned the proponent has stated that he has earmarked Rs.1.50 Lakhs toward rejuvenation of Bevinahalli tank which is at distance of 1.6 KM from the lease area. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.83 Proposed Residential Apartment Project at Sy.No.48/2A, 49/1, 49/2A, 49/2B and 51/1, Avalahalli Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore District by M/s. Ramky Estates & Farms Ltd( SEIAA 95 CON (VIOL) 2018)**

Sl. No	Particulars	Information
1	Name & Address of the Project Proponent	Ramky Estate and Farms Private Limited, "Ramky House", Site No. 23-30, 2nd Cross, Raghavendranagar, Hennur Ring Road, Kalyan Nagar (Post), Bangalore - 560 043.
2	Name & Location of the Project	Proposed "Residential Apartment Project" was developed at Sy Nos. 48/2A, 49/1, 49/2A, 49/2B and 51/1, Avalahalli Village, Yelahanka Hobli, Bangalore North Taluk, Bangalore District, Karnataka

3	<u>Co-ordinates of the Project Site</u>	Geographic location of site is latitude 13° 8' 9.77" N and longitude 77° 34' 14.85" E. 13° 08' 09.40" N 77° 34' 08.80" E 13° 08' 13.70" N 77° 34' 14.40" E 13° 08' 12.50" N 77° 34' 19.40" E 13° 08' 10.50" N 77° 34' 16.50" E 13° 08' 06.10" N 77° 34' 15.10" E 13° 08' 07.40" N 77° 34' 09.30" E
4	<u>Environmental Sensitivity</u>	
a	<u>Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.,)</u>	<p>Lake</p> <p>YelahankaKere - 2.5 km SE JakkuruKere - 5.9 km SE KodigehalliKere - 7.6 km S Hesarghatta Tank - 8.6 km W KodafuruKere - 8.8 km NW RachenahalliKere - 9.5 km SE HebbalKere - 9.7 km S AradeshanahalliKere - 10.2 km N DoddalumukurKere - 10.4 km NW NagavaraKere - 10.7 km SE</p> <p>Rivers</p> <p>Arkavati River - 14.3 km SW</p> <p>Forest</p> <p>Jarakabande RF - 2.4, 3.4 and 8.2 km SW Narasipura RF - 10.8 km SW Govindapura RF - 11.7 km W Madhure RF - 12.1 km NW Marasandra RF - 12.5 km SE Yaratiganahalli RF - 13.6 km NE</p>
b	<u>Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.</u>	No water body is located in the vicinity of the project site.
5	<u>Type of Development</u>	
a	<u>Residential Apartment / Villas / Row Houses / Vertical Development / Office / IT/ IIES/ Mall/ Hotel/ Hospital /other</u>	Residential Apartment
b	<u>Residential Township/ Area Development Projects</u>	
6	<u>Plot Area (Sq.m)</u>	29,390.3 Sq.m
7	<u>Built Up area (Sq.m)</u>	1,09,904.2 Sq.m

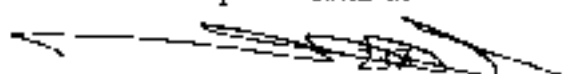
8	<u>Building Configuration [Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]</u>	5 Blocks and 2 Club Houses Block A, B and C Basement+ Ground + 13 Floors Block D and E Basement+ Ground + 4 Floors Club House 1 Basement+ Ground + 2 Floors Club House 2 Basement+ Ground + 1 Floor
9	<u>Number of units in case of Construction Projects</u>	5 Blocks consisting of 754 Units and 2 club houses.
10	<u>Number of Plots in case of Residential Township/ Area Development Projects</u>	
11	<u>Project Cost (Rs. In Crores)</u>	Rs. 172.76 Crores
12	<u>Recreational Area in case of Residential Projects / Townships</u>	
13	<u>Details of Land Use (Sq.m)</u>	
a.	<u>Ground Coverage Area</u>	10873.2 Sq.m
b.	<u>Kharab Land</u>	
c.	<u>Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006</u>	Green cover: 3905.7 Sq.m
d.	<u>Internal Roads</u>	
e.	<u>Paved area</u>	
f.	<u>Others Specify</u>	Other/Open spaces: 14613.4 Sq.m
g.	<u>Parks and Open space in case of Residential Township/ Area Development Projects</u>	
h.	<u>Total</u>	29390.3 Sqm
14	<u>Details of demolition debris and / or Excavated earth</u>	
a.	<u>Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable</u>	
b.	<u>Total quantity of Excavated earth (in cubic meter)</u>	
c.	<u>Quantity of Excavated earth propose to be used in the Project site (in cubic meter)</u>	

	d. Excess excavated earth (in cubic meter)	--
	c. Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	
15	Water	
	I. Operational Phase	
	a. Total Requirement of Water in KLD	Fresh 339 KLD Recycled 1/6 KLD Total 315 KLD
	b. Source of water	BWSSB supply
	c. Waste water generation in KLD	475 KLD
	d. STP capacity	525 KLD
	e. Technology employed for Treatment	MBBR technology
	f. Scheme of disposal of excess treated water if any	Excess treated water will be given to nearby farmers for irrigation/ send to nearest sewer line.
16	Infrastructure for Rain water harvesting	
	a. Capacity of sump tank to store Roof run off	2X100 cum (one working and one standby)
	b. No's of Ground water recharge pits	32 no's with 5 cum capacity
17	Storm water management plan	Rainwater from rooftop will be collected in rain water harvesting/storage tank and fire-fighting water sump through a pipe network and after necessary treatment will be reused within their premises. Excess water from the rainwater harvesting tank and runoff from roads and open areas will be diverted to rainwater recharge pits located all along the storm water drains for ground water recharge. If any excess storm water will be diverted to storm water collection sump.
18	WASTE MANAGEMENT	
	I. Construction Phase	
	a. Quantity of Solid waste generation and mode of Disposal as per norms	--
	II. Operational Phase	
	a. Quantity of Biodegradable waste generation and mode of Disposal as per norms	914 kg/day organic solid waste generated will be processed in the organic converter within the site.
	b. Quantity of Non-Biodegradable	609 kg/day, inorganic solid waste will be

	waste generation and mode of Disposal as per norms	disposed as per MSW Rules 2016.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	<u>Operation Phase:</u> Used oil: 200 liters/year will be sent to authorized CHWMF Lead acid batteries: 6 no's/year will be returned back to supplier
d.	Quantity of E waste generation and mode of Disposal as per norms	
19	<u>Power</u>	
a.	Total Power Requirement - Operational Phase	4000 kVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	4X250 kVA and 2X125 kVA
c.	Details of Fuel used for DG Set	Fuel for DG sets: HSD (low Sulphur) of 50 lph per 250 kVA and 25 lph per 125 kVA DG set. Fuel source: The HSD fuel will be sourced from the local traders.
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Solar energy appliances have been proposed for solar hot water systems, landscape lighting, building and street lighting
20	<u>Parking</u>	
a.	Parking Requirement as per norms	Around 830 parking spaces have been provided including 174 in stilt and 656 in basement
b.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	
c.	Internal Road width (RoW)	9 m width The proposal was placed before the 201 <sup>st</sup> meeting held on 29 <sup>th</sup> & 30 <sup>th</sup> June 2018 for appraisal.

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

The committee noted that earlier an EC was issued during the year 2011 covering the area of 24,762.52 sqmts spread over Sy. No. 48/2A, 49/1, 49/2A, 49/2B. The project was in three blocks with 18+GF+14UF with a built up area of 63,328.29 sqmts. Earlier to this, CTE was obtained by KSPCB for a built up area of 86,813 sqmts in the year 2010. The proponent has gone ahead with construction as per CTE without obtaining modified EC. Further the proponent has stated that he has acquired land of



area one acre five guntas in the adjacent survey number 51/1 and has obtained CFE from KSPCB for a built up area of 18,845.5 sqmts treating this acquired portion as a stand alone project. Further it was noticed that the proponent has not obtained amalgamated (merged) khata for the entire area for which the proponent has stated that he will obtain amalgamated khata and come for appraisal later on.

Hence, the committee after discussion/deliberation decided to defer the proposal.

The proposal was placed before the 206<sup>th</sup> meeting held on 21<sup>st</sup> August 2018. The proponent remained absent. The committee opined that the proponent has failed to produce the amalgamated khata and in the absence of which the appraisal could not be taken up.

In the meantime, the proponent has requested through a letter to grant him some more time. However, the committee felt that this file should be closed since there was inordinate delay in the submission of the details and decided to recommend the file for closure.

The Authority perused the proposal and took note of the recommendation of SEAC in its 155<sup>th</sup> meeting held on 18<sup>th</sup> September 2018 along with the letter dated 31-8-2018 submitted by the proponent requesting not to close the file and to process for issue of Environmental Clearance as the information sought by the SEAC has already been submitted.

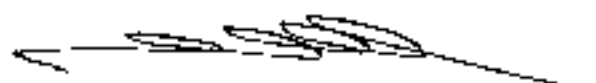
The Authority after discussion decided to send the file back to SEAC to consider the request made by the proponent as the information sought has already been submitted.

The subject was placed before the 213<sup>th</sup> meeting held on 4<sup>th</sup> December 2018. The proponent and Environment consultant attended the meeting to provide required information and additional clarification.

The committee appraised the proposal considering the information provided in the statutory application-form I, conceptual plan and clarification/additional information provided during the meeting.

The Committee after discussion decided to recommend the proposal to SEIAA for issue of standard TOR for conducting EIA study in accordance with EIA Notification 2006 along with relevant guidelines. The committee also decided to prescribe the following additional ToRs:

- 1) The proponent has to give comparative analysis of the concept plan on which the earlier EC was issued for BUA 63,328.29 sqmts and the concept plan based on which BUA was increased from 63,328.29 sqmts to 86,813 sqmts based on the CFE said to have been issued by KSPCB.
- 2) The proponent has to clarify whether this increase in BUA is due to horizontal expansion or vertical expansion.



- 3) Similarly the proponent has to submit the above analysis for the additional area which was taken up as a stand alone project and merged into a single entity now.
- 4) The quantification of the excavated earth and its disposal including the environmental impacts due to this activities may be assessed and submitted.
- 5) The compliance to the earlier EC and CEE/CPO if any may be furnished.
- 6) Detailed green belt development programme including annual budget, types of species planted in the area.
- 7) Assessment of ecological damage with respect to air, water, land and other environmental attributes. The collection and analysis of data shall be done by an environmental laboratory duly notified under the Environment (Protection) Act, 1986, or an environmental laboratory accredited by NABL, or a laboratory of a Council of Scientific and Industrial Research (CSIR) institution working in the field of environment.
- 8) Preparation of EMP comprising remediation plan and natural and community resource augmentation plan corresponding to the ecological damage assessed and economic benefits derived due to violation.
- 9) The remediation plan and the natural and community resource augmentation plan to be prepared as an independent chapter in the EIA report by the accredited consultants.

Accordingly SoRs were issued on 28-1-2019. The proponent has submitted the EIA report on 28-3-2019 and the same was placed before the committee for EIA appraisal.

The proponent and Environment consultant attended the 223rd meeting held on 28-5-2019 to provide required clarification and additional information.

During the appraisal the committee noted that as far as the damages to the Environment is concerned the proponent has stated that there is no damage since all the parameters are within the permissible limits. However, he has not quantified the benefits accrued to him by proceeding with the construction without getting modified EC for which the proponent has stated that he will workout and come back with the details.

Hence the committee after discussion and deliberation decided to defer the subject.

The proponent and Environment consultant attended the meeting held on 27-6-2019

In the meantime a complaint has been received by the occupants of the residential complex mainly alleging unscientific method adopted for both operation and maintenance of STP and also the inadequate capacity of STP put up at present.

For this the proponent has made out the following points

- 1) There is no inadequacy as far as capacity of the STP is concerned.
- 2) Consequent to the complaint by the occupants the KSPCB has inspected and suggested certain measures.
- 3) Consequent to KSPCB directions, the proponent has stated that he has provided Ventilation facility for the STP which is located in the basement and now odour menace has been reduced substantially and flow meter, signage boards and flow charts of STP and design details of STP have been displayed. Organic convertor has also been installed.
- 4) Issues connected with housekeeping have also been sorted out.
- 5) As a responsible developer we have assured the occupants that the maintenance of the STP will be carried out by the proponent himself till it is streamlined and handed over to the user association. In addition the proponent has agreed to put up additional aeration system at final treated sewage tank thereby reducing, odour and yellow tinge
- 6) The proponent has also stated that the main problem with occupants is to accept the treated sewage for flushing purpose instead of freshwater.

About the remediation measures, the proponent repeatedly reiterated that he has not caused any environmental damages but however to shoulder the responsibility by violating without observing the procedural norms he came out voluntarily to spend Rs.20.00 lakhs towards the works targeted to enhance the environment.

In view of the above facts, the committee after thorough discussion and deliberation decided to recommend for issue of Environment Clearance subject to condition that the proponent shall submit certified compliance reports from both KSPCB & CPCB to the Authority.

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

**225.84 Proposed "Building Stone Quarry/M-Sand" over an extent of 4.01 Acres at Sy.No.87 of Goravinkallu Village, Hosadurga Taluk, Chitradurga district by Sri. D. Venkatesh (SEIAA 459 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. D. Venkatesh S/o Late Devendrappa, Daiavai Nilaya, Mahalakshmi Layout, Hosadurga, Hosadurga Taluk, Chitradurga District, Karnataka.

2	Name & Location of the Project	"Building Stone Quarry/M-Sand" of Sri. D. Venkatesh Sy No: 87, Goravinkallu Village, Hosadurga Taluk, Chitradurga District, Karnataka.																					
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th colspan="3">WGS 84</th> </tr> <tr> <th>Points</th> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>A</td> <td>13° 49'28.1"N</td> <td>76° 17'04.1"E</td> </tr> <tr> <td>B</td> <td>13° 49'28.3"N</td> <td>76° 17'08.2"E</td> </tr> <tr> <td>C</td> <td>13° 49'24.1"N</td> <td>76° 17'08.2"E</td> </tr> <tr> <td>D</td> <td>13° 49'24.0"N</td> <td>76° 17'03.9"E</td> </tr> <tr> <td>O</td> <td>13° 49'27.9"N</td> <td>76° 16'59.5"E</td> </tr> </tbody> </table>	WGS 84			Points	Latitude	Longitude	A	13° 49'28.1"N	76° 17'04.1"E	B	13° 49'28.3"N	76° 17'08.2"E	C	13° 49'24.1"N	76° 17'08.2"E	D	13° 49'24.0"N	76° 17'03.9"E	O	13° 49'27.9"N	76° 16'59.5"E
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4	Type of Project	Building Stone /M-Sand																					
5	New / Expansion / Modification / Renewal	New																					
6	Type of Land [ Forest, Government Revenue, Gomai, Private/ Patta, Other]	Government Gomai Land																					
7	Whether the project site fall within ESZ/ESA	No																					
8	Area in Ha	1.621 Ha																					
9	Actual Depth of sand in the lease area in case of River sand	NA																					
10	Depth of Sand proposed to be removed in case of River sand	NA																					
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone																					
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land																					
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	84,747TPA																					
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period																					
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	1,729 tons per annum																					
16	Project Cost (Rs. In Crores)	9.07crores																					
17	Environmental Sensitivity	a. Nearest Forest None within 10km																					

b.	<u>Nearest Human Habitation</u>	Goravinakallu village-1.00Kms(N)
c.	<u>Educational Institutes, Hospital</u>	The nearest post and telegraph office, hospital, schools, police station is situated in Hosadura -3.00 Kms (SW)
d.	<u>Water Bodies</u>	Bajur Lake and Neergund Kaval-9.5Kms(SW)
e.	<u>Other Specify</u>	
	<u>Applicability of General</u>	NA
18.	<u>Condition of the EIA</u>	
	<u>Notification, 2006</u>	
19.	<u>Details of Land Use in Acres</u>	
a.	<u>Area for Mining/ Quarrying</u>	3.00
b.	<u>Waste Dumping Area</u>	0.02
c.	<u>Top Soil yard</u>	-
d.	<u>Mineral Storage Area</u>	0.01 0.02
e.	<u>Infrastructure Area</u>	
f.	<u>Road Area</u>	0.02
g.	<u>Buffer Area</u>	0.30
h.	<u>Unexplored area</u>	-
i.	<u>Others Specify</u>	
20.	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method
	<u>Rate of Replenishment in case</u>	NA
21.	<u>River sand project</u>	
22.	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Borewell from the village Dust 9.4KLD
b.	<u>Total Requirement of Water in KLD</u>	Suppression Domestic 1.5 KLD Other 1.3 KLD Total 12.2 KLD
23.	<u>Storm water management plan</u>	Drains will be constructed along the boundary of activity area
24.	<u>Any other information specific to the project (Specify)</u>	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per

the combined sketch prepared by DMG, there are twin other leases and combined area of these three leases is 12 Acres which is being less than the threshold limit of 5 Ha.. Hence the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments.

As per the quarry plan approved by DMG there is a level difference of 14 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 7,61,800 cum or 4,32,380 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 10 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.15 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs towards rejuvenation of Honnenahalli pond which is at a distance of 3.65 KM from the lease area.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.85 Proposed "Building Stone/M-Sand Quarry" over an extent of 4.00 Acre at Sy.No.87, Coravinkallu Village, Hosadurga Taluk, Chitradurga District by Sri. T. Yathish (SEIAA 451 MIN 2019)**

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri. T Yathish, Bin Sri Thipperudrayya, Kanchi Krupa, Sadguru Ashrama, Vijayanagara Layout, Hosadurga, Hosadurga Taluk, Chitradurga District.

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2 Name & Location of the Project		<p>"Building Stone/M-Sand Quarry" of            Sri. T. Yathish Sy No:37,            Goravinkallu Village,            Hosadurga Taluk,            Chitradurga District,            Karnataka</p>													
3 Co-ordinates of the Project Site		<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr><td>13° 49'23.8"N</td><td>76° 16'59.5"E</td></tr> <tr><td>13° 49'23.8"N</td><td>76° 17'03.8"E</td></tr> <tr><td>13° 49'19.7"N</td><td>76° 17'03.7"E</td></tr> <tr><td>13° 49'19.7"N</td><td>76° 16'59.4"E</td></tr> <tr><td>13° 49'28.8"N</td><td>76° 16'14.5"E</td></tr> </tbody> </table>		Latitude	Longitude	13° 49'23.8"N	76° 16'59.5"E	13° 49'23.8"N	76° 17'03.8"E	13° 49'19.7"N	76° 17'03.7"E	13° 49'19.7"N	76° 16'59.4"E	13° 49'28.8"N	76° 16'14.5"E
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13° 49'19.7"N	76° 17'03.7"E														
13° 49'19.7"N	76° 16'59.4"E														
13° 49'28.8"N	76° 16'14.5"E														
4 Type of Project		Building Stone/M-Sand													
5 New / Expansion / Modification / Renewal		New													
6 Type of Land ( Forest, Government Revenue, Comal, Private/Patta, Other)		Government Comala Land													
7 Whether the project site fall within ESI/ESA		No													
8 Area in Ha		1.62 Ha													
9 Actual Depth of sand in the lease area in case of River sand		Its Building Stone Quarry													
10 Depth of Sand proposed to be removed in case of River sand		Its Building Stone Quarry													
11 Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016		NA													
12 Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand		NA													
13 Annual Production Proposed (Metric Tons/ CUM) / Annum		92,620 TPA (Aggregate)													
14 Quantity of Topsoil/Over burden in cubic meter		It is a Building Stone Quarry													
15 Mineral Waste Handled (Metric Tons/ CUM)/ Annum		1890 TPA (Aggregate)													

16	Project Cost (Rs. In Crores)	14.34crores
17	Environmental Sensitivity	
a.	Nearest Forest	None within 5 kms
b.	Nearest Human Habitation	Goravinakallu Village-2.5 Kms(NE)
c.	Educational Institutes, Hospital	The nearest post and telegraph office, hospital, schools, police station is situated in Hosadurru - 3.00 Kms (SW)
d.	Water Bodies	Begur Lake and Neeryund Kaval-9.5Kms(SW)
e.	Other Specify	
18	Applicability of General Condition of the EIA Notification, 2006	NA
19	Details of Land Use in Acres	
a.	Area for Mining/ Quarrying	3.00
b.	Waste Dumping Area	0.02
c.	Top Soil yard	
d.	Mineral Storage Area	0.04
e.	Infrastructure Area	0.02
f.	Road Area	0.02
g.	Buffer Area	0.30
h.	Unexplored area	0.00
i.	Others Specify	
20	Method of Mining/ Quarrying	Scari Mechanised Method
21	Rate of Replenishment in case of River sand project	NA
22	Water Requirement	
a.	Source of water	Borewell from the village
b.	Total Requirement of Water in K.L.D	Dust Suppression 9.5KLD Domestic 1.5KLD Other 1.2 KLD <b>Total 12.2KLD</b>
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there are two other leases and combined area of these three leases is 12 Acres which is being less than the than the threshold limit of 5 Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments.

As per the quarry plan approved by DMG there is a level difference of 20 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 1,77,000 cum or 4,72,551 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 10 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.10 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CFR is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs towards soil conservation, water harvesting structure, fire protection and afforestation measures of the nearby Devaragudda reserved forest in consultation with forest department.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.86 Proposed "Building Stone/M-Sand Quarry" over an extent of 4-00 Acre at Sy.No.87, Goravinkallu Village, Hosadurga Taluk, Chitradurga District by Sri. K. Ananth (SEIAA 452 MIN 2019)**

SL No	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	Sri, K Ananth, Bin Sri Kenchappa, Mangalapura Post, Srirampura Hobli, Hosadurga Taluk, Chitradurga District. "Building Stone/M-Sand Quarry" of Sri K Ananth Sy No:87, Goravinalakallu Village, Hosadurga Taluk, Chitradurga District, Karnataka												
2	Name & Location of the Project													
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>13° 49'27.9"N</td> <td>76° 16'59.5"E</td> </tr> <tr> <td>13° 49'28.2"N</td> <td>76° 17'03.9"E</td> </tr> <tr> <td>13° 49'24.0"N</td> <td>76° 17'03.9"E</td> </tr> <tr> <td>13° 49'23.8"N</td> <td>76° 17'59.6"E</td> </tr> <tr> <td>13° 49'28.8"N</td> <td>76° 17'14.5"E</td> </tr> </tbody> </table>	Latitude	Longitude	13° 49'27.9"N	76° 16'59.5"E	13° 49'28.2"N	76° 17'03.9"E	13° 49'24.0"N	76° 17'03.9"E	13° 49'23.8"N	76° 17'59.6"E	13° 49'28.8"N	76° 17'14.5"E
Latitude	Longitude													
13° 49'27.9"N	76° 16'59.5"E													
13° 49'28.2"N	76° 17'03.9"E													
13° 49'24.0"N	76° 17'03.9"E													
13° 49'23.8"N	76° 17'59.6"E													
13° 49'28.8"N	76° 17'14.5"E													
4	Type of Project	Building Stone/M-Sand												
5	New / Expansion / Modification / Renewal	New												
6	Type of Land [ Forest, Government Revenue, Gramaj, Private/Patta, Other]	Government Gramaj Land												
7	Whether the project site fall within ESZ/ESA	No												
8	Area in Ha	1.62 Ha												
9	Actual Depth of sand in the lease area in case of River sand	Its Building Stone Quarry												
10	Depth of Sand proposed to be removed in case of River sand	Its Building Stone Quarry												
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	NA												
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	NA												
13	Annual Production Proposed (Metric Tons/ CUM) / Annual	1,08,188 TPA(Aggregate)												
14	Quantity of Topsoil/Over burden in cubic meter	It is a Building Stone Quarry												
15	Mineral Waste Handled (Metric	2,208 TPA(Aggregate)												

	<u>Tons/ CUM)/ Annual</u>	
16	<u>Project Cost (Rs. In Crores)</u>	1.82 crores
17	<u>Environmental Sensitivity</u>	None within 5 kms
	a. <u>Nearest Forest</u>	Goravinakallu Village-2.5 Kms(NL)
	b. <u>Nearest Human Habitation</u>	The nearest post and telegraph office, hospital, schools, police station is situated in Hosadura -3.00 Kms (SW)
	c. <u>Educational Institutes, Hospital</u>	Bagur Lake and Neergundi Kaval-9.5Kms(SW)
	d. <u>Water Bodies</u>	
	e. <u>Other Specify</u>	
	<u>Applicability of General</u>	NA
18	<u>Condition of the EIA Notification, 2006</u>	
19	<u>Details of Land Use in Acres</u>	
	a. <u>Area for Mining/ Quarrying</u>	3.00
	b. <u>Waste Dumping Area</u>	0.02
	c. <u>Top Soil yard</u>	
	d. <u>Mineral Storage Area</u>	0.04
	e. <u>Infrastructure Area</u>	0.02
	f. <u>Road Area</u>	0.02
	g. <u>Buffer Area</u>	0.30
	h. <u>Unexplored area</u>	0.00
	i. <u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method
	<u>Rate of Replenishment in case</u>	NA
21	<u>River sand project</u>	
22	<u>Water Requirement</u>	Boleweli from the village
	a. <u>Source of water</u>	Dust Suppression 9.5KLD
	b. <u>Total Requirement of Water in KLD</u>	Domestic 1.5KLD Other 1.2 KLD <b>Total 12.2KLD</b>
23	<u>Storm water management plan</u>	Drains will be constructed along the boundary of activity area
24	<u>Any other information specific to the project (Specify)</u>	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there are two other leases and combined area of these three leases is 12 Acres which is being less than the than the threshold limit of 5 Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments.

As per the quarry plan approved by DMG there is a level difference of 18 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 2,07,000 cum or 5,51,580 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.20 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.10.00 lakhs towards soil conservation, water harvesting structure, fire protection and afforestation measures of the nearby Devaragudda reserved forest in consultation with forest department.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.87 Proposed Building Stone Quarry at Sy.No.36 of Bandaralahalli Village, Matur Taluk, Kolar District (8.00 Acres) by Sri M.Srinivas (SEIAA 360 MIN 2019)

SL No	PARTICULARS	INFORMATION

1	Name & Address of the Project Proponent	Sri. M Srinivas, 1st cross Vivekananda Nagar, Bangarpet town, Kolar District, 563114.
2	Name & Location of the Project	"Building Stone/M-Sand Quarry" of Sri. M Srinivas Sy No:36, Bandarlahalli Village, Malur Taluk, Kolar District, Karnataka
3	Co-ordinates of the Project Site	Latitude: 12°56'46.8180"N Longitude: 78°05'55.3681"E
4	Type of Project	Building Stone
5	New / Expansion / Modification / Renewal	New
6	Type of Land [ Forest, Government Revenue, Gomala, Private/Patta, Other]	Government Gomala Land
7	Whether the project site fall within ESZ/ESA	No
8	Area in Ha	3.23Ha
9	Actual Depth of sand in the lease area in case of River sand	NA
10	Depth of Sand proposed to be removed in case of River sand	NA
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone.
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	620966 TPA
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	12677 tons per annum
16	Project Cost (Rs. In Crores)	22.52crores
17	Environmental Sensitivity	None within 5 kms
a.	Nearest Forest	Bandarlahalli village-1.5Kms(SW)
b.	Nearest Human Habitation	The nearest post and telegraph office, hospital, schools, police station is situated in Bangarapet
c.	Educational Institutes, Hospital	

		-1.00 Kms (NE)
	d. Water Bodies	Thoralakkatti Lake-3.01kms(SW)
	e. Other Specify	Paraiakkki Hole-1.1kms(S)
18	Applicability of General Condition of the EIA Notification, 2006	NA
19	Details of Land Use in Acres	
	a. Area for Mining/ Quarrying	6.32
	b. Waste Dumping Area	0.04
	c. Top Soil yard	
	d. Mineral Storage Area	0.08
	e. Infrastructure Area	0.02
	f. Road Area	0.02
	g. Green Belt Area	0.32
	h. Unexplored area	
	i. Others Specify	
20	Method of Mining/ Quarrying	Semi Mechanised Method
21	Rate of Replenishment in case River sand project	NA
22	Water Requirement	
	a. Source of water	Borewell from the village Dust Suppression Domestic Other Total
	b. Total Requirement of Water in KLD	10.6KLD 1.5 KLD 1.3 KLD 13.4 KLD
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 29-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there is one more quarry the area of which is 12 Acres 32 guntas and the lease grant is prior to 9-9-2013 and EC issued was prior to 15-1-2016 and hence the proponent has stated that this lease is exempted from cluster effect.

Leaving apart this lease the total area is being less than the threshold limit of 5 Ha., committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments and also obtained joint inspection report.

As per the quarry plan approved by DMG there is a level difference of 10 meters within the mining area and taking this into consideration the committee opined that the 50% of the proposed quantity of 11,94,166 cum or 31,68,196 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 20 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.10 KM connecting lease area to all weather road. He has also stated that his project does not fall within the 10 KM radius from the boundary of any Wildlife sanctuary/National Park.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.30.00 lakhs towards rejuvenation of Nellahalli pond which is at a distance of 1.8 KM from the project site.

The committee after discussion decided to recommend the proposal to SELAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.88 Proposed "Building Stone Quarry" over an extent of 4.00 Acre at Sy.No.67, Chikkannayakanahalli Village, Malur Taluk, Kolar District by Sri. Chawdareddy (SELAA 403 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Sri Chawdareddy S/o Narayanappa Doddashivara Village Malur Taluk, Kolar District-561211

2	Name & Location of the Project	"Building Stone Quarry" of Sri Chawdareddy Sy No:67, Chikkanyakanahalli Village, Majur Tahuk, Kolar District, Karnataka.	
3	Co-ordinates of the Project Site	Latitude	Longitude
		12° 56' 20.34"N	78° 5' 42.46"E
		12° 56' 14.59"N	78° 5' 40.94"E
		12° 56' 14.47"N	78° 5' 37.23"E
		12° 56' 20. 19"N	78° 5' 39.98"E
		12° 56' 09.31"N	78° 5' 34.75"E
4	Type of Project	Building Stone	
5	New / Expansion / Modification / Renewal	New	
6	Type of Land [ Forest, Government Revenue, Gramaj, Private/Patta, Other]	Government Gramaj Land	
7	Whether the project site fall within PSZ/PSA	No	
8	Area in Ha	1.67Ha	
9	Actual Depth of sand in the lease area in case of River sand	NA	
10	Depth of Sand proposed to be removed in case of River sand	NA	
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone.	
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land	
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	1,15,440 TPA	
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period	
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	2,356 tons per annum	
16	Project Cost (Rs. In Crores)	5.05Crores	
17	Environmental Sensitivity		
a.	Nearest Forest	None within 5 kms	
b.	Nearest Human Habitation	Tyakal- 10Kms(NW)	
c.	Educational Institutes,	The nearest post and telegraph office, Hospital,	

Hospital	schools, police station is situated in Tyakal-10Kms(NW) Tyakal Pond-5.44Kms(NW) ThoraJukki Pond-2.98Kms(SW)
d. Water Bodies	
e. Other Specify	
Applicability of General Condition of the EIA Notification, 2006	NA
18. Details of Land Use in Acres	
a. Area for Mining/ Quarrying	2-30
b. Waste Dumping Area	0-02
c. Top Soil yard	0-04
d. Mineral Storage Area	0-02
e. Infrastructure Area	0-02
f. Road Area	1-00
g. Buffer Area	
h. Unexplored area	
i. Others Specify	Semi Mechanised Method
20. Method of Mining/ Quarrying	Semi Mechanised Method
21. Rate of Replenishment in case	NA
22. River sand project	
22. Water Requirement	Sorewell from the village
a. Source of water	Dust 9.2KLD Suppression
b. Total Requirement of Water in KLD	Domestic 1.57 KLD Other 1.23 KLD Total 12.0 KLD
23. Storm water management plan	Drains will be constructed along the boundary of activity area
24. Any other information specific to the project (Specify)	NA  The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 22<sup>nd</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there is one more quarry the area of which is 9 Acres and the lease granted is prior to 9-9-2013 and hence the proponent has stated that

this lease is exempted from cluster effect. Leaving apart this lease the total area is being less than the threshold limit of 5 Ha., the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments and also obtained joint inspection report.

As per the quarry plan approved by DMG there is a level difference of 6 meters within the mining area and taking this into consideration the committee opined that the 65% of the proposed quantity of 2,21,420 cum or 5,88,978 tons can be mined safely and scientifically for a plan period of five years in a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road to a length of 335 meters connecting lease area to all weather road.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.20.00 lakhs towards rejuvenation of Markanda kere which is at a distance of 4.2 KM from the project site.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

**225.89** Proposed Building Stone Quarry over an extent of 3.00 Acres situated in Sy.No.33, of Animitrahalli Village, Malur Taluk, Kolar District by M/s. Shree Venkateshwara Stone Crusher(SEIAA 460 MIN 2019)

SL No	PARTICULARS	INFORMATION
1	Name & Address of the Project Proponent	Shree Venkateshwara Stone Crusher Pro: K.S. Venkatesappa, No. 23, Kshethranahalli Village, Nellahalli Post, Malur Taluk, Kolar District, Karnataka.

2	Name & Location of the Project	Shree Venkateshwara Stone Crusher Building Stone Quarry, Sy.No. 33 of Animithnalli Village, Malur Taluk, Kolar District, Karnataka														
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr><td>N 13°56' 28.79"</td><td>E 78°05' 8.66"</td></tr> <tr><td>N 13°56' 24.61"</td><td>E 78°05' 6.62"</td></tr> <tr><td>N 13°56' 23.76"</td><td>E 78°05' 3.45"</td></tr> <tr><td>N 13°56' 26.30"</td><td>E 78°05' 3.55"</td></tr> <tr><td>N 13°56' 25.86"</td><td>E 78°05' 5.38"</td></tr> <tr><td>N 13°56' 29.59"</td><td>E 78°05' 6.80"</td></tr> </tbody> </table>	Latitude	Longitude	N 13°56' 28.79"	E 78°05' 8.66"	N 13°56' 24.61"	E 78°05' 6.62"	N 13°56' 23.76"	E 78°05' 3.45"	N 13°56' 26.30"	E 78°05' 3.55"	N 13°56' 25.86"	E 78°05' 5.38"	N 13°56' 29.59"	E 78°05' 6.80"
Latitude	Longitude															
N 13°56' 28.79"	E 78°05' 8.66"															
N 13°56' 24.61"	E 78°05' 6.62"															
N 13°56' 23.76"	E 78°05' 3.45"															
N 13°56' 26.30"	E 78°05' 3.55"															
N 13°56' 25.86"	E 78°05' 5.38"															
N 13°56' 29.59"	E 78°05' 6.80"															
4	Type of Project	Building Stone														
5	New / Expansion / Modification / Renewal	New														
6	Type of Land [ Forest, Government Revenue, Gramal, Private/Patta, Other]	Government Land														
7	Whether the project site fall within ESZ/ESA	No														
8	Area in Ha	1.214 Ha														
9	Actual Depth of sand in the lease area in case of River sand	NA														
10	Depth of Sand proposed to be removed in case of River sand	NA														
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone.														
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land														
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	The envisaged proposed maximum production of 80,015 tons per annum														
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period														
15	Mineral Waste Handled (Metric Tons/ CUM)/ Annum	The proposed to be generations of waste (mininglosses) is about 8,165 Tons (2% of ROM) for Five Years														

16	<u>Project Cost (Rs. In Crores)</u>	0.50crores
17	<u>Environmental Sensitivity</u>	
a.	<u>Nearest Forest</u>	Nuve State Forest is situated towards South-East about 2.10 kms
b.	<u>Nearest Human Habitation</u>	Animittalalli Village is situated at a distance of 0.30kms
c.	<u>Educational Institutes, Hospital</u>	The Villages in the buffer zone have primary educational facilities and higher education & technical courses are available at Malur & Kolar about 25 & 26kms respectively from the Quarry lease
d.	<u>Water Bodies</u>	There are couple of small nullahs situated nearby the quarry lease, which are of seasonal nature
e.	<u>Other Specify</u>	
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	NA
19	<u>Details of Land Use in Ha</u>	
a.	<u>Area for Mining/ Quarrying</u>	0.780
b.	<u>Waste Dumping Area</u>	
c.	<u>Top Soil yard</u>	
d.	<u>Mineral Storage Area</u>	0.040 Temporary within the pit
e.	<u>Infrastructure Area</u>	0.015
f.	<u>Road Area</u>	0.020
g.	<u>Buffer Area</u>	0.309
h.	<u>Unexplored area</u>	
i.	<u>Others Specify</u>	0.050
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method
21	<u>Rate of Replenishment in case of River sand project</u>	NA
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Borewell from the village
b.	<u>Total Requirement of Water in KLD</u>	Dust Suppression 9.5KLD Domestic 11.5KLD Other 1.3 KLD <b>Total 12.3 KLD</b>
23	<u>Storm water management plan</u>	Drains will be constructed along the boundary of activity area
24	<u>Any other information specific to the project (Specify)</u>	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there are three other quarries, the combined area of those leases is 14 Acres and the lease grant was prior to 9-9-2013 and hence the proponent has stated that these leases are exempted from cluster effect. Leaving apart these three leases the total area is being less than the threshold limit of 5 Ha., the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments and also obtained joint inspection report.

As per the quarry plan approved by DMG there is a level difference of 10 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 1,53,445 cum or 4,08,240 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road to a length of 700 meters connecting lease area to all weather road.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.6.00 lakhs towards rejuvenation of Kammanahalli pond which is at a distance of 900 meters from the project site.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.90 Proposed Building Stone Quarry over an extent of 3.43 Acres situated in Sy.No.185 of Makarahalli Village, Malur Taluk, Kolar District by Sri. K.S Venkateshappa (SEIAA 461 MIN 2019)

Sl. No	PARTICULARS	INFORMATION
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1	Name & Address of the Project Proponent	K.S. Venkateshappa, No. 23, Kshethranahalli Village, Nallahalli Post, Matur Taluk, Kolar District, Karnataka												
2	Name & Location of the Project	K.S. Venkateshappa, Q.I. No. 975, Building Stone Quarry, Sy.No.185 of Mukatahalli Village, Matur Taluk, Kolar District, Karnataka												
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>N 13°58' 35.52"</td> <td>E 78°06' 22.61"</td> </tr> <tr> <td>N 13°58' 40.16"</td> <td>E 78°06' 24.42"</td> </tr> <tr> <td>N 13°58' 39.91"</td> <td>E 78°06' 25.25"</td> </tr> <tr> <td>N 13°58' 35.34"</td> <td>E 78°06' 26.70"</td> </tr> <tr> <td>N 13°58' 34.33"</td> <td>E 78°06' 26.41"</td> </tr> </tbody> </table>	Latitude	Longitude	N 13°58' 35.52"	E 78°06' 22.61"	N 13°58' 40.16"	E 78°06' 24.42"	N 13°58' 39.91"	E 78°06' 25.25"	N 13°58' 35.34"	E 78°06' 26.70"	N 13°58' 34.33"	E 78°06' 26.41"
Latitude	Longitude													
N 13°58' 35.52"	E 78°06' 22.61"													
N 13°58' 40.16"	E 78°06' 24.42"													
N 13°58' 39.91"	E 78°06' 25.25"													
N 13°58' 35.34"	E 78°06' 26.70"													
N 13°58' 34.33"	E 78°06' 26.41"													
4	Type of Project	Building Stone												
5	New / Expansion / Modification / Renewal	Existing												
6	Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Government Land												
7	Whether the project site fall within E5Z/ESA	No												
8	Area in Ha	1.234 Ha												
9	Actual Depth of sand in the lease area in case of River sand	NA												
10	Depth of Sand proposed to be removed in case of River sand	NA												
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone.												
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	847 MSL (Existing pit level)												
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	The envisaged proposed maximum production of 80,120 tons per annum												
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period												
15	Mineral Waste Handled (Metric	The proposed to be generations of waste												

	Tons/ CUM)/ Annum	(miningglosses) is about 8,175 Tons (2% of ROM) for Five Years
16	Project Cost (Rs. In Crores)	0.50crores
17	Environmental Sensitivity	Tekal State Forest is situated towards North-West about 2.00 kms Makaraballi Village is situated at a distance of 0.60 kms The Villages in the buffer zone have primary educational facilities and higher education & technical courses are available at Malur & Kolar about 25 & 26kms respectively from the Quarry lease There are couple of small nallahs situated nearby the quarry lease, which are of seasonal nature
	a. Nearest Forest	
	b. Nearest Human Habitation	
	c. Educational Institutes, Hospital	
	d. Water Bodies	
	e. Other Specify	
	Applicability of General	NA
18	Condition of the EIA Notification, 2006	
19	Details of Land Use in Ha	
	a. Area for Mining/ Quarrying	0.840
	b. Waste Dumping Area	
	c. Top Soil yard	
	d. Mineral Storage Area	0.030 Temporary within the pit
	e. Infrastructure Area	0.020
	f. Road Area	0.020
	g. Buffer Area	0.160
	h. Unexplored area	0.041
	i. Others Specify	0.050
	j. 7.5m safety Zone	0.080
20	Method of Mining/ Quarrying	Semi Mechanised Method
	Rate of Replenishment in case	NA
21	River sand project	
22	Water Requirement	Borewell from the village
	a. Source of water	Dust Suppression 9.5KLD
	b. Total Requirement of Water in KLD	Domestic 1.5KLD Other 1.3 KLD <b>Total 12.3 KLD</b>
23	Storm water management plan	Drains will be constructed along the boundary of activity area
24	Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Pre-feasibility report, approved mining plan and clarification/additional information provided during the meeting. The committee noted that this is an existing lease which was granted in the year 2011. As per the Audit report, prepared by DMG, the mining activity has been carried out only during 2013-14 and no mining activity has been carried out since then. The total quantity mined is 1,200 tons or 451 cum.

This proposal for mining in the Government land and as per the combined sketch prepared by DMG, there are four other leases, the combined area of those leases is 15 Acres 24 guntas and the lease granted for these leases including this lease was prior to 9-9-2013 and hence the proponent has stated that these leases are exempted from cluster effect. Hence the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and also obtained joint inspection report.

As per the quarry plan approved by DMG there is a level difference of 25 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 1,53,674 cum or 4,08,775 tons can be mined safely and scientifically for a plan period of five years for a quarry pit depth of 15 meters.

The proponent has also stated that there is an existing cart track road to a length of 350 meters connecting lease area to all weather road.

As far as CER is concerned, the proponent has stated that he has earmarked Rs.8.00 lakhs towards rejuvenation of Makaraballi pond which is at a distance of 300 meters from the project site.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.91 Proposed Building Stone Quarry Project at Sy.No.185 of Makarakalli Village, Malur Taluk, Kolar District (+20 Acres) by Smt. Kanthamma (SHAA 432 M1N 2019)

SL No	PARTICULARS	INFORMATION												
1	Name & Address of the Project Proponent	Smt. Kanthamma W/O M. Sampangi K. G. Halli Village Malur Taluk, Kolar District-563137												
2	Name & Location of the Project	"Building Stone Quarry" of Smt. Kanthamma Sy No.185, Makarakalli Village, Malur Taluk, Kolar District, Karnataka												
3	Co-ordinates of the Project Site	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: center;">Latitude</th> <th style="text-align: center;">Longitude</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;"><u>12°58'50.96"N</u></td> <td style="text-align: center;"><u>78° 5'55.65"E</u></td> </tr> <tr> <td style="text-align: center;"><u>12°58'47.82"N</u></td> <td style="text-align: center;"><u>78° 6'00.46"E</u></td> </tr> <tr> <td style="text-align: center;"><u>12°58'48.56"N</u></td> <td style="text-align: center;"><u>78° 6'02.57"E</u></td> </tr> <tr> <td style="text-align: center;"><u>12°58'53.47"N</u></td> <td style="text-align: center;"><u>78° 6'02.38"E</u></td> </tr> <tr> <td style="text-align: center;"><u>12°58'51.62"N</u></td> <td style="text-align: center;"><u>78° 5'59.29"E</u></td> </tr> </tbody> </table>	Latitude	Longitude	<u>12°58'50.96"N</u>	<u>78° 5'55.65"E</u>	<u>12°58'47.82"N</u>	<u>78° 6'00.46"E</u>	<u>12°58'48.56"N</u>	<u>78° 6'02.57"E</u>	<u>12°58'53.47"N</u>	<u>78° 6'02.38"E</u>	<u>12°58'51.62"N</u>	<u>78° 5'59.29"E</u>
Latitude	Longitude													
<u>12°58'50.96"N</u>	<u>78° 5'55.65"E</u>													
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<u>12°58'51.62"N</u>	<u>78° 5'59.29"E</u>													
4	Type of Project	<u>Building Stone</u>												
5	New / Expansion / Modification / Renewal	<u>New</u>												
6	Type of Land [ Forest, Government Revenue, Gonval, Private/Patta, Other]	<u>Government Gonval land</u>												
7	Whether the project site fall within ESZ/ESA	<u>No</u>												
8	Area in Ha	<u>1.82Ha</u>												
9	Actual Depth of sand in the lease area in case of River sand	<u>NA</u>												
10	Depth of Sand proposed to be removed in case of River sand	<u>NA</u>												
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	<u>It's Building Stone.</u>												
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	<u>It's a Fresh Land</u>												
13	Annual Production Proposed	<u>12,11,530 TPA</u>												

	<u>(Metric Tons/ CUM)/ Annum</u>	
14	<u>Quantity of Topsoil/Over burden in cubic meter</u>	No topsoil to be proposed during plan period
15	<u>Mineral Waste Handled (Metric Tons/ CUM)/ Annum</u>	4316.6tons per annum
16	<u>Project Cost (Rs. In Crores)</u>	8.06crores
17	<u>Environmental Sensitivity</u>	
	a. <u>Nearest Forest</u>	1.4Km from the forest boundary,
	b. <u>Nearest Human Habitation</u>	Thimmayakanahalli Agrahara village-1.0Kms(SE)
	c. <u>Educational Institutes, Hospital</u>	The nearest post and telegraph office, hospital, schools, police station is situated in
	d. <u>Water Bodies</u>	Bangarapet -8.5Kms (E)
	e. <u>Other Specify</u>	Ivakal Pond-2.5Kms(NW)
18	<u>Applicability of General Condition of the EIA Notification, 2006</u>	NA
19	<u>Details of Land Use in Acres</u>	
	a. <u>Area for Mining/ Quarrying</u>	3-20
	b. <u>Waste Dumping Area</u>	0-01
	c. <u>Top Soil yard</u>	
	d. <u>Mineral Storage Area</u>	0-08
	e. <u>Infrastructure Area</u>	
	f. <u>Road Area</u>	0-02
	g. <u>Buffer Area</u>	0-26
	h. <u>Unexplored area</u>	
	i. <u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	Semi Mechanised Method
21	<u>Rate of Replenishment in case of River sand project</u>	NA
22	<u>Water Requirement</u>	
	a. <u>Source of water</u>	Borewell from the village
		Dust 9.9 KLD
	b. <u>Total Requirement of Water in KLD</u>	Suppression Domestic 1.5 KLD Other 1.3 KLD Total 12.7 KLD
23	<u>Storm water management plan</u>	Drains will be constructed along the boundary of activity area
24	<u>Any other information specific to the project (Specify)</u>	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMC, there is one other lease, the combined area of these leases is 6 Acres 30 guntas and the lease grant was prior to 9-9-2013 in case of other lease and hence the proponent has stated that this lease is exempted from cluster effect. The total area is being less than the threshold limit of 5 Ha., the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest and Revenue Departments and also obtained joint inspection report.

As per the quarry plan approved by DMC there is a level difference of 24 meters within the mining area and taking this into consideration the committee opined that the 85% of the proposed quantity of 4,05,725 cum or 10,79,231 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 20 meters.

The proponent has also stated that there is an existing cart track road to a length of 1.10 KM connecting lease area to all weather road.

As far as CER is concerned, the proponent has stated that he has earmarked Rs 20.00 lakhs towards rejuvenation of Kudinecorakatte lake which is at a distance of 1.67 KM from the project site.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

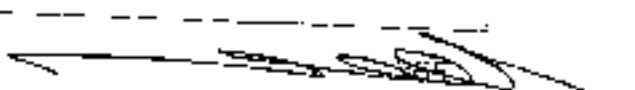
1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed.
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.92 Proposed "Athmagge Building Stone Quarry" over an extent of 4.00 Acre at Sy.No.77, Athmagge Village Hosadurga Taluk, Chitradurga District by Sri. Lokesh (SEIAA 418 MIN 2019)

[Sl. PARTICULARS INFORMATION]

No												
1	Name & Address of the Project Proponent	Sri Lokesh C/o Hanumanthappa, No-77, Kaleswara Badavane, Hosadurga Taluk, Chitradurga District, Karnataka										
2	Name & Location of the Project	"Attimagge Building Stone Quarry" of Sri Lokesh Sy No:77, Attimagge Village, Hosadurga Taluk, Chitradurga District,Karnataka										
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th>Latitude</th> <th>Longitude</th> </tr> </thead> <tbody> <tr> <td>N 13°50' 43.30"</td> <td>E 76°21' 34.90"</td> </tr> <tr> <td>N 13°50' 45.30"</td> <td>E 76°21' 38.20"</td> </tr> <tr> <td>N 13°50' 46.80"</td> <td>E 76°21' 31.90"</td> </tr> <tr> <td>N 13°50' 48.80"</td> <td>E 76°21' 35.10"</td> </tr> </tbody> </table>	Latitude	Longitude	N 13°50' 43.30"	E 76°21' 34.90"	N 13°50' 45.30"	E 76°21' 38.20"	N 13°50' 46.80"	E 76°21' 31.90"	N 13°50' 48.80"	E 76°21' 35.10"
Latitude	Longitude											
N 13°50' 43.30"	E 76°21' 34.90"											
N 13°50' 45.30"	E 76°21' 38.20"											
N 13°50' 46.80"	E 76°21' 31.90"											
N 13°50' 48.80"	E 76°21' 35.10"											
4	Type of Project	Building Stone										
5	New / Expansion / Modification / Renewal	New										
6	Type of Land [ Forest, Government Revenue, Gram, Private/ Patta, Other]	Government Revenue Land										
7	Whether the project site fall within ESZ/ EZA	No										
8	Area in Ha	1.6211a										
9	Actual Depth of sand in the lease area in case of River sand	NA										
10	Depth of Sand proposed to be removed in case of River sand	NA										
11	Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's Building Stone.										
12	Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a Fresh Land										
13	Annual Production Proposed (Metric Tons/ CUM) / Annum	38,097 TPA										
14	Quantity of Topsoil/Over burden in cubic meter	No topsoil to be proposed during plan period										



	The waste expected to generate during the plan period in this quarry will be stacked temporarily and used for leveling of roads and as foundation material
15 Mineral Waste Handled (Metric Tons/ CUM)/ Annum	
16 Project Cost (Rs. In Crores)	3.19crores
17 Environmental Sensitivity	
a. Nearest Forest	None within 5 kms
b. Nearest Human Habitation	Attagalge-1.39Kms(NW)
c. Educational Institutes.	The nearest post and telegraph office, hospital, schools, police station is situated in Hosadura -
d. Hospital	9.50 Kms (SW)
e. Water Bodies	Vani Vilasa Sagara-4.3Kms(NE)
f. Other Specify	NA
Applicability of General Notification, 2006	NA
18 Condition of the EIA	
19 Details of Land Use in Acres	
a. Area for Mining/ Quarrying	2.23
b. Waste Dumping Area	
c. Top Soil yard	
d. Mineral Storage Area	
e. Infrastructure Area	
f. Road Area	
g. Buffer Area	0.36
h. Unexplored area	0.21
i. Others Specify	"
20 Method of Mining/ Quarrying	Semi Mechanised Method
21 Rate of Replenishment in case	NA
22 River sand project	
22 Water Requirement	
a. Source of water	Borewell from the village
b. Total Requirement of Water in KLD	Dust Suppression 19.5KLD Domestic 1.5KLD Other 1.3 KLD <b>Total 12.3 KLD</b>
23 Storm water management plan	Drains will be constructed along the boundary of activity area
24 Any other information specific to the project (Specify)	NA

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee noted that this is a fresh lease proposal for mining in the Government land and as per the combined sketch prepared by DMG, there is one other lease, the combined area of these two leases is 5 Acres. Since, the total area is being less than the threshold limit of 5 Ha., the committee decided to categorise this project under B2 category and proceeded with the appraisal accordingly. The proponent has stated that he has obtained NOCs from Forest, Revenue Departments and also obtained joint inspection report. He has also stated that his project does not fall within the 10 KM radius from the boundary of any sanctuary/National Park.

As per the quarry plan approved by DMG there is a level difference of 4 meters within the mining area and taking this into consideration the committee opined that the proposed quantity of 71,420 cum or 1,90,000 tons can be mined safely and scientifically for a plan period of five years to a quarry pit depth of 10 meters.

The proponent has also stated that there is an existing cart track road to a length of 900 meters connecting lease area to all weather road.

As far as CER is concerned, the proponent has stated that he has earmarked Rs5.00 lakhs towards rejuvenation of Masinihalli kere which is at a distance of 1.70 KM from the project site.

The committee after discussion decided to recommend the proposal to SEIAA to issue Environment Clearance with the following conditions:

1. Safe drinking water has to be provided at the quarry site.
2. Dust suppression measures have to be strictly followed
3. The drilling machines employed shall be fitted with dust extraction unit while taking up quarrying activity.

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

225.93 Proposed "Building Stone Quarry" over an extent of 5-28 Acres at Sy. No.42/2 & 42/3, Gunalli Village, Koppal Taluk, Koppal District by Sri. Doddabasanagouda Karaddi (SEIAA 378 MTN 2019)

SL.	PARTICULARS	INFORMATION
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No	Sri. Doddabasangouda Karaddi, S/o Basanagouda Karaddi, 54. Dombarhalli, Koppal, Karnataka -583238
1 Name & Address of the Project Proponent	
2 Name & Location of the Project	"Building Stone Quarry" of Sri. Doddabasangouda Karaddi Sy No: 42/2 & 42/3, Gunnalli Village, Koppal Taluk, Koppal District, Karnataka.
3 Co-ordinates of the Project Site	Latitude: N 15° 19' 32.1" Longitude: E 76° 07' 18.00"
4 Type of Mineral	Building Stone Quarry
5 New / Expansion / Modification / Renewal	New
6 Type of Land [ Forest, Government Revenue, Gram, Private/Patta, Other]	Patta Land
7 Whether the project site fall within ESZ/PSA	No
8 Area in Ha	2.3 Ha
9 Actual Depth of sand in the lease area in case of River sand	NA
10 Depth of Sand proposed to be removed	NA
11 Rate of replenishment in case of river sand mining as specified in the sustainable sand mining guideline 2016	It's a Building Stone Quarry
12 Measurements of the existing quarry pits in case of ongoing/expansion/modification of mining proposals other than river sand	It's a fresh land
13 Annual Production Proposed (Metric Tons/ CUM) / Annum	1,20,000 Tons/annum
14 Quantity of Topsoil/Over burden in cubic meter	There is Notopsoil Available in this area.
15 Mineral Waste Handled (Metric Tons/ CUM)	6,136 TPA
16 Project Cost (Rs. In Crores)	5.95 Crores
17 Environmental Sensitivity	

a.	<u>Nearest Forest</u>	<u>No Forest within 5 Kms</u>
b.	<u>Nearest Human Habitation</u>	<u>Gummalli village-0.85 Kms(SE)</u>
c.	<u>Educational Institutes</u>	
	<u>Hospital</u>	<u>Koppal -4.55 Kms (NE)</u>
d.	<u>Water Bodies</u>	<u>Hulikere Lake - 2.53KMs(NE)</u> <u>Tungabhadra River - 12.34Kms(SE)</u>
e.	<u>Other Specify</u>	
<u>Applicability of General Condition of the EIA Notification, 2006</u>		
18		
19	<u>Details of Land Use in Hectares</u>	
a.	<u>Area for Mining/ Quarrying</u>	4-14
b.	<u>Waste Dumping Area</u>	0-04
c.	<u>Top Soil Storage Area</u>	
d.	<u>Mineral Storage Area</u>	0-02
e.	<u>Infrastructure Area</u>	
f.	<u>Road Area</u>	0-03
g.	<u>Green Belt Area/Buffer Zone</u>	0-20
h.	<u>Unexplored area</u>	1-05
i.	<u>Others Specify</u>	
20	<u>Method of Mining/ Quarrying</u>	
	<u>Semi Mechanised Method Open quarrying</u>	
21	<u>Rate of Replenishment in case River sand project</u>	
22	<u>Water Requirement</u>	
a.	<u>Source of water</u>	Drinking water : Borewell from the village Dust Suppression: River Water
b.	<u>Total Requirement of Water in KLD</u>	Dust Suppression : 9.74KLD Domestic : 1.03 KLD Other : 0.82KLD Total : 11.59 KLD
23	<u>Storm water management plan</u>	
24	<u>Any other information specific to the project (Specify)</u>	

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent

The Proponent and Environment Consultant attended the 225<sup>th</sup> meeting held on 28-6-2019 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/additional information provided during the meeting. The committee

noted that, as per the records placed before the committee the lease area involves two portions of the land and area of one portion is 4 Acres 32 guntas and out of which only 3 acres 32 guntas has been converted for non agriculture purpose and one acre of A-Kharab land is neither converted nor granted to the proponent and another piece of land to an extent of 36 guntas and out of this 20 guntas has been converted for non agriculture purpose and 16 guntas of A-Kharab land has neither been converted nor allotted to the proponent. In the absence of conversion of these A-kharab lands the mine lease area gets divided into smaller fractions and hence the entire proposal gets changed for which the representative of the proponent present for the meeting, has stated that he will get the A-kharab land converted and allotted to him and come back for appraisal.

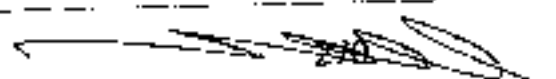
In view of the above the committee could not proceed with the appraisal and deferred the proposal.

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

#### Reconsideration Subjects:

225.94 Proposed Residential Apartment at Sy.No.1/3A, 1/1, Khata No.149, Panathur Village, Varthur Hobli, Bangalore East Taluk by M/s. D.C HI-RISE LLP(SEIAA 63 CON 2019)

Sl. No	Particulars	Information
1	Name & Address of the Project Proponent	Mr. Niraj Bhunjikunwala (Authorised Signatory) M/s D.C.HI-RISE LLP No 705, 10th A Main Road, Jayanagar 4th Block, Bangalore - 560011
2	Name & Location of the Project	Proposed Residential Apartment by M/s D.C.HI-RISE LLP, at Sy No. 1/3A, 1/1, Khata No. 149, Panathur Village, Varthur Hobli, Bangalore East Taluk, Bangalore
3	Co-ordinates of the Project Site	Longitude: 77°42'21.96"E Latitude: 12°56'20.12"N
4	Environmental Sensitivity	Varthur lake - 3.90 kms (NE) Bellandur Lake - 3.26 Kms (S) Primary Nala is at North East side of the site 50 m buffer is left
a.	Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.)	



	Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.	There is no lake within 75 meter from the site boundary. Primary Nala is at North East of the site, 50 m buffer is left	
5	Type of Development	Residential group housing/ Villas / Row Houses / Vertical Development / Office / IT/ IIES/ Mall/ Hotel/ Hospital /other	Residential Apartment
a.	Residential Township/ Area Development Projects	No	
6	Plot Area (Sq.m)	9741.54sq.m.	
7	Built Up area (Sq.m)	28,058.32sq.m	
8	Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors]	Construction of Residential Apartment project comprising of 1 building having 1 Stilt Floor + Ground Floor + 3 Upper Floors + Terrace Floor with total of 192 units. The site area is 9741.54 sq.m. The Gross BUA is 28,058.32 sq.m. Total Number of Units is 192Nos.	
9	Number of units in case of Construction Projects		
10	Number of Plots in case of Residential Township/ Area Development Projects		
11	Project Cost (Rs. In Crores)	56Crores	
12	Recreational Area in case of Residential Projects / Townships	Playground area - 365.30 sq.m. And Senior Citizen allocated area - 365.30 Sq.m. Park area = 1009.22sq.m. (10.36% of Net plot area).	
13	Details of Land Use (Sq.m)		
a.	Ground Coverage Area	15523.23 sq.m (56.69%)	
b.	Kharab Land	Nil	
c.	Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification, 2006	1891.32 sq.m (19.42%)	
d.	internal Roads	2,328.50 (23.90%)	
e.	Paved area		
f.	Others Specify		
g.	Parks and Open space in case of Residential Township/ Area Development Projects	NA	
h.	Total	9741.54sq.m.	
14	Details of demolition debris and / or Excavated earth		

28

	Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016.	No demolition is involved.
a.	If Applicable _____ Total quantity of Excavated earth (in cubic meter)	22,740.80cu.m.
b.	Quantity of Excavated earth propose to be used in the Project site (in cubic meter)	22,710.50cu.m.
c.	Excess excavated earth (in cubic meter)	Nil
d.	Plan for scientific disposal of excess excavated earth along with Coordinate of the site proposed for such disposal	No disposal
15	WATER	
I.	Construction Phase	
a.	Source of water	From Nearby treated water suppliers
b.	Quantity of water for Construction in KLD	50 KLD
c.	Quantity of water for Domestic Purpose in KLD	10 KLD
d.	Waste water generation in KLD	8 KLD
e.	Treatment facility proposed and scheme of disposal of treated water	The sewage generated during the construction phase will be treated in the Mobile STP
II.	Operational Phase	
a.	Total Requirement of Water in KLD	Fresh 39.16 Recycled $53.56+43.20=94.76$ Total 133.92
b.	Source of water	BWSSB
c.	Waste water generation in KLD	127.224KLD
d.	STP capacity	150) KLD
e.	Technology employed for Treatment	SBR Technology
f.	Scheme of disposal of excess treated water if any	No Disposal. The treated water will be reused for toilet flushing, landscaping in the project site, avenue plantation and Reuse after treating with ultrafiltration and reverse osmosis
16	Infrastructure for Rain water harvesting	
a.	Capacity of sump tank to store Roof run off	650 cu.m.

	b. No's of Ground water recharge pits	24 Nos.
17	Storm water management plan	The storm water from the site will be collected by rainwater harvesting system and will be used for recharging the ground water
18	<u>WASTE MANAGEMENT</u>	
	I. Construction Phase	<p>No of labours = 96 NOS.</p> <p>Per capita of waste generated = 0.4 kg/day</p> <p>Separate collection bins will be used for organic and inorganic waste. Organic waste will be converted in organic convertor. Inorganic solid waste will be handed over to authorized recyclers.</p>
	II. Operational Phase	
a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	230.40 kg/day. Biodegradable waste will be converted in organic convertor.
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	153.60kg/day. Non-Biodegradable waste will be handed over to authorized recyclers
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Nil
d.	Quantity of E waste generation waste generation and mode of Disposal as per norms	E-waste generation will be very less
19	<u>POWER</u>	
a.	Total Power Requirement - Operational Phase	1000 kVA
b.	Numbers of DG set and capacity in KVA for Standby Power Supply	1 X 1000 kVA
c.	Details of Fuel used for DG Set	LSD
d.	Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	<ul style="list-style-type: none"> <li>* Energy saved by using Solar water Heater : 75,000 kWh / Year.....(a)</li> <li>* Solar Power Generation : In non-monsoon season 200kWH x 30 x 8 Months = 48,000kWH</li> <li>* In monsoon season 100kWH x 30 x 4 Months = 12,000 kWh</li> <li>* Total SPV Power Generation in a year = 0.60 L kWh / Annum....(b)</li> <li>* Total Solar Energy utilization (Energy saving using solar heater and solar PV) in a year</li> </ul>

$$(a) + (b) = 0.75 + 0.6 \text{ L KWH} = 1.35 \text{ L / Annum}$$

.....(c)

Total energy savings = 26.4%

## 20 PARKING

a. Parking Requirement as per norms

One car spacing for 1 units as the floor area is between 50 sq.m. to 225 sq.m = 192+10% visitors  
Parking required is 192+20cars=212 Nos  
Total car Parking required as per NBC= 212  
Parking Provided is 212Ecs which is as Per NBC and MoEF Norms

b. Level of Service (LOS) of the connecting Roads as per the Traffic Study Report

Panathur Main Road-LOS - B

c. Internal Road width (RoW)

3.5m

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 223<sup>rd</sup> meeting held on 28-5-2019 to provide clarification/additional information.

The committee appraised 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 noted that as per the village survey map there are no water bodies either in the form of lake or natural nadas which attract buffer as per norms. As per as CER is concerned the proponent stated that he will earmark Rs.15.00 lakhs towards rejuvenation of nearby water body or other Environmental protection works

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

1. The proponent to submit BWSSB NOC for utilization of water.
2. Since there is some discrepancies in the landscape area of the presentation copy and in the concept plan. The proponent to clarify the landscape area(greenbelts) left.
3. The provision for driveway left is only 3.5 meters, whereas the minimum fire driveway is 6 meter, which has to be clarified and submitted.

The proponent has submitted the replies during the 225<sup>th</sup> meeting held on 27-6-2019.

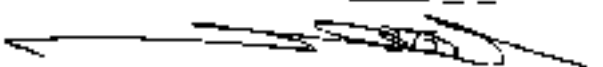
The replies furnished by the proponent has been perused and after discussion and deliberation the committee decided not to accept the replies furnished for the following:

- 1) Alternative arrangement in case BWSSB is not supplying the required water may be worked out and submitted with relevant flow charts.
- 2) Alternate scheme to accommodate at the rate of one tree per 80 squats as per norms may be worked out and submitted.

In view of the above the committee after discussion and deliberation decided to reconsider after submission of the above information.

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

**225.95 Proposed Commercial Construction Project "Commercial Development at Bonnasaandra" at Sy.Nos.227 to 231 and 333 of Bonnasaandra Village of Anekal Taluk, Bangalore by M/s. Prestige Office Ventures(SeIAA 71 CON 2019)**

<b>Sl. No.</b>	<b>PARTICULARS</b>	<b>INFORMATION</b>																					
1	Name & Address of the Project Proponent	M/s. Prestige Office Ventures, The Falcon House, No.1 Main Guard Cross Road Bengaluru - 560001.																					
2	Name & Location of the Project	Sy. No. 227 to 331 and 333 of Bonnasaandra Village, Anekal Taluk, Bengaluru Rural District, Bengaluru.																					
3	Co-ordinates of the Project Site	<table border="1"> <thead> <tr> <th><b>SLNo.</b></th><th><b>North Latitude</b></th><th><b>East Longitude</b></th></tr> </thead> <tbody> <tr> <td>1</td><td>N: 12°48'48.0"</td><td>E: 77°41'49.8"</td></tr> <tr> <td>2</td><td>N: 12°48'46.1"</td><td>E: 77°41'49.8"</td></tr> <tr> <td>3</td><td>N: 12°48'46.0"</td><td>E: 77°41'51.4"</td></tr> <tr> <td>4</td><td>N: 12°48'43.2"</td><td>E: 77°41'49.9"</td></tr> <tr> <td>5</td><td>N: 12°48'38.7"</td><td>E: 77°41'45.5"</td></tr> <tr> <td>6</td><td>N: 12°48'42.7"</td><td>E: 77°41'42.4"</td></tr> </tbody> </table>	<b>SLNo.</b>	<b>North Latitude</b>	<b>East Longitude</b>	1	N: 12°48'48.0"	E: 77°41'49.8"	2	N: 12°48'46.1"	E: 77°41'49.8"	3	N: 12°48'46.0"	E: 77°41'51.4"	4	N: 12°48'43.2"	E: 77°41'49.9"	5	N: 12°48'38.7"	E: 77°41'45.5"	6	N: 12°48'42.7"	E: 77°41'42.4"
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5	N: 12°48'38.7"	E: 77°41'45.5"																					
6	N: 12°48'42.7"	E: 77°41'42.4"																					
4	<u>Environmental Sensitivity</u>	<p>a. Distance from periphery of nearest Lake and other water bodies (Lake, Rajakaluve, Nala etc.,)</p> <p>Hobbagodi Lake - 350 m towards SW Bonnasaandra Lake ~ 650 m towards NE Chandapura Lake - 1.00 km towards SE Andapura Lake ~ 1.00 km towards N</p> <p>b. Type of water body at the vicinity of the project site and Details of Buffer provided as per NGT Direction in O.A 222 of 2014 dated 04.05.2016, if Applicable.</p> <p>Applicable.</p> <p>Tertiary Nala (as per Village Map) is passing through the project site towards WWS and buffer of 25.0 mtrs is provided.</p>																					
5	<u>Type of Development</u>	<p>a. Residential Apartment / Villas / Row Houses / Vertical</p> <p>Commercial Offices</p> 																					

1	<u>Development / Office / IT/ IES/ Mall/ Hotel/ Hospital / other</u>	
	<u>Residential Township/ Area</u>	
b.	<u>Development Projects</u>	
6	<u>Plot Area (Sqm)</u>	8.56 acres (34,613.36 sqm)
7	<u>Built Up area (Sqm)</u>	1,49,882.10 sqm
	<u>Building Configuration [ Number of Blocks / Towers / Wings etc., with Numbers of Basements and Upper Floors</u>	Block A : 2B+G+14, and Block B : 2B+G+14
8	<u>Number of units in case of Construction Projects</u>	
9	<u>Number of Plots in case of Residential Township/ Area Development Projects</u>	Not Applicable
10		Land Cost: 69.70 Crores Construction & Plant & Machinery Cost: 202.28 Crores
11	<u>Project Cost (Rs. In Crores)</u>	Total Project Cost: 271.97 Crores
12	<u>Recreational Area in case of Residential Projects / Townships</u>	
13	<u>Details of Land Use (Sqm)</u>	
a.	<u>Ground Coverage Area</u>	6769.04 Sqm
b.	<u>Kharab Land</u>	NA
c.	<u>Total Green belt on Mother Earth for projects under 8(a) of the schedule of the EIA notification.</u>	12,979.9 Sqm (37.5%)
d.	<u>Internal Roads</u>	2,126 Sqm
e.	<u>Paved area</u>	11,381.58 Sqm
f.	<u>Others Specify</u>	
g.	<u>Parks and Open space in case of Residential Township/ Area Development Projects</u>	3,461.04 Sqm
h.	<u>Total</u>	34,613.36 sqm
14	<u>Details of demolition debris and / or Excavated earth</u>	
a.	<u>Details of Debris (in cubic meter/MT) if it involves Demolition of existing structure and Plan for re use as per Construction and Demolition waste management Rules 2016, If Applicable.</u>	
b.	<u>Total quantity of Excavated earth</u>	2,03,636 cum

	<u>(in cubic meter)</u>
c.	Quantity of Excavated earth 18,588 cum propose to be used in the Project site (in cubic meter)
d.	Excess excavated earth (in cubic meter) 10,000 cum
e.	Plan for scientific disposal of excess excavated earth along with Co-ordinate of the site proposed for such disposal Excess quantity will be used for backfill of low laying areas

#### **15 WATER**

I.	<u>Construction Phase</u>
a.	<u>Source of water</u> Bore well and Municipal Water Supply
b.	<u>Quantity of water for Construction</u> : 40 KLD in KLD
c.	<u>Quantity of water for Domestic Purpose</u> in KLD 30 KLD
d.	<u>Waste water generation in KLD</u> 24 KLD Treatment facility proposed and scheme of disposal of treated water Onsite sanitation facilities will be provided and disposed off in to septic tank. Also no large surface water bodies are in the vicinity.

#### II. Operational Phase

a.	<u>Total Requirement of Water in KLD</u> 698 KLD
b.	<u>Source of water</u> Bore well and Municipal Water Supply for drinking purpose.
c.	<u>Waste water generation in KLD</u> 569 KLD
d.	<u>STP capacity</u> 600 KLD
e.	<u>Technology employed for Treatment</u> SBR technology
f.	<u>Scheme of disposal of excess treated water if any</u> No excess treated water

#### **16 Infrastructure for Rain water harvesting**

a.	<u>Capacity of sump tank to store Root run off</u> 1 No's
b.	<u>No's of Ground water recharge pits</u> 13 No's.

#### **17 Storm water management plan**

Rainwater harvesting & storm water management plan has been proposed.

#### **18 Waste Management**

##### I. Construction Phase

a.	<u>Quantity of Solid waste generation and mode of Disposal as per norms</u> Since no laborers are staying in the project site there will be less generation of solid /domestic waste.
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##### II. Operational Phase

a.	Quantity of Biodegradable waste generation and mode of Disposal as per norms	979 kg/day will be treated in OWC.
b.	Quantity of Non-Biodegradable waste generation and mode of Disposal as per norms	1379 kg/day Waste will be disposed by authorized recyclers.
c.	Quantity of Hazardous Waste generation and mode of Disposal as per norms	Disposed to pollution control board approved reprocessor.
d.	Quantity of E-waste generation and mode of Disposal as per norms	E-waste will be handed over to the approved and authorized KSPCB E-Waste recyclers.

<b>19 Power</b>	Total Power Requirement	9,000 KVA from BECOM.
a. Operational Phase	Numbers of DG set and capacity in	3 x 2000 + 2 x 1500 KVA
b. KVA for Standby Power Supply		
c. Details of Fuel used for DG Set		HSD
d. Energy conservation plan and Percentage of savings including plan for utilization of solar energy as per ECBC 2007	Low loss Copper wound Transformers TIF Ballast in place of conventional ballast T5/T8/LED lights for lighting against conventional fluorescent lamps.	

<b>20 PARKING</b>	Parking Requirement as per norms	Total Car parking provided = 2250 No's
a.	Level of Service (LOS) of the connecting Roads as per the Traffic Study Report	-
b.	Internal Road width (RoW)	Min 6 mtrs
c.		

The proposal was placed before the committee for appraisal as per the above furnished information by the proponent.

The Proponent and Environment Consultant attended the 223rd meeting held on 28-5-2019 to provide clarification/additional information.

The committee appraised the proposal considering the information provided in the statutory application-Form 1, Form-1A, Conceptual Plan and clarification/additional information provided during the meeting. The committee noted from the village survey map that there are two nala's, one on the northern side and the other at the edge of the southern boundary of the project site for which the proponent has stated that he has left 25 meter buffer zone as mandated in the norms. As far as CER is concerned the proponent has stated that he will earmark Rs.4.5 crores to take up rejuvenation of Chandapur lake which is at a distance of 1.0 KM from the project site and also other environmental protection works.

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

- 1) If the project site is located within 10 KM from the Bannerghatta National Park, the proponent to submit the map duly authenticated by Chief Wildlife Warden showing these features vis-à-vis the project location and the recommendations or comments of the Chief wild life warden thereon.
- 2) Calculation backup for the management of excavated earth within the project site may be submitted.
- 3) ECBC norms to be fully complied with for design and choice of equipments. Simulation studies to be conducted and quantify the energy savings.
- 4) Carbon footprint to be estimated for construction and operation phase. Suitable offsets to be implemented, quantified and detail calculation to be submitted to try and achieve near zero carbon foot print.
- 5) Revise the list of tree species with native species of fruit yielding and medicinal plants with botanical and common names.
- 6) Solar panel layout utilizing the entire terrace area may be worked out and submitted.
- 7) Submitting the undertaking to replace septic tank with mobile STP.

The proponent has submitted the replies during the meeting held on 28-6-2019 and the same was placed before the committee. The committee perused the replies submitted by the proponent and accepted the same.

The committee after discussion decided to recommend the proposal to SEIAA for issue of Environmental Clearance subject to condition, that the proponent shall plant only native tree species instead of exotic and herbs and submit the details to the authority.

The committee also imposed the following conditions:

1. The proponent to conduct energy audit by an accredited agency before operation of the project in accordance with the Bureau of Energy Efficiency.
2. 15% of the parking space shall be reserved for electric vehicles with recharging facility.

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

The meeting concluded with thanks to the Chair.

Chairman, SEAC,  
Karnataka.