

MINUTES OF THE 264th MEETING OF THE STATE LEVEL EXPERT APPRAISAL COMMITTEE HELD ON 03/11/2015 AT COMMITTEE ROOM, GUJARAT POLLUTION CONTROL BOARD, GANDHINAGAR.

The 264th meeting of the State Level Expert Appraisal Committee (SEAC) was held on November 03, 2015 at Committee Room, Gujarat Pollution Control Board, Gandhinagar. Following members attended the meeting:

1. Shri T.P. Singh, Chairman, SEAC.
2. Shri V.C.Soni, Vice Chairman, SEAC
3. Shri V. N. Patel, Member, SEAC
4. Dr. V.K.Jain, Member, SEAC
5. Shri Hardik Shah, Secretary, SEAC

Following officers from the Geology and Mining Department attended the meeting:

1. Shi A.B.Premlani, Geological Asistant, Dist: Jamnagar.
2. Shri Sahil Paghdhar, Royalty Inspector, Dist: Surendranagar.
3. Shri P.J.Bhavsar, Geologist, Dist: Vadodara.
4. Shri J.R.Savner, Geological Assitant, Dist: Panchmahal.
5. Shri U.K.Singh, Asst. Geologist, Dist: Banaskantha.
6. Shri R.K.Mistri, Geological Assitant, Dist: Gir-Somnath.
7. Shri R.R.Jadeja, Surveyor, Dist: Kutch.
8. Shri K.N.Mahavadia, Asst. Geologist, Dist: Rajkot, Junagadh, Dewbhoomidwarka.
9. Shri A.B.Ojha, Asst. Geologist, Dist: Ahmedabad, Gandhinagar.
10. Shri K.K.Vyas, Royalty Inspector, Dist: Sabarkantha
11. Shri H.J.Patel, Mine Supervisor, Dist: Tapi.
12. Shri D.N.Solanki, Surveyor, Dist: Mehsana
13. Shri P.B.Patel, Rigman, Dist: Patan.

Sr. No.	District	SAN D	Marble	BUILDINGSTONE	Black Trap	BUILDING LIMESTONE	Hard Murrum	Soft Murrum	China Clay	bentonite	Ordinary Clay	Sand Stone	Granita	Quartz	carbonaceous shell	Fire clay	Total
1.	Ahmedababd	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
2	Banasknatha	2	1	2	-	-	-	-	-	-	-	-	-	-	-	-	6
3	Bharuch	3	-	-	1	-	-	-	-	-	-	-	-	-	-	-	3
4	Bhavnagar	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
5	Gir Somnath	9	-	-	2	6	-	-	-	-	-	-	-	-	-	-	17
6	Jamnagar	1	-	-	11	5	1	1	-	-	-	-	-	-	-	-	19
7	Junagadh	-	-	-	-	1	-	-	-	-	-	-	-	-	-	-	1
8	kutch	1	-	-	3	1	-	-	1	1	-	-	-	-	-	-	7
9	Mehsana	5	-	-	-	-	-	-	-	-	5	-	-	-	-	-	10
10	Morbi	-	-	-	3	-	-	-	-	-	-	1	-	-	-	-	4
11	Panchmahal	-	-	-	11	-	-	-	-	-	-	-	-	-	-	-	11

12	Patan	-	-	-	-	-	-	-	-	-	2	-	-	-	-	-	2
13	Rajkot	1	-	-	1	1	-	-	-	-	-	-	-	-	-	-	3
14	sabrkantha	5	-	-	-	-	-	-	-	-	-	-	2	2	-	-	2
15	Surat	-	-	-	2	-	-	-	-	-	-	-	-	-	-	-	4
16	Surendranagar	-	-	-	1	-	-	-	-	-	-	--	-	-	1	1	7
17	Tapi	7	-	-	-	--	-	-	-	--	-	-	-	-	-	-	1
18	Vadodara	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1
19	Valsad	-	-	-	1	-	--	-	-	-	-	-	-	-	-	-	1
Total		37	1	2	36	14	1	1	1	1	7	2	2	2	1	1	109

All **109** proposals of minor minerals which have been received by the Committee through the Office of the Commissioner, Geology and Mining, Gandhinagar were taken up in the meeting. Considering the scale of individual project, all the proposals were categorized as B2 and appraised individually based on the information furnished in the Form-1 and performa endorsed by the district Geologist / Asst. Geologists.

SAND MINING PROJECT DIST: AHMEDABAD

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Talu ka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/1951/2015	Optimize Devlopers Hitesh Joitaram Patel	Block-k-1, KasindraDas kroiAhmedabad	HITESHBHAI JOITARAM PATEL OPTIMIZE DEVELOPERS	1.00.00 NEW	81000 TPA	not given	Zanu 0.91km

Assistant Geologist, District: Ahmedabad remained absent to represent the above proposal. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposal in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

MARBLE MINING PROJECT DIST: BANASKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Talu ka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2457/2015	Laxmi Marble Company	9P, Khokharbilli DantaBanas Kantha	LAXMI MARBLE COMPANY	4.65.39 New	16666 MT/M	Khokharbilli 0.75km

Above proposal is withdrawn by the Asst. Geologist mentioning that general condition of interstate boundary is applicable to the above proposal as it is located within 5 km from the interstate border/ Committee acknowledged the request of the asst. geologist and decided

to close the above proposal and asked district geologist to apply for EC to MOEF as it is A category project due to applicability of General Condition of EIA Notification 2006.

SAND MINING PROJECT DIST: BANASKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Talu ka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/2388/2015	Urmilaben Vijaybhai Maheta	Banas Naadi Patt Paiky , Vasana Deesa Banas Kantha	Urmilaben Vijaybhai Maheta	9.90.00 New	5172 MT/M	Banas	Vasana 1.15km
2	SIA/GJ/MIN/2376/2015	Ashokbhai popatbhai Thakor	Banas Naadi Patt Paiky , Juna deesaDeesa Banas Kantha	Ashokbhai popatbhai Thakor	5.00.00 New	3875 MTPM	Banas	Junadeesa 0.75km
3	SIA/GJ/MIN/2356/2015	Amaratbhai Virchandbhai Nai	Banas nadi Patt paiky, VasanaDeesa Banas Kantha	Amaratbhai Virchandbhai Nai	8.00.00 New	5820 MT/M	Banas	Vasana 1.19km

Shri U.K.Singh, Assistant Geologist, District: sabarkantha represented that lease area of the above proposals are located on river bed of Banas and sand excavation will be done only from dry river bed. Banas river is a seasonal river. He also informed that instream (flowing water) type of mining is not practiced in the above lease area. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend the above proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BUILDING STONE MINING PROJECT DIST: BANASKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Talu ka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2326/2015	ALPESHBHAI DHIRUBHAI PATELL	44p, Vajasana Danta Banas Kantha	ALPESHBHAI DHIRUBHAI PATEL	3.35.00 New	15000 TPM	Nedardi village: 1.34km

2	SIA/GJ/MIN/ 2323/2015	ASHWINBHAI KANTILAL JOSHI	44p, Vajasana DantaBanas Kantha	ASHWINBHAI KANTILAL JOSHI	4.90.00 New	15000 TPM	Nedardi village: 1.60 km
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Shri U.K.Singh, Asst. Geologist, Dist: Banaskantha mentioned that mining of building stone will be done through controlled blasting. It was also noticed that proposal does not involve intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission and vehicles after loading the mineral will be covered. Shri U.K.Singh informed that all the above proposals are located more than 10 km away from the Sanctuary and Interstate Border of Rajasthan. He further informed that catch drains, garland drains will be constructed around the excavated pit area, mineral dumps, waste dumps to prevent silt and sediment flowing into water body. Forest NOC for both the proposals are submitted along with applications showing Balaram Ambaji Sanctuary is located beyond 10 km from the above proposals and not falling under eco fragile zone.

After detailed deliberation and considering the mitigation measures proposed by the lease holders, Committee unanimously decided to recommend all the above proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BLACKTRAP MINING PROJECT DIST: BHARUCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2437/2015	SHAMBHU BHAI K DHOLIA	Block-70, PetiyaValiaB haruch	SHAMBHUBHAI K DHOLIA	4.00.00 New	100000 MTPA	Sabariya : 0.75km

Assistant Geologist, District: Bharuch remained absent to represent the above proposal. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposal in one of the upcoming SEAC meeting after receipt of signed copies of Environmental Clearance application

SAND MINING PROJECT DIST: BHARUCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2289/2015	Somabhai Labhuji Vanzara	Narmada nadi patt paiky, SukaltirthBhar uchBharuch	SOMABHAI LABHUJI VANZARA	4.80.00	10,000 MTPA	Narmada	Mangles hwar 1km

2	SIA/GJ/MIN / 2285/2015	Mahesh kumar Dhananjay Joshi	Narmada nadi patt paiky, Sukaltirth Bharuch	MAHESH KUMAR DHANANJAY JOSHI	4.00.00	2000 MTPA	Narmada	Mangles h war 1km
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Assistant Geologist, District: Bharuch remained absent to represent the above proposal. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposal in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

SAND MINING PROJECT DIST: BHAVNAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2329/2015	ORDINARY SAND MINING PROJECT	42,53, 55, Talaja Talaja Bhavnagar	HARSHADRI P RAMNA	1.09.12 New	400 MTPM	Utavali	Talaja 1.2km

Assistant Geologist, District: Bhavnagar remained absent to represent the above proposal. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposal in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

BLACKTRAP MINING PROJECT DIST: GIR SOMNATH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2454/2015	Black Trap Mining lease of Hamirbhai Meraman bhai Barad (Parishram Builders)	113/1p5, Rampara Talala Gir Somnath	HAMIR BHAI MERAMAN BHAI BARAD	1.00.00 New	7500 TPA	rampara 1.2km
2	SIA/GJ/MIN/ 2451/2015	Black Trap Mining lease of Hamir bhai Meraman bhai Barad (Parishram Builders)	21p, Moje Rampara Talala Gir Somnath	HAMIR BHAI MERAMAN BHAI BARAD	1.00.00 New	25000 TPA	rampara 1.2km

Shri R.K.Mistri, Geological Assistant, District: Gir Somnath remained present and requested to defer the above proposals to one of the upcoming SEAC meeting as presentation for the above proposals are not ready with him. After deliberation, Committee asked geological assistant to come prepared for presentation for expeditious disposal of the proposals and agreed to defer the above proposals to one of the upcoming SEAC meeting.

BUILDING LIME STONE PROJECT MINING DIST: GIR SOMNATH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2324/2015	Narshing bhai Kala bhai Parmar	27/p1, Mandor Veraval Patan-Veraval Gir Somnath	Narshing Bhai Kala Bhai Parmar	0.40.47 Existing	12000 TPA	Mandor village: 0.75 km
2	offline application	Gandabhai Govindbhai Vala	s.no - 406/p1	Gandabhai Govindbhai Vala	00.43.50 Existing	750 Mt/M	Bodidar - 0.420 km
3	offline application	Jasminkumar Himatalal Karavat	s.no - 7/p	Jasminkumar Himatalal Karavat	1.00.00 Existing	500 Mt/M	Sugala - 1 km
4	offline application	Raysinh Balubhai Gohil	s.no - 201/p	Raysinh Balubhai Gohil	00.95.45 Existing	1400 Mt/M	Vithalpur - 1 km
5	offline application	Mohanbhai Arajanbhai Odedara	s.no - 76/p	Mohanbhai Arajanbhai Odedara	00.55.08 existing	780 Mt/M	Sanvav - 1 km
6	offline application	Manubhai Raysinh Rathod	s.no - 201/p	Manubhai Raysinh Rathod	00.35.00 Existing	300 Mt/M	Vithalpur - 1 km

Shri R.K.Mistri, Geological Assistant requested committee to defer the proposals at Sr No: 2 to 6 to one of the upcoming SEAC meeting as presentation for the above proposals are not ready with him. After deliberation, Committee asked geological assistant to come prepared for presentation for expeditious disposal of the proposals and agreed to defer the above proposals to one of the upcoming SEAC meeting for further consideration.

For the proposal at Sr. No:1 of Narshingbhai Kalabhai Parmar, Shri R.K.Mistri, Geological Assistant, informed that proposal does not include blasting and mineral will be removed only with help of cutter machine. It was also noticed that proposal does not involve intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission. Transportation of building line stone will be done with the help of trucks from working faces to the destination and regular water sprinkling will be done on haulage road to suppress fugitive emission. It is proposed by the lease. During meeting, considering the proposed mitigation measures, the committee unanimously decided to recommend the proposal at Sr No: 1

for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015

SAND MINING PROJECT DIST:GIR SOMNATH

Sr. No.	Project Name	Sr. No. Village/Taluka/Dist.	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	Raysinh Balubhai Gohil	s.no - Singwado River Paiki	1.00.00 Existing	2500 Mt/M	Singwado	Kodinar - 1 km
2	Rajubhai Hamirbhai Solanki	s.no - Raval River Paiky	2.00.00 Existing	6000 Mt/M	Raval	Umej - 2 km
3	DilipsinhBabu bhai Gohil	s.no - Singwado River Paiki	1.00.00 Existing	1800 Mt/M	Singwado	Dudana - 2 km
4	Dilipbhai Laxmanbhai Barad	s.no - Singavado River Paiki	1.00.00 Existing	2500 Mt/M	Singwado	Kodinar - 1 km
5	Manubhai Raysinh Rathod	s.no - Singwado River Paiki	1.00.00 Existing	2500 Mt/m	Singwado	Chhachhr - 1 km
6	Bhagvanbhai Balubhai Dodia	s.no - Singwado River Paiki	1.00.00 Existing	2500 Mt/M	Singwado	Kodinar - 1 km
7	Manubhai Meramanbhai Jadav	s.no - Singwado River Paiki	1.00.0 Existing	2500 Mt/M	Singwado	Kodinar - 1 km
8	Pratapbhai Hamirbhai Solanki	s.no - Singwado	1.00.00 Existing	2500 Mt/M	Singwado	Dudana - 2 km
9	Raysinh Balubhai Gohil	s.no - Singwado River Paiki	1.00.00 Existing	2500 Mt/M	Singwado	Chhachhr - 1 km

Shri R.K.Mistri, Geological Assistant requested committee to defer the above proposals to one of the upcoming SEAC meeting as presentation for the above proposals are not ready with him. After deliberation, Committee asked geological assistant to come prepared for presentation for expeditious disposal of the proposals and agreed to defer the above proposals to one of the upcoming SEAC meeting for further consideration.

BLACKTRAP MINING PROJECT, DIST: JAMNAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN / 1038/2015	Gaytri Stone Crusher	283, KesiyaJodiya Jamnagar	GAYTRI STONE CRUSHER	1.00.00 Existing	12000, MTPA	Kesiya 2km
2	SIA/GJ/MIN / 1167/2015	Khima bhai Teja bhai Vadher	174/1, Sarmat Jamnagar	KHIMA BHAI TEJA BHAI VADHER	2.00.00 New	15000 TPA	Sarmat 3.25km
3	SIA/GJ/MIN / 1284/2015	Rajtilak Stone Crusher	225p, Talus Lalpur Jamnagar	RAJ TILAK STONE CRUSHER	1.00.00 New	12000, TPA	Setalus 1.05km
4	SIA/GJ/MIN / 1283/2015	Karim Jushab	11p, Khatiya Beraja Lalpur Jamnagar	KARIM JUSHAB	2.00.00 Existing	15000 TPA	Khatiya beraja 1.75km
5	SIA/GJ/MIN / 1282/2015	Hitesh Chhagan bhai Modhwadia	10p, mota Khatiyaa Lalpur Jamnagar	HITESH CHHAGAN BHAI MODHWADI A	1.00.00 Existing	12000 TPA	Khatiya beraja 1.75km
6	SIA/GJ/MIN / 1281/2015	Hitesh Chhaganbhai Modhwadia	10p, mota KhatiyaLalpurJamnagar	HITESH CHHAGANBHAI MODHWADI A	1.00.00 Existing	12000 TPA	Khatiya beraja 1.75km
7	SIA/GJ/MIN / 1362/2015	Aniruddhsinh Bhupendrasinh Jadeja	11p, Khatiya BerajaLalpurJamnagar	ANIRUDDHSINH BHUPENDRA SINH JADEJA	1.50.00 Existing	15000 TPA	Khatiya beraja 1.75km
8	SIA/GJ/MIN / 1279/2015	Aniruddhsinh Bhupendrasinh Jadeja	12p, Khatiya berajaLalpurJamnagar	ANIRUDDHSINH BHUPENDRA SINH JADEJA	1.00.00 Existing	12000 TPA	Khatiya beraja 1.75km
9	SIA/GJ/MIN / 1224/2015	Ramji Chhotalal Chavda	99p, Khimaliya Jamnagar	RAMJI CHHOTALAL CHAVDA	1.00.00 Existing	12000 TPA	Mokhana 1.51km

10	SIA/GJ/MIN / 1222/2015	Iqbal Nurmamnd Khafi	277p, Kausandra Jamnagar Jamnagar	IQBAL NURMAMD KHAFI	1.00.00 New	12000 TPA	Kansumra 1.08km
11	SIA/GJ/MIN / 1287/2015	Jayeshbhai Kantilal Makwana	Pipli Lalpur Jamnagar SASOI river bed	JAYESHBHAI KANTILAL MAKWANA	1.00.00 New	12000 TPA	Pipli 1km

Shri A.B.Premalani. Geological Assitant, Dist: Jamnagar represented the above proposals before the committee and informed that method of basalt removal involves drilling, blasting, sizing of mineral, etc. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. The proposals do not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, the committee unanimously decided to recommend the proposals at Sr No: 1 to 9 for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

For the proposal at Sr NO: 10, committee noticed that the nearest human habitation visible from the satellite image is nearer to the lease area and seems less than 500 meter and therefore asked geological assistant to submit the aerial distance of the nearest human habitation from the outer periphery of the lease at Sr. No: 10 and decided that upon submission of the said details, proposal will be taken in one of the upcoming SEAC meeting for further consideration.

Shri A.B. Premalani, Geological Assitant further informed committee that proposal at Sr NO 11 is existing in river bed of Sasoi. After deliberation, it was decided that this proposal cannot be appraised properly unless a detailed study is conducted by recognized institution to assess impact of mining of black trap in river bed on physical characteristics like river stability, flood risk, environmental degradation, loss of habitat, decline in bio diversity, change/ alteration in river morphology and other associated environmental aspects. It was unanimously decided by the committee to defer the proposal at Sr NO: 11 and informed the geological assistant that after submission of aforesaid detailed study report to the committee, proposal shall be further considered for appraisal.

HARD MURRUM MINING PROJECT DIST:JAMANAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2334/2015	Nilesh Devshi Postariya	67/3p, Khimaliya Jamnagar Jamnagar	Nilesh Devshibhai Postariya	2.00.00 Existing	80000 TPA	Khimaliya 2.00km

Shri A.B.Premlani. Geological Assitant, Dist: Jamnagar represented the above proposal before the committee and informed that method of hard murrum removal involves drilling, blasting, sizing of mineral, etc. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. The proposal does not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

SOFT MURRUM MINING PROJECT DIST: JAMANAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Tal uka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MI N/ 1286/201 5	Ashok bhai Gordhan bhai Rathod	288p, Singach Lalpur Jamnagar	Ashok Bhai Gordhan Bhai Rathod	3.00.00 Existing	5000 MTPM	Singach 1.00km

Shri A.B.Premlani. Geological Assitant, Dist: Jamnagar represented the above proposal before the committee and informed that method of soft murrum removal involves open cast mining. The proposal does not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only open cast mining, water sprinkling on haul roads, tree plantation in periphery and road sides etc. It is proposed to convert mined out pits into water reservoirs.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

SAND MINING PROJECT, DIST: JAMNAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Tal uka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MI N/ 1285/2015	Juvansinh Maan sinh Jadeja	Zankhvav Lalpur Jamnagar	JUVAN SINH MAAN SINH JADEJA	2.00.00 Existing	15000, TPA	Fuljar	Zankhar 1.5km

Shri A.B.Premlani, Geological Assitant, Dist: Jamnagar mentioned that lease area is located in the river bed of Fuljar. He informed committee that sand excavation will be done only from dry river bed. Fuljar river is seasonal river. He also informed that instream (flowing water) type of mining is

not practiced in the above lease area. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion. Water sprinkling will be done during loading of material. All the transportation vehicles are proposed to be covered to avoid fugitive emission of fine particles.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BUILDING LIMSTONE MINING PROJECT , DIST: JAMNAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/1229/2015	Subhashbhai vaghabhai tada	18p, Khatiya Beraja Lalpur Jamnagar	SUBHASH BHAI VAGHABH AI TADA	1.11.29 Existing	12000 TPA	Khatiya 1.2km
2	SIA/GJ/MIN/1228/2015	Ratubha Popatbha Jadeja	410p, Sadodar Jam jodhpur Jamnagar	RATUBHA POPATBH A JADEJA	1.00.00 New	12000 TPA	Sadodar 4.8km
3	SIA/GJ/MIN/2332/2015	Parmar Bhanubhai Meramanbhai	278p, Paradva Jamj odhpur Jamnagar	PARMAR BHANUBH AI MERAMA NBHAI	2.00.00 New	15000 TPA	Pardva 1.75km
4	SIA/GJ/MIN/1226/2015	Tarkhala jivabhai nagabhai	278p, Paradva Jam jodhpur Jamnagar	TARKHALA JIVABHAI NAGABHAI	2.00.00 New	15000 TPA	Paradva 2km
5	SIA/GJ/MIN/1225/2015	Varsakiya Dineshbhai Devshibhai	226p, Bhojabedi Jam jodhpur Jamnagar	VARSAKIY A DINESHBH AI DEVSHIBH AI	1.00.00 New	12000 TPA	Bhojabedi 2.65km

Shri A.B.Premhani, Geological Assistant, Dist: Jamnagar, informed committee that presentation of the proposal at Sr NO: 3 of Shri Parmar Bhanubhai Meramanbhai is made in previous SEAC meeting held on 13/10/2015 having proposal No: SIA/GJ/MIN/1227/2015 and henceforth requested not to repeat its appraisal again. After deliberation, committee decided to close the proposal at Sr No: 3.

For the proposals at Sr NO: 1,2,4 and 5, Shri A.B. Premhani, Geological Assistant, Dist: Jamnagar informed that above proposals do not include blasting and mineral will be removed only with help of cutter machine. It was also noticed that none of the above proposal involve intersection of ground water table. It was presented that arrangement of water sprinkling will be done during

cutting for control of fugitive emission. Transportation of building line stone will be done with the help of trucks from working faces to the destination and regular water sprinkling will be done on haulage road to suppress fugitive emission. During meeting, considering the proposed mitigation measures, the committee unanimously decided to recommend the proposals at Sr No: 1,2,4 and 5 for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BUILDING LIME STONE MINING PROJECT DIST: JUNAGADH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2473/2015	Shree Samra Varjang bhai Hira bhai & Kodyatar Dayabhai Vajabhai	191/1/p1, Mangrol Mangrol Junagadh	Samra Varjangbhai Hira Bhai And Kodyatar Daya Bhai Vaja Bhai	1.00.00 New	36000 TPA	Divasa 1.75km

Assistant Geologist, District: Junagadh remained absent to represent the above proposal. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposal in one of the upcoming SEAC meeting after receipt of signed copies of Environmental Clearance application

CHINA CLAY MINING PROJECT DIST:KUTCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2475/2015	Chinacaly mining of supe rfine mine Chem	668, 670/2, Dagara Bhuj kutch	SUPER FINE MINERAL	3.70.29 Existing	28400 MT/M	Dagara 3.16km

Shri R.R.Jadeja, Surveyor, Dist: Kutch informed that above proposal does not include blasting and mineral will be removed only with help of JCB cutter machine. Overburden of soil will be removed during mining and it will be stacked in an area allotted for dumping and finally refilled in the pits. It was also noticed that none of the above proposal involve intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission. Transportation of china clay will be done through covered trucks and regular water sprinkling will be done on haulage road to suppress fugitive emission. He further mentioned that no wild life sanctuary exists within 10 km periphery of the lease area,

During meeting, considering the proposed mitigation measures, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015 with specific condition of making wire fencing with poll around the site.

BLACKTRAP MINING PROJECT DIST:KUTCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2462/2015	Jadeja Murubha Visaji	420, Agiya Nakhatrana kutch	Jadeja Murubha Visaji	3.50.00 New	1400 MTPM	Nana Aangiya 4 km
2	SIA/GJ/MIN/2459/2015	Jagdish Kanji Chotara at Survey no. 984 Anjar seem	984p, Anjar seem Anjar kutch	Jagdish Kanji Chotara at Survey no. 984 Anjar seem	1.00.00 Existing	1000 MTPM	Anjar: 5km
3	SIA/GJ/MIN/2294/2015	Pruthvi Stone Crusher	182p, Motinagapa r Anjar kutch	Pruthvi Stone Crusher	1.23.00 Existing	1400 MTPA	Motinagapa r 4km

Shri R.R.Jadeja, Surveyor, Dist: Kutch represented the above proposals before the committee and informed that method of basalt removal involves drilling, blasting, sizing of mineral, etc. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. The proposals do not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, the committee unanimously decided to recommend the proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BENTONITE MINING PROJECT DIST:KUTCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2295/2015	Rajesh Girish Champaneri	418p, Vandh Mandvi kutch	Rajesh Girish Champaneri	2.00.00 Existing	1100 MT/M	Vandh : 5km

Shri R.R.Jadeja, Surveyor, Dist: Kutch presented the above proposal. During the meeting, the committee observed that nearest village is Vandh and is 5 km away from the proposed lease area. Blasting is not required in case of mining of bentonite. It was further mentioned by the Geological Asst. that the above proposal does not involve intersection of ground water table. Development of green belt and water sprinkling are proposed for control of fugitive emission. Wire fencing around the site will be done after excavation. During the meeting, considering the proposed mitigation measures, the committee decided to recommend above proposal for grant of environmental

clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BUILDING LIME STONE MINING PROJECT DIST:KUTCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/1169/2015	Jay shreeba Gulabsinh Jadeja	305p Motimanu Mandvi kutch	JAYSHREEB A GULABSINH JADEJA	1.80.06 New	9600 TPA	Galanagar 0.73km

Shri R.R.Jadeja, Surveyor, Dist: Kutch informed committee that presentation of the proposal of Jay shreeba Gulabsinh Jadeja is made in previous SEAC meeting held on 13/10/2015 having proposal No: SIA/GJ/MIN/1172/2015. Committee noticed that on 13.10.2015, asst. geologist could not made the presentation of the above proposal. Hence it was decided by the committee to defer the above proposal to one of the upcoming SEAC meeting for further consideration.

ORDINARY SAND MINING PROJECT DIST:KUTCH

Sr. No.	Proposal No.	Project Name	Sr. No. Village /Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/2331/2015	Jagdish kanji Chotara	17p, Marina gam Anjar kutch	Jagdish kanji Chotara	2.00.00 Existing	1000 MTPM	Marina Gam Nadi Patt	Maringama 5 km

Shri R.R.Jadeja, Surveyor, Dist: Kutch represented the above proposal before the committee. He mentioned that lease area is located in the river bed. name of the which is not known to locals however it is identified as Marina Gam Nadi Patt. He informed committee that sand excavation will be done only from dry river bed. It is a seasonal river and instream (flowing water) type of mining is not practiced. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. Water sprinkling will be done during loading of material. All the transportation vehicles are proposed to be covered to avoid fugitive emission of fine particles.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

ORDINARY CLAY MINING PROJECT DIST:MAHESANA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2482/2015	BAHUCHARKRU PA BRICKS	931,934 ,932/2, 932/A, chathiyarda Mahesana Mahesana	Ramanbhai Karsanbhai Prajapati	2.70.00 Existing	5000 MT/M	Chathiyarda 2 km
2	SIA/GJ/MIN/2476/2015	MEHSANA BRICKS	999/1, 999/2, 1013, 1014, Bhandu Visnagar Mahesana	Mukeshbhai Shankarbhai Prajapati	0.70.00 Existing	7000 MT/M	Bhandu 3Km
3	SIA/GJ/MIN/2432/2015	KHODIYAR BRICKS	272, 268, 273, 282, 269, 270, Aloda Mahesana Mahesana	Laxmanbhai Kantibhai Patel	1.10.00 New	35000 TPA	Aloda 2km
4	SIA/GJ/MIN/2402/2015	UMIYA BRICKS	Aithor Unjha Mahesana	Umiya Bricks	0.80.00 Existing	6500 MTPM	Aithor 5km
5	SIA/GJ/MIN/2296/2015	KANAIYA BRICKS	275, 276, 277, 299, 995, 798, 799, Aloda Mahesana Mahesana	Babubhai Vitthaldas Prajapati	2.10.00 Existing	4000 MT/M	Aloda 2km

Shri D.N. Solanki, Surveyor, Dist: Mehsana represented above proposals before the committee. he informed that no human habitation exists within 500 meter distance from the above leases. No blasting is required and clay will be removed by open cast excavation. Mined out pit will be converted to water reservoir. Top soil will be preserved and later on used for green belt development. No wastewater generation is anticipated from mining activities. Domestic wastewater will be disposed off in septic tank – soak pit. Transportation of mineral will be done by covered trucks. Construction of well compacted haul road, regular water sprinkling on roads, plantation along haul road and periphery, etc. are proposed as air pollution control measures. Considering the proposed mitigation measures, the committee unanimously decided to recommend above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non sand mining as approved in 232nd SEAC meeting held on 15th April 2015 with compliance of all the conditions mentioned for ordinary earth in OM of MoEF&CC dated 24.06.2013.

SAND MINING PROJECT DIST:MEHSANA

Sr. No	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitati on
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1	SIA/GJ/MIN/ 2458/2015	DHAVAL KANUBHAI PATEL	Block-45, Hadol Satlasana Mahesana	DHAVAL KANUBHAI PATEL	2.00.00 New	6000 TPM	Sabarm ati	Hadol 1km
2	SIA/GJ/MIN/ 2455/2015	DHAVAL KANUBHAI PATEL	Block-09, Deriya Vijapur Mahesana	DHAVAL KANUBHAI PATEL	2.00.00 New	6000 TPM	Sabarm ati	Deriya 1km
3	SIA/GJ/MIN/ 2445/2015	DHAVAL KANUBHAI PATEL	Block-06, Techava Vijapur Mahesana	DHAVAL KANUBHAI PATEL	2.00.00 New	6000 TPM	Sabarm ati	Deriya 1km
4	SIA/GJ/MIN/ 2442/2015	DHAVAL KANUBHAI PATEL	Block-05, Deriya Vijapur Mahesana	DHAVAL KANUBHAI PATEL	2.00.00 New	6000 TPM	Sabarm ati	Deriya 1km
5	SIA/GJ/MIN/ 2436/2015	DHAVAL KANUBHAI PATEL	Block-17, Gadhada Vijapur Mahesana	DHAVAL KANUBHAI PATEL	2.20.00 New	7000 TPM	Sabarm ati	Gadhada 1km

Shri D.N. Solanki, Surveyor, Dist: Mehsana represented that lease area of the above proposals are located on river bed of Sabarmati and sand excavation will be done only from dry river bed. Sabarmati river is a seasonal river. He also informed that instream (flowing water) type of mining is not practiced in the above lease area. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend the above proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BLACKTRAP MINING PROJECT DIST:MORBI

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/District.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN / 2317/2015	Kanjibhai Amarabhai Paredhi	125/1, Mahendranagar Morbi Morbi	Kanjibhai Amarabhai Paredhi	0.91.00 Existing	15000 TPA	Mahendranagar 2.2km
2	SIA/GJ/MIN/ 2316/2015	Devjibhai Valjibhai Paredhi	125/2p, Mahendranagar Morbi Morbi	Devjibhai Valjibhai Paredhi	1.78.56 Existing	15000 TPA	Mahendranagar 2.2km

3	SIA/GJ/MIN/ 2309/2015	Deepak Stone Suppliers	252/2, Mahendranagar Morbi Morbi	Dipak Stone Suppliers	1.00.00 Existing	15000 TPA	Mahendrana gar 2.2km
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Assistant Geologist, District: Morbi remained absent to represent the above proposals. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposals in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

SAND STONE MINING PROJECT DIST:MORBI

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2325/2015	Singhal Maladebhai Nebhabhai	90/2p , Rajsthali Wankaner Morbi	MALADEBH AI NEBHABHA I SINGHAL	2.02.34 New	30000 TPA	Rajthali 1km

Assistant Geologist, District: Morbi remained absent to represent the above proposals. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposals in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

BLACKTRAP MINING PROJECT DISAT: PANCHMAHAL

Sr. No.	Project Name	Sr. No. Village/Taluka /Dist.	Village, Tal uka	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	Gopi Quarry Works	S.no - 199/p	Gopipura, Halol	Existing	6.00.00	5000 MT/M	Gopipura - 1.9 km
2	Shree Hari Quarry Works	S.no - 199/p	Gopipura, Halol	Existing	9.96.54	8400 MT/M	Gopipura - 2 km
3	Kamleshkumar G. Patel	S.no - 199/p	Gopipura, Halol	Existing	00.50.00	5000 MT/M	Gopipura - 1 km
4	Harishbhai Jivabhai Patel	S.no - 199/p	Gopipura, Halol	Existing	08.00.00	14500 MT/M	Gopipura - 1.9 km
5	Bhupendrabhai P. Patel	S.no - 199	Gopipura, Halol	Existing	9.88.28	16500 MT/M	Gopipura - 1.6 km
6	Patel & Modi Company	S.no - 199/p	Gopipura, Halol	Existing	6.00.00	10500 MT/M	Gopipura - 1.9 km
7	Shaileshbhai Ratilal Rana	S.no - 199/p	Gopipura, Halol	Existing	4.00.00	8300 MT/M	Gopipura - 2 km

8	Ajaykumar Rameshbhai Rana	S.no - 199/p	Gopipura, Halol	Existing	10.11.72	8000 MT/M	Gopipura - 1 km
9	Bhogilal M. Patel	S.no - 199/p	Gopipura, Halol	Existing	1.00.00	14500 MT/M	Gopipura - 1 km
10	Ravjibhai Jivabhai Patel	S.No.199/P	Gopipura, Halol	Existing	10.11.72	1000 MT/M	Bhamra-na-Muvada-3
11	Rayjibhai Laxmanbhai Parmar	S.no - 885	Timba, Godhra	Existing	00.60.11	20,000 TPA	Bhamra na Muvada - 3 km

Shri J.R.Savner, Geological Assistant, Dist: Panchmahal remained present and requested to defer the proposal at Sr No: 11 of Shri Rayjibhai Laxmanbhai Parmar to one of the upcoming SEAC meeting as presentation for the above proposal is not ready with him. After deliberation, Committee asked geological assistant to come prepared for presentation for expeditious disposal of the proposal and agreed to defer the above proposals to one of the upcoming SEAC meeting

Shri J.R.Savner, Geological Assistant, Dist: Panchmahal represented the proposals at Sr No; 1 to 10 before the committee and informed that method of basalt removal involves drilling, blasting, sizing of mineral, etc. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. The proposals do not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

During presentation, committee noticed that proposals from Sr. No:1 to 10 are nearer to one another and seem to form a cluster. Therefore committee asked district geologist to clarify the above proposals keeping e OM of MoEF&CC dated 24.12.2013 in view. As per the OM dated 24.12.2013, if the proposed lease area is likely to result into a cluster situation i.e. if the periphery of one lease area is less than 500 m from the periphery of another lease area and the total lease area equals or exceeds 25 ha, the activity shall become category B1 and if it exceeds 50 ha, the activity becomes A project under EIA Notification 2006 and proposals shall be considered accordingly. Looking to the above, committee asked district geologist to submit details of the above proposals at Sr No: 1 to 10 whether results in to a cluster situation and if it so, then total area of a cluster shall be submitted. Upon submission of the said details, committee decided to take up the above proposals at Sr No: 1 to 10 in one of the upcoming SEAC meeting for further consideration.

ORDINARY CLAY PROJECT DISAT: PATAN

Sr. No.	Proposal No.	Project Name	Sr. No. V illage/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2480/2015	SAIRAM BRICKS	1642, 1643, 1644, 1645, 1648, 1649, 1650, 1651, Dhino jChanasma Patan	DHARMEND RAKUMAR MANILAL OZA	04.90.00 New	7500 MT/M	Dhinoj 2.5km

2	SIA/GJ/MIN/ 2464/2015	Utsav Bricks	1330, 1336/p1, 1338/p1, 1314/1, 1326 Chanasma Patan	UTSAV BRICKS	5.61.25 New	7000 TPA	Dhinoj 2.7km
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Shri P.B.Patel, Rigman, District: Patan remained present and requested to defer the above proposal at Sr No: 1 to one of the upcoming SEAC meeting as presentation of the proposal is not ready with him. After deliberation, Committee asked geological assistant to come prepared for presentation for expeditious disposal of the proposal and agreed to defer the above proposals to one of the upcoming SEAC meeting

For the proposal at Sr No:2, Shri P.B. Patel, Rigman, Dist:Patan mentioned that the proposal does not include blasting and mineral will be removed through open cast mining. It was informed that no intersection of ground water table occurs due to mining activities. It was presented that arrangement of water sprinkling will be provided during excavation and loading of mineral for transportation. No protected areas/Reserve Forest/Sanctuary exist within 10 Km radius of the proposed lease. In the lease area no vegetation is found. Depth of mining will be restricted to 2 meter.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend proposal at Sr No: 2 for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015 with specific conditions mentioned in OM of MoEF&CC dated 24 June 2013 for ordinary earth.

BLACKTRAP MINING PROJECT DISAT: RAJKOT

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2470/2015	KANABHAI HADABHAI SUVA	633p, Khajurda Jam kandorna Rajkot	KANABHAI HADABHAI SUVA	3.00.00 New	22000 TPM	Padariya :1km Khajurada: 2 km

Shri K.N.Mahavadia, Asst Geologist, Dist:rajkot represented the proposal before the committee. He informed that method of basalt removal involves drilling, blasting, sizing of mineral, etc. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. Proposal does not involve intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank– soak pit. Arrangement will be made to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

After detailed deliberation, considering the mitigation measures proposed by the lease holder, committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015

SAND MINING PROJECT DIST : RAJKOT

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/2468/2015	DAMJIBHAI LAKHABHAI BHASA	Bhadar Nadi patt paiky, Bhola Dhoraj iRajkot	Damjibhai Lakhabhai Bhasa	1.00.00 New	4000 TPM	Bhadar	Bhola 1km

Shri K.N. Mahavadia, Asst. Geologist, Dist: Rajkot represented that lease area of the above proposal is located on river bed of Bhadar and sand excavation will be done only from dry river bed. Bhadar river is a seasonal river. He also informed that instream (flowing water) type of mining is not practiced in the above lease area. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holder, the committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015

BUILDING LIME STONE PROJECTS, DISTRICT : RAJKOT

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/716/2015	Somabhai Madhabhai Sankaliya	271/9 P ramliyJasdanRajkot	SOMABHAI MADHABHAI SANKALIYA	1.00.00 New	500 MT/M	Khadavavdi 2.24km

Appraisal of the above proposal was scheduled on 27.10.2015 and due to absence of the assistant geologist, the proposal could not be represented before the SEAC. Shri K.N. Mahavadia, Asst. Geologist, Dist Rajkot mentioned that presentation of the above proposal is ready with him and requested committee to consider the above proposal. Committee agreed to consider the proposal in the meeting and asked Shri Mahavadia to proceed for presentation.

Shri K.N. Mahavadia, Asst. Geologist, Dist: Rajkot informed that proposal does not include blasting and mineral will be removed only with help of cutter machine. It was also noticed that proposal does not include intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission. Transportation of building line stone will be done with the help of trucks from working faces to the destination and regular water sprinkling will be done on haulage road to suppress fugitive emission. During meeting, considering the proposed mitigation measures, the committee unanimously decided to recommend the

proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

SAND MINING PROJECT DIST: SABARKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitati on
1	SIA/GJ/MIN/2425/2015	Sherpur– Ordinary Sand Mine,	Gauvav Nadipatt Paiky, SherparIdarSa bar Kantha	Rafikbhai Gafurbhai Mansury	0.72.00 New	2538 MTPM	Gauvav	Sherpar 0.84km
2	SIA/GJ/MIN/2348/2015	Panol Ordinary Sand mine	Vekari, panol Idar Sabarkantha	Vanakar Hasmukhbhai Mulabhai	1.00.00 New	3000 TPM	Vekari	Panol, 1.29km
3	SIA/GJ/MIN/2339/2015	KUKADIYA ORDINARY SAND MINE	Kukadiya Idar Sabarkantha	Vanakar Lavajibhai Mulabhai	3.00.00 Existing	6750 MTPM	Sabarmati	Kukadiya : 2.00 km
4	SIA/GJ/MIN/2320/2015	Aumanetic Exim NIC, Sand Quarry	ged Prantij Sabar Kantha	Aumanetic Exim Nic	5.00.00 New	3500 MTPM	Sabarmati	Ged 0.97km
5	SIA/GJ/MIN/2314/2015	Mahekal– Ordinary Sand Mine,	Mahekal Talod Sabar Kantha	Chauhan Dalpatsinh Dipsinh	1.00.00	3000 MTPM	Meswo	Mahekal 1.33km

Proposals at Sr No: 1,2 and 5 could not be appraised by Shri K.K. Vyas, Royalty Inspector, Dist: Sabarkantha due to incomplete application and committee asked him to submit duly signed copies of applications for the proposals at Sr No; 1,2 and 5. It was decided that upon receipt of applications complete in all respect, proposals at Sr No 1,2 and 5 shall be further considered in one of the upcoming SEAC meeting.

Shri K.K.Vyas, Royalty Inspector, Dist:Sabarkantha represented that lease area of the above proposals at Sr No: 3 and 4 are located on river bed of Sabarmati and sand excavation will be done only from dry river bed. Sabarmati river is a seasonal river. He also informed that instream (flowing water) type of mining is not practiced in the above lease area. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, committee unanimously decided to recommend the proposals at Sr No: 3 and 4 for grant of environmental clearance to SEIAA with stipulation of standard conditions for Sand mining as approved in 232nd SEAC meeting held on 15th April 2015

GRANITE MINING PROJECT DIST:SABARKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2232/2015	Himalaya Grenite	7p, Jamrela Vadali Sabar Kantha	HIMALAYA GRENITE	5.00.00 New	60000 MTPA	0.87km Jamrela
2	SIA/GJ/MIN/2239/2015	Himalaya Granite	62p, savgadh Idar Sabar Kantha	HIMALAYA GRANITE	1.53.00 New	50000 MTPA	Savgadh 0.87km

Shri K.K.Vyas, Royalty Inspector, Dist: Sabarkantha represented the above proposals. He informed that no blasting is required for mining of Granite. It will be extracted by drill machine and crane. It was also noticed that none of the above project involves intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission. As there is absence of river/nalla in the above lease area, mining process will not affect natural drainage in the nearby area. Nearest residence from all the above proposals are located beyond 500 Meters. Approved mining plans for the above proposals have been submitted by the project proponents.

After discussion and detailed scrutiny of the proposal, considering the mitigation measures proposed by the lease holders, committee unanimously decided to recommend the above proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

QUARTZITE MINING PROJECT DIST:SABARKANTHA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN / 1269/2015	Rathod Ranjitsinh Bhikhusinh	225 p, Nani Bebar Himatnagar Sabar Kantha	Rathod Ranjitsinh Bhikhusinh	2.00.00 Existing	6750 MTPM	Nani Bebar : 5km Gambhirpura: 0.82 km
2	SIA/GJ/MIN/1258/2015	Rathod Padamsinh Deepsinh	225 p, Nani Bebar Bhiloda Sabar Kantha	Rathod Padamsinh Deepsinh	2.00.00 Existing	6750 MTPM	Shitvada: 2 km Nanibebbar 5km

Shri K.K.Vyas, Royalty Inspector, Dist: Sabarkantha represented the above proposals. He mentioned that above leases are more than 500 meters away from the human habitation. JCB will be used for mining of quartzite. Top soil will be stacked separately for green belt development whereas overburden will be removed, stacked and refilled in mined out pits. None of the proposal involves intersection of ground water table. No wastewater generation is envisaged from mining activities. Domestic wastewater will be disposed off through septic tank – soak pit. Arrangement will be done to prevent contamination of surface runoff. Proposed air pollution control measures include use of only controlled blasting, water sprinkling on haul roads, tree plantation in periphery and road sides, etc. It is proposed to convert mined out pits into water reservoirs.

After discussion and detailed scrutiny of each of the cases, considering the proposed mitigation measures proposed by the lease holders, the committee unanimously decided to recommend the above projects for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

BLACKTRAP MINING PROJECT DIST: SURAT

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 2396/2015	" M/s. SHREE UMIYA ANNAPURNA STONE INDUSTRIES"	278, JhabMandvi Surat	SHREE UMIYA ANNAPURNA STONE INDUSTRIES	1.33.35 New	60000 MTPA	Jhab 1.6km
2	SIA/GJ/MIN/ 2374/2015	M/s. Shreeji Quarry	Block-87, Pataldevi Mangrol Surat	SHREEJI QUARRY	2.00.00 New	60000 MTPA	pataldevi 1km

Assistant Geologist, District: Surat remained absent to represent the above proposals. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposals in one of the upcoming SEAC meeting after receipt of signed copies of Environmental Clearance application

SAND STONE MINING PROJECT DIST:SURENDRANAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/ 840/2015	Bharit Kiritbhai Joshi and Ajitsinh B Vegad	37p, Iswariya Sayla Surendranagar	Bharit Kiritbhai Joshi And Ajitsinh Baghubhai Vegad	1.47.71 New	12000 MTPA	Iswariya 0.75km

Shri K.K. Vyas, Royalty Inspector, Dist: Sabarkantha represented that the above lease areas are situated beyond 500 m from the nearest habitation. Blasting is not required and sand stone will be removed only with help of cutter machine. It was also noticed that above projects do not involve intersection of ground water table. It was presented that arrangement of water sprinkling will be done during cutting for control of fugitive emission. During the meeting, considering the proposed mitigation measures, the committee unanimously decided to recommend all the above proposals for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

CARBONACEOUS SHALE MINING PROJECT, DIST: SURENDRANAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/824/2015	Bharatkumar Ratilal Sheth	4p, Chandreliya Muli Surendranagar	Sheth Bharatkumar Ratilal	2.27.64 New	2500 MTPM	Chandreliya 1.96km

Shri K.K. Vyas, Royalty Inspector, Dist: Sabarkantha represented the above proposal before the committee. During presentation, the committee noticed that the above lease area is situated beyond 500 m distance from the nearest village / habitation. Blasting is not required for removal of carbonaceous shale. Proposal of mining does not involve intersection of ground water table. It was presented that water sprinkling at vulnerable places and plantation along the periphery and haul roads will be done for control of fugitive emission. During the meeting, considering the proposed mitigation measures, committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015

BLACKTRAP MINING PROJECT DIST: SURANDRANAGAR

Sr. No.	Proposal No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MIN/2287/2015	Dadubhai Khodabhai Khavad	952, Sudamda Sayla Surendranagar	DADUBHAI KHODABHAI KHAVAD	4.90.00 New	36000 TPA	Sudamda 0.520km

Hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to reconsider the proposal in one of the upcoming SEAC meeting after receipt of duly authenticated copies of Environmental Clearance application for appraisal.

FIRE CLAY MINING PROJECT DIST: SURENDRANAGAR

Sr. No.	Project Name	Sr. No. Village/ Taluka/ Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	Jamwali Silica sand	s.no - 12/p Chotila	Jamwali Silica sand	4.90.00 New	10,000 TPA	Jamwali 2.5 km

Hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to reconsider the proposal in one of the upcoming SEAC meeting after receipt of duly authenticated copies of Environmental Clearance application for appraisal.

SAND MINING PROJECT DIST:TAPI

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN/2 379/2015	RAMESHBHAI UKKADBHAI VASAVA	7, 41,40, Ghasiyametha NizarTapi	RAMESHBHAI UKKADBHAI VASAVA	4.54.25 New	15000 TPM	tapi	Ghasiyametha 1km
2	SIA/GJ/MIN/2 371/2015	RAMESHBHAI UKKADBHAI VASAVA	269,1, GasiyamethaSongadhTapi	RAMESHBHAI UKKADBHAI VASAVA	4.51.00 New	15000 TPM	tapi	Stole Digar 1km
3	SIA/GJ/MIN/2 363/2015	ILABEN RAMESHBHAI VASAVA	61,62, 63, Ghasiyametha SongadhTapi	ILABEN RAMESHBHAI VASAVA	3.99.75 New	13000, TPM	tapi	Juna Deesa 0.75km
4	SIA/GJ/MIN/2 359/2015	RAMESHBHAI UKKADBHAI VASAVA	5, 6, 12, SatoledigarSongadhTapi	RAMESHBHAI UKKADBHAI VASAVA	4.90.00 New	16000, TPM	tapi	Ghasiyametha 1km
5	SIA/GJ/MIN/2 352/2015	BHARATSI NH RAMANSINH CHAVDA	3,4,5,, Satole digarNizarTapi	BHARATSI NH RAMANSINH CHAVDA	4.90.00 New	16000 TPM	tapi	Stole Digar 1km
6	SIA/GJ/MIN/2 347/2015	RAMESHBHAI UKKADBHAI VASAVA	106 to 115, AntraliNizarTapi	RAMESHBHAI UKKADBHAI VASAVA	4.90.00 New	16000 TPM	tapi	1km Antrali
7	SIA/GJ/MIN/2 344/2015	GHANSHYAMBHAI NARSINHBHAI PATEL	1 to 12, ChichodeNizar Tapi	GHANSHYAMBHAI NARSINHBHAI PATEL	4.90.00 New	16000, TPM	tapi	1km Chichode

Hard copy of the proposals at Sr No: 1,2 and 3 could not be submitted by the geologist. Hence it was decided by the committee to reconsider the proposals NO: 1,2 and 3 in one of the upcoming SEAC meeting after receipt of duly authenticated copies of Environmental Clearance application for appraisal

For the proposals at Sr NO: 4 to 7, Shri H.J.Patel, Mine Supervisor, Dist: Tapi represented that lease area of the above proposals are located on river bed of Tapi. He mentioned that excavation will be done only from dry river bed. It was also represented that no any bridge piers / water intake wells / irrigation structures exist within 500 m distance from boundary of any of above lease area. He explained that sand excavation will be done up to maximum 3 m depth or water level, whichever is

less. The committee observed that the lease holder has proposed to leave adequate setback distance from the river bank so as to avoid chances of river bank erosion.

After presentation, committee observed that proposed lease areas seem to be located underwater and asked Shri H.J.Patel, Mine Supervisor to submit details of whether above proposals are for instream mining (Under water mining) of river bed sand ? Upon submission of the details, committee unanimously decided to take up the above proposals in one of the upcoming SEAC meeting for further consideration.

SAND MINING PROJECT DIST:VADODARA

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka /Dist.	Project Proponent Name	Area in Hectare	Rate of Mining	Name of River	Distance of Nearest habitation
1	SIA/GJ/MIN /2308/2015	Kiritkumar Ambalal Patel	119, 123, BhimpuraDabhoiVadodara	KIRITKUMAR AMBALAL PATEL	4.60.00 New	30000 TPM	Narmada	Bhimpura 1km

Shri P.J.Bhavsar, Geologist, Dist:Vadodara remained present to represent the above proposal. During verification of the application, committee noticed that submission of the above proposal includes only Form I without prefeasibility report and project checklist duly authenticated by district geologist. After deliberation, committee decided to defer the above proposal to one of the upcoming SEAC meeting after receipt of application of environmental clearance along with Prefeasibility report, Project details for river bed sand along with other supporting documents.

BLACKTRAP MINING PROJECT DIST:VALSAD

Sr. No.	Proposal No.	Project Name	Sr. No. Village/Taluka/ Dist.	Project Propone nt Name	Area in Hectare	Rate of Mining	Distance of Nearest habitation
1	SIA/GJ/MI N/1433/2015	Shree Krishna Stone Quarry	68/2 p-4, SarigamUmbergaonValsad	SHREE KRISHNA STONE QUARRY	1.00.00 New	2600 MT/M	Sarigam 0.61km

Assistant Geologist, District: Valsad remained absent to represent the above proposals. Committee also noticed that hard copy of the above proposal could not be submitted by the geologist. Hence it was decided by the committee to defer the proposals in one of the upcoming SEAC meeting after receipt of singed copies of Environmental Clearance application

ADDITIONAL AGENDA

1. BLACK TRAP MINING PROJECTS - DISTRICT SURENDRANAGAR

Sr. No.	Name of Applicant	Lease Area in Hectare	Location Address	Village	Taluka	Nearest Human habitation in km	Rate of Mining
1	Shivrajbhai Mansibhai Khavad	1.00.00 Existing	s.no - 935/p	Sudamda	Sayla	1.02	14,000 TPA
2	Shamatbhai Ghughabhai Jograna	1.00.00 Existing	s.no - 942/p	Sudamda	Sayla	1.09	10,000 TPA
3	Pujan Chanakya Desai	4.90.00 Existing	s.no - 300/P	Lakhavad	Sayla	1.42	60,000 TPA
4	Sujan Chanakya Desai	4.90.00 Existing	s.no - 300/P	Lakhavad	Sayla	1.65	60,000 TPA
5	Ghughabhai Khetabhai Jograna	1.00.00 Existing	s.no - 942/p	Sudamda	Sayla	0.89	14,000 TPA
6	Jaydevbhai Ranchhodbhai Rabari & Others	3.33.87 New	s.no - 35/1	Mota Madhad	Wadhwan	1	50,000 TPA
7	Butabhai Jalabhai Jograna	1.00.00 Existing	s.no - 153/p	Juna Jashapar	Sayla	0.96	14,000 TPA
8	Rajuben Ramanbhai Rabari	1.50.00 Existing	s.no - 260/41/1p	Vanta Vanchh	Sayla	1.19	15,000 TPA
9	Gabhubhai Khetabhai Jograna	3.42.00 Existing	s.no - 153/p	Juna Jashapar	Sayla	0.95	42,000 TPA
10	Ratnabhai Tejabhai Algotar	3.00.00 Existing	s.no - 69/1/p/1	Juna Jashapar	Sayla	1.83	70,000 TPA
11	Ranchhodbhai Khetabhai bhavad	2.00.00 Existing	s.no - 153/p	Juna Jashapar	Sayla	2.02	20,000 TPA
12	Parbatbhai Kanabhai Ram	4.90.00 New	s.no - 178/1	Pipaliya	Chotila	1.5	10,000 MTPM
13	Sangathiya Mohanbhai Kalabhai	2.00.00 New	s.no - 55/p	Gundala	Chotila	1	6,000 TPM
14	Dashrathbhai Bhojabhai Rabari	3.00.00 Existing	s.no - 194/p	Thoriyali	Sayla	0.66	84000 TPA
15	Vihabhai Kanabhai Rabari	2.00.00 Existing	s.no - 946/2	Sudamda	Sayla	2.16	25,000 TPA
16	Bhupatbhai Satabhai Gamara	2.00.00 New	s.no - 178/1	Pipaliya	Chotila	1.3	6000 MTPM
17	Kamabhai Shamlabhai Rabari	00.80.94 Existing	s.no - 260/1/10	Vanta Vanchh	Sayla	1.70	9000 TPA
18	Kehubha Gabhubhai Jograna	1.38.24 Existing	s.no - 942/p	Sudamda	Sayla	0.52	16,000 TPA

Sr. No.	Name of Applicant	Lease Area in Hectare	Location Address	Village	Taluka	Nearest Human habitation in km	Rate of Mining
19	Vihabhai Kanabhai Rabari	1.00.00 Existing	s.no - 946/p	Sudamda	Sayla	1.89	13,.000 TPA
20	Parbatbhai Kanabhai Ram	4.90.00 New	s.no - 67/1p	Dosali Ghuna	Chotila	1	10,000 MTPM
21	Kehubhai Gabhubhai Jograna	2.00.00 Existing	s.no - 754/p	Sudamda	Sayla	1.31	28000 TPA

During SEAC meeting held on 07.07.2015, Shri Sahil Pagadhar, Royalty Inspector, Dist: Surendranagar represented the above proposal before SEAC.

After deliberations on various aspects, it was decided by the committee to ask Asst. Geologist to submit following details for all the proposals except proposals at Sr NO: 6,9,10 and 25.

- (1) Written confirmation on location of the leases whether falling in river bed or are outside of the river bed.
- (2) Nearest distance of human habitation from outer periphery of the above leases.
- (3) Copy of lease agreement

Upon submission of the above details, committee decided to take up all the proposals for appraisal in one of the upcoming SEAC meeting.

Sr. Geologist (Lease) submitted the details on 02.11.2015 showing the nearest human habitation distance from the above leases is 500 meter away. It is further submitted that proposals at Sr NO: 9, 10 and 14 are located in the river bed and rest of the proposals are outside the river bed.

During meeting, considering the proposed mitigation measures, the committee decided to recommend the above proposals (Except at Sr. NO: 9,10 and 14) for grant environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

For the proposals at Sr NO: 9,10 and 14, it is submitted by the Sr. Geologist that these proposals are located in the river bed and hence committee decided that proposals at Sr NO: 9,10 and 14 cannot be appraised properly unless a detailed study is conducted by recognized institution to assess impact of mining in river bed on physical characteristics like river stability, flood risk, environmental degradation, loss of habitat, decline in bio diversity, change/ alteration in river morphology and other associated environmental aspects. It was decided by the committee to defer the proposals at Sr No: 9,10 and 14 and decided that after submission of aforesaid detailed study report to the committee, proposals shall be considered for appraisal.

2. BLACKTRAP MINING PROJECTS, DIST: NAVSARI

Sr. No.	PROPOSAL DETAILS		LOCATION		PROJECT PROPONENT NAME	AREA IN HECTAARE	ADDRESS/ VILLAGE	RATE OF MINING	NEAREST HUMAN HABITATION
1	Proposal No	SIA/GJ/MIN/1408/2015	State	Gujarat	SWETA S RAJPUT	04.87.93 NEW	1865/1p , Degam	1600000 MTPA	Degam 1km
	File No	SIA/GJ/24909/2015	District	Navsari					

Proposal Name	SWETASINGH S. RAJPUT	Tehsil	Chikhli				
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Shri Akshay Modi, Royalty Inspector, District: Navsari represented the above proposal in the SEAC meeting held on 13.10.2015. After deliberations on various aspects, committee observed that large numbers of trees appear in the satellite image in the adjoining area and hence Shri Akshay Modi, Royalty Inspector was asked by the committee to submit No Objection Certificate of the forest department to carry out mining activities in the above proposed lease area.

On 03.11.2015, Project proponent has submitted No Objection Certificate of Range Forest Officer, Chikhli.

Considering the proposed mitigation measures by the lease holder and NOC of the forest department, committee unanimously decided to recommend the above proposal for grant of environmental clearance to SEIAA with stipulation of standard conditions for Non Sand mining as approved in 232nd SEAC meeting held on 15th April 2015.

3. EC Amendment Proposal

River Bed Sand mining Project, Dist.: Kheda

Sr No.	Name of applicant	Location Address	Village, Taluka, District	Mineral	Lease Area in Hectare	Rate of mining in MTPM
1	Nitin Gangaram Chauhan	S.No. 381,381/1,381/3,391P	Vill:Antarsumba, Ta:Kapadvanj, Dist: Kheda	River bed Sand	09-50-00 New	500 MTPM

Environmental Clearance for the above proposal was issued on 26/03/2015 vide letter No. SEIAA/GUJ/EC/1(a)/383/2015. Asst. Geologist, Dist: Kheda has submitted an application on 30/10/2015 for correction in the name of village in EC order.

In application comprising Form 1, Asst. geologist has mentioned that name of the village mentioned in application form is "**Nikol**" whereas in EC, it is mentioned as "**Antarsumba**".

Referring the application made in Form I by the applicant and detailed deliberation, committee decided to recommend amendment in Environmental Clearance order issued on 26/03/2015 vide letter NO : SEIAA/GUJ/EC/1(a)/383/2015 for correction in the name of village as "**Nikol**" in place of "**Antarsumba**" and shall be read as under.

Sr No.	Name of applicant	Location Address	Village, Taluka, District	Mineral	Lease Area in Hectare	Rate of mining in MTPM
1	Nitin Gangaram Chauhan	S.No. 381,381/1,381/3,391P	Vill: Nikol, Ta:Kapadvanj, Dist: Kheda	River bed Sand, Gravel	09-50-00 New	500 MTPM

The following proponents of building construction projects attended the meeting but the committee decided not to hear them in view of violating the provisions of EIA Notification, 2006 by carrying out construction activity without obtaining prior EC.

1. Kingbury& Queen Bury, S.No.447/1/1,509/1+2/p2,510/1,510/2,510/3,510/4,511/3,421,447/1/2, 447/1/3, 447/2,448/2,448/3,448/4,448/5,448/6,448/7,450/1,509/1+2/p1 and 441/1, Vill. Eru, Jalalpor, Navsari.
2. Avadh Lake City (Residencial Building Project), Block No .162,165,168. Village : Baben , Dist: Surat.

The meeting was ended with vote of thanks to Chair.

1. Shri T.P. Singh, Chairman, SEAC.

2. Shri V.C.Soni,Vice Chairman, SEAC

3. Shri V. N. Patel, Member,SEAC

4. Dr. V.K.Jain,Member, SEAC

5. Shri Hardik Shah, Secretary,SEAC