AGENDA & MINUTES SIXTY THIRD MEETING OF THE STATE LEVEL EXPERT APPRAISALCOMMITTEE (SEAC), TAMILNADU, CHENNAI-15 HELD ON 30.01.2015 AND 31.01.2015

	CHENNAI-15 HELD ON 30.01.2015 AND 31.01.2015			
Item No.	File No	Agenda	Minutes	
1		Confirmation of the minutes of 62 nd SEAC meeting held on 26.11.2014	The Chairman welcomed the Members of the SEAC for the 63 rd meeting. The minutes of 62 nd SEAC meeting were discussed and confirmed.	
2	1099	Proposed construction of Township development by M/s. Sigapore realty Pvt Ltd, S.F.No.230, 231 etc. of Siruseri Village, Chengalpet Taluk, Kancheepuram District,	The Committee decided to defer the project proposal for want of time	
3	3208	Proposed construction of residential development project by M/s. Prestige Ratha Holdings at S.No. 143/8 etc. of Zamin Pallavaam S.No.108/1 etc. of Nemillichery village, Alandur Taluk, Kancheepuram District	The Committee decided to defer the project proposal for want of time	
4	3228	Project Proposal of development of Industrial Estate in an extent of 579998.13 sq.m. (143.32 Acres) at S.F.No.6/1A, 6/1B, etc. Pachchanthiruthi Village and S.F.No. 9/1, 9/3 etc. Amoor Village, Thiruporur Taluk, Kancheepuram District by M/s. One Hub (Chennai) Pvt Ltd	The Committee decided to defer the project proposal for want of time	
5	2989	Proposed construction of residential group cum commercial building from M/s. Shriram Properties & Infrastructure Pvt Ltd at S.No. 367/1A2, 1B etc. Perungalathur villagpe, Tambaram Taluk, Kancheepuram District	The Committee decided to issue standard ToR (annexure -I) for conducting EIA studies. The committee also suggested that the Following details must be incorporate the EIA report. 1. The 15% green belt shall be provided. 2. The land use break up shall be revised. 3. The detailed ground water studies and soil characterization studies shall be carried out.	
6	2964	Proposed construction of warehouse building by M/s ITC Limited at S.No. 1198/B1, B2, 275-1 etc., in Mappedu Village & Ulunthai village, Thiruvallur Taluk, Thiruvallur District	The Committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following details. 1.The proponent shall obtained commitment letter from local body for supply of fresh water. 2.The 15 % of green belt area shall be provided	

7	3082	Project Proposal of Modernisation/Upgradation of existing cement plant of M/s Tamil Nadu Newsprint and Papers Limited at Kagithapuram, Karur district to enhance the production capacity from 600 TPD (0.22 MTPA) to 900 TPD (0.33 MTPA) by M/s Tamil Nadu Newsprint and Papers Limited	The Committee decided to recommend the project proposal to SEIAA, TN for grant of Environmental Clearance after obtaining & considering the following details 1. Details about chloride bypass system proposed in the kiln system to reduce accumulation of high chloride content due to installation of online calciner. 2. Plan of scientific disposal of used/waste bags in the Reverse Air Bag House (RABH). 3. Plan of monitoring of ground water & soil in the areas where the treated sewage/waste water being utilised for green belt development within the premises for the specific parameters of sodium absorption ratio, ESP etc including present status with support of ROA/documents.
8	1447	Proposed construction of residential group cum commercial building from M/s. Shriprop Structures Private Limited with a Built up area of 267677.02 Sq.m. at S.No. 16/4A, 4B etc., in Perumattanallur village, Chengalpet Taluk, Kancheepuram District	The Committee decided to issue standard TO R Annexure — I for conducting EIA studies. The committee also suggested that the following details shall be incorporate the EIA report. 1. The details of Commercial activities shall be listed out. 2. Furnish commitment letter from local body for fresh water supply and disposal of excess treated sewage water. 3. Furnish the details of munici9pal solid waste management. 4. The rain water harvesting methods shall be carried out based on soil lithology.
9	1329	Proposed Stand alone Cement Grinding Unit at S.F.No. 1468/1, Pattchapalayam Village, Kangeyam Taluk, Tiruppur District by M/s. Sri Andal Alagar Cement Pvt. Ltd.	The Committee considered the proposal and after the presentation made by the proponent, the Committee decided to defer the proposal.
10	2789	Proposed construction of residential Appartment by M/s. Casa Grande Pvt. Ltd. at S.No.163/38, etc, Karapakkam Village, Sholinganallur Taluk, Kancheepuram District	The Committee decided to recommend the proposal for the grant of EC to SEIAA for after obtaining and considering the following details: 1.NOC shall be obtained from Pallikaranai Marsh Conservation Authority, since project site is located 0.5 KM from the Pallikaranai Marsh Land. 2.Disposal of biodegradable solid waste should be based on appropriate Biomethanation Plant (BARC technology). 3.Green belt requirement should be 15% of the total plot area around the periphery of the

			project cite and plant / tree enecies with large
			project site and plant / tree species with large
		Dusing the Dusy and Laf Many factors	potential for carbon capture.
		Project Proposal of Manufacture of Active Pharmaceutical	The Committee decided to obtain approval of the
			following details by circulation to the SEAC
		Ingredients & Intermediates by	members via mail/post. After approval, it will be
		M/s Kawman Pharma at Plot No.	taken granted for recommending the project
		B-2, SIPCOT Industrial Complex,	proposal to SEIAA, TN for grant of Environmental Clearance.
11	2835	Kudikadu village, Cuddalore district	
		district	1. Detailed proposal of ZERO discharge of ZERO
			discharge of trade effluent (i.e Improvement of existing ETP to achieve ZERO discharge of
			trade effluent) so as to eliminate discharge
			into CUSEC system of marine disposal.
			2. Air Quality Modelling details.
		Proposed construction of	The Committee decided to recommend the
		Residential development	proposal for the grant of EC to SEIAA for after
		"Sanshray Phase II" by M/s. Sree	obtaining and considering the following details:
		Daksha Property Developers	1.It shall be ensured that the Village name does
		India (P) Ltd at S.No. 278 Part	not fall under Western Ghats.
		and 281 Part of Veerakerallam	2.STP sludge calculation to be revised and
		Village, Coimbatore North Taluk,	furnished.
		Coimbatore District	3.Green belt requirement should be 15% of the
			total plot area around the periphery of the
			project site and plant / tree species with large
			potential for carbon capture.
			4. Disposal of biodegradable solid waste should
			be based on appropriate Biomethanation
			Plant (BARC technology).
			5.Base monitoring survey of the Sodium
			hazards should be conducted and reported.
12	2631		6.Ground water quality modelling should be
12	2031		conducted to prove contamination and report
			need to be furnished.
			7.Report on Scientific study on Soil percolation
			/infiltration test for Rain Water Harvesting.
			8. Focussed CSR with the specific allocation of
			funds (Captial cost and recurring cost) for the
			following needs to be furnished.
			9.Establishment of state of art knowledge
			centre, provision of basic amenities such as
			drinking water facility, sanitation and solar
			lighting etc. in the nearby Government school
			and improvement and maintenance of lakes/
			ponds around the unit shall be part CSR
			activity. Details work plan (Name of the
			selected nearby school, budget allocation for
			establishment and maintenance etc) and
			other details shall be furnished as affidavit.

13	3040	Proposed construction of residential development, "Kalpataru" by M/s Yuga Builders at S.No.245/2B, 2C, 2E, 2F,3,5, 247/2A2, 2A3, 2A4, 2A8 & 248/1, Padi Village, Ambattur Taluk, Thiruvallur District	The Committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following details. 1. Furnish CMDA approval, since the project is located nearer to the metro rail work. 2. Furnish commitment letter from CMWSSB for drawal of fresh water and disposal of excess treated sewage water. 3. The fund allotted for CSR activities shall be revised
14	3087	Proposed construction of Residential project by M/s. Yuga Homes Ltd, at Survey Nos. 400pt, 401 pt, New T.S. No. 95- 109, Sowripalayam Village, Coimbatore south Taluk, Coimbatore District	The Committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following details. 1.STP Sludge quality and sodium level in treated sewage Monitoring shall be included in the EMP. 2.Revised allocation of funds for CSR activities for the following needs to be furnished: Establishment of state of art knowledge centre, provision of basic amenities such as drinking water facility, sanitation Sand solar lighting etc. in the nearby Government school shall be part CSR activity. Details work plan (Name of the selected nearby school, budget allocation for establishment and maintenance etc) and other details shall be furnished as affidavit.
15	2285	Project Proposal of Residential Development of Phase -II at S.Nos. 3936/1, 3937/1, 3938/1, 3940/1, Block No 73 of Tondiarpet village, Fort-Tondiarpet taluk, Chennai district by M/s Emaar MGF Land Limited	 The Committee decided to recommend the proposal to SEIAA-TN, for issue of Environmental Clearance after obtaining and considering the following details. 1. Revised plot area distribution covering allotment of green belt area not less than 15% of total project area, marked in a layout plan. 2. Commitment letter obtained from CMDA for the water supply and permission letter of CMDA accepting disposal of treated sewage in the underground sewerage system from the project of phase - II. 3. Redesigned STP details for installation on the ground level with extended areation technology for treatment of sewage generation from the project including sewage load from project of phase - I. 4. Revised CSR budget as per Norms & Plan. CSR Activity plan shall include providing

			water cumply conitation facility and
16	2994	Proposed Construction of Residential Complex by Mr. Raju Gupta at SF No.202/3,203/10B,206/3 etc., Zamin Pallavaram Village,Tambaram Taluk,Kanchipuram District, Tamilnadu	water supply, sanitation facility and development of knowledge centre in the nearby Government schools and maintenance of water sources nearby the project site. Detailed work plan in this regard shall be furnished in an AFFIDAVIT Form. The Committee decided to recommend the proposal for the grant of EC to SEIAA for after obtaining and considering the following details: 1. The proponent has proposed to source the water from Pallavaram Municipality, it is required to furnish commitment letter from Pallavaram Municipality with quantity of water to be supplied. 2. The proponent has proposed to dispose the excess treated sewage into the Pallavaram Municipality, it is required to furnish Firm acceptance letter from Pallavaram Municipality for the disposal of excess treated sewage incorporating the quantity of treated sewage water accepted. 3. Green belt requirement should be 15% of the total plot area around the periphery of the project site and plant / tree species with large potential for carbon capture 4. Disposal of biodegradable solid waste should be based on appropriate Biomethanation Plant (BARC technology). 5. Base monitoring survey of the Sodium hazards should be conducted and reported. 6. Ground water quality modelling should be
			2.The proponent has proposed to dispose the excess treated sewage into the Pallavaram
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16	2994		be based on appropriate Biomethanation
			•
			6. Ground water quality modelling should be conducted to prove contamination and report
			need to be furnished. 7.Focussed CSR with the specific allocation of
			funds (Captial cost and recurring cost) for the
			following needs to be furnished.
			Establishment of state of art knowledge centre, provision of basic amenities such as drinking
			water facility, sanitation and solar lighting etc.
			in the nearby Government school and
			improvement and maintenance of lakes/ ponds around the unit shall be part CSR activity.
			Details work plan (Name of the selected nearby
			school, budget allocation for establishment and
			maintenance etc) and other details shall be furnished as affidavit.
17	2750	Proposed construction of	The Committee decided to recommend the
17	2/30	Residential Complex , M/s.	proposal for the grant of EC to SEIAA after

		Kesariya Housing Developers, with a Built up area of 27696.28 Sq.m at T.S.No – 8/2, 8/3, 8/4, 18/1, 18/2, 18/3, 18/4, 19/2, 19/3, 19/4, 19/5, Tambaram Village, Thambaram Taluk, Kancheepuram District	 obtaining and considering the following details. 1.The proponent shall allot minimum 15% for green belt area and accordingly revise the layout. 2.STP sludge generation calculation to be revised 3.The rain water harvesting design shall be done based on soil lithology and the same shall be vetted by any academic institution. 4.Organic waste Composting quality and sodium level in treated sewage Monitoring shall be included in the EMP.
18	3216	Proposed construction of Residential Building project, M/s. Radiance Realty Developers India Ltd, with a Built up area of 53624.00 Sq.m at Survey No: 260/1,260/2, 260/3A, 260/3B, 265/3, 266/1, 266/4, 267, 268/1A, 268/1B, 268/2, and 268/3., Perumbakkam Village, Tambaram Taluk, Kancheepuram District	The Committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following details. 1. The proponent shall allot minimum 15% for green belt area and accordingly revise the layout 2. Area breakup detail to be furnished 3. Extended aeration system based STP to be provided 4. UV disinfection system must included in the STP component 5. The treatment of Bio degradable Solid waste should be based on BARC designed technology 6. Organic waste Composting quality sodium level in treated sewage and Ground water quality Monitoring shall be included in the EMP. 7. Revised allocation of funds for CSR activities for the following needs to be furnished: a. Establishment of state of art knowledge centre, provision of basic amenities such as drinking water facility, sanitation Sand solar lighting etc. in the nearby Government school shall be part CSR activity. Details work plan (Name of the selected nearby school, budget allocation for establishment and maintenance etc) and other details shall be furnished as affidavit.
19	3111	Proposed construction of warehouse building from – M/s Vinplex India Pvt. Ltd.(Sun Logistic Park Project) with a Built up area of 23973 Sq.m at S.No. 395/1B (part), 399/1A, 397/3,	The Committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following details. 1. The proponent shall obtained commitment letter from local body for supply of fresh

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		397/2 (Part), 399/1B, 396, 403/2A, 395/1A (part), 395/2, 395/3, 397/4, 403/1, 403/2B and 404/1B, Maduravasal Village, Uthukottai Taluk, Thiruvallur District	water. 2.The 15 % of green belt area shall be provided
20	3000	Proposal of Karuppur Kilapaluvur Lime stone Mines of M/s. Chettinad Cement Corporation Limited, Karuppur Senapathy and Kilapalvur Village, Ariyalur Taluk, Ariyalur District in extent of 26.145	The SEAC decided to recommend the proposal to SEIAA to consider EC with the usual conditions.
21	2667	Proposed Multi Colour Granite mining project in S.F.No. 270/1(P), 271/A1A(P), K.Pitchampatti Village, Karur Taluk, Karur District, Tamilnadu by the M/s Madhucon Granites Ltd	The Committee decided to recommend the proposal for the grant of EC to SEIAA and following condition to be incorporated in EC 1. Monitoring station to be installed in nearby village for ambient air quality and noise level monitoring 2. At the end of mining operations, generated waste from mining activity to be backfilled 3. At the end of mining operations and wherever the mined out pit has to be left open as water reservoir, the Proponent shall immediately fence the entire area and access to the public is to be restricted.
22	2782	Proposed Grey Granite mining project in S.F.No. 328(P), Soolamalai Village, Krishnagiri Taluk, Krishnagiri District, Tamilnadu by the M/s Thirumalai Alagar Exports	The Committee decided to recommend the proposal for the grant of EC to SEIAA and after obtaining and considering the following details. 1. The project proponent shall obtain letter from AD/DD (Geology & Mining department) stating that total extent of operating mining in 500 m radius from proposed Mining site boundary is not exceed 25 Ha (M/s.TAMIN & M/s Thirumalai Alagar Exports). 2. In case operative area exceed 25 ha, the EC will not valid & fresh application shall made 3. Affidavit shall be furnished by project proponent on above lines
23	1420	Proposed River sand Mining project in river Gundar over an extent of 8.37.5 Ha at S.No. 257/2, A. Usilankulam Village, Kadaladi Taluk, Ramnathapuram District. Tamilnadu by The Executive Engineer PWD/WRO, Gundar Basin division	The Committee decided to cancel the ToR issued in 61 st SEAC meeting and recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.

24	2349	Proposed River Sand Mining Project in river Kollidam at chainage 70/2 mile to 70/5-3 mile over an extent of 19.80.0 ha for production of 435600 cu.m for period of 3 years by M/s. EE, PWD/WRO, Kollidam River Basin division Chidambaram, Cuddalore-608001 Located at Villages of S.No. 260 (P), Kanjankollai Village, Kattumannarkoil Taluk,, Cuddalore District	The Committee decided to cancel the ToR issued in 61 st SEAC meeting and recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
25	2691	Proposed River Sand Mining Project in river Coleroon over an extent of 19.32.0 ha for production of 193200 cu.m for period of 3 years by M/s. EE, PWD/WRO, Cauvery River Basin division, M.K. Moopanar Road, Thanjavur -613001 Located at S.No. 1 (P), Sathanur Village, Thiruvaiyaru Taluk,, Thanjavur District	The Committee decided to cancel the ToR issued in 61 st SEAC meeting and recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
26	2692	Proposed River sand Mining project in river coleroon at Chainage 27/0Mile to 27/2 Mile over an extent of 18.00.00 Ha at S.No. 2/1 Part, Vittalapuram Village, Thiruvaiyaru Taluk, Thanjavur District by The Executive Engineer PWD/WRO, Cauvery Basin division	The Committee decided to cancel the ToR issued in 61 st SEAC meeting and recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand 2. Studies on aquatic environment
27	3165	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Cauvery River at S.F No. 1(P) of Marudur North Village, Kulithalai Taluk, Karur District by The Executive Engineer, , PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
28	3177	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Coleroon River at S.F No. 1(P) of Kulasekaranallur Village, Thiruvidaimaruthur	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.

		Taluk, Thanjavur District by The Executive Engineer, , PWD/WRO, Mayiladuthurai - 609 001	
29	3178	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Coleroon River at S.F No. 117(P) of Esanakorai Village, Lalgudi Taluk, Trichy District by The Executive Engineer, , PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
30	3179	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Coleroon River at S.F No. 144(P) of Koohur Village, Lalgudi Taluk, Trichy District by The Executive Engineer, PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
31	3180	Proposed River sand Mining project in river Coleroon at Chinage 29/3 Mile to 29/7+160m Mile over an extent of 24.00 Ha at S.No. 224 Part, Alambadi Village, Lalgudi Taluk, Trichy District, Tamilnadu by the Executive Engineer PWD/WRO, R.C division, Trichy	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
32	3205	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Coleroon River at S.F No. 303(P) of Edankanni Village, Udaiyarpalayam Taluk, Ariyalur District by The Executive Engineer, Water Resource Department, PWD/WRO, Ariyalur - 620 001.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
33	3222	Proposed River sand Mining project in river Coleroon at Chainage miles from 44/3 to 44/7 + 120m an extent of 19.78.0 Ha at S.F.No. 291/A(P) Govindhanattuchery Village, Papanasam TalukThe Executive Engineer, PWD/WRO Cauvery Basin Division Thanjavur	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
34	3223	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details

		Coleroon River at S.F No. 35/6(P) of Nadupadugai Village, Papanasam Taluk, Thanjavur District by The Executive Engineer, PWD/WRO, Thanjavur - 613 001. To consider the proposal for the	during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment. The Committee recommended to grant EC to
35	3224	grant of Environmental Clearance for River Sand Quarrying in Kollidam River at S.F No. 350(P) of Elakurichi Village, Ariyalur Taluk, Ariyalur District by The Executive Engineer, PWD/WRO, Trichy - 1.	SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
36	3225	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Cauvery River at S.F No. 291(P) of Mullipadi Village, Thottiyam Taluk, Trichy District by The Executive Engineer, , PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. 1. The proponent shall ensure the following details during the post monitoring. 2. The rate of Replenishment of river sand. 3. Studies on aquatic environment.
37	3226	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Cauvery River at S.F No. 197(P) of Pettavaithalai Village, Srirangam Taluk, Trichy District by The Executive Engineer, , PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
38	3227	To consider the proposal for the grant of Environmental Clearance for River Sand Quarrying in Cauvery River at S.F No. 253(P) of Gunaseelam Village, Musiri Taluk, Trichy District by The Executive Engineer, , PWD/WRO, Trichy - 1.	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
39	3241	Proposed River sand Mining project in river Coleroon at Chainage KM from 75.8.00 KM to 76.235 KM an extent of 9.40.00 Ha at S.F.No. 319(P) Aliyanilai Village, Aranthangi Talukby The Executive Engineer, PWD/WRD South Vellar Basin Division Pudukottai	recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring. 1. The rate of Replenishment of river sand. 2. Studies on aquatic environment.
40	3282	Proposed River sand Mining project in river Coleroon at Chainage miles from 16/6 + 100m to 20/1 +150 m over an	The Committee recommended to grant EC to SEIAA with the following conditions. The proponent shall ensure the following details during the post monitoring.

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		extent of 19.50.0 Ha at S.F.No.	1. The rate of Replenishment of river sand.
		1A(P), Kovilady Village, Budalur	2. Studies on aquatic environment.
		Taluk Tamilnadu by The Executive	
		Engineer, PWD/WRD Cauvery	
		Basin Division Thanjavur	
		To consider the proposal for the	The Committee recommended to grant EC to
		grant of Environmental Clearance	SEIAA with the following conditions.
		for River Sand Quarrying in	The proponent shall ensure the following details
41	3330	Coleroon River at S.F No. 311(P) of	during the post monitoring.
		Sullankudi Village, Ariyalur Taluk,	1. The rate of Replenishment of river sand.
		Ariyalur District by The Executive	2. Studies on aquatic environment.
		Engineer, , PWD/WRO, Trichy - 1.	•
		To consider the proposal for the	The Committee recommended to grant EC to
		grant of Environmental Clearance	SEIAA with the following conditions.
		for River Sand Quarrying in	The proponent shall ensure the following details
42	2244	Coleroon River at S.F No. 1(P) of	during the post monitoring.
42	3341	Kadakkam Village, Mayiladuthurai	1. The rate of Replenishment of river sand.
		Taluk, Nagapattinam District by	2. Studies on aquatic environment.
		The Executive Engineer,	·
		PWD/WRO, Mayiladuthurai	

ANNEXURE -I

1.0 Introduction

Profile of the project proponent, name and contact address, implementing organization, organizational chart, project consultants etc., should be mentioned clearly. Land description- plot/ survey numbers, village, tehsil, district, state and area of the land must be mentioned clearly.

Description of Centre/State/Local regulations and standards applicable for townships and area development projects should be discussed. Any litigation(s) pending against the proposed project and / or any directions or orders passed by any court of law/any statutory authority against the project is to be detailed out.

2.0 Project Description

Goal and objectives of the proposed project, significance of the project both at local and regional level, relevance of the project in light of the existing development plans of the region are to be mentioned clearly. Background information and overall scenario of the proposed activity in the Indian Context, procedures adopted for selection, Criteria for selection of the site for the proposed activity, such as environmental, socio-economic, minimization of impacts, ecological sensitivity, Impact of existing activities on the proposed activity, etc. should be spelt out. Resource and manpower requirements have to detailed. Time frame for project initiation, implementation and completion should be detailed.

- Total site area
- Total built up area (provide area details) and total activity area
- Source of water and consumption
- Source of power and requirement
- Source of Power
- Connectivity to the city center, utilities and transportation networks community facilities
- Parking requirements
- Type of building material to be used
- Environmental liability of the site
- Existing structure / type of material demolition debris etc.

Essential Toposheets / Maps to be provided with TOR application

A map of the study area 5 km from the boundary of the project area, delineating the major topographical features such as land use, drainage, locations of habitats, major constructions including roads, railways, pipelines, industries if any in the area are to be mentioned.

A map covering aerial distance of 15 kms from the boundary of the proposed project area delineating environmental sensitive areas as specified in Form I of EIA notification dated 14th Sep 06. In the same map the details of environmental sensitive areas present within a radial distance of 1 Km from the project boundary shall be specifically shown

Remote sensing satellite imagery

Land use map of the study area in 1: 10,000 scale based on high resolution satellite imagery delineating the forest, agricultural land, water bodies, settlements, and other cultural features.

Digital Elevation Model / Contour map

Contour map on 1:10000 scale for the study area showing the various proposed breakup of the land. Description of the project site, geology, topography, climate, transport and connectivity, demographic aspects, socio, cultural and economic aspects, villages, settlements should be given.

Details of environmentally sensitive places, land acquisition, rehabilitation of communities/ villages, present status of such activities are to be mentioned.

Historical data on climate conditions such as wind pattern, history of cyclones, storm surges, earth quake etc., for the last 25 years are to be given.

Detailed layout plan of proposed project development, communication facilities, access/approach roads, landscape, sewage disposal facilities, and waste disposal etc; to be given. Layout plan of proposed development of built up areas with covered construction such as DG Set rooms, Administrative buildings, Utilities such as Main and Stand By Power, Water supply installations etc; to be given.

Requirement of natural resources and their sources are to be detailed out.

Site Selection and Planning

The environmental impacts of construction and operation are established during the early phases of site selection and planning. Planning, site selection and design form an important stage in the development of these projects and will determine their environment impact(s).

Some Important factors for development, which should be addressed, are: -

- Status of ownership of land
- The boundaries of the project area
- A map that identifies the locations of all proposed development activities; and
- A map and photo mosaic showing the area proposed to be disturbed in relation to existing topographic features, township grids, wetlands and water bodies.
- Proximity to local communities;
- Proximity to sensitive surface or ground water bodies
- Compatibility with local building regulations
- Exiting drainage pattern
- Any forest-cover within the proposed developmental area.

3.0 Description of the Environment.

Environmental data to be considered in relation to township development would be:

(a) land (b) ground water, surface water (c) air (d) biological environment (e) noise (f) socio economic environment.

Study area:

Map of the study area clearly delineating the location of various monitoring stations (air/ water / soil and noise) superimposed with location of habitats are to be shown. Monitoring should be done as per CPCB

guidelines. Primary data should be collected for one season except rainy season. Monitoring of the parameters should be carried out within the study area.

3.1 Land Environment

The first feature which should influence the development of a new project is the existing land use pattern of the neighbourhood of the project, whether the proposed development conforms to the development for that area or not.

Study of land use pattern, habitation, cropping pattern, forest cover, environmentally sensitive places etc, employing remote sensing techniques and ground truth and also through secondary data sources.

Geographical latitude and microclimatic factors such as solar access and wind loads have a major impact. The following parameters have to be addressed under the baseline data for land environment.

a. Topography

- Slope form
- Landform and terrain analysis

b. Soil

- Type and characteristics
- Porosity and permeability
- Sub-soil permeability
- Inherent fertility

3.2 Air Environment

Climatological data is to obtained from nearest India Meteorological Department (IMD) station for one full year. Micro meteorological data consisting of wind speed, wind direction, temperature, cloud cover, (amount and height), humidity, inversions, rainfall (peak and average daily rainfall) and wind rose patterns, from primary and secondary sources in the study area.

Baseline data of air pollutant parameters extending an area of 5 KMs from the project should be monitored at a number of locations. Description of base line data of ambient air parameters namely RSPM, nitrogen dioxide, Sulphur dioxide, and carbon monoxide are to be collected. One season data is to be monitored other than monsoon as per the CPCB Norms. Sampling locations are to be located as per CPCB norms.

3.3 Noise Environment

Construction equipment and road traffic are the major sources of noise. Baseline data of noise at the project area and the neighbourhood habitat areas is to be ascertained. Daytime and nighttime data should be collected.

3.4 Water Environment

Identify Project activities, including construction phase, which may affect surface water or groundwater. Estimate water intake requirements and identify the source of water to be used. Describe how water will be taken from the surface water / river and conveyed to the site. Ground water budgeting has to be provided. Rainwater harvesting has to be detailed out.

Baseline water quality from all sources such as ground water, municipal water, surface water need to be determined and compared to the water quality norms prescribed for drinking water and State PWD specifications for construction water. Quantity of wastewater is to be provided.

3.5 Biological Environment

Baseline data on the flora and fauna for the study area is to be detailed out. An inventory map is to be prepared along with a description of the existing terrestrial, wetland and aquatic vegetation. If there are any rare and endangered species in the study area they are to be clearly mentioned.

3.6 Socio Economic & Health Environment

Baseline data should include the demography, settlements, existing infrastructure facilities in the proposed area.

3.7 Solid Waste

Solid wastes from construction sector can be categorized into two phases i.e. during construction & during operation. Details of the following are to be given:

- Construction or demolition waste, i.e., massive and inert waste
- Municipal waste, i.e., biodegradable and recyclable waste
- Hazardous waste
- E-waste

Details of authorized municipal solid waste facilities, biomedical treatment facilities and hazardous waste disposal facilities in the area should be included.

4.0 Anticipated Environmental Impacts and Mitigation Measures:

4.1 Land Environment

Anticipated Impacts:

Some of the anticipated impacts, which need to be addressed, are

- Impact on the natural drainage system and soil erosion.
- Loss of productive soil and impact on natural drainage pattern.
- Study of the problem of land slides and assessment of soil erosion potential and the impact

Mitigation Measures:

Proper mitigation measures have to be suggested.

- If the topsoil is proposed to be preserved, the details relating to the quantity of topsoil stored, demarcated area on plan where it is stored along with preservation plan is to be given
- Details of soil erosion plan are to be given.

4.2 Air Environment

Anticipated Impacts:

Impacts on air quality during the construction and operation phase should be predicted. The existing surrounding features of the study area and impact on them should be addressed separately. It is necessary to predict the following if any

- Prediction of point source emissions
- Prediction of air emissions from the vehicles during the construction and operation phases.

Mitigating Measures:

Mitigative measures are to be proposed during the construction stage as well as the operational stage of the project. Some measures to be listed include: -

- Mitigative measures during construction phase due to reduce the emissions during loading, un-loading, transportation and storage of construction materials.
- Greenbelt development.
- Dust mitigation

4.3 Noise Environment

Impact of project construction/operation on the noise on account of construction equipment and road traffic is to be studied.

Anticipated Impacts:

- Noise due to demolition / construction activities
- Impact due to present and future transportation activities
- Impact of noise due to work at night.

Mitigating measures:

• Site plan and details for construction management showing the layout of noise and dust barriers should be given

4.4 Water Environment

Impact of construction and operational phases on the surface and ground water on account of the building construction is to be estimated.

Anticipated Impacts:

- Impact of water withdrawal on surface water is to be given
- Impact on ground water potential is to be detailed
- Waste water generation

Mitigating measures:

Prediction of ground water contamination and suggested mitigating measures to minimize the pollution level

- Hydrogeological information should be clearly detailed.
- Details of water conservation within the buildings
- Details of rainwater harvesting to recharge the ground water

4.5 Biological Environment

Impact of project during construction and operational phases on the biological environment on account of project activity is to be detailed.

Anticipated Impacts:

Impact of construction activity on flora and fauna is to be given.

Mitigating measures:

- Tree survey plan showing protected / preserved / transplanted / removed trees are to the given.
- Proposed landscape plan with details about species that are to be planted are to be given

4.6 Socio Economic Environment

Anticipated Impacts:

Predicted impact on the communities of the proposed activity is to be given. Impact on surroundings on socio-economic status is to be detailed.

Mitigation measures:

Mitigation measures to reduce adverse effects are to be given.

4.7 Solid waste and Environment

Anticipated impacts

Impact of the project during construction and operational phases for generation of waste is to be assessed. Mitigation measures:

Options for minimization of solid waste and environmentally compactable disposal are to be given. Management and disposal of temporary structures, made during construction phase are to be addressed. Mitigation measures for handling biomedical wastes, e-wastes, municipal solid waste are to be detailed. 5.0 Specific studies

Describe the project energy requirements, infrastructure requirements needed for this activity. Discuss the steps taken to integrate the needs of other stakeholders into the location and design of access infrastructure to reduce and manage overall environmental impacts from resource development.

5.1 Transport

- Estimate any environmental implications from transportation (rail, road) related emissions associated with the construction and operational phases and suggest suitable options.
- Provide a site plan showing the details of connectivity existing and proposed road and rail transport.
- Provide a site plan showing buildings, roads, and open spaces, confirming the hierarchy of roads as per the rules given by UDPFI guidelines.
- Discuss the impact of increased vehicle traffic and requirements for access improvements on roads in
 the site development area as a result of the Project, considering other existing and planned
 developments and operations in the region including what measures will be taken to reduce traffic and
 enhance vehicle safety on external roads;
- Discuss any expected change in traffic volume by Average Annual Daily Traffic (AADT) and any seasonal
 variability in traffic volume (include mitigation measures) prior to construction, during construction and
 at full site operation;

5.2 Building material and technologies

- Detail the types of materials use in each component part of the building and landscape(envelope, superstructure, openings, and roads and surrounding landscape).
- Detail out the plans and sections of buildings showing use of new technologies and non-conventional methods
- Detail out the plans and sections of building using new construction techniques

5.3 Energy Conservation

- Use of alternate renewable resources such as solar / wind power etc is to be discussed.
- Discuss the options considered for supplying the power required for the Project and the environmental implications, including opportunities to increase the energy efficiency of the Project;
- Details of U &R values are to be given
- Details of the renewable energy systems (sizing and design), building costs and integration details are to be provided

6.0 Environmental Monitoring Program

- Frequency, location, parameters of monitoring
- Compilation and analysis of data and reporting system

7.0 Additional Studies

7.1 Risk Assessment (ERA) and Disaster Management Plan (DMP):

Discuss emergency plans for any environmental risks and such as earthquakes

- Types of Emergency; internal and external origin
- Emergency evacuation plan
- Emergency Procedures
- Helipad facilities for buildings with height beyond 60mts

7.2 Natural resource conservation

Plan of action for conservation of natural resources and recycle waste materials due to the project activity in the construction and operational phase of the project is to be discussed.

8.0 Project benefits

This section details out the improvements in physical infrastructure, social infrastructure if any. Also it details out any employment potential and other benefits that are accrued if the project is taken up.

9.0 Environmental Management Plan (EMP)

Detailed EMP may be formulated to mitigate the residual impacts which should inter alias include the impact due to change in land use; due to loss of agricultural land and grazing land besides other impacts of the projects. Budgeting of the EMP may be included in EIA. The EIA should discuss in detail the following aspects:

- Sewage treatment plant has been designed to treat the wastewater from the building. The wastewater
 be treated to tertiary level and after treatment, reused for flushing of toilets in apartment building and
 gardening.
- Treated wastewater reused for landscaping, car washing etc. and partly discharged. Treated sewage should conform to E(P) Rules. Sewage Treatment Plants and monitored on a regular basis
- Spent oil from DG Sets should be stored in HDPE drums in isolated covered facility and disposed off as
 per the Hazardous Wastes (Handling & Management) Rules, 2003. Spent oil from DG Sets should be
 disposed off through registered recyclers only.
- Provision of Effective Controls and Building Management Systems such as Automatic Fire Alarm and Fire
 Detection and Suppression System etc. must be ensured. Adequate access to fire tenders should be
 provided.
- Provisions should be kept for the integration of solar water heating system and other energy conservation methods.

10.0 Summary & Conclusion (Summary EIA)

This document should summarize the significant findings of the study. The summary must describe each significant environmental issue and its resolution in sufficient detail so that its importance and scope, as well as the appropriateness of the approach taken to resolve it are well understood. Wherever possible, the summary should make use of base maps, tables and figures given in the report. The following should be addressed in the summary if applicable: -

- Potential interruption or limitation of accesses to dwellings, businesses or productive resources either permanently or temporarily;
- Encroachment or reduction of green areas, parks, and other recreational areas;
- Demolition of buildings high architectural or historical value;
- Potential deterioration of urban quality and property value in the immediate vicinity of the works or deterioration of unique architectural characteristics in the neighbourhood;

11.0 Disclosure of consultant engaged

Besides the above, the following general points will be followed:-

- 1. All documents to be properly referenced with index, page numbers and continuous page numbering.
- 2. Where data are presented in the report especially in table, the period in which the data was collected and the source should invariably be indicated.

While preparing the EIA report, the instructions for the proponents and instructions for the consultants issued by MoEF vide O.M. No. J-11013/41/2006-IA.II (I) dated 4th August, 2009 and 5th October 2011, which are available on the website of the Ministry should also be followed.

The consultants involved in the preparation of EIA/EMP report after accreditation with Quality Council of India (OCI)/National Accreditation Board of Education and Training (NABET) would need to include a certificate in this regard in the EIA/EMP reports prepared by them and data provided by other organization/Laboratories including their status of approvals etc. In this regard circular no F. No.J -11013/77/2004-IA-II(I) dated 2^{nd}

December, 2009,18th March 2010, 28th May 2010, 28th June 2010 and 30th September 2011 posted on the Ministry's website http://www.moef.nic.in/ may be referred.

After preparing the EIA (as per the generic structure prescribed in Appendix III of the EIA Notification, 2006) and amended there on covering the above mentioned issues, the proponent will take further necessary action for obtaining Environmental Clearance in accordance with the procedure prescribed under the EIA Notification, 2006. The final EIA / EMP may be submitted to the SEIAA, Tamilnadu for considering the issue of Environmental Clearance.

Minutes of the 63rd meeting of the SEAC held on 30.01.2015 at the Conference Hall of SEIAA-TN Panagal Maligai

The SEAC considered the following project proposals submitted along with approved mining plan, Pre-feasibility reports and other supporting documents in detail seeking Environmental Clearance for mining of minor minerals having less than 5 hecteres of lease area. The SEAC appraised the Project proposals furnished by the proponent in detail and took into consideration the less pollution that is possible in these types of activities and after verification of the details furnished by the proponent regarding the following:

- 1. The distance between the mining area and interstate border, wherever necessary.

 2. The distance between the mining area and the jurisdiction of Western Ghats, wherever necessary.
- z. The distance between the mining area and the jurisdiction of western disats, wherever necessary. 3. One month base line data be collected to ensure the pollution within the limits.
- The following should condition in EC. he incorparated as 1.Free silica test should be conducted and reported 2. Air Sampling at intersection point should be conducted and reported provided boundary 3. **Bunds** at the of the to be project site. 4. Ground quality monitoring should be conducted once in Months 5.Transportation of the quarried materials shall not cause any hindrance to the Village people/Existing Village road. Rainwater shall be pumped out Via Settling only 7. The project proponent shall undertake plantation/afforestation work by planting the native species on all side of the lease area
- 8. The plantation of neem trees around the boundary of the quarry site should not be less than 10 nos.
 9. Floor of excavated pit to be levelled and sides to be sloped with gentle slope (Except for granite quarries)
 10. Earthen bunds (3m x 3m) and barbed wire fencing around the pits with green belt all along the boundary shall be developed and maintained.

ROUGH	STONE/GRAN	ITF OLIARRY

SI. No.	F.No	Name of the proponent	Extent in ha.	SF.No	Quantity	Recommendation of the Committee
1	1319	Tmt. M. Sumalatha No 64 Chairmen Street Gokilapuram Uthamapalayam Taluk Theni District	0.65.0	S.F.No 1041 Kamayakondanpatti Village Uthamapalayam Taluk Theni	35060 cu.m of Rough Stone & 3680 cu.m of Gravel 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
2	1432	Tmt. S. Vijaya Thatharakadu, Porasapalayam, Erode Taluk, Erode District -	2.75.0	S.F. No. 759/2, 761/3, 762/3 & 763/3 Anjur Village, Aravakurichi Taluk Karur	45630 cu.m of Rough Stone & 2091 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

3	1714	Thiru C.P. Velusamy & C.M. Shanmuga Sundaram, Chinna Goundan Valasu Nall road Kangayam Taluk Tiruppur District - 638 701	2.15.0	S.F.No. 493/A1 & 493/A2, Keeranur Keeranur Village, Kangayam Taluk Tiruppur	45340 cu.m of Rough Stone & 43560 cu.m of Gravel 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
4	1817	Thiru G. Muthugovindhan No 1404, Periyakulam Road Theni District - 625 531	1.03.0	S.F.No. 1245/1A, 1B Gullapuram Village, Periyakulam Taluk, Theni	74386 cu.m of Rough Stone & 1326 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
5	1943	Thiru R. Mohan Raj No 33, Pillayar Kovil Street Puliyambedu Ambattur Taluk Tiruvallur District - 600 053	0.81.0	S.F.No. 94/2B, Girijapuram Village, Cheyyar Taluk Tiruvannamalai	64550 cu.m of Rough stone & 11468 cu.m of Gravel 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
6	2109	M/s.Eurostaar Granites D.No 206/68, Namakkal Main Road, Opp. Pachiamman Kovil, Tiruchengodu, Namakkal - 637 211	1.15.0	S.F.No. 214/3A, Igalur Village, Sathyamangalam Taluk Erode		Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

7	2176	Thiru K. Natrayan Kardaiyampalayam Village Aravakurichi Taluk Karur - 639 202	2.29.0	S.F.No. 215/2A, 215/2B, Koodalur West Village, Aravakurichi Taluk Karur	138845 cu.m of Rough Stone & 7362 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
8	2177	Thiru R. Nandhakumar No 1527, 11th Cross, 13th Main Road B.T.M Second Stage, Bangalore Karnataka - 560 076	1.30.0	S.F.No. 556/2, Panchachipuram Village, Hosur Taluk Krishnagiri	44289 cu.m of Rough Stone & 1135 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
9	2188	Thiru S. Sivasamy No 36-38, 11th Street, Tatabad, Sulur Taluk Coimbatore - 641 012	0.69.0	S.F.No. 269/2, Pachapalayam Village, Sulur Taluk Coimbatore	37175 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
10	2332	Thiru S.K. Yoganathan Chellappagoundanvalasu Pethampalayam Post Perundurai Taluk Erode - 638 052	2.54.5	S.F.No. 177(P) & 183/1A, Chennimalai Village, Perundurai Taluk Erode	79496 cu.m of Rough Stone & 10368 cu.m of Gravel 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

11	2699	Thiru K.Anandavelu No:96, Eraiyur Village & Post Vanur Taluk Villuppuram - 604 304	1.08.0	S.F.No. 76/2 & 76/3A, Eraiyur Village, Vanur Taluk Villuppuram	94425 cu.m of Rough Stone & 8282 cu.m of Top Soil & 23226 cu.m of Weathered formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
12	2756	Thiru G. Ganesan Avathanapatti Village, Agraharam Post Krishnagiri Taluk Krishnagiri - 635 002	2.54.0	S.F.No. 56/1 (Part-D), Kothapetta Village, Krishnagiri Taluk Krishnagiri	249230 cu.m of Rough Stone & 30100 cu.m of Weathered Formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
13	2763	Thiru T. Aravindan Perumukkal Village Tindivanam Taluk Villuppuram - 604 301	2.12.0	S.F.No. 82/2, 82/3, 82/4, 82/5, 82/6, Keelarungunam Village, Tindivanam Taluk Villuppuram	145135 cu.m of Rough Stone & 50624 cu.m of Weathered formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
14	2767	Thiru S.S. Gurubalaji No 40/1, Varagappa Street Karungalapalayam Erode - 638001	0.77.5	S.F.No. 191/3, Paruvachi Village, Bhavani Taluk Erode	30928 cu.m of Rough Stone & 1105 cu.m of Gravel 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

15	2768	Thiru K. Annadurai Narayanapuram Mylampadi Bhavani Taluk Erode - 638 314	0.40.5	S.F.No. 415/4B(P), Paruvachi Village, Bhavani Taluk Erode	26550 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
16	2770	Thiru T.R. Thangavel Raja Thippichettipalayam Kadaiyampatti Post Bhavani Taluk Erode - 635 302	1.57.0	S.F.No. 421/1B(P), 422/1A, Punnam Village, Bhavani Taluk Erode	31850 cu.m of Rough Stone & 6674 cu.m of Weathered Gravelly 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
17	2859	Thiru R. Ganesan No 66D, Kembeygowder Street Sirumugai, Mettupalayam Taluk Coimbatore - 641 302	1.51.5	S.F.No. 628/3, 4, 5, 6, 7, Irumbarai Village, Mettupalayam Taluk Coimbatore	23900 cu.m of Rough Stone & 310 cu.m of Weathered gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
18	2917	Thiru S. K. Kesavanathan No 110, Sellappagoundan Valasu Pethampalayam Post Perundurai Taluk Erode - 638 052	0.52.0	S.F.No. 1038/15, Kanchikoil Village, Perundurai Taluk Erode	10474 cu.m of Rough Stone & 3258 Weathered Gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

19	2967	Tmt C. Gayathiri Govindha Reddy No 79-3, Nalla Santhiram Village Thalikothur Post Denkanikottai Taluk Krishnagiri - 635 107	2.55.0	S.F.No. 145, 146/1, Kottur Village, Denkanikottai Taluk Krishnagiri	300225 cu.m of Rough Stone & 300 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
20	2968	Thiru M. Mohamed Salarutheen No 99/1, Noor Veera 2nd Street Nungambakkam Chennai - 600 034	2.10.0	S.F.No. 599/3, 599/4A, 599/4B, 599/5, 600/4, 600/5, Pandiyampalayam Village, Perundurai Taluk Erode	2250 cu.m of Granite & 2760 cu.m of Top Soil & 19880 cu.m of Waste 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
21	3066	Thiru P. Rajendra Prasad Sivankalai Devar Street Keelapudur Usilampatti Taluk Madurai - 625 532	1.99.5	S.F.No. 53/1C, 2A, 2B, 2C, 2D, 2E, 2F, 3, Poruppumettupatti Village, Usilampatti Taluk Madurai	74845 cu.m of Rough Stone & 4040 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
22	2486	Tvl. RCS Infrastructure Pvt. Ltd. R. Chidambaram No.328, Second Street Ganapathy Colony Ekkadutangal Chennai - 600 032	1.80.0	S.F.No. 323/1A, 2A, 324/10B, 7B, 327/3B & 4, Sirudhamur Village, Uthiramerur Taluk Kancheepuram	60005 cu.m of Rough Stone & 15318 cu.m of Earth 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

23	2601	Thiru A. Velusamy Kariyappatti Village Kallimanthayam Via Oddanchathram Taluk Dindigul - 624 616	0.90.0	S.F.No. 579/1B, Kariyapatti Village, Oddanchathram Taluk Dindigul	15105 cu.m of Rough Stone & 672 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
24	2645	Thiru G.P. Panneer, Managing Partner No 31, Elangovadikal Street K.K.Nagar Madurai - 625 020	4.86.0	S.F.No. 488/1B(P), 488/2(P), 489/3(P), 489/4(P), 489/5A(P), 497, 503/3(P), Sithampoondi Village, ParamathiVelur Taluk Namakkal	6000 cu.m of Granite & 2940 cu.m of Top Soil & 8752 cu.m of Rejects 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
25	2682	Thiru T. Muthamizhan Manalur Village Sankarapuram Taluk Villuppuram - 605 702	1.50.0	S.F.No. 131/7 (P-I), Manalur Village, Sankarapuram Taluk Villuppuram	45305 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
26	2683	Thiru A. Ramesh No 4/57, South Street Malaikottalam Kallakurichi Taluk Villuppuram - 606 203	2.00.0	S.F.No. 7/1A Part II, Moongilthuraipattu Village, Sankarapuram Taluk Villuppuram	45600 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

27	2684	Thiru T. Kombaiah No 10-33A, Main Road Panavadali Chathiram Sankarankoil Taluk, Tirunelveli - 627 956	4.57.5	S.F.No. 835/1A, 835/2A, 835/1B, 835/2B2, Achampatti Village, Sankarankoil Taluk Tirunelveli	129285 cu.m of Rough Stone & 84564 cu.m of Saral formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
28	2698	Thiru S.Manikkannan 4, L.G.B. Compound Dindigul Taluk Dindigul - 624 709	2.23.0	S.F.No. 188/1, 188/2, 188/3, 188/4, 188/5, 188/6, 188/7, 188/8, 188/9, 189/4B, 189/4C, 189/4D, 189/4E, 191/1A, 191/1B, 191/1C, Azhagupatti Village, Dindigul Taluk Dindigul	43135 cu.m of Rough Stone & 3334 cu.m of Top Soil & 8100 cu.m of Weathered gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
29	2755	Tmt. S. Chitra No. 5/19, Merkku Thottam Puthur, Velagoundampatti Post Tiruchengode Taluk Namakkal - 637 212	1.25.5	S.F.No. 542/6 & 542/7, Kolaram Village, Paramathivelur Taluk Namakkal	13175 cu.m of Rough Stone & 15394 cu.m of weathered Gravelly 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
30	2769	Thiru M. Ramasamy Muthu Gounder Colony Harur Taluk Dharmapuri - 636 903	1.79.0	S.F.No. 52/1, 52/2A1, Thondamanur Village, Thandarampattu Taluk Tiruvannamalai	1319 cu.m of Granite & 1083 cu.m of Top Soil & 5273 cu.m of Waste & 1350 cu.m of Side burden 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

31	2779	Thiru A. Selvaraj No 135, 7th Cross Road Housing Board, Gopalapuram Manoor Village Tindivanam Taluk Villuppuram - 604002	1.07.5	S.F.No. 67/3, 68/15, Perumukkal Village, Tindivanam Taluk Villuppuram	70690 cu.m of Rough Stone & 14160 cu.m of Weathered formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
32	2792	Tmt P.Ramayee No 1/60, Mallasamuthram Main Road Vaiyappamalai post, Tiruchengodu Taluk Namakkal - 637 410	1.57.5	S.F.No. 232/2, Kokkalai Village, Tiruchencode Taluk Namakkal	of Rough Stone & 10206 cu.m of Weathered gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
33	2814	Tmt R. Sirumbayee Thantharipatti Village Kosur Village Kadavur Taluk Karur - 621 313	0.81.5	S.F.No. 114/2A1, 114/2B1, Mattagiri Village, Kadavur Taluk Karur	14292 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
34	2823	Thiru B. Mohandass Porani Post, Jegathabi Village Karur Taluk Karur - 639 118	0.85.0	S.F.No. 302/1B6 & 303/3, Sithalavai Village, Krishnarayapuram Taluk Karur	23795 cu.m of Rough Stone & 552 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

35	2831	Thiru P. Deivasigamani T. Nallalam Village Perumukkal Post Tindivanam Taluk Villuppuram - 604 301	1.03.0	S.F.No. 6/3, 7/2(P), T. Nallalam Village, Tindivanam Taluk Villuppuram	61305 cu.m of Rough Stone & 7144 cu.m of Top Soil & 12916 cu.m of Weathered Gravelly Formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
36	2837	Tmt T. Chitra W/o R. Thiruvengadam No 150-T, A.C.S.M. Colony Krishnapuram Madathukulam Taluk Tiruppur - 642 111	1.66.0	S.F.No. 525/3A1, Muthunaickenpatti Village, Palani Taluk Dindigul	72580 cu.m of Rough Stone & 5990 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
37	2838	Thiru K.K. Ragavan No 77, Car Street Madurantakam Taluk Kancheepuram - 603 306	3.65.5	S.F.No. 262/12, 264/1A, 264/1B1, 264/1B2, 264/1B3, 264/3, Neerpeyar Village, Maduranthagam Taluk Kancheepuram	580910 cu.m of Rough Stone & 82836 cu.m of Earth 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
38	2881	Tmt S. Manonmani W/o Sundaramoorthy Manamai Village and post Kalapakkam, Thirukazhikundram Taluk Kancheepuram - 603	1.21.0	S.F.No. 266/3, Akkinampattu Village, Cheyyur Taluk Kancheepuram	26836 cu.m of Rough Stone & 3810 cu.m of Earth & 11070 cu.m of Weathered formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

39	2906	Thiru G. Rajamani Door No. 1299/182 Near Kariya Kaliamman Kovil Parancher Via, Kangeyam Taluk Tiruppur - 638 701	2.18.5	S.F.No. 1299/1(P), 1299/2A(P) & 1295/1A, Nallroad Village, Kangeyam Taluk Tiruppur	69685 cu.m of Rough Stone & 4662 Weathered Gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
40	2908	Thiru P. Thirumalai No 1/41, Azhvarpettai Village Melathangal Post Vandavasi Taluk Tiruvannamalai - 606 807	4.55.5	S.F.No. 11/3B, 12/3A1, 12/3B, 74/2, Veeralur Village, Maduranthagam Kancheepuram	304010 cu.m of Rough Stone & 52108 cu.m of Earth 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
41	2916	Thiru R. Rajmohan X-13A, I Cross, Selvapuram Thiruvarumbur Trichy - 620 010	2.45.5	S.F.No. 124/2B, 3A, 3B, 3C, 125/2, 4, 3A, 3B, 124/1, 148/3i,3J, 5F., Udaiyalippatti Village, Kulathur Taluk Pudukottai	44955 cu.m of Rough Stone & 5122 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
42	2958	Thiru M. Muthaiah No 1-7, Vadakkanur, Koodalur Vadakkanur Panchayath Sivagangai - 623 538	2.08.0	S.F.No. 126/2, 128/2, 135/1, 127/2, 135/2A, 135/2B, 136/1, 137/1, 139/1, Makanyam Village, Sriperumbudur Taluk Kancheepuram	65195 cu.m of Rough Stone & 43132 cu.m of Earth 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

43	3045	Thiru S. Palanisamy No 3/84, Kumarapalayam Thantukaranpalayam Avinashi Tiruppur - 641 655	3.54.5	S.F.No. 472/1B, 472/2, 474/1, 479/1A, Chinnakallipatti Village, Mettupalayam Taluk Coimbatore	175150 cu.m of Rough Stone & 12948 cu.m of Top Soil 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
44	3048	Tmt A. Thenormozhi W/o S.S. Arasu Manalur Village Siruvallur Village Sankarapuram Taluk Villuppuram - 605 702	2.00.0	S.F.No. 535 Part - I, Perungulathur Village, Thandrampattu Taluk Tiruvannamalai	146270 cu.m of Rough Stone 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
45	3107	Thiru S. Raju Thimmanaickanpalayam Morattupalayam Village Uthukuli Taluk Tiruppur - 638 752	1.62.0	S.F.No. 387/1B1, Morattupalayam Village, Uthukuli Taluk Tiruppur	43310 cu.m of Rough Stone & 2024 cu.m of weathered gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
46	3129	Thiru S. Muthu Gounder Mylambadi Village Bhavani Taluk Erode - 638 314	1.41.5	S.F.No. 119/7, Paruvachi Village, Bhavani Taluk Erode	80075 cu.m of Rough Stone, 5292 cu.m of Gravel & 5400 cu.m of Weathered Rock Mass 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

47	3146	Thiru R. Vettrivel Ayyalur Road Eriyodu Village Vedasandur Taluk Dindigul - 624 702	2.32.0	S.F.No. 309/1A2 & 1A3, Ammapatti Village, Vedasandur Taluk Dindigul	16620 Rough Stone & 7684 cu.m of Weathered Rock Mass 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
48	3160	Thiru B. Radhakrishnan Vaiyappamalai Post Tiruchencode Taluk Namakkal - 637 410	2.45.5	S.F.No. 191/1, Periyamanali Village, Tiruchencode Taluk Namakkal	132595 cu.m of Rough Stone & 13420 cu.m of Weathered Gravelly formation 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
49	3189	Thiru C. Sivakumar No 5/2-2, Elaiyampalayam Kakkalai Village Tiruchengode Taluk Namakkal - 637 410	2.00.5	S.F.No. 232/1B, 233/4B Kokkalai Village, Tiruchengode Taluk Namakkal	45705 cu.m of Rough Stone & 6049 cu.m of Gravel & 11288 cu.m of Weathered Rock Mass 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
50	3281	Thiru P. Umapathy Old No 1337, New No 35, 33rd Street 7th Sector, K.K. Nagar Chennai - 600 078	2.98.0	S.F.No. 162/2B, 169, 168/1, Easoor Village, Cheyyur Taluk Kancheepuram	426300 cu.m of Rough Stone & 92984 cu.m of Earth 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

ROUGH STONE/GRANITE QUARRY						
SI. No.	F.No	Name of the proponent	Extent in ha.	SF.No	Quantity	Recommendation of the Committee
1	1585	Thiru S.Kumaravel,	1.01.5	S.F.No. 241/3B,241/4,244/3A,3B1(P) Soolamalai Village, Krishnagiri Taluk, Krishnagiri	6880 cu.m of Granite & 55070 cu.m of Rejects & 27520 & 27550 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
2	1690	Thiru S. Kalaiselvan,	1.24.0	S.F.No. 839/1A2 & 1B2 Thulaiyanur Village, Thirumayam Taluk, Pudukottai	10237 cu.m of Rough Stone & 1138 cu.m of Rejects for 2 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
3	1969	Thiru S.A.Ganeshan	2.03.0	S.F.No 281/2 & 273/2A Pachapalayam Village, Sulur Taluk, Coimbatore	41502 cu.m of Rough Stone & 5582 cu.m of Top Soil & 1216 cu.m of Rejects for 4 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
4	2103	Thiru M. Pandi	2.85.0	S.F.No. 922//1(P), Nathikudi Village, Sivakasi Taluk, Virudhunagar	of Rough Stone & 24764 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification

						2006, the same have to be obtained before issue of EC.
5	2319	Thiru A. Eswaran	0.88.5	S.F.No. 862/4, Nathikudi Village, Sivakasi Taluk, Virudhunagar	for	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
6	2402	Thiru N.S. Nallamani	0.20.5	S.F.No. 33/1, 2, Kambur Village, Melur Taluk, Madurai	2458 cu.m of Rough Stone & 129 cu.m of Rejects for	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
7	2474	M/s. Tamil Nadu Minerals Limited,	3.38.5	S.F.No. 935(P), Ajjanahalli Village, Pennagaram Taluk, Dharmapuri	1509 cu.m of Granite & 37109 cu.m of Rejects & 9000 cu.m of Side burden for 5 Years	Recommended for the

8	2497	M/s Kipsi International	4.95.9	S.F.No. 21/1B(p), 21/1C2(P), 21/7A, 21/8A, 8B, 22/9H, 22/18(P), 22/21, 22/22, 22/23(P), 28/6B, 28/6C, 29/1, 2, 3, 4A1, 29/4B, 29/4C, 30/1A, 30/1B, 30/2A1, 30/2A2, 30/3A, 30/4B, 30/5B, 30/6B, Vakkanangundu Village, Kariyapatti Taluk, Virudhunagar	2500 cu.m of Granite & 7500 cu.m of Rejects for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
9	2501	Thiru S. Subburam	1.35.0	S.F.No. 735/3B1, 3A3 4A, Kosugundu Village, Sattur Taluk, Virudhunagar	26328 cu.m of Rough Stone & 13164 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
10	2506	Thiru R. Karthikeya Kumar	2.97.5	S.F.No. 861/4, Nathikudi Village, Sivakasi Taluk, Virudhunagar	21608 cu.m of Rough Stone & 28928 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
11	2510	Thiru R. Gopallakrishnan	1.08.0	S.F.No. 199/6A, Appayanaickanpatty Village, Sivakasi Taluk, Virudhunagar	36420 cu.m of Rough Stone & 14768 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to

						be obtained before issue of EC.
12	2514	Thiru S. Abraham Muller	1.27.76	S.F.No. 861/2H2, 861/212, Nathikudi Village, Sivakasi Taluk, Virudhunagar	40641 cu.m of Rough Stone & 20008 cu.m of Top Soil & Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
13	2531	Thiru V. Thangaraj	0.39.5	S.F.No. 179/2, Keelakurichi Village, Illuppur Taluk, Pudukottai	9640 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
14	2577	Thiru S. Sivaraman	0.96.5	S.F.No. 39/3, Appayanaickanpatty Village, Sivakasi Taluk, Virudhunagar	16900 cu.m of Rough Stone, 6278 cu.m of Gravel & 2093 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

15	2625	Tmt R. Thillaikkarasi	1.34.5	S.F.No. 500/2, 500/3, Veppillai Village, Omalur Taluk, Salem	27235 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
16	2665	Thiru V.Subburaj	1.39.0	S.F.No. 880/7, 883/1, 2, 885/14, Kangarakottai Village, Sattur Taluk, Virudhunagar	34730 cu.m of Rough Stone & 12181 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
17	2738	Thiru S. Elango	1.22.0	S.F.No. 933, 950/1, Kunnur Village, Andipatti Taluk, Theni	56662 cu.m of Rough Stone & 6160 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
18	2739	Thiru P. Velmurugan	1.89.0	S.F.No. 454/2, 455/1, Pulimaancombai Village, Andipatti Taluk, Theni	90775 cu.m of Rough Stone & 13862 cu.m of Weathered gravelly formation for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

19	2781	Thiru A. Kirubanithi	1.92.0	S.F.No. 181/2A2, Irukkandurai - II Village, Radhapuram Taluk, Tirunelveli	45745 cu.m of Rough Stone & 6497 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
20	2783	Thiru A.K.A.Rajan	0.96.0	S.F.No. 181/2B, Irukkandurai - II Village, Radhapuram Taluk, Tirunelveli	27590 cu.m of Rough Stone & 2811 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
21	2786	Thiru S. Perumalsamy	1.15.5	S.F.No. 203/2, 204/2, 205/2, Duraisamipuram Village, Sivakasi Taluk, Virudhunagar	22012 cu.m of Rough Stone & 11307 cu.m of Top Soil & Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
22	2806	M/s True Source India Pvt.Ltd	0.89.0	S.F.No. 250/1A, 250/1B, 250/1C, Andipalayam Village, Pollachi Taluk, Coimbatore	33516 cu.m of Rough Stone & 11826 cu.m of Gravel & 2270 cu.m of Rejects for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

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23	2808	Thiru K. Muthaiah	1.62.0	S.F.No. 1007/1, Virachilai Pit I Village, Tirumayam Taluk, Pudukottai	13886 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
24	2839	Thiru A. Stanislaus Yobu	1.68.0	S.F.No. 80/6A, 80/6B, Vittamapatti Village, Illuppur Taluk, Pudukottai	19573 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
25	2845	Thiru G. Rajandran	1.68.0	S.F.No. 22/1B, 22/1C, 33/3B, Malavaladi Village, Vandavasi Taluk, Tiruvannamalai	26607 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
26	2846	Thiru R. Parthiban	0.85.5	S.F.No. 49/2B, Palur Village, Cheyyur Taluk, Kancheepuram	18812 cu.m of Rough Stone & 27625 cu.m of Earth for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

27	2864	Thiru S. Karunanidhi	0.77.0	S.F.No. 316/1, 2, 3, 4, 313/2, 315/1A, 1B, Devariyampakkam Village, Kancheepuram Taluk, Kancheepuram	17300 cu.m of Rough Stone & 14852 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following condition should be included in the EC: 1. Composite air sample shall be taken during crushing operation and rough stone quarrying operation
28	2865	Thiru R. Elumalai	0.77.5	S.F.No. 694/3I, 3N, 3H, 30, Magaral Village, Kancheepuram Taluk, Kancheepuram	21265 cu.m of Rough Stone & 8455 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
29	2874	Thiru K. Ganesan	0.67.5	S.F.No. 97/3 & 97/5, Naranapuram Village, Sivakasi Taluk, Virudhunagar	6576 cu.m of Rough Stone & 2280 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

30	2875	Thiru M. Mariselvam	2.60.0	S.F.No. 139/1, 2, 3, 4, 5 & 6, Vijayarengapuram Village, Sivakasi Taluk, Virudhunagar	36672 cu.m of Rough Stone & 18336 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
31	2876	Thiru C. Kannan	1.88.5	S.F.No. 201/3, Vijayarengapuram Village, Sivakasi Taluk, Virudhunagar	20824 cu.m of Rough Stone & 8940 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
32	2877	Thiru C. Kannan	2.43.0	S.F.No. 194/4 & 195/4, Vijayarengapuram Village, Sivakasi Taluk, Virudhunagar	30720 cu.m of Rough Stone & 15360 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

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33	2890	Thiru T. Kumaresan	1.00.0	S.F.No. 480/2(P), Mecode Village, Kalkulam Taluk, Kanniyakumari	96280 cu.m of Rough Stone for 19 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.
34	2891	Thiru N. Mathias	0.55.45	S.F.No. 473/1(P), Aruvikkarai Village, Kalkulam Taluk, Kanniyakumari	9765 cu.m of Rough Stone for 12 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.

35	2892	Thiru S.Dhas	1.78.20	S.F.No. 521/5A, Ponmanai Village, Kalkulam Taluk, Kanniyakumari	93520 cu.m of Rough Stone for 31 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation,
36	2904	Thiru T.N. Rajakumaran	0.90.0	S.F.No. 622/3(P), 622/4 & 622/5, Mancode Village, Vilavancode Taluk, Kanniyakumari	25356 cu.m of Rough Stone for 5 Years	if the project site is located within 10Km from the protected areas. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.

37	2905	Thiru S.M. Lukose	0.90.0	S.F.No. 118/7(P), Erachakulam Village, Thovalai Taluk, Kanniyakumari	73190 cu.m of Rough Stone for 28 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.
38	2911	Thiru R. Kannan	1.91.0	S.F.No. 1168/7, 1168/9, 1168/19, Katchaikatti Village, Vadipatti Taluk, Madurai	64805 cu.m of Rough Stone & 20748 cu.m of Top Soil & Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
39	2925	Thiru S.Murugesan	2.89.0	S.F.No. 636, 635/4 (P), Gopalapuram Village, Rajapalayam Taluk, Virudhunagar	158850 cu.m of Rough Stone & 34720 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

40	2926	Thiru P.Karuppiah	0.90.0	S.F.No. 380/1, Gopalapuram Village, Rajapalayam Taluk, Virudhunagar	27400 cu.m of Rough Stone & 8534 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
41	2938	Thiru A. Anthonysamy	1.61.0	S.F.No. 247/9, 247/10A, 247/10B, 247/10C, 247/17, S.Velankudi Village, Thiruppathur Taluk, Sivagangai	87825 cu.m of Rough Stone & 53760 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
42	2945	Thiru D. Govindaraju	0.94.0	S.F.No. 5/22, Kulathur Village, Srirangam Taluk, Trichy	23999 cu.m of Rough Stone, 4132 cu.m of Top Soil & 1263 cu.m of Rejects for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
43	2951	Thiru P. Srinivasan	1.61.5	S.F.No. 4/1, 4/2A, 2B, Senalur Village, Tindivanam Taluk, Villuppuram	128380 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

44	2972	Thiru A. Bellarmine Jose, M.D	2.66.03	S.F.No. 409/4A5B, Nattalam Village, Vilavancode Taluk, Kanniyakumari	80850 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.
45	3024	Thiru R. Chinnasamy	0.87.5	S.F.No. 311/1 & 311/2, Kangarakottai Village, Sattur Taluk, Virudhunagar	23552 cu.m of Rough Stone & 11776 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
46	3028	Thiru A. Periyasamy	0.75.0	S.F.No. 216/15B, 16A, 19A & 20A &21A2, Melur Village, Kulathur Taluk, Pudukottai	52182 cu.m of Rough Stone & 1324 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

47	3051	Thiru M.K. Arasappan	2.73.0	S.F.No. 128/1, 2, 129/1, 2, 3, 136/1, 2, Puthur Village, Rajapalayam Taluk, Virudhunagar	19008 cu.m of Rough Stone & 9504 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
48	3052	Thiru A. Muthusamy	0.40.0	S.F.No. 176/3, Vijayarengapuram Village, Sivakasi Taluk, Virudhunagar	14226 cu.m of Rough Stone & 4164 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
49	3053	Thiru R. Ravichandran	0.80.5	S.F.No. 89/4, 89/5, Savaspuram Village, Aruppukottai Taluk, Virudhunagar	22780 cu.m of Rough Stone & 8391 cu.m of Top Soil for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
50	3085	Thiru K.Samuthiraraj	0.45.5	S.F.No. 243/3, 243/4 & 243/5, Duraisamipuram Village, Sivakasi Taluk, Virudhunagar	of Rough Stone & 1640 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

	I	Tmt T.C. Dani	1	I	27690 sum	Decemmended for the
51	3092	Tmt T.C. Rani		S.F.No. 10/1(P), Kappiyarai Village, Kalkulam Taluk, Kanniyakumari	27680 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be obtained before starting the quarrying operation, if the project site is located within 10Km from the protected
52	3093	Thiru D. Balakrishnan	1.04.0	S.F.No. 48(P), Amburpettai Village, Vanniyambadi Taluk, Vellore	75684 cu.m of Rough Stone for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
53	3151	Tmt N. Chithradevi	1.34.5	S.F.No. 157/6, 157/7, Pattanam Village, Sulur Taluk, Coimbatore	52497 cu.m of Rough Stone & 29388 cu.m of Gravel for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

	I	Thinu A Munivasamu	1	Ι	16718 cu.m	Recommended for the
54	3172	Thiru A. Muniyasamy	0.31.0	S.F.No. 230/1A1, 230/2B, Duraisamypuram Village, SivakasiTaluk, Virudhunagar	of Rough Stone & 3843 cu.m of Gravel for 5 Years	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
		Products Pvt ltd			of Rough Stone for 2 Years	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the
55	3176			S.F.No. 471/2, 473(P), Kaliyal Village, VilvancodeTaluk, Kanniyakumar		requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. The following should be incorperated as condition in EC: 1. Prior clearance from the standing committee of the NBWL shall be
			4.95.0			obtained before starting the quarrying operation, if the project site is located within 10Km from the protected areas.
56	3244	Thiru S. Sundaraiah		S.F.No. 319/2B, 2C, 2D Daraventhiram Village, Denkanikottai Taluk, Krishnagiri	for	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to
			0.85.0			be obtained before issue of EC.

57	3263	Thiru G.Madeshwaran	2.74.5	S.F.No. 69, 70/4, 72, 73/1, 3, 74/2, 3A, 3B, 91/1, 2 Sinnivakkam Village, Kancheepuram Taluk, Kancheepuram	331450 cu.m of Rough Stone & 61179 cu.m of Earth formation for 5 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
SI.			Extent		Quantity	Recommendation of the
No.	F.No	Name of the proponent	in ha.	SF.No	-	Committee
1	2487	Thiru A. Subramaniyan	4.04.5	S.F.No. 227/1A2 & 2C1, Thatchankurichi Village, Gandarvakkottai Taluk Pudukottai	30302 cu.m of Gravel for 3 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
2	2700	Thiru V.Karuppasamy	4.80.5	S.F.No. 300(P), Keelaramanathi Village, Kamuthi Taluk Ramanathapuram	84650 cu.m of Gravel for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
3	2701	Thiru S.P.Balu	1.22.0	S.F.No. 917/1(P) & 917/2, Manivizluthan Village, Attur Taluk Salem	36400 cu.m of Gravel for 3 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification

						2006, the same have to be obtained before issue of EC.
4	2715	M/s Larsen & Toubro Ltd.,	2.77.0	S.F.No. 207/2, 207/3B(P), 208/1A, sirukalathur Village, Sendurai Taluk Ariyalur	68400 cu.m of Gravel for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
5	2722	Thiru K. Subramaniyan	0.82.0	S.F.No. 206/1, Karadikal Village, Thirumangalam Taluk Madurai	8448 cu.m of Gravel for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
6	2730	Thiru V. Balamahendran	4.70.0	S.F.No. 44/1(P), Subramaniyapuram Village, Manamelkudi Taluk Pudukottai	14100 cu.m of Gravel for 11 Months	Recommended for the

7	2731	Thiru K. Kumar	1.81.46	S.F.No. 67 Poromboke Panchayath Union Tank, Karadiputhur Village, Gummidipoondi Taluk Tiruvallur	18144 cu.m of Gravel Earth for 30 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
8	2736	Thiru A. Paramasivam	2.50.0	S.F.No. 629/2(P), Periyakottai Village, Dindigul Taluk Dindigul	12500 cu.m of Gravel for 3 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
9	2746	Thiru J. Syed Mohideen,	1.42.0	S.F.No. 140/2, Karan Village, Ramanathapuram Taluk Ramanathapuram	13454 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
10	2760	Thiru R. Janakiraman	3.05.5	S.F.No. 204/2, 207/2, 207/6, 212/8, Sudiyur Village, Paramakudi Taluk Ramanathapuram	38372 cu.m of Gravel for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

11	2761	Thiru K. Raju	1.13.0	S.F.No. 304/3, 304/6, 304/7, 304/9A1, Keelaramanathi Village, Kamuthi Taluk Ramanathapuram	10663 cu.m of Gravel for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
12	2775	Thiru R. Murugan	1.60.0	S.F.No. 126/7 Periyapachamannarkulam Poromboke PWD Tank, Melapuliyangudi Village, Sivagiri Taluk Tirunelveli	14400 cu.m of Earth Soil for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
13	2776	Thiru V. Santhanam	1.57.5	S.F.No. 60 Shembanaperikulam Poromboke PWD Tank, Poganallur Village, Tenkasi Taluk Tirunelveli	14100 cu.m of Earth Soil for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
14	2777	Thiru V. Prabagaran	3.00.0	S.F.No. 1, Anaiyur Pit II Village, Madurai North Taluk Madurai	30000 cu.m of Gravel for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

		Thim. K Amurauman	I	S.F.No. 224/1, 223/1,	24800 cu.m	Recommended for the
15	2778	Thiru K. Arumugam	3.37.0	S.F.No. 224/1, 223/1, Kumarakurichi Village, Mudukulathur Taluk Ramanathapuram	of Savudu for 1 Year	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
16	2785	Thiru C. Amos Jebadurai	2.75.0	S.F.No. 313 Kamanerikulam Poromboke Panchyath Union Tank, Kovilammalpuram Village, Nanguneri Taluk Tirunelveli	27500 cu.m of Earth Soil for 6 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
17	2791	Thiru V.K. Sathish Kumar	3.24.0	S.F.No. 216(P), Magaral Village, Tiruvallur Taluk Tiruvallur	29160 cu.m of Earth (Savudu) for 50 days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
18	2801	Thiru K. Pathalam	0.60.0	S.F.No. 1004/1A, 1004/1B, 1004/1C, Rameswaram Village, Rameswaram Taluk Ramanathapuram	5700 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

19	2802	Thiru A. Ganesan	0.81.5	S.F.No. Keelaparuthiyur Paramakudi Ramanathapuram	119/1C, Village, Taluk	6900 cu.m of Savudu for 6 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
20	2803	Thiru M. Kandasamy	0.44.0	S.F.No. Kudakkottai Ramanathapuram Ramanathapuram	39/1B1, Village, Taluk	3795 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
21	2804	Thiru M. Nagalingam	0.50.0	S.F.No. Sakkarakottai Ramanathapuram Ramanathapuram	296/6A, Village, Taluk	4980 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
22	2805	Thiru A. Koori	1.56.0	S.F.No. Ilamchembur Mudukulathur Ramanathapuram	64/3, Village, Taluk	11476 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

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		Thiru M. Martin		S.F.No. 121(P),	28350 cu.m	Recommended for the
				Govindamedu Village,	of Savudu for	Issue of EC with usual
				Tiruvallur Taluk Tiruvallur	50 Days	conditions and subject to
						the condition that
						wherever additional
						details, if any, are
23	2809					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						*
			0.45.0			be obtained before issue
			3.15.0			of EC.
		Thiru N. Ravi		S.F.No. 294(P),	25515 cu.m	Recommended for the
				Athangikavanur Village,	of Savudu for	Issue of EC with usual
				Uthukottai Taluk Tiruvallur	50 Days	conditions and subject to
						the condition that
						wherever additional
						details, if any, are
24	2810					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			2.83.5			of EC.
		Thiru G. Gopinath	2.03.3	S.F.No. 1505(P),	28320 cu.m	Recommended for the
		Tillia G. Gopillatii		Vadamadurai Village,	of Gravel for	Issue of EC with usual
				Uthukottai Taluk Tiruvallur	50 Days	conditions and subject to
				Othukottai faluk filuvallul	30 Days	=
						wherever additional
	2012					details, if any, are
25	2812					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			2.83.2			of EC.
		Thiru S. Vinothkumar		S.F.No. 92(P) Panchayath	17000 cu.m	Recommended for the
				Union Tank,	of Gravel for	Issue of EC with usual
				Kannankottai Village,	50 Days	conditions and subject to
				Gummidipoondi Taluk		the condition that
				Tiruvallur		wherever additional
						details, if any, are
26	2813					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			1 70 0			of EC.
			1.70.0			OI LC.

	1	This D. Communication	1	C.F.N 22/2/D)	12000	December ded for the
		Thiru P. Saravanakumar		S.F.No. 33/2(P), Adhanoor Village.	12000 cu.m of Gravel for	Recommended for the Issue of EC with usual
				Thirumayam Taluk	11 Months	conditions and subject to
				Pudukottai		the condition that
						wherever additional
						details, if any, are
27	2822					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			4.00.0			of EC.
		Thiru A. Felix		S.F.No. 13(P),	28350 cu.m	Recommended for the
				Manambedu Village,	of Savudu for	Issue of EC with usual
				Tiruvallur Taluk Tiruvallur	50 days	conditions and subject to
					00 00,0	the condition that
						wherever additional
						details, if any, are
28	2828					required to fulfill the
20	2020					requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
			2.45.0			be obtained before issue
		-1: 5 1/ 1 .	3.15.0	0.51	20050	of EC.
		Thiru R. Venkatesan		S.F.No. 93(P),	28350 cu.m	Recommended for the
				Irulancheri Village,	of Savudu for	Issue of EC with usual
				Tiruvallur Taluk Tiruvallur	50 days	conditions and subject to
						the condition that
						wherever additional
						details, if any, are
29	2832					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			3.15.0			of EC.
				1 · · · · · - · · · · · · · · · · ·		Recommended for the
		Thiru R. Ilankovan		S.F.No. 160/2, 161/1, 5, 6,	52380 cu.m	
		Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A,	of Gravel for	Issue of EC with usual
		Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G,		Issue of EC with usual conditions and subject to
		Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A,	of Gravel for	Issue of EC with usual
		Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G,	of Gravel for	Issue of EC with usual conditions and subject to
		Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification
30	2833	Thiru R. Ilankovan		162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in
30	2833	Thiru R. Ilankovan	3.90.5	162/2, 163/1, 2, 3, 4,166/3A, 3B, 3C, 3D, 3G, Adhanur Village,	of Gravel for	Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to

	1		1	1		
		Thiru P. Muthukumar		S.F.No. 122/1,	28210 cu.m	Recommended for the
				T.Pudukkottai Village,	of Gravel for	Issue of EC with usual
				Manamadurai Taluk Madurai	1 Year	conditions and subject to
						the condition that
						wherever additional
						details, if any, are
31	2834					required to fulfill the
31	2034					· ·
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			1.80.0			of EC.
		Thiru V. Ilango		S.F.No. 23/1,	27029 cu.m	Recommended for the
				Keeranur Village,	of Gravel for	Issue of EC with usual
				Melur Taluk Madurai	1 Year	conditions and subject to
				Wiciai Talak Waaara	1 1001	the condition that
						wherever additional
22	2055					details, if any, are
32	2855					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			1.79.0			of EC.
		Thiru P. Moorthy		S.F.No. 110(P),	43200 cu.m	Recommended for the
		•		Thadicheri Village,	of Earth for	Issue of EC with usual
				Theni Taluk Theni	11 Months	conditions and subject to
						the condition that
						wherever additional l
1						wherever additional
22	2074					details, if any, are
33	2871					details, if any, are required to fulfill the
33	2871					details, if any, are required to fulfill the requirements stipulated
33	2871					details, if any, are required to fulfill the requirements stipulated under the guidelines in
33	2871					details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification
33	2871					details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to
33	2871					details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification
33	2871		4.80.0			details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to
33	2871	Tmt. M. Malliga	4.80.0	S.F.No. 367/2(P),	49000 cu.m	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue
33	2871	Tmt. M. Malliga	4.80.0		49000 cu.m of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
33	2871	Tmt. M. Malliga	4.80.0	Mayiladumparai Village,		details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual
33	2871	Tmt. M. Malliga	4.80.0		of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to
33	2871	Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that
33	2871	Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are
33	2871	Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification
		Tmt. M. Malliga	4.80.0	Mayiladumparai Village,	of Savudu for	details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC. Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to

35	2889	Thiru K. Anandhamoorthy	1.15.5	S.F.No. 8/5, 8/6C, Vanampattu Village, Ulundurpet Taluk Villuppuram	10665 cu.m of Red Earth & 7110 cu.m of Pedbbles for 2 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
36	2902	Thiru E. Dhakshinamurthy	1.70.10	S.F.No. 109/1 Poromboke PWD Tank, Sevittupanapakkam Village, Ponneri Taluk Tiruvallur	17010 cu.m of Savudu Earth for 35 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
37	2913	Thiru K. Ravichandran	4.80.0	S.F.No. 187(P), Dombuchery Village, Bodinayakanur Taluk Theni	48000 cu.m of Earth for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
38	2915	Thiru S. Arun Raj	4.79.0	S.F.No. 404/1(P), Kunnur Village, Andipatti Taluk Theni	47880 cu.m of Earth for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

		Thim: E Challenandian		CENO	242(0)	14175 00 m	Decemberded for the
		Thiru E. Chellapandian		S.F.No.	342(P),	14175 cu.m	Recommended for the
				Pudur	Village,	of Earth for	Issue of EC with usual
				Tirunelveli Taluk Tir	unelveli	11 Months	conditions and subject to
							the condition that
							wherever additional
							details, if any, are
39	2936						required to fulfill the
							requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
							be obtained before issue
			1 57 5				of EC.
		TI: DK:I	1.57.5	C.E.N. 20/4D	20/24	42.420	
		Thiru P. Krishnan		S.F.No. 30/1B,	30/2A,	42428 cu.m	Recommended for the
				Melathooval	Village,	of Savudu for	Issue of EC with usual
				Mudukulathur	Taluk	1 Year	conditions and subject to
				Ramanathapuram			the condition that
							wherever additional
							details, if any, are
40	2947						required to fulfill the
							requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
							be obtained before issue
			2.28.5				of EC.
		Thiru S. Mohammed		S.F.No.	234/3,	26640 cu.m	Recommended for the
		Iqbal		Keelselvanur	Village,	of Red Soil	Issue of EC with usual
		14001		Kadaladi	Taluk	for 1 Year	conditions and subject to
				Ramanathapuram	Taluk	101 I Teal	the condition that
				Kamanamapuram			wherever additional
4.1	2040						details, if any, are
41	2949						required to fulfill the
							requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
							be obtained before issue
			1.73.5				of EC.
		Thiru N.P.K. Kennedi		S.F.No.	175/5B,	for	Recommended for the
				Mayakulam	Village,		Issue of EC with usual
				Ramanathapuram	Taluk		conditions and subject to
				Ramanathapuram			the condition that
				,			wherever additional
							details, if any, are
42	2970						required to fulfill the
'-	_3,0						requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
			1 24 5				be obtained before issue
			1.21.5				of EC.

	1		1			
43	2985	Thiru A. Raman		S.F.No. 306 (P), 311/1(P), Ponnivadi Village, Dharapuram Taluk Tiruppur	24620 cu.m of Gravel for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to
			4.13.5			be obtained before issue of EC.
44	2986	Thiru K. Thirunavukkarasu		S.F.No. 1376(P), Bodinaickanur Village, Bodinaickanur Taluk Theni	48000 cu.m of Earth for 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue
			4.80.0			of EC.
45	3030	Thiru P. Sivakumar	4.41.0	S.F.No. 581(P), Polivakkam Village, Tiruvallur Taluk Tiruvallur	39690 cu.m of Savudu for 55 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
46	3056	Thiru B. Gopalakrishnan	3.15.0	S.F.No. 923/2(P), Gnaiyar Village, Ponneri Taluk Tiruvallur	28350 cu.m of Savudu for 45 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

		Thim. N. Coodhalaa		CENT 254 DIAID Total	20250	December of the Alex
		Thiru N.Sudhakar		S.F.No. 354 PWD Tank, Vitchur - II Village,	28350 cu.m of Savudu for	Recommended for the Issue of EC with usual
				Ponneri Taluk Tiruvallur	45 Days	conditions and subject to
						the condition that
						wherever additional
4-7	2072					details, if any, are
47	3073					required to fulfill the
						requirements stipulated
						under the guidelines in the EIA Notification
						2006, the same have to
						be obtained before issue
			3.15.0			of EC.
		Thiru N. Kaliyannan		S.F.No. 150/1(P), 150/3(P),	10080 cu.m	Recommended for the
				Ponnarkulam Bit 2 Village,	of Gravel for	Issue of EC with usual
				Namakkal Taluk Namakkal	11 Months	conditions and subject to
						the condition that
						wherever additional
48	3089					details, if any, are required to fulfill the
40	3003					requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			1.12.0			of EC.
		Thiru M. Jahangeer		S.F.No. 566/2,	32844 cu.m	Recommended for the
				Thiruvathavoor Village,	of Gravel for	Issue of EC with usual
				Melur Taluk Madurai	11 Months	conditions and subject to the condition that
						the condition that wherever additional
						details, if any, are
49	3090					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			2.02.5			of EC.
		Thiru N. Palanisamy		S.F.No. 108/1(P),	10080 cu.m	Recommended for the
				Pudukombai Village, Namakkal Taluk Namakkal	of Gravel for	Issue of EC with usual
				ivamakkai taluk ivamakkal	11 Months	conditions and subject to the condition that
						wherever additional
						details, if any, are
50	3091					required to fulfill the
						requirements stipulated
						under the guidelines in
						the EIA Notification
						2006, the same have to
						be obtained before issue
			1.12.0			of EC.

51	3100	Thiru J.Vijayakumar	1.32.0	S.F.No. 48/8, 10, 11, 12, 57/1, 233/2D, Kothattai Village, Chidambaram Taluk Cuddalore	39964 cu.m of Savudu Earth for 2 Years	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
52	3103	Thiru V.Thangavel	1.51.5	S.F.No. 228/2, Iruveli Village, Kadaladi Taluk Ramanathapuram	14608 cu.m of Savudu for 1 Year	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
53	3113	M/s Hindustan Construction company Ltd	4.80.0	S.F.No. 177(P), Neikuppi Village, Thirukkazhukundram Taluk Kancheepuram	43200 cu.m of Gravel for 3 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
54	3169	Thiru S. Syed Abdul Khadar	0.44.0	S.F.No. 192/3A(P), Karan Village, RamanathapuramTaluk Ramanathapuram	3762 cu.m of Savudu for 6 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.

Mohammed Kilathari Village, of Gravel for Issue o	mended for the
	of EC with usual
	ons and subject to
	condition that
wherev	
details,	
	d to fulfill the
	ments stipulated
under 1	the guidelines in
the E	EIA Notification
2006, t	he same have to
be obta	ined before issue
2.25.0 of EC.	
Thiru C. Pradeep S.F.No. 51/2N (P), 94560 cu.m Recomm	mended for the
Piranmalai Village, of Gravel for Issue o	of EC with usual
Thirupattur Taluk Sivagangai 12 Months condition	ons and subject to
	condition that
wherev	
details,	
	d to fulfill the
	ments stipulated
	•
	the guidelines in
	EIA Notification
	he same have to
	ined before issue
4.85.0 of EC.	
	mended for the
	of EC with usual
	ons and subject to
the	condition that
wherever where very larger than the contract of the contract o	er additional
details,	if any, are
57 3311 required	d to fulfill the
requires	ments stipulated
	the guidelines in
	EIA Notification
	he same have to
	nined before issue
2.80.0 of EC.	
	mended for the
	of EC with usual
	ons and subject to
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details,	• •
	d to fulfill the
	ments stipulated
	the guidelines in
	EIA Notification
	he same have to
	ined before issue
2.83.5 of EC.	

		Thiru R. Rajasekaran		S.F.No.	548(P),	for	Recommended for the
				sirukalathur	Village,		Issue of EC with usual
				Sriperumbudur	Taluk		conditions and subject to
				Kancheepuram			the condition that
							wherever additional
59	2216						details, if any, are
59	3316						required to fulfill the requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
							be obtained before issue
			2.90.0				of EC.
		M/s. SRM Bricks		S.F.No.	173/1,	717 cu.m of	Recommended for the
		Thiru R. Raghavan		Monnavedu	Village,	Brick Earth 1	Issue of EC with usual
		Monnavedu Village		Tiruvallur	Taluk	Year	conditions and subject to
		Tiruvallur Taluk		Tiruvallur			the condition that
		Tiruvallur - 602 021					wherever additional details, if any, are
60	2849						details, if any, are required to fulfill the
00	2043						requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
							be obtained before issue
			0.14.5				of EC.
		Thiru P. Balakrishnan		S.F.No.	221/3,	17716 cu.m	Recommended for the
		Kayampatti Medu		Thiruvathavoor	Village,	of Gravel 1	Issue of EC with usual
		Vawal thottam Post Madurai - 625 107		Melur Madurai	Taluk	Year	conditions and subject to the condition that
		Wadurar - 025 107		Iviauurai			wherever additional
							details, if any, are
61	2862						required to fulfill the
							requirements stipulated
							under the guidelines in
							the EIA Notification
							2006, the same have to
			4 24 5				be obtained before issue
		Tvl Larsen & Toubro Lmt	1.21.5	S.F.No.	374/1A(P),	29000 cu.m	of EC. Recommended for the
		ECC Division		Pidagam	Village,	of Earth 11	Issue of EC with usual
		Viluppuram -		Villuppuram	Taluk	Months	conditions and subject to
		Virudhachalam Railway		Villuppuram			the condition that
		Project					wherever additional
		Danish Mission Hospital					details, if any, are
62	2927	Campus,					required to fulfill the
		Railway Road					requirements stipulated
		Virudhachalam - 606					under the guidelines in
		001					the EIA Notification
							2006, the same have to be obtained before issue
			2.90.0				of EC.

63	3057	Thiru A. Ravikumar No 2/338, Avvaiyar Street M.A. Nagar Red Hills Chennai - 52	3.15.0	S.F.No. 206(P), Old Erumaivettipalayam Village, Ponneri Taluk Tiruvallur	28350 cu.m of Gravel 45 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
64	3163	Thiru K. Rethinasabapathi No 313, Ward 2, Malavarayanpatti Manjanviduthi Panchayath Alangudi Taluk Pudukkottai - 622 603	2.50.5	S.F.No. 285/1(P), Pudukkottai Viduthi Village, Alangudi Taluk Pudukottai	25056 cu.m of Gravel 11 Months	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.
65	2900	The Executive Engineer Melakottaiyur OYH Scheme Tamil Nadu Police Housing Corporation Ltd Melakottaiyur Village, Chennai - 127	2.00.0	S.F.No. 45/3(P), Othivakkam Village, Chengalpattu Taluk Kancheepuram	20000 cu.m of Earth Soil 45 Days	Recommended for the Issue of EC with usual conditions and subject to the condition that wherever additional details, if any, are required to fulfill the requirements stipulated under the guidelines in the EIA Notification 2006, the same have to be obtained before issue of EC.