

Proceedings of the State Environment Impact Assessment Authority Kerala

Present: Prof. (Dr.) K.P. Joy, Chairman; Dr. J. Subhashini, Member and Sri. V. S. Senthil, I.A.S., Member Secretary.

Sub: SEIAA Kerala – 56th meeting of SEIAA held on 23-07-2016– Environmental Clearance under EIA Notification, 2006 accorded for removal of ordinary earth/brick earth - E.C. Granted – Orders issued.

Environmental Clearance

No. 951/SEIAA/EC3/4248/2015

dated, Thiruvananthapuram 19-09-2016

Ref: 1. O.M.No.L-11011/47/2011-1AII(M) dated 24.06.2013 of the Ministry of Environment & Forests, Government of India.

- 2. Minutes of the 57th meeting of SEAC held on 16/17-06-2016
- 3. Minutes of the 56th meeting of SEIAA held on 23-07-2016.

ENVIRONMENTAL CLEARANCE NO. 123 / OE/16

Environmental Clearance under notification S.O. No.1533 (E) dated 26.09.2006 read with O.M.No.L-11011/47/2011-1AH (M) dated 24.06.2013 of the Ministry of Environment & Forest, Government of India, is accorded to the applicant named in column 2 of the annexure hereto in strict compliance with the following general conditions and the specific conditions stipulated in column 7 against each application in the annexure.

General conditions

- (i) The activity shall not involve blasting.
- (ii) The maximum depth of removal of earth should not go beyond 2m from the general ground level of the site, or that specifically stipulated by the Authority in column 7 of the annexure, whichever is less. The level should be prominently marked before initiating the work.
- (iii) Removal of earth should be restricted to 2m above to the ground water table at the site.
- (iv) The excavation activity shall not alter the natural drainage pattern of the area.
- (v) The burrowed/excavated pit shall be restored by the project proponent for useful purpose(s) as specified in the application.
- (vi) Appropriate fencing all around the burrowed/excavated pit shall be made to prevent any mishap.
- (vii) Measures shall be taken to prevent dust emission by covering of burrowed/excavated earth during transportation.
- (viii) Safeguards shall be adopted against health risks on account of breeding of vectors in the water bodies created due to burrowing/excavation of earth.
- (ix) Workers/labourers shall be provided with facilities for drinking water and

sanitation.

- (x) A berm shall be left from the boundary of adjoining field having a width equal to at least half the depth of proposed excavation.
- (xi) A minimum distance of 15 m from any civil structure shall be kept from the periphery of the excavation area.
- (xii) The quantity of O.E being excavated from each site and to be deposited at each work site shall be fixed.
- (xiii) The Environmental Clearance shall be liable to be cancelled in any case of violation of any of the above conditions.

Violation of any of above general conditions as applicable to the particular case will entail cancellation of the EC, in addition to legal action under the provisions of the Environment (Protection) Act, 1986 and Notification No.S.O.637 (E) dated 28.02.2014 of the MoEF, Govt. of India. Non-compliance if any shall be reported to the District Collector, Ernakulum by the State Environment Impact assessment Authority.

Sd/

V. S., Senthil, I.A.S. Member Secretary, SEIAA

&

Addl. Chief Secretary
Environment & Forests Department
Government of Kerala.

To,

Sri. Benny Jose (Joseph Poulose), Thurathel House, ElamkulamkaraP O Kolanchery, Ernakulam District Kerala – 682311

Copy to:

- 1. District Collector, , Ernakulam
- 2. Additional Tansildar, Knnathunadu, Ernakulum
- 3. Director, Mining & Geology, TVM
- 4. Secretary, Poothrikka Grama Panchayath, Ikkaranadu, Ernakulam.
- 5. Chairman, SEIAA
- 6. Stock File
- 7. E.C File
- 8. Website
- 9. O/C

Forwarded/ By-Order

Administrator SEIAA Application for Environmental clearance for removal of Ordinary Earth / Brick Earth cleared in the 56th meeting of SEIAA held on 23-07-2016

		Description of	Date of receipt of Application Details	Purpose of removal us removed material	Purpose of removal use of removed material	Fecommendations of	
	Applicant	property with quantity to be excavated	Recommendations of Revenue	Purpose of	Use of removed	SEIAA with specific condition if any. And quantity permitted to	Details of decision of SELAA
¥.			authority	removal	material	be excavated	
	2	e e	4		Q	4	8
56.05	Sri, Saji, S/o Joseph, MazhuvamMattathil House, Perunedathu, Perumbaloor P.O, Ernakulam District, Kerala – 686673	10.50 Ares, of land in Sy. No. 533/11/A2,11A1,10- 2,10-1 at MaradyVillage, MuvattupuzhaTaluk, Ernakulam district Quantity=1800 m ³	Additional Tahsildar, Muvattupuzha, Emakulam	For Commercial purpose	For making of Bricks	Removal shall be in a terraced manner limiting the maximum depth of removal to 2m. Quantity=1500 m ³	File No. 930/SEIAA/EC3/3907 /2015 Approved the recommendations in Column 7
56.08	Sri. K. N. Anandakumar, Executive Director, Sri. SathyaSai Orphanage, Kerala, Sasthamangalam, Thiruvananthapuram- 10	1 ha of land in Re. Sy. No. 213/17, 213/17A, 213/24 at EdaikkodeVillage, ChirayinkeezhuTaluk, Thiruvananthapuram District	12-08-2015 Tahsildar, Chirayinkeezhu, Thiruvananthapuram	For constructiongapa ssagetoSai Gram, making the land suitable for cultivation and also for making playground.	Commercial	Removal should be in a terraced manner limiting maximum depth of removal to 1m. Quantity=8,000 m ³	File No. 943/SEIAA/EC1/4119/ 2015 Approved the recommendations in Column 7
56.10	Sri. Bermy Jose (Joseph Poulose), Thurathel House, ElamkulamkaraP.O.K olanchery, Ernakulam District Kerala – 682311	0.70.75 Are of land in Re Sy. No 104/5 Aikkaranadu South Village, KunnathunaduTaluk, Ernakulam District Quantity=7,000 m ³	Additional Tahsildar, Kunnathunadu, Ernakulam	The land is situated at a height of 3 metre	The removed earth will be utilized for the work of Info Park at Smart City Project	The removed terraced manner tilized for the work of Info maximum depth of Park at Smart City Project Countity—7,000 m ³	File No. 951/SEIAA/EC3/4248 /2015 Approved the recommendations in Column 7

Thinvarianthapuran Phone: 0471-2742204

