From To

K. Sivasubramanian, B.E., Assistant Divisional Engineer, Highways, Construction & Maintenance, Sankarapuram, Kallakurichi District. The Principal Chief Conservator of Forests (Head of Forest Force), Panagal Maaligai, Saidapet, Chennai - 15.

Sir,

Sub: Forest (Conservation) Act, 1980 - Villupuram Forest Division / Villupuram Circle - Proposal for diversion of 0.945 ha. of forest land in Porasakurichi R.F. for road expansion work on Thiyagadurgam to Adari road across Porasakurichi R.F. in in Kallakurichi District - Online submission of proposal - Shortcomings pointed out - Submission of - Reg.

Ref: (1) Online application No.FP/TN/Road/151613/2022 Dt. 26.01.2022.

(2) Principal Chief Conservator of Forests, Chennai Ref.No. TS3/2373/2022 Dt.07.02.2022 and 20.04.2022.

\_\_\_\_

With reference to the above subject, I submit that the coordinates of the polygon area with shape image have been uploaded in the portal as called for in the Principal Chief Conservator of Forests vide reference 2<sup>nd</sup> cited.

This is for favour of kind information and early orders.

Date: 28.04.2022 Yours faithfully,

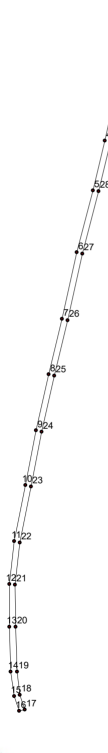
Assistant Divisional Engineer Highways, Construction and Maintenance, Sankarapuram, Kallakurichi District. DGPS map of proposed Road Expansion Works by Highways Department Construction & Maintenance, Sankarapuram Sub-Division on Thiyagadurgam - Adari Road road between Porasakkurichi and Eyyanur villages across Porasakkurichi R.F. in Kallakurichi Taluk, Kallakurichi District.

Total Area - 0.945 Ha.

(Length - 1050 mt. x Width - 9 mt.)



1 centimeter = 60 meters



Assistant Divisional Engineer (H)
C & M, Sankarapuram

Waypoints	Latitude	Longitude
1	11.65755	79.03885
2	11.65735	79.03882
3	11.65689	79.03876
4	11.65634	79.03864
5	11.65563	79.03847
6	11.65475	79.03824
7	11.65380	79.03803
8	11.65301	79.03784
9	11.65221	79.03766
10	11.65143	79.03751
11	11.65063	79.03735
12	11.65002	79.03728
13	11.64941	79.03728
14	11.64877	79.03730
15	11.64842	79.03735
16	11.64821	79.03742
17	11.64823	79.03750
18	11.64844	79.03743
19	11.64877	79.03739
20	11.64941	79.03737
21	11.65001	79.03736
22	11.65061	79.03743
23	11.65141	79.03759
24	11.65219	79.03774
25	11.65299	79.03792
26	11.65378	79.03811
27	11.65473	79.03832
28	11.65562	79.03855
29	11.65632	79.03872
30	11.65688	79.03884
31	11.65734	79.03890
32	11.65754	79.03893