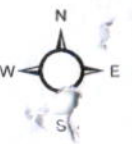


**Map Showing the Diversion of Forest Land for between Diguvametta and Chelama stations for doubling and electrification of track between Guntur - Guntakal Stationsl in Comp.No-676,681 of Uyyalawada RF,
Tunnel and Sandrapodu Beat of Gundlakamma Range and Giddalur Division.**



1:15000

S no	Name	East@ ^N	Northing	Elevation@ ^N	Latitude@ ^N	Longitude
1	log1209ee	261967.897	1705567.803	370.844	15.41603940	78.78203321
2	log1221ee	264632.261	1703557.147	329.735	15.39828370	78.78107055
3	log1222ee	265104.094	1703542.915	321.107	15.39803580	78.78114321
4	log1223ee	261546.140	1705669.539	384.041	15.41691923	78.77809566
5	log1209hb	262699.756	1705416.337	361.460	15.41427390	78.78886346
6	log1209Nb	262943.003	1705362.765	357.578	15.41427757	78.79113391
7	log1209gb	263286.760	1705183.964	343.955	15.41269407	78.79435241
8	log1209gb	262503.880	1705457.787	364.468	15.41509485	78.78703541
9	log1209e	261916.067	1705571.712	372.575	15.41606990	78.78150015
10	log1209f	262116.103	1705542.790	364.643	15.41582722	78.78341584
11	log1209fa	262215.155	1705530.185	363.078	15.41554186	78.78434143
12	log1209ga	262405.206	1705478.764	364.610	15.41527565	78.78611437
13	log1209g	262305.626	1705499.631	363.540	15.41545492	78.78518498
14	log1209ha	262603.227	1705435.890	362.484	15.41490670	78.78796262
15	log1209h	262553.764	1705446.091	363.634	15.41499426	78.78750100
16	log1209h	262847.182	1705385.053	359.349	15.41447004	78.79023941
17	log1209i	262745.640	1705403.976	362.159	15.41631539	78.78929195
18	log1209j	263170.544	1705271.833	346.492	15.41347714	78.79231653
19	log1209j	263073.141	1705193.147	353.431	15.41391369	78.79235579
20	log1209k	263440.564	1705062.358	342.362	15.41160968	78.79579627
21	log1221hb	264008.145	1704177.576	350.798	15.40366876	78.80116611
22	log1221ia	263950.088	1704369.181	344.416	15.40539441	78.80060725
23	log1221kb	263552.771	1704912.856	340.495	15.41026941	78.79685533
24	log1221ke	264637.700	1705380.649	352.434	15.39832473	78.80615415
25	log1223f	264431.529	1703585.313	325.767	15.39835890	78.80516500
26	log1221fa	264331.352	1703595.757	328.371	15.39844223	78.80423115
27	log1221ga	264419.509	1703694.519	325.701	15.39831732	78.80253213
28	log1221ig	264235.360	1703629.608	333.142	15.39873922	78.80333406
29	log1221gb	264092.790	1703780.721	339.201	15.40009128	78.80199205
30	log1221hh	264006.953	1703780.705	334.264	15.400090184	78.80174289
31	log1221ha	264042.631	1703977.160	346.986	15.40186133	78.80150630
32	log1221ji	263982.481	1704273.518	349.004	15.40453316	78.80091800
33	log1221l	263907.366	1704444.486	345.202	15.40607079	78.80020227
34	log1221m	263844.731	1704527.459	349.467	15.40681461	78.79961107
35	log1221ka	263664.470	1704767.315	348.204	15.40896341	78.79790956
36	log1221k	263724.717	1704684.599	347.501	15.40822315	78.79847847
37	log1221jb	261917.978	1705593.119	384.180	15.41626346	78.78156590
38	log1222m	265351.598	1703525.728	319.650	15.39790321	78.81373857
39	log1222n	265838.091	1703491.691	314.897	15.39764021	78.81827220
40	log1222ea	265737.522	1703498.786	317.339	15.39769512	78.81733501
41	log1222fa	265475.271	1703517.384	318.304	15.39783915	78.81489108
42	log1222fb	265638.201	1703506.084	317.668	15.39775197	78.81640940
43	log1222g	265234.038	1703533.942	321.206	15.39796665	78.81264305
44	log1222ga	264940.528	1703554.680	323.219	15.39812709	78.80907081
45	log1222hh	264835.979	1703516.369	323.978	15.39817793	78.80893364
46	log1222i	261541.858	1705649.973	384.246	15.41674207	78.77805766
47	log1222ja	261658.132	1705623.551	386.142	15.41651234	78.77895679
48	log1222ji	261833.123	1705575.274	386.544	15.41609435	78.78077736
49	log1222j	261725.809	1705606.168	390.473	15.41636347	78.77977498
50	log1222ja	261409.677	1705634.084	0.000	15.41658620	78.77682820
51	log1222je	261422.610	1705688.098	0.000	15.41702537	78.77694345
52	log1222ja	265333.281	1704913.943	341.142	15.41027444	78.79667389
53	log1223g	263469.261	1704998.348	340.583	15.41104053	78.79606959
54	log1223ja	263344.901	1705136.920	343.394	15.41282488	78.79489620
55	log1223f	263264.679	1705198.342	344.097	15.41281921	78.79414532
56	log1223ea	26362.931	1704764.295	349.132	15.40983746	78.79789550
57	log1223ea	263605.447	1704840.785	346.881	15.40962318	78.79735289
58	log1223fm	263403.572	1705078.601	342.193	15.41175300	78.79545080

Kilometers

3

2.25

1.5

0.75

0.375

0

The DGPS/GNSS/ETS data is only verified, the absolute locations of Points shall be verified by the concerned field officers.

Legend

DGPS Points

Surveyed Area

Length of the Surveyed Area = 5745.84 Meters

Avg Width of the Surveyed Area = 13.45 Meters

Total Surveyed Area = 7.73 Ha

*FOREST RANGE OFFICER
GUNDLAKAMMA*

*FOREST RANGE OFFICER
(GIS), O/o. Pri.CCF (HoFF),
Aranya Bhavan, Guntur.*

