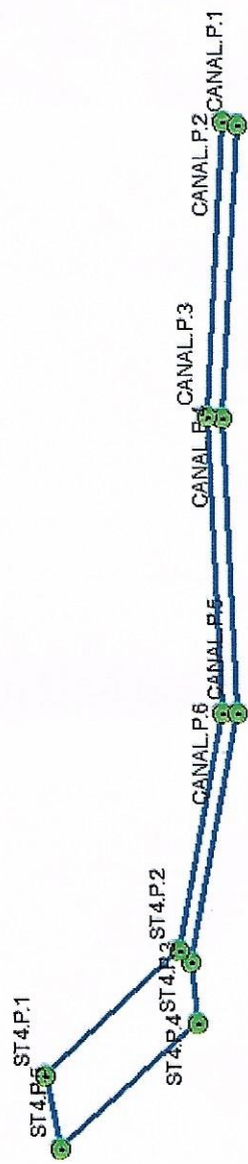
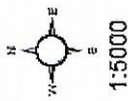


79°30'00"E 79°31'00"E 79°31'20"E 79°31'20"E

**Map Showing the Diversion of Forest Land for "Construction of Somasila Swarnamukhi Link Canal from Km.56.000 to Tail End Km 100.425 including CM&CD Works duly connecting Merlapaka to Mannasamudram Tanks-INLET.No.1(Alapaleru Vagu)" over an Extent 1.12 Ha Alturpadu Beat, Venkatagiri Range, Nellore Division, Guntur Circle.**



S no	Name	Eastng	Northing	Elevation	Latitude	Longitude
1	CANAL.P.1	340524.554955	1553855.495210	93.408	14.05090710	79.52306896
2	CANAL.P.2	340525.855038	1553865.669460	92.926	14.05099913	79.52308041
3	CANAL.P.3	340326.144719	1553875.642000	90.473	14.05107797	79.52123071
4	CANAL.P.4	340324.950556	1553865.643290	90.820	14.05098752	79.52122024
5	CANAL.P.5	340125.540849	1553855.216730	91.299	14.05088197	79.51937451
6	CANAL.P.6	340125.069507	1553865.227480	91.094	14.05097243	79.51936956
7	ST4.P.1	339879.837360	1553986.458340	90.232	14.05205431	79.51709191
8	ST4.P.2	339964.309069	1553894.712010	88.479	14.05122982	79.51787937
9	ST4.P.3	339957.005963	1553887.217660	88.564	14.05116166	79.51781219
10	ST4.P.4	339915.304256	1553882.796350	90.481	14.05111933	79.51742633
11	ST4.P.5	339830.892655	1553975.649050	90.718	14.05195382	79.51663936

**Surveyed Area 1.12 Ha**

**Legend**

- DGPS Points
- Surveyed Area

*Dr. Beab*  
**Forest Range Officer (GIS-III)**  
 Off: Pri. Chief Conservator of Forests (A.P.)  
 Aranya Shavan, Guntur.

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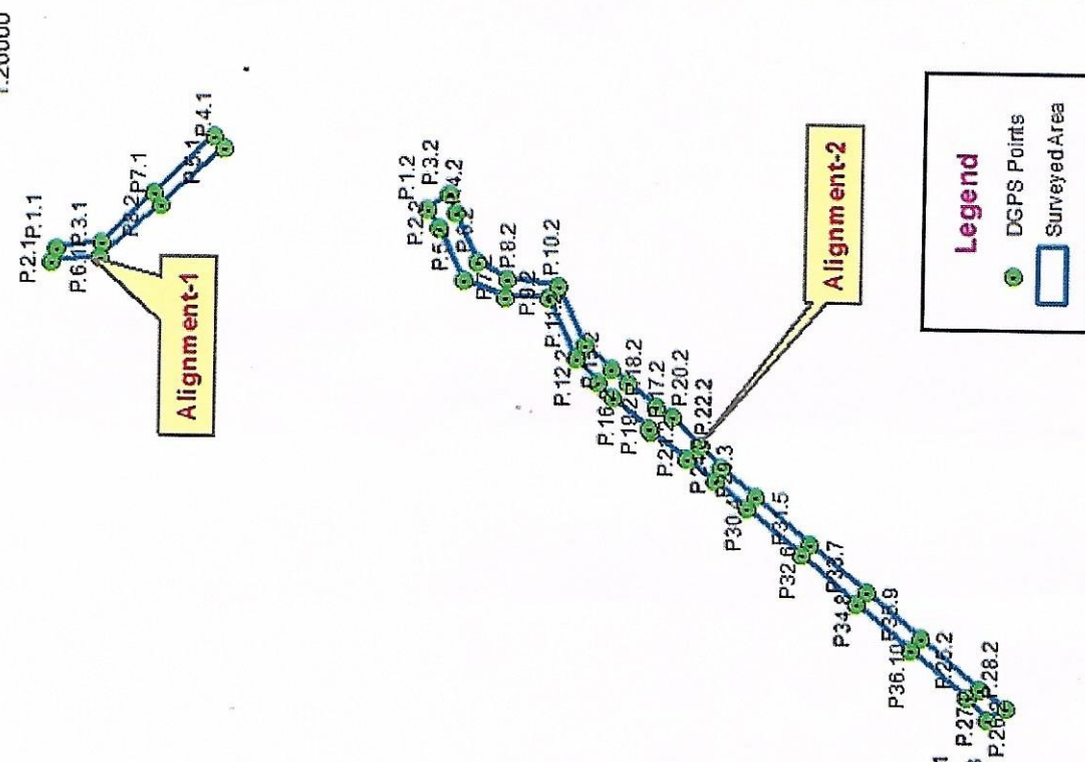
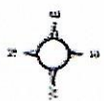
14°31'0"N 14°31'0"N 14°31'0"N

79°30'00"E 79°31'00"E 79°31'20"E 79°31'20"E

**Map Showing the Diversion of Forest Land for "Construction of Somasila Warnamukhi Link Canal from Km.56.000 to Tail End Km 100.425 including CM&CD Works duly connecting Merlapaka to Mannasamudram Tanks" and 172 of "over an Extent 11.52 Ha in Comp.No.230 of Kurjagunta Beat,Venkatagiri Range,Nellore Division,Guntur Circle.**

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	P.1.1	342127.251229	1542305.253990	90.307	13.94857613	79.53857016
2	P.1.2	342243.821705	1541307.528870	84.749	13.937558221	79.53970468
3	P.1.3	342040.554650	1540951.823800	84.363	13.934385570	79.53784711
4	P.1.1.2	341849.728741	1540804.563450	89.211	13.933917788	79.53608031
5	P.1.2	341882.246485	1540880.703350	88.984	13.93370401	79.53638204
6	P.1.3	341785.044917	1540845.110090	90.982	13.93337687	79.53548453
7	P.1.4	341818.275655	1540808.370260	90.609	13.93304668	79.53580341
8	P.1.5	341742.820810	1540806.423090	89.923	13.93302487	79.53509598
9	P.1.6	341788.56702	1540764.089950	89.028	13.93264458	79.53550036
10	P.1.7	341664.665045	1540708.035680	84.865	13.93213160	79.53437831
11	P.1.8	341728.519845	1540689.613020	84.745	13.93196784	79.53491471
12	P.1.9	341653.771090	1540700.151890	84.675	13.93205964	79.53427794
13	P.2.1	342050.749384	1542315.266810	90.643	13.94668273	79.53829958
14	P.2.2	342194.538228	1541277.555430	85.422	13.93731216	79.53924999
15	P.2.3	341697.238794	1540645.101950	83.625	13.93156409	79.53468325
16	P.2.1.2	341584.287006	1540601.803880	84.527	13.93116649	79.53364059
17	P.2.2	341635.464102	1540566.862660	84.375	13.93085255	79.53396806
18	P.2.3	341525.825517	1540527.460930	86.886	13.93045118	79.53310375
19	P.2.4	341562.915512	1540511.339950	86.443	13.93038563	79.53344750
20	P.2.5	340922.542374	1539845.06080	87.992	13.92429315	79.52788763
21	P.2.6	340977.178738	1539813.085960	86.981	13.92400328	79.52806795
22	P.2.7	340854.230977	1539788.970140	86.718	13.92378066	79.52730113
23	P.2.8	340927.788938	1539740.306940	85.616	13.923394267	79.52761437
24	P.3.1	342105.639336	1542183.284390	89.709	13.94549056	79.53887525
25	P.3.2	342282.430589	1541248.567860	86.355	13.93705140	79.54006460
26	P.4.1	342402.186684	1541855.744500	85.599	13.942546697	79.54119841
27	P.4.2	342337.51614	1541231.080480	85.878	13.93685062	79.53961509
28	P.5.1	342433.658820	1541882.213540	85.550	13.94278744	79.54142824
29	P.5.2	342054.434136	1541210.154680	86.531	13.93669161	79.53795679
30	P.6.1	342144.810589	1542180.821770	85.605	13.94547048	79.53879757
31	P.6.2	342103.355438	1541173.654430	85.745	13.93686612	79.53841195
32	P.7.2	342011.287883	1541097.322870	86.020	13.93566921	79.53756392
33	P.8.2	342060.550746	1541091.280270	85.355	13.93561734	79.53802053
34	P.9.2	342010.961976	1540979.144500	84.509	13.93460098	79.53756762
35	P.23.3	341455.173775	1540441.825960	88.170	13.92971318	79.53245485
36	P.30.4	341484.672334	1540416.801840	87.893	13.92948863	79.53272923
37	P.31.5	341329.493851	1540293.009040	88.634	13.92836101	79.53130025
38	P.32.6	341360.288234	1540270.030190	87.583	13.92815484	79.53158626
39	P.33.7	341203.590326	1540143.858890	89.572	13.92700581	79.53014364
40	P.34.8	341233.147666	1540118.344590	89.084	13.92676823	79.53041863
41	P.35.9	341078.249118	1539954.873190	88.015	13.92565212	79.52899215
42	P.36.10	341109.752854	1539871.639800	86.855	13.92544367	79.52928511
43	P.37.11	342245.266711	1542024.346000	87.356	13.94006188	79.53971359
44	P.38.12	342278.032958	1542043.054450	86.870	13.94033259	79.53997875
45	ST.2.P.1	342078.879102	1539852.308960	87.836	13.92433877	79.52441627
46	ST.2.P.2	340558.921135	1539877.919940	87.878	13.92456615	79.52456326
47	ST.2.P.3	340648.623841	1539875.269080	88.350	13.92454698	79.52502335
48	ST.2.P.4	340632.477355	1539850.000910	88.082	13.92431785	79.52487538

S no	Name	Area(Ha)
1	Alignment-1	1.93
2	Alignment-2	9.46
3	Structure	0.13
	<b>Total Area</b>	<b>11.52</b>



*J. Rao*  
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