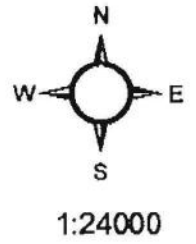






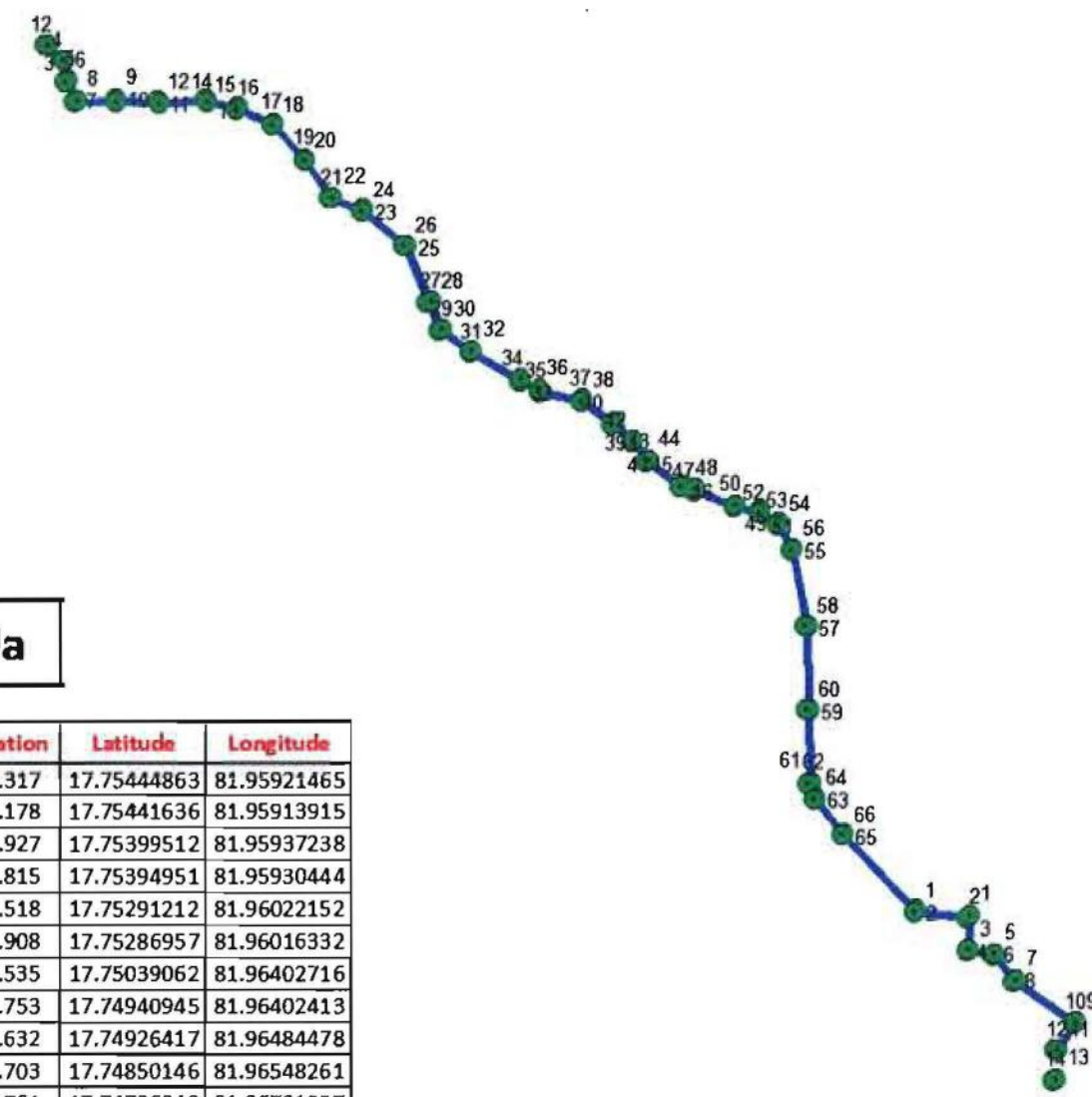
**Map Showing the Diversion of Forest land for Proposed New Formation of Y-Ramavaram to Pothavaram (Via) M.Bhimavaram at Km.0/0 to 15/20 in Puttakota Rf in Narsipatnam Division.**



S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	1	599168.644689	1965699.793960	668.466	17.77644520	81.93556145
2	2	599177.850417	1965701.055710	668.104	17.77645619	81.93564834
3	3	599236.027899	1965652.329000	663.445	17.77601319	81.93619485
4	4	599228.192012	1965650.190800	663.498	17.77599422	81.93612083
5	5	599242.883967	1965585.363800	658.873	17.77540767	81.93625637
6	6	599234.357671	1965582.127890	658.718	17.77537881	81.93617579
7	7	599267.129838	1965513.355410	654.573	17.77475579	81.93648169
8	8	599273.344020	1965520.045720	654.577	17.77481598	81.93654063
9	9	599403.079897	1965525.097980	656.378	17.77485578	81.93776467
10	10	599402.876638	1965515.980330	655.851	17.77477339	81.93776232
11	11	599540.623394	1965520.076840	651.942	17.77480419	81.93906188
12	12	599542.369725	1965510.569590	651.904	17.77471819	81.93907791
13	13	599699.316485	1965522.947740	648.347	17.77482295	81.94055897
14	14	599701.569351	1965513.049360	648.255	17.77473339	81.94057976
15	15	599802.784928	1965499.746370	642.230	17.77460858	81.94153390
16	16	599798.279883	1965490.132340	642.161	17.77452189	81.94149094
17	17	599917.913816	1965443.851440	649.212	17.77409820	81.94261726
18	18	599913.100471	1965436.392290	650.034	17.77403100	81.94257150
19	19	600022.959529	1965326.792720	656.859	17.77303550	81.94360260
20	20	600019.632081	1965319.630440	657.122	17.77297092	81.94357087
21	21	600105.814848	1965198.495780	657.069	17.77187223	81.94437808
22	22	600115.433444	1965201.517380	656.443	17.77189910	81.94446895
23	23	600217.102344	1965161.544030	638.548	17.77153321	81.94542608
24	24	600211.113136	1965155.869400	639.173	17.77148220	81.94536932
25	25	600357.482277	1965043.722740	629.185	17.77046199	81.94674466
26	26	600349.387759	1965039.439080	630.226	17.77042365	81.94666810
27	27	600425.374728	1964855.638650	636.815	17.76875907	81.94737612
28	28	600436.479855	1964857.154690	637.436	17.76877226	81.94748094
29	29	600464.092283	1964762.873820	633.246	17.76791893	81.94773691
30	30	600474.144687	1964767.115170	632.673	17.76795680	81.94783194
31	31	600566.698087	1964689.886670	628.724	17.76725462	81.94870128
32	32	600572.483600	1964698.244110	628.014	17.76732988	81.94875625
33	33	600726.960190	1964596.869240	622.580	17.76640664	81.95020853
34	34	600734.013513	1964604.455630	622.187	17.76647488	81.95027542
35	35	600793.832726	1964560.450120	625.171	17.76607444	81.95083757
36	36	600796.747870	1964569.117370	624.455	17.76615263	81.95086548
37	37	600936.433587	1964538.007020	618.603	17.76586507	81.95218158
38	38	600932.403973	1964529.802930	619.071	17.76579111	81.95214318
39	39	601040.966278	1964462.127310	618.754	17.76517451	81.95316395
40	40	601035.272272	1964453.556080	619.278	17.76509731	81.95310983
41	41	601097.813263	1964394.090280	617.001	17.76455701	81.95369690
42	42	601104.291036	1964401.192730	617.161	17.76462090	81.95375834
43	43	601147.048575	1964328.774650	612.478	17.76396445	81.95415818
44	44	601152.612880	1964335.395320	612.315	17.76402403	81.95421098
45	45	601264.313239	1964253.696050	600.917	17.76328053	81.95526067
46	46	601257.029877	1964248.114370	600.810	17.76323042	81.95519170
47	47	601300.217373	1964233.380100	596.287	17.76309527	81.95559835
48	48	601306.412321	1964241.384510	596.380	17.76316733	81.95565717
49	49	601435.045476	1964182.724450	601.074	17.76263126	81.95686767
50	50	601437.456080	1964189.479760	602.186	17.76269221	81.95689073
51	51	601522.217300	1964172.037670	600.777	17.76253067	81.95768939
52	52	601518.190468	1964162.542920	601.047	17.76244504	81.95765095
53	53	601581.718078	1964132.253030	601.436	17.76216887	81.95824870
54	54	601575.135789	1964124.146600	601.825	17.76209541	81.95818623
55	55	601628.688186	1964044.122330	595.552	17.76136971	81.95868750
56	56	601621.527883	1964041.938410	595.814	17.76135030	81.95861985
57	57	601676.045198	1963790.428910	579.834	17.75907475	81.95912196
58	58	601666.856792	1963790.156420	579.933	17.75907271	81.95903528
59	59	601682.612740	1963515.535520	581.901	17.75659007	81.95917067
60	60	601673.855318	1963516.160640	583.101	17.75659613	81.95908810

**Surveyed Area 4.72 Ha**

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
61	61	601688.486013	1963278.617140	581.317	17.75444863	81.95921465
62	62	601680.498892	1963275.006180	581.178	17.75441636	81.95913915
63	63	601705.464231	1963228.523090	581.927	17.75399512	81.95937238
64	64	601698.286567	1963223.440050	581.815	17.75394951	81.95930444
65	65	601796.103505	1963109.154110	601.518	17.75291212	81.96022152
66	66	601789.956555	1963104.414210	601.908	17.75286957	81.96016332
67	2	602201.013739	1962832.226070	551.535	17.75039062	81.96402716
68	4	602201.249483	1962723.661320	545.753	17.74940945	81.96402413
69	6	602288.339666	1962708.033670	537.632	17.74926417	81.96484478
70	8	602356.397970	1962623.989570	529.703	17.74850146	81.96548261
71	10	602551.846382	1962487.676210	540.761	17.74726043	81.96731937
72	12	602490.446868	1962398.504130	537.234	17.74645739	81.96673596
73	14	602488.293168	1962299.787770	533.180	17.74556533	81.96671086
74	13	602498.122238	1962305.547590	531.555	17.74561693	81.96680384
75	11	602502.412469	1962399.072850	531.917	17.74646197	81.96684884
76	9	602563.640011	1962489.193670	543.302	17.74727360	81.96743068
77	7	602363.839168	1962628.856010	527.845	17.74854510	81.96555302
78	5	602294.120420	1962715.721540	537.158	17.74933339	81.96489967
79	3	602208.410583	1962729.122650	542.961	17.74945847	81.96409194
80	1	602211.127015	1962841.702850	553.728	17.75047580	81.96412301
81	2	602033.958575	1962862.049070	565.021	17.75066789	81.96245299
82	1	602028.242346	1962853.992500	565.359	17.75059534	81.96239869



**Legend**

- DGPS Points
- Surveyed Area



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