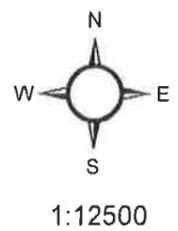
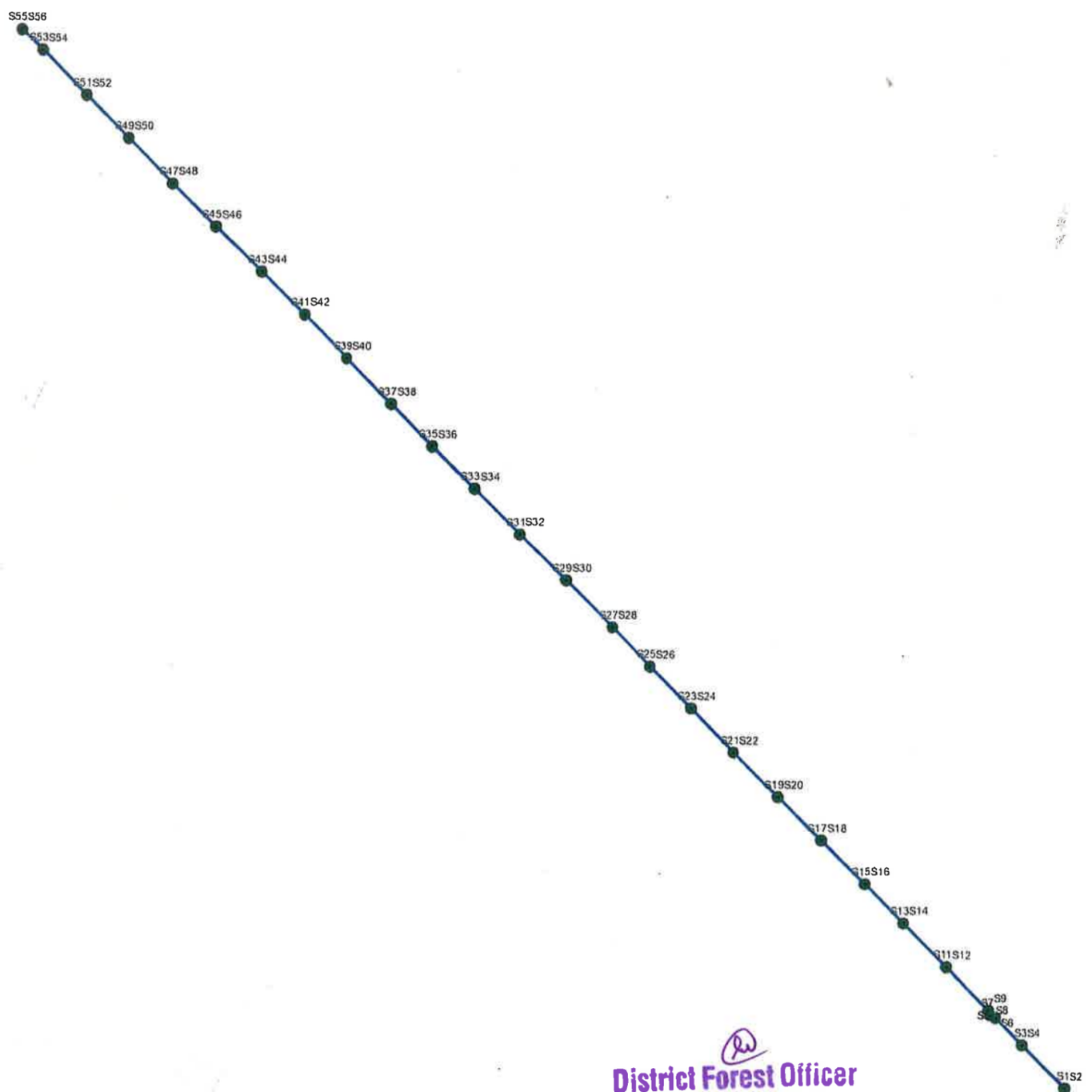


Map Showing the Forest Area Diversion for Laying of OFC from Venkatachalam to Survepalli in Compartment No:77,78 of Kanjapur RF and Compartment No:81 of Survepalli RF in Nellore Range of Nellore Division -in Favour of VINDHYA TELE LINKS LTD..



S no	Name	Eastng	Northng	Elevation	Latitude	Longitude
1	S1	387996.300987	1580538.584600	20.687	14.29441877	79.96155466
2	S2	387995.790739	1580538.175280	20.603	14.29441505	79.96154995
3	S3	387859.794282	1580674.064910	20.526	14.29563802	79.96028355
4	S4	387859.282135	1580673.813520	20.200	14.29563573	79.96027882
5	S5	387771.027647	1580759.988310	20.518	14.29641119	79.95945707
6	S6	387770.946443	1580759.588020	20.366	14.29640757	79.95945633
7	S7	387754.318523	1580769.779980	19.957	14.29649904	79.95930176
8	S8	387753.838005	1580769.507820	19.878	14.29649656	79.95929732
9	S9	387747.068766	1580784.320750	20.947	14.29663019	79.95923395
10	S10	387746.674306	1580783.990960	20.913	14.29662720	79.95923030
11	S11	387606.045026	1580922.627700	22.768	14.29787480	79.95792082
12	S12	387605.639358	1580922.256330	22.709	14.29787143	79.95791708
13	S13	387467.020749	1581061.156540	19.740	14.29912149	79.95662621
14	S14	387466.706122	1581060.822910	19.558	14.29911846	79.95662331
15	S15	387341.749614	1581184.878620	19.336	14.30023487	79.95545971
16	S16	387341.373611	1581184.659490	19.253	14.30023288	79.95545623
17	S17	387200.666633	1581323.713720	21.148	14.30148423	79.95414597
18	S18	387200.252870	1581323.251880	21.149	14.30148004	79.95414215
19	S19	387060.367937	1581462.341280	24.195	14.30273174	79.95283950
20	S20	387059.937240	1581462.037640	24.025	14.30272897	79.95283552
21	S21	386917.842492	1581602.672030	24.766	14.30399454	79.95151230
22	S22	386917.469560	1581602.225500	24.707	14.30399049	79.95150886
23	S23	386775.273900	1581744.589100	21.980	14.30527167	79.95018461
24	S24	386774.960523	1581744.093360	21.968	14.30526718	79.95018173
25	S25	386641.556584	1581877.214420	21.592	14.30646516	79.94893937
26	S26	386641.170466	1581876.864170	21.532	14.30646198	79.94893580
27	S27	386516.031977	1582002.040530	21.807	14.30758847	79.94777039
28	S28	386515.627765	1582001.823620	21.881	14.30758649	79.94776665
29	S29	386363.920291	1582150.619910	23.953	14.30892542	79.94635391
30	S30	386363.550747	1582150.326030	23.887	14.30892274	79.94635050
31	S31	386213.478103	1582297.392620	27.650	14.31024609	79.94495297
32	S32	386213.310248	1582297.176310	27.616	14.31024412	79.94495142
33	S33	386068.794323	1582442.367260	29.370	14.31155073	79.94360547
34	S34	386068.538703	1582441.864330	29.087	14.31154617	79.94360312
35	S35	385930.480326	1582577.599910	29.278	14.31276756	79.94231743
36	S36	385930.184115	1582577.209860	29.181	14.31276402	79.94231470
37	S37	385795.211338	1582711.960160	30.783	14.31397662	79.94105764
38	S38	385794.909756	1582711.657390	30.690	14.31397387	79.94105486
39	S39	385649.051631	1582855.774800	30.004	14.31527069	79.93969646
40	S40	385648.671295	1582855.402250	29.848	14.31526731	79.93969295
41	S41	385510.094162	1582993.908510	32.185	14.31651370	79.93840229
42	S42	385509.770429	1582993.583430	32.132	14.31651074	79.93839930
43	S43	385371.784610	1583130.328020	37.303	14.31774122	79.93711418
44	S44	385371.330203	1583130.026850	37.322	14.31773848	79.93710998
45	S45	385225.654535	1583274.678800	37.744	14.31904012	79.93575321
46	S46	385225.300908	1583274.350070	37.782	14.31903713	79.93574995
47	S47	385086.213001	1583412.308770	33.820	14.32027852	79.93445453
48	S48	385085.882019	1583412.006690	33.765	14.32027578	79.93445147
49	S49	384941.309744	1583556.715440	30.582	14.32157795	79.93310490
50	S50	384940.923555	1583556.462640	30.594	14.32157565	79.93310133
51	S51	384803.165632	1583692.098680	29.626	14.32279608	79.93181831
52	S52	384802.776483	1583691.699510	29.584	14.32279246	79.93181472
53	S53	384659.002365	1583835.210690	28.973	14.32408383	79.93047557
54	S54	384658.647027	1583834.745900	28.955	14.32407961	79.93047230
55	S55	384590.700881	1583898.900600	27.845	14.32465674	79.92983958
56	S56	384590.346700	1583898.580220	27.647	14.32465383	79.92983631

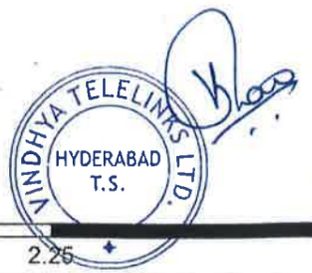


[Signature]
**District Forest Officer
SPSR NELLORE**

Surveyed Area 0.24 Ha

Legend

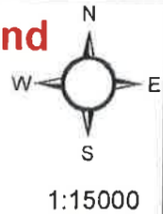
- DGPS Points
- Surveyed Area



[Signature]
Forest Planning Officer (GIS-II)
Office of the Director, Department of Forests (A.P.)
Aranya Bhavan, GUNTUR.

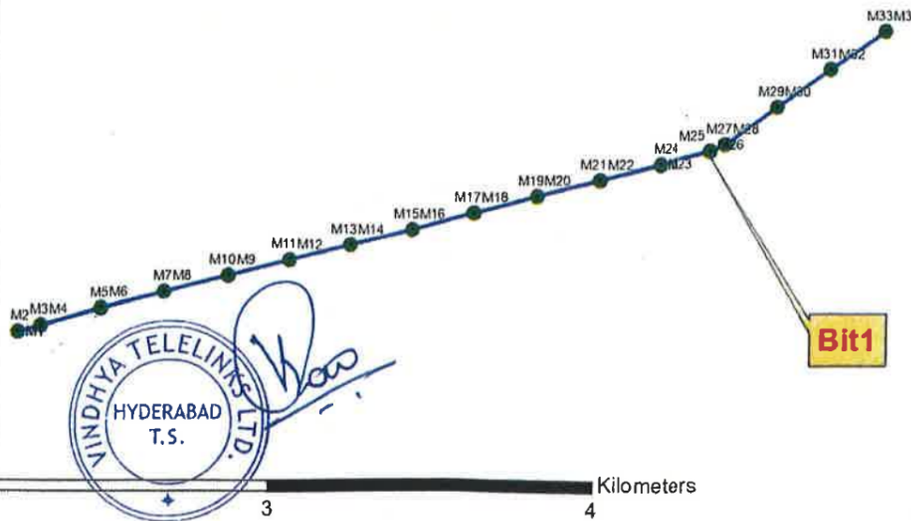
The DGPS/GNSS/ETS data is only verified, the absolute location of Points shall be verified by the concerned field officers.

Map Showing the Forest Area Diversion for Laying of OFC from Naidupeta to Mallamu in Compartment No:169,170 of Puduru RF and Compartment No:173,174 of Yellasiri RF in Venkatagiri Range of Nellore Division-in Favour of VINDHYA TELE LINKA LTD..



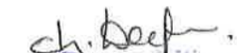
S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	M1	387487.514300	1537048.836130	32.339	13.90123259	79.95862307
2	M2	387487.576632	1537049.160490	32.019	13.90123553	79.95862363
3	M3	387557.828484	1537068.093200	31.528	13.90140946	79.95927302
4	M4	387557.778869	1537068.592020	31.313	13.90141397	79.95927254
5	M5	387744.118801	1537117.681380	33.043	13.90186511	79.96099506
6	M6	387744.040852	1537118.134730	33.004	13.90186921	79.96099432
7	M7	387934.544506	1537168.180870	39.362	13.90232915	79.96275534
8	M8	387934.366795	1537168.550400	39.146	13.90233249	79.96275368
9	M9	388129.523735	1537218.636370	42.903	13.90279296	79.96455777
10	M10	388129.312715	1537219.056250	42.769	13.90279675	79.96455580
11	M11	388317.389678	1537267.756850	44.889	13.90324441	79.96629444
12	M12	388317.310210	1537268.092580	44.825	13.90324744	79.96629369
13	M13	388507.980630	1537317.591680	45.140	13.90370241	79.96805630
14	M14	388507.720343	1537317.976970	44.863	13.90370588	79.96805387
15	M15	388698.604042	1537366.516210	43.834	13.90415217	79.96981850
16	M16	388698.587964	1537366.965860	43.809	13.90415623	79.96981834
17	M17	388889.274956	1537417.510810	42.224	13.90462063	79.97158107
18	M18	388889.204961	1537417.875910	42.153	13.90462393	79.97158041
19	M19	389079.894606	1537467.223880	40.596	13.90507750	79.97334323
20	M20	389079.728789	1537467.659670	40.491	13.90508143	79.97334168
21	M21	389271.702498	1537516.579310	40.148	13.90553116	79.97511640
22	M22	389271.447953	1537516.799450	40.132	13.90553314	79.97511404
23	M23	389458.497775	1537565.726000	40.355	13.90598273	79.97684320
24	M24	389458.336559	1537566.185840	40.325	13.90598688	79.97684169
25	M25	389616.554825	1537604.825960	42.477	13.90634235	79.97830444
26	M26	389616.338391	1537605.232130	42.546	13.90634601	79.97830242
27	M27	389662.740952	1537625.666670	42.197	13.90653255	79.97873106
28	M28	389662.425562	1537625.948900	42.256	13.90653509	79.97872813
29	M29	389821.910504	1537740.268820	38.147	13.90754799	79.98019961
30	M30	389821.636958	1537740.570350	38.019	13.90757750	79.98019707
31	M31	389983.788660	1537856.251930	35.401	13.90862960	79.98169319
32	M32	389983.476942	1537856.565360	35.374	13.90863242	79.98169029
33	M33	390149.302800	1537974.090320	33.189	13.90970133	79.98322036
34	M34	390149.001430	1537974.414700	33.274	13.90970425	79.98321756
35	M35	391303.511629	1538795.682380	32.324	13.91717335	79.99387045
36	M36	391303.194948	1538796.032970	32.205	13.91717650	79.99386750
37	M37	391464.173023	1538910.693740	32.181	13.91821925	79.99535293
38	M38	391463.762751	1538911.037790	32.139	13.91822235	79.99534912
39	M39	391623.921409	1539023.800470	31.942	13.91924790	79.99682705
40	M40	391623.530724	1539024.112010	31.926	13.91925070	79.99682342
41	M41	391707.889190	1539088.050430	31.479	13.91983196	79.99760170
42	M42	391707.380149	1539088.411360	31.508	13.91983520	79.99759698
43	M43	391731.817613	1539130.376640	30.785	13.92021553	79.99782152
44	M44	391731.270392	1539130.645010	30.748	13.92021793	79.99781645
45	M45	391804.901385	1539315.041020	29.097	13.92188780	79.99849076
46	M46	391804.351433	1539315.152510	29.181	13.92188878	79.99848566
47	M47	391876.423401	1539499.977650	27.889	13.92356247	79.99914553
48	M48	391875.939706	1539500.177330	27.851	13.92356425	79.99914105
49	M49	391950.137043	1539685.319730	26.496	13.92524088	79.99982059
50	M50	391949.833725	1539685.510770	26.454	13.92524260	79.99981777
51	M51	392021.829252	1539867.358800	26.216	13.92688936	80.00047707
52	M52	392021.386731	1539867.495990	26.142	13.92689058	80.00047297
53	M53	392090.557185	1540045.552390	26.902	13.92850296	80.00110628
54	M54	392090.115374	1540045.599550	26.917	13.92850337	80.00110219
55	M55	392161.028379	1540225.372770	26.072	13.93013133	80.00175156
56	M56	392160.523252	1540225.570540	26.008	13.93013310	80.00174688
57	M57	392230.574047	1540399.925510	24.817	13.93171204	80.00238849
58	M58	392230.063893	1540400.077000	24.769	13.93171339	80.00238376
59	M59	392300.888563	1540580.648900	24.213	13.93334856	80.00303231
60	M60	392300.322522	1540580.838810	24.096	13.93335026	80.00302706

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
61	M61	392371.965221	1540763.348990	22.553	13.93500298	80.00368311
62	M62	392371.528577	1540763.549980	22.352	13.93500479	80.00367906
63	M63	392443.576692	1540942.319660	20.637	13.93662371	80.00433902
64	M64	392443.101660	1540942.372310	20.513	13.93662417	80.00433462
65	M65	392513.792510	1541122.715370	20.507	13.93825727	80.00498196
66	M66	392513.265113	1541122.807400	20.472	13.93825808	80.00497707
67	M67	392583.175423	1541300.977620	19.449	13.93987150	80.00561728
68	M68	392582.806045	1541301.287410	19.124	13.93987429	80.00561385
69	M69	392653.646466	1541480.091940	18.877	13.94149348	80.00626265
70	M70	392653.267063	1541480.233010	18.523	13.94149474	80.00625913
71	M71	392723.100306	1541660.845350	17.669	13.94313023	80.00689855
72	M72	392722.799199	1541660.980220	17.365	13.94313144	80.00689575
73	M73	392743.456145	1541712.313110	17.254	13.94359630	80.00708498
74	M74	392743.065927	1541712.585510	16.970	13.94359875	80.00708135



S no	Name	Area(Ha)
1	Bit1	0.12
2	Bit2	0.16
Total Area		0.28


District Forest Officer
SPSR NELLORE


 Forest Range Officer (GIS III)
 Off. Prt. Chief Conservator of Forests (A.P.)
 Aranya Bhavan, G.B.P. Rd

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.

