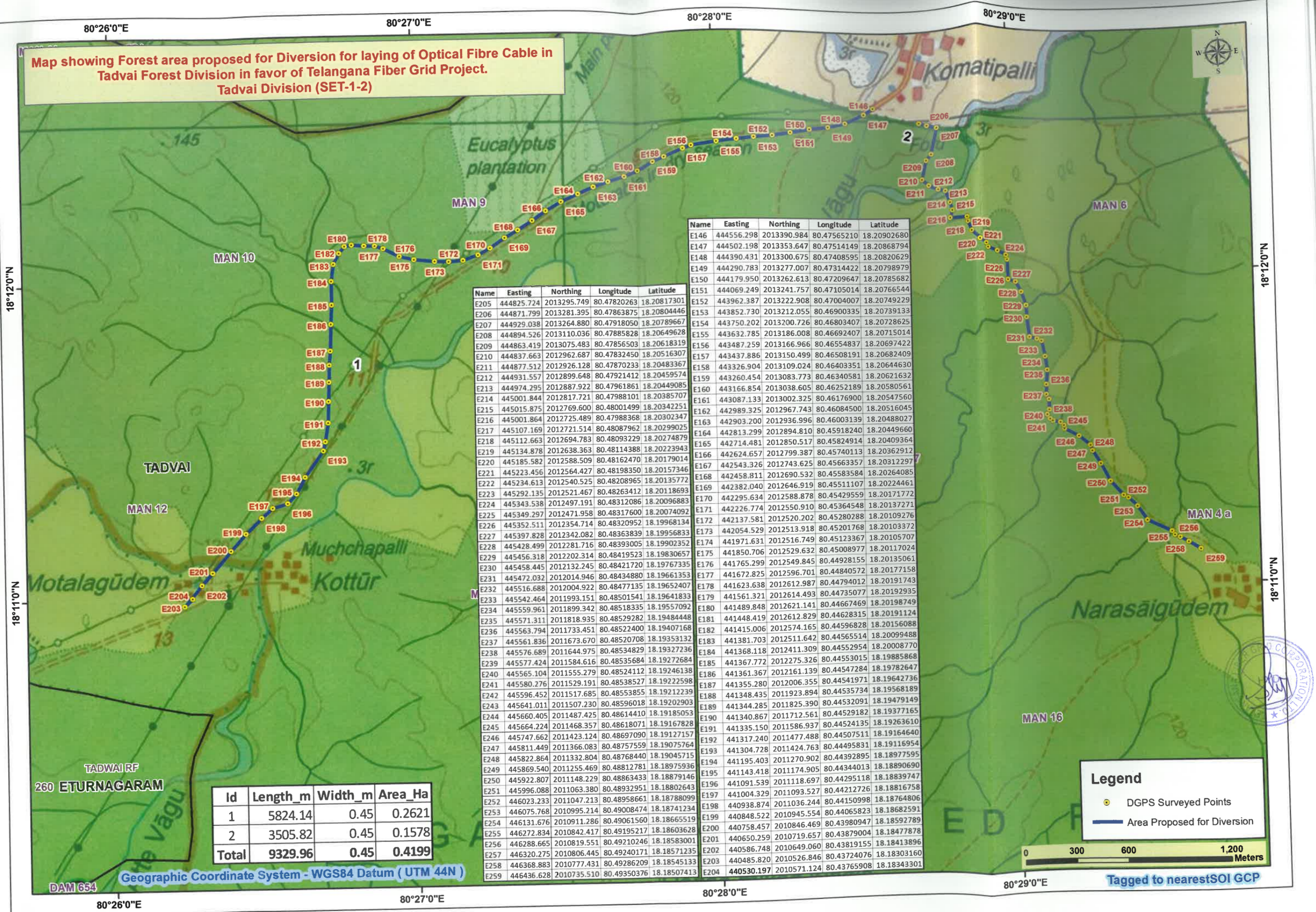


Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable in Tadvai Forest Division in favor of Telangana Fiber Grid Project. Tadvai Division (SET-1-2)



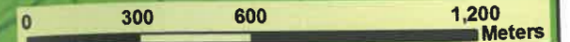
Name	Easting	Northing	Longitude	Latitude
E205	444825.724	2013295.749	80.47820263	18.20817301
E206	444871.799	2013281.395	80.47863875	18.20804446
E207	444929.038	2013264.880	80.47918050	18.20789667
E208	444894.526	2013110.036	80.47885828	18.20649628
E209	444863.419	2013075.483	80.47856503	18.20618319
E210	444837.663	2012962.687	80.47832450	18.20516307
E211	444877.512	2012926.128	80.47870233	18.20483367
E212	444931.557	2012899.648	80.47921412	18.20459574
E213	444974.295	2012887.922	80.47961861	18.20449085
E214	445001.844	2012817.721	80.47988101	18.20385707
E215	445015.875	2012769.600	80.48001499	18.20342251
E216	445001.864	2012725.489	80.47988368	18.20302347
E217	445107.169	2012721.514	80.48087962	18.20299025
E218	445112.663	2012694.783	80.48093229	18.20274879
E219	445134.878	2012638.363	80.48114388	18.20223943
E220	445185.582	2012588.509	80.48162470	18.20179014
E221	445223.456	2012564.427	80.48198350	18.20157346
E222	445234.613	2012540.525	80.48208965	18.20135772
E223	445292.135	2012521.467	80.48263412	18.20118693
E224	445343.538	2012497.191	80.48312086	18.20096883
E225	445349.297	2012471.958	80.48317600	18.20074092
E226	445352.511	2012354.714	80.48320952	18.19968134
E227	445397.828	2012342.082	80.48363839	18.19956833
E228	445428.499	2012281.716	80.48393005	18.19902352
E229	445456.318	2012202.314	80.48419523	18.19830657
E230	445458.445	2012132.245	80.48421720	18.19767335
E231	445472.032	2012014.946	80.48434880	18.19661353
E232	445516.688	2012004.922	80.48477135	18.19652407
E233	445542.464	2011993.151	80.48501541	18.19641833
E234	445559.961	2011899.342	80.48518335	18.19557092
E235	445571.311	2011818.935	80.48529282	18.19484448
E236	445563.794	2011733.451	80.48522400	18.19407168
E237	445561.836	2011673.670	80.48520708	18.19353132
E238	445576.689	2011644.975	80.48534829	18.19327236
E239	445577.424	2011584.616	80.48535684	18.19272684
E240	445565.104	2011555.279	80.48524112	18.19246138
E241	445580.276	2011529.191	80.48538527	18.19222598
E242	445596.452	2011517.685	80.48553855	18.19212239
E243	445641.011	2011507.230	80.48596018	18.19202903
E244	445660.405	2011487.425	80.48614410	18.19185053
E245	445664.224	2011468.357	80.48618071	18.19167828
E246	445747.662	2011423.124	80.48697090	18.19127157
E247	445811.449	2011366.083	80.48757559	18.19075764
E248	445822.864	2011332.804	80.48768440	18.19045715
E249	445869.540	2011255.469	80.48812781	18.18975936
E250	445922.807	2011148.229	80.48863433	18.18879146
E251	445996.088	2011063.380	80.48932951	18.18802643
E252	446023.233	2011047.213	80.48958661	18.18788099
E253	446075.768	2010995.214	80.49008474	18.18741234
E254	446131.676	2010911.286	80.49061560	18.18665519
E255	446272.834	2010842.417	80.49195217	18.18603628
E256	446288.665	2010819.551	80.49210246	18.18583001
E257	446320.275	2010806.445	80.49240171	18.18571235
E258	446368.883	2010777.431	80.49286209	18.18545133
E259	446436.628	2010735.510	80.49350376	18.18507413

Id	Length_m	Width_m	Area_Ha
1	5824.14	0.45	0.2621
2	3505.82	0.45	0.1578
<b>Total</b>	<b>9329.96</b>	<b>0.45</b>	<b>0.4199</b>

Name	Easting	Northing	Longitude	Latitude
E146	444556.298	2013390.984	80.47565210	18.20902680
E147	444502.198	2013353.647	80.47514149	18.20868794
E148	444390.431	2013300.675	80.47408595	18.20820629
E149	444290.783	2013277.007	80.47314422	18.20798979
E150	444179.950	2013262.613	80.47209647	18.20785682
E151	444069.249	2013241.757	80.47105014	18.20766544
E152	443962.387	2013222.908	80.47004007	18.20749229
E153	443852.730	2013212.055	80.46900335	18.20739133
E154	443750.202	2013200.726	80.46803407	18.20728625
E155	443632.785	2013186.008	80.46692407	18.20715014
E156	443487.259	2013166.966	80.46554837	18.20697422
E157	443437.886	2013150.499	80.46508191	18.20682409
E158	443326.904	2013109.024	80.46403351	18.20644630
E159	443260.454	2013083.773	80.46340581	18.20621632
E160	443166.854	2013038.605	80.46252189	18.20580561
E161	443087.133	2013002.325	80.46176900	18.20547560
E162	442989.325	2012967.743	80.46084500	18.20516045
E163	442903.200	2012936.996	80.46003139	18.20488027
E164	442813.299	2012894.810	80.45918240	18.20449366
E165	442714.481	2012850.517	80.45824914	18.20409364
E166	442624.657	2012799.387	80.45740113	18.20362912
E167	442543.326	2012743.625	80.45663357	18.20312297
E168	442458.811	2012690.532	80.45583584	18.20264085
E169	442382.040	2012646.919	80.45511107	18.20224461
E170	442295.634	2012588.878	80.45429559	18.20191772
E171	442226.774	2012550.910	80.45364548	18.20173271
E172	442137.581	2012520.202	80.45280288	18.20109276
E173	442054.529	2012513.918	80.45201768	18.20103372
E174	441971.631	2012516.749	80.45123367	18.20105707
E175	441850.706	2012529.632	80.45008977	18.20117024
E176	441765.299	2012549.845	80.44928155	18.20135061
E177	441672.825	2012596.701	80.44840572	18.20177158
E178	441623.638	2012612.987	80.44794012	18.20191743
E179	441561.321	2012614.493	80.44735077	18.20192935
E180	441489.848	2012621.141	80.44667469	18.20198749
E181	441448.419	2012612.829	80.44628315	18.20191124
E182	441415.006	2012574.165	80.44565514	18.20099488
E183	441381.703	2012511.642	80.44529554	18.20056088
E184	441368.118	2012411.309	80.44529554	18.20008770
E185	441367.772	2012275.326	80.44553015	18.19885868
E186	441361.367	2012161.139	80.44547284	18.19782647
E187	441355.280	2012006.355	80.44541971	18.19642736
E188	441348.435	2011923.894	80.44535734	18.19568189
E189	441344.285	2011825.390	80.44532091	18.19479149
E190	441340.867	2011712.561	80.44529182	18.19377165
E191	441335.150	2011586.937	80.44524135	18.19263610
E192	441317.240	2011477.488	80.44507511	18.19164640
E193	441304.728	2011424.763	80.44495831	18.19116954
E194	441195.403	2011270.902	80.44392895	18.18977595
E195	441143.418	2011174.905	80.44344013	18.18890690
E196	441091.539	2011118.697	80.44295118	18.18839747
E197	441004.329	2011093.527	80.44212726	18.18816758
E198	440938.874	2011036.244	80.44150998	18.18764806
E199	440848.522	2010945.554	80.44065823	18.18682591
E200	440758.457	2010846.469	80.43980947	18.18592789
E201	440650.259	2010719.657	80.43879004	18.18477878
E202	440586.748	2010649.060	80.43819155	18.18413896
E203	440485.820	2010526.846	80.43724076	18.18303160
E204	440330.197	2010571.124	80.43765908	18.18343301

**Legend**

- DGPS Surveyed Points
- Area Proposed for Diversion



Tagged to nearest SOI GCP

Geographic Coordinate System - WGS84 Datum ( UTM 44N )

**Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable in Tadvai Forest Division in favor of Telangana Fiber Grid Project. Tadvai Division (SET-3-4)**

Id	Length_m	Width_m	Area_Ha
3	3169.29	0.45	0.1426
4	4592.67	0.45	0.2067
<b>Total</b>	<b>7761.96</b>	<b>0.45</b>	<b>0.3493</b>

Name	Easting	Northing	Longitude	Latitude
E260	449286.590	2011060.139	80.52044432	18.18807735
E261	449278.974	2010981.295	80.52037426	18.18736457
E262	449272.305	2010923.839	80.52031261	18.18684512
E263	449254.057	2010865.626	80.52014150	18.18631855
E264	449239.086	2010801.204	80.52000153	18.18573594
E265	449205.968	2010732.035	80.51969008	18.18511000
E266	449179.478	2010650.409	80.51944162	18.18437162
E267	449151.403	2010572.284	80.51917809	18.18366485
E268	449114.765	2010511.284	80.51883316	18.18311266
E269	449089.041	2010479.950	80.51859070	18.18282885
E270	449037.970	2010383.034	80.51811019	18.18195169
E271	448990.663	2010275.914	80.51766554	18.18098240
E272	448970.610	2010230.703	80.51747704	18.18057331
E273	448940.269	2010107.444	80.51719322	18.17945855
E274	448919.934	2010017.965	80.51700317	18.17864935
E275	448892.334	2009925.166	80.51674451	18.17780996
E276	448828.669	2009900.859	80.51614313	18.17758875
E277	448818.012	2009871.470	80.51604310	18.17732288
E278	448838.843	2009763.176	80.51624276	18.17634459
E279	448858.021	2009758.347	80.51642422	18.17630140
E280	448920.898	2009766.921	80.51701853	18.17638040
E281	448972.357	2009765.586	80.51750512	18.17636955
E282	449027.921	2009771.825	80.51803034	18.17642726
E283	449034.036	2009760.784	80.51808843	18.17632761
E284	449039.591	2009709.434	80.51814223	18.17586364
E285	449015.655	2009656.661	80.51791722	18.17538610
E286	449003.203	2009638.030	80.51779995	18.17521741
E287	448979.520	2009632.437	80.51757615	18.17516630
E288	448940.753	2009564.668	80.51721128	18.17455287
E289	448908.665	2009536.143	80.51690860	18.17429430
E290	448913.000	2009517.521	80.51695005	18.17412609
E291	448969.759	2009443.988	80.51748854	18.17346284
E292	449022.197	2009378.876	80.51798597	18.17287559
E293	449048.296	2009339.638	80.51823371	18.17252157
E294	449073.746	2009273.704	80.51847597	18.17192625
E295	449161.911	2009281.640	80.51930939	18.17200006
E296	449243.729	2009288.838	80.52008280	18.17206705
E297	449303.835	2009271.871	80.52065153	18.17191512
E298	449405.997	2009269.471	80.52161754	18.17189584
E299	449504.499	2009265.842	80.52254897	18.17186536
E300	449604.269	2009262.225	80.52349239	18.17183500
E301	449710.796	2009256.130	80.52449977	18.17178241
E302	449868.635	2009252.392	80.52599223	18.17175231
E303	449947.619	2009291.170	80.52673809	18.17210463
E304	450006.549	2009321.489	80.52729454	18.17238003

Name	Easting	Northing	Longitude	Latitude
E305	453069.922	2008354.877	80.55628120	18.16371265
E306	453030.873	2008276.467	80.55591380	18.16300311
E307	453043.390	2008307.018	80.55603145	18.16327951
E308	453109.873	2008282.093	80.55666060	18.16305568
E309	453201.060	2008253.294	80.55752339	18.16279738
E310	453194.717	2008191.640	80.55746482	18.16224001
E311	453285.988	2008167.068	80.55832831	18.16201990
E312	453314.390	2008163.937	80.55859691	18.16199222
E313	453310.432	2008137.336	80.55856010	18.16175170
E314	453321.382	2008163.062	80.55866304	18.16198446
E315	453432.410	2008142.572	80.55971322	18.16180167
E316	453481.112	2008134.019	80.56017388	18.16172543
E317	453540.938	2008151.878	80.56073911	18.16188813
E318	453625.858	2008125.053	80.56154260	18.16164751
E319	453707.198	2008095.528	80.56231229	18.16138241
E320	453687.493	2008056.882	80.56212686	18.16103269
E321	453682.936	2008036.535	80.56208423	18.16084870
E322	453688.846	2008015.226	80.56214060	18.16065623
E323	453790.613	2008037.444	80.56310225	18.16085922
E324	453882.809	2008059.740	80.56397342	18.16106272
E325	453968.523	2008076.788	80.56478343	18.16121865
E326	454086.307	2008104.215	80.56589641	18.16146905
E327	454162.742	2008082.815	80.56661954	18.16127726
E328	454254.514	2008093.638	80.56748697	18.16137704
E329	454345.779	2008103.226	80.56834963	18.16146564
E330	454438.644	2008117.261	80.56922731	18.16159446
E331	454500.038	2008119.599	80.56980772	18.16161688
E332	454579.736	2008059.365	80.57056257	18.16107416
E333	454570.987	2008044.112	80.57048018	18.16093612
E334	454647.213	2007981.565	80.57120224	18.16037241
E335	454722.841	2007924.301	80.57191854	18.15985644
E336	454798.866	2007864.075	80.57263863	18.15931370
E337	454898.602	2007789.570	80.57358322	18.15864240
E338	454926.579	2007770.842	80.57384814	18.15847371
E339	455030.616	2007754.036	80.57483211	18.15832400
E340	455133.027	2007734.733	80.57580077	18.15815167

Name	Easting	Northing	Longitude	Latitude
E341	455222.410	2007721.456	80.57664612	18.15803353
E342	455328.562	2007707.279	80.57765003	18.15790761
E343	455425.448	2007691.905	80.57856637	18.15777066
E344	455490.433	2007680.496	80.57918101	18.15766889
E345	455557.255	2007625.253	80.57981397	18.15717097
E346	455629.651	2007565.049	80.58049972	18.15662832
E347	455649.177	2007553.300	80.58068458	18.15652254
E348	455743.909	2007544.686	80.58158039	18.15644663
E349	455831.555	2007540.802	80.58240911	18.15641333
E350	455847.962	2007547.327	80.58256408	18.15647264
E351	455894.993	2007634.771	80.58300686	18.15726394
E352	455929.911	2007702.249	80.58333554	18.15787454
E353	455973.481	2007789.177	80.58374561	18.15866111
E354	456019.054	2007877.542	80.58417458	18.15946071
E355	456042.171	2007924.668	80.58439213	18.15988712
E356	456082.533	2008009.401	80.58477192	18.16065378
E357	456097.474	2008018.938	80.58491298	18.16074028
E358	456202.075	2008040.259	80.58590149	18.16093512
E359	456281.105	2008055.349	80.58664836	18.16107312
E360	456400.938	2008076.679	80.58778088	18.16126833
E361	456496.237	2008114.772	80.58868109	18.16161456
E362	456551.731	2008134.903	80.58920533	18.16179763
E363	456639.342	2008119.535	80.59003399	18.16166050
E364	456728.371	2008093.993	80.59087626	18.16143143
E365	456814.930	2008073.822	80.59169507	18.16125086

**Legend**

- DGPS Surveyed Points
- Area Proposed for Diversion

Geographic Coordinate System - WGS84 Datum ( UTM 44N )



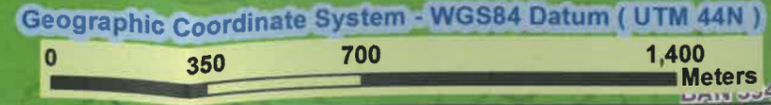
Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable in Tadvai Forest Division in favor of Telangana Fiber Grid Project. Tadvai Division (SET-5)

Id	Length_m	width	Area_Ha
5	2923.57	0.45	0.1316

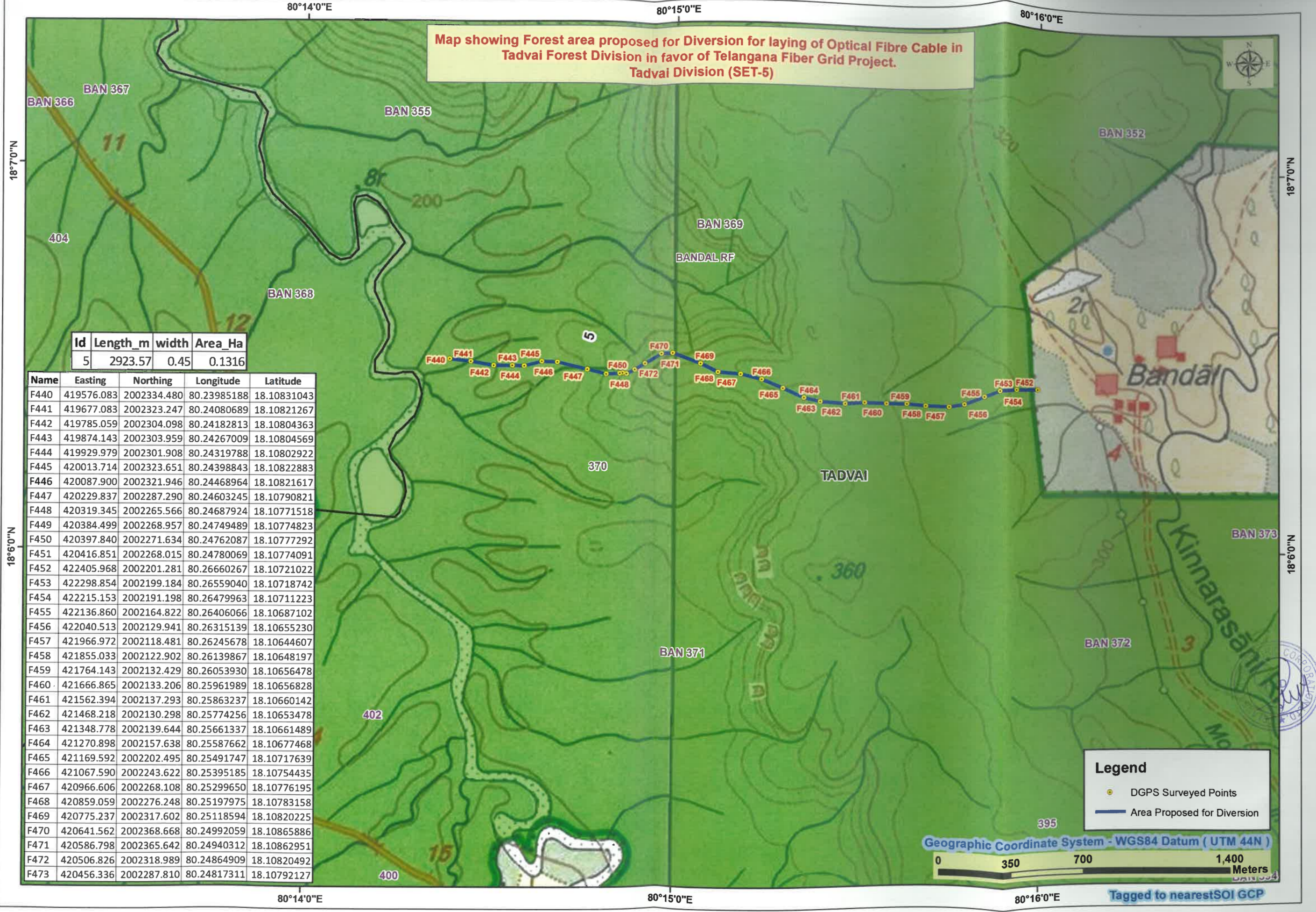
Name	Easting	Northing	Longitude	Latitude
F440	419576.083	2002334.480	80.23985188	18.10831043
F441	419677.083	2002323.247	80.24080689	18.10821267
F442	419785.059	2002304.098	80.24182813	18.10804363
F443	419874.143	2002303.959	80.24267009	18.10804569
F444	419929.979	2002301.908	80.24319788	18.10802922
F445	420013.714	2002323.651	80.24398843	18.10822883
F446	420087.900	2002321.946	80.24468964	18.10821617
F447	420229.837	2002287.290	80.24603245	18.10790821
F448	420319.345	2002265.566	80.24687924	18.10771518
F449	420384.499	2002268.957	80.24749489	18.10774823
F450	420397.840	2002271.634	80.24762087	18.10777292
F451	420416.851	2002268.015	80.24780069	18.10774091
F452	422405.968	2002201.281	80.26660267	18.10721022
F453	422298.854	2002199.184	80.26559040	18.10718742
F454	422215.153	2002191.198	80.26479963	18.10711223
F455	422136.860	2002164.822	80.26406066	18.10687102
F456	422040.513	2002129.941	80.26315139	18.10655230
F457	421966.972	2002118.481	80.26245678	18.10644607
F458	421855.033	2002122.902	80.26139867	18.10648197
F459	421764.143	2002132.429	80.26053930	18.10656478
F460	421666.865	2002133.206	80.25961989	18.10656828
F461	421562.394	2002137.293	80.25863237	18.10660142
F462	421468.218	2002130.298	80.25774256	18.10653478
F463	421348.778	2002139.644	80.25661337	18.10661489
F464	421270.898	2002157.638	80.25587662	18.10677468
F465	421169.592	2002202.495	80.25491747	18.10717639
F466	421067.590	2002243.622	80.25395185	18.10754435
F467	420966.606	2002268.108	80.25299650	18.10776195
F468	420859.059	2002276.248	80.25197975	18.10783158
F469	420775.237	2002317.602	80.25118594	18.10820225
F470	420641.562	2002368.668	80.24992059	18.10865886
F471	420586.798	2002365.642	80.24940312	18.10862951
F472	420506.826	2002318.989	80.24864909	18.10820492
F473	420456.336	2002287.810	80.24817311	18.10792127

**Legend**

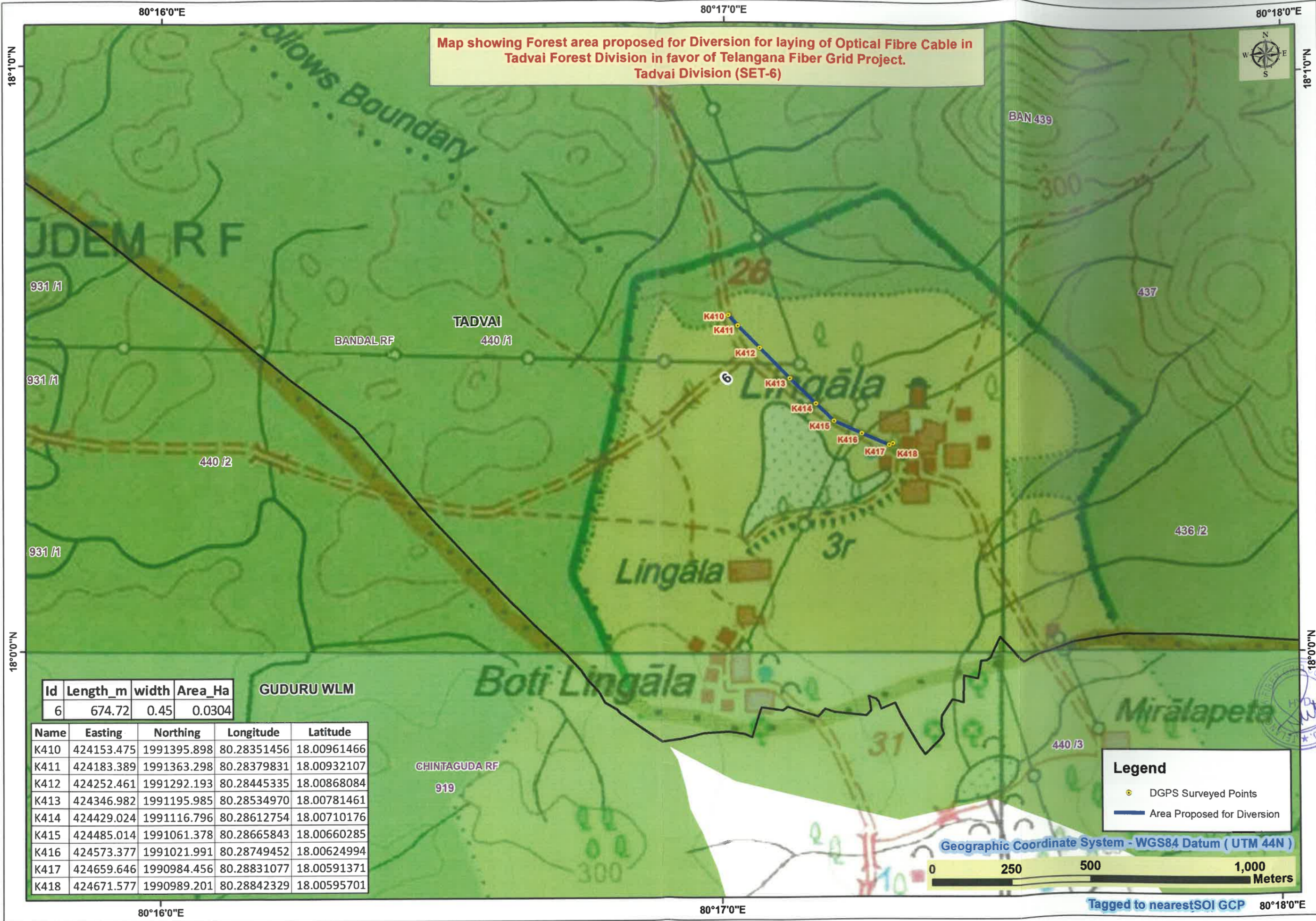
- DGPS Surveyed Points
- Area Proposed for Diversion



Tagged to nearest SOI GCP



Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable in Tadvai Forest Division in favor of Telangana Fiber Grid Project. Tadvai Division (SET-6)



Id	Length_m	width	Area_Ha
6	674.72	0.45	0.0304

GUDURU WLM

Name	Easting	Northing	Longitude	Latitude
K410	424153.475	1991395.898	80.28351456	18.00961466
K411	424183.389	1991363.298	80.28379831	18.00932107
K412	424252.461	1991292.193	80.28445335	18.00868084
K413	424346.982	1991195.985	80.28534970	18.00781461
K414	424429.024	1991116.796	80.28612754	18.00710176
K415	424485.014	1991061.378	80.28665843	18.00660285
K416	424573.377	1991021.991	80.28749452	18.00624994
K417	424659.646	1990984.456	80.28831077	18.00591371
K418	424671.577	1990989.201	80.28842329	18.00595701

**Legend**

- DGPS Surveyed Points
- Area Proposed for Diversion

Geographic Coordinate System - WGS84 Datum ( UTM 44N )



Tagged to nearest SOI GCP

