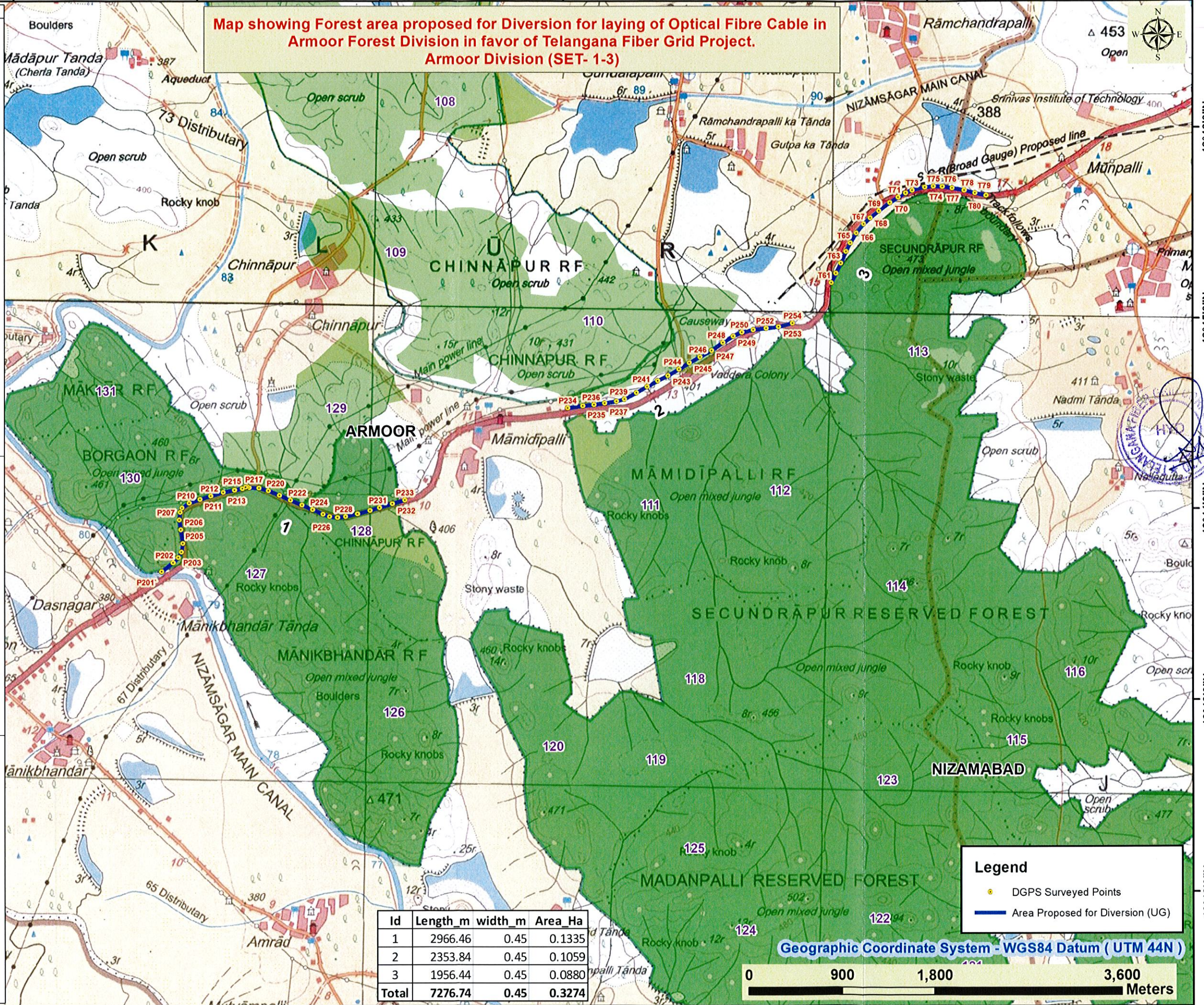
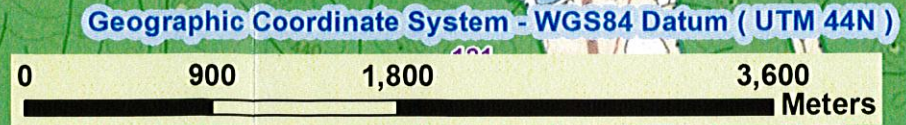


**Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable in
Armor Forest Division in favor of Telangana Fiber Grid Project.
Armor Division (SET- 1-3)**

Name	Easting	Northing	Longitude	Latitude	ID
P201	199215.148	2072964.177	78.14775581	18.72644072	
P202	199324.484	2073052.485	78.14877828	18.72725364	
P203	199372.465	2073101.861	78.14922538	18.72770626	
P204	199400.280	2073154.220	78.14948097	18.72818291	
P205	199416.835	2073237.982	78.14962512	18.72894139	
P206	199394.992	2073371.898	78.14939789	18.73014706	
P207	199380.575	2073465.732	78.14924709	18.73099199	
P208	199388.819	2073539.917	78.14931395	18.73166283	
P209	199406.606	2073580.964	78.14947626	18.73203592	
P210	199478.645	2073628.997	78.15015150	18.73247990	
P211	199579.580	2073666.115	78.15110217	18.73282950	
P212	199685.756	2073698.429	78.15210323	18.73313651	
P213	199803.010	2073731.918	78.15320908	18.73345571	
P214	199913.842	2073752.869	78.15425598	18.73366081	
P215	199989.242	2073769.285	78.15496787	18.73381986	
P216	200020.963	2073784.080	78.15526617	18.73395798	
P217	200036.032	2073785.257	78.15540876	18.73397078	
P218	200053.908	2073777.636	78.15557929	18.73390456	
P219	200148.554	2073773.521	78.15647663	18.73388104	
P220	200240.087	2073747.673	78.15734775	18.73366090	
P221	200347.964	2073702.560	78.15837665	18.73326920	
P222	200454.682	2073655.949	78.15939478	18.73286381	
P223	200561.599	2073609.083	78.16041484	18.73245613	
P224	200667.809	2073563.068	78.16142806	18.73205604	
P225	200766.574	2073518.409	78.16237053	18.73166711	
P226	200833.475	2073495.105	78.16300789	18.73146635	
P227	200906.288	2073486.709	78.16369902	18.73140102	
P228	200983.070	2073496.722	78.16442498	18.73150243	
P229	201097.708	2073521.615	78.16550735	18.73174359	
P230	201217.261	2073554.315	78.16663512	18.73205593	
P231	201306.755	2073582.107	78.16747885	18.73231964	
P232	201431.735	2073619.399	78.16865736	18.73267420	
P233	201550.907	2073656.316	78.16978090	18.73302452	
P234	203118.111	2074549.375	78.18449587	18.74131016	
P235	203262.090	2074569.257	78.18585711	18.74151017	
P236	203370.793	2074581.852	78.18688520	18.74163936	
P237	203473.698	2074596.335	78.18785808	18.74178476	
P238	203586.475	2074612.606	78.18892423	18.74194771	
P239	203662.658	2074635.449	78.18964266	18.74216476	
P240	203778.100	2074696.772	78.19072734	18.74273476	
P241	203882.485	2074754.227	78.19170783	18.74326826	
P242	203986.941	2074810.440	78.19268920	18.74379056	
P243	204085.150	2074863.239	78.19361187	18.74428115	
P244	204191.851	2074925.215	78.19461366	18.74485577	
P245	204291.659	2074987.636	78.19555007	18.74543343	
P246	204396.239	2075043.825	78.19653263	18.74595551	
P247	204506.641	2075106.448	78.19756941	18.74653650	
P248	204617.615	2075181.101	78.19860982	18.74722615	
P249	204714.958	2075244.364	78.19952277	18.74781105	
P250	204798.878	2075281.693	78.20031241	18.74815993	
P251	204907.383	2075306.108	78.20133692	18.74839572	
P252	205031.959	2075321.890	78.20251501	18.74855585	
P253	205151.229	2075337.486	78.20364287	18.74871355	
P254	205283.256	2075370.737	78.20488897	18.74903241	
T61	205654.572	2075765.796	78.20834878	18.75265124	
T62	205700.237	2075858.103	78.20876779	18.75349097	
T63	205747.842	2075955.755	78.20920439	18.75437922	
T64	205795.651	2076067.698	78.20964081	18.75539651	
T65	205837.810	2076151.726	78.21002783	18.75616100	
T66	205898.921	2076245.171	78.21059305	18.75701319	
T67	205972.348	2076332.244	78.21127594	18.75780960	
T68	206035.474	2076391.360	78.21186537	18.75835218	
T69	206123.512	2076459.688	78.21268950	18.75898142	
T70	206229.672	2076538.463	78.21368383	18.75970755	
T71	206309.160	2076593.907	78.21442887	18.76021928	
T72	206381.616	2076633.838	78.21510957	18.76058998	
T73	206442.616	2076660.776	78.21568364	18.76084177	
T74	206562.922	2076689.511	78.21681946	18.76111815	
T75	206646.056	2076698.457	78.21760595	18.76121063	
T76	206733.980	2076697.544	78.21843930	18.76121480	
T77	206830.727	2076683.289	78.21935823	18.76109976	
T78	206946.371	2076656.936	78.22045804	18.76087817	
T79	207050.212	2076632.095	78.22144576	18.76066856	
T80	207155.955	2076607.006	78.22245155	18.76045697	



Id	Length_m	width_m	Area_Ha
1	2966.46	0.45	0.1335
2	2353.84	0.45	0.1059
3	1956.44	0.45	0.0880
Total	7276.74	0.45	0.3274



Legend

- DGPS Surveyed Points
- Area Proposed for Diversion (UG)

Tagged to nearest SOI GCP