

Map showing Forest area proposed for Diversion for laying of Optical Fibre Cable from Utnoor to Kalleda in Utnoor-FDPT, Khanapur & Jannaram FDPT Divisions in favor of Reliance Jio Infocomm Ltd.



Total Length = 26382.75 mts
Width = 0.4
Total Area in Ha = 26382.75 X 0.4 = 1.0554 Ha

Name	Easting	Northing	Latitude	Longitude
U2	269712.290	2140210.899	19.34273710	78.80788338
U3	270055.226	2140004.365	19.34091118	78.81117090
U4	270378.939	2139801.924	19.33911997	78.81427499
U5	270532.751	2139382.236	19.33534742	78.81578873
U6	270606.698	2139040.904	19.33227336	78.81653321
U7	270683.101	2138725.758	19.32943605	78.81729788
U8	270857.942	2137956.948	19.32251301	78.81905335
U9	270853.965	2137557.951	19.31890930	78.81906334
U10	270922.417	2137158.648	19.31531107	78.81976233
U11	271011.649	2136704.701	19.31122170	78.82066548
U12	271019.069	2136319.497	19.30774384	78.82078217
U13	271020.238	2135968.505	19.30457423	78.82083529
U14	271017.035	2135610.793	19.30134344	78.82084763
U15	270992.262	2135224.845	19.29785519	78.82065817
U16	270918.367	2135029.297	19.29608084	78.81997872
U17A	270741.124	2134790.387	19.29390314	78.81832153
U18	270535.807	2134534.841	19.29157201	78.81639936
U19	270161.359	2133570.549	19.28282106	78.81295369
U20	270262.502	2133231.176	19.27976778	78.81395630
U21	270361.027	2132890.171	19.27669944	78.81493415
U22	270451.311	2132576.724	19.27387902	78.81583028
U23	270553.875	2132240.438	19.27085375	78.81684590
U24	270660.028	2131828.476	19.26714544	78.81790465
U25	270628.167	2131641.090	19.26544957	78.81762401
U26	270595.177	2131530.295	19.26444526	78.81732360
U27	270455.708	2131319.229	19.26252331	78.81602260
U28	270453.732	2131232.016	19.26173548	78.81601424
U29	270620.920	2130861.622	19.25840954	78.81764834
U30	270809.950	2130612.226	19.25617865	78.81947562
U31	270909.422	2130489.484	19.25508150	78.82043614
U32	271055.427	2130361.743	19.25394443	78.82183972
U33	271226.358	2130113.685	19.25172360	78.82349463
U34	271232.840	2129916.099	19.24991609	78.82357980
U35	271337.886	2129617.515	19.24725536	78.82461421
U36	271420.819	2129506.696	19.24626394	78.82541595
U37	271470.182	2129232.006	19.24378882	78.82591800
U38	271592.107	2129024.366	19.24192742	78.82710198
U39	271640.756	2128867.619	19.24051734	78.82758317
U40	271633.069	2128625.125	19.23832653	78.82753891
U41	271677.739	2128487.428	19.23708804	78.82797999
U42	271787.496	2128354.899	19.23590356	78.82903928
U4A	270436.916	2139737.023	19.33854048	78.81483436
U1	269378.403	2140407.333	19.34447277	78.80468310
V43	272135.041	2128160.705	19.23418897	78.83236671
V44	272489.225	2127966.301	19.23247317	78.83575721
V45	272888.849	2127747.673	19.23054363	78.83958254
V46	273234.099	2127562.927	19.22891390	78.84288683
V47	273588.979	2127364.140	19.22715837	78.84628426
V48	273964.580	2127155.016	19.22531173	78.84987985
V49	274281.335	2126974.724	19.22371884	78.85291250
V50	274564.528	2126822.314	19.22237396	78.85562277
V51	274830.493	2126670.304	19.22103073	78.85816914
V52	274929.736	2126649.726	19.22085592	78.85911507
V53	275241.803	2126666.021	19.22103774	78.86208004
V54	275428.329	2126622.804	19.22066814	78.86385842
V55	275756.886	2126429.849	19.21896194	78.86700456
V56	276144.225	2126193.243	19.21686796	78.87071455
V57	276471.685	2125989.143	19.21506093	78.87385143
V58	276588.004	2125895.241	19.21422563	78.87496816
V59	277321.685	2124895.901	19.20528110	78.88205879
V60A	277537.402	2124576.146	19.20241699	78.88414642
V61	277732.290	2124230.053	19.19931270	78.88603901
V62	277835.008	2123908.110	19.19641639	78.88705259
V63	277881.820	2123611.434	19.19374214	78.88753178
V64	277907.174	2123281.675	19.19076675	78.88781080
V65	277936.834	2122903.116	19.18735112	78.88813635
V66	277968.260	2122484.824	19.18357682	78.88848324
V67	277992.341	2122100.368	19.18010730	78.88875640
V68	278063.806	2121714.567	19.17663081	78.88948006
V69	278157.058	2121298.279	19.17288136	78.89041428
V70	278243.625	2120872.469	19.16904517	78.89128600
V71	278334.784	2120393.450	19.16472892	78.89220742
V72	278344.891	2120346.676	19.16430760	78.89230885
V73	278163.671	2120275.553	19.16364547	78.89059470
V74	277846.582	2119994.999	19.16107704	78.88761335
V75	277610.586	2119814.857	19.15942430	78.88539122
V76	277257.209	2119703.166	19.15837688	78.88204558
V77	276918.385	2119601.602	19.15742245	78.87883734
V78	276556.090	2119497.260	19.15644031	78.87540630
V79	276317.906	2119420.805	19.15571516	78.87315156
V80	276103.855	2119360.969	19.15515966	78.87112427
V81	275697.479	2119242.002	19.15404043	78.86727612
V82	275301.841	2119009.592	19.15189298	78.86354333
V83	274950.289	2118800.597	19.14997137	78.86022674
V84	274532.985	2118550.917	19.14767028	78.85629021
V85	274249.751	2118379.436	19.14609018	78.85361869
4-11-17	266507.726	2143785.263	19.37464592	78.77695840
6-11-17	266508.491	2143784.202	19.37463642	78.77695840
Total	26382.75	0.40	1.0554	

Id	Division	Length_mts	Width	Area_Ha
1		3198.25	0.40	0.1279
3	Khanapur	3976.82	0.40	0.1591
4		7061.37	0.40	0.2825
2	Jannaram-FDPT	2147.58	0.40	0.0859
5		4119.32	0.40	0.1648
6	Utnoor-FDPT	3581.85	0.40	0.1433
7		2297.57	0.40	0.0919
Total		26382.75	0.40	1.0554

Legend

- DGPS Surveyed Points
- Area Proposed for Diversion

Geographic Coordinate System - WGS84 Datum (UTM 44N)

