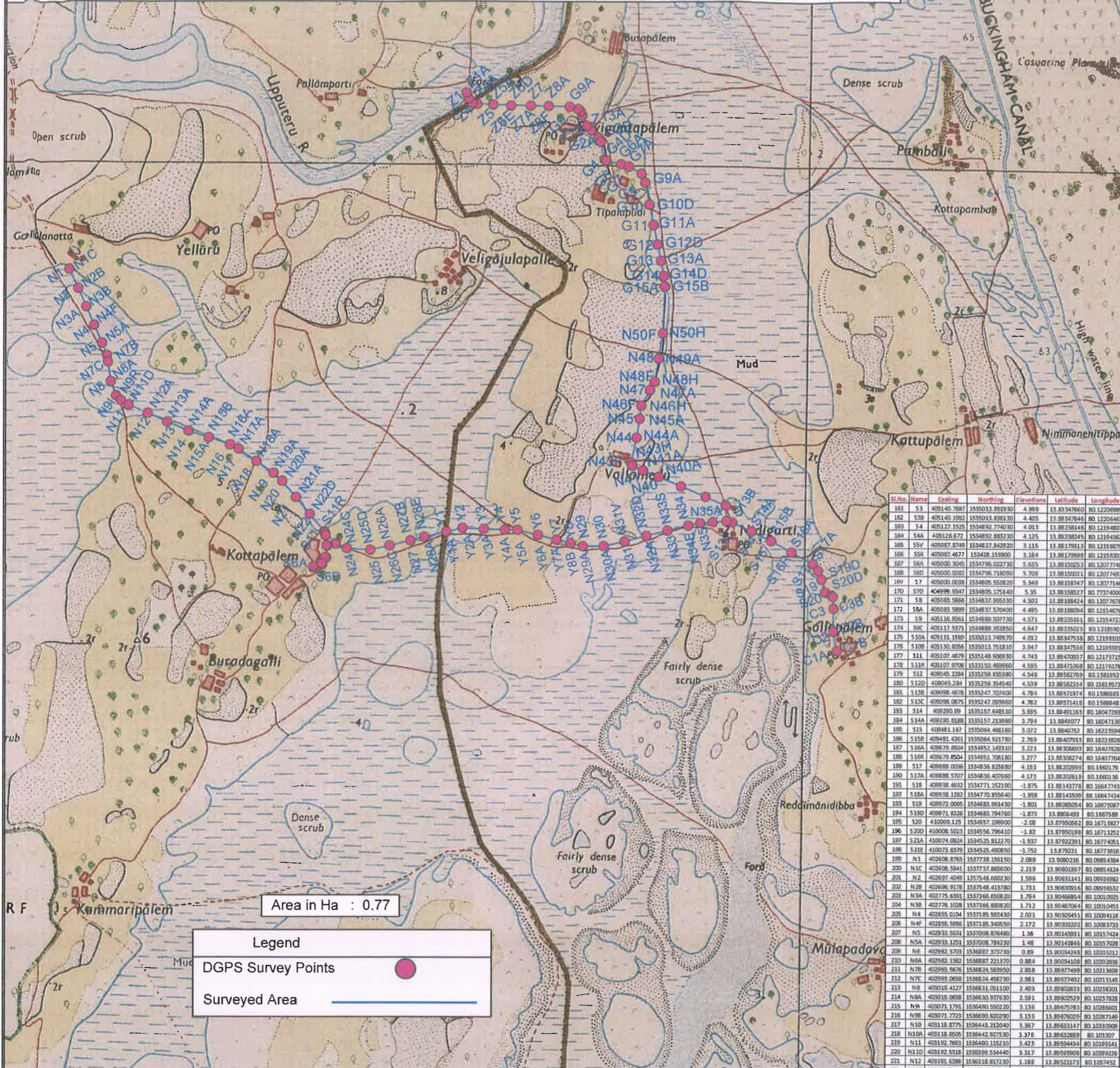


Map Showing the Forest Area for Diversion for laying of OFC from Mallam to Chittapur in Yalluru & Pambali Beat, Pulicat Section, Pulicat Range of Sullurupeta Division- in Favor of Reliance JIO Infocomm Ltd.

SCALE : 1:40000  
**BAY OF BENGAL**

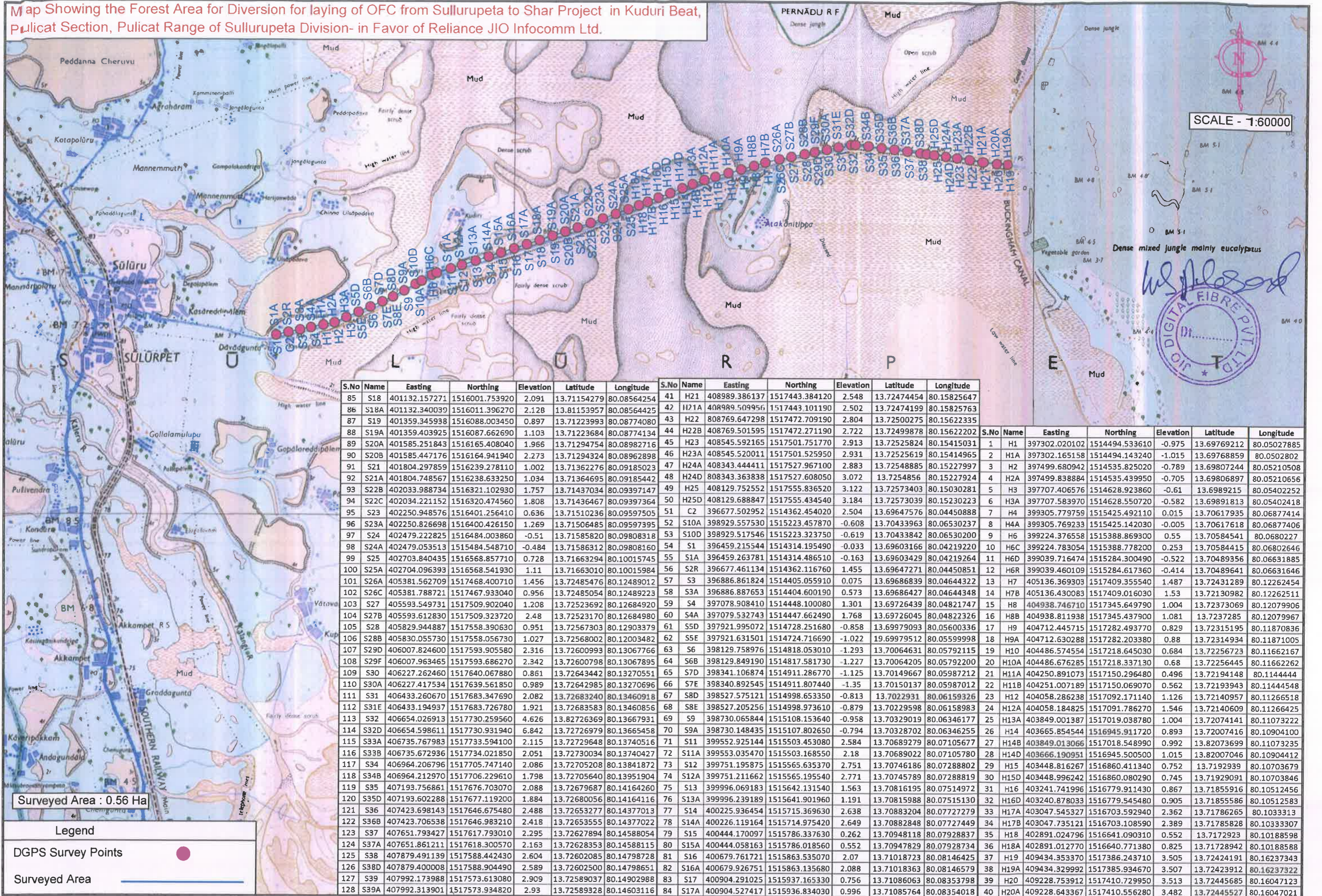


Sl.No	Name	Easting	Northing	Elevation	Latitude	Longitude
161	S3	409140.7897	15350115.851930	4.999	13.89347660	80.12203995
162	S3B	409140.1993	15350115.851930	4.405	13.89347660	80.12203995
163	S4	409127.1525	1534892.852300	4.013	13.88238418	80.12194807
164	S5A	409126.672	1534892.852300	4.125	13.88238418	80.12194807
165	SSV	409087.8748	1534827.842920	3.115	13.88179813	80.12183705
166	SSV	409087.8748	1534827.842920	3.115	13.88179813	80.12183705
167	S6A	409090.3045	1534795.022730	5.635	13.88152523	80.12077248
168	S6B	409090.0285	1534795.718050	5.706	13.88152021	80.12077248
169	S7	409090.0285	1534829.552820	5.348	13.88158247	80.12077248
170	S7D	409099.8347	1534829.552820	5.35	13.88158247	80.12077248
171	S8	409085.5886	1534832.995330	4.502	13.88199434	80.12077248
172	S8A	409085.5889	1534832.995330	4.485	13.88198204	80.12154678
173	S9	409116.8561	1534889.507730	4.571	13.88235161	80.12154678
174	S9C	409117.5871	1534889.507730	4.647	13.88235023	80.12189500
175	S10A	409131.1819	15350115.746970	4.012	13.88347536	80.12193803
176	S10B	409130.8696	15350115.746970	3.947	13.88347536	80.12193803
177	S11	409107.4679	1535148.506910	4.743	13.88470957	80.12175715
178	S11A	409107.9708	1535150.489910	4.505	13.88471068	80.12175715
179	S12	409045.2284	1535259.885300	4.548	13.88282769	80.12158192
180	S12D	409045.2284	1535259.885300	4.539	13.88282334	80.12158192
181	S13B	409085.4678	1535247.207400	4.784	13.88157974	80.12158888
182	S13C	409085.4678	1535247.207400	4.784	13.88157974	80.12158888
183	S14	409280.89	1535148.506910	3.695	13.88491163	80.12647293
184	S14A	409280.8888	1535151.213980	3.794	13.88491163	80.12647293
185	S15	409481.1467	1535064.466160	3.072	13.88407862	80.12623894
186	S15A	409481.4261	1535064.466160	3.223	13.88306093	80.12627828
187	S16A	409679.8904	1534952.149310	3.277	13.88306774	80.12647764
188	S16B	409679.8904	1534951.708180	3.277	13.88306774	80.12647764
189	S17	409680.0008	1534836.825860	4.153	13.88202999	80.12601176
190	S17A	409680.5707	1534836.407660	4.173	13.88202916	80.12601176
191	S18	409938.4632	1534771.152190	-1.876	13.88143778	80.12647764
192	S18A	409938.1282	1534770.556400	-1.858	13.88143509	80.12647764
193	S19	409972.0005	1534683.961430	-1.801	13.88060504	80.12670674
194	S19D	409971.8226	1534683.961430	-1.873	13.88064393	80.12675389
195	S20	410009.1125	1534857.196900	-2.08	13.87950262	80.12713827
196	S20D	410006.5023	1534856.796410	-1.82	13.87950198	80.12713827
197	S21A	410074.0824	1534525.812270	-1.937	13.87922391	80.12740511
198	S21B	410073.8379	1534525.490950	-1.752	13.87922181	80.12738816
199	N1	409268.8763	1537738.155150	2.988	13.90820216	80.09854384
200	N1C	409268.5841	1537737.865050	2.219	13.90801897	80.09854384
201	N2	409269.4049	1537548.665030	1.595	13.90631341	80.09935892
202	N2D	409269.9138	1537548.413780	1.731	13.90630916	80.09935892
203	N3A	409272.6391	1537366.695820	1.784	13.90468854	80.10010225
204	N3B	409272.1028	1537366.695820	1.712	13.90467064	80.10010225
205	N4	409285.5865	1537185.340550	2.172	13.90393202	80.10083728
206	N4C	409285.0104	1537185.592430	2.021	13.90304543	80.10084116
207	N5	409293.5631	1537008.876480	1.36	13.90148931	80.10157434
208	N5A	409293.1251	1537008.876480	1.48	13.90148846	80.10157434
209	N6	409282.5703	1536887.373730	0.89	13.90034248	80.10203212
210	N6A	409282.1362	1536887.221370	0.884	13.90034109	80.10203212
211	N7B	409295.5676	1536824.563950	2.958	13.89977499	80.10213609
212	N7C	409295.0658	1536824.487870	2.981	13.89977402	80.10213145
213	N8	409319.4127	1536631.051100	2.403	13.89902633	80.10218201
214	N8A	409319.0658	1536630.937630	2.591	13.89902519	80.10217826
215	N9	409373.1791	1536480.590220	3.136	13.89675793	80.10286601
216	N9B	409373.7223	1536390.820290	3.133	13.89676029	80.10287149
217	N10	409318.8775	1536445.212040	3.367	13.89633147	80.10330609
218	N10A	409318.6205	1536442.927530	3.376	13.89632889	80.103307
219	N11	409392.7863	1536400.115210	3.423	13.89594414	80.10391461
220	N11D	409392.5318	1536399.934440	3.317	13.89593909	80.10392226
221	N12	409393.6388	1536318.817230	3.188	13.89532173	80.1047452
222	N12A	409393.4407	1536318.988900	3.839	13.89532184	80.10474338

Area in Ha : 0.77

**Legend**  
 DGPS Survey Points  
 Surveyed Area

Map Showing the Forest Area for Diversion for laying of OFC from Sullurupeta to Shar Project in Kuduri Beat, Pulicat Section, Pulicat Range of Sullurupeta Division- in Favor of Reliance JIO Infocomm Ltd.



S.No	Name	Easting	Northing	Elevation	Latitude	Longitude	S.No	Name	Easting	Northing	Elevation	Latitude	Longitude
85	S18	401132.157271	1516001.753920	2.091	13.71154279	80.08564254	41	H21	408989.386137	1517443.384120	2.548	13.72474454	80.15825647
86	S18A	401132.340039	1516011.396270	2.128	13.81153957	80.08564425	42	H171A	408989.509956	1517443.101190	2.502	13.72474199	80.15825763
87	S19	401359.345938	1516088.003450	0.897	13.71223993	80.08774080	43	H22	408769.647298	1517472.709190	2.804	13.72500275	80.15622335
88	S19A	401359.403925	1516087.662690	1.103	13.71223684	80.08774134	44	H22B	408769.501595	1517472.271190	2.722	13.72499878	80.15622202
89	S20A	401585.251843	1516165.408040	1.966	13.71294754	80.08982716	45	H23	408545.592165	1517501.751770	2.913	13.72525824	80.15415031
90	S20B	401585.447176	1516164.941940	2.273	13.71294324	80.08962898	46	H23A	408545.520011	1517501.525950	2.931	13.72525619	80.15414965
91	S21	401804.297859	1516239.278110	1.002	13.71362276	80.09185023	47	H24A	408343.444411	1517527.967100	2.883	13.72548885	80.15227997
92	S21A	401804.748567	1516238.633250	1.034	13.71364695	80.09185442	48	H24D	408343.363838	1517527.608050	3.072	13.72548556	80.15227924
93	S22B	402033.988734	1516321.102930	1.757	13.71437034	80.09397147	49	H25	408129.752552	1517555.836520	3.122	13.72573403	80.15030281
94	S22C	402034.221152	1516320.474560	1.808	13.71436467	80.09397364	50	H25D	408129.688847	1517555.434540	3.184	13.72573039	80.15230223
95	S23	402250.948576	1516401.256410	0.636	13.71510236	80.09597505	51	C2	396677.502952	1514362.454020	2.504	13.69647576	80.04450888
96	S23A	402250.826698	1516400.426150	1.269	13.71506485	80.09597395	52	S10A	398929.557530	1515223.457870	-0.608	13.70433963	80.06530237
97	S24	402479.222825	1516484.003860	-0.51	13.71585820	80.09808318	53	S10D	398929.517546	1515223.323750	-0.619	13.70433842	80.06530200
98	S24A	402479.053513	1515484.548710	-0.484	13.71586312	80.09808160	54	S1	396459.215544	1514314.195490	-0.033	13.69603166	80.04219220
99	S25	402703.840435	1516568.857710	0.728	13.71663294	80.10015745	55	S1A	396459.263781	1514314.486510	-0.163	13.69603429	80.04219264
100	S25A	402704.096393	1516568.541930	1.11	13.71663010	80.10015984	56	S2R	396677.461134	1514362.116760	1.455	13.69647271	80.04450851
101	S26A	405381.562709	1517468.400710	1.456	13.72485476	80.12489012	57	S3	396886.861824	1514405.055910	0.075	13.69686839	80.04644322
102	S26C	405381.788721	1517467.933040	0.956	13.72485054	80.12489223	58	S3A	396886.887653	1514404.600190	0.573	13.69686427	80.04644348
103	S27	405593.549731	1517509.902040	1.208	13.72523692	80.12684920	59	S4	397078.908410	1514448.100080	1.301	13.69726439	80.04821747
104	S27B	405593.612830	1517509.323720	2.48	13.72523170	80.12684980	60	S4A	397079.532743	1514447.662490	1.768	13.69726045	80.04822326
105	S28	405829.944887	1517558.390630	0.951	13.72647303	80.13270551	61	S5D	397921.995072	1514728.251680	-0.858	13.69979093	80.05600336
106	S28B	405830.055730	1517558.056730	1.027	13.72568002	80.12003482	62	S5E	397921.631501	1514724.716690	-1.022	19.69979512	80.05599998
107	S29D	406007.824600	1517593.905580	2.316	13.72600993	80.13067766	63	S6	398129.758976	1514818.053010	-1.293	13.70064631	80.05792115
108	S29F	406007.963465	1517593.686270	2.342	13.72600798	80.13067895	64	S6B	398129.849190	1514817.581730	-1.227	13.70064205	80.05792200
109	S30	406227.262460	1517640.067880	0.861	13.72643442	80.13270551	65	S7D	398341.106874	1514911.286770	-1.125	13.70149667	80.05987212
110	S30A	406227.417534	1517639.561850	0.989	13.72642985	80.13270696	66	S7E	398340.892545	1514911.807440	-1.35	13.70150137	80.05987012
111	S31	406433.260670	1517683.347690	2.082	13.72683240	80.13460918	67	S8D	398527.575121	1514998.653350	-0.813	13.7022931	80.06159326
112	S31E	406433.194937	1517683.726780	1.921	13.72683583	80.13460856	68	S8E	398527.205256	1514998.973610	-0.879	13.70229598	80.06158983
113	S32	406654.026913	1517730.259560	4.626	13.82726369	80.13667931	69	S9	398730.065844	1515108.153640	-0.958	13.70329019	80.06346177
114	S32D	406654.598611	1517730.931940	6.842	13.72726979	80.13665458	70	S9A	398730.148435	1515107.802650	-0.794	13.70328702	80.06346255
115	S33A	406735.767983	1517733.594100	2.115	13.72729648	80.13740516	71	S11	399552.925144	1515503.453080	2.584	13.70689279	80.07105677
116	S33B	406735.672936	1517734.021850	2.051	13.72730034	80.13740427	72	S11A	399553.035470	1515503.168550	2.18	13.70689022	80.07105780
117	S34	406964.206796	1517705.747140	2.086	13.72705208	80.13841872	73	S12	399751.195875	1515565.635370	2.751	13.70746186	80.07288802
118	S34B	406964.212970	1517706.229610	1.798	13.72705640	80.13951904	74	S12A	399751.211662	1515565.195540	2.771	13.70745789	80.07288819
119	S35	407193.756861	1517676.703070	2.088	13.72679687	80.14164260	75	S13	399996.069183	1515642.131540	1.563	13.70816195	80.07514972
120	S35D	407193.602288	1517677.119200	1.884	13.72680056	80.14164116	76	S13A	399996.239189	1515641.901960	1.191	13.70815988	80.07515130
121	S36	407423.698143	1517646.675480	2.488	13.72653277	80.14377013	77	S14	400225.936454	1515715.369630	2.638	13.70883204	80.07727279
122	S36B	407423.706538	1517646.983210	2.418	13.72653555	80.14377022	78	S14A	400226.119164	1515714.975420	2.649	13.70882848	80.07727449
123	S37	407651.793427	1517617.793010	2.295	13.72627894	80.14588054	79	S15	400444.170097	1515786.337630	0.262	13.70948118	80.07928837
124	S37A	407651.861211	1517618.300570	2.163	13.72628353	80.14588115	80	S15A	400444.058163	1515786.018560	0.552	13.70947829	80.07928734
125	S38	407879.491139	1517588.442430	2.604	13.72602085	80.14798728	81	S16	400679.761721	1515863.535070	2.07	13.71018723	80.08146425
126	S38D	407879.400008	1517588.904490	2.589	13.72602500	80.14798651	82	S16A	400679.926751	1515863.135680	2.088	13.71018363	80.08146579
127	S39	407992.173988	1517573.613080	2.909	13.72589037	80.14902988	83	S17	400904.291025	1515937.165330	0.756	13.71086063	80.08353798
128	S39A	407992.313901	1517573.934820	2.93	13.72589328	80.14603116	84	S17A	400904.527417	1515936.834030	0.996	13.71085764	80.08354018

Surveyed Area : 0.56 Ha

Legend

DGPS Survey Points

Surveyed Area

