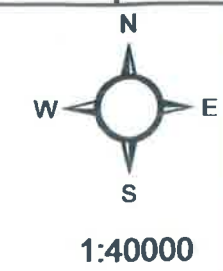


Map Showing the Forest Area for Diversion for laying of OFC from Mallam to Chittamur in Yalluru & Pambali Beat, Pulicat Section, Pulicat Range of Sullurupeta Division- in Favor of Reliance JIO Infocomm Ltd.

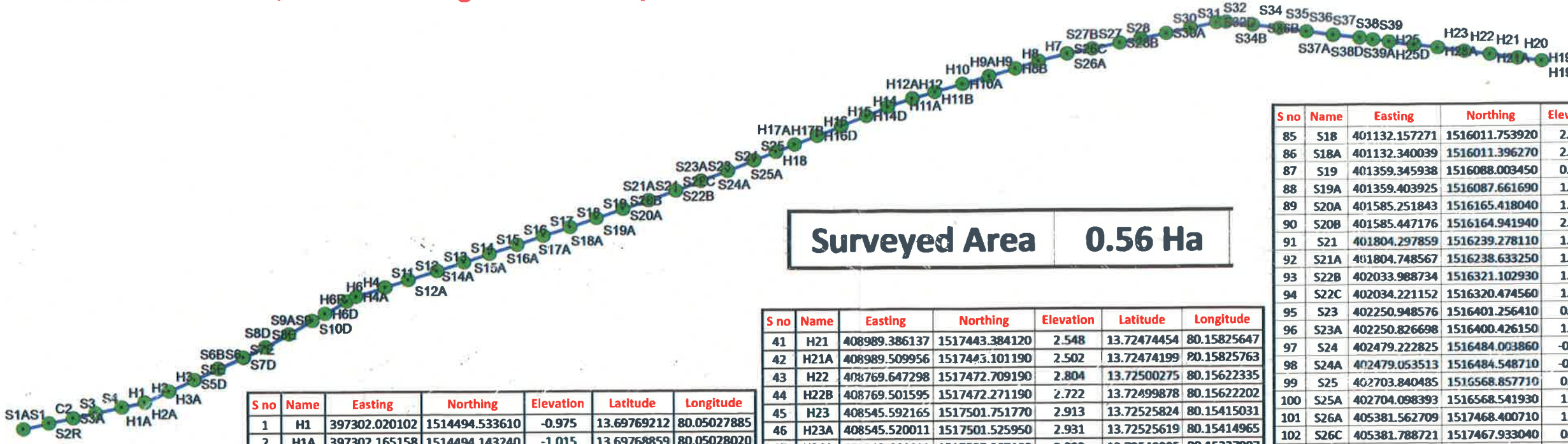


S no	Name	Easting	Northing	Elevation	Latitude	Longitude	S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	C1A	410128.003758	1533981.153870	-0.914	13.87430128	80.16825697	81	N13	403571.040678	1536233.320760	3.806	13.89444917	80.10750103
2	C1B	410128.248121	1533981.461030	-0.865	13.87430407	80.16825922	82	N13A	403570.995933	1536232.669760	3.996	13.89444329	80.10750064
3	C2	410090.905937	1534172.829820	-0.734	13.87603308	80.16790748	83	N14	403779.832536	1536142.871770	4.169	13.89363848	80.10943646
4	C2R	410090.440790	1534172.719770	-0.775	13.87603207	80.16790318	84	N14A	403779.697428	1536142.415910	4.214	13.89363436	80.10943523
5	C3	410092.417589	1534398.570710	-0.754	13.87807408	80.16791419	85	N15A	403976.874423	1536077.763570	4.164	13.89305648	80.11126227
6	C3B	410091.931437	1534398.531590	-0.689	13.87807371	80.16790970	86	N15B	403977.094557	1536078.101960	4.260	13.89305955	80.11126429
7	C4A	410084.884713	1534515.054430	-1.367	13.87912708	80.16784073	87	N16	404185.374525	1536008.688770	3.806	13.89243899	80.11319424
8	C4B	410085.114887	1534515.214060	-1.436	13.87912844	80.16784285	88	N16A	404185.243243	1536008.475560	3.874	13.89243706	80.11319304
9	G1	407709.755091	1539103.419020	-1.159	13.92053486	80.14570865	89	N17	404270.318846	1535967.326700	3.783	13.89206789	80.11398180
10	G1A	407710.085440	1539103.804620	-1.097	13.92053836	80.14571169	90	N17A	404269.855516	1535967.096650	3.747	13.89206580	80.11397752
11	G2A	407784.028330	1539031.344140	-1.523	13.91988564	80.14639850	91	N18	404444.108404	1535845.825610	3.593	13.89097523	80.11559432
12	G2B	407783.552177	1539031.131940	-1.556	13.91988371	80.14639410	92	N18A	404443.937368	1535845.520640	3.633	13.89097247	80.11559275
13	G3	407803.161383	1538991.058930	-0.836	13.91952204	80.14637693	93	N19	404611.419038	1535728.331140	3.139	13.88991856	80.11714674
14	G3A	407803.611414	1538991.300010	-1.175	13.91952423	80.14638109	94	N19A	404611.465418	1535727.832660	3.365	13.88991406	80.11714718
15	G4	407837.871823	1538821.057300	-0.685	13.91798617	80.14690384	95	N20	404696.514219	1535649.122140	3.948	13.88920528	80.11793696
16	G4D	407837.453018	1538820.997410	-0.655	13.91798562	80.14689996	96	N20A	404696.160540	1535648.763690	4.043	13.88920203	80.11793370
17	G5	407856.619729	1538805.565110	-0.828	13.91784671	80.14707788	97	N21	404829.015461	1535489.269190	3.679	13.88776447	80.11916866
18	G5A	407856.495754	1538806.025290	-1.229	13.91785087	80.14707671	98	N21A	404828.701314	1535489.048420	3.636	13.88776247	80.11916576
19	G6	408003.596777	1538771.547100	-0.914	13.91754391	80.14843938	99	N22	404966.428027	1535324.022710	3.462	13.88627506	80.12044598
20	G6A	408003.462135	1538771.279980	-1.008	13.91754149	80.14843815	100	N22D	404966.028981	1535323.851780	3.498	13.88627350	80.12044229
21	G7	408078.457471	1538749.193900	-1.779	13.91734423	80.14913300	101	N23	405221.922046	1535031.546470	4.242	13.88363928	80.12282037
22	G7A	408079.218210	1538749.764220	-1.978	13.91734941	80.14914003	102	N23A	405221.367976	1535031.241690	4.320	13.88363650	80.12281525
23	G8	408200.050698	1538680.099820	-1.315	13.91672347	80.15026073	103	N24	405331.163970	1534985.445520	4.739	13.88322610	80.12383290
24	G8A	408200.450091	1538680.283610	-0.964	13.91672515	80.15026442	104	N24C	405331.051148	1534986.117930	4.922	13.88323218	80.12383183
25	G9	408237.326092	1538590.755510	-1.512	13.91591691	80.15060869	105	N25	405559.597242	1534969.876100	4.067	13.88309963	80.12594742
26	G9A	408237.760515	1538591.133990	-0.901	13.91592034	80.15061269	106	N25D	405559.584908	1534970.287810	4.019	13.88309663	80.12594729
27	G10	408280.711773	1538374.930450	-0.891	13.91396702	80.15101737	107	N26A	405747.598084	1535011.764120	3.940	13.88347783	80.12768582
28	G10D	408281.089232	1538375.050640	-0.786	13.91396812	80.15102086	108	N26C	405747.382286	1535012.219620	3.987	13.88348195	80.12768381
29	G11	408320.268054	1538172.974720	-1.894	13.91214240	80.15139014	109	N27	405951.349538	1535062.624080	3.586	13.88394438	80.12956969
30	G11A	408320.400078	1538172.960200	-1.587	13.91214227	80.15139137	110	N27B	405950.943432	1535063.216070	3.645	13.88394972	80.12956591
31	G12	408360.019465	1537982.863540	-1.558	13.91042487	80.15176433	111	N28A	406085.504347	1535098.082250	3.438	13.88426938	80.13081001
32	G12D	408360.347798	1537983.043310	-1.462	13.91042650	80.15176736	112	N28E	406085.293736	1535098.503360	3.161	13.88427318	80.13080804
33	G13	408393.054286	1537821.359150	-1.654	13.90899576	80.15207540	113	N29	407637.512150	1535009.774320	4.476	13.88352166	80.14517581
34	G13A	408393.561558	1537821.734150	-1.686	13.90899616	80.15208008	114	N29A	407637.435504	1535009.289790	4.599	13.88351274	80.14517512
35	G14	408421.914832	1537672.309440	-1.454	13.90761912	80.15234742	115	N30	407842.265639	1535009.868710	4.309	13.88352912	80.14707067
36	G14D	408421.522753	1537671.929040	-1.579	13.90761567	80.15234880	116	N30A	407842.273828	1535009.345240	4.341	13.88352439	80.14707076
37	G15A	408434.278478	1537668.606060	-1.849	13.90668233	80.15246526	117	N31	408046.570920	1535055.416360	3.902	13.88394751	80.14895989
38	G15B	408433.779200	1537668.807990	-1.310	13.90668374	80.15246603	118	N31V	408046.716596	1535056.102120	3.623	13.88395371	80.14896121
39	Y1	406301.466607	1535151.606800	2.461	13.88476040	80.13280680	119	N32A	408258.434630	1535112.794980	2.847	13.88447309	80.15091867
40	Y1A	406301.861765	1535150.740670	2.769	13.88475258	80.13281049	120	N32D	408258.188605	1535113.104120	2.696	13.88447288	80.15091638
41	Y2	406458.982780	1535187.272440	1.815	13.88509254	80.13426336	121	N33	408464.175164	1535164.389110	2.741	13.88494617	80.15282099
42	Y2A	406459.080568	1535186.758470	2.266	13.88508338	80.13426424	122	N33S	408463.982107	1535164.843960	2.601	13.88495027	80.15281918
43	Y3	406667.827883	1535177.184740	2.338	13.88500366	80.13619640	123	N34	408668.153516	1535215.132680	3.143	13.88541148	80.15470703
44	Y3A	406667.836024	1535176.702780	2.425	13.88499930	80.13619649	124	N34E	408668.234152	1535214.836680	3.214	13.88540881	80.15470779
45	Y4	406875.473079	1535170.986510	2.487	13.88495440	80.13811824	125	N35	408785.936480	1535238.340390	2.965	13.88562087	80.15579629
46	Y4A	406875.216741	1535170.196590	2.649	13.88494725	80.13811589	126	N35A	408785.754285	1535238.700540	2.927	13.88562832	80.15579459
47	Y5	406996.495138	1535168.152250	2.175	13.88493273	80.13923832	127	N36A	408911.910372	1535248.819320	4.220	13.88572384	80.15696177
48	Y5A	406996.420510	1535167.655290	2.458	13.88492823	80.13923765	128	N36E	408911.568102	1535249.210280	4.059	13.88572736	80.15695859
49	Y6	407195.521135	1535118.878000	2.888	13.88449372	80.14108183	129	N37	409039.768630	1535412.535670	-1.907	13.88720809	80.15813969
50	Y6A	407195.673590	1535119.290990	2.760	13.88449746	80.14108233	130	N37A	409040.149575	1535412.857280	-1.923	13.88721101	80.15814320
51	Y7	407376.936579	1535107.782900	3.332	13.88408286	80.14276225	131	N38	408837.471497	1535497.268800	-2.390	13.88797276	80.15626470
52	Y7A	407376.796444	1535072.138000	3.523	13.88407703	80.14276898	132	N38S	408837.563396	1535498.354790	-2.213	13.88797754	80.15626557
53	Y8	407517.247341	1535038.159960	3.410	13.88377439	80.14406109	133	N39	408595.109017	1535600.063140	-2.204	13.88888933	80.15401842
54	Y8B	407517.371773	1535038.524850	3.236	13.88377769	80.14406303	134	N39A	408595.281422	1535600.540230	-2.048	13.88889365	80.15402000
55	Z1	406487.166762	1539474.430640	3.737	13.92384927	80.13438010	135	N40	408379.144338	1535693.424090	-1.838	13.88972648	80.15201668
56	Z1A	406487.682777	1539474.582030	3.816	13.92385066	80.13438487	136	N40A	408379.397782	1535693.644800	-1.746	13.88972849	80.15201902
57	Z2A	406510.135564	1539413.383720	3.698	13.92329810	80.13459475	137	N41	408224.368537	1535756.621410	-1.559	13.89029289	80.15058221
58	Z2D	406509.939736	1539413.066420	3.712	13.92329523	80.13459295	138	N41A	408224.635076	1535757.051800	-1.441	13.89029678	80.15058466
59	Z3	406544.721581	1539370.799520	3.848	13.92291423	80.13491631	139	N42	408122.856953	1535802.117080	-0.865	13.89070357	80.14964125
60	Z3A	406545.067687	1539371.118500	4.676	13.92291713	80.13491950	140	N42A	408123.113789	1535802.406810	-0.767	13.89070357	80.14964362
61	Z4	406593.297243	1539361.607450	3.911	13.92283272	80.13536623	141	N43F	408109.165808	1535834.285210	-0.270	13.89099134	80.14951348
62	Z4A	406593.393331	1539361.853890	4.630	13.92283495	80.13536711	142	N43H	408109.797070	1535834.373120	-0.063	13.89099215	80.14951932
63	Z5	406747.941975	1539356.676600	3.437	13.92279322	80.13679777	143	N44	408162.524071	1536078.469510	-0.583	13.89320067	

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.



1:40000



Surveyed Area 0.56 Ha

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
1	H1	397302.020102	1514494.533610	-0.975	13.69769212	80.05027885
2	H1A	397302.165158	1514494.143240	-1.015	13.69768859	80.05028020
3	H2	397499.680942	1514535.825020	-0.789	13.69807244	80.05210508
4	H2A	397499.838884	1514535.439950	-0.705	13.69806897	80.05210656
5	H3	397707.406576	1514628.923860	-0.610	13.69892150	80.05402252
6	H3A	397707.583970	1514628.550720	-0.582	13.69891813	80.05402418
7	H4	399305.779759	1515425.492110	0.015	13.70617935	80.06877414
8	H4A	399305.769233	1515425.142030	-0.005	13.70617618	80.06877406
9	H6	399224.376558	1515388.869300	0.550	13.70584541	80.06802270
10	H6C	399224.783054	1515388.728200	0.253	13.70584415	80.06802646
11	H6D	399039.716474	1515284.300490	-0.522	13.70489356	80.06631885
12	H6R	399039.460109	1515284.617360	-0.414	13.70489641	80.06631646
13	H7	405136.369303	1517409.355540	1.487	13.72431289	80.12262454
14	H7B	405136.430083	1517409.016030	1.530	13.72430982	80.12262511
15	H8	404938.746710	1517345.679790	1.004	13.72373069	80.12079906
16	H8B	404938.811938	1517345.437900	1.081	13.72372850	80.12079967
17	H9	404712.445715	1517282.493770	0.829	13.72315195	80.11870836
18	H9A	404712.630288	1517282.203380	0.880	13.72314934	80.11871008
19	H10	404486.574554	1517218.645030	0.684	13.72256723	80.11662167
20	H10A	404486.676285	1517218.337130	0.680	13.72256445	80.11662262
21	H11A	404250.891073	1517150.296480	0.496	13.72194148	80.11444440
22	H11B	404251.007189	1517150.069020	0.562	13.72193943	80.11444548
23	H12	404058.286238	1517092.171140	1.126	13.72140957	80.11266518
24	H12A	404058.184825	1517091.786270	1.546	13.72140609	80.11266425
25	H13A	403849.001387	1517019.038780	1.004	13.72074141	80.11073222
26	H14	403665.854544	1516945.911720	0.893	13.72007416	80.10904100
27	H14B	403849.013066	1517018.548990	0.992	13.72073699	80.11073235
28	H14D	403666.190951	1516945.500500	1.015	13.72007046	80.10904412
29	H15	403448.816267	1516860.411340	0.752	13.71929390	80.10703679
30	H15D	403448.996242	1516860.080290	0.745	13.71929091	80.10703846
31	H16	403241.741996	1516779.911430	0.867	13.71855916	80.10512456
32	H16D	403241.878033	1516779.545480	0.905	13.71855586	80.10512583
33	H17A	403047.545327	1516703.592940	2.362	13.71786265	80.10333130
34	H17B	403047.735121	1516703.108590	2.389	13.71785828	80.10333307
35	H18	402891.024796	1516641.090310	0.552	13.71729230	80.10188598
36	H18A	402891.012770	1516640.771380	0.825	13.71728942	80.10188588
37	H19	409434.353370	1517386.243710	3.505	13.72424191	80.16237343
38	H19A	409434.329992	1517385.934670	3.507	13.72423912	80.16237322
39	H20	409228.753912	1517410.729950	3.513	13.72445685	80.16047123
40	H20A	409228.643367	1517410.556280	3.482	13.72445527	80.16047021

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
41	H21	408989.386137	1517443.384120	2.548	13.72474454	80.15825647
42	H21A	408989.509956	1517443.101190	2.502	13.72474199	80.15825763
43	H22	408769.647298	1517472.709190	2.804	13.72500275	80.15622335
44	H22B	408769.501595	1517472.271190	2.722	13.72499878	80.15622202
45	H23	408545.592165	1517501.751770	2.913	13.72525824	80.15415031
46	H23A	408545.520011	1517501.525950	2.931	13.72525619	80.15414965
47	H24A	408343.444411	1517527.967100	2.883	13.72548885	80.15227997
48	H24D	408343.363838	1517527.608050	3.072	13.72548560	80.15227924
49	H25	408129.752552	1517555.836520	3.122	13.72573403	80.15030281
50	H25D	408129.688847	1517555.434540	3.184	13.72573039	80.15030223
51	C2	396677.502952	1514362.454020	2.504	13.69647576	80.04450888
52	S10A	398929.557530	1515223.457870	-0.608	13.70433963	80.06530237
53	S10D	398929.517546	1515223.323750	-0.619	13.70433842	80.06530200
54	S1	396459.215544	1514314.195490	-0.033	13.69603166	80.04249220
55	S1A	396459.263781	1514314.486510	-0.163	13.69603429	80.04249264
56	S2R	396677.461134	1514362.116760	1.455	13.69647271	80.04450851
57	S3	396886.861824	1514405.055910	0.075	13.69686839	80.04644322
58	S3A	396886.887653	1514404.600190	0.573	13.69686427	80.04644348
59	S4	397078.908410	1514448.100080	1.301	13.69726439	80.04821747
60	S4A	397079.532743	1514447.662490	1.768	13.69726045	80.04822326
61	S5D	397921.995072	1514724.251680	-0.858	13.69979093	80.05600336
62	S5E	397921.631501	1514724.716690	-1.022	13.69979512	80.05599998
63	S6	398129.758976	1514818.053010	-1.293	13.70064631	80.05792115
64	S6B	398129.849190	1514817.581730	-1.227	13.70064205	80.05792200
65	S7D	398341.106874	1514911.286770	-1.125	13.70149667	80.05987212
66	S7E	398340.892545	1514911.807440	-1.350	13.70150137	80.05987012
67	S8D	398527.575121	1514998.653350	-0.813	13.70229310	80.06159326
68	S8E	398527.205256	1514998.973610	-0.879	13.70229598	80.06158983
69	S9	398730.065844	1515108.153640	-0.958	13.70329019	80.06346177
70	S9A	398730.148435	1515107.802650	-0.794	13.70328702	80.06346255
71	S11	399552.925144	1515503.453080	2.584	13.70689279	80.07105677
72	S11A	399553.035470	1515503.168550	2.180	13.70689022	80.07105780
73	S12	399751.195875	1515565.635370	2.751	13.70746186	80.07288802
74	S12A	399751.211662	1515565.195540	2.771	13.70745789	80.07288819
75	S13	399996.069183	1515642.131540	1.563	13.70816195	80.07514972
76	S13A	399996.239189	1515641.901960	1.191	13.70815988	80.07515130
77	S14	400225.936454	1515715.369630	2.638	13.70883204	80.07727279
78	S14A	400226.119164	1515714.975420	2.649	13.70882848	80.07727449
79	S15	400444.170097	1515786.337630	0.262	13.70948118	80.07928837
80	S15A	400444.058163	1515786.018560	0.552	13.70947829	80.07928734
81	S16	400679.761721	1515863.535070	2.070	13.71018723	80.08146425
82	S16A	400679.926751	1515863.135680	2.088	13.71018363	80.08146579
83	S17	400904.291025	1515937.165330	0.756	13.71086063	80.08353798
84	S17A	400904.527417	1515936.834030	0.996	13.71085764	80.08354018

S no	Name	Easting	Northing	Elevation	Latitude	Longitude
85	S18	401132.157271	1516011.753920	2.091	13.71154279	80.08564254
86	S18A	401132.340039	1516011.396270	2.128	13.71153957	80.08564425
87	S19	401359.345938	1516088.003450	0.891	13.71223993	80.08774080
88	S19A	401359.403925	1516087.661690	1.103	13.71223684	80.08774134
89	S20A	401585.251843	1516165.418040	1.966	13.71294754	80.08982716
90	S20B	401585.447176	1516164.941940	2.273	13.71294324	80.08982898
91	S21	401804.297859	1516239.278110	1.002	13.71362276	80.09185023
92	S21A	401804.748567	1516238.633250	1.074	13.71361695	80.09185442
93	S22B	402033.988734	1516321.102930	1.757	13.71437034	80.09397147
94	S22C	402034.221152	1516320.474560	1.808	13.71436467	80.09397364
95	S23	402250.948576	1516401.256410	0.636	13.71510236	80.09597505
96	S23A	402250.826698	1516400.426150	1.269	13.71509485	80.09597395
97	S24	402479.222825	1516484.003860	-0.510	13.71585820	80.09808318
98	S24A	402479.053513	1516484.548710	-0.484	13.71586312	80.09808160
99	S25	402703.840485	1516568.857710	0.728	13.71663294	80.10015745
100	S25A	402704.098393	1516568.541930	1.110	13.71663010	80.10015984
101	S26A	405381.562709	1517468.400710	1.456	13.72485476	80.12489012
102	S26C	405381.788721	1517467.933040	0.956	13.72485054	80.12489223
103	S27	405593.549731	1517509.902040	1.208	13.72523692	80.12684920
104	S27B	405593.612830	1517509.323720	2.480	13.72523170	80.12684980
105	S28	405829.944887	1517558.390630	0.951	13.72568303	80.12903379
106	S28B	405830.055730	1517558.056730	1.027	13.72568002	80.12903482
107	S29D	406007.824600	1517593.905580	2.316	13.72600993	80.13067766
108	S29F	406007.963465	1517593.686270	2.342	13.72600795	80.13067895
109	S30	406227.262460	1517640.067880	0.861	13.72643442	80.13270551
110	S30A	406227.417534	1517639.561850	0.989	13.72642985	80.13270696
111	S31	406433.260670	1517683.347690	2.082	13.72683240	80.13460918
112	S31E	406433.194937	1517683.726780	1.921	13.72683583	80.13460856
113	S32	406654.026913	1517730.259560	4.626	13.72726369	80.13664931
114	S32D	406654.598611	1517730.931940	6.842	13.72726979	80.13665458
115	S33A	406735.767983	1517733.594100	2.115	13.72729648	80.13740516
116	S33B	406735.672936	1517734.021850	2.051	13.72730034	80.13740427
117	S34	406964.206196	1517705.747140	2.086	13.727505208	80.13951872
118	S34B	406964.242970	1517706.229610	1.798	13.72705644	80.13951904
119	S35	407193.756861	1517676.703070	2.088		