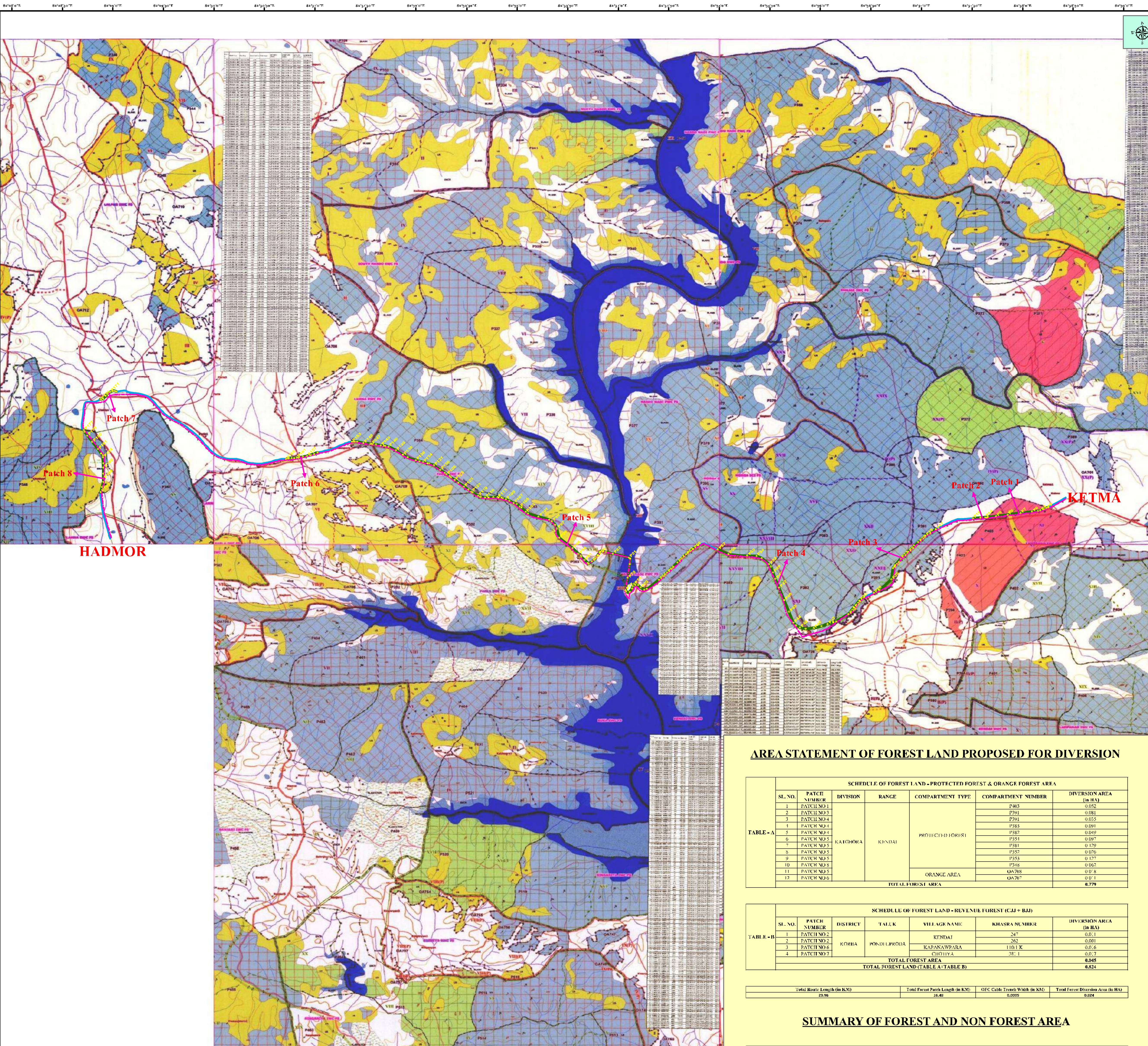


MAP SHOWING DGPS SURVEYED FOREST AREA PROPOSED FOR DIVERSION FOR LAYING OF OFC CABLE FROM KETMA TO HADMOR



DGPS SURVEYED FOREST PATCH PILLAR COORDINATES

Sl. No.	Pillar ID	Patch No	Easting (m)	Northing (m)	Latitude "N"	Longitude "E"	Sl. No.	Pillar ID	Patch No	Easting (m)	Northing (m)	Latitude "N"	Longitude "E"
1	P1	PATCH NO 1	668128.559	2517450.542	22°45'21.97800"	82°38'14.96400"	97	P97	PATCH NO 5	659820.001	2516974.694	22°45'09.42120"	82°33'23.55480"
2	P2	PATCH NO 1	668099.886	2517434.657	22°45'21.47040"	82°38'13.95240"	98	P98	PATCH NO 5	659790.592	2517043.455	22°45'11.66760"	82°33'22.55040"
3	P3	PATCH NO 1	668062.308	2517417.504	22°45'20.92680"	82°38'12.62760"	99	P99	PATCH NO 5	659735.559	2517108.543	22°45'13.80240"	82°33'20.66600"
4	P4	PATCH NO 1	667998.606	2517391.457	22°45'20.10240"	82°38'10.38480"	100	P100	PATCH NO 5	659688.476	2517362.271	22°45'14.71680"	82°33'19.00440"
5	P5	PATCH NO 1	667965.926	2517381.507	22°45'19.79280"	82°38'09.16440"	101	P101	PATCH NO 5	659636.982	2517347.978	22°45'16.46280"	82°33'17.66120"
6	P6	PATCH NO 1	667862.427	2517368.193	22°45'19.39680"	82°38'05.60400"	102	P102	PATCH NO 5	659525.489	2517239.686	22°45'18.20520"	82°33'16.31800"
7	P7	PATCH NO 1	667665.126	2517338.477	22°45'18.50040"	82°37'58.67400"	103	P103	PATCH NO 5	659288.124	2517209.128	22°45'19.13600"	82°33'05.02200"
8	P8	PATCH NO 1	667450.633	2517307.508	22°45'17.51760"	82°37'51.14640"	104	P104	PATCH NO 5	659214.694	2517351.223	22°45'21.86640"	82°33'02.47680"
9	P9	PATCH NO 1	667248.689	2517277.693	22°45'16.67520"	82°37'44.05440"	105	P105	PATCH NO 5	659181.375	2517365.868	22°45'22.35600"	82°33'01.31400"
10	P10	PATCH NO 1	667105.812	2517259.272	22°45'16.12440"	82°37'39.21600"	106	P106	PATCH NO 5	659132.295	2517417.250	22°45'24.04080"	82°32'59.61120"
11	P11	PATCH NO 2	667090.030	2517255.962	22°45'16.02360"	82°37'38.48520"	107	P107	PATCH NO 5	659085.260	2517431.904	22°45'24.53400"	82°32'57.96960"
12	P12	PATCH NO 2	667085.326	2517257.978	22°45'16.09200"	82°37'38.32320"	108	P108	PATCH NO 5	659090.903	2517474.904	22°45'25.95960"	82°32'55.34160"
13	P13	PATCH NO 2	667063.256	2517265.737	22°45'16.69200"	82°37'33.54660"	109	P109	PATCH NO 5	658950.040	2517499.542	22°45'26.78040"	82°32'53.25360"
14	P14	PATCH NO 2	666983.115	2517247.608	22°45'15.78960"	82°37'34.73400"	110	P110	PATCH NO 5	658900.864	2517514.798	22°45'27.28160"	82°32'51.54000"
15	P15	PATCH NO 2	666859.833	2517235.082	22°45'15.42600"	82°37'30.41040"	111	P111	PATCH NO 5	658877.410	2517531.666	22°45'27.82800"	82°32'50.71920"
16	P16	PATCH NO 2	666236.174	2517028.650	22°45'08.93880"	82°37'08.49000"	112	P112	PATCH NO 5	658826.428	2517529.617	22°45'27.79920"	82°32'48.95360"
17	P17	PATCH NO 2	666135.700	2516954.345	22°45'06.55920"	82°37'04.91880"	113	P113	PATCH NO 5	658809.793	2517531.583	22°45'27.86760"	82°32'48.35040"
18	P18	PATCH NO 2	666057.262	2516910.645	22°45'05.16600"	82°37'02.15400"	114	P114	PATCH NO 5	658736.511	2517551.046	22°45'27.87480"	82°32'45.78000"
19	P19	PATCH NO 2	665941.528	2516791.070	22°45'01.32120"	82°36'58.05000"	115	P115	PATCH NO 5	658654.898	2517526.064	22°45'27.74160"	82°32'42.91800"
20	P20	PATCH NO 2	665770.911	2516614.792	22°44'55.65120"	82°36'52.00560"	116	P116	PATCH NO 5	658598.494	2517524.223	22°45'27.70200"	82°32'40.94160"
21	P21	PATCH NO 3	665646.615	2516486.372	22°44'51.51840"	82°36'47.59920"	117	P117	PATCH NO 5	658525.182	2517536.085	22°45'28.11240"	82°32'38.37480"
22	P22	PATCH NO 3	665552.572	2516370.548	22°44'47.78880"	82°36'44.25840"	118	P118	PATCH NO 5	658498.859	2517542.190	22°45'28.31760"	82°32'37.80600"
23	P23	PATCH NO 3	665540.080	2516337.768	22°44'46.72680"	82°36'43.80840"	119	P119	PATCH NO 5	658478.055	2517560.608	22°45'28.90060"	82°32'36.73200"
24	P24	PATCH NO 3	665515.237	2516308.744	22°44'45.79080"	82°36'42.92640"	120	P120	PATCH NO 5	658386.878	2517615.349	22°45'30.73680"	82°32'33.55440"
25	P25	PATCH NO 3	665493.081	2516107.495	22°44'39.25680"	82°36'42.07320"	121	P121	PATCH NO 5	658365.837	2517629.058	22°45'31.18680"	82°32'32.82360"
26	P26	PATCH NO 3	665493.081	2516107.495	22°44'39.25680"	82°36'42.07320"	122	P122	PATCH NO 5	658312.776	2517668.410	22°45'32.48640"	82°32'30.97680"
27	P27	PATCH NO 3	665293.940	2515909.920	22°44'32.90280"	82°36'35.01720"	123	P123	PATCH NO 5	658237.993	2517723.745	22°45'34.31660"	82°32'28.37760"
28	P28	PATCH NO 3	665198.897	2515856.496	22°44'31.20000"	82°36'31.66560"	124	P124	PATCH NO 5	658140.556	2517791.228	22°45'36.53640"	82°32'24.98640"
29	P29	PATCH NO 3	665051.621	2515775.014	22°44'28.61160"	82°36'25.77240"	125	P125	PATCH NO 5	658081.497	2517839.862	22°45'38.13840"	82°32'22.93440"
30	P30	PATCH NO 3	664952.918	2515716.228	22°44'26.72880"	82°36'22.99320"	126	P126	PATCH NO 5	658033.785	2517886.236	22°45'39.73320"	82°32'20.57600"
31	P31	PATCH NO 3	664864.748	2515589.978	22°44'22.67920"	82°36'19.74060"	127	P127	PATCH NO 5	657902.310	2517909.621	22°45'40.85520"	82°32'18.82760"
32	P32	PATCH NO 3	664770.578	2515463.720	22°44'18.58560"	82°36'16.50400"	128	P128	PATCH NO 5	657842.857	2517929.990	22°45'41.53680"	82°32'18.11040"
33	P33	PATCH NO 3	664662.157	2515325.741	22°44'14.47200"	82°36'09.14760"	129	P129	PATCH NO 5	657812.443	2517999.714	22°45'42.41520"	82°32'17.05560"
34	P34	PATCH NO 3	664518.189	2515314.772	22°44'13.83000"	82°36'07.60320"	130	P130	PATCH NO 5	657832.106	2518027.798	22°45'44.33040"	82°32'14.25840"
35	P35	PATCH NO 3	664517.354	2515313.696	22°44'13.79040"	82°36'07.57440"	131	P131	PATCH NO 5	657723.081	2518104.530	22°45'46.86480"	82°32'10.46400"
36	P36	PATCH NO 3	664516.536	2515312.642	22°44'13.76160"	82°36'07.54560"	132	P132	PATCH NO 5	657641.982	2518137.840	22°45'47.97360"	82°32'07.63440"
37	P37	PATCH NO 3	664421.092	2515279.760	22°44'10.72480"	82°36'04.18680"	133	P133	PATCH NO 5	657619.600	2518142.264	22°45'48.12480"	82°32'06.85320"
38	P38	PATCH NO 3	664315.825	2515243.088	22°44'11.56920"	82°36'00.48600"	134	P134	PATCH NO 5	657542.204	2518160.616	22°45'48.52800"	82°32'04.14600"
39	P39	PATCH NO 3	664194.631	2515200.173	22°44'10.21920"	82°35'56.22000"	135	P135	PATCH NO 5	657480.809	2518177.636	22°45'49.32000"	82°32'02.00040"
40	P40	PATCH NO 3	664185.254	2515203.191	22°44'10.32000"	82°35'55.89240"	136	P136	PATCH NO 5	657415.244	2518197.913	22°45'50.00400"	82°31'59.70200"
41	P41	PATCH NO 3	664052.583	2515193.228	22°44'10.04280"	82°35'51.24120"	137	P137	PATCH NO 5	657280.373	2518245.809	22°45'51.66000"	82°31'54.99840"
42	P42	PATCH NO 3	663951.444	2515212.831	22°44'10.71600"	82°35'47.70240"	138	P138	PATCH NO 5	657201.029	2518291.262	22°45'53.11080"	82°31'52.23360"
43	P43	PATCH NO 3	663891.009	2515249.049	22°44'11.91480"	82°35'45.59640"	139	P139	PATCH NO 5	657076.937	2518371.197	22°45'55.77480"	82°31'47.91000"
44	P44	PATCH NO 3	663845.666	2515299.307	22°44'13.56360"	82°35'44.02680"	140	P140	PATCH NO 5	656951.638	2518439.423	22°45'58.01040"	82°31'43.54320"
45	P45	PATCH NO 3	663767.414	2515494.586	22°44'19.93920"	82°35'41.35920"	141	P141	PATCH NO 5	656901.812	2518451.644	22°45'58.40280"	82°31'41.80080"
46	P46	PATCH NO 3	663681.265	2515708.832	22°44'26.93400"	82°35'38.42160"	142	P142	PATCH NO 5	656873.495	2518455.548	22°45'58.56120"	82°31'40.81080"
47	P47	PATCH NO 3	663595.194	2515933.612	22°44'32.70800"	82°35'35.48760"	143	P143	PATCH NO 5	656823.462	2518460.565	22°45'59.74160"	82°31'39.05760"
48	P48	PATCH NO 3	663529.888	2516008.968	22°44'39.67080"	82°35'32.64640"	144	P144	PATCH NO 5	656740.660	2518474.706	22°45'59.23080"	82°31'36.15860"
49	P49	PATCH NO 3	663488.282	2516214.940	22°44'43.45440"	82°35'31.84800"	145	P145	PATCH NO 5	656684.230	2518480.425	22°45'59.43240"	82°31'34.18320"
50	P50	PATCH NO 3	663447.480	2516316.938	22°44'46.78440"	82°35'30.45480"	146	P146	PATCH NO 5	656676.040	2518481.243	22°45'59.46120"	82°31'33.89880"
51	P51	PATCH NO 3	663446.932	2516319.470	22°44'46.86720"	82°35'30.43680"	147	P147	PATCH NO 5	656641.475	2518484.164	22°45'59.56200"	82°31'33.38760"
52	P52	PATCH NO 3	663420.198	2516361.935	22°44'48.25680"	82°35'29.51520"	148	P148	PATCH NO 5	656646.909	2518487.084	22°45'59.66280"	82°31'33.88000"
53	P53	PATCH NO 3	663295.704	2516466.796	22°44'51.70920"	82°35'25.19160"	149	P149	PATCH NO 5	656529.316	2518500.821	22°46'00.14880"	82°31'28.76160"
54	P54	PATCH NO 3	663205.003	2516507.442	22°44'53.06280"	82°35'22.02720"	150	P150	PATCH NO 5	656423.874	2518522.345	22°46'00.88320"	82°31'25.07160"
55	P55	PATCH NO 3	663048.812	2516511.281	22°44'53.24280"	82°35'16.55520"	151	P151	PATCH NO 5	656378.905	2518524.745	22°46'00.97680"	82°31'23.49840"
56	P56	PATCH NO 3	662725.171	2516537.267	22°44'54.20040"	82°35'05.22440"	152	P152	PATCH NO 5	656315.746	2518526.317	22°46'00.64160"	82°31'22.54440"
57	P57	PATCH NO 3	662549.650	2516618.175	22°44'56.88960"	82°34'59.09880"	153	P153	PATCH NO 5	656238.214	2518522.443	22°46'00.91920"	82°31'21.72000"
58	P58	PATCH NO 3	662218.543	2516695.982	22°44'59.53560"	82°34'47.52480"	154	P154	PATCH NO 5	655753.944	2518320.220	22°45'54.53640"	82°31'01.51320"
59	P59	PATCH NO 3	662217.821	2516692.346	22°44'59.41680"	82°34'47.49600"	155	P155	PATCH NO 5	655695.110	2518292.168	22°45'53.64360"	82°30'59.44320"
60	P60	PATCH NO 3	662131.509	2516626.177	22°44'57.29640"	82°34'44.44680"	156	P156	PATCH NO 5	655638.249	2518272.779	22°45'53.03160"	82°30'57.44160"
61	P61	PATCH NO 3	662054.907	2516567.451	22°44'55.41360"	82°34'41.73960"	157	P157	PATCH NO 5	655577.016	2518254.977	22°45'52.47360"	82°30'55.28880"
62	P62	PATCH NO 3	662017.298	2516528.340	22°44'54.15360"	82°34'40.40760"	158	P158	PATCH NO 5	655504.299	2518238.417	22°45'51.95880"	82°30'52.75280"
63	P63	PATCH NO 3	662007.482	2516522.282	22°44'53.95920"	82°34'40.06200"	159	P159	PATCH NO 5	655441.032	2518224.030	22°45'51.5124	