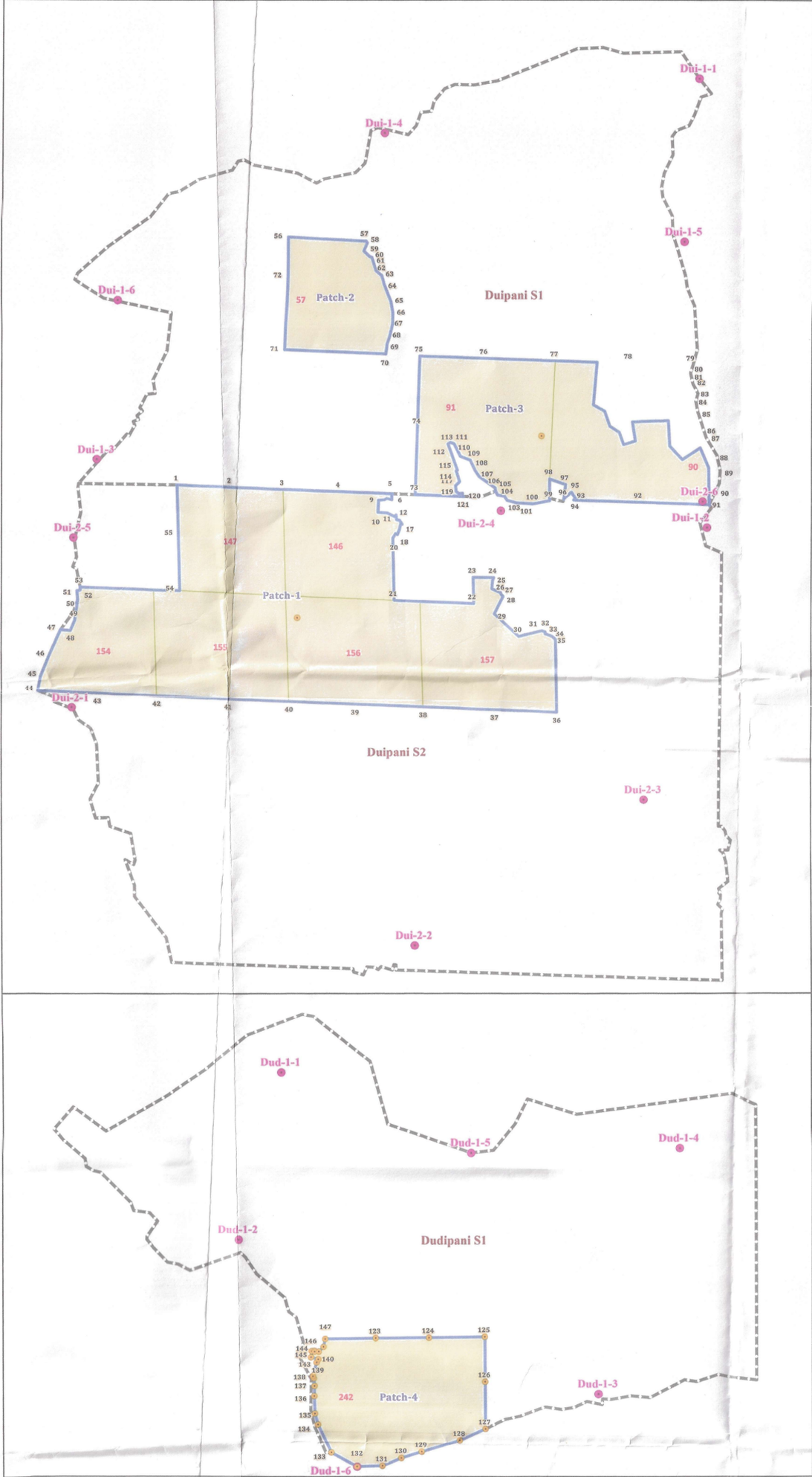


Plate-3  
(contd)



**CO-ORDINATES OF DGPS CA PILLAR**

Pillar No	UTM Co-ordinates		Geographic Co-ordinates		Pillar No	UTM Co-ordinates		Geographic Co-ordinates	
	Easting	Northing	Longitude	Latitude		Easting	Northing	Longitude	Latitude
Patch-1									
1	324132.911	2380767.635	85°18'7.315272"	21°31'15.650976"	74	325020.816	2380980.160	85°18'38.086416"	21°31'22.873728"
2	324330.000	2380759.368	85°18'14.166396"	21°31'15.458186"	75	325029.670	2381247.486	85°18'38.293524"	21°31'31.568196"
3	324527.451	2380751.087	85°18'21.03012"	21°31'15.252276"	76	325269.323	2381230.576	85°18'46.623744"	21°31'31.395252"
4	324731.151	2380742.543	85°18'28.111068"	21°31'15.04632"	77	325530.366	2381230.959	85°18'55.697472"	21°31'31.206792"
5	324925.733	2380734.381	85°18'34.875072"	21°31'14.849508"	78	325684.937	2381225.857	85°19'01.70281"	21°31'31.95122"
6	324925.653	2380712.162	85°18'34.880652"	21°31'14.127096"	79	325671.438	2381066.726	85°19'00.66083"	21°31'25.91667"
7	324906.831	2380716.815	85°18'34.224912"	21°31'14.271744"	80	325712.713	2381042.913	85°19'02.10392"	21°31'25.15694"
8	324897.306	2380709.804	85°18'33.174936"	21°31'14.0331"	81	325767.160	2380965.126	85°19'04.03609"	21°31'23.34438"
9	324874.976	2380664.383	85°18'33.13782"	21°31'12.55584"	82	325782.960	2380919.088	85°19'04.59113"	21°31'21.55711"
10	324906.683	2380662.443	85°18'34.309728"	21°31'12.504648"	83	325826.327	2380932.613	85°19'06.09292"	21°31'21.61064"
11	324935.486	2380649.543	85°18'35.245872"	21°31'12.20468"	84	325815.615	2381003.771	85°19'05.69409"	21°31'23.92037"
12	324941.624	2380655.035	85°18'35.457048"	21°31'12.275384"	85	325947.180	2381008.175	85°19'10.26399"	21°31'24.10964"
13	324943.595	2380637.056	85°18'35.532288"	21°31'11.691552"	86	325953.440	2380913.180	85°19'10.48219"	21°31'21.22968"
14	324954.588	2380635.456	85°18'35.91488"	21°31'11.643384"	87	325998.478	2380862.380	85°19'12.10082"	21°31'19.38745"
15	324964.775	2380620.507	85°18'36.274428"	21°31'11.160912"	88	326053.241	2380906.826	85°19'14.33451"	21°31'20.85513"
16	324958.822	2380620.903	85°18'36.067428"	21°31'11.171748"	89	326094.239	2380832.791	85°19'15.43925"	21°31'18.45892"
17	324946.926	2380582.144	85°18'35.668692"	21°31'9.907392"	90	326095.281	2380895.167	85°19'15.526884"	21°31'13.984824"
18	324940.036	2380585.714	85°18'35.42796"	21°31'10.021044"	91	325839.722	2380703.612	85°19'16.64756"	21°31'14.169972"
19	324929.673	2380569.151	85°18'35.074116"	21°31'9.478884"	92	325598.922	2380711.572	85°19'18.274208"	21°31'14.344392"
20	324934.700	2380336.648	85°18'35.326232"	21°31'9.921512"	93	325604.214	2380718.451	85°19'18.455504"	21°31'14.569896"
21	325229.487	2380324.692	85°18'45.583092"	21°31'11.636428"	94	325589.926	2380741.205	85°18'57.95032"	21°31'15.304692"
22	325226.937	2380422.708	85°18'45.457704"	21°31'14.822248"	95	325562.410	2380715.805	85°18'57.003984"	21°31'14.469204"
23	325302.963	2380421.878	85°18'48.099564"	21°31'14.82196"	96	325569.289	2380729.251	85°18'57.222972"	21°31'16.209264"
24	325298.750	2380411.313	85°18'49.957112"	21°31'14.477008"	97	325508.822	2380709.947	85°18'55.155528"	21°31'16.893876"
25	325296.680	2380380.416	85°18'47.896812"	21°31'13.471744"	98	325508.471	2380708.911	85°18'55.144448"	21°31'16.209264"
26	325337.562	2380366.711	85°18'49.005252"	21°31'13.037332"	99	325448.760	2380697.401	85°18'53.061984"	21°31'13.830996"
27	325305.812	2380286.542	85°18'48.249324"	21°31'10.422904"	100	325388.313	2380700.459	85°18'50.960592"	21°31'13.909224"
28	325395.903	2380203.199	85°18'51.418088"	21°30'57.744828"	101	325352.859	2380709.984	85°18'49.725108"	21°31'14.20644"
29	325493.677	2380219.912	85°18'54.801684"	21°30'58.467276"	102	325343.334	2380725.859	85°18'49.38822"	21°31'14.719224"
30	325482.042	2380224.490	85°18'54.395712"	21°30'58.467276"	103	325309.601	2380730.814	85°18'48.481776"	21°31'14.87118"
31	325518.918	2380203.719	85°18'55.684764"	21°30'57.804912"	104	325249.142	2380744.626	85°18'48.211848"	21°31'15.317344"
32	325531.459	2380201.654	85°18'56.125008"	21°30'57.417048"	105	325208.409	2380757.080	85°18'48.162996"	21°31'15.722004"
33	325535.904	2379915.587	85°18'56.382912"	21°30'48.443076"	106	325159.595	2380860.341	85°18'44.899272"	21°31'19.046764"
34	325505.020	2379925.335	85°18'48.35736"	21°30'48.678984"	107	325179.221	2380873.747	85°18'43.630416"	21°31'19.469712"
35	325041.493	2379935.307	85°18'39.197556"	21°30'48.910608"	108	325156.116	2380920.256	85°18'42.810012"	21°31'20.98362"
36	324789.428	2379946.260	85°18'30.43356"	21°30'49.178052"	109	325133.784	2380920.064	85°18'42.094212"	21°31'20.95908"
37	324548.448	2379956.731	85°18'22.059072"	21°30'49.43358"	110	325168.709	2380821.639	85°18'43.284708"	21°31'17.77188"
38	324055.780	2379978.139	85°18'14.933656"	21°30'49.95616"	111	325164.475	2380819.522	85°18'43.138404"	21°31'17.701572"
39	323837.396	2379987.628	85°17'57.342516"	21°30'50.18688"	112	325176.646	2380799.305	85°18'43.576416"	21°31'16.3983"
40	323618.778	2379997.128	85°17'49.74324"	21°30'50.418252"	113	325161.830	2380764.188	85°18'43.067268"	21°31'15.901608"
41	323629.679	2380053.118	85°17'50.100756"	21°30'52.24248"	114	325164.054	2380742.866	85°18'43.152552"	21°31'15.209184"
42	323660.159	2380129.477	85°17'51.13086"	21°30'54.735876"	115	325173.423	2380735.125	85°18'43.481016"	21°31'14.960784"
43	323702.704	2380226.791	85°17'52.572192"	21°30'57.914784"	116	325188.342	2380736.574	85°18'43.998788"	21°31'15.016404"
44	323739.375	2380223.893	85°17'53.84742"	21°30'57.8349"	117	325189.003	2380724.107	85°18'44.026488"	21°31'14.60802"
45	323755.700	2380262.470	85°17'54.40002"	21°30'59.093568"	Patch-4				
46	323766.596	2380338.456	85°17'54.749832"	21°31'1.567884"	122	325176.646	2380779.305	85°18'42.099552"	21°30'38.288252"
47	323764.162	2380373.222	85°17'54.652092"	21°31'2.697348"	123	325161.830	2380764.188	85°18'42.53068"	21°30'38.42372"
48	323775.922	2380375.762	85°17'55.048272"	21°31'2.789964"	124	325164.054	2380742.866	85°18'43.152552"	21°30'38.56572"
49	323775.909	2380386.878	85°17'55.055076"	21°31'3.105368"	125	325173.423	2380735.125	85°18'43.481016"	21°30'38.7162"
50	324142.065	2380372.796	85°18'7.78248"	21°31'2.817192"	126	325188.342	2380736.574	85°18'43.998788"	21°30'37.2786"
51	324137.262	2380375.985	85°18'7.53732"	21°31'9.55164"	127	325189.003	2380724.107	85°18'44.026488"	21°30'37.534924"
52	324544.952	2381690.400	85°18'21.284028"	21°31'45.797412"	128	318711.648	2379303.456	85°14'59.52028"	21°30'26.10664"
53	324831.232	2381675.583	85°18'31.237236"	21°31'45.41664"	129	318570.096	2379261.122	85°14'54.620772"	21°30'24.67496"
54	324835.995	2381668.704	85°18'31.40532"	21°31'45.194664"	130	318495.351	2379237.971	85°14'52.03302"	21°30'23.894856"
55	324823.295	2381638.012	85°18'30.975888"	21°31'44.192352"	131	318425.897	2379207.544	85°14'49.632"	21°30'22.88034"
56	324843.932	2381617.375	85°18'31.700448"	21°31'43.52862"	132	318331.309	2379205.560	85°14'48.34664"	21°30'22.781304"
57	324852.399	2381614.729	85°18'31.995648"	21°31'43.445604"	133	318237.381	2379259.138	85°14'43.062576"	21°30'24.488892"
58	324868.274	2381655.516	85°18'32.565816"	21°31'41.8512"	134	318187.904	2379464.575	85°14'41.3025"	21°30'27.89668"
59	324897.907	2381516.303	85°18'33.614028"	21°31'40.26162"	135	318176.792	2379405.850	85°14'40.900344"	21°30'29.236536"
60	324923.307	2381451.216	85°18'34.521084"	21°31'38.154432"	136	318174.146	2379470.937	85°14'40.78302"	21°30'31.351608"
61	324930.186	2381409.941	85°18'34.775676"	21°31'36.814908"	137	318175.204	2379508.773	85°14'40.805016"	21°30'32.582088"
62	324928.599	2381368.666	85°18'34.73604"	21°31'35.472432"	138	318172.426	2379536.951	85°14'40.697484"	21°30'33.497172"
63	324908.491	2381324.053	85°18'34.385796"	21°31'33.09516"	139	318168.854	2379544.889	85°14'40.570296"	21°30'33.753924"
64	324903.728	2381255.424	85°18'33.914448"	21°31'31.781928"	140	318162.107	2379616.326	85°14'40.308"	21°30'36.07398"
65	324853.840	2381271.209	85°18'32.055968"	21°31'32.167704"	141	318164.885	2379638.551	85°14'40.39584"	21°30'36.797544"
66	324543.365	2381544.879	85°18'21.283776"	21°31'14.06568"	142	318174.410	2379640.933	85°14'40.72816"	21°30'36.878436"
67	325012.604	2380732.209	85°18'37.89432"	21°31'14.80944"	143	318175.204	2379636.964	85°14'40.754976"	21°30'36.7497"
68					144	318190.285	2379637.361	85°14'41.278776"	21°30'36.768996"
69					145	318207.748	2379655.220	85°14'41.878464"	21°30'37.355112"

**Area Statement**

Village	Patch	Plot No	Proposed Area		DGPS Area	Kissam
			Acres	Hectare		
Duipani S2	Patch-1	146	39.50	15.985	15.706	Parbat Eka
		147	40.00	16.188	15.589	Parbat Tin
		154	36.00	14.568	13.986	Parbat Eka
		155	50.00	20.235	19.571	Parbat Eka
		156	50.00	20.235	19.597	Parbat Du
Duipani S1	Patch-2	57	35.60	14.411	14.842	Janggal Du
	Patch-3	90	45.25	18.312	18.345	Janggal Du
Dudipani S1	Patch-4	91	58.90	23.843	24.415	Janggal Eka
		242	65.51	26.52	26.513	Parbat Du
<b>Total Area</b>			<b>467.76</b>	<b>189.318</b>	<b>197.416</b>	

**INDEX MAP SHOWING COMPENSATORY AFFORESTATION LAND, KUTULISINGA IRRIGATION PROJECT, DEOGARH FOREST DIVISION, DISTRICT-ANGUL, ODISHA**

