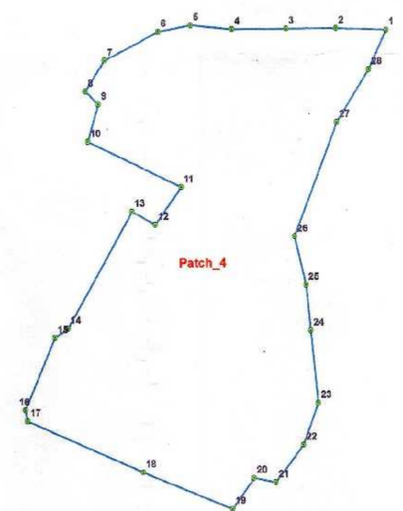
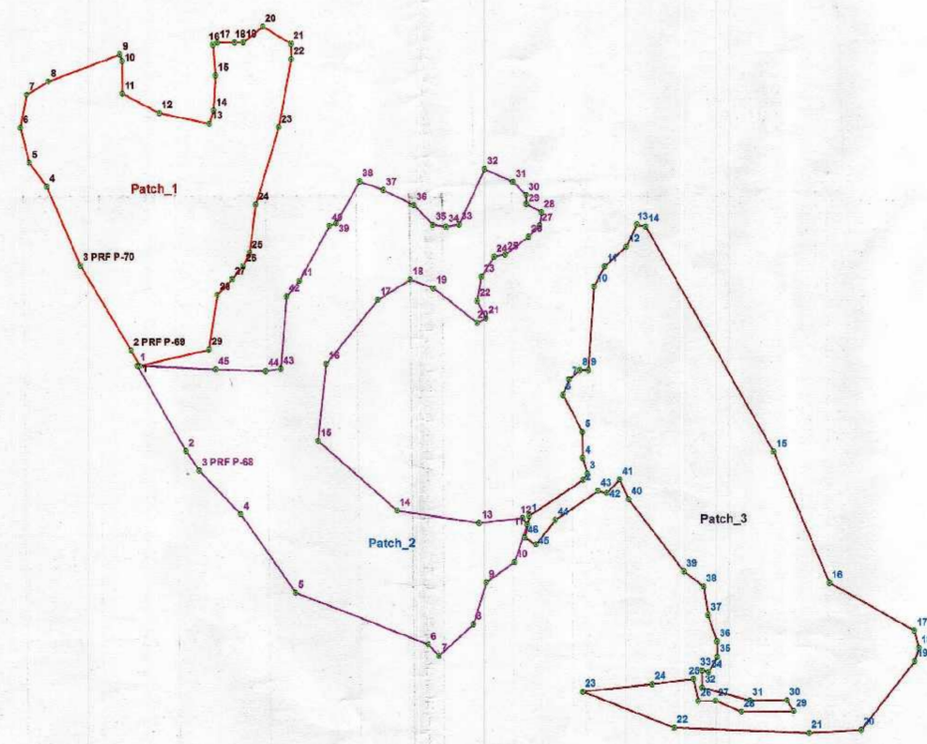
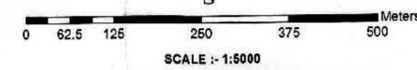


MAP SHOWING COMPENSATORY AFFORESTATION OVER AN AREA OF 53.600 HA AT BATASAR PRF FOR CONSTRUCTION OF 132KV TRANSMISSION LINE FROM 132/33KV GRID SUB-STATION AT DABUGAON TO 220/132/33KV GRID SUB-STATION AT JAYPATNA PROJECT IN NAWARANGPUR DISTRICT UNDER NAWARANGPUR FOREST DIVISION.



PATCH WISE BOUNDARY CO-ORDINATES OF CA LAND						
S.No	Patch_Name	Point Id	Easting	Northing	Latitude	Longitude
1	Patch-1	1	645299.2708	2143828.733	19°23'00.10000"	82°23'01.00000"
2		2	645287.4283	2143850.161	19°23'00.80000"	82°23'00.60000"
3		3	645219.3649	2143969.524	19°23'04.70000"	82°22'58.30000"
4		4	645174.7159	2144079.851	19°23'08.30000"	82°22'56.80000"
5		5	645151.1053	2144113.482	19°23'09.40000"	82°22'56.00000"
6		6	645139.0415	2144162.579	19°23'11.00000"	82°22'55.60000"
7		7	645147.4745	2144208.764	19°23'12.50000"	82°22'55.90000"
8		8	645176.4533	2144227.444	19°23'13.10000"	82°22'56.90000"
9		9	645272.4314	2144265.109	19°23'14.30000"	82°23'00.20000"
10		10	645275.4228	2144253.909	19°23'14.00000"	82°23'00.30000"
11		11	645275.7924	2144209.793	19°23'12.50000"	82°23'00.30000"
12		12	645325.8111	2144182.521	19°23'11.60000"	82°23'02.00000"
13		13	645392.8959	2144167.688	19°23'11.10000"	82°23'04.30000"
14		14	645398.5228	2144186.181	19°23'11.70000"	82°23'04.50000"
15		15	645401.0457	2144235.394	19°23'13.30000"	82°23'04.60000"
16		16	645397.7829	2144278.412	19°23'14.70000"	82°23'04.50000"
17		17	645403.5931	2144281.533	19°23'14.80000"	82°23'04.70000"
18		18	645426.9526	2144281.721	19°23'14.80000"	82°23'05.50000"
19		19	645438.6024	2144281.814	19°23'14.80000"	82°23'06.80000"
20		20	645464.6867	2144303.545	19°23'15.50000"	82°23'06.80000"
21		21	645502.8109	2144279.255	19°23'14.70000"	82°23'06.10000"
22		22	645502.9837	2144257.734	19°23'14.00000"	82°23'08.10000"
23		23	645486.2441	2144162.288	19°23'10.90000"	82°23'07.30000"
24		24	645455.0156	2144054.427	19°23'07.40000"	82°23'06.40000"
25		25	645446.8059	2143986.72	19°23'05.20000"	82°23'06.10000"
26		26	645438.2015	2143968.204	19°23'04.60000"	82°23'05.80000"
27		27	645423.762	2143949.64	19°23'04.00000"	82°23'05.30000"
28		28	645403.5122	2143927.956	19°23'03.30000"	82°23'04.60000"
29		29	645392.4587	2143851.003	19°23'00.80000"	82°23'04.20000"
1	Patch-2	1	645296.3533	2143828.71	19°23'00.09000"	82°23'00.88800"
2		2	645361.5002	2143709.324	19°22'56.20800"	82°23'03.08400"
3		3	645379.2273	2143681.795	19°22'55.30800"	82°23'03.89800"
4		4	645435.1539	2143620.752	19°22'53.29200"	82°23'05.50400"
5		5	645508.981	2143510.659	19°22'49.69200"	82°23'08.08800"
6		6	645687.5457	2143438.303	19°22'47.31600"	82°23'14.20800"
7		7	645702.2572	2143423.049	19°22'46.81200"	82°23'14.71200"
8		8	645748.5925	2143456.465	19°22'48.21500"	82°23'16.29600"
9		9	645765.6283	2143525.019	19°22'50.08800"	82°23'16.90800"
10		10	645803.3342	2143552.984	19°22'50.98800"	82°23'18.20400"
11		11	645820.4192	2143676.399	19°22'52.71600"	82°23'18.81600"
12		12	645814.5099	2143614.575	19°22'53.00400"	82°23'18.60000"
13		13	645756.2082	2143607.957	19°22'52.78800"	82°23'16.58400"
14		14	645645.1929	2143625.513	19°22'53.40000"	82°23'12.80400"
15		15	645529.3711	2143723.049	19°22'56.60400"	82°23'09.20400"
16		16	645550.1773	2143830.746	19°23'00.09600"	82°23'09.60000"
17		17	645619.4814	2143920.466	19°23'03.01200"	82°23'12.01200"
18		18	645663.0216	2143948.487	19°23'03.51600"	82°23'13.48800"
19		19	645695.213	2143996.448	19°23'03.51600"	82°23'14.60400"
20		20	645753.9986	2143887.726	19°23'01.89600"	82°23'17.01600"
21		21	645765.5792	2143893.969	19°23'02.11200"	82°23'17.01600"
22		22	645753.7114	2143918.47	19°23'02.90400"	82°23'16.56400"
23		23	645759.2744	2143952.336	19°23'04.98400"	82°23'16.80000"
24		24	645776.5968	2143980.146	19°23'04.88400"	82°23'17.41200"
25		25	645791.1196	2143983.338	19°23'04.99200"	82°23'17.91600"
26		26	645823.0142	2144008.191	19°23'05.78400"	82°23'18.99600"
27		27	645837.4779	2144023.68	19°23'06.28800"	82°23'19.50000"
28		28	645840.247	2144042.15	19°23'06.90000"	82°23'19.60800"
29		29	645819.7256	2144054.283	19°23'07.29600"	82°23'18.88800"
30	30	645819.6207	2144066.581	19°23'07.69200"	82°23'18.88800"	
31	31	645801.9734	2144084.886	19°23'08.30400"	82°23'18.31200"	
32	32	645763.8978	2144103.027	19°23'08.91600"	82°23'17.01600"	
33	33	645729.5061	2144025.886	19°23'06.39600"	82°23'15.79200"	
34	34	645712.0259	2144022.671	19°23'06.28800"	82°23'15.21600"	
35	35	645694.4963	2144025.605	19°23'06.39600"	82°23'14.60400"	
36	36	645668.0165	2144053.063	19°23'07.29600"	82°23'13.70400"	
37	37	645626.9988	2144074.256	19°23'08.01600"	82°23'12.30000"	
38	38	645594.8077	2144086.295	19°23'08.41200"	82°23'11.84000"	
39	39	645563.1846	2144027.624	19°23'06.50400"	82°23'10.10400"	
40	40	645554.4569	2144024.48	19°23'06.39600"	82°23'09.81600"	
41	41	645514.2291	2143947.292	19°23'05.91200"	82°23'08.41200"	
42	42	645496.8969	2143925.631	19°23'03.19200"	82°23'07.80000"	
43	43	645488.9680	2143824.106	19°22'59.51600"	82°23'07.51200"	
44	44	645468.5608	2143820.867	19°22'58.80800"	82°23'06.79200"	
45	45	645401.4332	2143823.403	19°22'59.91600"	82°23'04.48800"	

1	645823.2378	2143617.72	19°22'53.10000"	82°23'18.90000"
2	645885.7808	2143667.497	19°22'54.70000"	82°23'21.40000"
3	645901.5416	2143676.767	19°22'55.00000"	82°23'21.60000"
4	645895.5333	2143698.241	19°22'55.70000"	82°23'21.40000"
5	645896.2364	2143735.134	19°22'56.00000"	82°23'21.40000"
6	645888.558	2143787.187	19°22'56.60000"	82°23'20.80000"
7	645877.1374	2143808.778	19°22'59.30000"	82°23'20.80000"
8	645891.626	2143821.193	19°22'59.70000"	82°23'21.30000"
9	645903.2661	2143821.287	19°22'59.70000"	82°23'21.70000"
10	645911.1082	2143938.184	19°23'03.50000"	82°23'22.00000"
11	645925.473	2143965.971	19°23'04.40000"	82°23'22.50000"
12	645954.4251	2143993.876	19°23'05.30000"	82°23'23.50000"
13	645968.765	2144024.737	19°23'06.30000"	82°23'24.00000"
14	645980.4597	2144021.737	19°23'06.20000"	82°23'24.40000"
15	646152.2276	2143706.458	19°22'55.90000"	82°23'30.20000"
16	646226.6542	2143522.583	19°22'46.90000"	82°23'32.70000"
17	646340.9856	2143455.865	19°22'47.70000"	82°23'36.60000"
18	646347.0193	2143431.317	19°22'46.90000"	82°23'36.80000"
19	646341.333	2143412.823	19°22'46.30000"	82°23'36.00000"
20	646329.1621	2143316.928	19°22'43.20000"	82°23'34.10000"
21	646198.1643	2143313.189	19°22'43.10000"	82°23'31.70000"
22	646018.1984	2143311.085	19°22'43.40000"	82°23'25.90000"
23	645885.2385	2143372.333	19°22'45.10000"	82°23'21.30000"
24	645988.5272	2143382.307	19°22'45.40000"	82°23'24.50000"
25	646043.912	2143388.903	19°22'45.60000"	82°23'26.40000"
26	646049.9249	2143358.206	19°22'44.60000"	82°23'26.60000"
27	646073.3357	2143358.394	19°22'44.60000"	82°23'27.40000"
28	646108.4707	2143343.304	19°22'44.10000"	82°23'28.60000"
29	646178.4932	2143343.868	19°22'44.10000"	82°23'31.00000"
30	646169.6165	2143359.17	19°22'44.60000"	82°23'30.70000"
31	646120.0173	2143358.77	19°22'44.60000"	82°23'29.00000"
32	646055.6815	2143376.699	19°22'45.20000"	82°23'25.80000"
33	646055.4833	2143401.294	19°22'46.00000"	82°23'25.80000"
34	646064.2609	2143398.29	19°22'45.50000"	82°23'27.10000"
35	646075.7578	2143419.905	19°22'46.60000"	82°23'27.50000"
36	646075.5844	2143444.426	19°22'47.30000"	82°23'27.50000"
37	646063.6169	2143478.224	19°22'48.50000"	82°23'27.10000"
38	646057.4587	2143518.144	19°22'49.80000"	82°23'26.90000"
39	646031.0282	2143539.454	19°22'50.50000"	82°23'26.00000"
40	645957.2721	2143640.321	19°22'53.80000"	82°23'23.50000"
41	645945.3781	2143667.897	19°22'54.70000"	82°23'23.10000"
42	645928.0223	2143649.309	19°22'54.10000"	82°23'22.50000"
43	645916.3274	2143652.29	19°22'54.20000"	82°23'21.10000"
44	645858.2979	2143611.853	19°22'52.90000"	82°23'20.10000"
45	645832.312	2143577.824	19°22'51.80000"	82°23'19.20000"
46	645817.65	2143586.929	19°22'52.10000"	82°23'18.70000"
1	647618.1262	647618.1262	19°22'39.10000"	82°24'20.30000"
2	647550.9954	647550.9954	19°22'39.20000"	82°24'18.00000"
3	647489.8897	647489.8897	19°22'39.20000"	82°24'15.70000"
4	647410.9488	647410.9488	19°22'39.20000"	82°24'13.20000"
5	647355.4637	647355.4637	19°22'39.40000"	82°24'11.30000"
6	647311.7741	647311.7741	19°22'39.10000"	82°24'09.80000"
7	647289.1577	647289.1577	19°22'37.80000"	82°24'07.30000"
8	647213.2483	647213.2483	19°22'36.40000"	82°24'06.40000"
9	647230.904	647230.904	19°22'35.80000"	82°24'07.00000"
10	647216.7401	647216.7401	19°22'34.10000"	82°24'06.50000"
11	647347.7242	647347.7242	19°22'32.00000"	82°24'10.80000"
12	647308.1366	647308.1366	19°22'30.30000"	82°24'09.60000"
13	647275.8923	647275.8923	19°22'29.90000"	82°24'08.50000"
14	647189.6843	647189.6843	19°22'25.60000"	82°24'05.50000"
15	647172.2781	647172.2781	19°22'25.20000"	82°24'04.90000"
16	647132.2533	647132.2533	19°22'21.90000"	82°24'03.50000"
17	647155.2957	647155.2957	19°22'21.40000"	82°24'03.60000"
18	647290.5344	647290.5344	19°22'19.00000"	82°24'08.90000