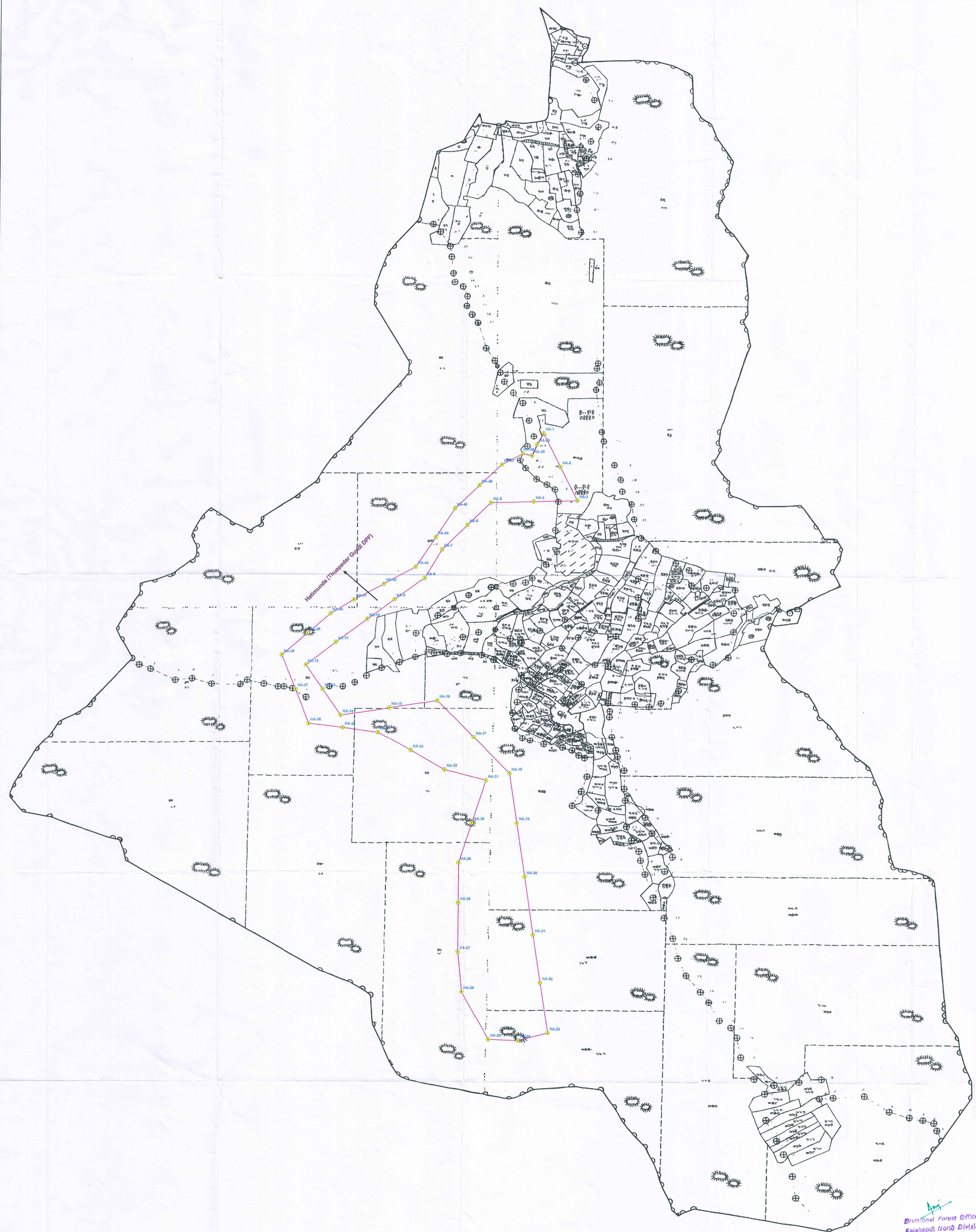
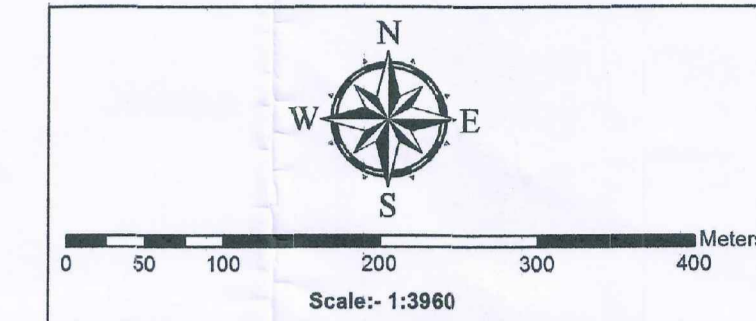


**MAP SHOWING COMPENSATORY AFFORSTATION OVER AN AREA OF 28.00 HA IDENTIFIED IN HATIMUNDA (THUAPADAR GUNDI DPF) UNDER BHAWANIPATNA RANGE IN KALAHANDI NORTH FOREST DIVISION AND KALAHANDI DISTRICT AGAINST FOREST AREA PROPOSED FOR DIVERSION OF 136.966 HA OF FOREST LAND (BALIGUDA FOREST DIVISION 94.013 HA + KALAHANDI NORTH FOREST DIVISION 42.953 HA) FOR CONSTRUCTION OF 220 KV DC TRANSMISSION LINE FROM EXISTING 220/132 KV GRID SUB-STATION AT KESINGA, KALAHANDI DISTRICT TO PROPOSED 220/132/33 KV GRID SUB STATION AT BALIGUDA (SIRTIGURA), KANDHAMAL DISTRICT.**



S. No.	Point Id	Easting	Northing	Latitude	Longitude
1	HA-1	741927.216	2204215.096	19° 55' 09.51383" N	83° 18' 39.97403" E
2	HA-2	741976.697	2204115.136	19° 55' 06.24247" N	83° 18' 41.62740" E
3	HA-3	742026.408	2204015.146	19° 55' 02.97007" N	83° 18' 43.28888" E
4	HA-4	741902.634	2204009.415	19° 55' 02.33002" N	83° 18' 39.03397" E
5	HA-5	741782.380	2204004.661	19° 55' 02.73820" N	83° 18' 34.89669" E
6	HA-6	741717.038	2203936.817	19° 55' 00.56207" N	83° 18' 33.61894" E
7	HA-7	741645.873	2203862.887	19° 54' 58.19068" N	83° 18' 30.13818" E
8	HA-8	741596.192	2203776.241	19° 54' 55.39540" N	83° 18' 28.48533" E
9	HA-9	741514.490	2203710.742	19° 54' 53.30370" N	83° 18' 25.55091" E
10	HA-10	741438.109	2203651.028	19° 54' 51.39671" N	83° 18' 22.89765" E
11	HA-11	741350.953	2203579.711	19° 54' 49.11734" N	83° 18' 19.86862" E
12	HA-12	741267.205	2203511.102	19° 54' 46.92448" N	83° 18' 16.95802" E
13	HA-13	741186.064	2203448.973	19° 54' 44.58085" N	83° 18' 14.00222" E
14	HA-14	741108.213	2203381.594	19° 54' 42.02357" N	83° 18' 10.35921" E
15	HA-15	741026.047	2203317.144	19° 54' 42.78852" N	83° 18' 25.10815" E
16	HA-16	741641.196	2203411.826	19° 54' 43.53054" N	83° 18' 29.76457" E
17	HA-17	741746.725	2203303.261	19° 54' 39.95454" N	83° 18' 33.34015" E
18	HA-18	741849.913	2203197.191	19° 54' 36.60208" N	83° 18' 36.83641" E
19	HA-19	741973.491	2203090.955	19° 54' 31.62470" N	83° 18' 31.57076" E
20	HA-20	741899.086	2202888.196	19° 54' 26.38446" N	83° 18' 38.38245" E
21	HA-21	741925.650	2202715.271	19° 54' 20.76155" N	83° 18' 39.21170" E
22	HA-22	741948.814	2202572.560	19° 54' 16.11226" N	83° 18' 39.94039" E
23	HA-23	741973.413	2202422.546	19° 54' 11.22495" N	83° 18' 40.71491" E
24	HA-24	741889.992	2202268.760	19° 54' 10.89137" N	83° 18' 37.82637" E
25	HA-25	741805.609	2202100.801	19° 54' 10.59301" N	83° 18' 34.93790" E
26	HA-26	741726.529	2202451.786	19° 54' 15.21116" N	83° 18' 32.28676" E
27	HA-27	741713.276	2202661.027	19° 54' 19.09310" N	83° 18' 31.88758" E
28	HA-28	741711.823	2202807.142	19° 54' 23.84333" N	83° 18' 31.90656" E
29	HA-29	741710.588	2202927.604	19° 54' 27.95657" N	83° 18' 31.92095" E
30	HA-30	741745.847	2203046.608	19° 54' 31.61219" N	83° 18' 33.18884" E
31	HA-31	741783.733	2203174.482	19° 54' 35.75193" N	83° 18' 34.55126" E
32	HA-32	741664.989	2203204.909	19° 54' 36.79400" N	83° 18' 30.48468" E
33	HA-33	741568.746	2203260.362	19° 54' 38.63950" N	83° 18' 27.20316" E
34	HA-34	741474.567	2203313.702	19° 54' 40.41587" N	83° 18' 23.99161" E
35	HA-35	741374.865	2203325.198	19° 54' 40.83351" N	83° 18' 20.57049" E
36	HA-36	741277.782	2203336.504	19° 54' 41.24428" N	83° 18' 17.23928" E
37	HA-37	741239.097	2203438.153	19° 54' 44.56572" N	83° 18' 15.95764" E
38	HA-38	741197.997	2203539.183	19° 54' 47.86811" N	83° 18' 14.59269" E
39	HA-39	741270.086	2203665.607	19° 54' 49.99495" N	83° 18' 13.10157" E
40	HA-40	741333.948	2203664.787	19° 54' 51.89040" N	83° 18' 15.32429" E
41	HA-41	741399.667	2203708.138	19° 54' 53.27026" N	83° 18' 21.60339" E
42	HA-42	741483.107	2203756.305	19° 54' 54.79877" N	83° 18' 24.49383" E
43	HA-43	741572.888	2203809.299	19° 54' 56.48134" N	83° 18' 27.00778" E
44	HA-44	741627.610	2203899.382	19° 54' 58.38512" N	83° 18' 29.52772" E
45	HA-45	741679.771	2203985.264	19° 55' 02.15152" N	83° 18' 31.36698" E
46	HA-46	741749.135	2204055.714	19° 55' 04.41264" N	83° 18' 33.77822" E
47	HA-47	741810.819	2204118.741	19° 55' 06.43376" N	83° 18' 35.92802" E
48	HA-48	741869.322	2204153.671	19° 55' 07.54305" N	83° 18' 37.95520" E
49	HA-49	741905.709	2204147.753	19° 55' 07.38957" N	83° 18' 38.85633" E
50	HA-50	741909.506	2204181.250	19° 55' 08.42156" N	83° 18' 39.34834" E

S. No.	Name of the DPF	Map Area_Ha
1	Hatimunda Thuapadar Gundi DPF	28.000
	<b>Total</b>	<b>28.000</b>

DGPS Survey of Revised Compensatory Afforestation Land identified in Hatimunda (Thuapadar Gundi DPF) under Bhawanipatna Range in Kalahandi North Forest Division, Kalahandi District for Compensatory Afforestation in lieu forest area proposed for diversion for construction of 220 KV DC Transmission line from existing 220/132KV Grid Sub-Station at Kesinga, Kalahandi District to proposed 220/132/33 KV Grid Sub-Station at Sirtigura under K. Nugaon Tahasil in Kandhamal District of OPICL, Berhampur in Odisha has been carried out by the user agency through M/s Visiontek Consultancy Services Pvt. Ltd., Bhubaneswar.

DGPS Survey Co-ordinates are verified by ORSAC. Also Maps showing Compensatory Afforestation land are verified with geo-referenced cadastral sheets / surveyed points compared with Ortho-rectified Cartosat Satellite image and found that maps are correct at a confidence level of 95%.

All the Revised Compensatory Afforestation land identified in Hatimunda (Thuapadar Gundi DPF) under Bhawanipatna Range in Kalahandi North Forest Division, Kalahandi District.

Total Revised Compensatory Afforestation land works out to 28.000Ha. area in Hatimunda (Thuapadar Gundi DPF) from the submitted shp files through detail survey against mentioned area of 28.000Ha. (as per D.F.O. letter).



Legend	
	Compensatory Afforestation Boundary
	Compensatory Afforestation Boundary Points
	Village Boundary

Surveyed and Prepared By:-

Divisional Forest Officer  
Kalahandi North Division

Forest Range Officer  
Bhawani-patna Range

Revenue Inspector  
Bhawani-patna Range

TANIGARH