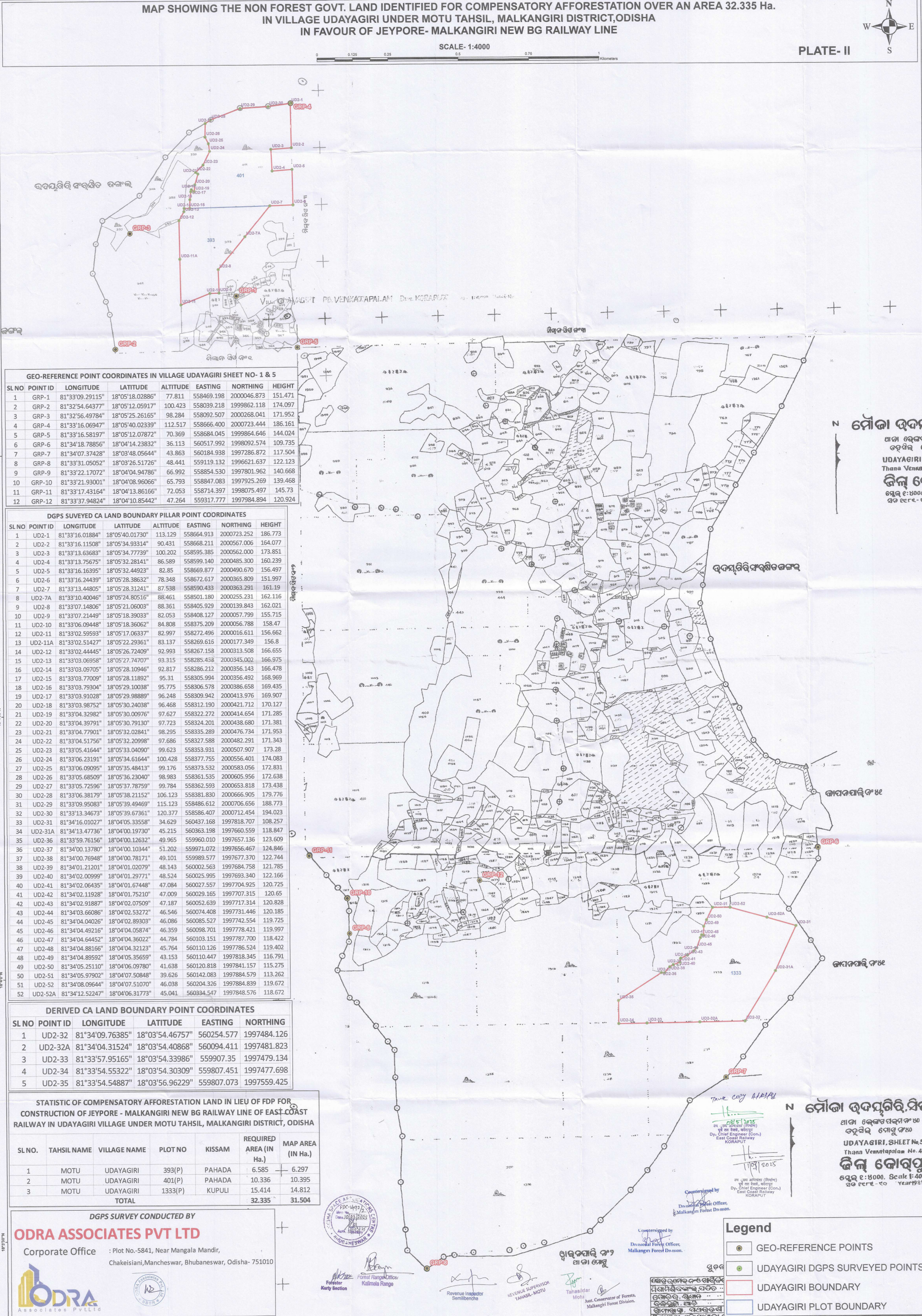


MAP SHOWING THE NON FOREST GOVT. LAND IDENTIFIED FOR COMPENSATORY AFFORESTATION OVER AN AREA 32.335 Ha. IN VILLAGE UDAYAGIRI UNDER MOTU TAHSIL, MALKANGIRI DISTRICT, ODISHA IN FAVOUR OF JEYPURE- MALKANGIRI NEW BG RAILWAY LINE



PLATE- II

SCALE- 1:4000



GEO-REFERENCE POINT COORDINATES IN VILLAGE UDAYAGIRI SHEET NO- 1 & 5

SL NO	POINT ID	LONGITUDE	LATITUDE	ALTITUDE	EASTING	NORTHING	HEIGHT
1	GRP-1	81°33'09.29115"	18°05'18.02886"	77.811	558469.198	200046.873	151.471
2	GRP-2	81°32'56.49784"	18°05'25.26165"	98.284	558092.507	2000268.041	171.952
3	GRP-3	81°33'16.06947"	18°05'40.02339"	112.517	558666.400	2000723.444	186.161
4	GRP-4	81°33'16.58197"	18°05'12.07872"	70.369	558684.045	1999864.646	144.024
5	GRP-5	81°34'18.78856"	18°04'14.23832"	36.113	560517.992	1998092.574	109.735
6	GRP-6	81°34'07.37428"	18°03'48.05644"	43.863	560184.938	1997286.872	117.504
7	GRP-7	81°33'31.05052"	18°03'26.51726"	48.441	559119.132	1996621.637	122.123
8	GRP-8	81°33'22.17072"	18°04'04.94786"	66.992	558854.530	1997801.962	140.668
9	GRP-9	81°33'21.93001"	18°04'08.96066"	65.793	558847.083	1997925.269	139.468
10	GRP-10	81°33'17.43164"	18°04'13.86166"	72.053	558714.397	1998075.497	145.73
11	GRP-11	81°33'37.94824"	18°04'10.85442"	47.264	559317.777	1997984.894	120.924

DGPS SUIVEYED CA LAND BOUNDARY PILLAR POINT COORDINATES

SL NO	POINT ID	LONGITUDE	LATITUDE	ALTITUDE	EASTING	NORTHING	HEIGHT
1	UD2-1	81°33'16.01884"	18°05'40.01730"	113.129	558664.913	2000723.252	186.773
2	UD2-2	81°33'16.11508"	18°05'34.93314"	90.431	558668.211	2000567.006	164.077
3	UD2-3	81°33'13.63683"	18°05'34.77739"	100.202	558595.385	2000562.000	173.851
4	UD2-4	81°33'13.75675"	18°05'32.28141"	86.589	558599.140	2000485.300	160.239
5	UD2-5	81°33'16.16395"	18°05'32.44923"	82.85	558669.877	2000490.670	156.497
6	UD2-6	81°33'16.24439"	18°05'28.38632"	78.348	558672.617	2000365.809	151.997
7	UD2-7	81°33'13.44805"	18°05'28.31241"	87.538	558590.433	2000363.291	161.19
8	UD2-7A	81°33'10.40046"	18°05'24.80516"	88.461	558501.180	2000255.231	162.116
9	UD2-8	81°33'07.14806"	18°05'21.06003"	88.361	558405.929	2000139.843	162.021
10	UD2-9	81°33'07.21449"	18°05'18.39033"	82.053	558408.127	2000057.799	155.715
11	UD2-10	81°33'06.09448"	18°05'18.36062"	84.808	558375.209	2000056.788	158.47
12	UD2-11	81°33'02.59593"	18°05'17.06337"	82.997	558272.496	2000016.611	156.662
13	UD2-11A	81°33'02.51427"	18°05'22.29361"	83.137	558269.616	2000177.349	156.8
14	UD2-12	81°33'02.44445"	18°05'26.72409"	92.993	558267.158	2000313.508	166.655
15	UD2-13	81°33'03.06958"	18°05'27.74707"	93.315	558285.438	2000345.002	166.975
16	UD2-14	81°33'03.09705"	18°05'28.10946"	92.817	558286.212	2000356.143	166.478
17	UD2-15	81°33'03.77009"	18°05'28.11892"	95.31	558305.994	2000356.492	168.969
18	UD2-16	81°33'03.79304"	18°05'29.10038"	95.775	558306.578	2000386.658	169.435
19	UD2-17	81°33'03.91028"	18°05'29.98889"	96.248	558309.942	2000413.976	169.907
20	UD2-18	81°33'03.98752"	18°05'30.24038"	96.468	558312.190	2000421.712	170.127
21	UD2-19	81°33'04.32982"	18°05'30.00976"	97.627	558322.272	2000414.654	171.285
22	UD2-20	81°33'04.39791"	18°05'30.79130"	97.723	558324.201	2000438.680	171.381
23	UD2-21	81°33'04.77901"	18°05'32.02841"	98.295	558335.289	2000476.734	171.953
24	UD2-22	81°33'04.51756"	18°05'32.20998"	97.686	558327.588	2000482.291	171.343
25	UD2-23	81°33'05.41644"	18°05'33.04090"	99.623	558353.931	2000507.907	173.28
26	UD2-24	81°33'06.23191"	18°05'34.61644"	100.428	558377.755	2000556.401	174.083
27	UD2-25	81°33'06.09095"	18°05'35.48413"	99.176	558373.532	2000583.056	172.831
28	UD2-26	81°33'05.68509"	18°05'36.23040"	98.983	558361.535	2000605.956	172.638
29	UD2-27	81°33'05.72596"	18°05'37.78759"	99.784	558362.593	2000653.818	173.438
30	UD2-28	81°33'06.38179"	18°05'38.21152"	106.123	558381.830	2000666.905	179.776
31	UD2-29	81°33'09.95083"	18°05'39.49469"	115.123	558486.612	2000706.656	188.773
32	UD2-30	81°33'13.34673"	18°05'39.67361"	120.377	558586.407	2000712.454	194.023
33	UD2-31	81°34'16.01027"	18°04'05.33558"	34.629	560437.168	1997818.707	108.257
34	UD2-31A	81°34'13.47736"	18°04'00.19730"	45.215	560363.198	1997660.559	118.847
35	UD2-36	81°33'59.76156"	18°04'00.12632"	49.965	559960.010	1997657.136	123.609
36	UD2-37	81°34'00.13780"	18°04'00.10344"	51.202	559971.072	1997656.467	124.846
37	UD2-38	81°34'00.76948"	18°04'00.78171"	49.101	559989.577	1997677.370	122.744
38	UD2-39	81°34'01.21201"	18°04'01.02079"	48.143	560002.563	1997684.758	121.785
39	UD2-40	81°34'02.00999"	18°04'01.29771"	48.524	560025.995	1997693.340	122.166
40	UD2-41	81°34'02.06435"	18°04'01.67448"	47.084	560027.557	1997704.925	120.725
41	UD2-42	81°34'02.11928"	18°04'01.75210"	47.009	560029.165	1997707.315	120.65
42	UD2-43	81°34'02.91887"	18°04'02.07509"	47.187	560052.639	1997717.314	120.828
43	UD2-44	81°34'03.66086"	18°04'02.53272"	46.546	560074.408	1997731.446	120.185
44	UD2-45	81°34'04.04026"	18°04'02.89303"	46.086	560085.527	1997742.554	119.725
45	UD2-46	81°34'04.49216"	18°04'04.05874"	46.359	560098.701	1997778.421	119.997
46	UD2-47	81°34'04.64452"	18°04'04.36022"	44.784	560103.151	1997787.700	118.422
47	UD2-48	81°34'04.88166"	18°04'04.32123"	45.764	560110.126	1997786.524	119.402
48	UD2-49	81°34'04.89592"	18°04'05.35659"	43.153	560110.447	1997818.345	116.791
49	UD2-50	81°34'05.25110"	18°04'06.09780"	41.638	560120.818	1997841.157	115.275
50	UD2-51	81°34'05.97902"	18°04'07.50848"	39.626	560142.083	1997884.579	113.262
51	UD2-52	81°34'08.09644"	18°04'07.51070"	46.038	560204.326	1997884.839	119.672
52	UD2-52A	81°34'12.52247"	18°04'06.31773"	45.041	560334.547	1997848.576	118.672

DERIVED CA LAND BOUNDARY POINT COORDINATES

SL NO	POINT ID	LONGITUDE	LATITUDE	EASTING	NORTHING
1	UD2-32	81°34'09.76385"	18°03'54.46757"	560254.577	1997484.126
2	UD2-32A	81°34'04.31524"	18°03'54.40868"	560094.411	1997481.823
3	UD2-33	81°33'57.95165"	18°03'54.33986"	559907.35	1997479.134
4	UD2-34	81°33'54.55322"	18°03'54.30309"	559807.451	1997477.698
5	UD2-35	81°33'54.54887"	18°03'56.96229"	559807.073	1997559.425

STATISTIC OF COMPENSATORY AFFORESTATION LAND IN LIEU OF FDP FOR CONSTRUCTION OF JEYPURE - MALKANGIRI NEW BG RAILWAY LINE OF EAST COAST RAILWAY IN UDAYAGIRI VILLAGE UNDER MOTU TAHSIL, MALKANGIRI DISTRICT, ODISHA

SL NO.	TAHSIL NAME	VILLAGE NAME	PLOT NO	KISSAM	REQUIRED AREA (IN Ha.)	MAP AREA (IN Ha.)
1	MOTU	UDAYAGIRI	393(P)	PAHADA	6.585	6.297
2	MOTU	UDAYAGIRI	401(P)	PAHADA	10.336	10.395
3	MOTU	UDAYAGIRI	1333(P)	KUPULI	15.414	14.812
TOTAL					32.335	31.504

DGPS SURVEY CONDUCTED BY
ODRA ASSOCIATES PVT LTD
 Corporate Office : Plot No.-5841, Near Mangala Mandir, Chakeisani, Mancheswar, Bhubaneswar, Odisha- 751010

Revenue Inspector Semilbencha
 Revenue SUPERVISOR TAHASIL- MOTU
 Tahasildar Motu
 Asst. Conservator of Forests, Malkangiri Forest Division.

Legend

- GEO-REFERENCE POINTS
- UDAYAGIRI DGPS SURVEYED POINTS
- UDAYAGIRI BOUNDARY
- UDAYAGIRI PLOT BOUNDARY

Counterstamped by
 Divisional Forest Officer, Malkangiri Forest Division.

Counterstamped by
 Divisional Forest Officer, Malkangiri Forest Division.

DR. CHIEF ENGINEER (CON.)
 EAST COAST RAILWAY
 KORAPUT

DR. CHIEF ENGINEER (CON.)
 EAST COAST RAILWAY
 KORAPUT

DR. CHIEF ENGINEER (CON.)
 EAST COAST RAILWAY
 KORAPUT

ମୌଜା ଉଦୟାଗିରି
 ଥାନା ଭେନଟାପାଳମ୍
 ଉଦୟାଗିରି, ଷିଟ୍ ନଂ ୫
 ଥାନା ଭେନଟାପାଳମ୍ ନଂ ୪୦
 ଜିଲ୍ଲା କୋରାପୁଟ
 ସ୍କେଲ ୧:୪୦୦୦
 ଉତ୍ପାଦନ-୧୦

ମୌଜା ଉଦୟାଗିରି, ଷିଟ୍
 ଥାନା ଭେନଟାପାଳମ୍ ନଂ ୪୦
 ଉଦୟାଗିରି, ଷିଟ୍ ନଂ ୫
 ଥାନା ଭେନଟାପାଳମ୍ ନଂ ୪୦
 ଜିଲ୍ଲା କୋରାପୁଟ
 ସ୍କେଲ ୧:୪୦୦୦, Scale 1:4000
 ଉତ୍ପାଦନ-୧୦ year 1989