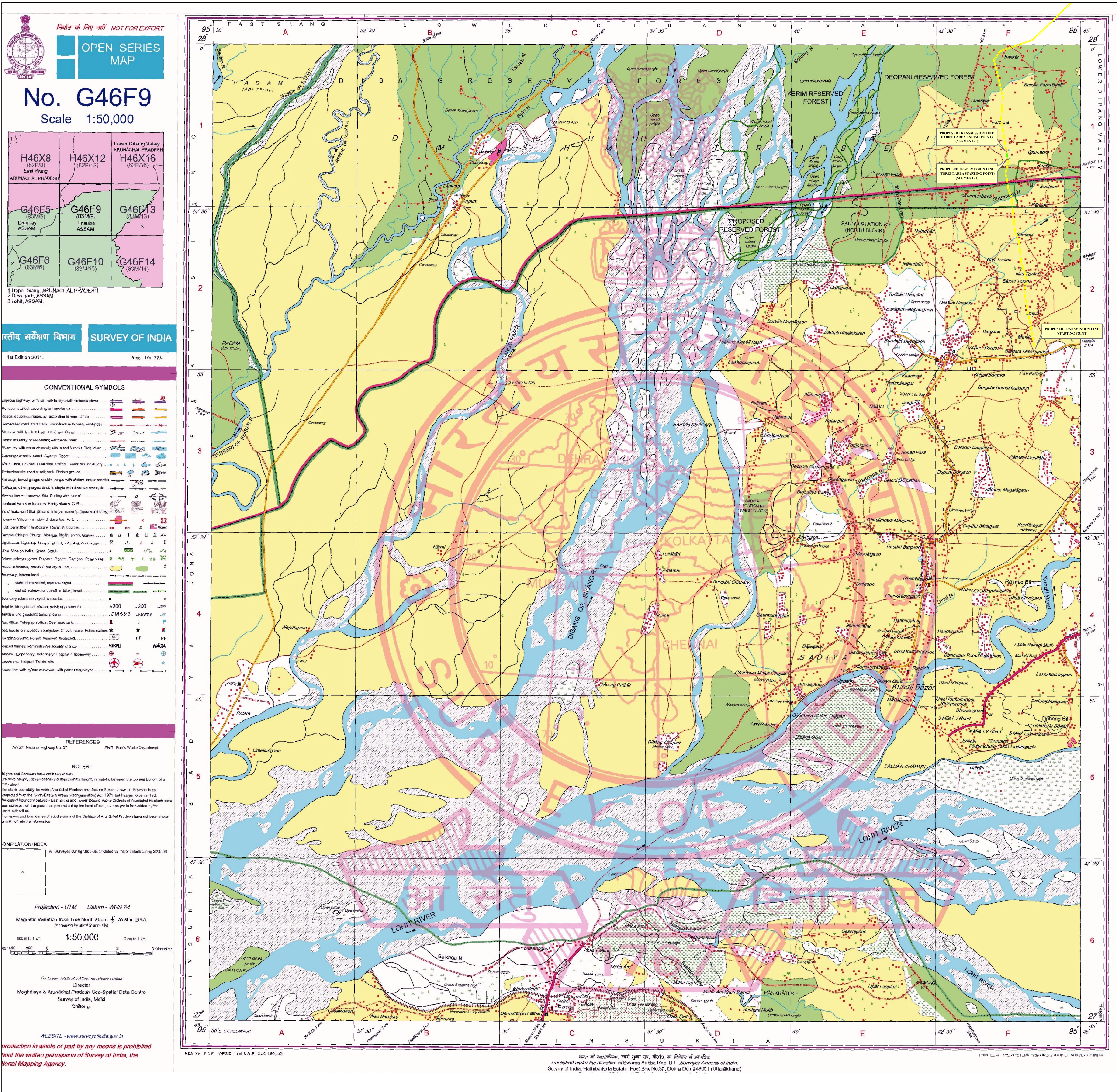
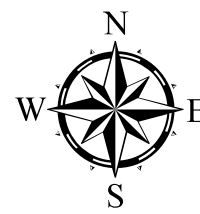


TOPOSHEET MAP SHOWING THE PROPOSED 15.034 HECTARE AREA OF FOREST LAND FOR CONSTRUCTION OF
132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER
NORTH EASTERN STRENGTHENING SCHEME AT DEOPANI & ANCHAL RESERVE FOREST UNDER DIBANG FOREST DIVISION, ROING



TOTAL STATION CO-ORDINATE READINGS OF THE
PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV
POWER TRANSMISSION LINE AT DEOPANI & ANCHAL
RESERVE FOREST UNDER DIBANG FOREST DIVISION,
ROING

TOTAL STATION POINTS (Right Hand Side)	LONGITUDE	LATITUDE	REMARK
R1	95° 43' 53.918" E	27° 58' 9.709" N	Inside RF
R2	95° 43' 52.737" E	27° 58' 17.215" N	Inside RF
R3	95° 48' 12.833" E	28° 6' 29.609" N	Inside RF
R4	95° 48' 16.439" E	28° 6' 34.617" N	Inside RF
R5	95° 48' 19.435" E	28° 6' 38.829" N	Inside RF
R6	95° 48' 19.597" E	28° 6' 42.081" N	Inside RF
R7	95° 48' 12.609" E	28° 6' 53.472" N	Inside RF
R8	95° 48' 11.510" E	28° 7' 2.921" N	Inside RF
R9	95° 48' 10.342" E	28° 7' 12.959" N	Inside RF
R10	95° 48' 9.217" E	28° 7' 22.630" N	Inside RF
R11	95° 48' 8.085" E	28° 7' 32.354" N	Inside RF
R12	95° 48' 7.091" E	28° 7' 40.898" N	Inside RF
R13	95° 48' 5.909" E	28° 7' 51.052" N	Inside RF
R14	95° 48' 8.895" E	28° 8' 0.759" N	Inside RF
R15	95° 48' 8.855" E	28° 8' 11.179" N	Inside RF
R16	95° 48' 8.811" E	28° 8' 21.568" N	Inside RF
R17	95° 48' 8.767" E	28° 8' 31.876" N	Inside RF
R18	95° 48' 8.723" E	28° 8' 42.263" N	Inside RF
R19	95° 48' 8.680" E	28° 8' 52.633" N	Inside RF
R20	95° 48' 9.480" E	28° 9' 2.925" N	Inside RF
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R22	95° 48' 12.810" E	28° 9' 20.722" N	Inside RF
R23	95° 48' 23.589" E	28° 9' 24.168" N	Inside RF
TOTAL STATION POINTS (Left Hand Side)	LONGITUDE	LATITUDE	REMARK
L1	95° 43' 52.930" E	27° 58' 9.654" N	Inside RF
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L9	95° 48' 9.358" E	28° 7' 12.870" N	Inside RF
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L20	95° 48' 8.493" E	28° 9' 2.985" N	Inside RF
L21	95° 48' 9.310" E	28° 9' 13.448" N	Inside RF
L22	95° 48' 12.036" E	28° 9' 21.349" N	Inside RF
L23	95° 48' 23.399" E	28° 9' 25.031" N	Inside RF

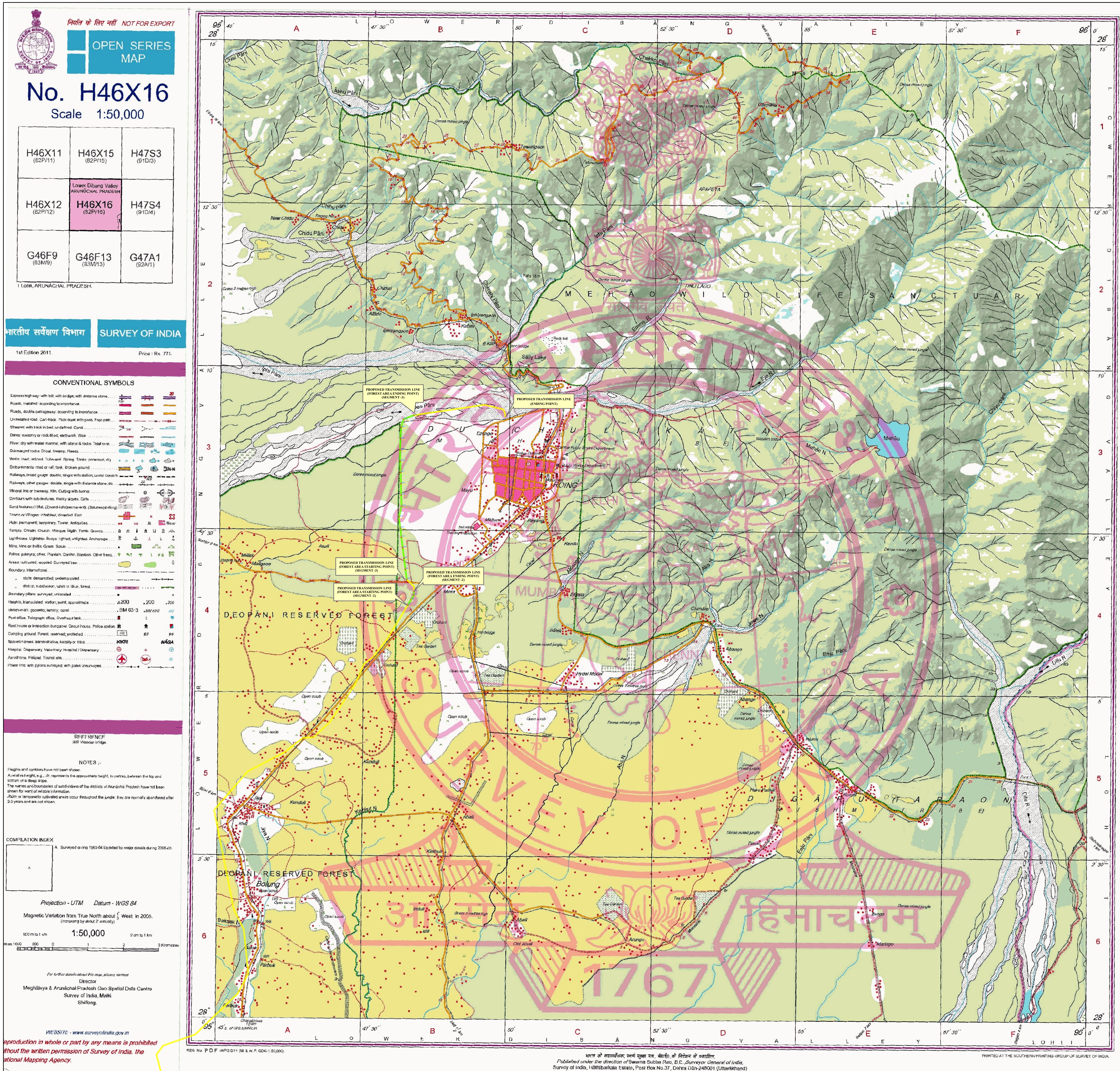
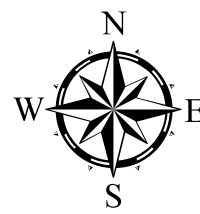
PROPOSED 132 KV POWER TRANSMISSION LINE TOWER LOCATION TOTAL STATION CO-ORDINATE READINGS				
S.N.	Tower Location Number	Longitude	Latitude	Remarks
1	AP 12/1	95° 43' 52.336" E	27° 58' 16.593" N	Inside the RF
2	AP 32/4	95° 48' 12.430" E	28° 6' 29.864" N	Inside the RF
3	AP 33/0	95° 48' 18.952" E	28° 6' 38.922" N	Inside the RF
4	AP 35/0	95° 48' 12.136" E	28° 6' 53.270" N	Inside the RF
5	AP 35/1	95° 48' 11.018" E	28° 7' 2.876" N	Inside the RF
6	AP 35/2	95° 48' 9.850" E	28° 7' 12.915" N	Inside the RF
7	AP 35/3	95° 48' 8.725" E	28° 7' 22.585" N	Inside the RF
8	AP 35/4	95° 48' 7.593" E	28° 7' 32.309" N	Inside the RF
9	AP 35/5	95° 48' 6.599" E	28° 7' 40.853" N	Inside the RF
10	AP 36/0	95° 48' 5.408" E	28° 7' 51.088" N	Inside the RF
11	AP 37/0	95° 48' 8.404" E	28° 8' 0.817" N	Inside the RF
12	AP 37/1	95° 48' 8.361" E	28° 8' 11.178" N	Inside the RF
13	AP 37/2	95° 48' 8.317" E	28° 8' 21.567" N	Inside the RF
14	AP 37/3	95° 48' 8.273" E	28° 8' 31.875" N	Inside the RF
15	AP 37/4	95° 48' 8.229" E	28° 8' 42.261" N	Inside the RF
16	AP 38/0	95° 48' 8.185" E	28° 8' 52.647" N	Inside the RF
17	AP 38/1	95° 48' 8.986" E	28° 9' 2.955" N	Inside the RF
18	AP 39/0	95° 48' 9.795" E	28° 9' 13.362" N	Inside the RF
19	AP 40/0	95° 48' 12.408" E	28° 9' 21.060" N	Inside the RF
20	AP 41/0	95° 48' 23.474" E	28° 9' 24.597" N	Inside the RF

SCALE :- 1:50,000

LEGEND	
●	TOTAL STATION POINTS
●	PROPOSED TRANSMISSION LINE TOWER LOCATIONS
	PROPOSED TRANSMISSION LINE AREA (FOREST AREA)
	PROPOSED TRANSMISSION LINE AREA (NON-FOREST AREA)

STATEMENT OF FOREST AREA INVOLVE IN THE PROPOSED TRANSMISSION LINE PROJECT				
NAME OF COMPONENT	NAME OF RESERVE FOREST INVOLVE	NAME OF PATCH	AREA (HA)	NAME OF FOREST DIVISION
PROPOSED TRANSMISSION LINE ALIGNMENT	DEOPANI RF	SEGMENT -I	0.631	DIBANG FOREST DIVISION, ROING
	ANCHAL RF	SEGMENT-II	1.157	
	DEOPANI RF	SEGMENT -III	13.246	
TOTAL			15.034	

TOPOSHEET MAP SHOWING THE PROPOSED 15.034 HECTARE AREA OF FOREST LAND FOR CONSTRUCTION OF
132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER
NORTH EASTERN STRENGTHENING SCHEME AT DEOPANI & ANCHAL RESERVE FOREST UNDER DIBANG FOREST DIVISION, ROING



TOTAL STATION CO-ORDINATE READINGS OF THE
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POWER TRANSMISSION LINE AT DEOPANI & ANCHAL
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LEGEND

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