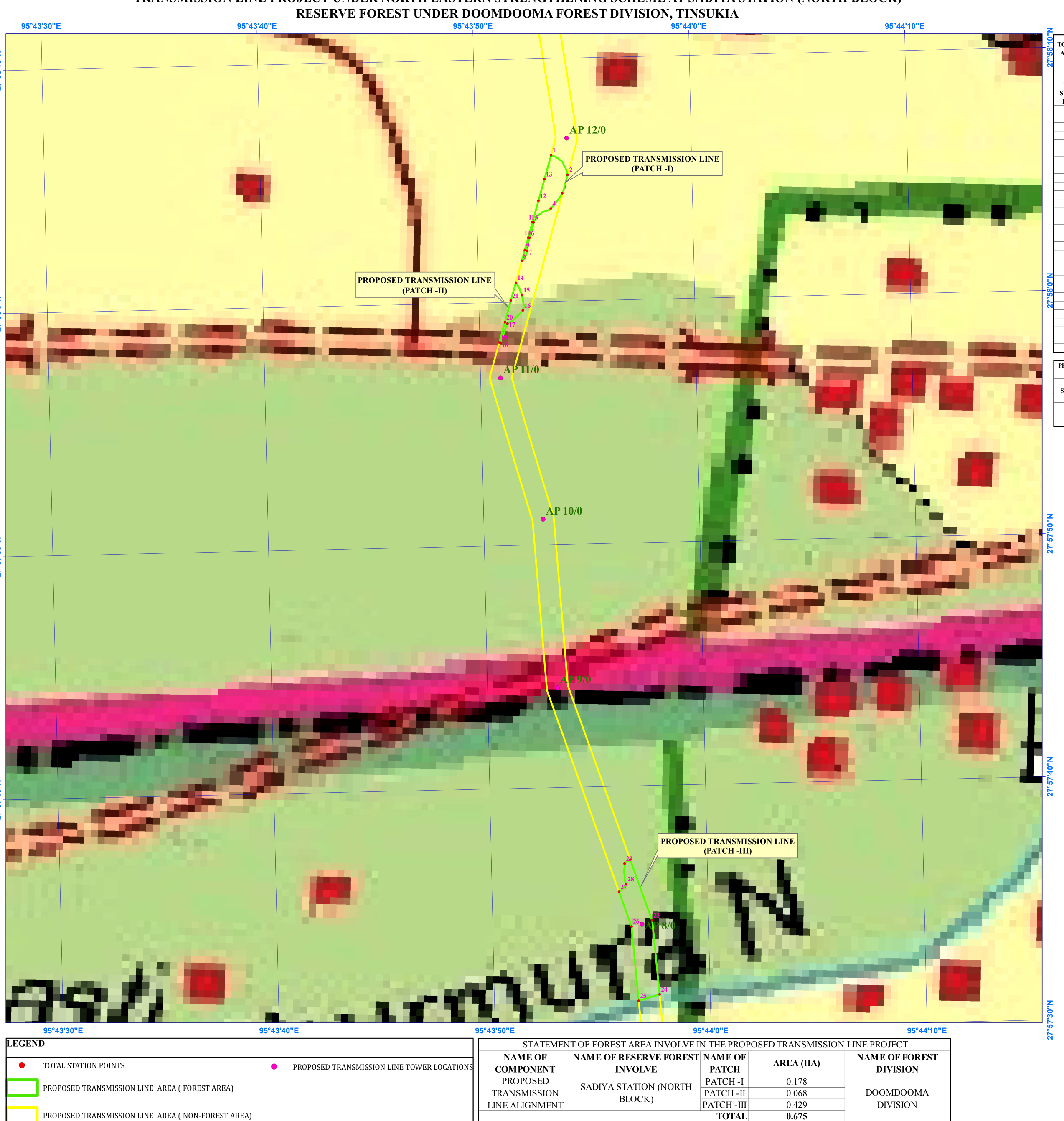
## GEOREFERENCED MAP SHOWING THE PROPOSED 0.675 HECTARE AREA OF FOREST LAND FOR CONSTRUCTION OF 132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER NORTH EASTERN STRENGTHENING SCHEME AT SADIYA STATION (NORTH BLOCK)





TOTAL STATION CO-ORDINATE READINGS OF THE PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV POWER TRANSMISSION LINE AT SADIYA STATION (NORTH BLOCK) RESERVE FOREST UNDER DOOMDOOMA FOREST DIVISION, TINSUKIA

TOTAL STATION POINTS	LONGITUDE	LATITUDE	NAME OF PATCH	Remarks
1	95° 43' 53.145" E	27° 58' 6.022" N		Inside RF
2				Inside RF
3	95° 43' 53.625" E	27° 58' 4.439" N		Inside RF
4	95° 43' 53.088" E	27° 58' 3.827" N		Inside RF
5	95° 43' 52.260" E	27° 58' 3.267" N		Inside RF
6	95° 43' 52.061" E	27° 58' 2.629" N		Inside RF
7	95° 43' 51.938" E	27° 58' 2.103" N	PATCH NO-I	Inside RF
8	95° 43' 51.683" E	27° 58' 1.694" N		Inside RF
9	95° 43' 51.831" E	27° 58' 2.133" N		Inside RF
10	95° 43' 52.001" E	27° 58' 2.636" N		Inside RF
11	95° 43' 52.218" E	27° 58' 3.279" N		Inside RF
12	95° 43' 52.512" E	27° 58' 4.147" N	[	Inside RF
13	95° 43' 52.813" E	27° 58' 5.039" N		Inside RF
14	95° 43' 51.384" E	27° 58' 0.810" N		Inside RF
15	95° 43' 51.658" E	27° 58' 0.304" N	[	Inside RF
16	95° 43' 51.678" E	27° 57' 59.659" N		Inside RF
17	95° 43' 50.956" E	27° 57' 59.128" N	PATCH NO-II	Inside RF
18	95° 43' 50.6 <u>10"</u> E	27° 57' 58.350" N	PAICH NO-II	Inside RF
19	95° 43' 50.557" E	27° 57' 58.362" N	[	Inside RF
20	95° 43' 50.837" E	27° 57' 59.190" N	ĺ	Inside RF
21	95° 43' 51.136" E	27° 58' 0.075" N	<u></u>	Inside RF
22	95° 43' 56.082" E	27° 57' 36.975" N		Inside RF
23		27° 57' 34.449" N		Inside RF
24	95° 43' 57.301" E	27° 57' 31.403" N		Inside RF
25		27° 57' 31.158" N	DATOH NO HI	Inside RF
26	95° 43' 56.072" E	27° 57' 34.223" N	PATCH NO-III	Inside RF
27	95° 43' 55.535" E	27° 57' 35.658" N	† 	Inside RF
28	95° 43' 55.873" E	27° 57' 35.967" N		Inside RF
29	95° 43' 55.817" E	27° 57' 36.811" N	<u> </u>	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 8/0	95° 43' 56.560" E	27° 57' 34.310" N	Inside the RF		

**SCALE :- 1:2,000**