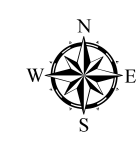
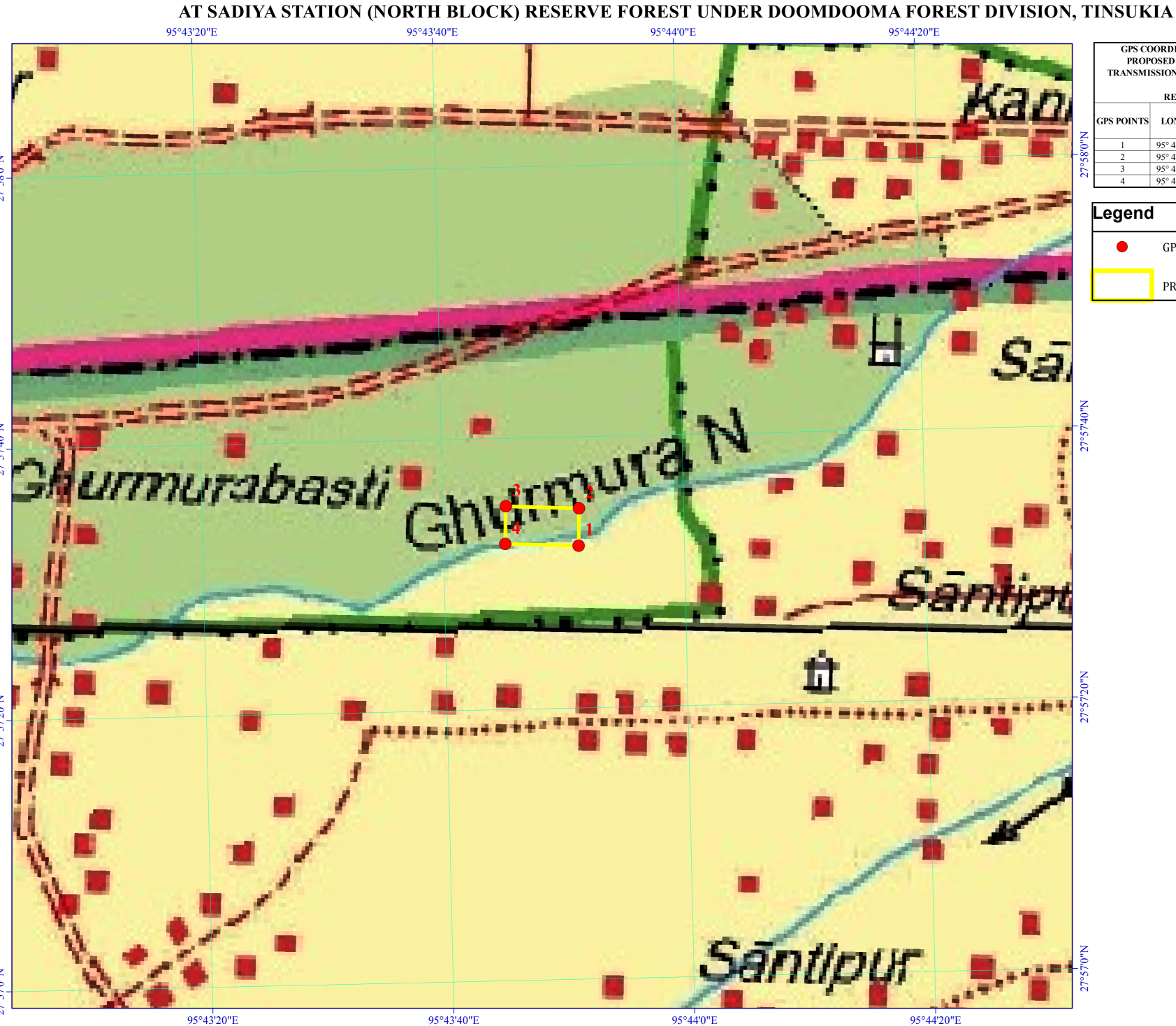
## GEO-REFERENCED MAP SHOWING THE PROPOSED 1.4 HECTARE COMPENSATORY AFFORESTATION AREA AT SADIYA STATION (NORTH BLOCK) RESERVE FOREST UNDER DOOMDOOMA FOREST DIVISION AGAINST PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER NORTH EASTERN STRENGTHENING SCHEME





PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV ROING - CHAPAKHOWA POWER
TRANSMISSION LINE PROJECT UNDER NORTH EASTERN STRENGTHENING SCHEME AT SADIYA
STATION (NORTH BLOCK)
RESERVE FOREST UNDER DOOMDOOMA FOREST DIVISION, TINSUKIA

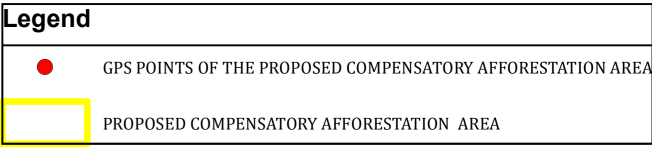
OF POINTS LONGITUDE LATITUDE AREA (HA)

RESERVE FOREST

NAME OF RANGE
RESERVE FOREST

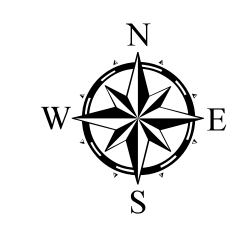
GPS COORDINATES OF THE PROPOSED COMPENSATORY AFFORESTATION AREA AGAINST

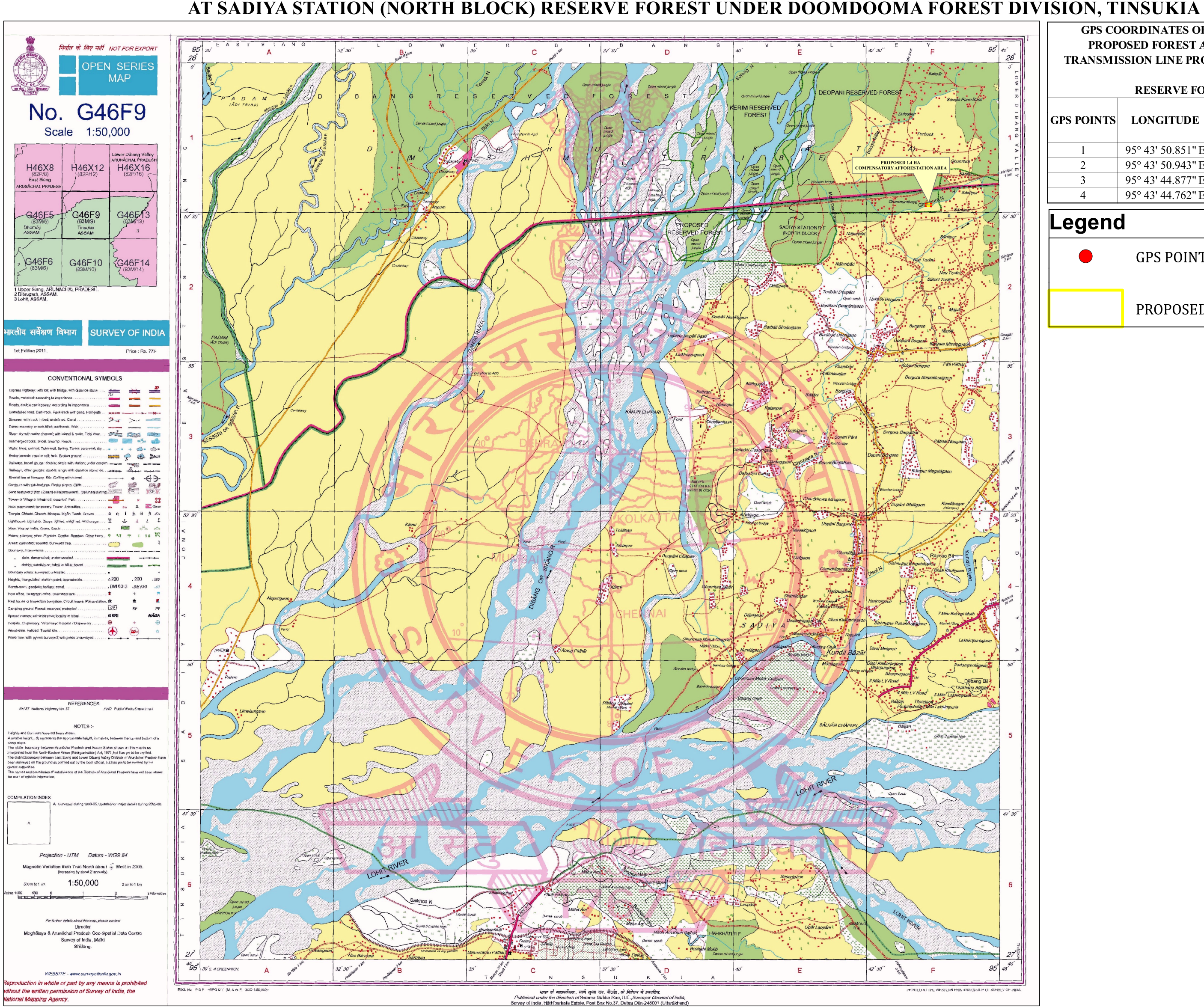
RESERVE TOKEST CIVIER DOGIND COMMITTOKEST DIVISION, THIS CRIM					
GPS POINTS	LONGITUDE	LATITUDE	AREA (HA)	NAME OF RESERVE FOREST	NAME OF RANGE & FOREST DIVISION
1	95° 43' 50.851" E	27° 57' 31.972" N	1.4	SADIYA STATION (NORTH BLOCK) RF	DOOMDOOMA DIVISION
2	95° 43' 50.943" E	27° 57' 34.720" N			
3	95° 43' 44.877" E	27° 57' 34.991" N			
4	95° 43' 44.762" E	27° 57' 32.222" N			



SCALE :- 1:6,000

## TOPOSHEET MAP (1:50,000) SHOWING THE PROPOSED 1.4 HECTARE COMPENSATORY AFFORESTATION AREA AT SADIYA STATION (NORTH BLOCK) RESERVE FOREST UNDER DOOMDOOMA FOREST DIVISION AGAINST PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER NORTH EASTERN STRENGTHENING SCHEME





GPS COORDINATES OF THE PROPOSED COMPENSATORY AFFORESTATION AREA AGAINST PROPOSED FOREST AREA TO BE DIVERTED FOR 132 KV ROING - CHAPAKHOWA POWER TRANSMISSION LINE PROJECT UNDER NORTH EASTERN STRENGTHENING SCHEME AT SADIYA STATION (NORTH BLOCK) RESERVE FOREST UNDER DOOMDOOMA FOREST DIVISION, TINSUKIA NAME OF RANGE NAME OF GPS POINTS LONGITUDE LATITUDE AREA (HA) & FOREST RESERVE FOREST **DIVISION** 95° 43' 50.851" E | 27° 57' 31.972" N SADIYA STATION DOOMDOOMA 95° 43' 50.943" E | 27° 57' 34.720" N (NORTH BLOCK) **DIVISION** 95° 43' 44.877" E | 27° 57' 34.991" N 95° 43' 44.762" E | 27° 57' 32.222" N

## Legend

GPS POINTS OF THE PROPOSED COMPENSATORY AFFORESTATION AREA PROPOSED COMPENSATORY AFFORESTATION AREA

**SCALE :- 1:50,000**