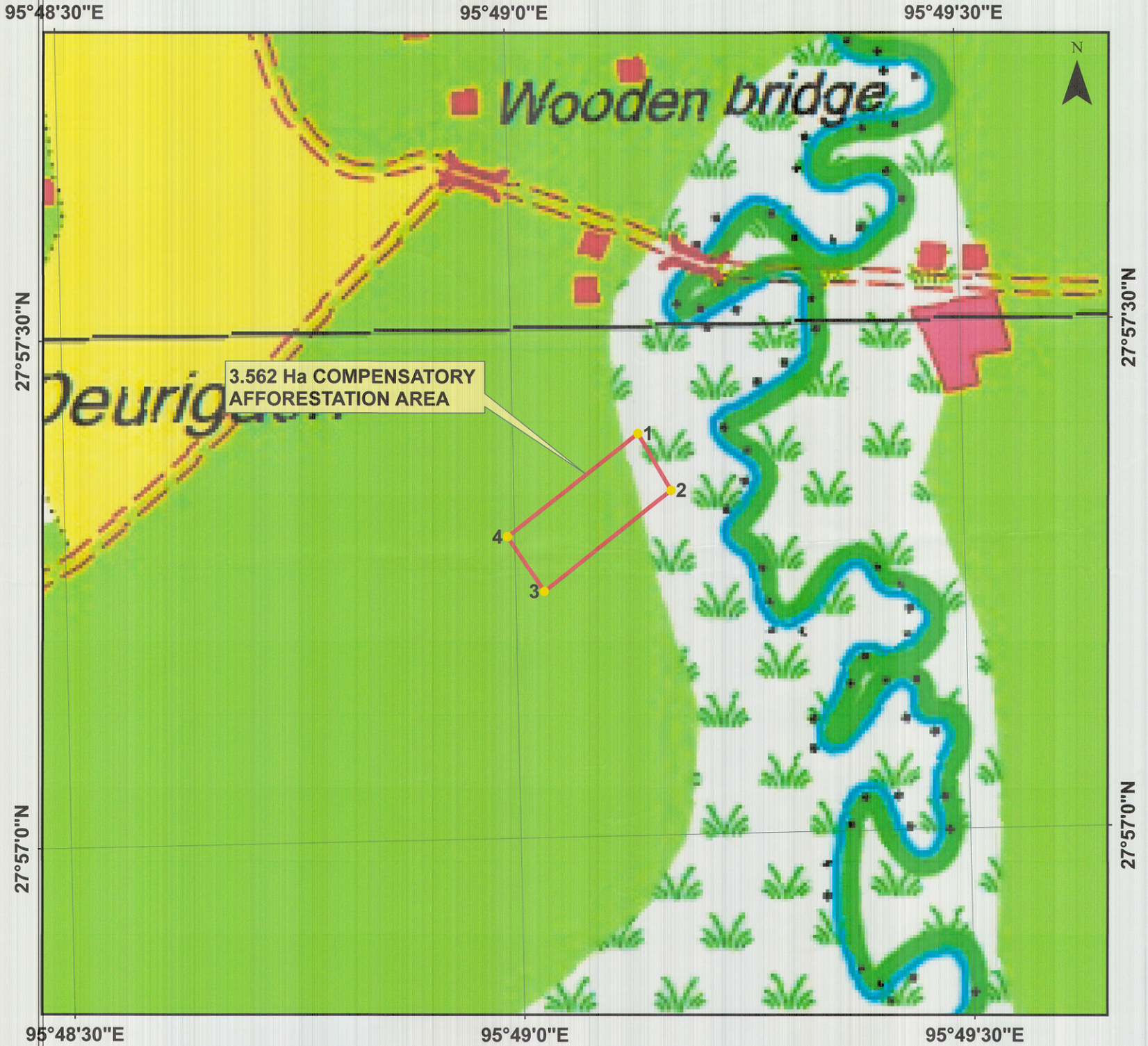


GEOREFERENCED MAP SHOWING THE PROPOSED 3.562 HECTARE COMPENSATORY AFFORESTATION AREA AT DEOPANI RF UNDER DOOMDOOMA DIVISION AGAINST 1.781 HECTARE TLAB (ONGC) DRILLING LOCATION IN GOLAGHAT DIVISION

Scale - 1: 4000



Projection - UTM Zone 46 N  
 Datum - WGS 84  
 Toposheet - G46F13  
 Courtesy - SOI

GPS COORDINATE READINGS OF COMPENSATORY AFFORESTATION AREA						
GPS POINTS	LATITUDE	LONGITUDE	NAME OF DRILLING LOCATION	NAME OF COMPENSATORY AFFORESTATION LOCATION	AREA OF PROPOSED COMPENSATORY AFFORESTATION	NAME OF FOREST DIVISION
1	27° 57' 26.895" N	95° 49' 6.041" E	TLAB	DEOPANI RF	3.562 Ha	DOOMDOOMA DIVISION
2	27° 57' 23.802" N	95° 49' 7.981" E				
3	27° 57' 17.872" N	95° 48' 59.148" E				
4	27° 57' 21.321" N	95° 48' 56.672" E				

**Legend**

- Proposed CA Area Coordinates
- ▭ Proposed CA Area

Prepared by: Vriag Services Pvt. Ltd.

*[Signature]*  
 Divisional Forest Officer  
 Doom Dooma Division  
 Doom Dooma

*[Signature]*  
 Range Forest Officer  
 Sadiya Range, Chapakhawa