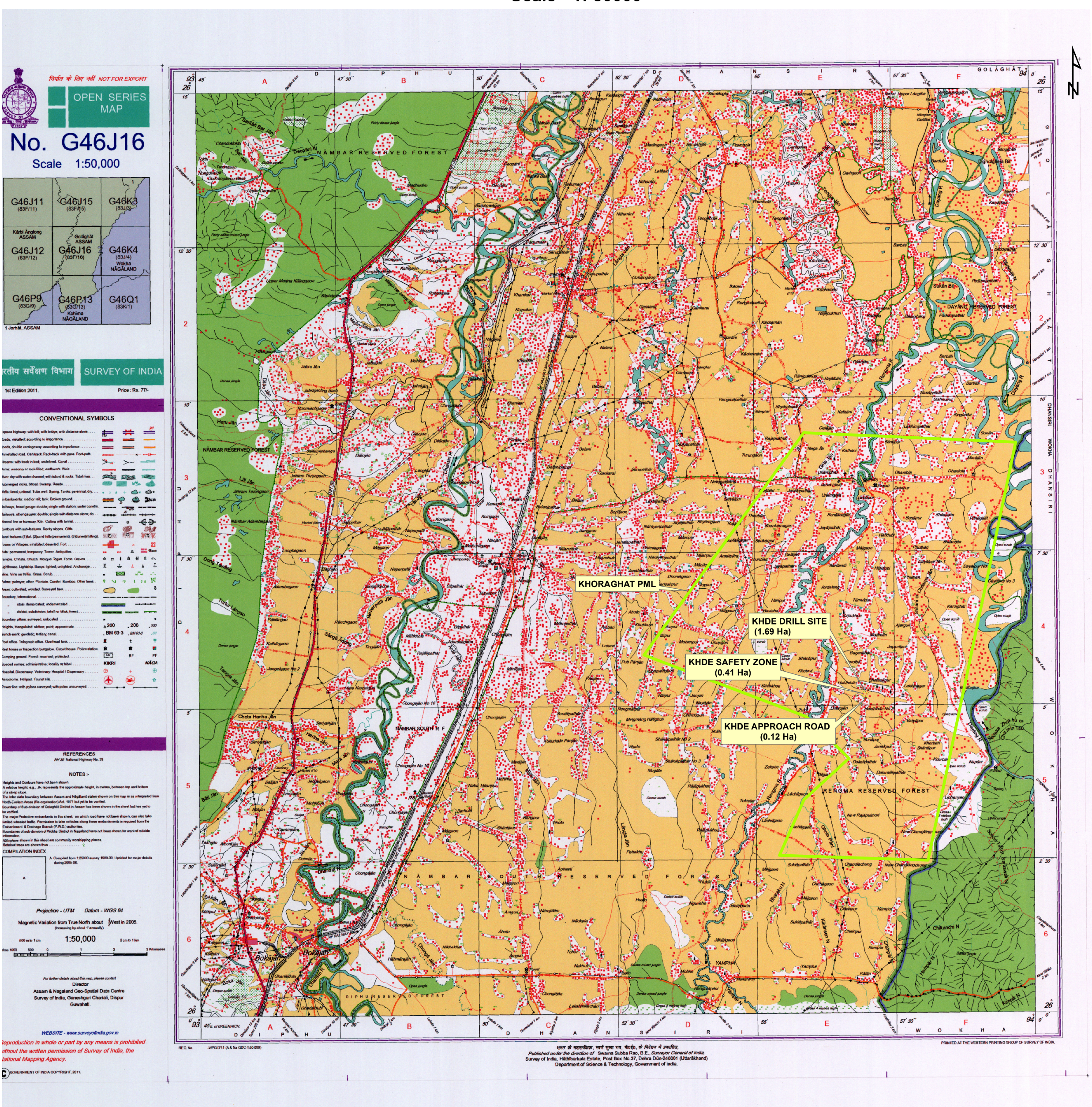
## TOPOSHEET MAP SHOWING KHDE DRILL SITE, SAFETY ZONE AND APPROACH ROAD Scale - 1: 50000



DGPS COORDINATES OF PROPOSED DRILL SITE						
DGPS POINT	LATITUDE	LONGITUDE	NAME OF COMPON ENT	AREA (Ha)	NAME OF DRILLING SITE	
Α	26° 5′ 11.210″ N	93° 57′ 1.634″ E				
В	26° 5' 7.220" N	93° 56' 59.978" E	DDILL CITE	1.00	KUDE	
С	26° 5' 8.780" N	93° 56′ 55.660″ E	DRILL SITE	1.69	KHDE	
	0.60 =1.40 ==0!! 1.	000 - 61 00011 -				

DGPS POINT	LATITUDE	LONGITUDE	NAME OF COMPON ENT	AREA (Ha)	NAME OF DRILLING SITE
Α	26° 5' 11.210" N	93° 57′ 1.634″ E			
В	26° 5' 7.220" N	93° 56' 59.978" E	DRILL SITE	1.69	KHDE
С	26° 5' 8.780" N	93° 56' 55.660" E			
D	26° 5' 12.750" N	93° 56' 57.320" E			

DGPS COORDINATES OF PROPOSED SAFETY ZONE						
DGPS POINT	LATITUDE	LONGITUDE	NAME OF COMPONENT	AREA (Ha)	NAME OF DRILLING SITE	
S1	26° 5′ 13.068″ N	93° 56' 57.164" E	SAFETY ZONE			
S2	26° 5′ 11.349″ N	93° 57′ 1.979″ E		0.41	KUDE	
S3	26° 5' 6.902" N	93° 57′ 0.132″ E		0.41	KHDE	
S4	26° 5' 8.642" N	93° 56' 55.314" E				

Projection - UTM Zone 46 N
Datum - WGS 84
Toposheet Courtesy - Survey Of India

DGPS COORDINATES OF PROPOSED APPROACH ROAD						
DGPS POINT	LATITUDE	LONGITUDE	NAME OF COMPONENT	AREA (Ha)	NAME OF DRILLING SITE	
R1	26° 5' 6.902" N	93° 57' 0.132" E				
R2	26° 5' 2.762" N	93° 56′ 58.556″ E	APPROACH	0.12	KUDE	
R3	26° 5' 2.796" N	93° 56′ 58.203″ E	ROAD	0.12	KHDE	
R4	26° 5′ 7.001″ N	93° 56' 59.859" E				

