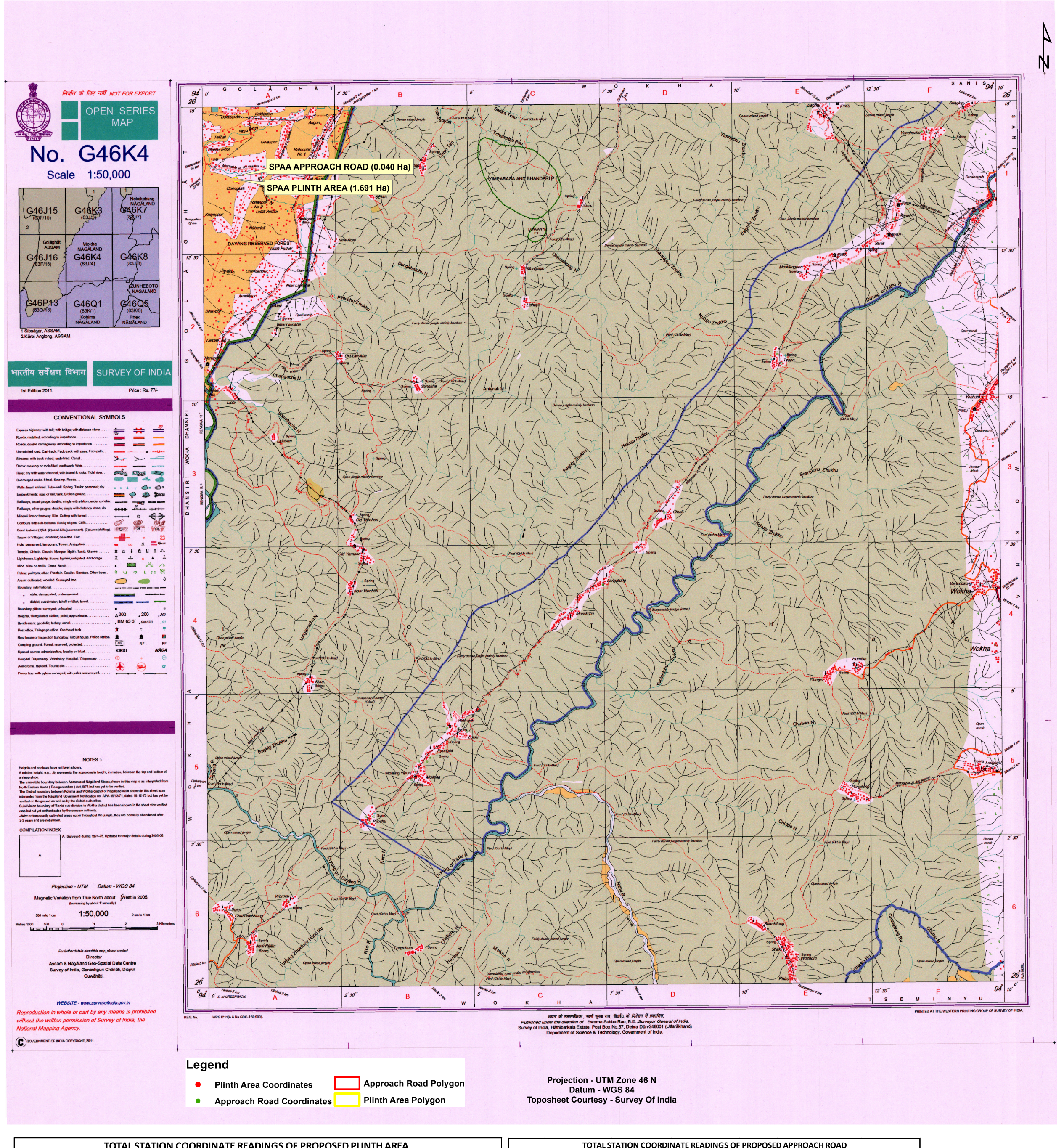
TOPOSHEET MAP SHOWING THE PROPOSED 1.731 HECTARE (1.691 Ha PLINTH AREA & 0.040 Ha APPROACH ROAD) DIVERSION AREA FOR SPAA DRILLING LOCATION AT DOYANG RF UNDER GOLAGHAT DIVISION, GOLAGHAT

Scale - 1: 50000



TOTAL STATION COORDINATE READINGS OF PROPOSED PLINTH AREA										
TOTAL STATION POINT	LATITUDE	LONGITUDE	NAME OF COMPONENT	AREA (Ha)	NAME OF DRILLING SITE	NAME OF RF	NAME OF FOREST DIVISION			
Α	26° 13′ 48.290″ N	94° 0' 35.430" E	PLINTH AREA	1.691	SPAA	DOYANG RF				
В	26° 13' 48.160" N	94° 0' 40.119" E					GOLAGHAT			
С	26° 13′ 43.931″ N	94° 0' 39.956" E					DIVISION			
D	26° 13' 44.059" N	94° 0' 35.286" E								

TOTAL STATION COORDINATE READINGS OF PROPOSED APPROACH ROAD										
TOTAL STATION POINT	LATITUDE	LONGITUDE	NAME OF COMPONENT	AREA (Ha)	NAME OF DRILLING SITE	NAME OF RF	NAME OF FOREST DIVISION			
R1	26° 13' 48.227" N	94° 0' 37.685" E	APPROACH ROAD	0.040	SPAA	DOYANG RF	GOLAGHAT DIVISION			
R2	26° 13′ 48.222″ N	94° 0' 37.865" E								
R3	26° 13' 49.752" N	94° 0' 37.917" E								
R4	26° 13' 49.757" N	94° 0' 37.737" E								
R5	26° 13' 50.342" N	94° 0' 37.582" E								
R6	26° 13′ 50.207″ N	94° 0' 38.133" E								

