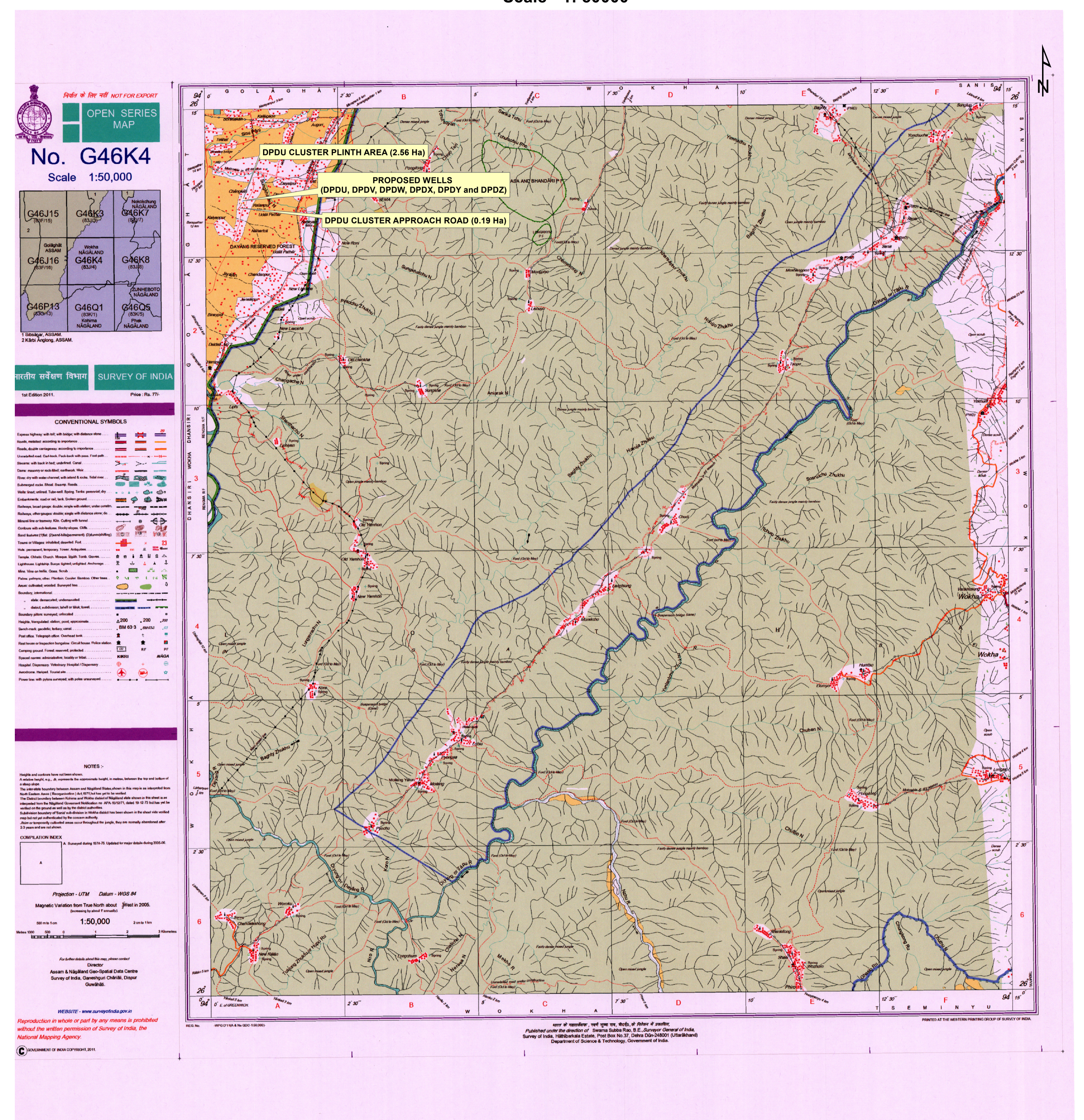
TOPOSHEET MAP SHOWING THE PROPOSED 2.75 HECTARE (2.56 Ha PLINTH AREA & 0.19 Ha APPROACH ROAD) DIVERSION AREA FOR DPDU CLUSTER OF KASOMARIGAON ADDL PML (DRILLING LOCATIONS DPDU, DPDV, DPDV, DPDX, DPDY and DPDZ) AT DOYANG RF UNDER GOLAGHAT DIVISION, GOLAGHAT

Scale - 1: 50000



	TOTAL STATION COORDINATE READINGS OF WELL LOCATIONS						
TOTAL STATION LATITUDE POINT		LONGITUDE	IDENTITY	NAME OF DRILLING SITE	NAME OF RF	NAME OF FOREST DIVISION	
DPDU	26° 13' 27.200" N	94° 0' 42.470" E	Proposed Well		DOYANG RF		
DPDV	26° 13' 27.200" N	94° 0' 42.810" E	Proposed Well				
DPDW	26° 13' 27.020" N	94° 0' 42.470" E	Proposed Well	DPDU		GOLAGHAT	
DPDX	26° 13' 27.020" N	94° 0' 42.810" E	Proposed Well	CLUSTER		DIVISION	
DPDY	26° 13′ 26.840″ N	94° 0' 42.470" E	Proposed Well				
DPDZ	26° 13′ 26.840″ N	94° 0' 42.790" E	Proposed Well				

26° 13′ 30.436″ N 94° 0′ 40.679″ E

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' 25.541" N	94° 0' 38.762" E					
В	26° 13' 23.829" N	94° 0' 44.213" E		2.50	DPDU	DOYANG	GOLAGHAT
С	26° 13' 28.741" N	94° 0' 46.136" E	PLINTH AREA	2.56	CLUSTER	RF	DIVISION

Projection - UTM Zone 46 N	Legend					
Datum - WGS 84 Toposheet Courtesy - Survey Of India	Plinth Area Coordinates Approach Road Polygon Approach Road Polygon					
	Approach Road Coordinates Plinth Area PolygonProposed Well					

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	
R-1	26° 13' 24.771" N	94° 0' 41.213" E	APPROACH ROAD	0.19	DPDU CLUSTER	DOYANG RF	GOLAGHAT DIVISION	
R-1A	26° 13' 22.324" N	94° 0' 40.171" E						
R-1B	26° 13' 18.470" N	94° 0' 36.770" E						
R-1C	26° 13' 17.830" N	94° 0' 36.380" E						
R-2	26° 13' 24.686" N	94° 0' 41.486" E						
R-2A	26° 13' 22.231" N	94° 0' 40.440" E						
R-2B	26° 13' 18.310" N	94° 0' 36.990" E						

