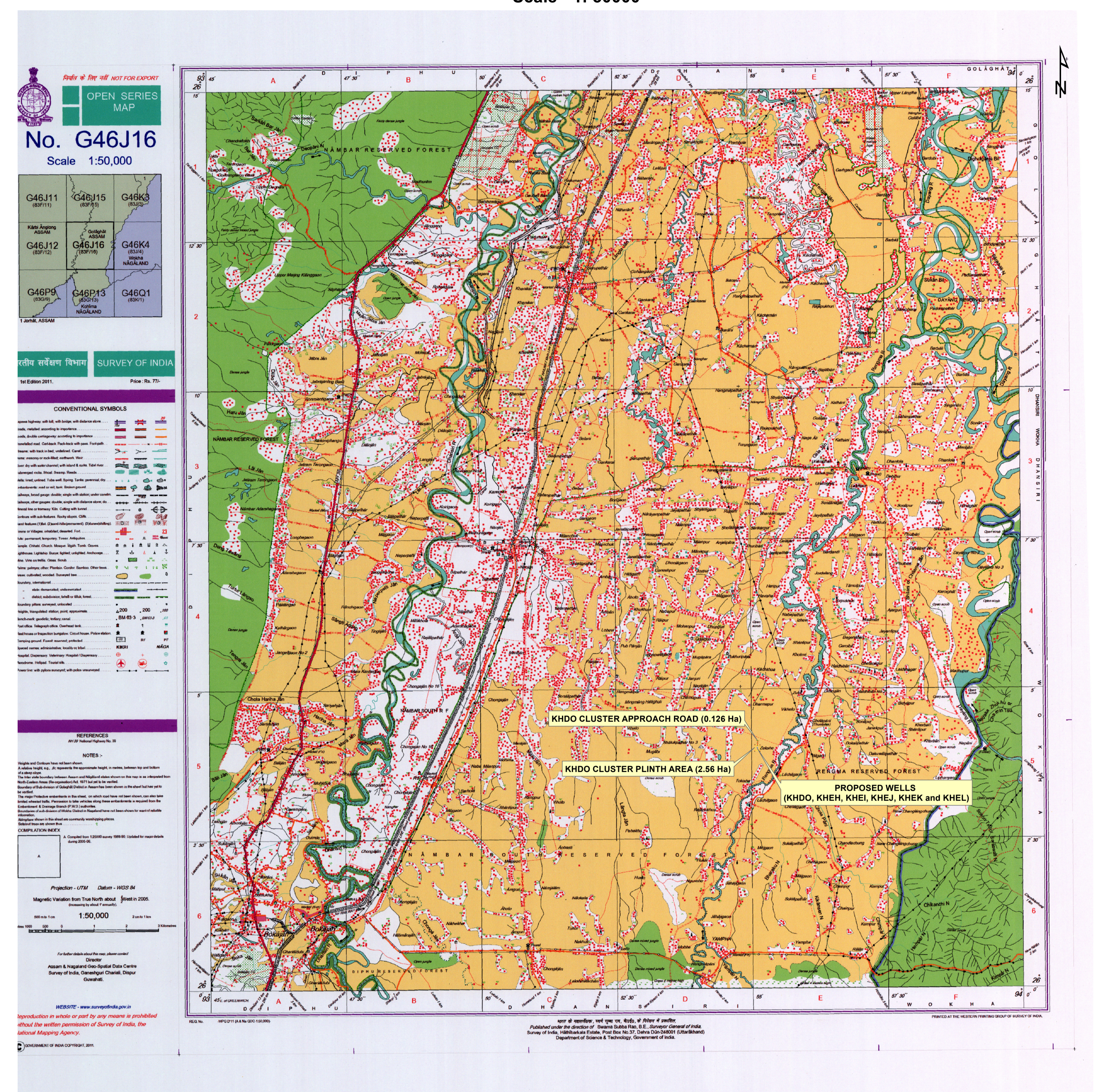
TOPOSHEET MAP SHOWING THE PROPOSED 2.686 HECTARE (2.56 Ha PLINTH AREA & 0.126 Ha APPROACH ROAD) DIVERSION AREA FOR KHOO CLUSTER OF NAMBAR PML (DRILLING LOCATIONS KHOO, KHEH, KHEI, KHEJ, KHEK and KHEL) AT SOUTH NAMBAR RF UNDER GOLAGHAT DIVISION, GOLAGHAT

Scale - 1: 50000



| | TOTAL STATION COORDINATE READINGS OF WELL LOCATIONS | | | | | | | |
|---------------------------|---|------------------|---------------|-----------------------------|---------------|-------------------------------|--|--|
| TOTAL STATION POINT | LATITUDE | LONGITUDE | IDENTITY | NAME OF DRILLING SITE | NAME OF RF | NAME OF FOREST DIVISION | | |
| KHDO | 26° 4' 0.164" N | 93° 55' 7.194" E | Proposed Well | | | | | |
| KHEH | 26° 4' 0.170" N | 93° 55' 6.880" E | Proposed Well | | | | | |
| KHEI | 26° 4' 0.340" N | 93° 55' 7.180" E | Proposed Well | KHDO | DENICA A DE | GOLAGHAT | | |
| KHEJ | 26° 4' 0.340" N | 93° 55' 6.880" E | Proposed Well | CLUSTER | RENGMA RF | DIVISION | | |
| KHEK | 26° 4' 0.520" N | 93° 55' 7.180" E | Proposed Well | | | | | |
| KHEL | 26° 4' 0.530" N | 93° 55' 6.870" E | Proposed Well | | | | | |

| 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° 3′ 57.641″ N | 93° 55' 4.227" E | PLINTH AREA | 2.50 | | | |
| В | 26° 3′ 57.484″ N | 93° 55' 9.988" E | | | KHDO | SOUTH | GOLAGHAT |
| С | 26° 4' 2.688" N | 93° 55' 10.161" E | | 2.56 | CLUSTER | NAMBAR RF | DIVISION |
| D | 26° 4' 2.843" N | 93° 55' 4.399" E | | | | | |

| Projection - UTM Zone 46 N | Legend | | | | | |
|--|---|--|--|--|--|--|
| Datum - WGS 84 Toposheet Courtesy - Survey Of India | Plinth Area Coordinates Approach Road Polygon | | | | | |
| | Approach Road Coordinates Plinth Area Polygon | | | | | |
| | Proposed 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° 4' 2.769" N | 93° 55' 7.136" E | APPROACH ROAD | 0.126 | | | |
| R-1A | 26° 4' 5.241" N | 93° 55′ 7.218″ E | | | | | |
| R-1B | 26° 4' 7.319" N | 93° 55' 7.287" E | | | | | |
| R-1C | 26° 4' 7.869" N | 93° 55' 7.180" E | | | KHDO | SOUTH | GOLAGHAT |
| R-2 | 26° 4' 2.762" N | 93° 55' 7.424" E | | | CLUSTER | NAMBAR RF | DIVISION |
| R-2A | 26° 4' 5.233" N | 93° 55' 7.506" E | | | | | |
| R-2B | 26° 4' 7.311" N | 93° 55' 7.576" E | | | | | |
| R-2C | 26° 4' 7.541" N | 93° 55' 7.709" E | | | | | |

