

TOPOSHEET (1:50,000 SCALE) MAP SHOWING THE PROPOSED 2,438.6 Ha AREA OF TILBHUM FOREST LAND IN KARIMGANJ DIVISION FOR LAYING OF GUWAHATI-PANISAGAR NATURAL GAS PIPELINE PROJECT BY INDRADHANUSH GAS GRID LIMITED



No. G46U7
Scale 1:50,000

G46U2 (83D2)	G46U6 (83D6)	G46U10 (83D10)
G46U3 (83D3)	G46U7 (83D7) Karimganj ASSAM	G46U11 (83D11)
G46U4 (83D4)	G46U8 (83D8)	G46U12 (83D12)

- North Tripura, Tripura.
- Held under the Survey of India.
- Mamit, Mizoram.

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA
1st Edition 2010. Price: Rs. 70/-

CONVENTIONAL SYMBOLS

- Express highway with 4-lane with bridge with drainage stone
- Roads, metalled according to importance
- Roads, unmetalled according to importance
- Unmetalled road, Cart track, Path, etc. with pass, Foot path
- Drains with rock-lined, concrete, Canal
- Drains, masonry or rock-lined, earthwork, Wall
- River dry with water channel, with sand & rocks, Total flow
- Waterlogged area, Shallow, Swampy, Saline, etc.
- Wells, Bore, Tubewell, Spring, Tanka, etc. with water
- Embankment, road or tank, Boulder ground
- Railways, broad gauge double, single with station, under construction
- Railways, other gauges double, single with station, etc.
- Musical box or terrace, Hill, Clutter with forest
- Contours with sub-intervals, Rocky slopes, Cliffs
- Spot heights, other (Contour) measurements, (Benchmarks)
- Tanks or Village, Irrigated, Forest, Field
- Hill, permanent temporary, Tower, Antenna
- Tank, Church, Chitr, Mosque, High, Tank, Chitr, etc.
- Lighthouse, Light, Beacon, Signal, original, Antenna, etc.
- Wind, Van on hills, Cross, Dumb
- Palms, papyrus, other, Plantain, Cactus, Bamboo, Other trees
- Forest, natural, reserved, Reserved, etc.
- Boundary, international
- State demarcated, undemarcated
- Forest, reserved, reserved, etc.
- Boundary pillars, surveyed, unsurveyed
- Height, triangulated station, aneroid, approximate, 200, 200
- Benchmark, geodetic, levelling, etc., BM 69.3, etc.
- Post office, Telegraph office, Check post, etc.
- Rail house or independent longhouse, Chital house, Police station, etc.
- Camping ground, Forest, reserved, protected, etc.
- Spot contour, administrative, boundary or field, etc., 500, 1000
- Hospital, Dispensary, Veterinary Hospital, Dispensary, etc.
- Aerodrome, Hillpost, Tourist site, etc.
- Power line with pylons, overhead, with poles, underground, etc.

REFERENCE

1. Survey of India, National Highway No. 4.

NOTES

- Height and Contour have not been shown.
- A height figure, if necessary, the approximate height, in metres, between the top and bottom of a steep slope.
- Other or temporary established areas under Forest Act, they are normally abandoned after 2-3 years and are not shown.
- The administrative boundaries shown on this map are as interpreted from the North-Eastern Areas (Reorganisation) Act, 1951, but have yet to be verified.
- Disturbance on the forest, except those noted from May to December.
- Unmetalled roads under the Forest Act are usually metalled. Permission to use these roads is required from the Forest authorities.
- Setback trees are shown in red.

COMPILED INDEX

A. Surveyed during 1971-72. Updated for major details during 2004-05.

Projection - UTM Datum - WGS 84

Magnetic Variation from True North about 1/2° West in 2005.

1:50,000

Scale 1:50,000

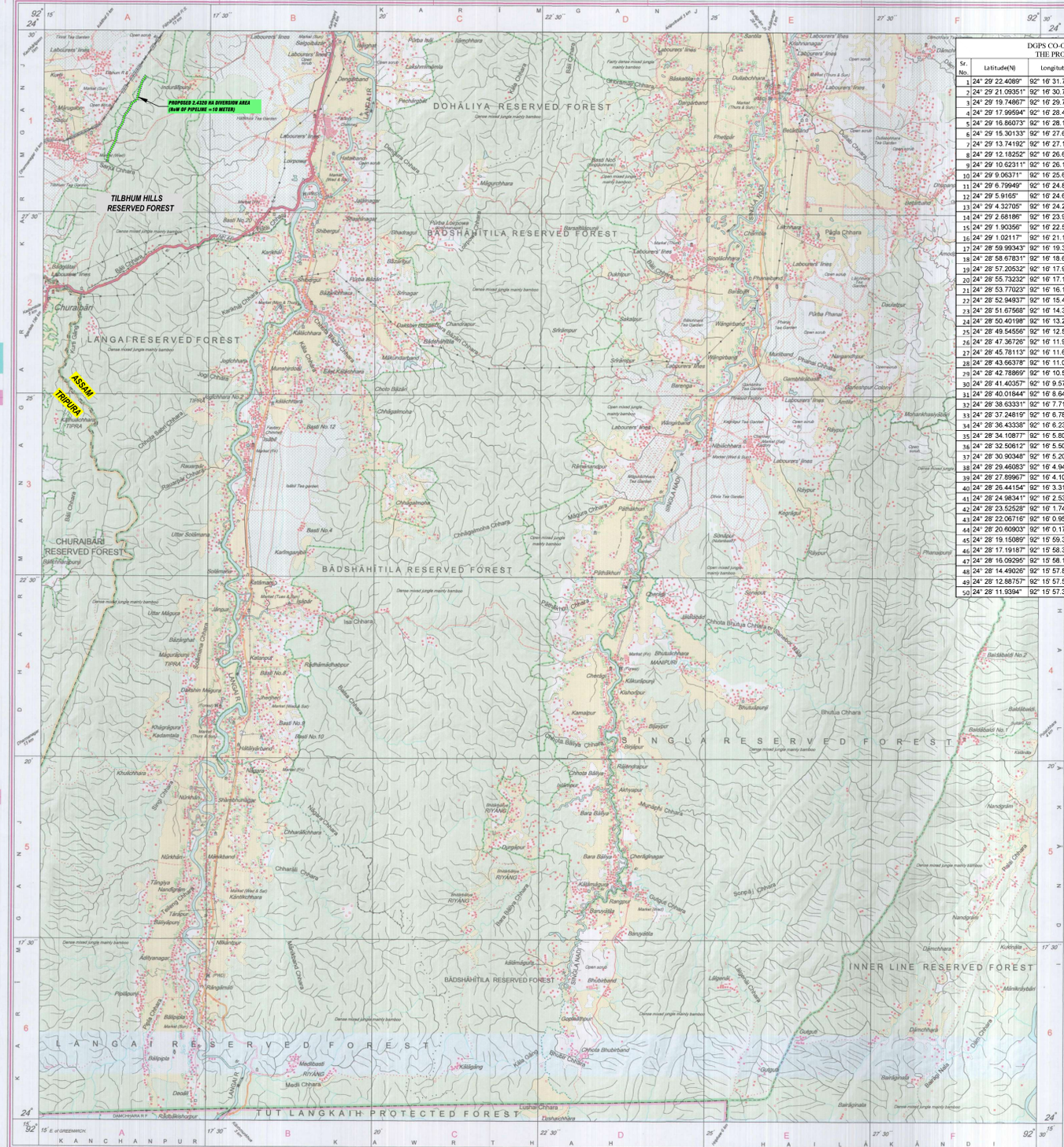
For further details about this map, please contact

Director, Tripura, Manipur & Mizoram Geo-Spatial Data Centre, Survey of India, Silchar.

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DGPS CO-ORDINATES READINGS OF THE PROPOSED PIPELINE AREA

No.	Latitude(N)	Longitude E	No.	Latitude(N)	Longitude E
1	24° 29' 22.4068"	92° 16' 31.75899"	51	24° 28' 11.73141"	92° 15' 57.68258"
2	24° 29' 21.09351"	92° 16' 30.77793"	52	24° 28' 12.83318"	92° 15' 57.88865"
3	24° 29' 19.74967"	92° 16' 29.78001"	53	24° 28' 14.43587"	92° 15' 58.18398"
4	24° 29' 17.99594"	92° 16' 28.47944"	54	24° 28' 16.03856"	92° 15' 58.48113"
5	24° 29' 16.86073"	92° 16' 28.11418"	55	24° 28' 17.09077"	92° 15' 58.67619"
6	24° 29' 15.30133"	92° 16' 27.61243"	56	24° 28' 19.00717"	92° 15' 59.70817"
7	24° 29' 13.74192"	92° 16' 27.11069"	57	24° 28' 20.46537"	92° 16' 0.48335"
8	24° 29' 12.18252"	92° 16' 26.60894"	58	24° 28' 21.92343"	92° 16' 1.27853"
9	24° 29' 10.62311"	92° 16' 26.10727"	59	24° 28' 23.38158"	92° 16' 2.06372"
10	24° 29' 9.06371"	92° 16' 25.60547"	60	24° 28' 24.83968"	92° 16' 2.84891"
11	24° 29' 7.50431"	92° 16' 24.87697"	61	24° 28' 26.29781"	92° 16' 3.63411"
12	24° 29' 5.94491"	92° 16' 24.67001"	62	24° 28' 27.75594"	92° 16' 4.41931"
13	24° 29' 4.38551"	92° 16' 24.29747"	63	24° 28' 29.21407"	92° 16' 5.20451"
14	24° 29' 2.82611"	92° 16' 23.91188"	64	24° 28' 30.67220"	92° 16' 5.98971"
15	24° 29' 1.26671"	92° 16' 23.52629"	65	24° 28' 32.13033"	92° 16' 6.77491"
16	24° 29' 0.00731"	92° 16' 23.14070"	66	24° 28' 33.58846"	92° 16' 7.56011"
17	24° 28' 58.99343"	92° 16' 18.36657"	67	24° 28' 35.04659"	92° 16' 8.34531"
18	24° 28' 58.67831"	92° 16' 18.69572"	68	24° 28' 37.07801"	92° 16' 9.13051"
19	24° 28' 57.20532"	92° 16' 17.94432"	69	24° 28' 38.53614"	92° 16' 9.91571"
20	24° 28' 55.73232"	92° 16' 17.19294"	70	24° 28' 39.99427"	92° 16' 10.70091"
21	24° 28' 53.70232"	92° 16' 16.44156"	71	24° 28' 41.45240"	92° 16' 11.48611"
22	24° 28' 52.24937"	92° 16' 15.69017"	72	24° 28' 42.91053"	92° 16' 12.27131"
23	24° 28' 51.75688"	92° 16' 14.93878"	73	24° 28' 44.36866"	92° 16' 13.05651"
24	24° 28' 50.40198"	92° 16' 14.18739"	74	24° 28' 45.82679"	92° 16' 13.84171"
25	24° 28' 49.54558"	92° 16' 13.43600"	75	24° 28' 47.28492"	92° 16' 14.62691"
26	24° 28' 47.36728"	92° 16' 12.68461"	76	24° 28' 48.74305"	92° 16' 15.41211"
27	24° 28' 45.78113"	92° 16' 11.93322"	77	24° 28' 50.20118"	92° 16' 16.19731"
28	24° 28' 43.66378"	92° 16' 11.18183"	78	24° 28' 51.65931"	92° 16' 16.98251"
29	24° 28' 42.78869"	92° 16' 10.50117"	79	24° 28' 53.11744"	92° 16' 17.76771"
30	24° 28' 41.40357"	92° 16' 9.75078"	80	24° 28' 54.57557"	92° 16' 18.55291"
31	24° 28' 40.01844"	92° 16' 9.00039"	81	24° 28' 56.03370"	92° 16' 19.33811"
32	24° 28' 38.63311"	92° 16' 8.24900"	82	24° 28' 57.49183"	92° 16' 20.12331"
33	24° 28' 37.24798"	92° 16' 7.49761"	83	24° 28' 58.95096"	92° 16' 20.90851"
34	24° 28' 35.86265"	92° 16' 6.74622"	84	24° 28' 60.40909"	92° 16' 21.69371"
35	24° 28' 34.47732"	92° 16' 6.00083"	85	24° 28' 61.86722"	92° 16' 22.47891"
36	24° 28' 33.09200"	92° 16' 5.25544"	86	24° 28' 63.32535"	92° 16' 23.26411"
37	24° 28' 31.70667"	92° 16' 4.50005"	87	24° 28' 64.78348"	92° 16' 24.04931"
38	24° 28' 29.46033"	92° 16' 3.75466"	88	24° 28' 66.24161"	92° 16' 24.83451"
39	24° 28' 27.21400"	92° 16' 3.00927"	89	24° 28' 67.69974"	92° 16' 25.61971"
40	24° 28' 25.01867"	92° 16' 2.26388"	90	24° 28' 69.15787"	92° 16' 26.40491"
41	24° 28' 22.82334"	92° 16' 1.51849"	91	24° 28' 70.61600"	92° 16' 27.19011"
42	24° 28' 20.62801"	92° 16' 0.77310"	92	24° 28' 72.07413"	92° 16' 27.97531"
43	24° 28' 18.43268"	92° 16' 0.02771"	93	24° 28' 73.53226"	92° 16' 28.76051"
44	24° 28' 16.23735"	92° 15' 9.28232"	94	24° 28' 74.99039"	92° 16' 29.54571"
45	24° 28' 14.04202"	92° 15' 8.53693"	95	24° 28' 76.44852"	92° 16' 30.33091"
46	24° 28' 11.84669"	92° 15' 7.79154"	96	24° 28' 77.90665"	92° 16' 31.11611"
47	24° 28' 9.65136"	92° 15' 7.04615"	97	24° 28' 79.36478"	92° 16' 31.90131"
48	24° 28' 7.45603"	92° 15' 6.30076"	98	24° 28' 80.82291"	92° 16' 32.68651"
49	24° 28' 5.26070"	92° 15' 5.55537"	99	24° 28' 82.28104"	92° 16' 33.47171"
50	24° 28' 3.06537"	92° 15' 4.80998"	100	24° 28' 83.73917"	92° 16' 34.25691"

Legend

- Forest Area DGPS Co-ordinates
- Proposed Pipeline Corridor in Forest Area

Forest Area Proposed For Diversion					
Component	Name of Reserve Forest	Name of Forest Division	Forest Length (m)	Width (m)	Forest Area (Ha)
PIPELINE	Tilbhum Hills Reserve Forest	Karimganj	2438.61	10	24386.61
					24386

Prepared under the direction of Surveyor General of India, Survey of India, HBB/Barhale Estate, Post Box No. 37, Centre D/O-24001 (Uttarakhand) Department of Science & Technology, Government of India.

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TOPOSHEET (1:50,000 SCALE) MAP SHOWING PROPOSED 2.0794 Ha AREA OF TILBHUM FOREST LAND IN KARIMGANJ DIVISION FOR LAYING OF GUWAHATI-PANISAGAR NATURAL GAS PIPELINE PROJECT BY INDRADHANUSH GAS GRID LIMITED



NOT FOR EXPORT

 OPEN SERIES MAP

No. G46U7

 Scale 1:50,000

G46U2 (83D2)	G46U6 (83D6)	G46U10 (83D10)
G46U3 (83D3)	G46U7 (83D7) ASSAM	G46U11 (83D11)
G46U4 (83D4)	G46U8 (83D8)	G46U12 (83D12)

1 North Tripura, Tripura, 2 Hailakandi, ASSAM, 3 Mamit, MIZORAM

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA

1st Edition 2010 Price : Rs. 70/-

CONVENTIONAL SYMBOLS

Express highway with 4L with bridge, with distance stone	...
Roads, metalled according to importance	...
Roads, double carriageway according to importance	...
Unmetalled road, cart track, with distance stone	...
Overpass with track in last quadrant, Canal	...
Dam, masonry or rock-filled, with lock, Weir	...
River dry with water channel, with bank, with bridge	...
Submerged rocks, shoals, islands, Reefs	...
Water, fresh, natural, Tidal, Spring, Tidal, perennial, dry	...
Establishment, well or well-head, Water-ground	...
Railways, broad gauge, double, single, with station, under construction	...
Railways, other gauges, double, single, with distance stone	...
Mined line or temporary, Casing with tunnel	...
Cuttings with distance stone, Cable, Station, Other lines	...
Sea, National (C.M. Chandernagore), (Chandernagore)	...
Town or Village, unshaded, unshaded, Flat	...
High commandment boundary, Forest, National	...
Tank, Chalk, Chalk, Mess, Flag, Tank, Green,
Lighthouse, Light, Buoy, Light, unlighted, Anchorage,
Mine, Water, Wells, Green, Bank,
Public building, other, Police, Court, Station, Other,
Area, cultivated, wooded, Scrubbed tree,
Boundary, International,
...	...

REFERENCE
HYAM National Highway No. 44

NOTES
 Heights and Contours have not been shown.
 A relative height, B represents the approximate height, in metres, between the top and bottom of a steep slope.
 JNH or temporary collected areas occur throughout the map, they are normally abandoned after 2-3 years and are not shown.
 The administrative boundaries shown on this map are as extracted from the North-Eastern Area (Administrative) Act, 1951, but have not to be relied.
 Bills shown on this sheet, usually contain water from May to December.
 Unmetalled roads inside the Tax Districts are usually responsible, permission to use these roads is required from the Tax District authorities.
 Rotted trees are shown thus.

COMPILED INDEX
 A. Surveyed during 1971-72, updated for major details during 2004-05

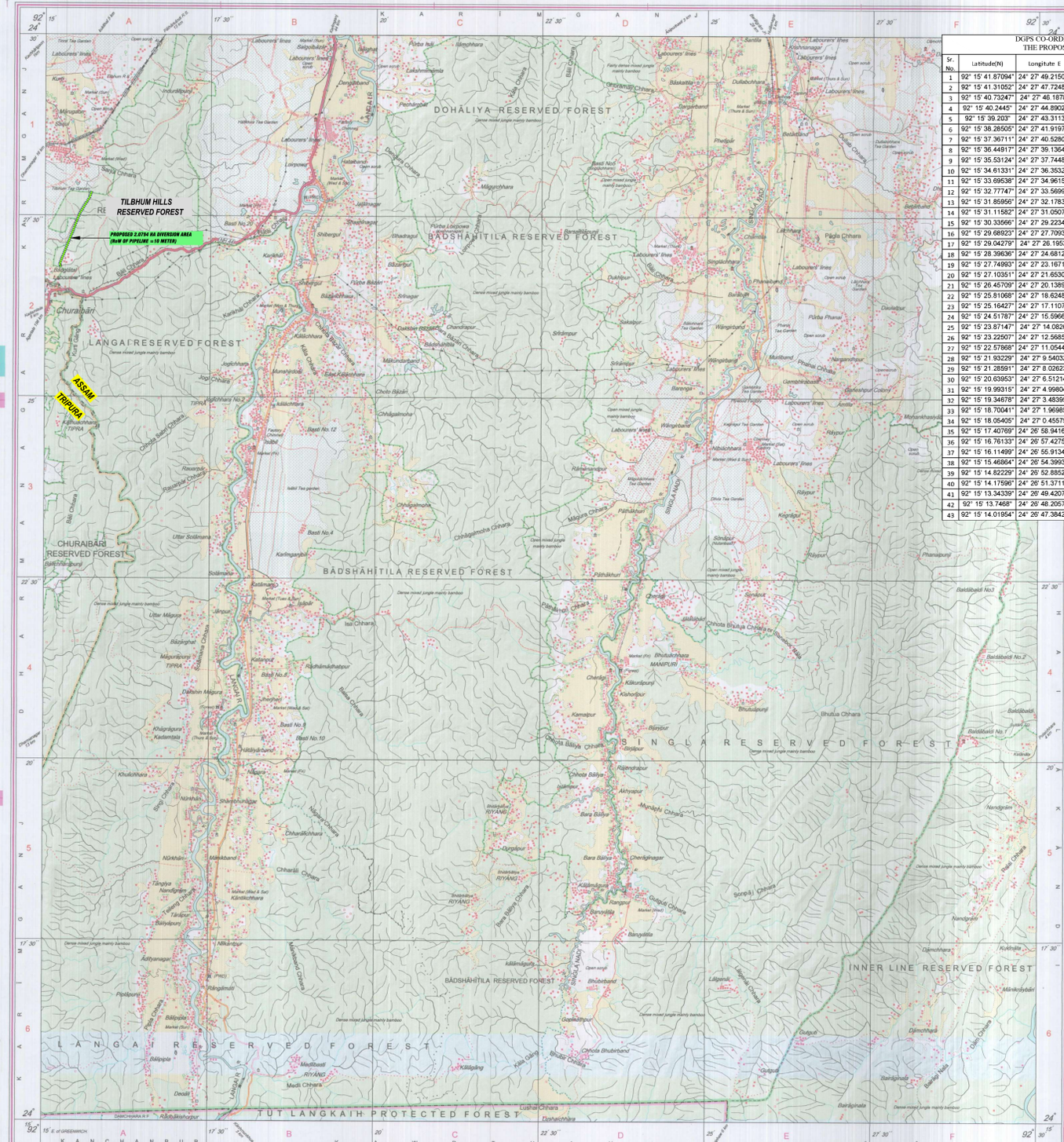
Projection - UTM Datum - WGS 84
 Magnetic Variation from True North about 1/2 West in 2005.
 (Increasing by about 1/2 annually.)
 Scale 1:50,000
 500 m to 1 cm 2 cm to 1 km
 1:50,000

For further details about this map, please contact
 Director
 Tripura, Manipur & Mizoram Geo-Spatial Data Centre
 Survey of India,
 Bikaner.

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DGPS CO-ORDINATES READINGS OF THE PROPOSED PIPELINE AREA

Sr. No.	Latitude(N)	Longitude E	Sr. No.	Latitude(N)	Longitude E
1	92° 15' 41.87094"	24° 27' 49.21509"	44	92° 15' 14.4205"	24° 26' 47.2946"
2	92° 15' 41.31052"	24° 27' 47.72489"	45	92° 15' 14.08661"	24° 26' 48.30027"
3	92° 15' 40.73247"	24° 27' 46.1878"	46	92° 15' 13.71901"	24° 26' 49.40745"
4	92° 15' 40.2445"	24° 27' 44.86024"	47	92° 15' 14.55975"	24° 26' 51.25282"
5	92° 15' 39.203"	24° 27' 43.31133"	48	92° 15' 15.15399"	24° 26' 52.76992"
6	92° 15' 38.26505"	24° 27' 41.91971"	49	92° 15' 15.79944"	24° 26' 54.28102"
7	92° 15' 37.36711"	24° 27' 40.52809"	50	92° 15' 16.44579"	24° 26' 55.79512"
8	92° 15' 36.44917"	24° 27' 39.13646"	51	92° 15' 17.09214"	24° 26' 57.30922"
9	92° 15' 35.53124"	24° 27' 37.74483"	52	92° 15' 17.73849"	24° 26' 58.82332"
10	92° 15' 34.61331"	24° 27' 36.35321"	53	92° 15' 18.38485"	24° 27' 0.33742"
11	92° 15' 33.69538"	24° 27' 34.96158"	54	92° 15' 19.03122"	24° 27' 1.85152"
12	92° 15' 32.77747"	24° 27' 33.56995"	55	92° 15' 19.67756"	24° 27' 3.36561"
13	92° 15' 31.85956"	24° 27' 32.17832"	56	92° 15' 20.32393"	24° 27' 4.87971"
14	92° 15' 31.11582"	24° 27' 31.05074"	57	92° 15' 20.97033"	24° 27' 6.39381"
15	92° 15' 30.33566"	24° 27' 29.22347"	58	92° 15' 21.61671"	24° 27' 7.90791"
16	92° 15' 29.69923"	24° 27' 27.70939"	59	92° 15' 22.26311"	24° 27' 9.42198"
17	92° 15' 29.04279"	24° 27' 26.18537"	60	92° 15' 22.90949"	24° 27' 10.93608"
18	92° 15' 28.39636"	24° 27' 24.66122"	61	92° 15' 23.55588"	24° 27' 12.45017"
19	92° 15' 27.74993"	24° 27' 23.16713"	62	92° 15' 24.20226"	24° 27' 13.96426"
20	92° 15' 27.10351"	24° 27' 21.65305"	63	92° 15' 24.84864"	24° 27' 15.47835"
21	92° 15' 26.45709"	24° 27' 20.13896"	64	92° 15' 25.49502"	24° 27' 16.99244"
22	92° 15' 25.81066"	24° 27' 18.62487"	65	92° 15' 26.14141"	24° 27' 18.50653"
23	92° 15' 25.16424"	24° 27' 17.11078"	66	92° 15' 26.78779"	24° 27' 20.02062"
24	92° 15' 24.51782"	24° 27' 15.60669"	67	92° 15' 27.43417"	24° 27' 21.53471"
25	92° 15' 23.87141"	24° 27' 14.10260"	68	92° 15' 28.08055"	24° 27' 23.04879"
26	92° 15' 23.22499"	24° 27' 12.58851"	69	92° 15' 28.72693"	24° 27' 24.56288"
27	92° 15' 22.57858"	24° 27' 11.07442"	70	92° 15' 29.37331"	24° 27' 26.07697"
28	92° 15' 21.93216"	24° 27' 9.56033"	71	92° 15' 30.01969"	24° 27' 27.59106"
29	92° 15' 21.28574"	24° 27' 8.04624"	72	92° 15' 30.66607"	24° 27' 29.10515"
30	92° 15' 20.63932"	24° 27' 6.53215"	73	92° 15' 31.31245"	24° 27' 30.61924"
31	92° 15' 19.99291"	24° 27' 5.01806"	74	92° 15' 31.95883"	24° 27' 32.13333"
32	92° 15' 19.34649"	24° 27' 3.50397"	75	92° 15' 32.60521"	24° 27' 33.64742"
33	92° 15' 18.70007"	24° 27' 1.98988"	76	92° 15' 33.25159"	24° 27' 35.16151"
34	92° 15' 18.05365"	24° 27' 0.47579"	77	92° 15' 33.89797"	24° 27' 36.67560"
35	92° 15' 17.40723"	24° 26' 56.06169"	78	92° 15' 34.54435"	24° 27' 38.18969"
36	92° 15' 16.76081"	24° 26' 54.54759"	79	92° 15' 35.19073"	24° 27' 39.70378"
37	92° 15' 16.11439"	24° 26' 53.03349"	80	92° 15' 35.83711"	24° 27' 41.21787"
38	92° 15' 15.46797"	24° 26' 51.51939"	81	92° 15' 36.48349"	24° 27' 42.73196"
39	92° 15' 14.82155"	24° 26' 50.00529"	82	92° 15' 37.12987"	24° 27' 44.24605"
40	92° 15' 14.17513"	24° 26' 48.49119"	83	92° 15' 37.77625"	24° 27' 45.76014"
41	92° 15' 13.52871"	24° 26' 46.97709"	84	92° 15' 38.42263"	24° 27' 47.27423"
42	92° 15' 12.88229"	24° 26' 45.46299"	85	92° 15' 39.06901"	24° 27' 48.78832"
43	92° 15' 12.23587"	24° 26' 43.94889"	86	92° 15' 39.71539"	24° 27' 50.30241"

Legend

	Forest Area DGPS Co-ordinates
	Proposed Pipeline Corridor in Forest Area

Name of Component	Name of Reserve Forest	Name of Forest Division	Forest Length(m)	Width (m)	Forest Area (m ²)	Forest Area (Ha)
PIPELINE	Tilbhum Hills Reserve Forest	Karimganj	2079.36	10	20793.68	2.0794

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 Hathiakhali Estate, Post Box No. 37, Dibru Ghat-786001 (Uttarakhand)
 Department of Science & Technology, Government of India.

PRINTED AT THE WESTERN PRINTING GROUP OF SURVEY OF INDIA.

TOPOSHEET (1:50,000 SCALE) MAP SHOWING PROPOSED 0.8250 Ha AREA OF TILBHAM FOREST LAND IN KARIMGANJ DIVISION FOR LAYING OF GUWAHATI-PANISAGAR NATURAL GAS PIPELINE PROJECT BY INDRADHANUSH GAS GRID LIMITED



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G46U4 (83D4)	G46U8 (83D8)	G46U12 (83D12)

1 North Tripura, TRIPURA
 2 Hillmari, ASSAM
 3 Mamit, MIZORAM

भारतीय सर्वेक्षण विभाग SURVEY OF INDIA
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CONVENTIONAL SYMBOLS

Express highway with toll, with bridge with distance shown	
Roads, marked according to importance	
Unimproved road, Cart track, Peak top with spot height, Foot path	
Streams with rain and unimproved Canal	
Dams, masonry or rock-filled, waterlock, Weir	
River, dry with water channel, with silt and rocks, Tidal river	
Canal, irrigation, Small, Swampy, Barren	
Whale head, unimproved, head, Small, Tanks, permanent, dry	
Embankment, road or rail, bank, Broken ground	
Railways, broad gauge, double, single with station, under construction	
Highways, other gauges, double, single with station, under construction	
Mineral line or tramway, Hill, Cutting with tunnel	
Contours with sub-levels, Rocky slopes, Gully	
Spot heights (Meters, Centimeters, Feet, Inches)	
Towers or masts, unimproved, Forest	
Hills, permanent, temporary, Tower, Antenna	
Temple, Church, Mosque, Temple, Ghat, Tomb, Crematorium	
Lighthouses, Lightships, Beacon, Lighthouse, Antenna	
Mine, Vein or shaft, Open, Shaft	
Palms, palm trees, other, Plantain, Coconut, Bamboo, Other trees	
Areas cultivated, unimproved, Forest	
Boundary, International	
State, demarcated, unimproved	
Water, demarcated, unimproved	
Boundary, other, unimproved	
Height, triangulation station, approximate	
Benchmark, general, arbitrary, level	
Post office, Telegraph office, Check post, Mile	
Road house or inspection bungalow, Circuit house, Police station, etc.	
Cemetary ground, Forest reserved, protected	
Special reserve, administrative, health, etc.	
Hospital, Dispensary, Veterinary Hospital, Dispensary	
Aerodrome, Helipad, Tourist site	
Power line, with pylons surveyed, with poles unimproved	

REFERENCE
 1947 National Highway No. 6

NOTES
 Heights and Contours have not been shown.
 A metric height, if represented by the appropriate height, is shown, between the top and bottom of a steep slope.
 ADO or temporary cultivated areas occur throughout the map, they are normally abandoned after 2-3 years and are not shown.
 The administrative boundaries shown on this map are as prescribed from the North-Eastern Area (Reorganisation) Act, 1951, but have yet to be verified.
 Bids shown on this map, usually appear under the name of a District.
 Unimproved roads made by the Tea Company are usually not shown. Permission to use these roads is required from the Tea Company authorities.
 Bathed trees are shown as follows:

COMPILED INDEX
 A. Surveyed during 1971-72, Updated for major details during 2004-05.

Projection - UTM Datum - WGS 84
 Magnetic Variation from True North about 1° West in 2005.
 (Changing at the rate of 1° annually)

1:50,000
 1 cm to 1 km
 1 inch to 2.54 cm

For further details about this map, please contact:
 Director
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DGPS COORDINATES READINGS OF THE PROPOSED PIPELINE AREA

Sr. No.	Latitude	Longitude
1	24° 20' 43.23470"	92° 15' 15.42670"
2	24° 20' 41.48144"	92° 15' 16.77289"
3	24° 20' 39.15887"	92° 15' 18.59602"
4	24° 20' 36.76732"	92° 15' 19.22420"
5	24° 20' 34.04407"	92° 15' 19.93837"
6	24° 20' 31.84259"	92° 15' 18.70772"
7	24° 20' 29.64102"	92° 15' 19.47622"
8	24° 20' 28.28348"	92° 15' 18.15614"
9	24° 20' 26.63737"	92° 15' 17.58337"
10	24° 20' 24.89129"	92° 15' 15.94937"
11	24° 20' 23.73179"	92° 15' 15.12654"
12	24° 20' 21.69602"	92° 15' 13.73797"
13	24° 20' 20.71961"	92° 15' 13.30239"
14	24° 20' 18.41997"	92° 15' 12.86554"
15	24° 20' 16.19458"	92° 15' 12.64079"
16	24° 20' 20.66678"	92° 15' 13.94964"
17	24° 20' 21.54899"	92° 15' 14.56209"
18	24° 20' 23.57142"	92° 15' 15.41579"
19	24° 20' 24.85487"	92° 15' 16.27332"
20	24° 20' 26.52107"	92° 15' 17.30296"
21	24° 20' 28.10279"	92° 15' 18.42011"
22	24° 20' 29.58609"	92° 15' 19.62001"
23	24° 20' 31.82112"	92° 15' 19.90231"
24	24° 20' 34.84658"	92° 15' 19.29911"
25	24° 20' 36.75027"	92° 15' 19.93744"
26	24° 20' 38.29712"	92° 15' 19.88388"
27	24° 20' 41.66771"	92° 15' 17.07194"
28	24° 20' 43.48408"	92° 15' 15.96170"

Forest Area Proposed For Diversion

Name of Component	Name of Reserve Forest	Name of Forest Division	Forest Longitude	Width (m)	Forest Area (sq m)	Forest Area (Ha)
PIPELINE	Tilbham Hills Reserve Forest	Karimganj	92° 15' 15"	10	8250.151	0.8250

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