

Scale 1:50,000

H43H15 (447/15)	H43I3 (441/3)	H43I7 (442/7)
H43H16 (447/16)	Firstrow PUNJAB H43I4 (442/4)	H43I8 (441/8)
H43N13 (446G/13)	H43O1 (446E/1)	H43O5 (446E/5)

SURVEY OF INDIA

1st Edition, 2009

[illegible]

Appl 18, National Highway Res. 95.

Permittance to use cart-tracks and unmetalled roads along canals is required from the irrigation authorities. A relative height,  $dh$ , represents the approximate height, in metres, between the top and bottom of a steep slope. A relative height, e.g.,  $dh$  marked along a canal, indicates the height of the top of the canal embankment above the adjacent country.

From about day 10, this area usually contains water from July to December.

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Projection = UTM Datum = WGS 84

Magnetic Variation from True North about 1° East in 2005.

500 m to 1 cm

1:50,000

2 cm to 1 km

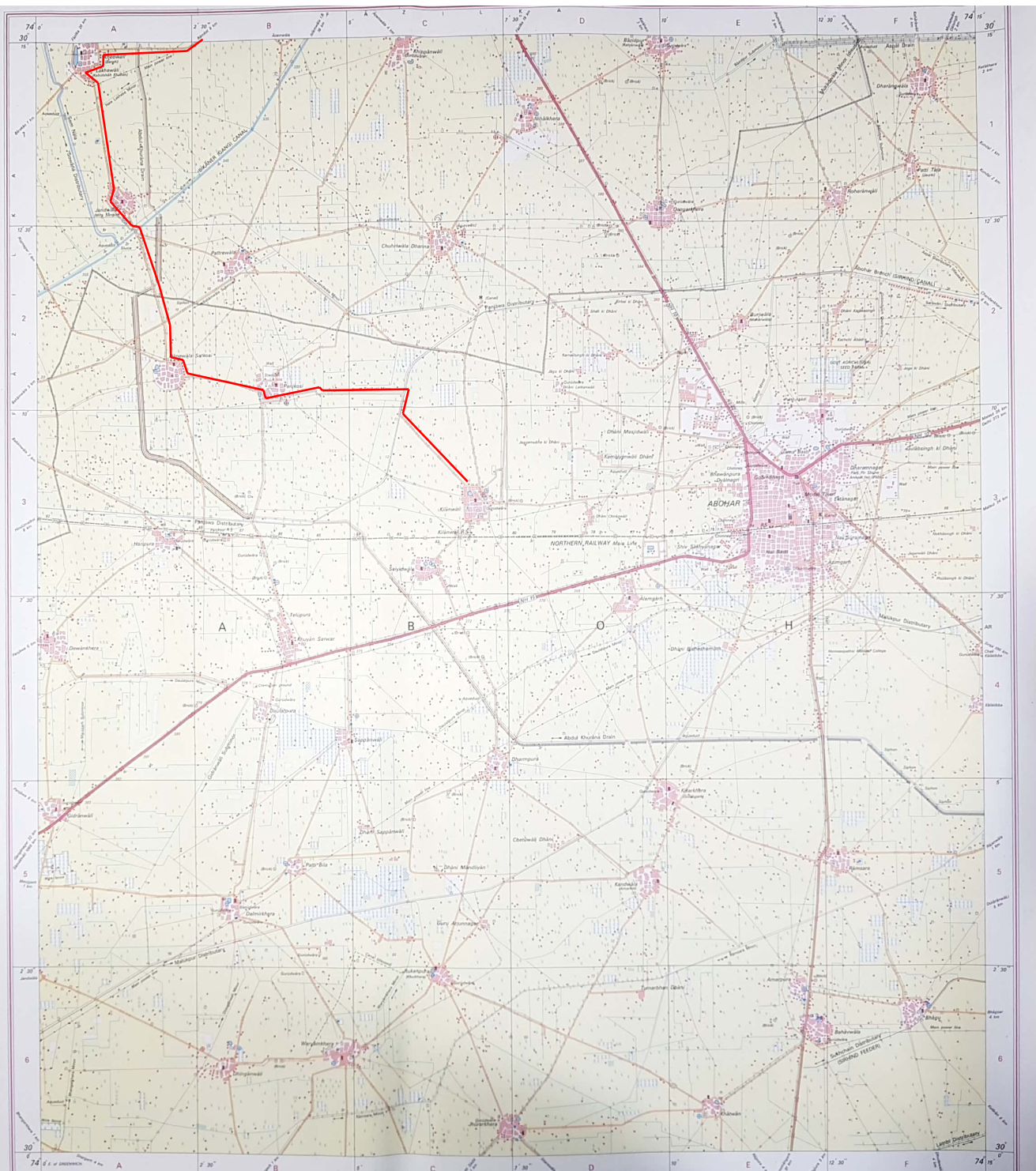
Metres 1000 500 0 1 2 3 Kilometres

For further details about this map, please contact

Director  
Punjab, Haryana & Chandigarh Geo-Spatial Data Centre  
Survey of India, Sector 32 A

Fax : 0172 - 2604671

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Scale 1:50,000

Scale 1:50,000

H43H14 (44F/14)	H43I2 (44J/2)	H43I6 (44J/6)
H43H15 (44F/15)	H43I3 (44J/3) Fireproof PUNLAB	H43I7 (44J/7)
H43H16 (44F/16)	H43I4 (44J/4)	H43I8 (44J/8)

1 Muktsar, PUNJAB.

भारतीय सर्वेक्षण विभाग

**SURVEY OF INDIA**

1st Edition 2010.

CONVENTIONAL SYMBOLS

[illegible]

## REFERENCE

Appl 10 National Highway No. 10

## NOTES: \_\_\_\_\_

Heights and contours are not shown in this sheet.

Permeation to use can-locks and unretained roads along canals is required from the irrigation authority.

A relative height,  $H_r$ , marked along a canal, indicates the height of the top of the canal embankment at the adjacent corner.

Tide-walls are numerous throughout the sheet, only the important ones have been shown.

Towns shown dry, in this area usually contain water from July to December.

Important buildings are shown in black.

A relative height,  $H_r$ , represents the approximate height, in metres, between the top and bottom of a slope.

International Boundary in the adjoining sheet in Administrative Index has not been shown.

COMPILATION INDEX

A. Surveyed during 1996-97. Updated for major details during 2004-05.

Projection - UTM      Datum - WGS 84

Magnetic Variation from True North about 1° East in 2005.

1:50,000

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