

No. F44O10

Scale 1:50,000

1

F44O5
(64C/5)
Baillyhāt
MADHYA PRADESH

F44O9
(64C/9)

F44O13
(64C/13)

F44O6
(64C/6)

F44O10
(64C/10)

F44O14
(64C/14)
Raj Nandgaon
CHHATTISGARH

F44O7
(64C/7)
Bhandāra
MAHARASHTRA

F44O11
(64C/11)

F44O15
(64C/15)

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CONVENTIONAL SYMBOLS



REFERENCE

PWD: Public Works Department

NOTES:-

are approximate.

is in metres and above indian sea level.

height, e.g., 10, represents the approximate height, in metres, between the top and bottom steep slope

Two and Five Rivers are generally fordable from November to June.

The actual forest boundary of Rājalūng Forest have been surveyed as pointed out by the local people on the ground but have not been verified by the Collector concerned.

Forest boundary of Rājā Nāling Forest Division has been surveyed as pointed out by the local officials on the ground but has not been verified by the Divisional Forest Officer concerned.

Angulated height and contours in this sheet have not been adjusted to the heights of the surveyed bench-marks and may not be in accordance with the actual ground level.

Represented by a dashed line.

PILATION INDEX

A. Surveyed during 1976-77. Updated for major details during 2005-06



Projection - UTM Datum - WGS 84

Magnetic Variation from True North about $1\frac{1}{2}^{\circ}$ West in 2005.
(Decreasing by about $1'$ annually).

1:50.000

CONTOUR INTERVAL 20 METRES

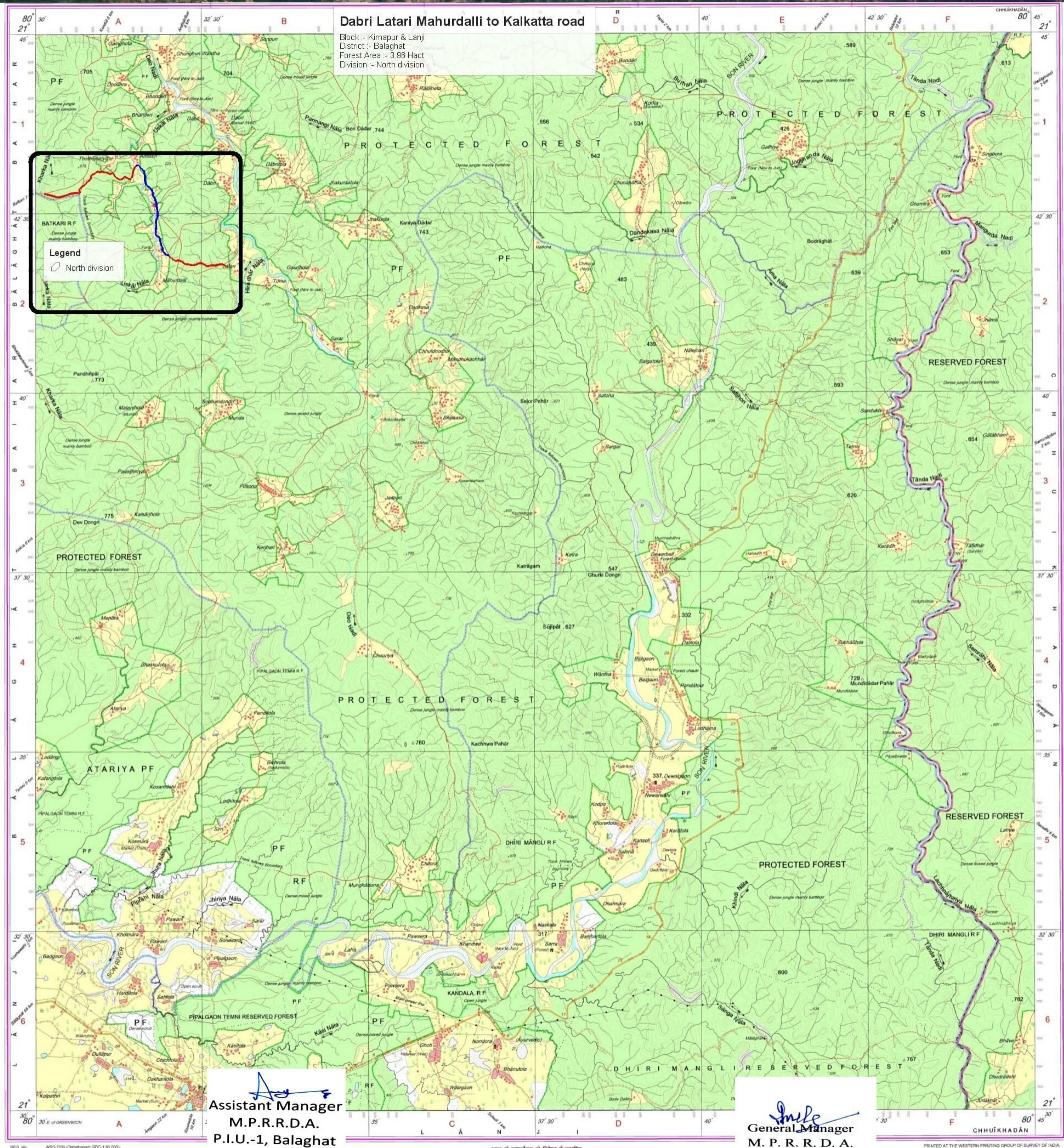
For further details about this map, please contact
Director
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Survey of India, Pachpedi Naka
Raipur.

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Dabri Latari Mahurdalli to Kalkatta road

Block :- Kirnapur & Lanji
District :- Balaghat
Forest Area :- 3.96 Hact
Division :- North division



Assistant Manager
M.P.R.R.D.A.
P.I.U.-1, Balaghat


General Manager
M. P. R. R. D. A.
P. I. U. -1, Balaghat

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