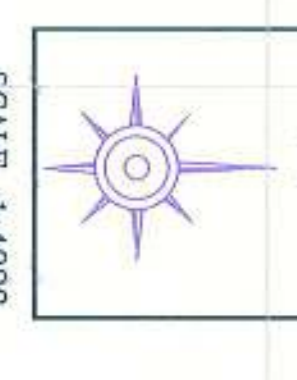


N- 2078000
E- 351000
E- 351500
E- 352000
E- 352500
E- 353000
E- 353500
E- 354000
E- 354500



GOVERNMENT OF MAHARASHTRA
WATER RESOURCES DEPARTMENT
PUNE IRRIGATION DIVISION, PUNE
DEFINITE BLOCK CONTOUR SURVEY MAP OF
INDRAVATI RIVER (UNAVIA BRUSH DAM) TO DEHU



SCALE 1:4000

INDEX
1 2 3 4 5 6 7 8 9
AREA SHEET 5A = 86.540Ha
AREA SHEET 5B = 140.860Ha

NOTE

- 1) The flood level may be due to obstructions to the flow of debris and growth of unwanted bushes & trees in the river course.
- 2) The flood levels may rise due to encroachments in the river course. The responsibility to prevent these encroachments lies with the concerned municipal council and the local bodies in which the river portion falls.
- 3) Any change in the cross section of the river due to any reason may change the flood levels considered for all practical purposes.
- 4) For the sake of accuracy the data contained in the village maps obtained from D.L.R. may be considered for all practical purposes.
- 5) All the structures including K.T.Ways in existence area considered while finalising the blue line of the map.
- 6) Depiction of D.A. lines and internal fields on blue & red line map will be done by municipal councils and local bodies only.

LEGEND	
	VILLAGE BOUNDARY
	EMBANKMENT
	WATERCOURSE
	ROAD
	CANAL
	K.T. WAY
	FIELD
	D.A. LINE
	INTERNAL FIELD

GOVERNMENT OF MAHARASHTRA	
WATER RESOURCES DEPARTMENT	
PUNE IRRIGATION DIVISION, PUNE	
NAME OF WORK	DEFINITE BLOCK CONTOUR SURVEY MAP OF INDRAVATI RIVER (UNAVIA BRUSH DAM) TO DEHU
OPERATED BY	P.L.T. & H.M. SURVEY OF INDRAVATI RIVER
DESIGNED BY	GOVINDA LALU TO DEHU
VILLAGE	INDRAVATI, PARODI, TAKVE, JAMBHUL & BELAJ
PREPARED BY	S.K. ENGINEERS PUNE
DATE	10/07/2017
SCALE	1:4000

N- 2075000
E- 351000
E- 351500
E- 352000
E- 352500
E- 353000
E- 353500
E- 354000
E- 354500