

E-335000

E-335500

E-336000

E-336500

E-337000

E-337500

E-338000

E-338500

E-339000

E-339500

E-340000

E-336500

E-337000

E-337500

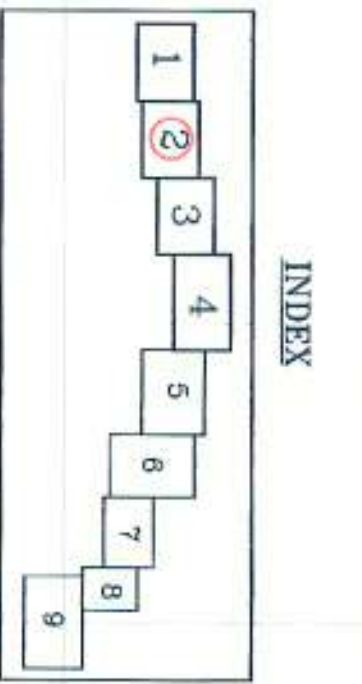
E-338000

E-338500

E-339000

E-339500

E-340000



SCALE: 1:4000

GOVERNMENT OF MAHARASHTRA  
 WATER RESOURCES DEPARTMENT  
 PUNE IRRIGATION DIVISION - PUNE  
 PUNE IRRIGATION DIVISION - PUNE  
 INDRAYANI RIVER (GONAVMA LAKE TO DEHD)

**NOTE:**

- 1) Flood level map has been prepared due to obstructions to the flow of debris and growth of unwanted bushes & trees in the river.
- 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.
- 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. Weirs in existence area considered while finishing the blue and red line levels.
- 6) Digitisation of D.P.M.s and internal plots on blue & red line map will be done by municipal Councils and local bodies only.

LEGEND	
	STATE BOUNDARY
	DISTRICT BOUNDARY
	VILLAGE BOUNDARY
	ROAD
	CANAL
	RIVER
	WELL
	DAM
	WEIR
	K.T. WEIR
	M.T.D.C. BUILDING
	RAILWAY LINE
	CONTOUR LINE
	SPOT HEIGHT
	ELEVATION
	DIRECTION
	SCALE

GOVERNMENT OF MAHARASHTRA  
 WATER RESOURCES DEPARTMENT  
 PUNE IRRIGATION DIVISION - PUNE

COMPTROLLER OF AFFS & MERCHANTS STAFF OF INDRAYANI RIVER  
 GOVERNMENT OF MAHARASHTRA  
 VILLAGE VERGULI, GONAVMA LAKE TO DEHD, INDRAYANI RIVER  
 DISTRICT: PUNE, CANTONMENT: PUNE

PREPARED BY: S.K. BHOOSARE, PUNE

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018

DATE: 15/05/2018

SCALE: 1:4000

PROJECT NO: 100/2018