









N

 SCALE :- 1:8000

LEGEND :-

S.NO.	DESCRIPTION	SIGN.
1.	25 Year FLOOD LINE	
2.	100 Year FLOOD LINE	
3.	GAT NO	
4.	Road	
5.	Village Site	
6.	Bench mark	
7.	Position of Tank	
8.	Valley	

N 2006500

N 2006000

N 2005500

N 2005000

N 2004500

E 309500

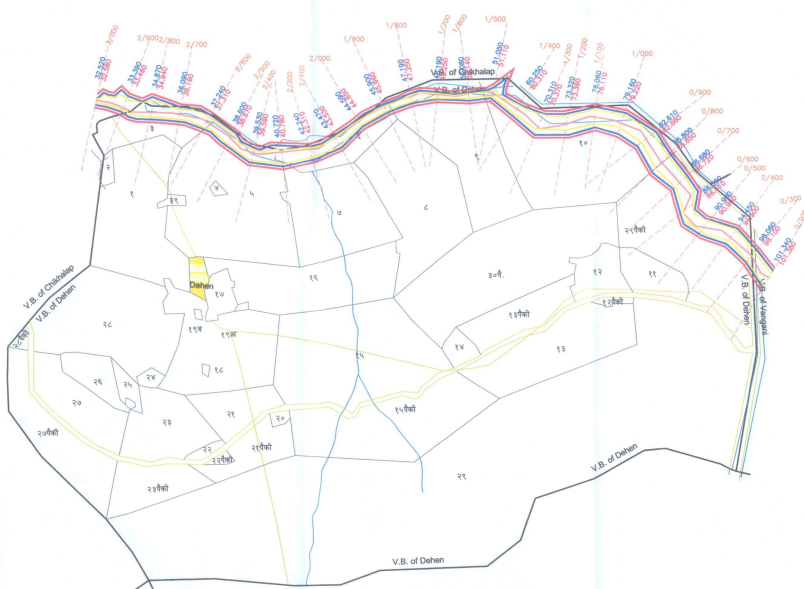
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


E 308500

E 308000

E 307500

E 307000



KONKAN IRRIGATION DEVELOPMENT CORPORATION	
NAME OF WORK : Computation of Flood for Blue Line And Red Line for Jansi River at Mhasala	
Dehen Village Left Side Local Nalla (Ch.0/300 to 2/800 Km)	
FLOOD ESTIMATION OF JANSI NADI	
DRAWN & SURVED BY M/S SAI ENGINEERS, PLOT NO-7,LAXMINIVAS VADGAON PUNE. Mb-9881793674	Assistant Engg. Gr-1 Hetawane Project Sub.Dn-5 Karnali
 Sai Engineers Superintending Engineer North Konkan Irrigation Project Chikhalde, Thane	 Sai Engineers Executive Engineer Hetawane Medium Project Dn. Karnali
 SAI Engineers Superintending Engineer North Konkan Irrigation Project Chikhalde, Thane	 SAI Engineers Chief Engineer Water Resources Department, Karnali Region, Mumbai-01
DRG. NO. : 3/17	DATE : 08/2022.