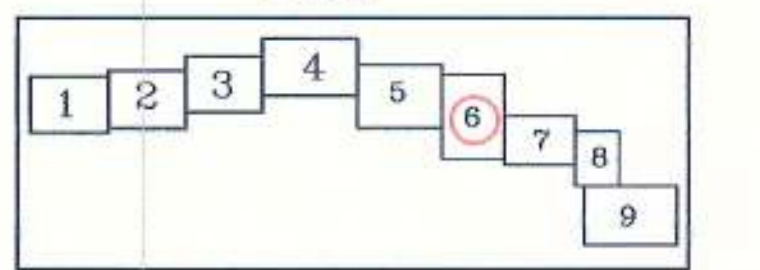
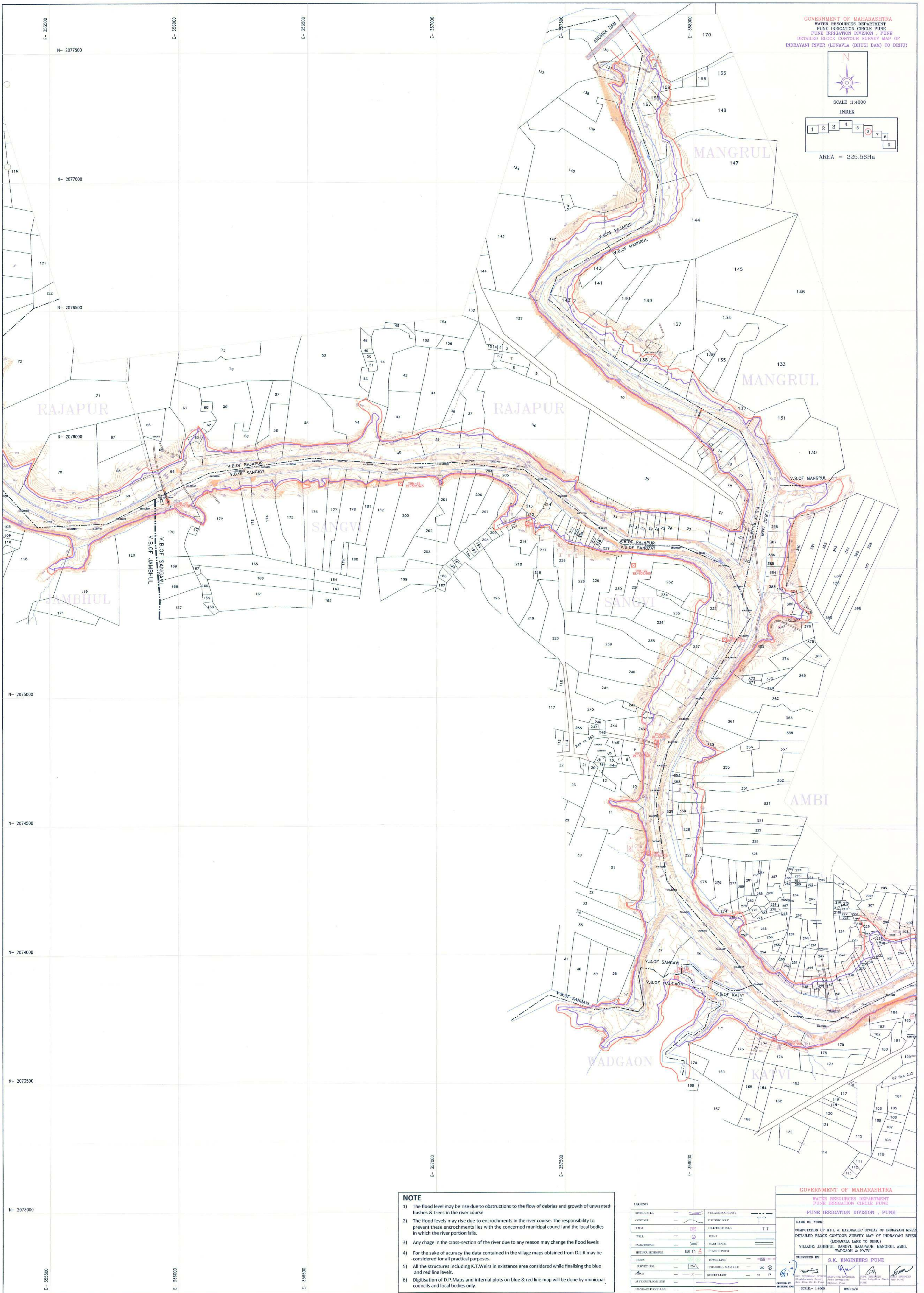


SCALE : 1:4000

INDEX



AREA = 225.56Ha



**NOTE**

- 1) The flood level may rise 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
- 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 finalising the blue and red line levels.
- 6) Digitisation of D.P. Maps and internal plots on blue & red line map will be done by municipal councils and local bodies only.

**LEGEND**

HYDRANT	WELL	VEGETATION	RAILWAY
CONTOUR	WATER TOWER	ROAD	RAILWAY CROSSING
TRAM	WATER TOWER	ROAD	RAILWAY CROSSING
WELL	WATER TOWER	ROAD	RAILWAY CROSSING
ROAD BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING
RAIL BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING
RAIL BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING
RAIL BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING
RAIL BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING
RAIL BRIDGE	WATER TOWER	ROAD	RAILWAY CROSSING

GOVERNMENT OF MAHARASHTRA  
 WATER RESOURCES DEPARTMENT  
 PUNE IRRIGATION CIRCLE PUNE  
 PUNE IRRIGATION DIVISION, PUNE

NAME OF WORK:  
 COMPUTATION OF R.F.L & HYDROLOGICAL STUDY OF INDRAVANI RIVER  
 DETAILED BLOCK CONTOUR SURVEY MAP OF INDRAVANI RIVER  
 (LUNAVLA LAKE TO DEHU)  
 VILLAGE: JAMBHUL, SANGVI, RAJAPUR, MANGRUL, AMBHI.

SURVEYED BY: S.K. ENGINEERS PUNE

DATE: 15/05/2019

SCALE: 1:4000

DWG: A/9