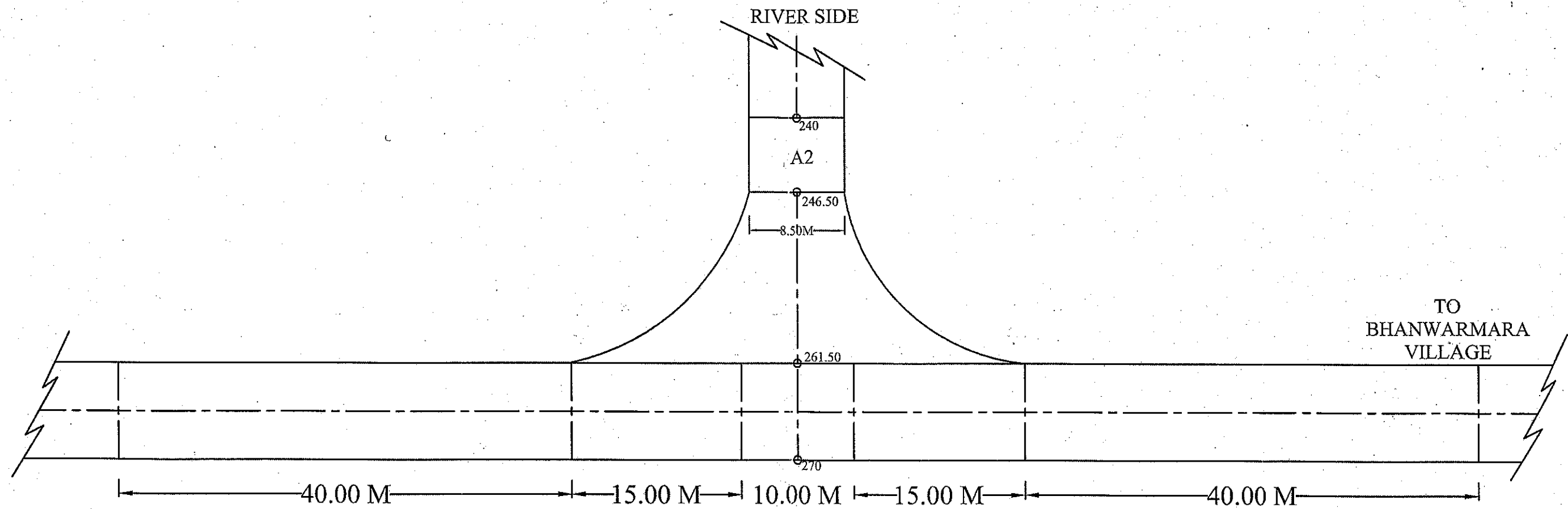




**APPROACH FOR CONST. OF HIGH LEVEL BRIDGE ACROSS
SHIVNATH RIVER ON BAKAL - BHANWARMARA ROAD.**



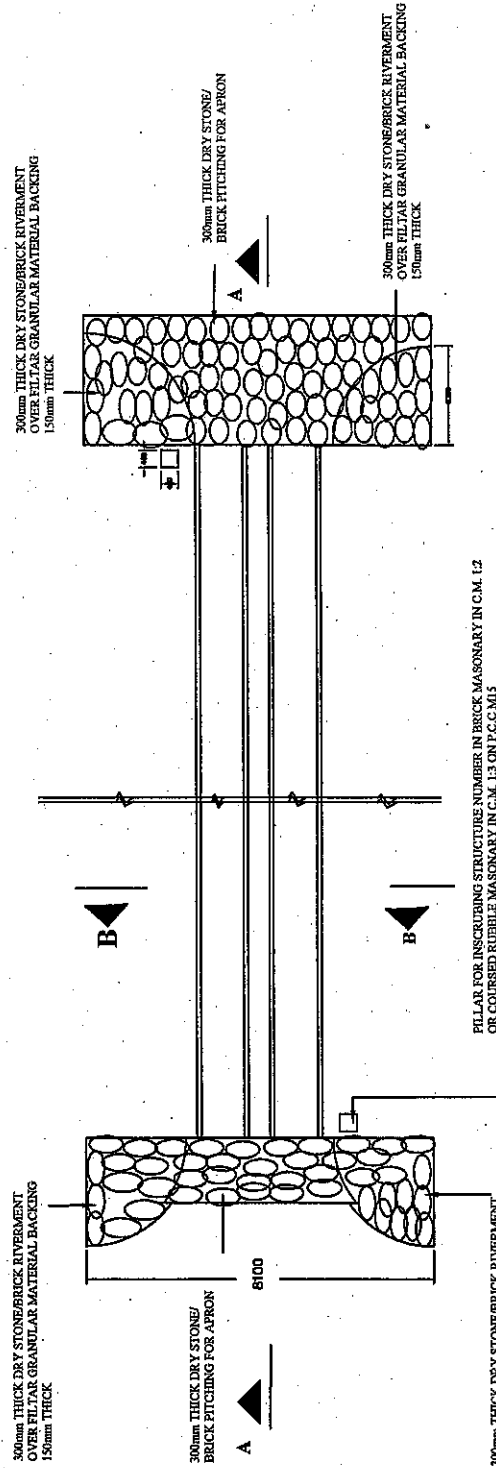
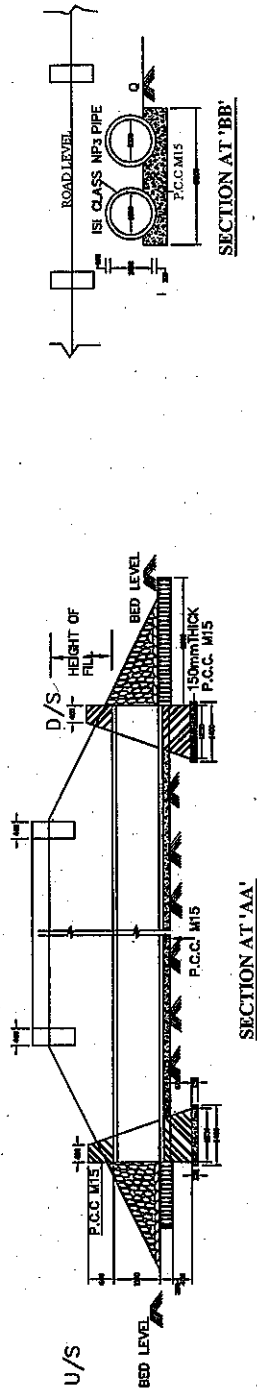
PLAN OF JUNCTION AT BHANWARMARA SIDE APPROACH


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CONSTRUCTION OF 1000 MM DIA H.P.C ON APPROACH ROAD OF BRIDGE ACROSS SHIVNATH RIVER ON BAKAL - BHANWARMARA ROAD.



PLAN

R.C.C. PIPE CULVERT WITH 2PIPES OF 1METRE DIA AND CONCRETE CRADLE BEDDING FOR HEIGHTS OF FILL VARYING FROM 4.0m-8.0 m

- NOTES:-**
1. LONGITUDINAL SLOPE OF PIPE SHOULD BE MINIMUM 1000
 2. ALL DIMENSIONS IN MILLIMETRES EXCEPT WHERE OTHER WISE MENTIONED.
 3. CONCRETE GRADE BEDDING CAN BE USED FOR MAXIMUM HEIGHT OF FILL OF 8 METRES.

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