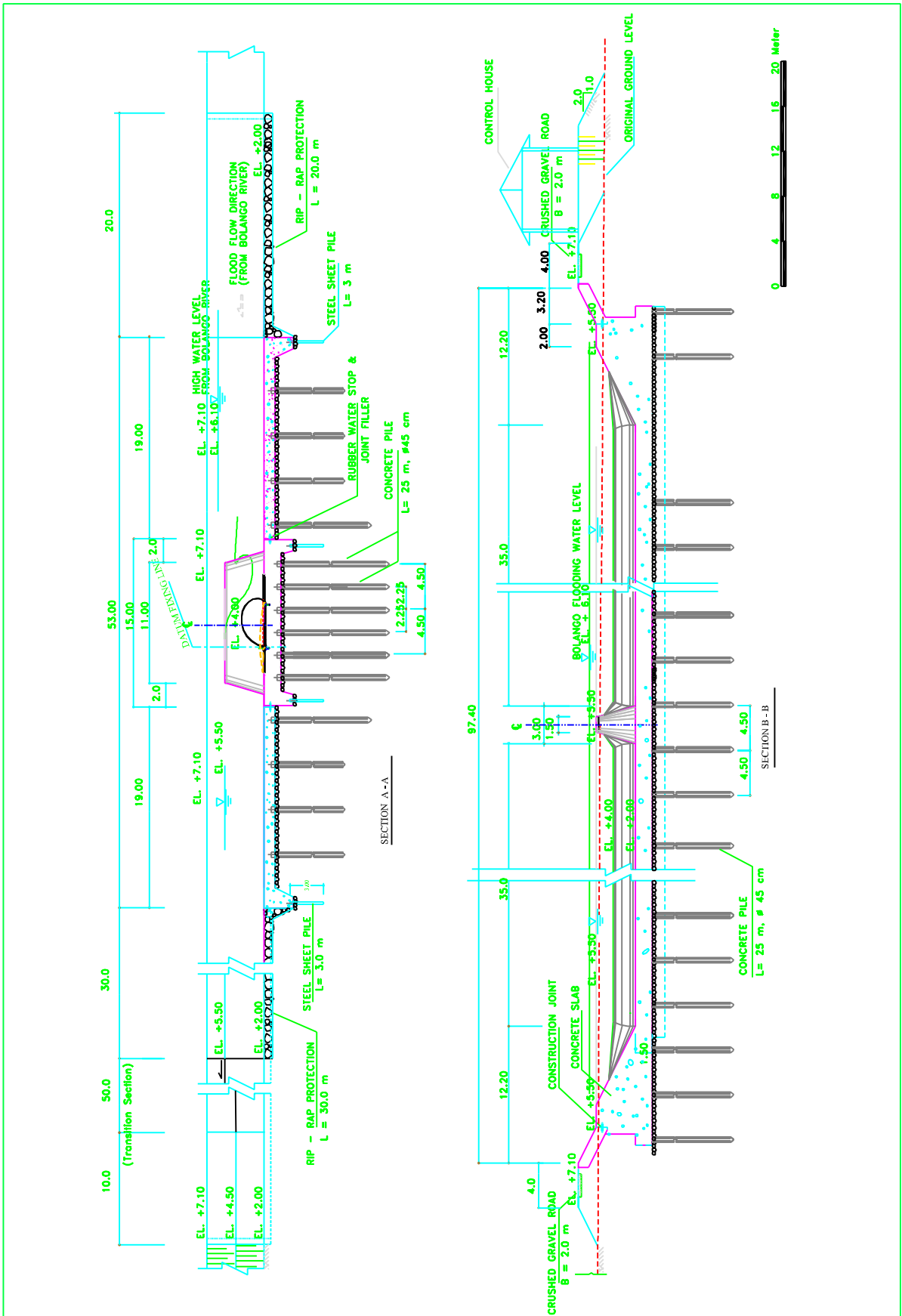


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Figure C3.3.2
DESIGN LONGITUDINAL PROFILE OF TAPODU RIVER



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Figure C3.3.3
 GENERAL LAYOUT OF TAPODU GATE

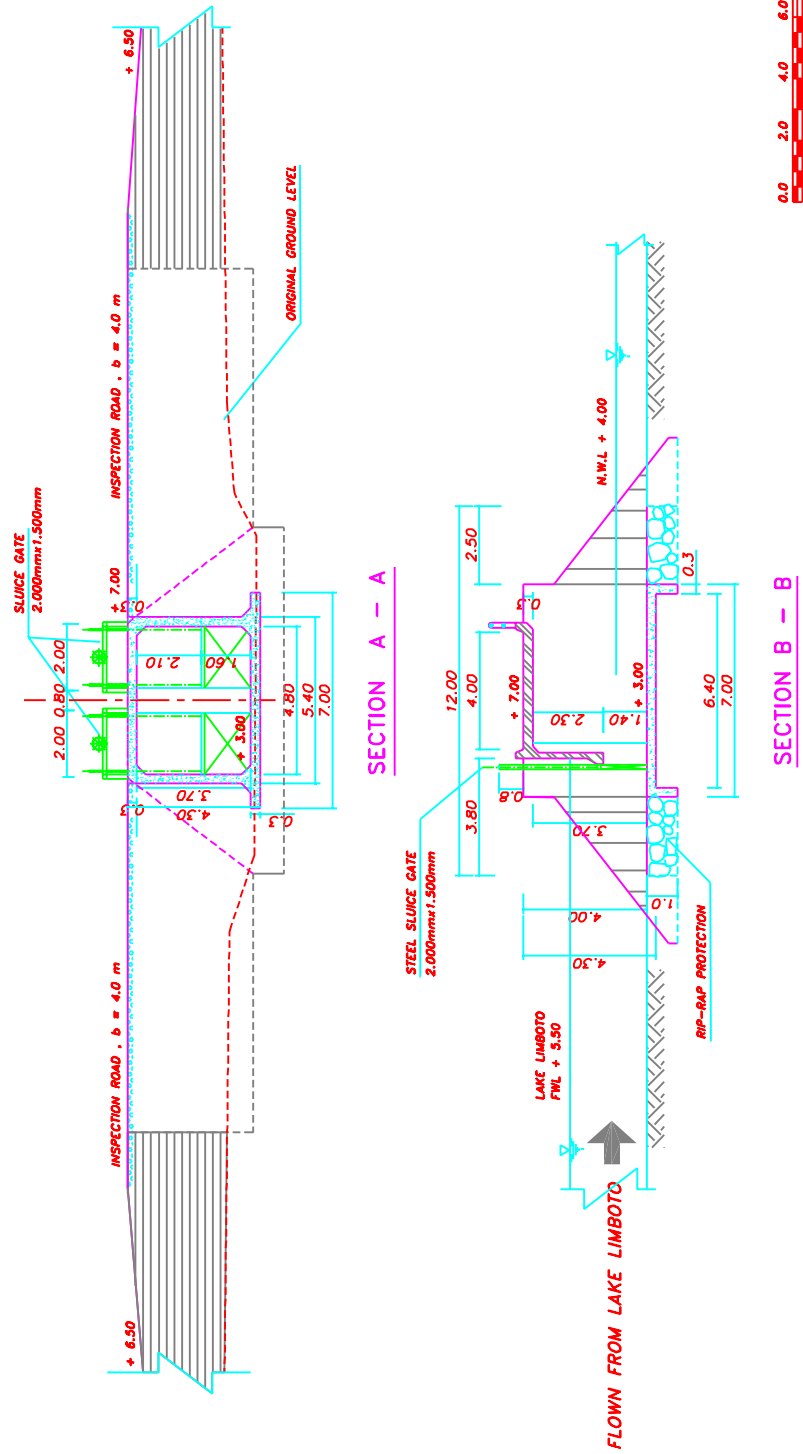
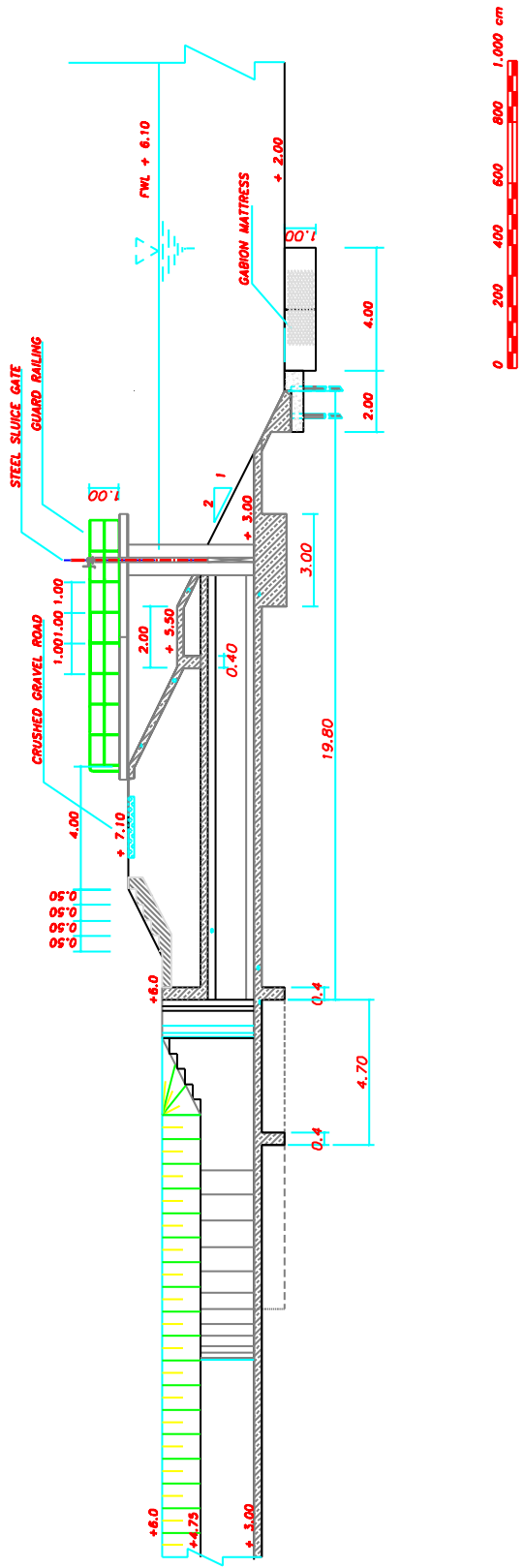
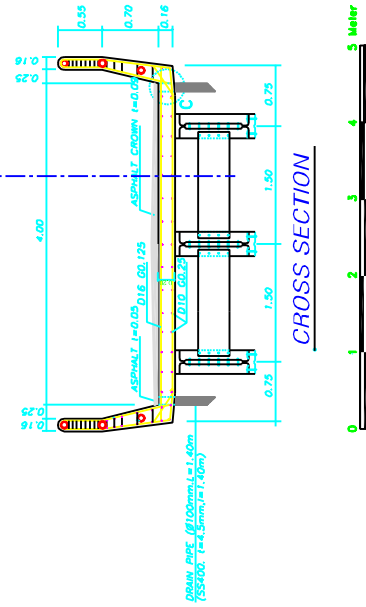
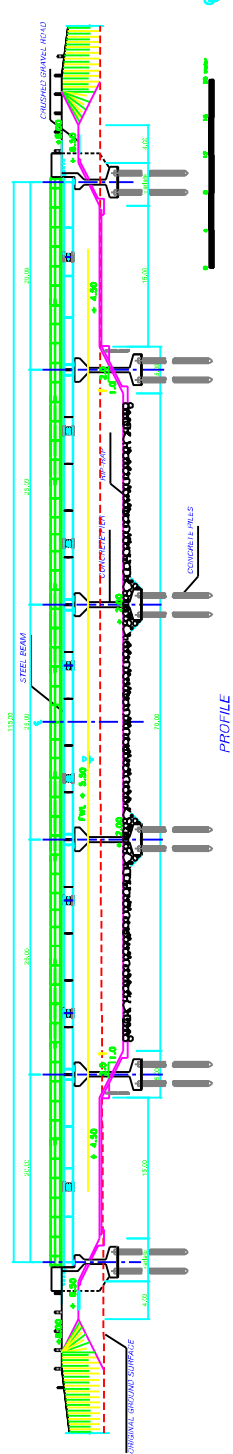
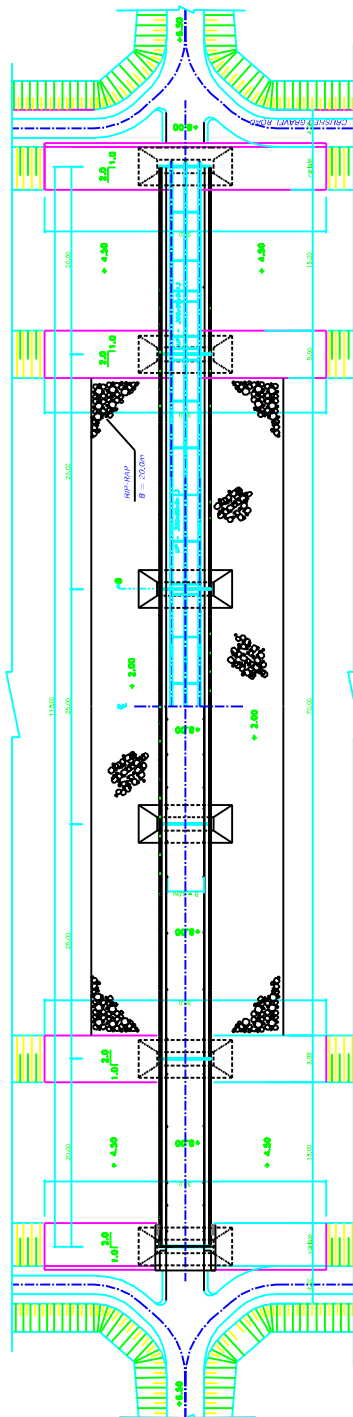


Figure C3.3.4
SECTION AND PROFILE OF
INTAKE SLUICE



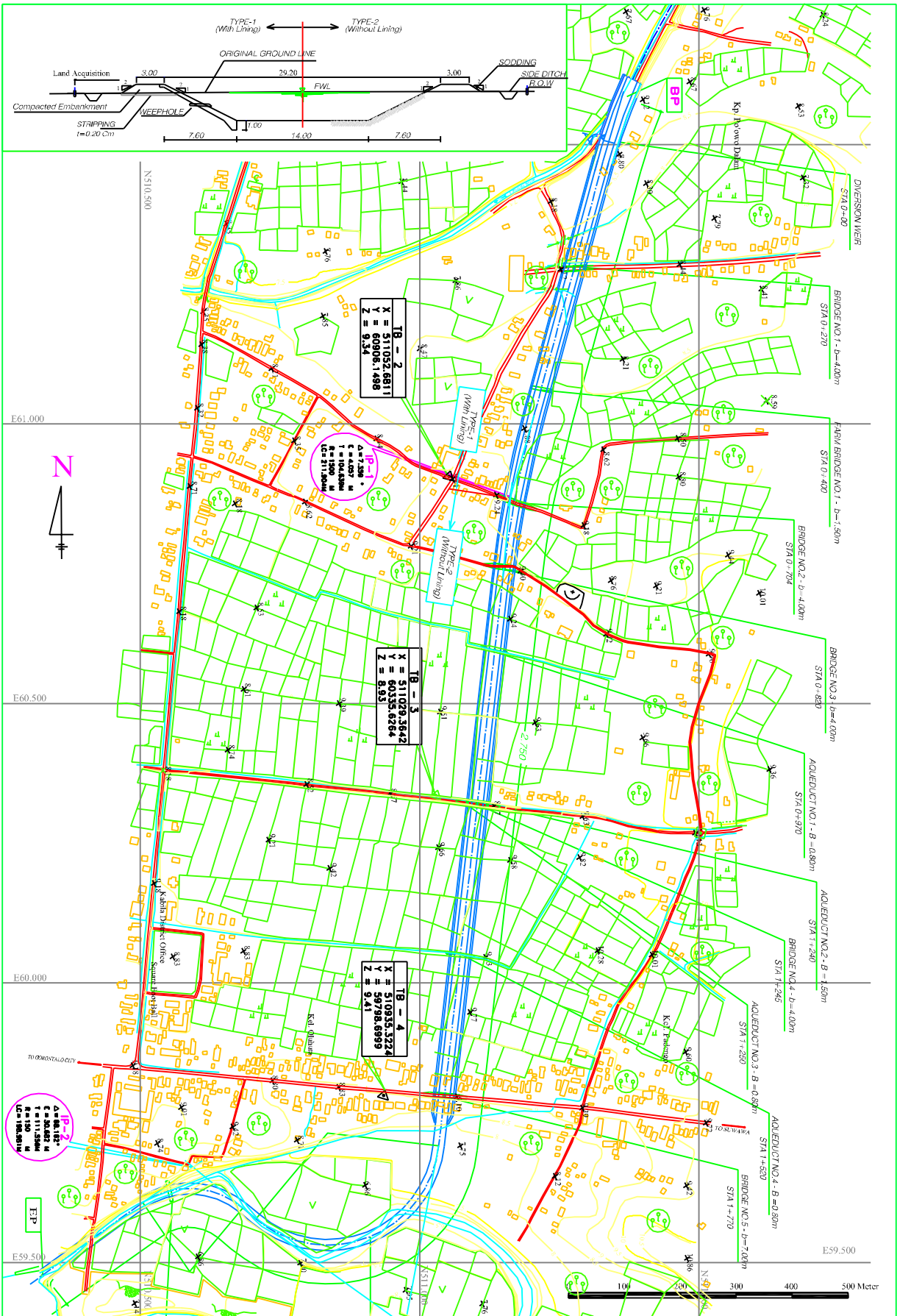
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Figure C3.3.5
PROFILE OF DRAINAGE SLUICE



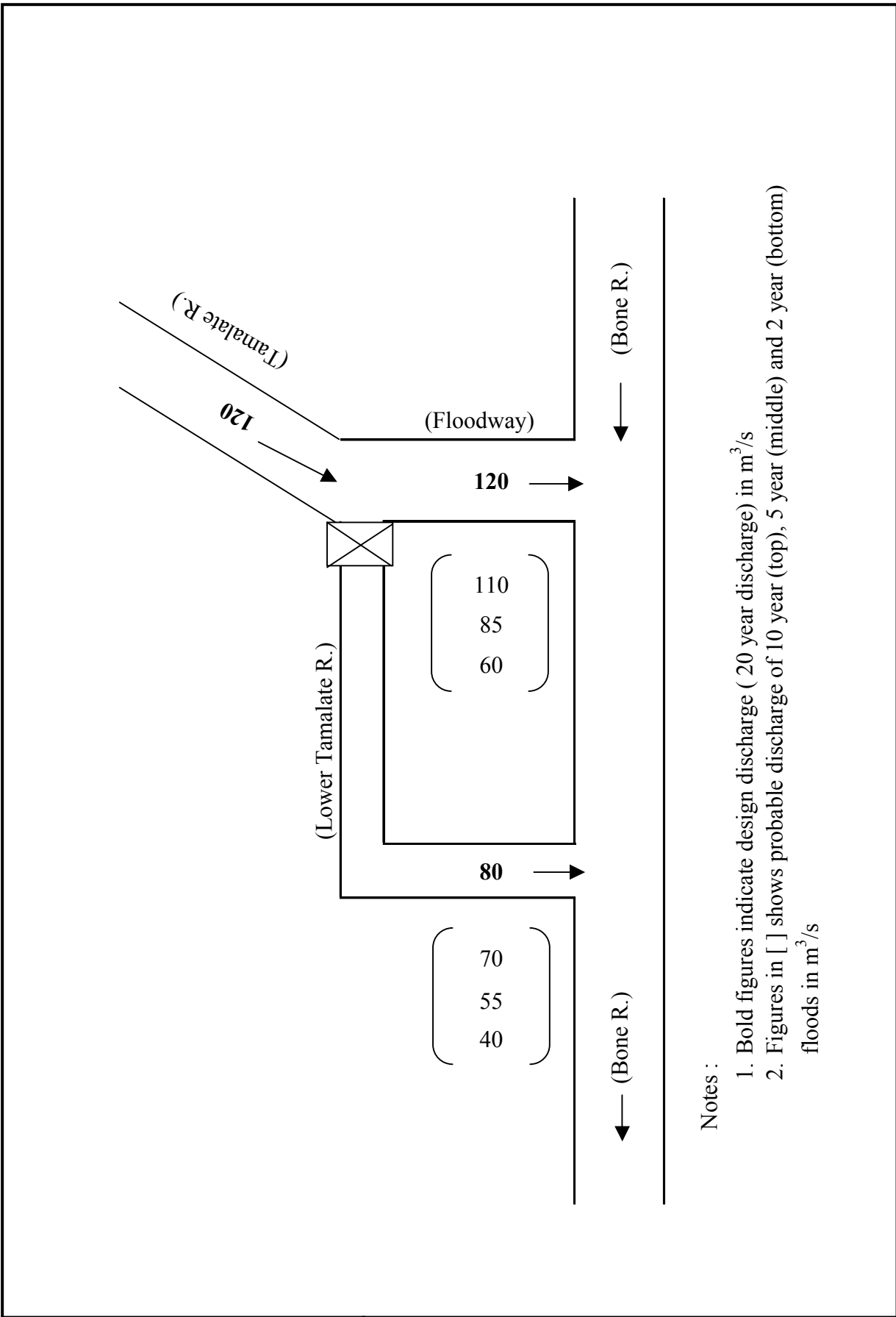
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Figure C3.3.6
TWO BRIDGES (WIDTH 4.0M) ACROSS TAPODU RIVER

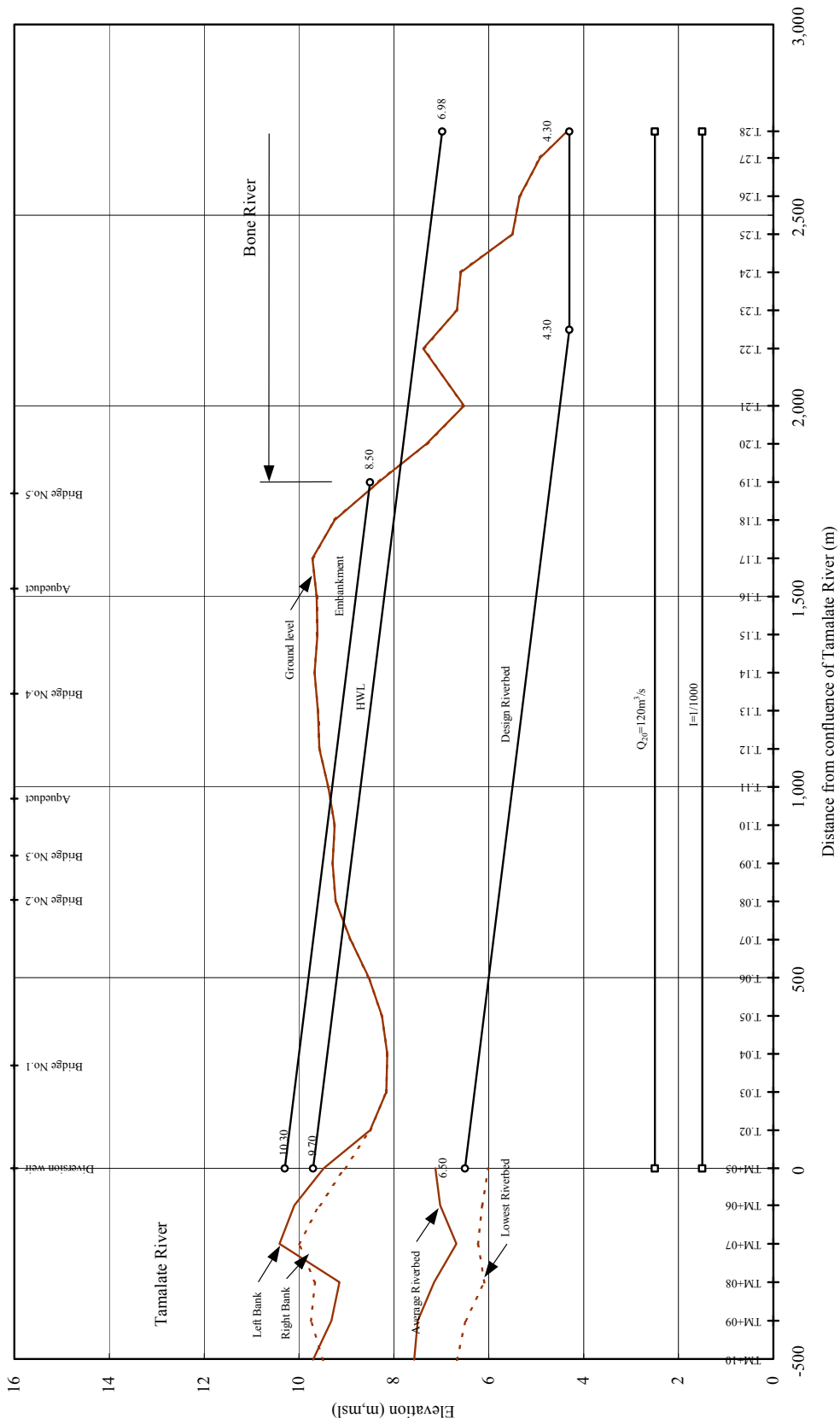


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Figure C3.4.1
GENERAL LOCATION MAP OF TAMALATE FLOODWAY



- Notes :
1. Bold figures indicate design discharge (20 year discharge) in m³/s
 2. Figures in [] shows probable discharge of 10 year (top), 5 year (middle) and 2 year (bottom) floods in m³/s



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Figure C3.4.3
DESIGN LONGITUDINAL PROFILE OF TAMALATE FLOODWAY

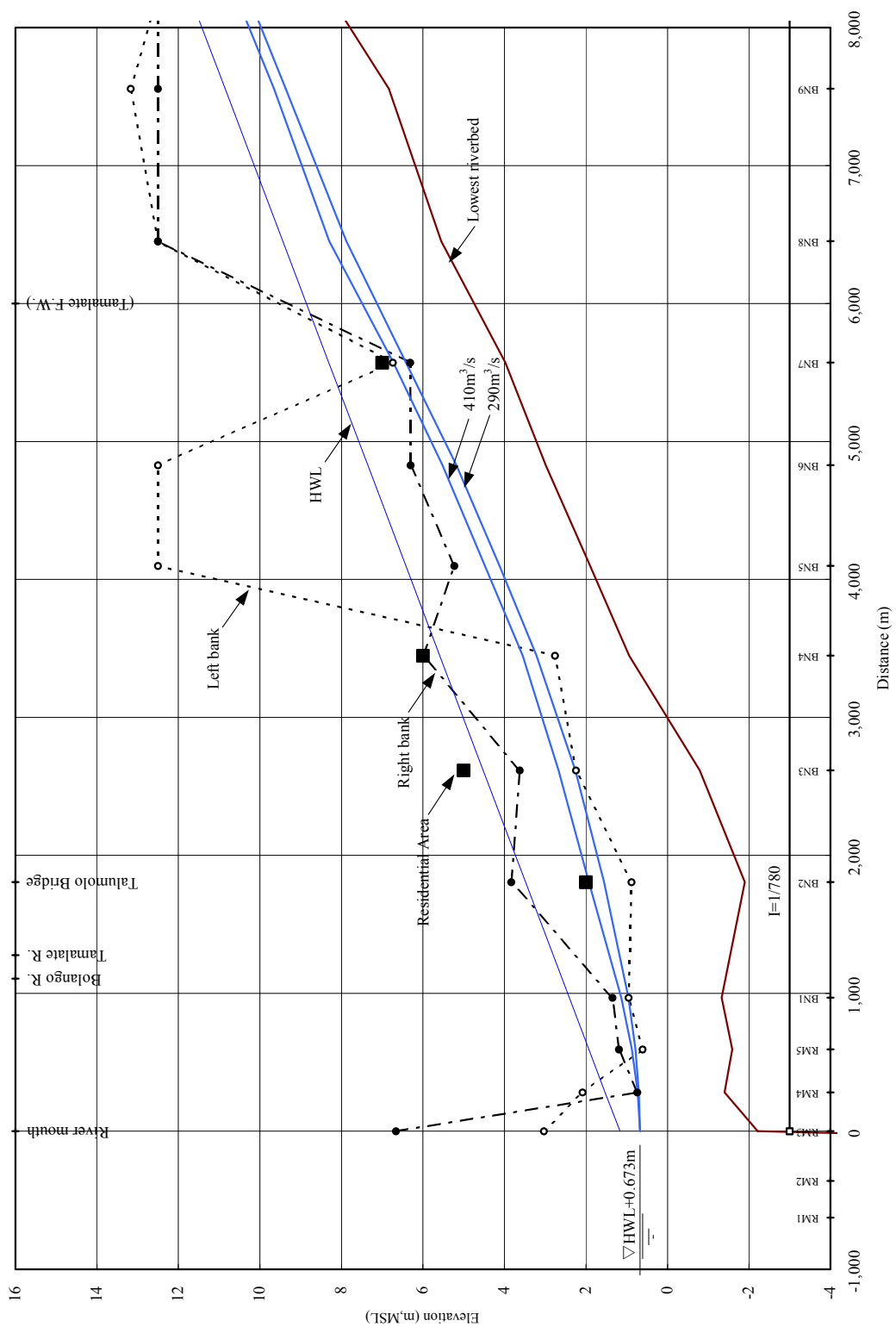
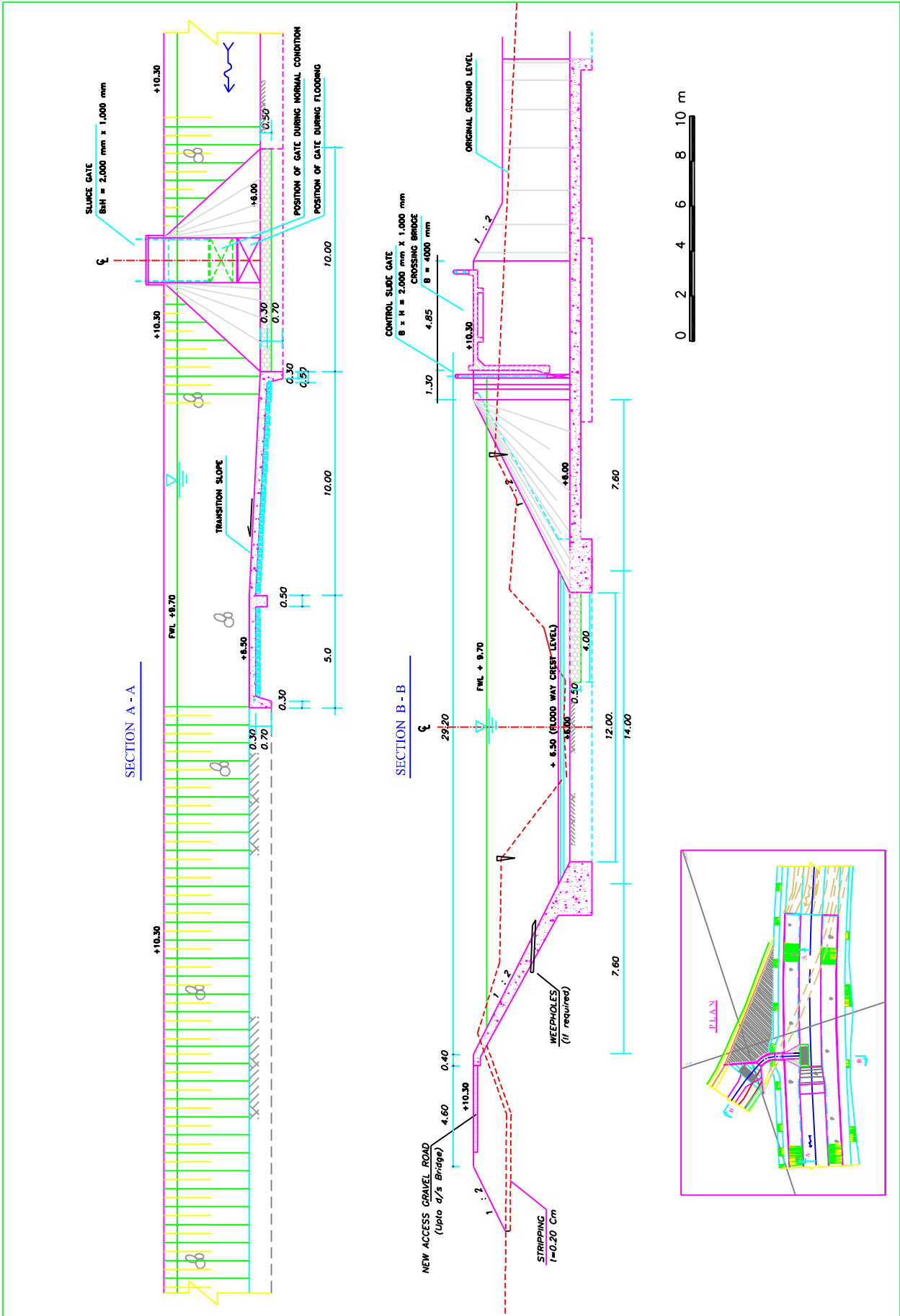


Figure C3.4.4
WATER LEVEL OF EXISTING BONE RIVER WITH FLOODWAY INFLOW



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Figure C3.4.5
DIVERSION FACILITY OF TAMALATE FLOODWAY

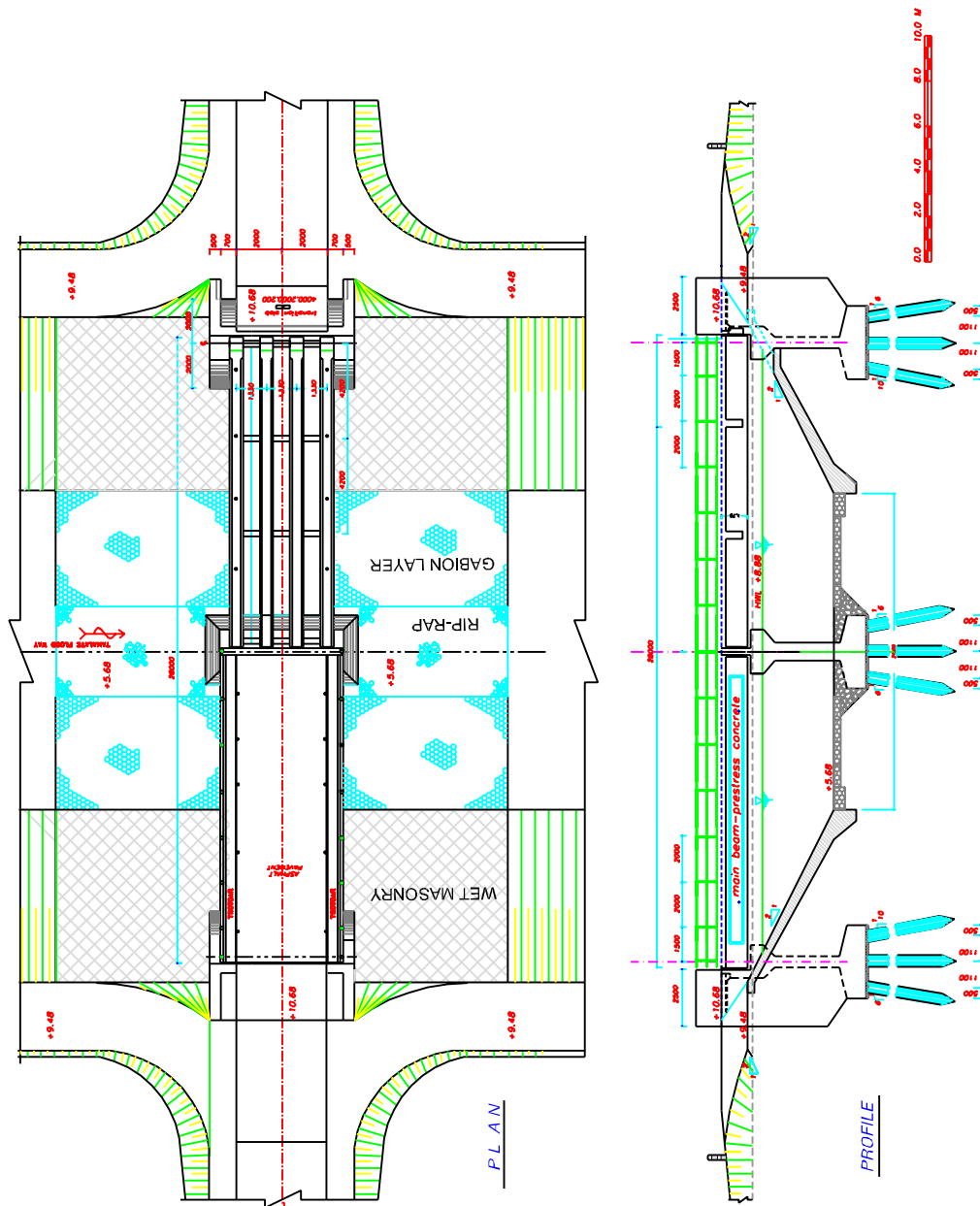


Figure C3.4.6
TYPICAL ROAD BRIDGE
ACROSS TAMALATE FLOODWAY

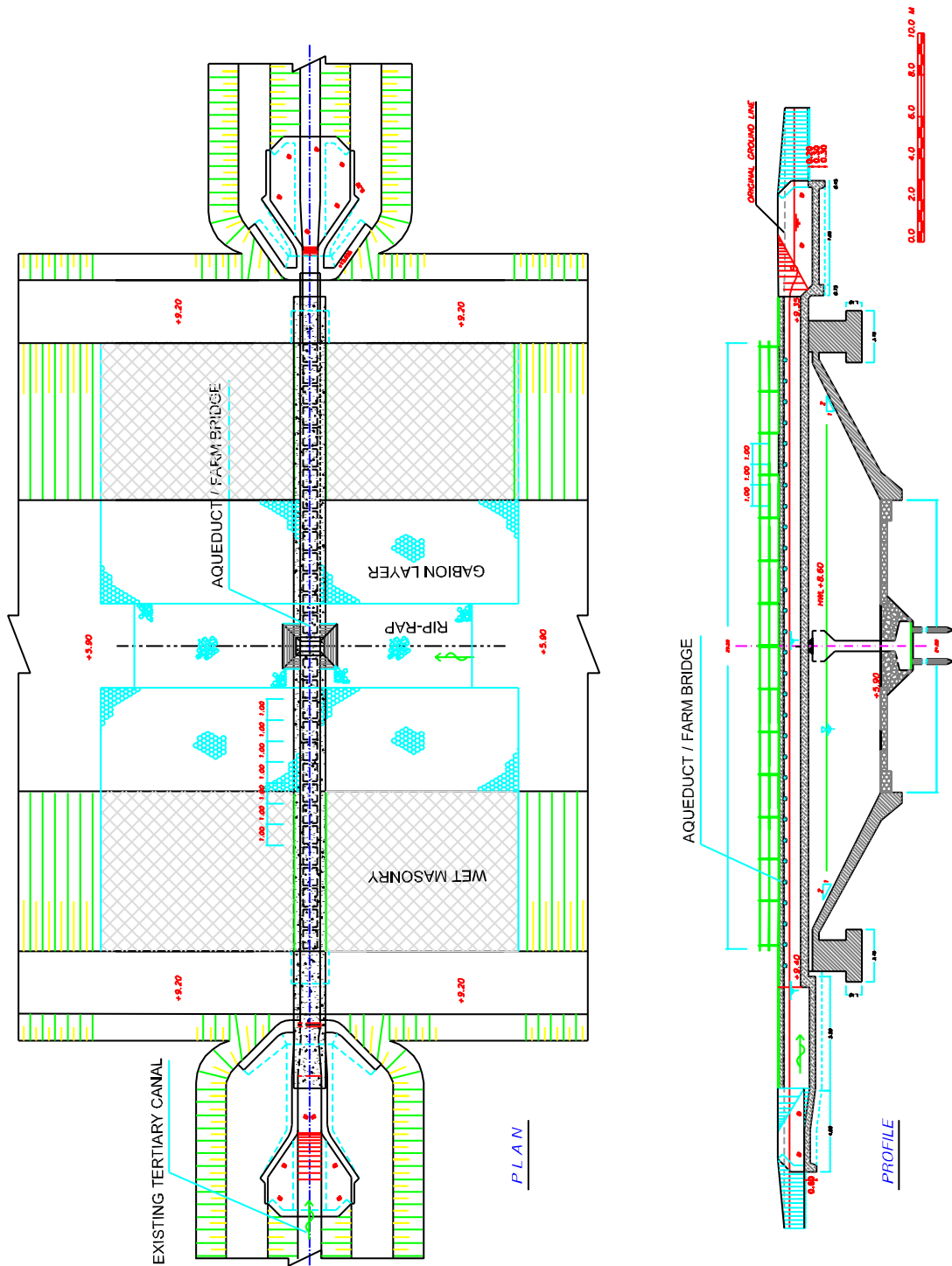
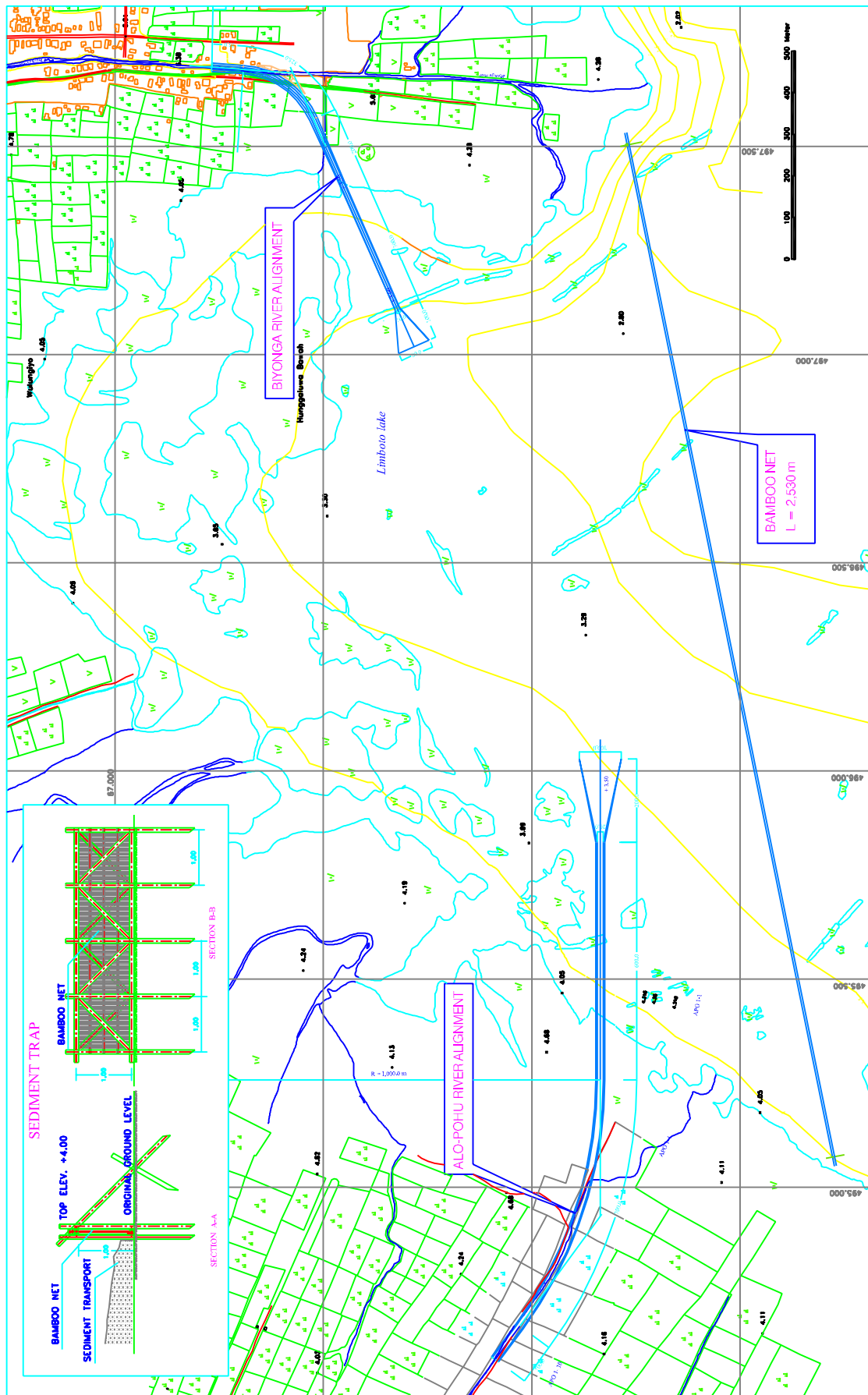


Figure C3.4.7
TYPICAL WATERWAY BRIDGE
ACROSS TAMALATE FLOODWAY



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Figure C3.5.1
DESIGN PLAN OF SEDIMENT TRAP