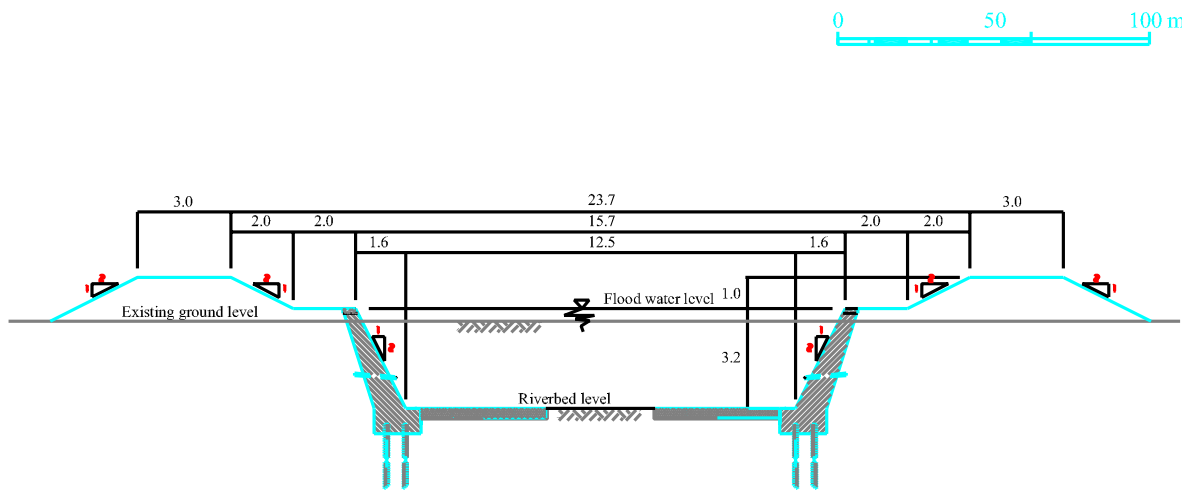
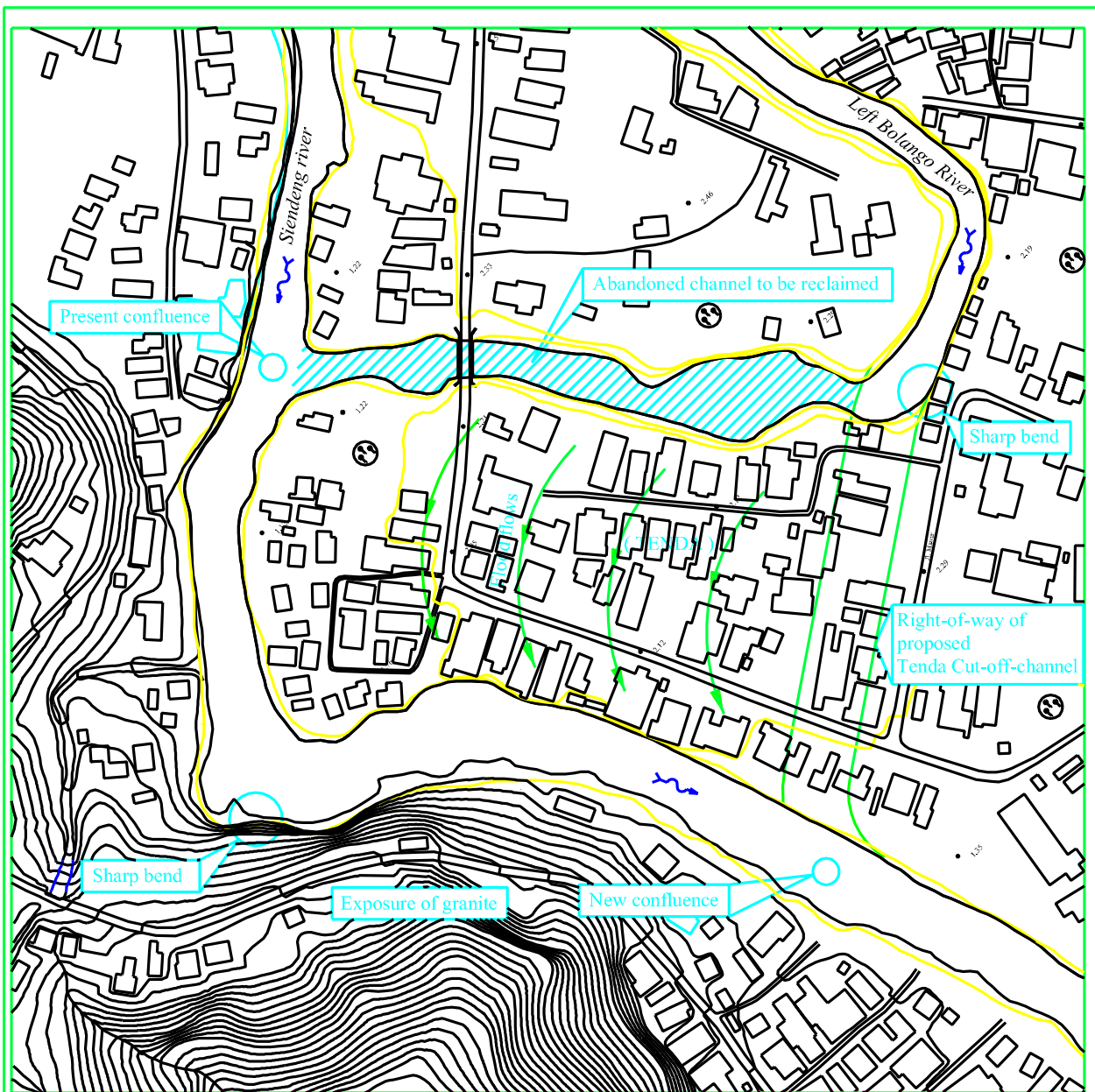


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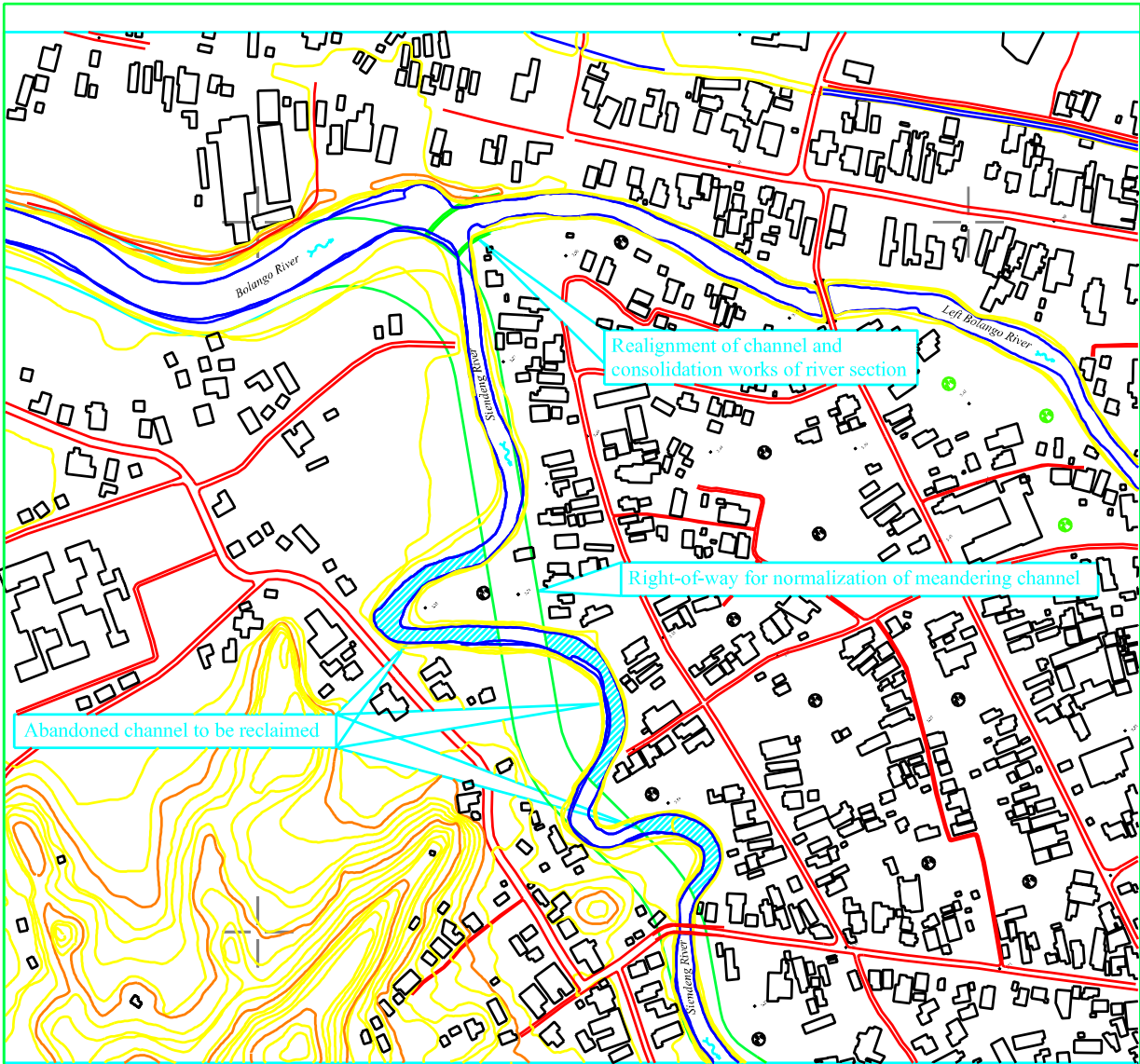
Figure 5.3.6
DESIGN PLAN OF BOLANGO RIVER (2/2)



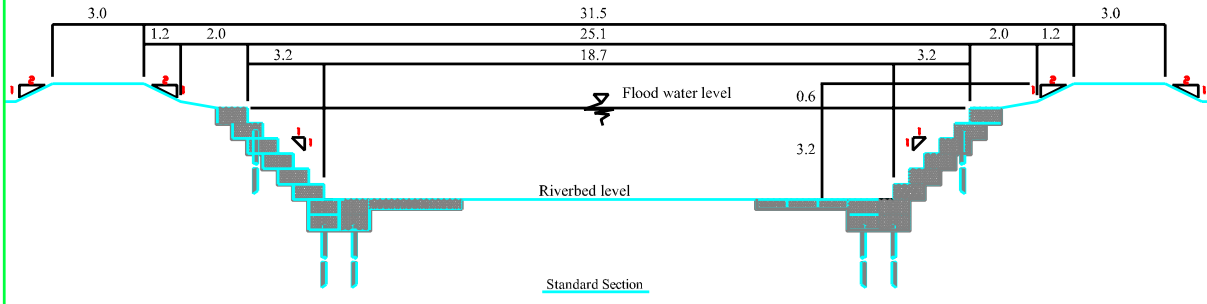
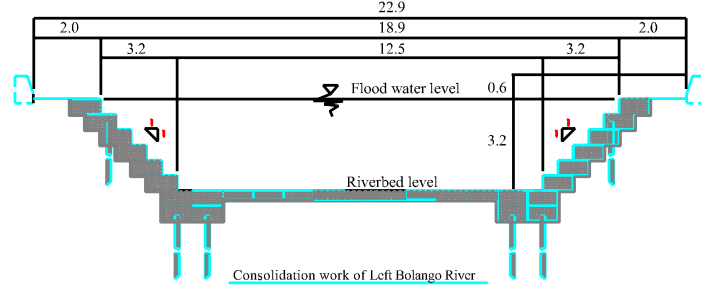
Standard COC Section

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**Figure 5.3.7
TENDA COC SCHEME**

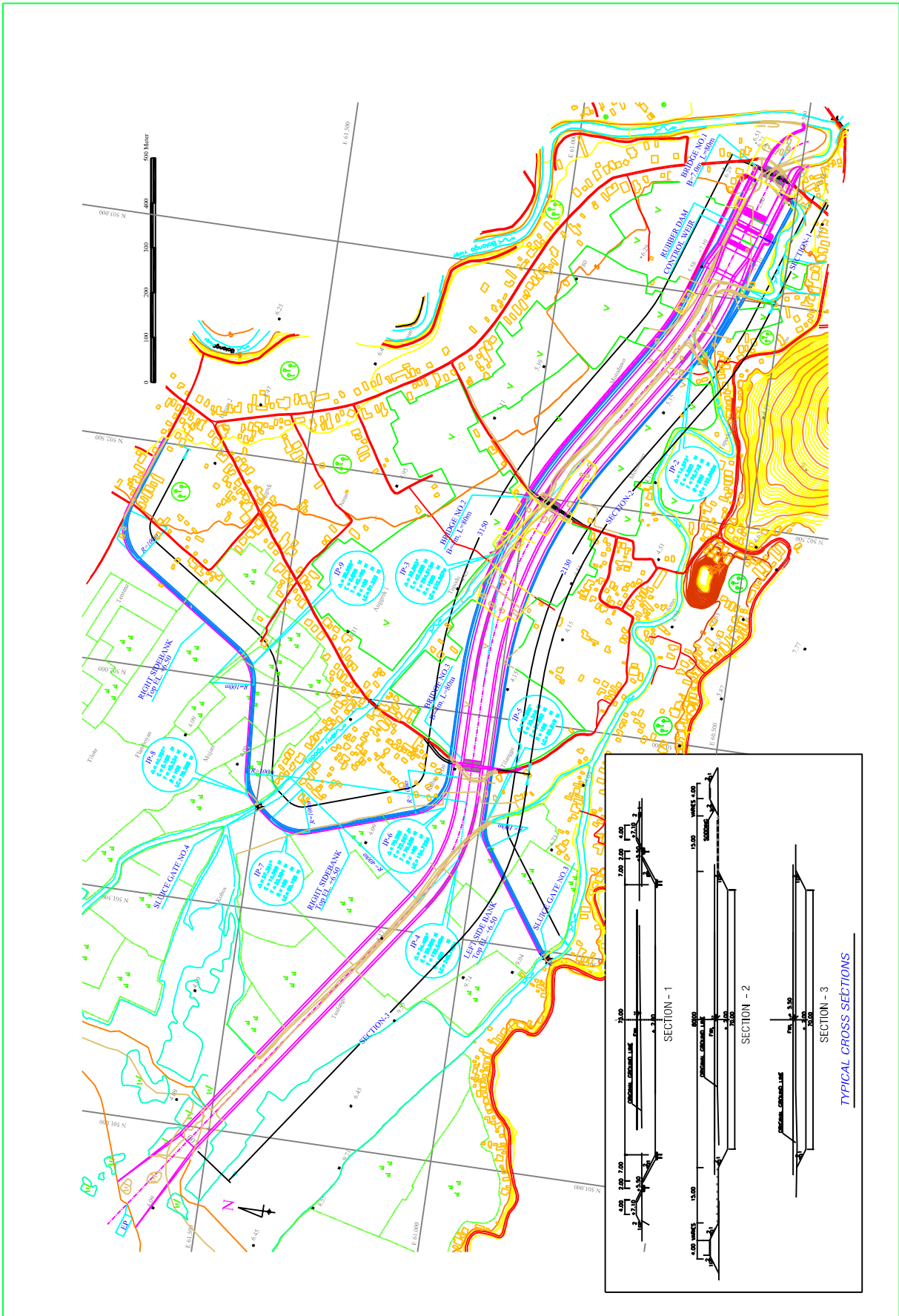


0 50 100 m



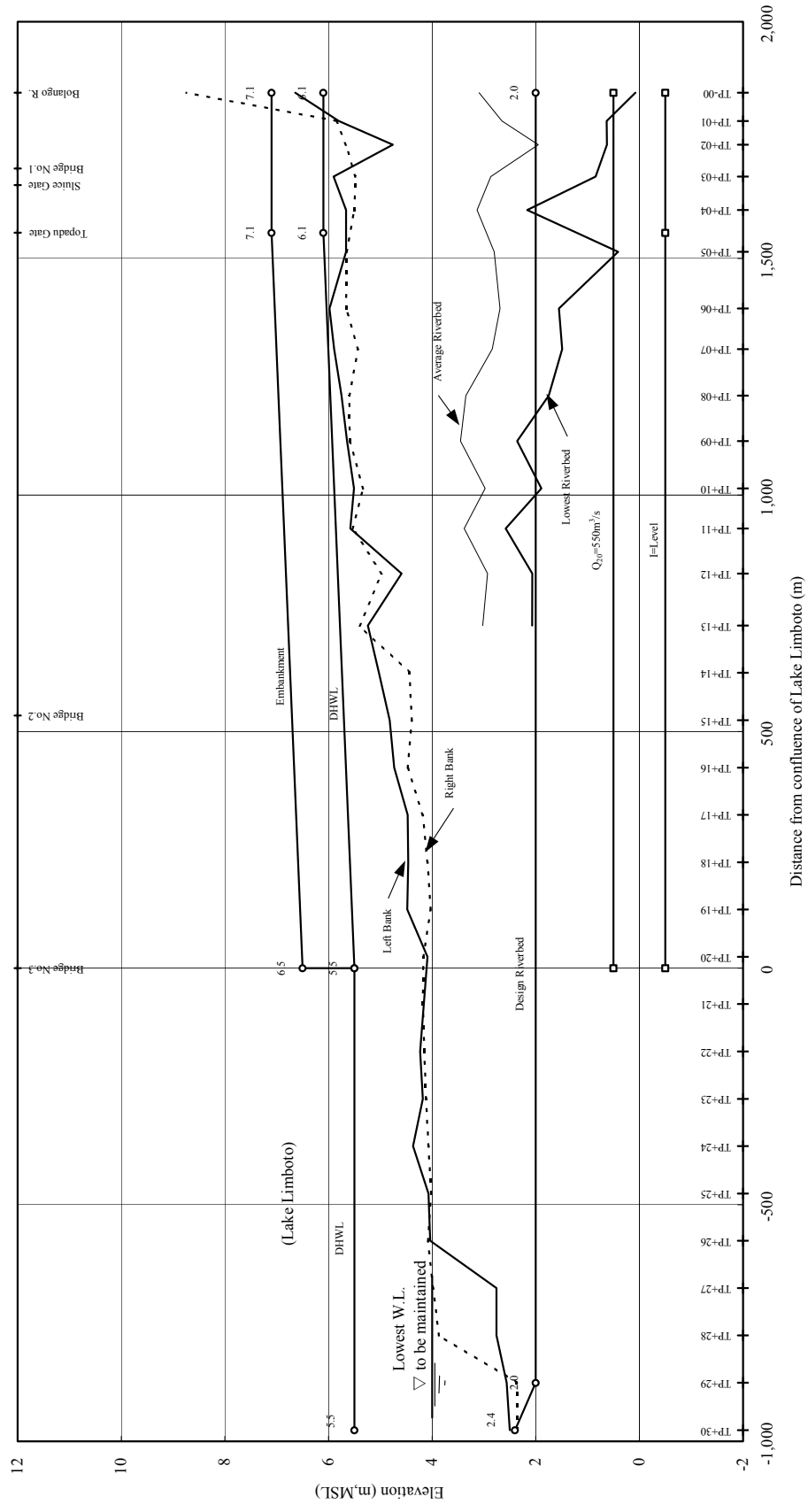
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Figure 5.3.8
**NORMALIZATION OF
RIGHT BOLANGO RIVER**



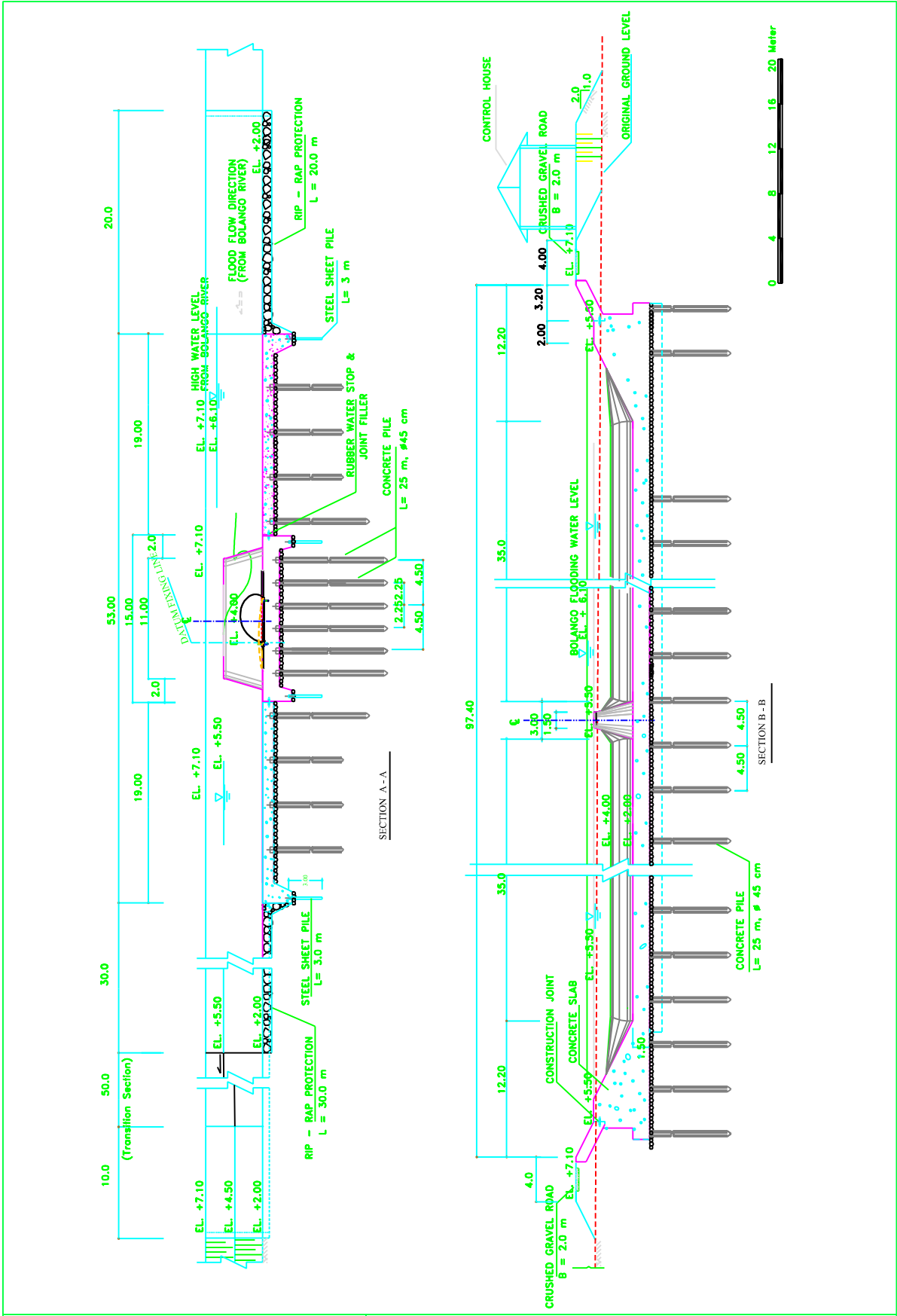
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Figure 5.3.9
**TAPODU RIVER IMPROVEMENT
WITH TAPODU GATE**



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Figure 5.3.10
DESIGN LONGITUDINAL PROFILE OF TAPODU RIVER



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Figure 5.3.11
GENERAL LAYOUT OF TAPODU GATE