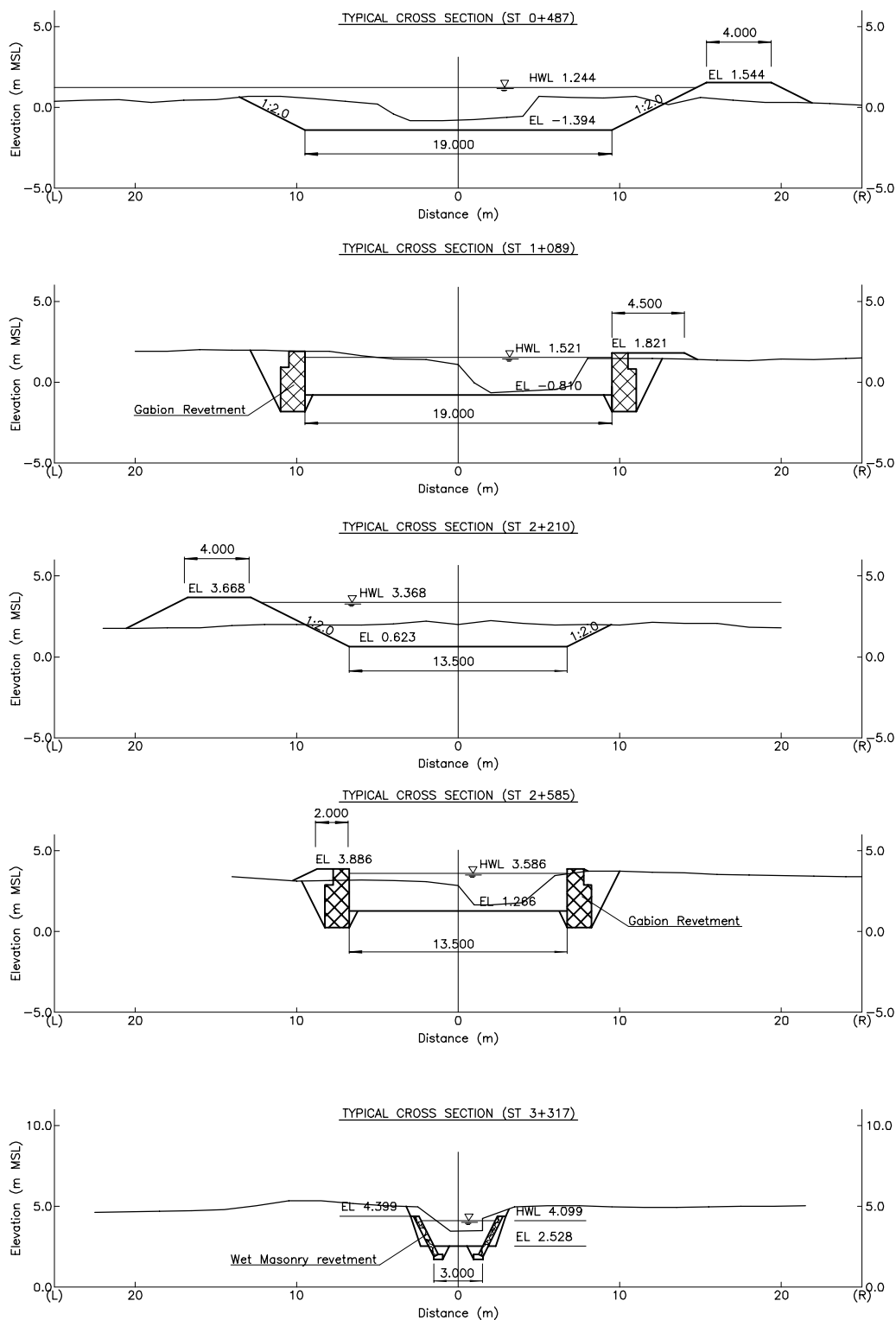


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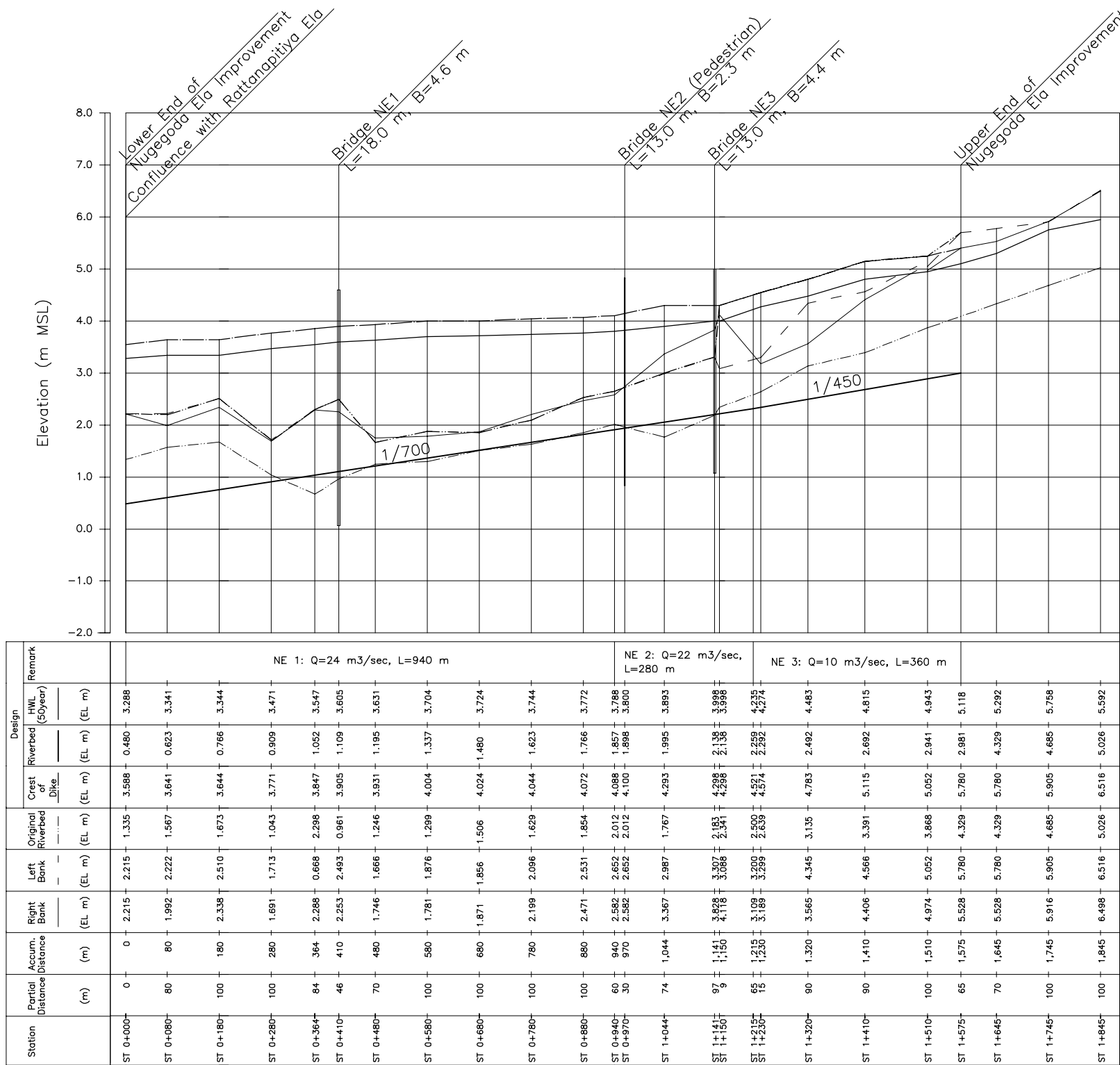
Figure 4.56
Longitudinal Profile of Proposed Rattanaipitiya
Ela and Delkanda Ela Channel Improvement



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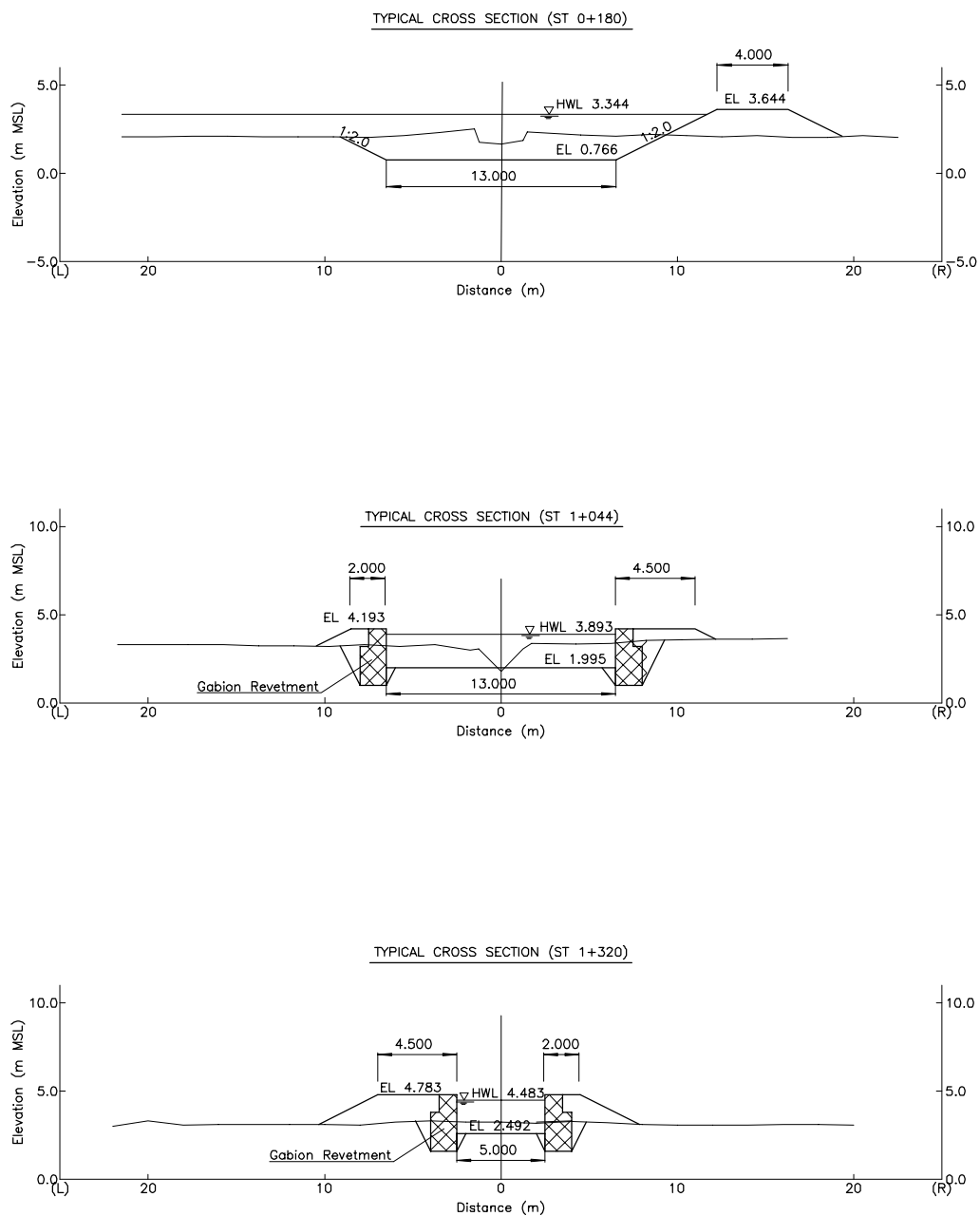
Figure 4.57
Typical Cross Section of Proposed Rattanapitiya
Ela and Delkanda Ela Channel Improvement



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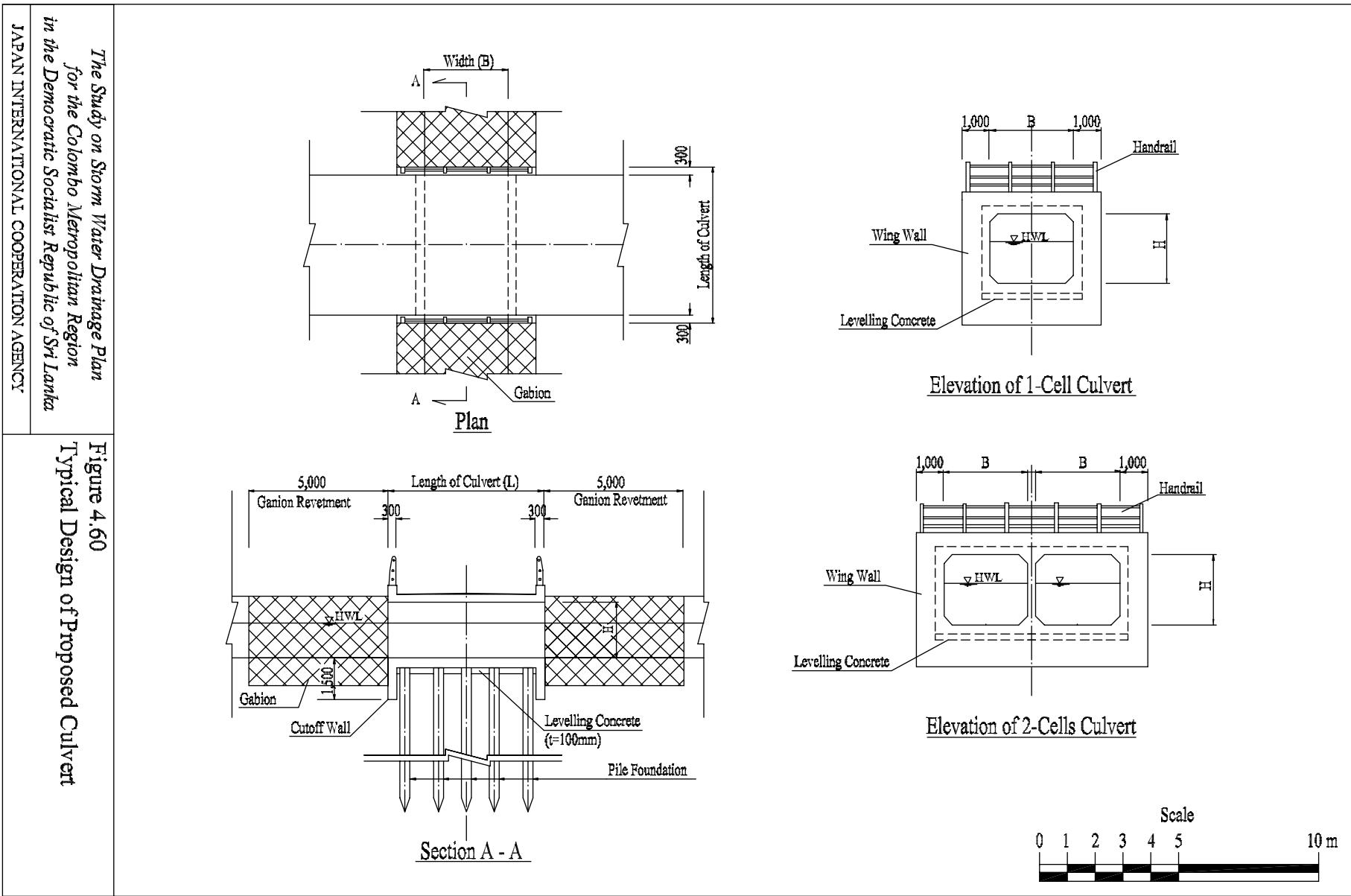
Figure 4.58
Longitudinal Profile of Proposed Nugegoda
Ela Channel Improvement

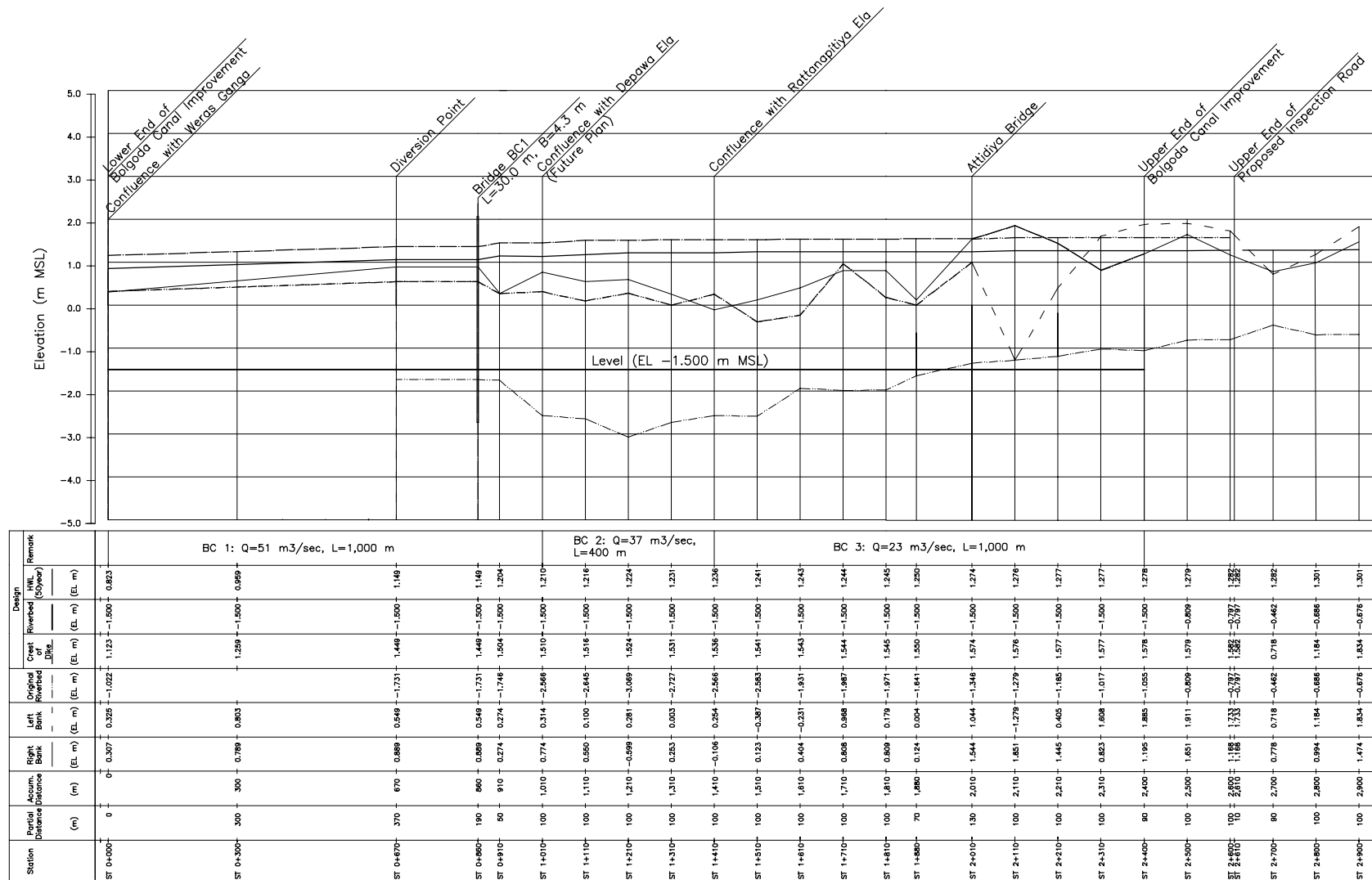


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Figure 4.59
Typical Cross Section of Proposed Nugagoda
Ela Channel Improvement





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Figure 4.61
Longitudinal Profile of Proposed Bolgoda
Canal Improvement