

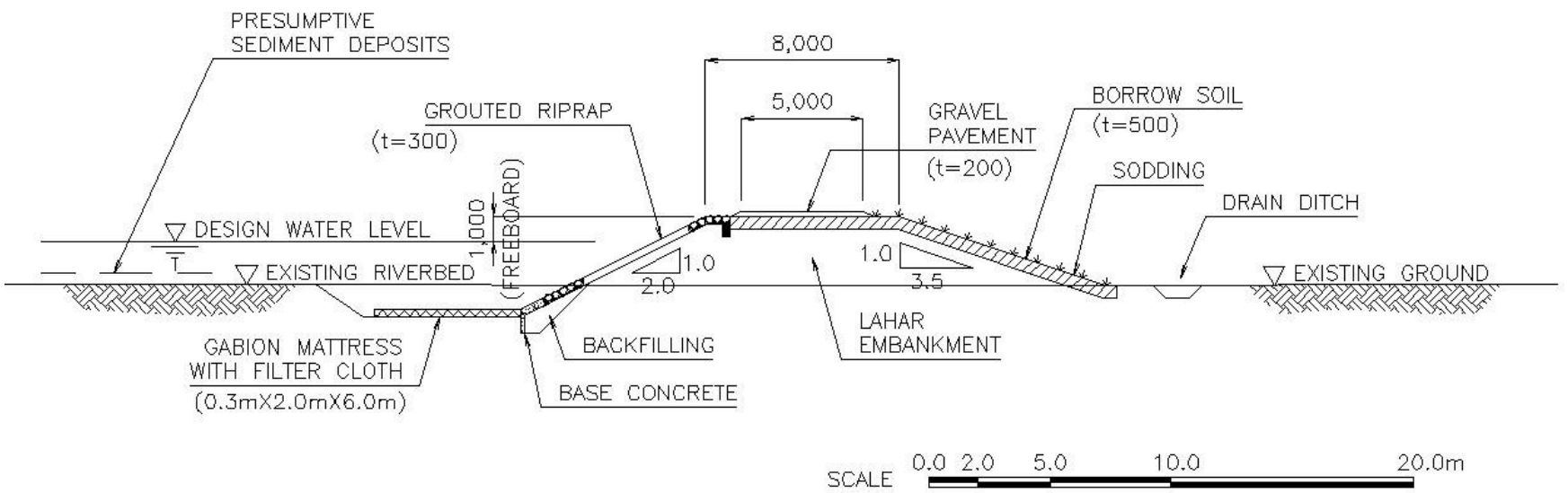
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Figure 1.5.1

Locations of the Sto. Tomas River Dikes



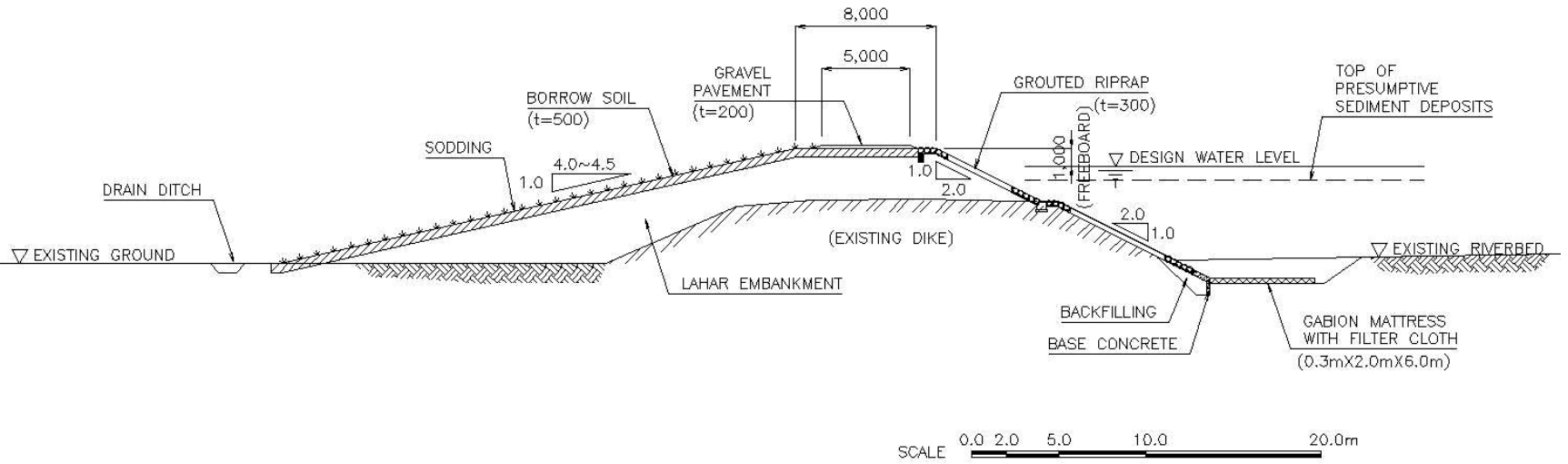
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Figure 1.5.2

Typical Cross Section of New Dike,
Sto. Tomas River

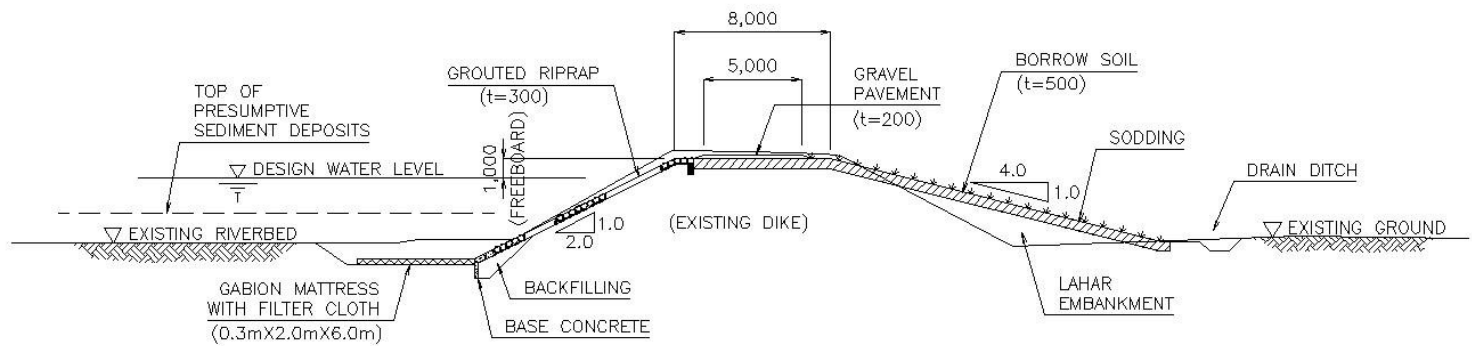


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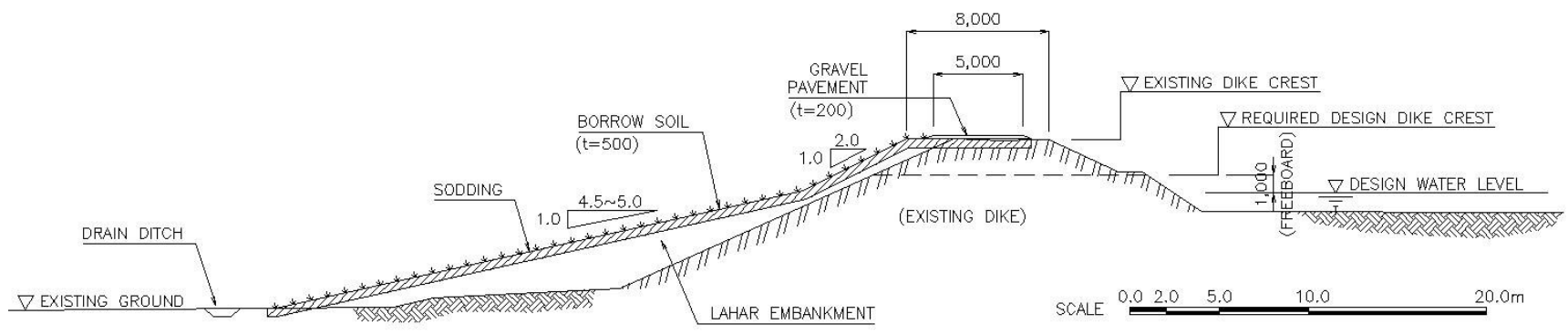
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Figure 1.5.3
**Typical Cross Section of Dike Heightening,
Sto. Tomas River**



MACULCOL BRIDGE TO STA+3.0 KM: RIGHT BANK



(VEGA HILL TO LAWIN: LEFT BANK)

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Figure 1.5.4

Typical Cross Sections of Dike Strengthening,
Sto. Tomas River

