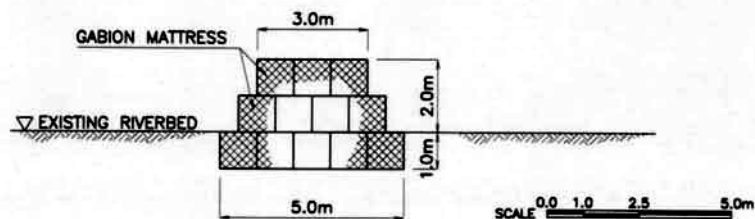
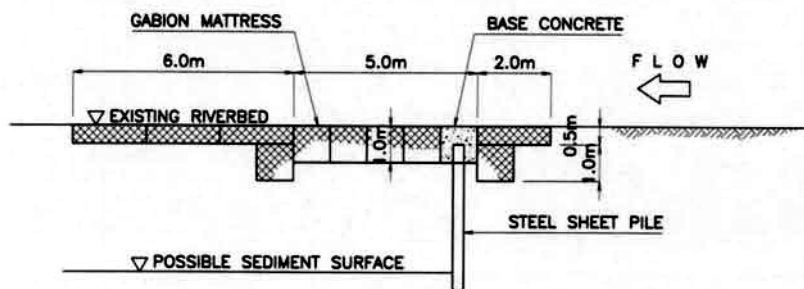


PROPOSED LONGITUDINAL PROFILE



NON-OVERFLOW SECTION



OVERFLOW SECTION

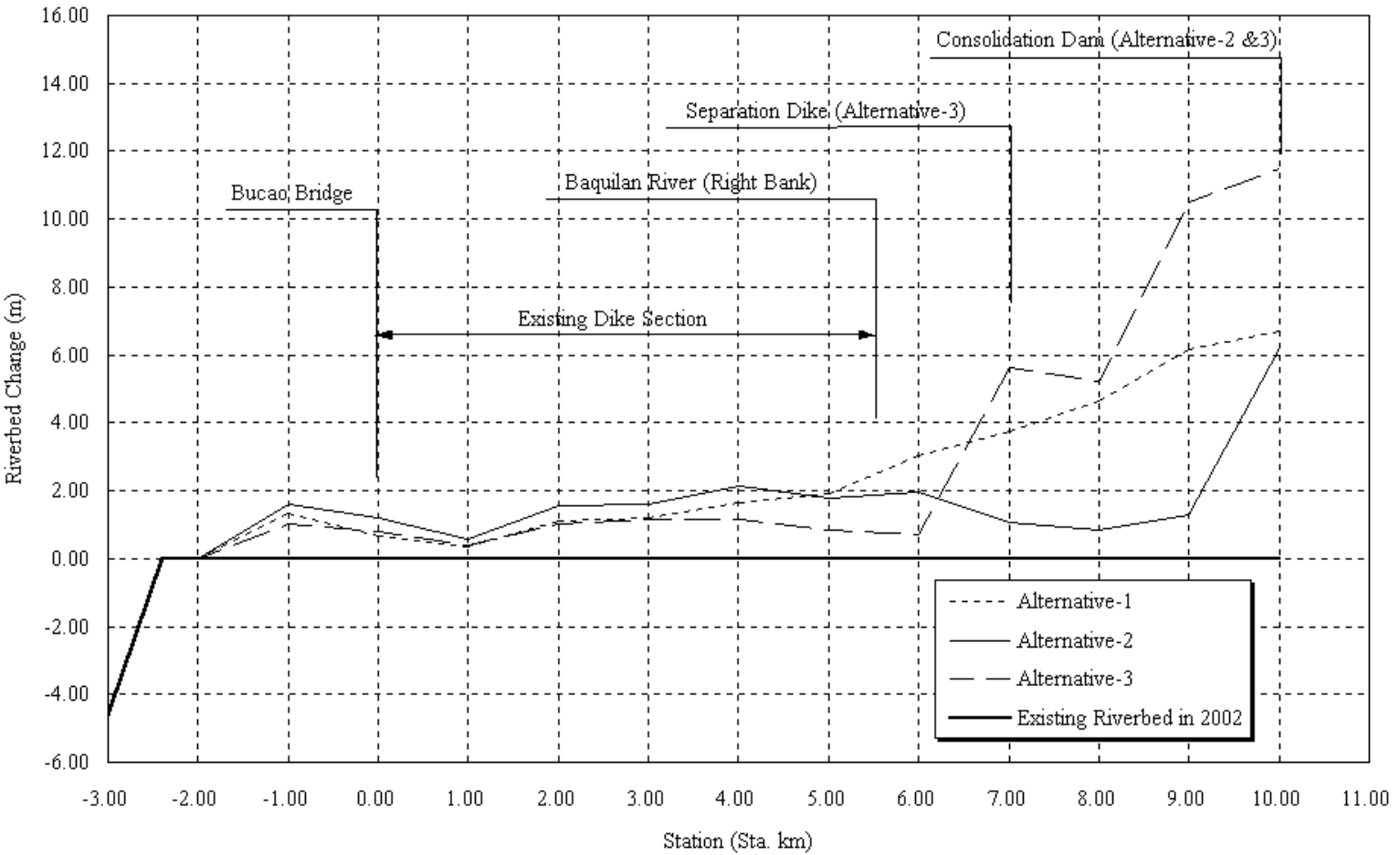
TYPICAL CROSS SECTION OF LATERAL DIKE

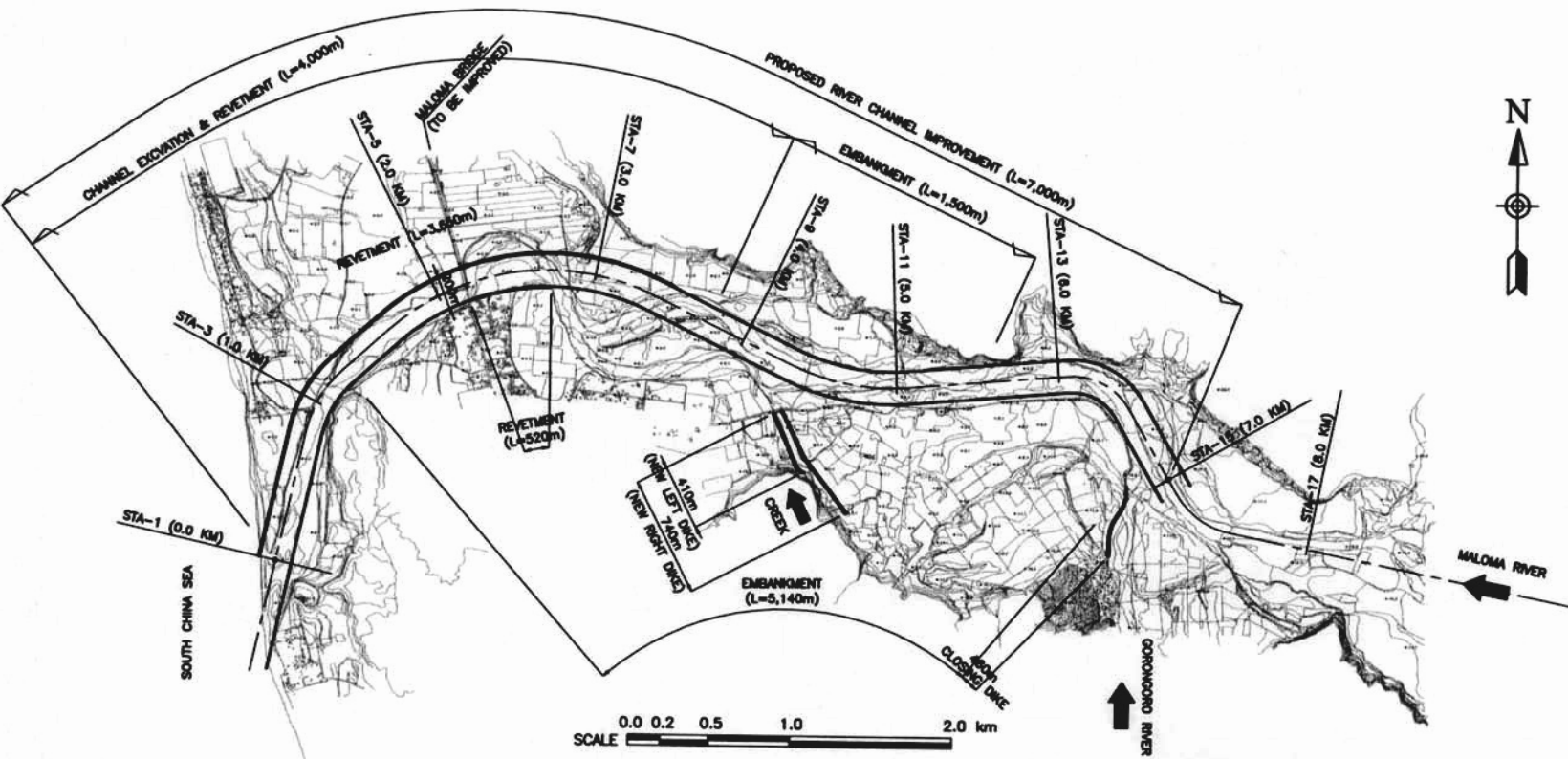
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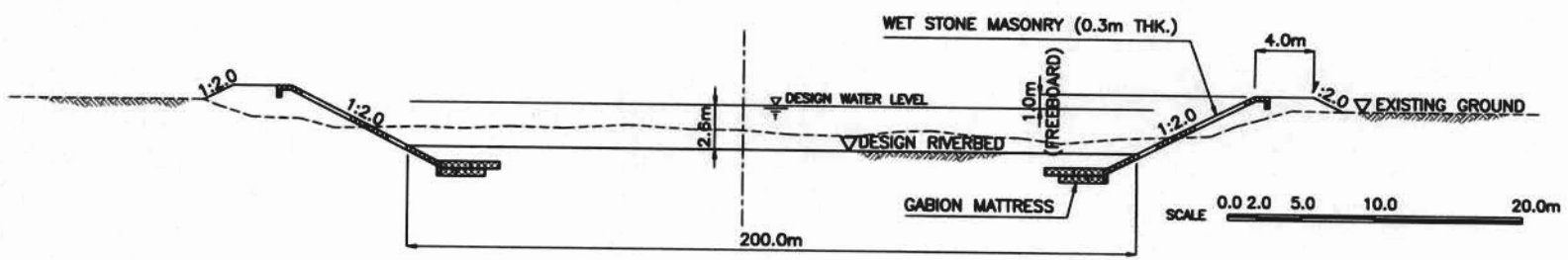
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Figure 1.5.9
Longitudinal Profile of Proposed Structural
Measures (Alternative-3) and Typical Cross
Sections of Lateral Dike





GENERAL PLAN



TYPICAL CROSS SECTION

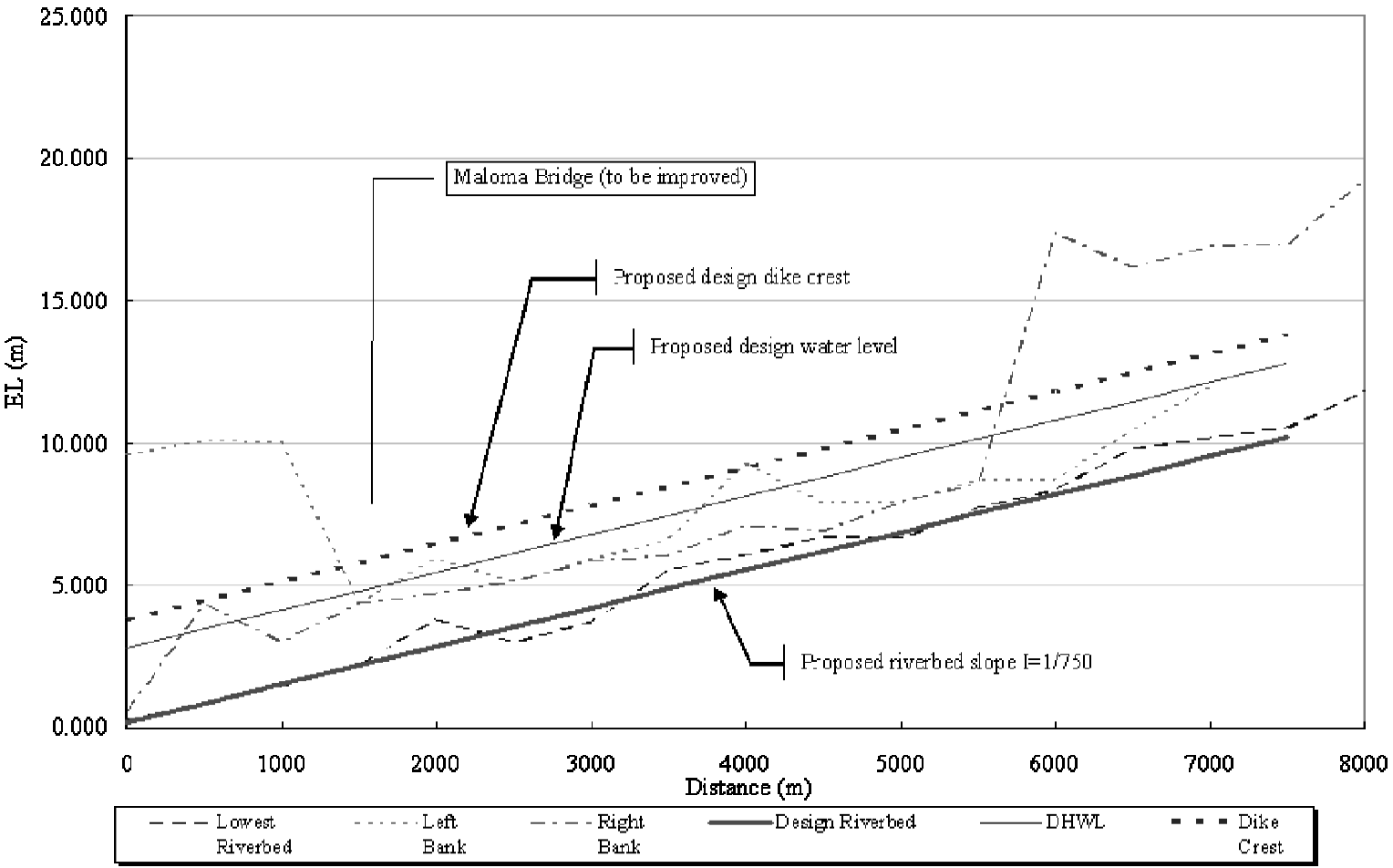
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Figure 1.6.1

General Layout of Proposed River
Improvement in the Maloma River



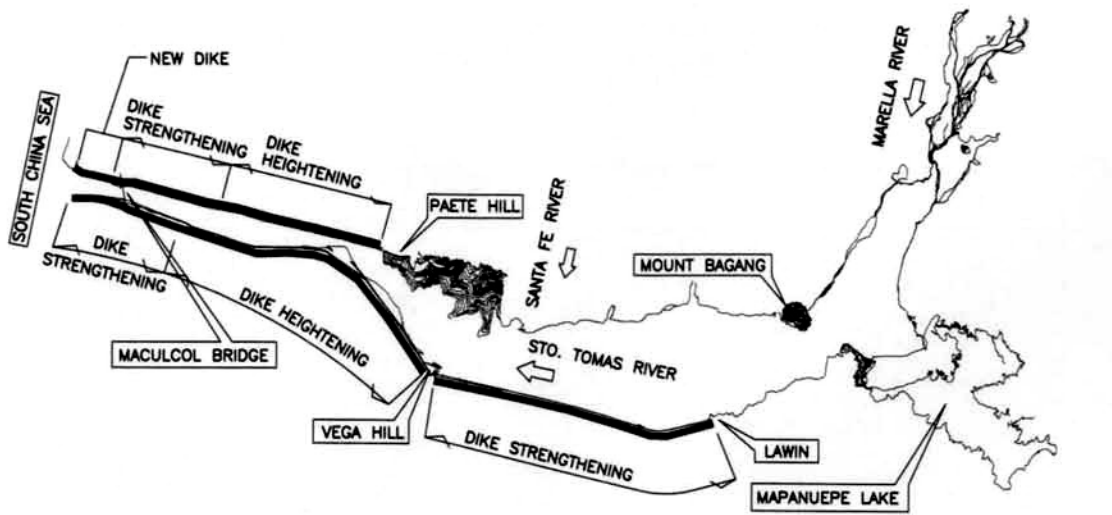
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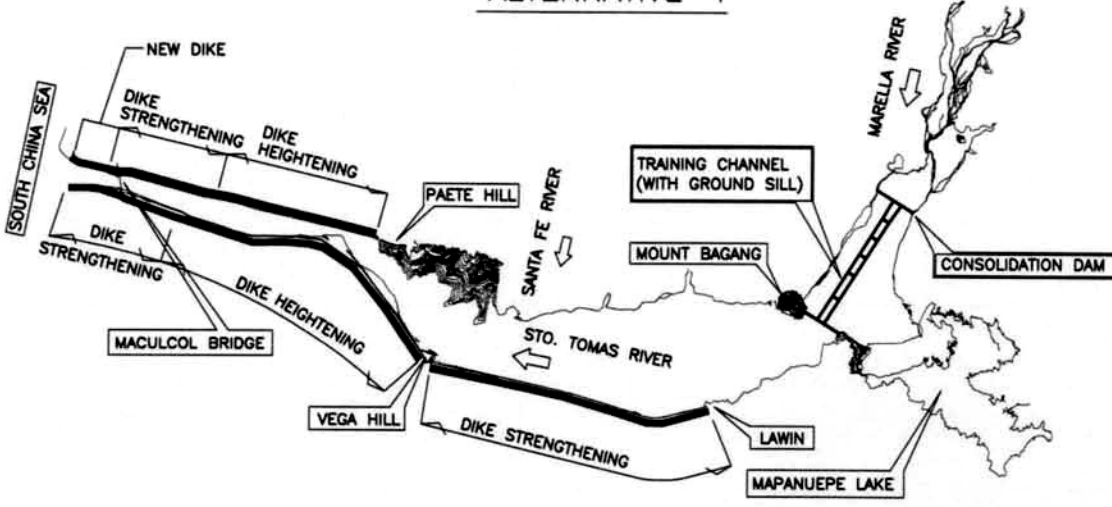
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Figure 1.6.2

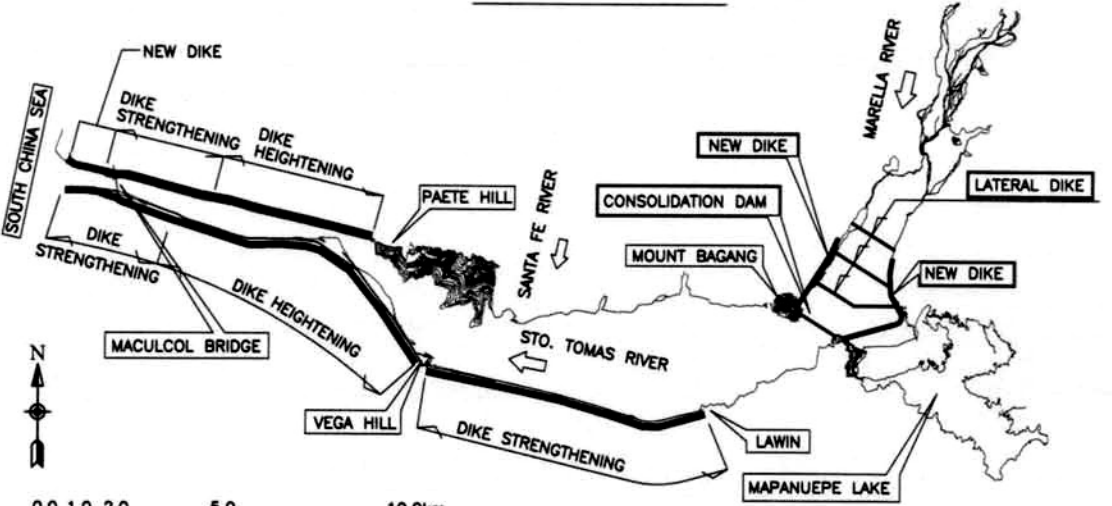
**Longitudinal Profile of Proposed River
Improvement in the Maloma River**



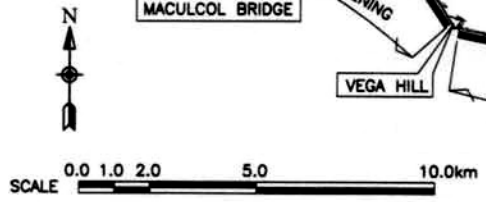
ALTERNATIVE-1



ALTERNATIVE-2



ALTERNATIVE-3

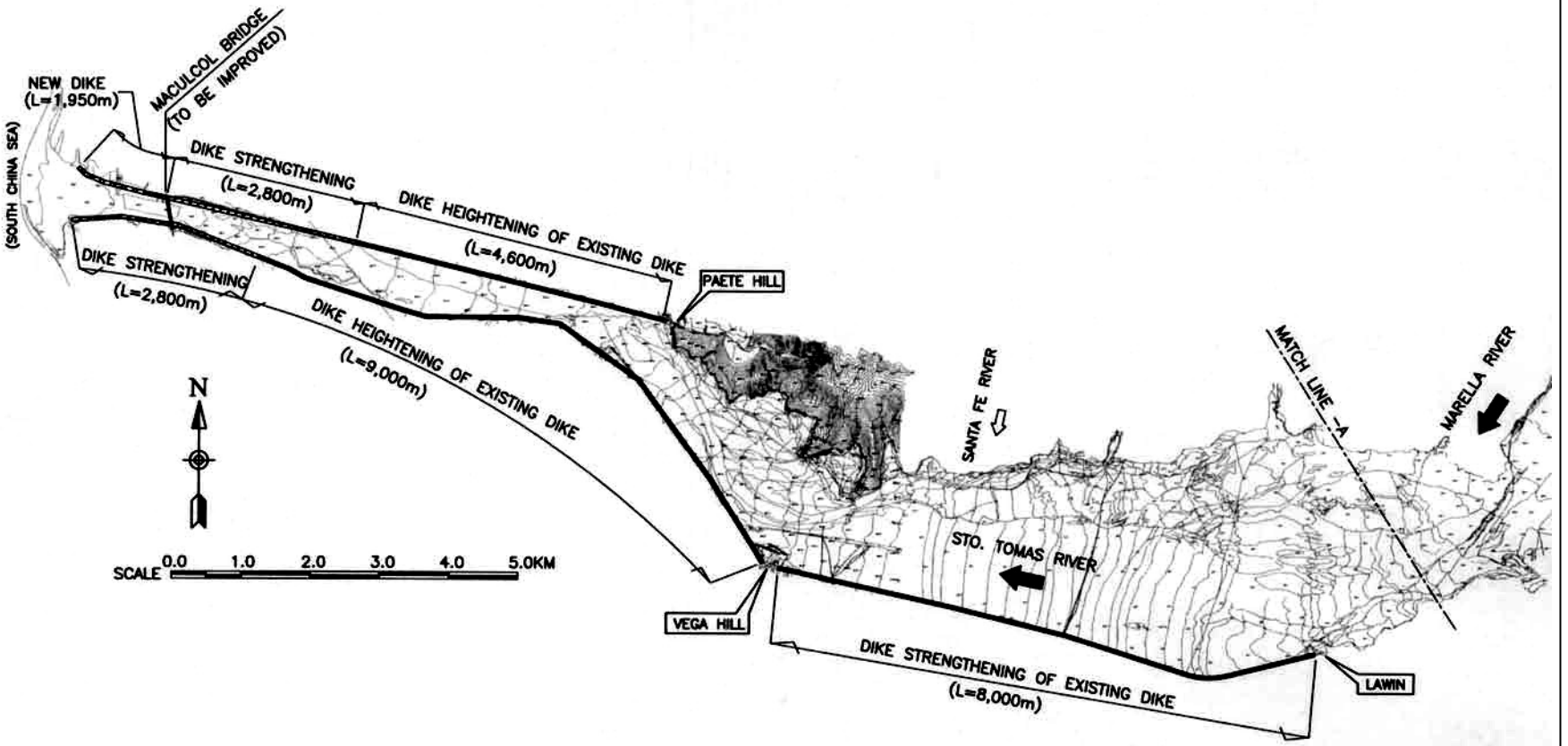


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Figure 1.7.1
 Schematic Plans of Three Alternatives in the
 Sto. Tomas River



GENERAL PLAN (ALTERNATIVE-1)

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Figure 1.7.2

General Plan of Proposed River Improvement
(Alternative-1) in the St. Tomas River