

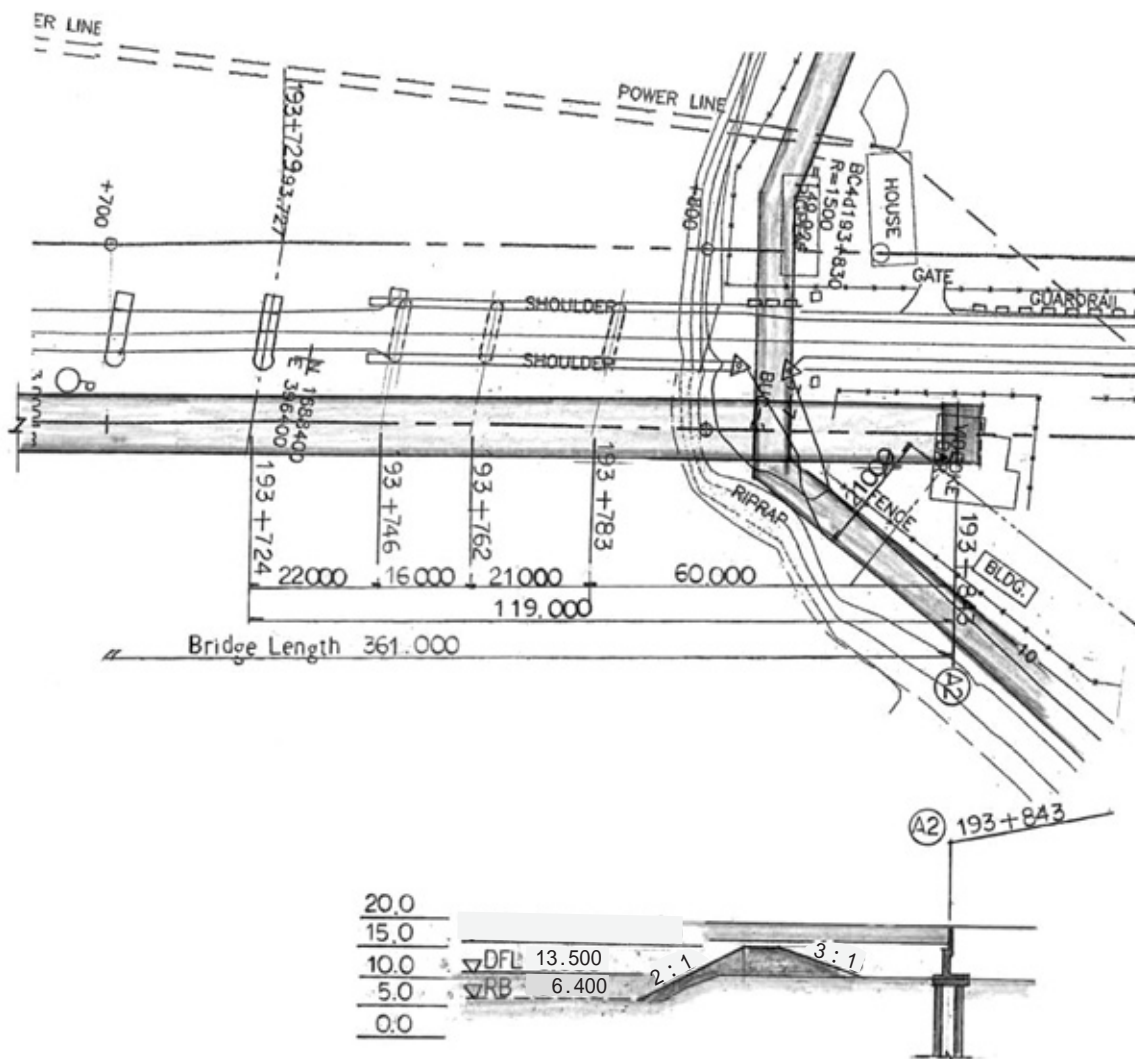
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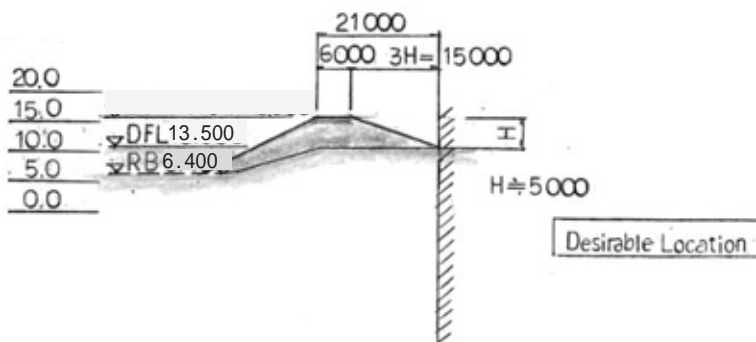
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Figure 1.3.2

**Abutment Location of Iba Side at Down
Stream for Reconstruction**



Desirable Location of Structure for Impacted Bank



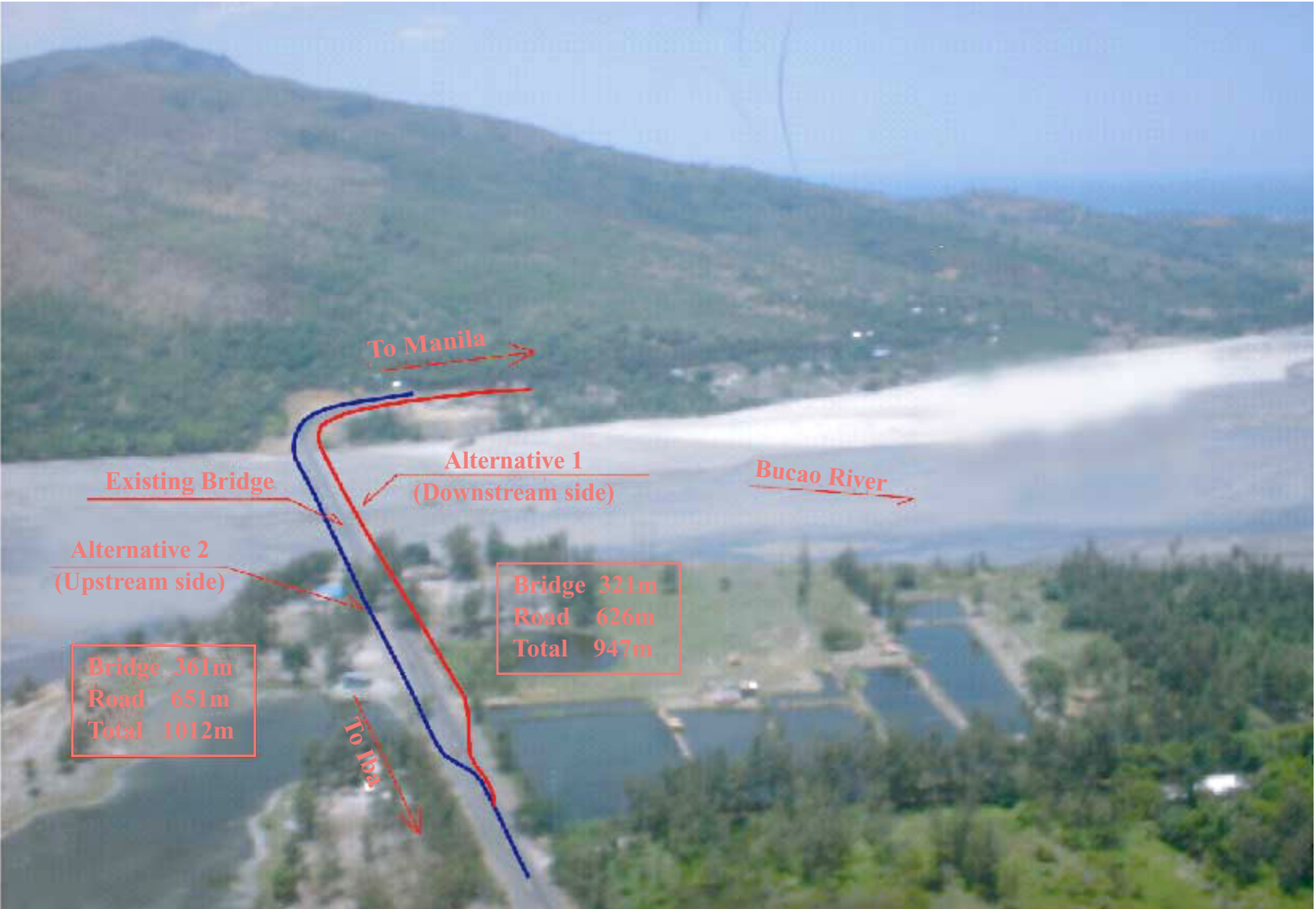
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Figure 1.3.3

**Abutment Location of Iba Side at the Upper
Stream Side for Reconstruction**



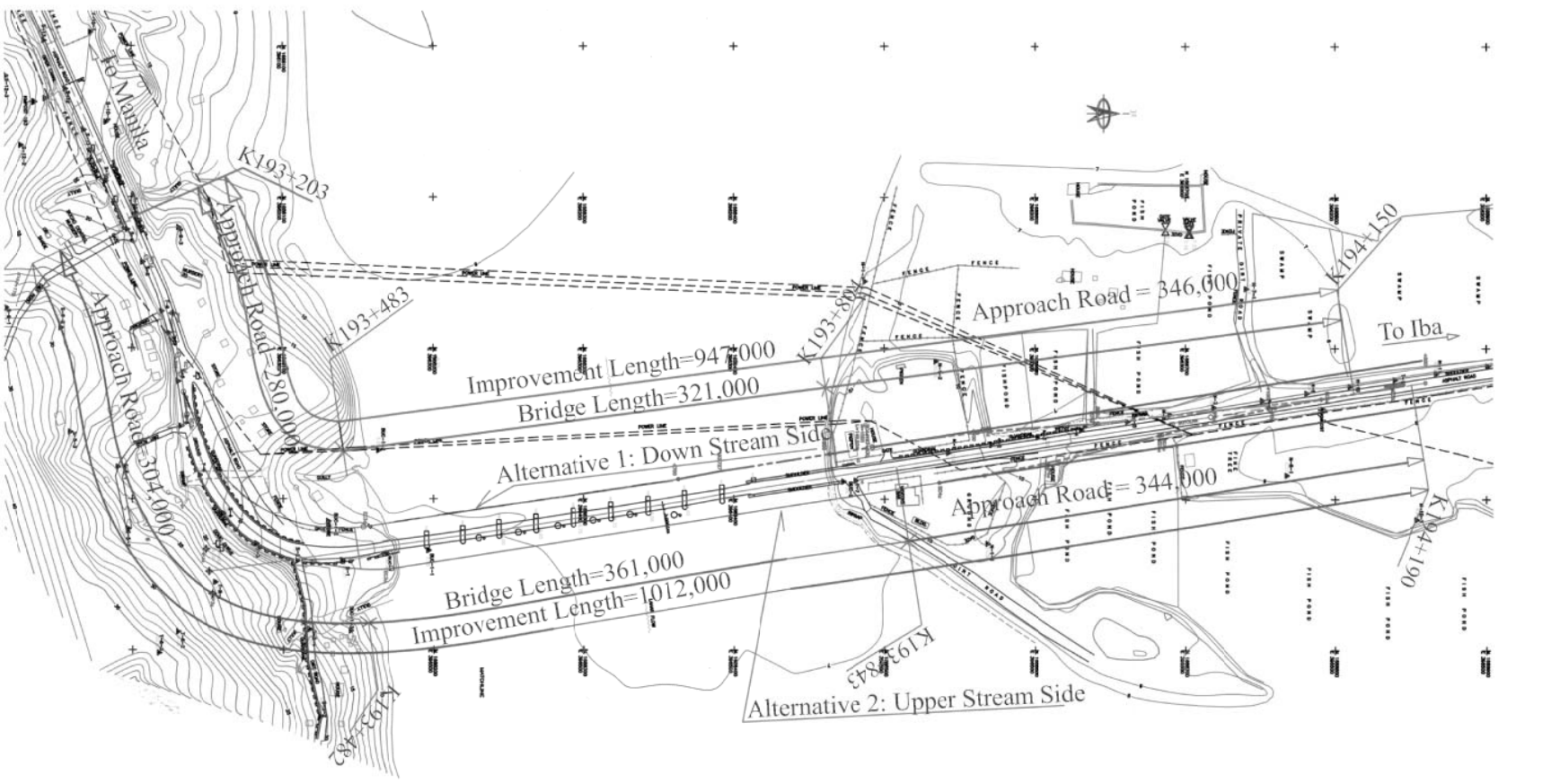
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Figure 1.3.4

Location of the Bucao Bridge



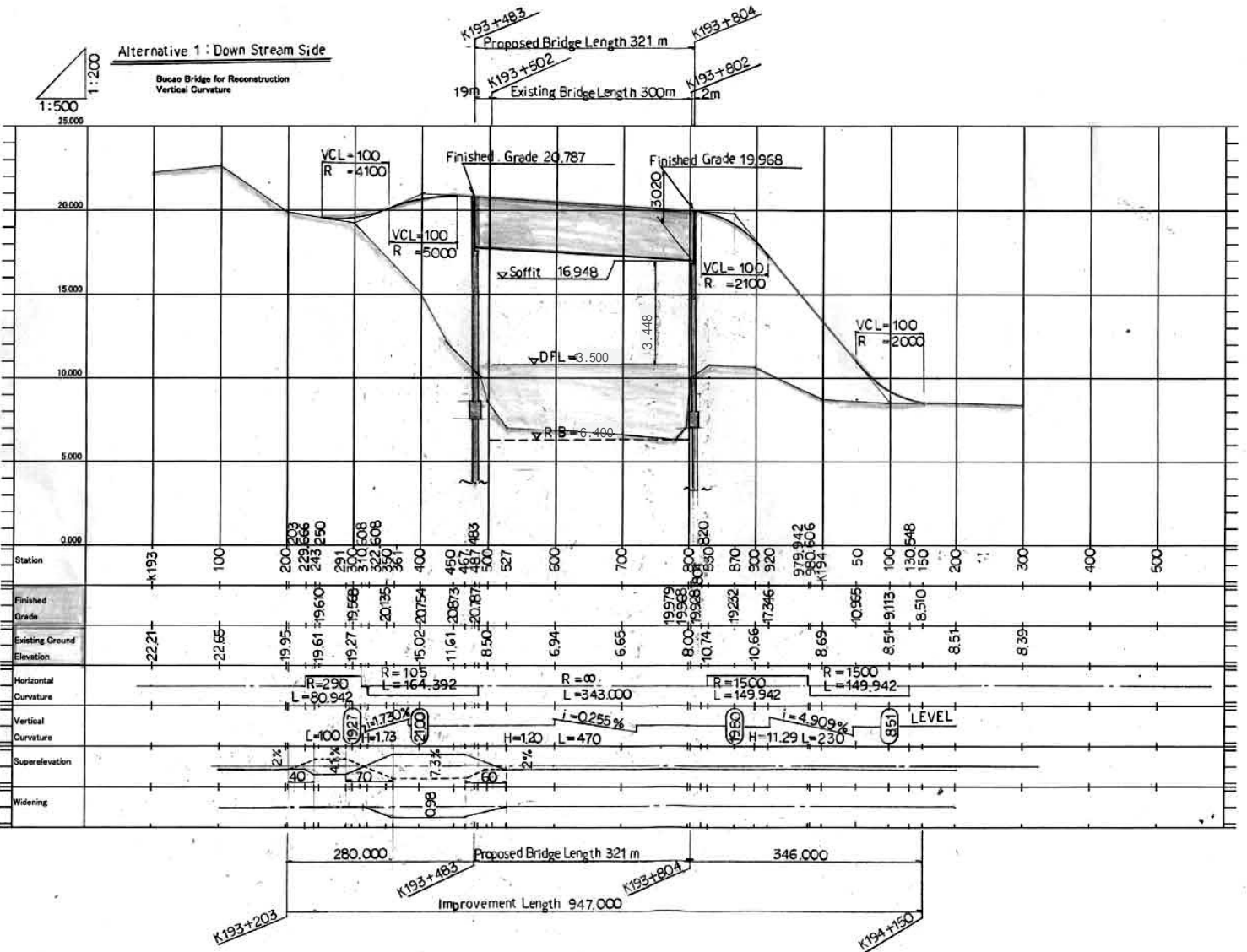
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Figure 1.3.5

Plan of the Bucao Bridge for Reconstruction



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Figure 1.3.6
**Vertical Curvature, Alternative 1, down
Stream Side for Reconstruction**

Figure 1.3.7
**Vertical Curvature, Alternative 2, Upper
 Stream Side for Reconstruction**

