

SOURCE: MT. PINATUBO REHABILITATION OFFICE (MPR)
DPWH DISTRICT ENGINEERING OFFICE IN IBA
(IBA-DEO)

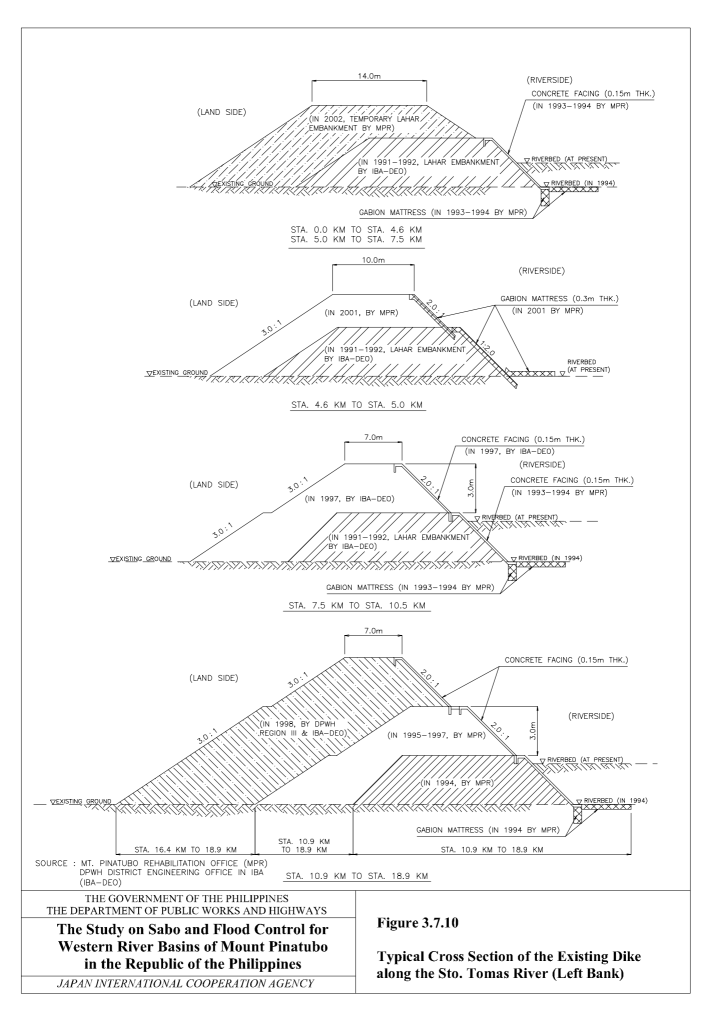
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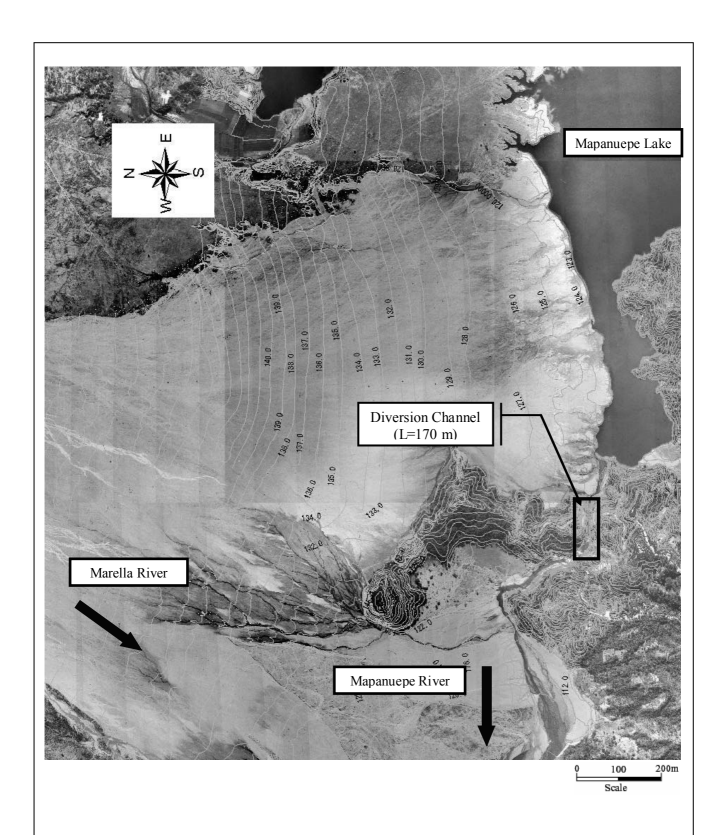
The Study on Sabo and Flood Control for Western River Basins of Mount Pinatubo in the Republic of the Philippines

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Figure 3.7.9

Typical Cross Section of the Existing Dike along the Sto. Tomas River (Right Bank)





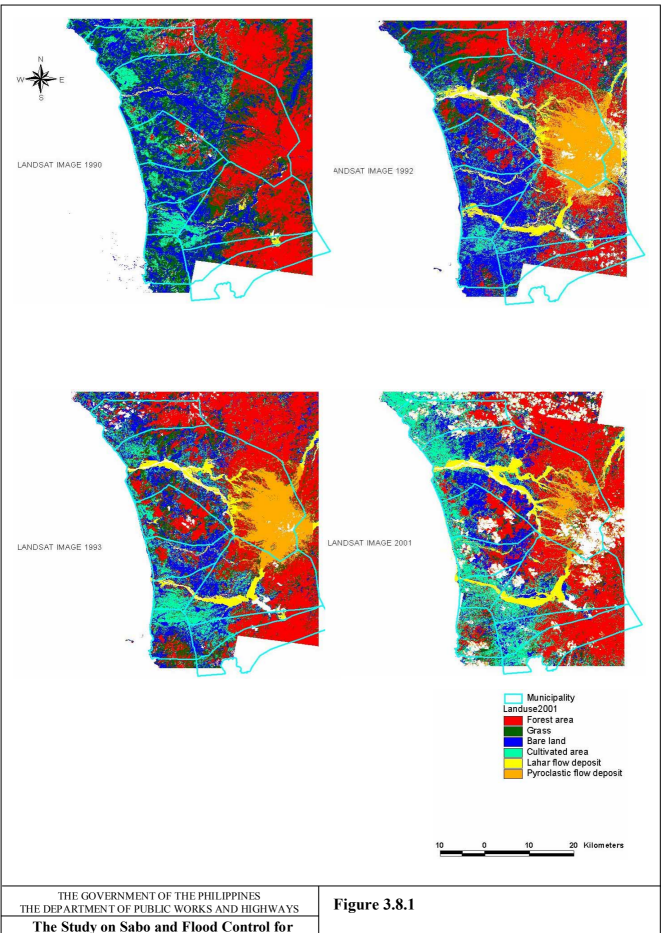
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Figure 3.7.11

Location of Diversion Channel at Mapanuepe Lake



Western River Basins of Mount Pinatubo in the Republic of the Philippines

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Change Land Use Condition after the Eruption of Mount Pinatubo

