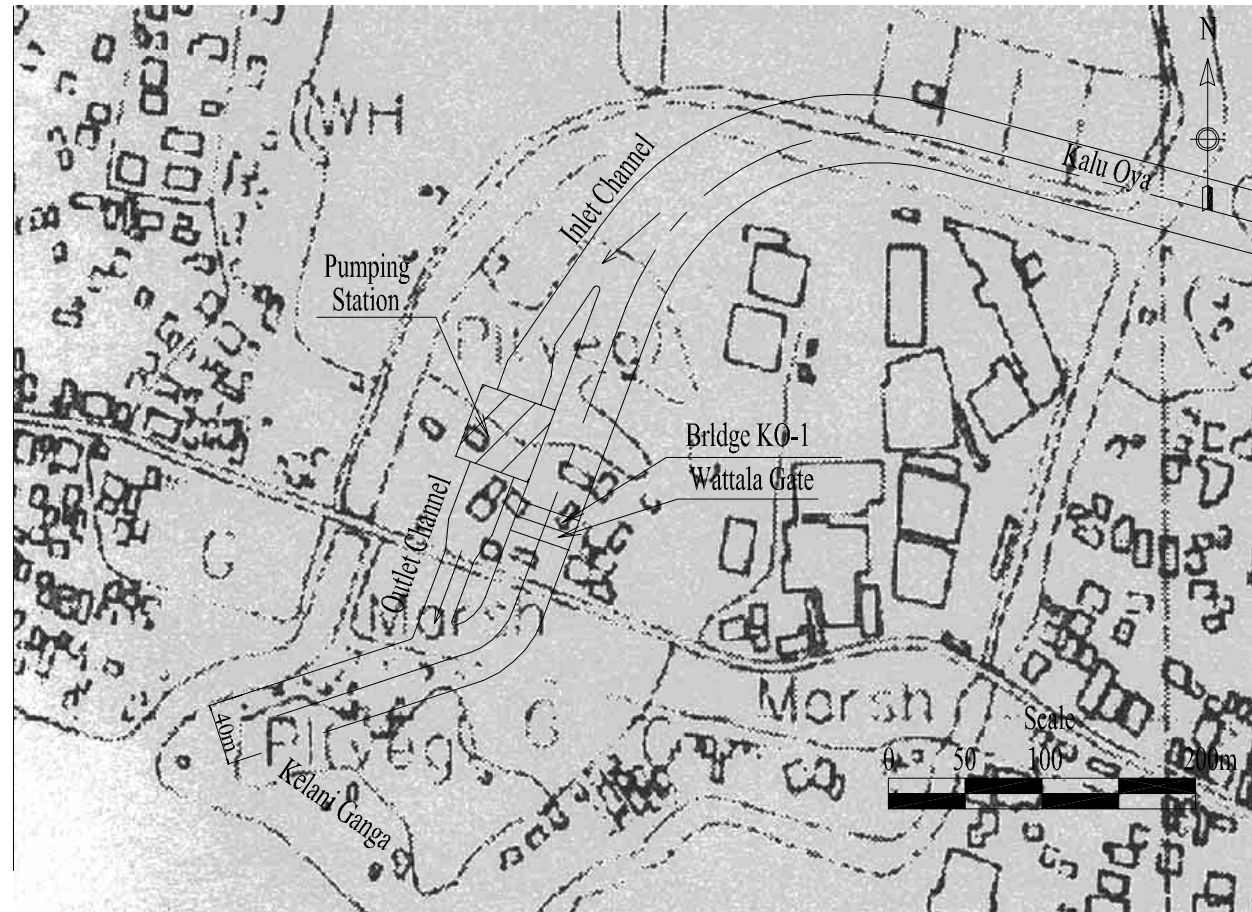


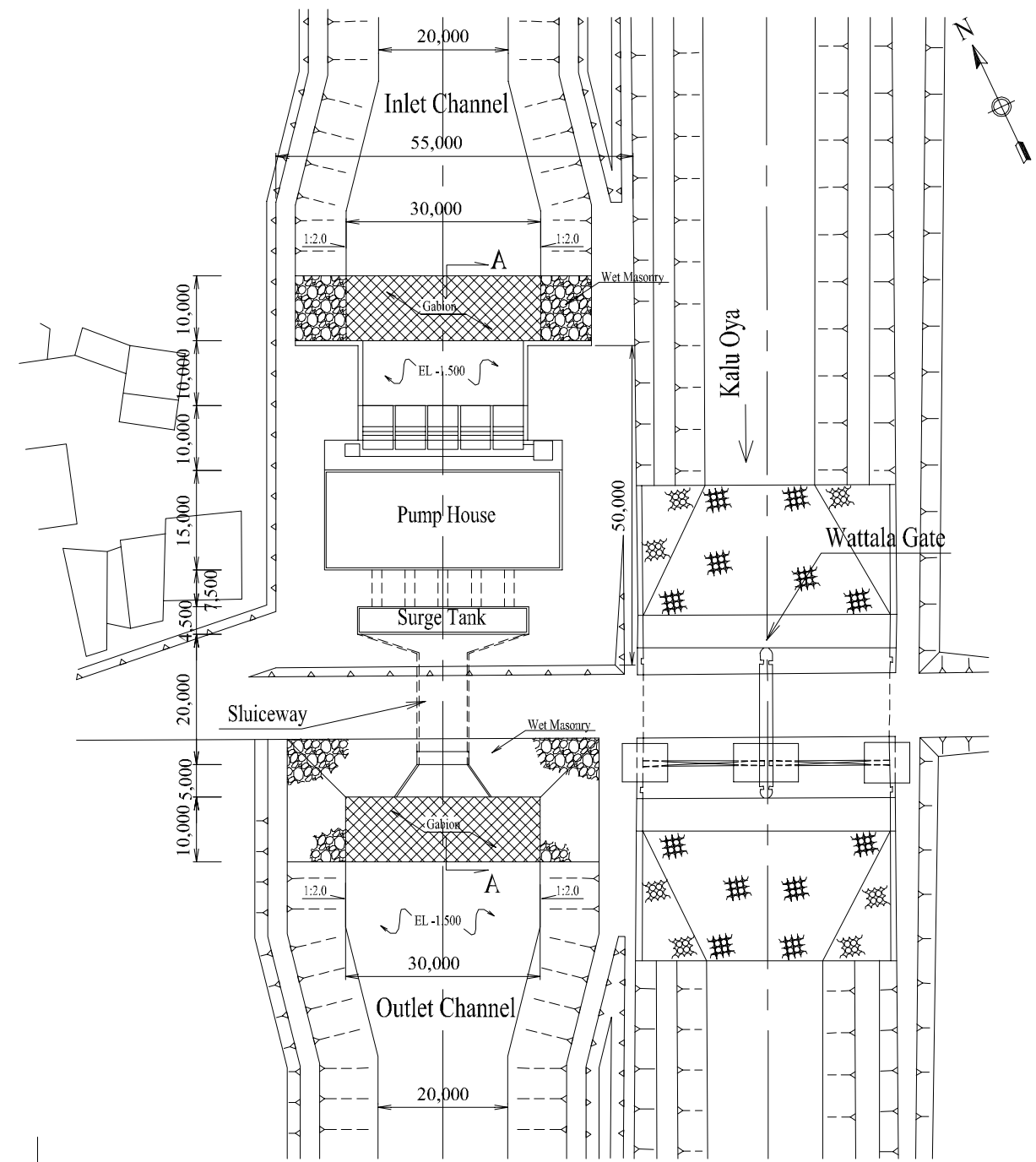
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Figure 6.3.4
General Plan of Flood Diversion Channel

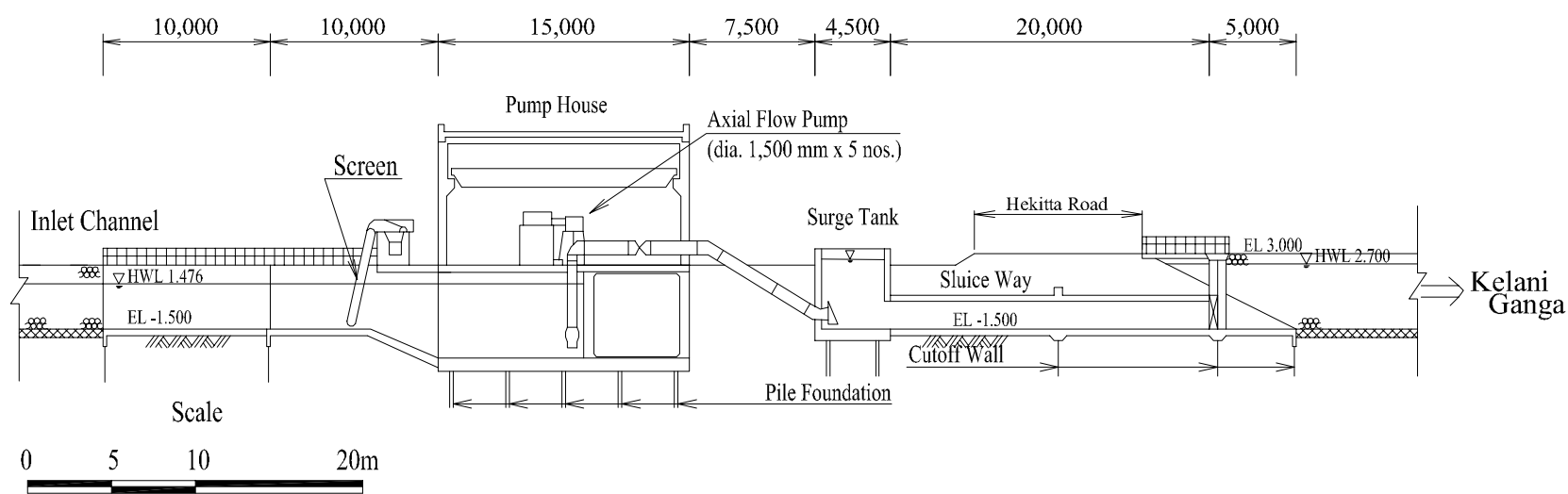
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Location Map



Plan

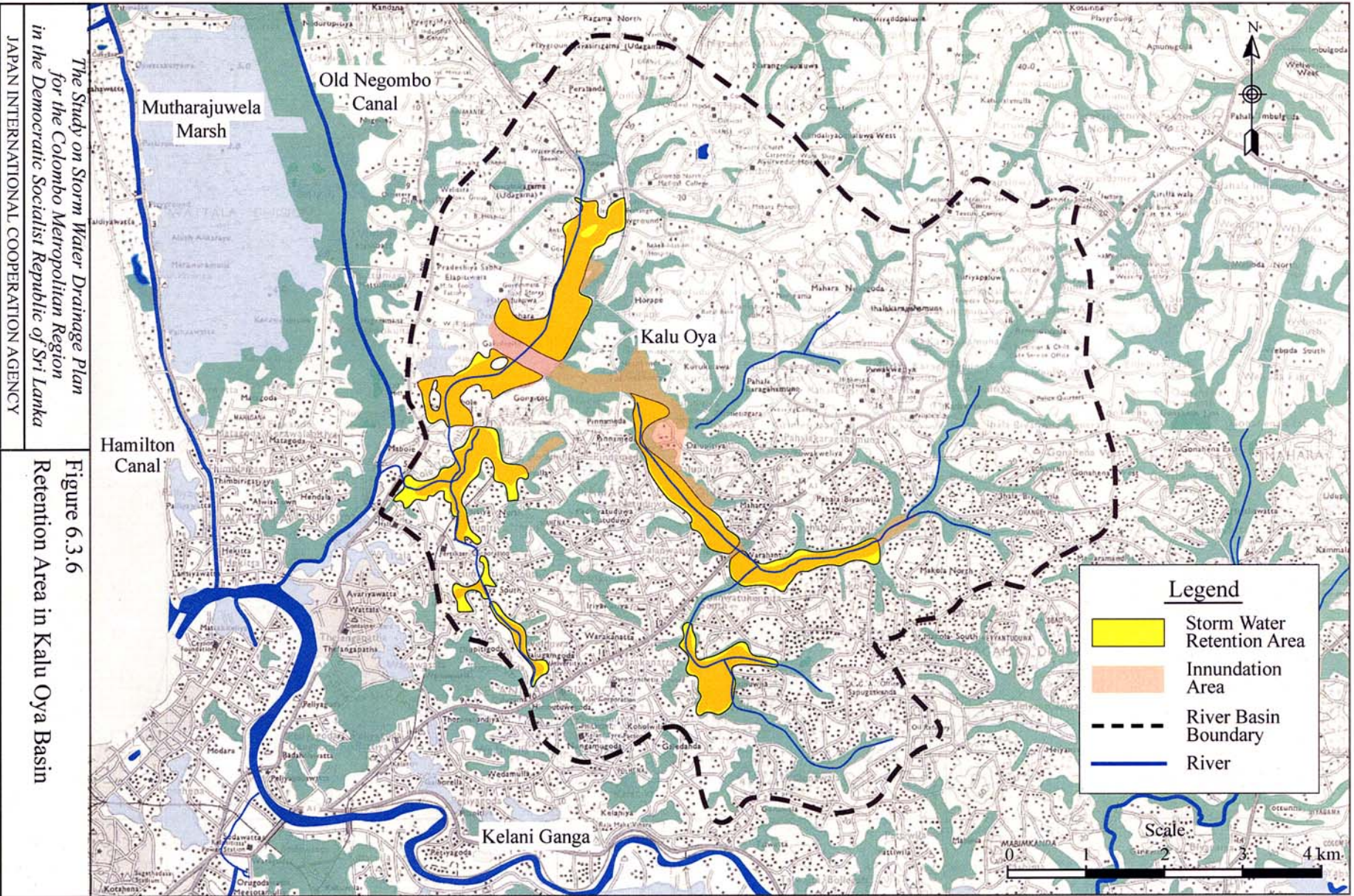


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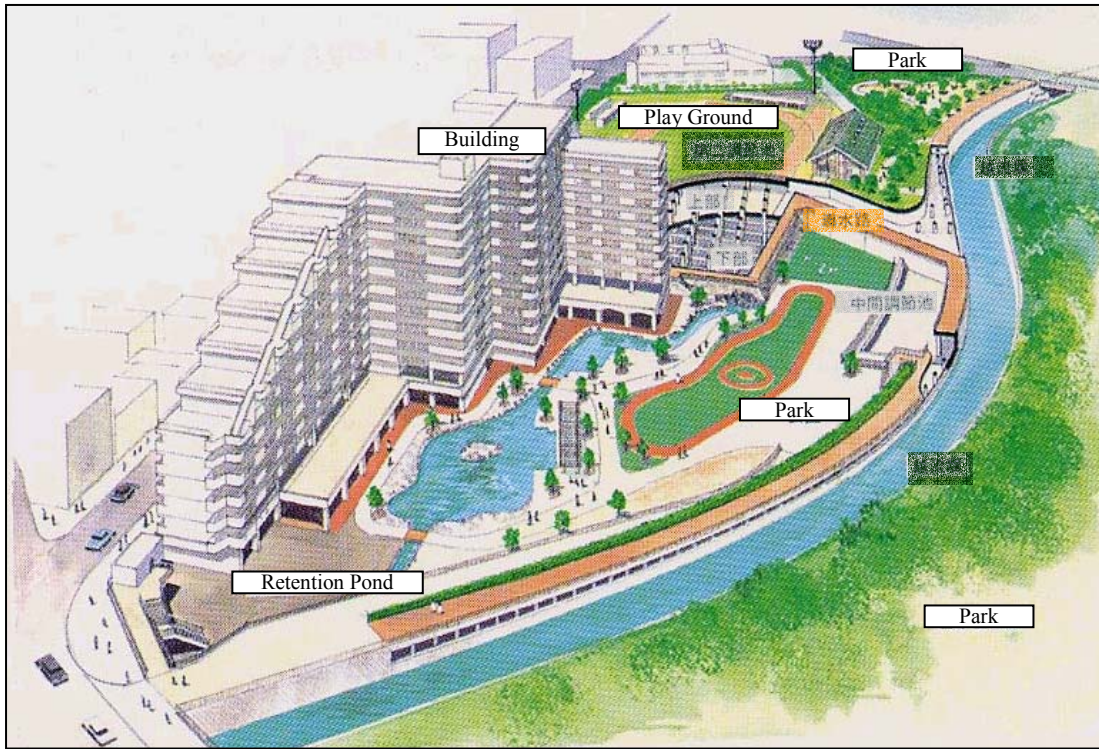
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Figure 6.3.5
General Plan of Wattala Pumping Station



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Figure 6.3.6
Retention Area in Kalu Oya Basin



Storm Water Retention Pond



(Normal)

(under Flooding)

Storm Water Retention Facility (Play Ground)

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Figure 6.3.7
Image of Storm Water Retention Facility
in Urban Area

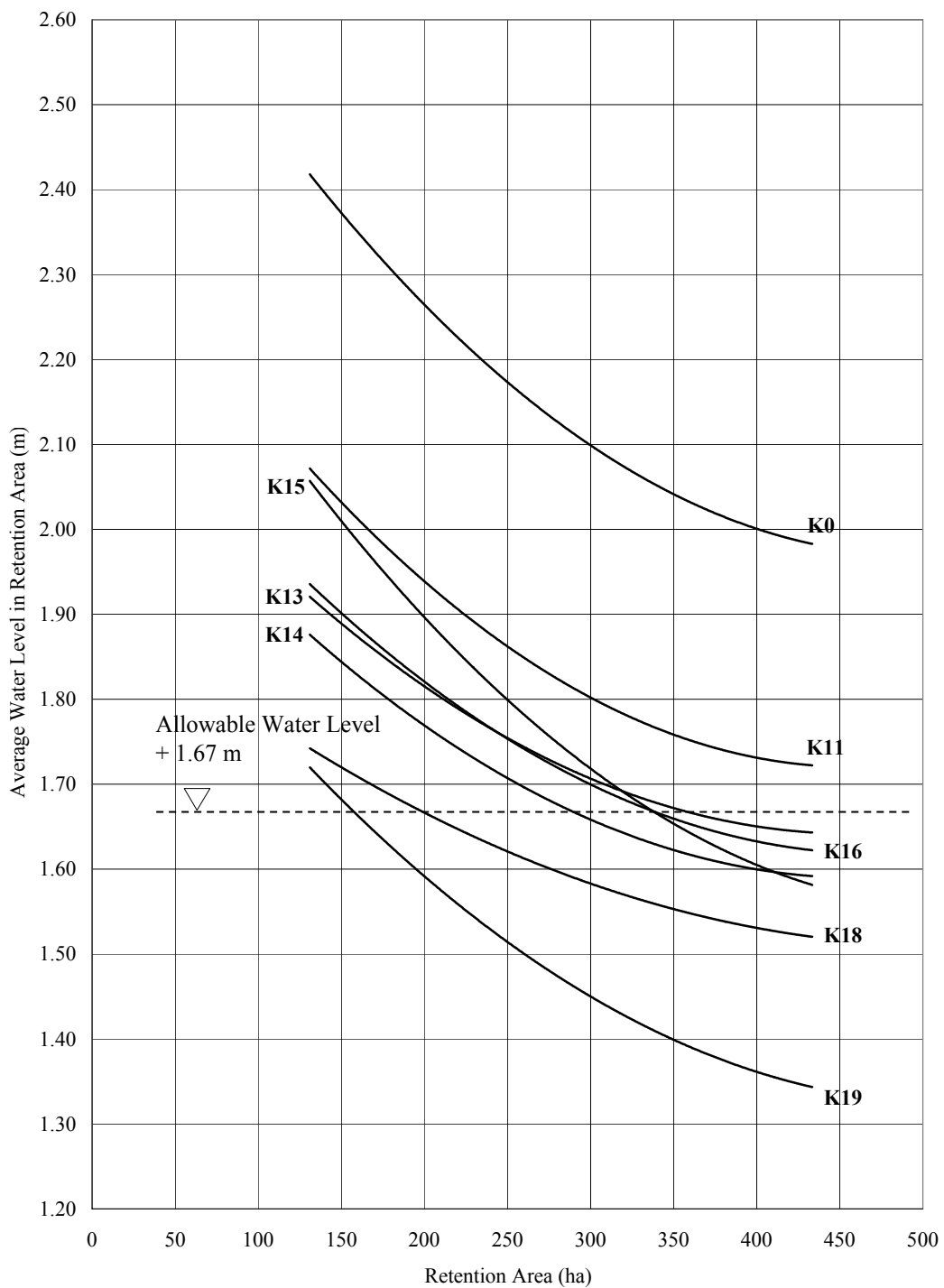


Figure 6.3.8
Relationship between Retention Area and Water Level
in the Kalu Oya Basin (Return Period 50-years)

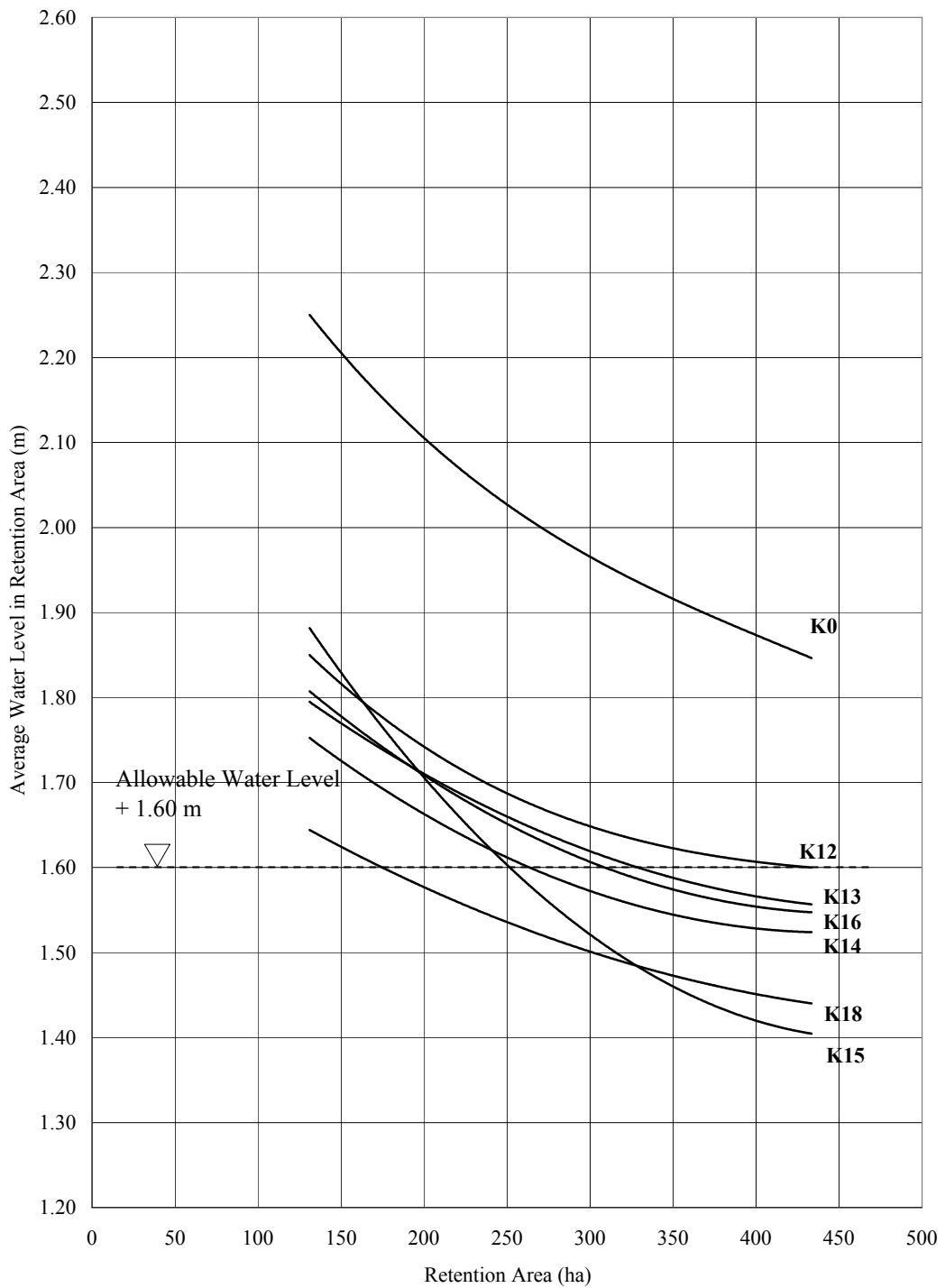
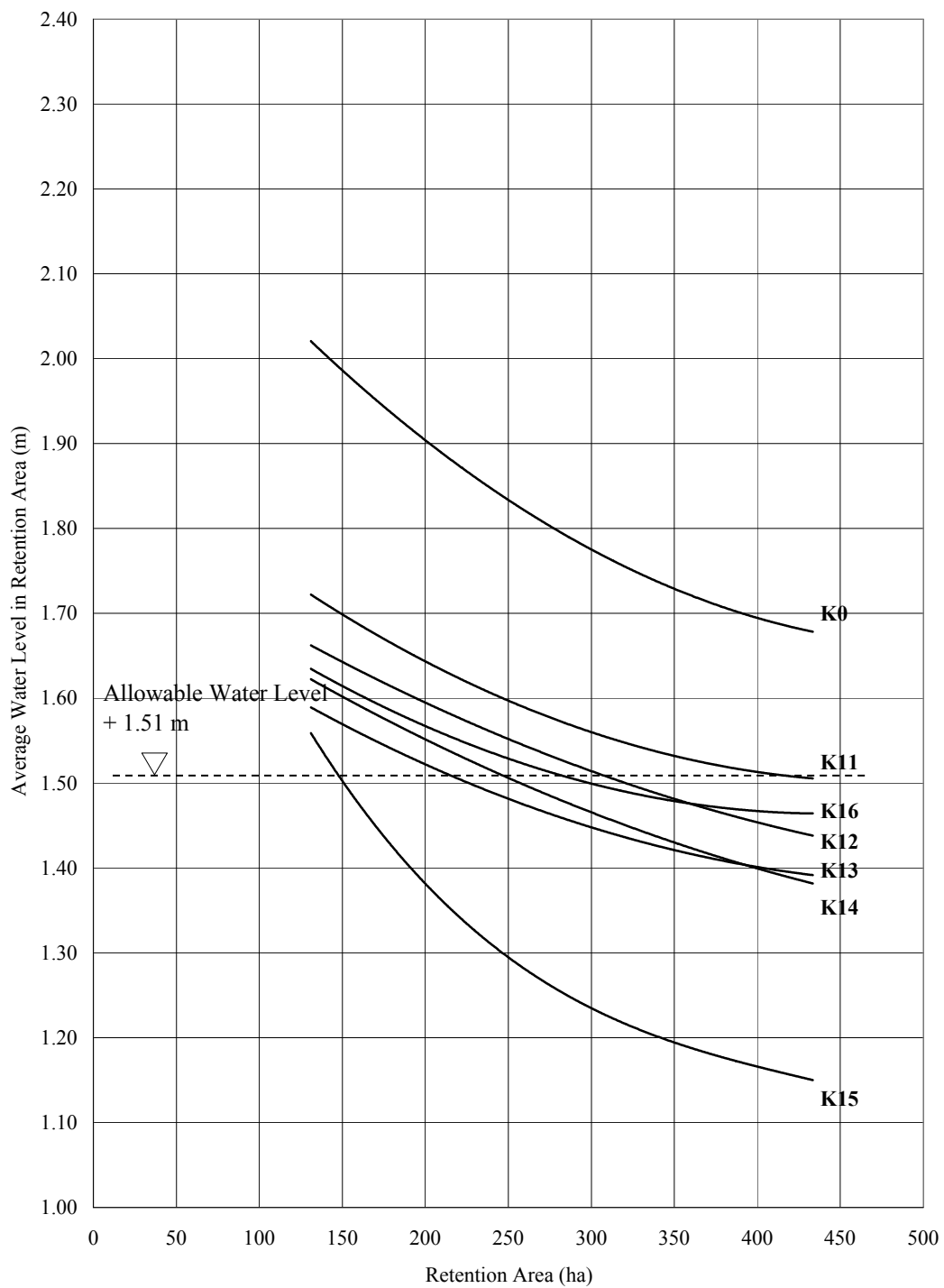


Figure 6.3.9
Relationship between Retention Area and Water Level
in the Kalu Oya Basin (Return Period 25-years)



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Figure 6.3.10
Relationship between Retention Area and Water Level
in the Kalu Oya Basin (Return Period 10-years)