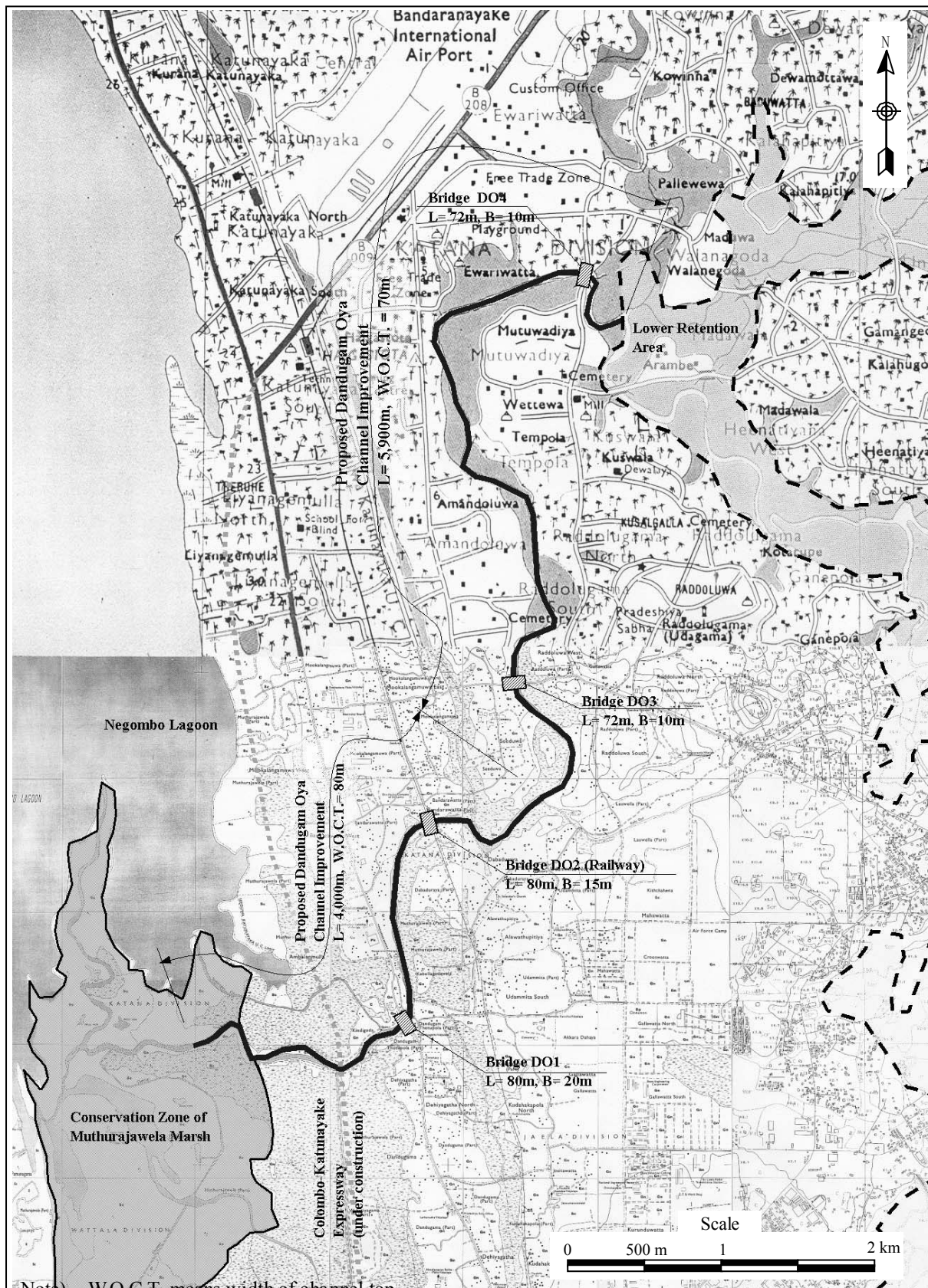


*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*
JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.11
Longitudinal Profile of Proposed Ja Ela
Channel Improvement

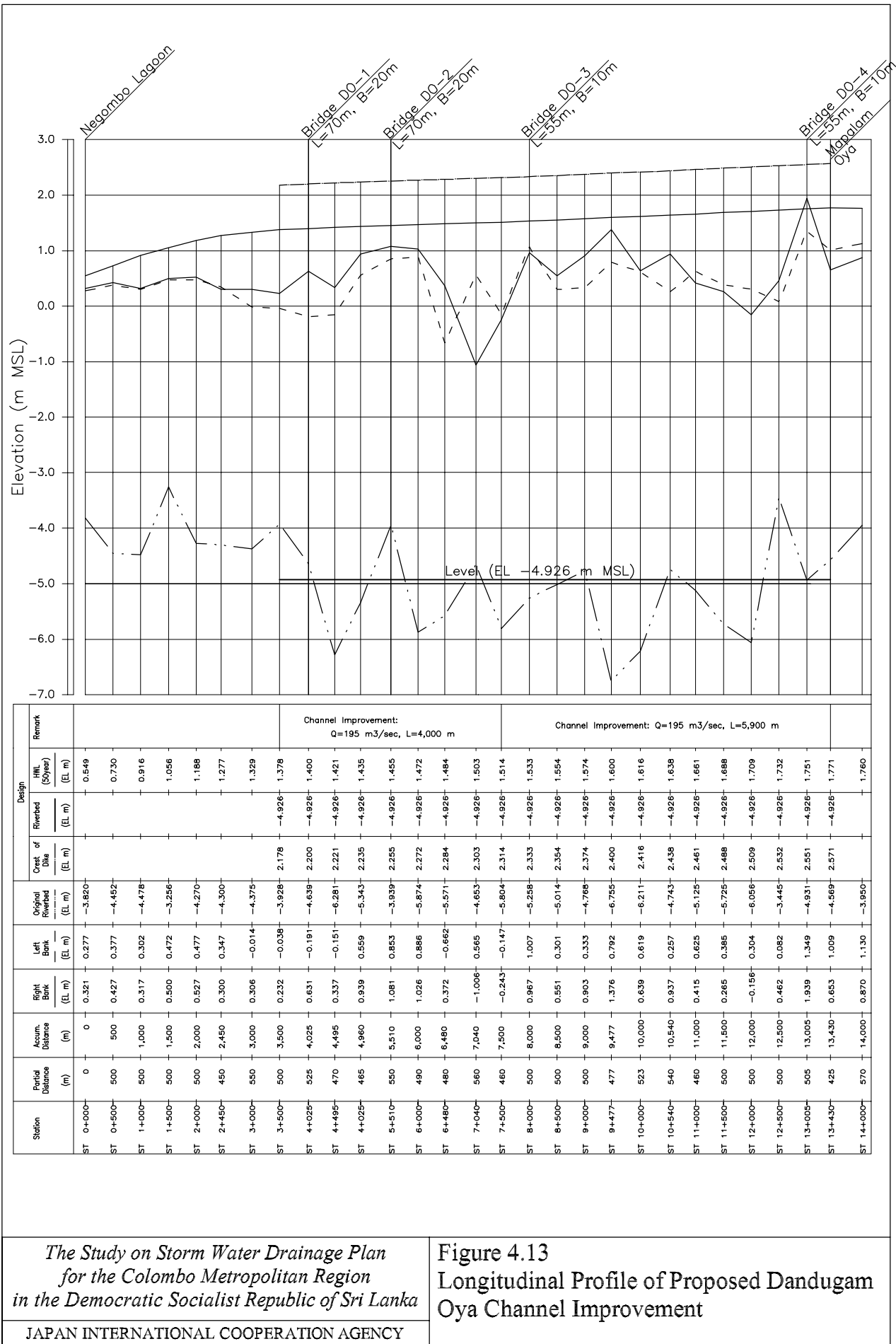


Note) W.O.C.T. means width of channel top

*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

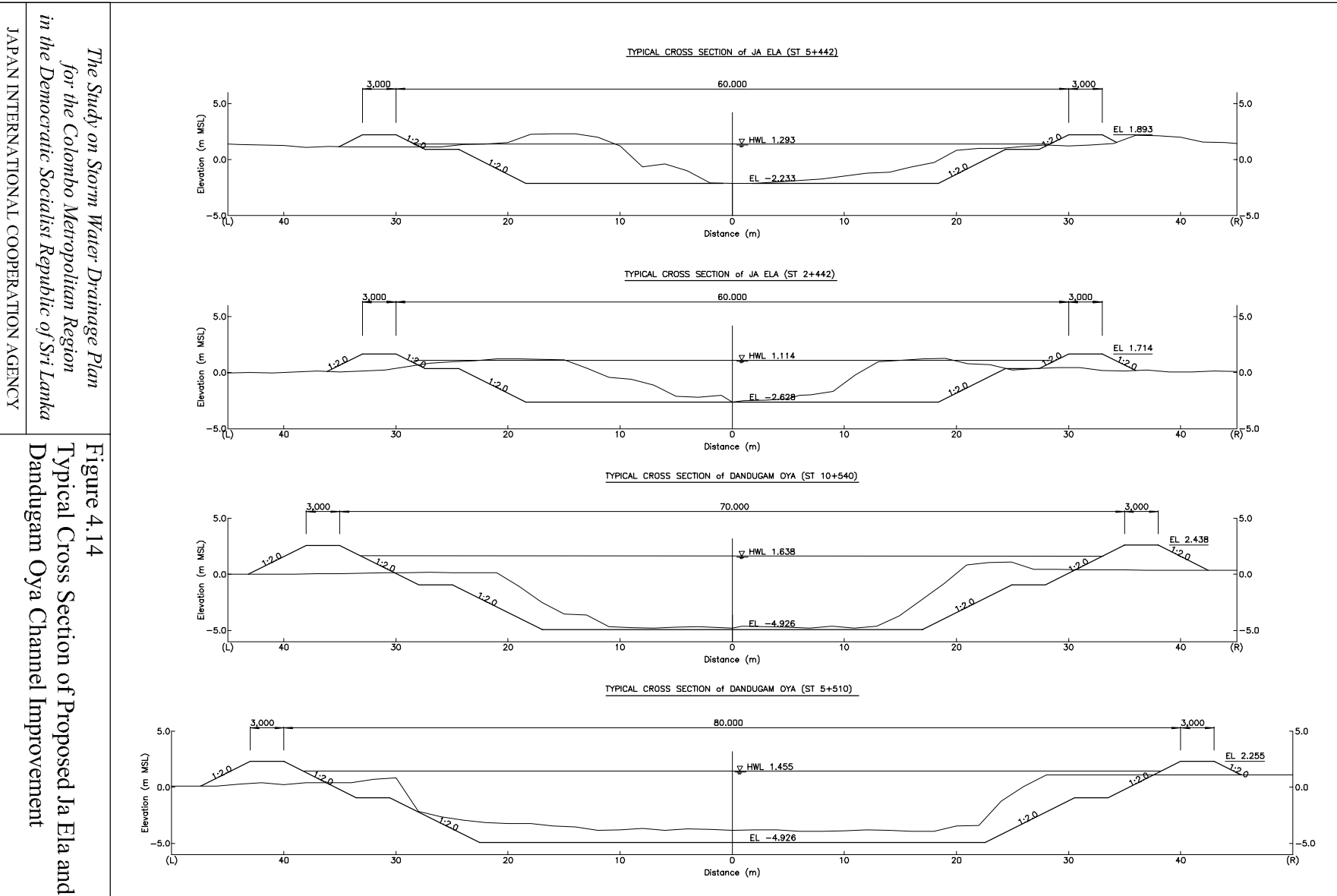
JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.12
General Plan of Proposed Dandugam Oya
Channel Improvement



*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*
JAPAN INTERNATIONAL COOPERATION AGENCY

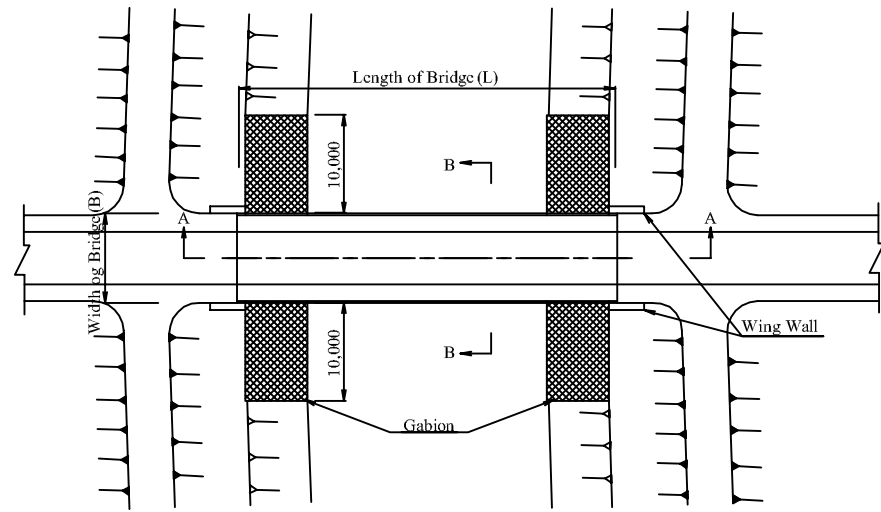
Figure 4.13
Longitudinal Profile of Proposed Dandugam Oya Channel Improvement



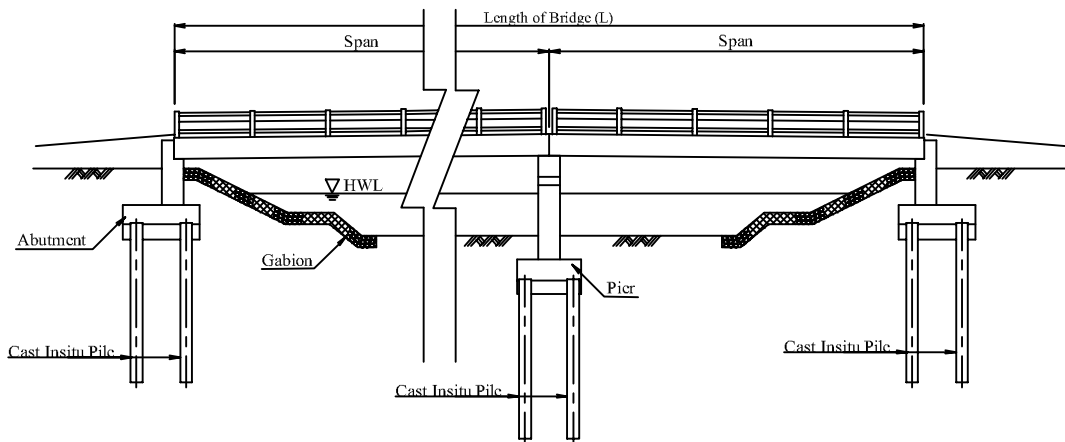
*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

JAPAN INTERNATIONAL COOPERATION AGENCY

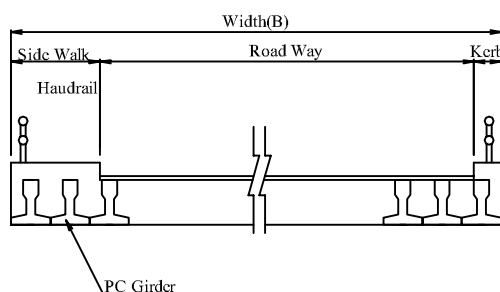
Figure 4.14
Typical Cross Section of Proposed Ja Ela and
Dandugam Oya Channel Improvement



Plan



Section A-A



Section B-B

*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.15
Typical Design of Proposed Bridge