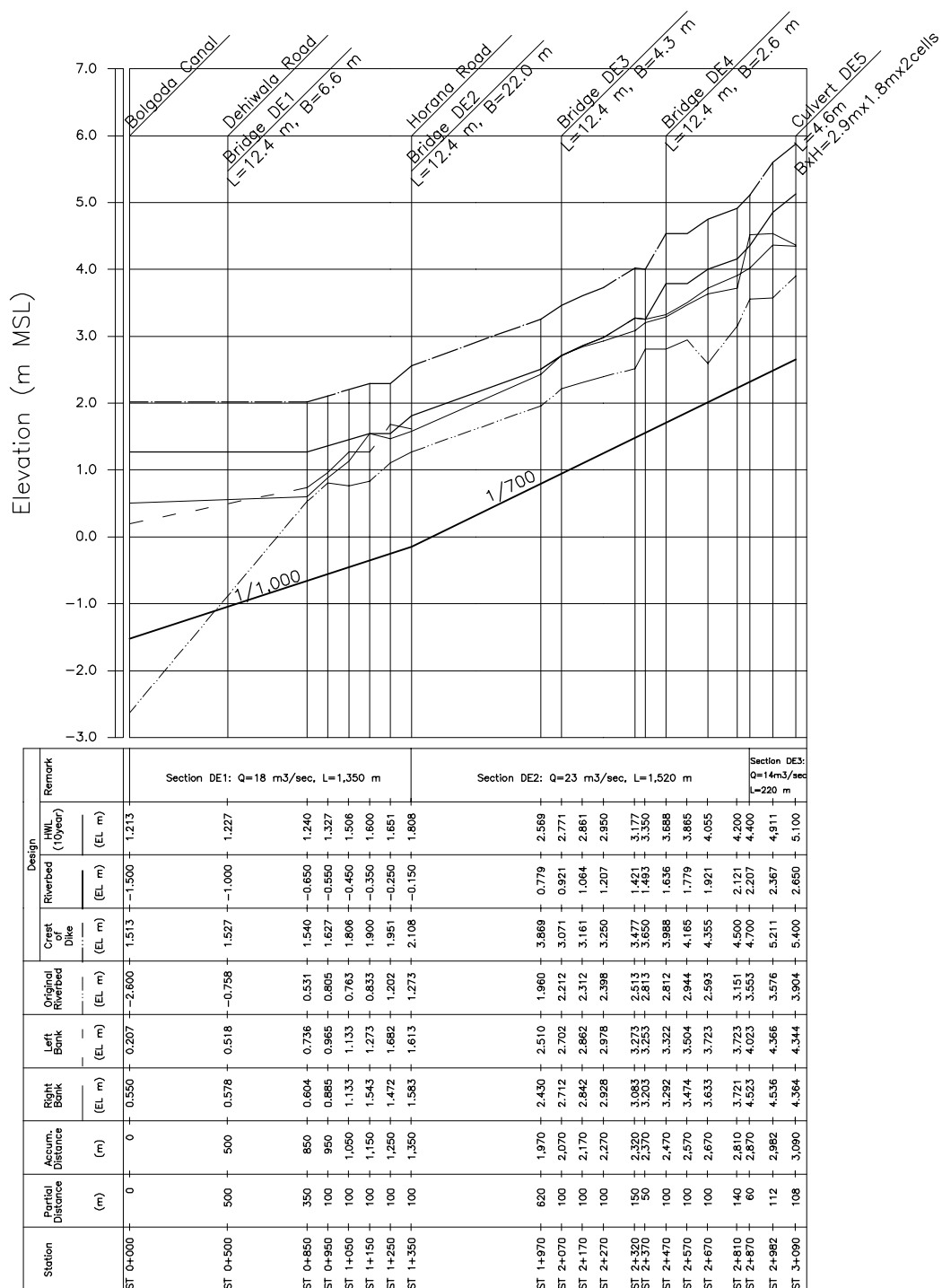


*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

JAPAN INTERNATIONAL COOPERATION AGENCY

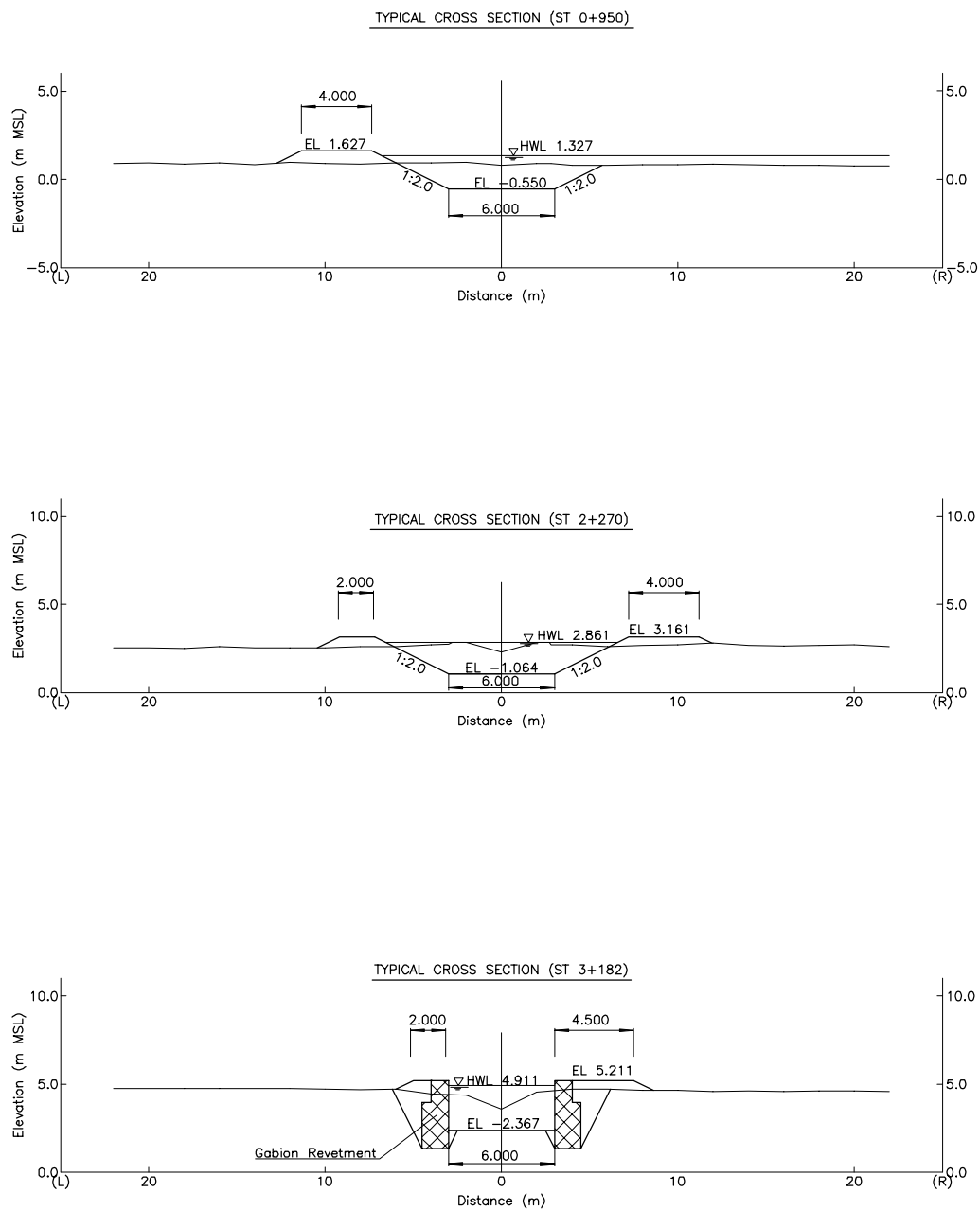
Figure 4.62
**Typical Cross Section of Proposed Bolgoda
Canal Improvement**



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

JAPAN INTERNATIONAL COOPERATION AGENCY

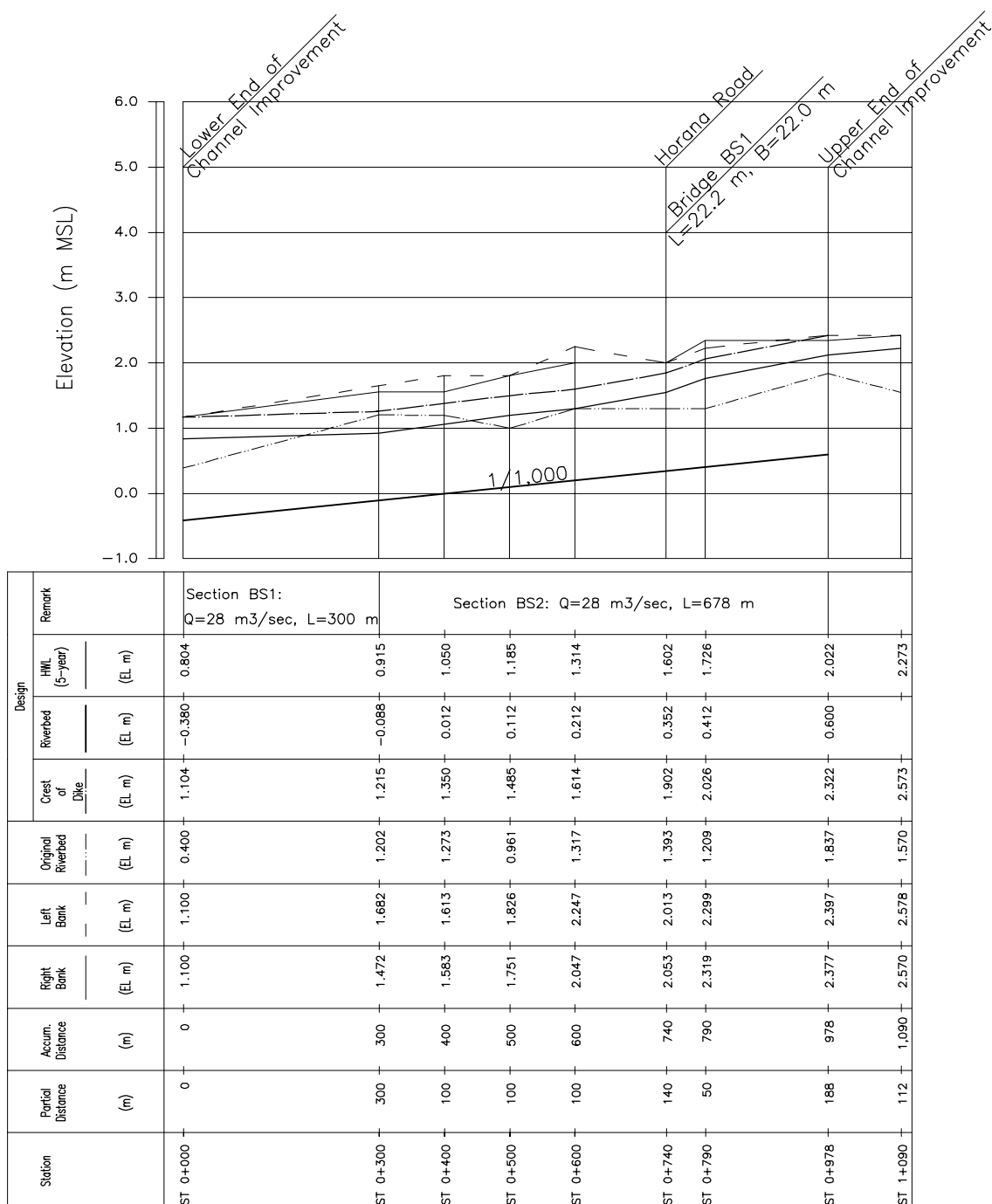
Figure 4.63
Longitudinal Profile of Proposed Depawa
Ela Channel Improvement



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

JAPAN INTERNATIONAL COOPERATION AGENCY

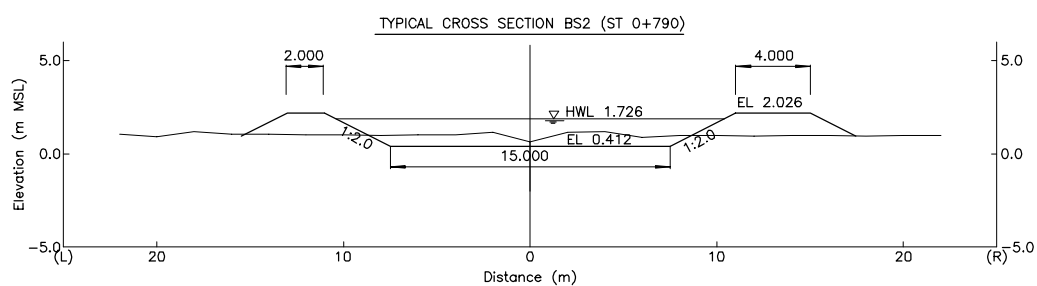
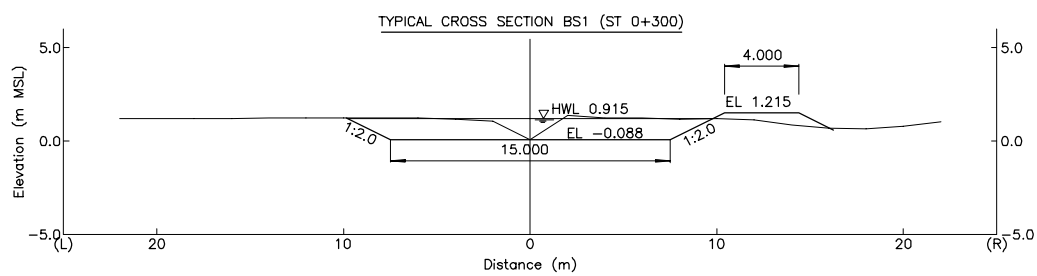
Figure 4.64
Typical Cross Section of Proposed Depawa
Ela Channel Improvement



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

JAPAN INTERNATIONAL COOPERATION AGENCY

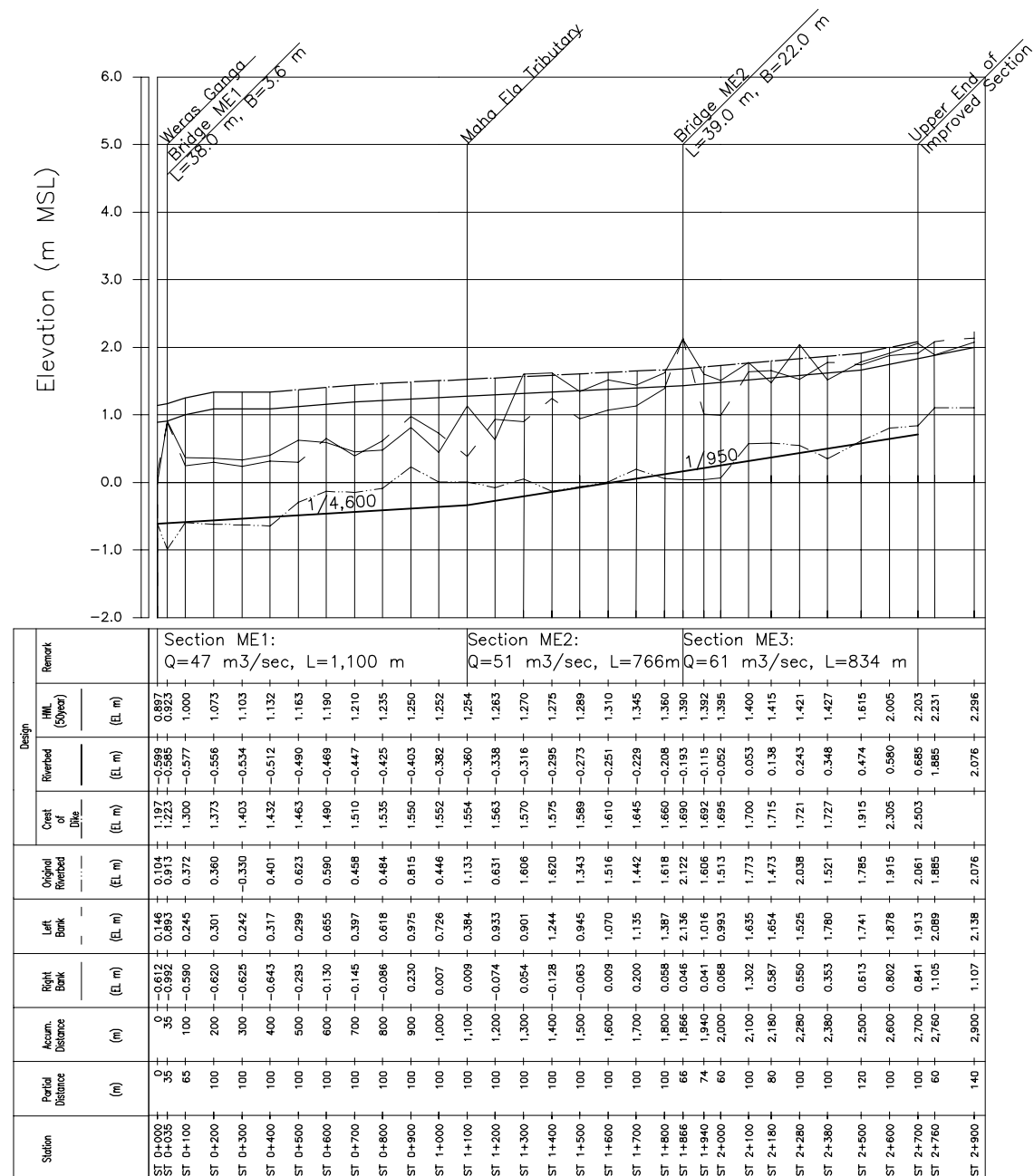
Figure 4.65
Longitudinal Profile of Proposed Werahera
Tributary Channel Improvement



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

JAPAN INTERNATIONAL COOPERATION AGENCY

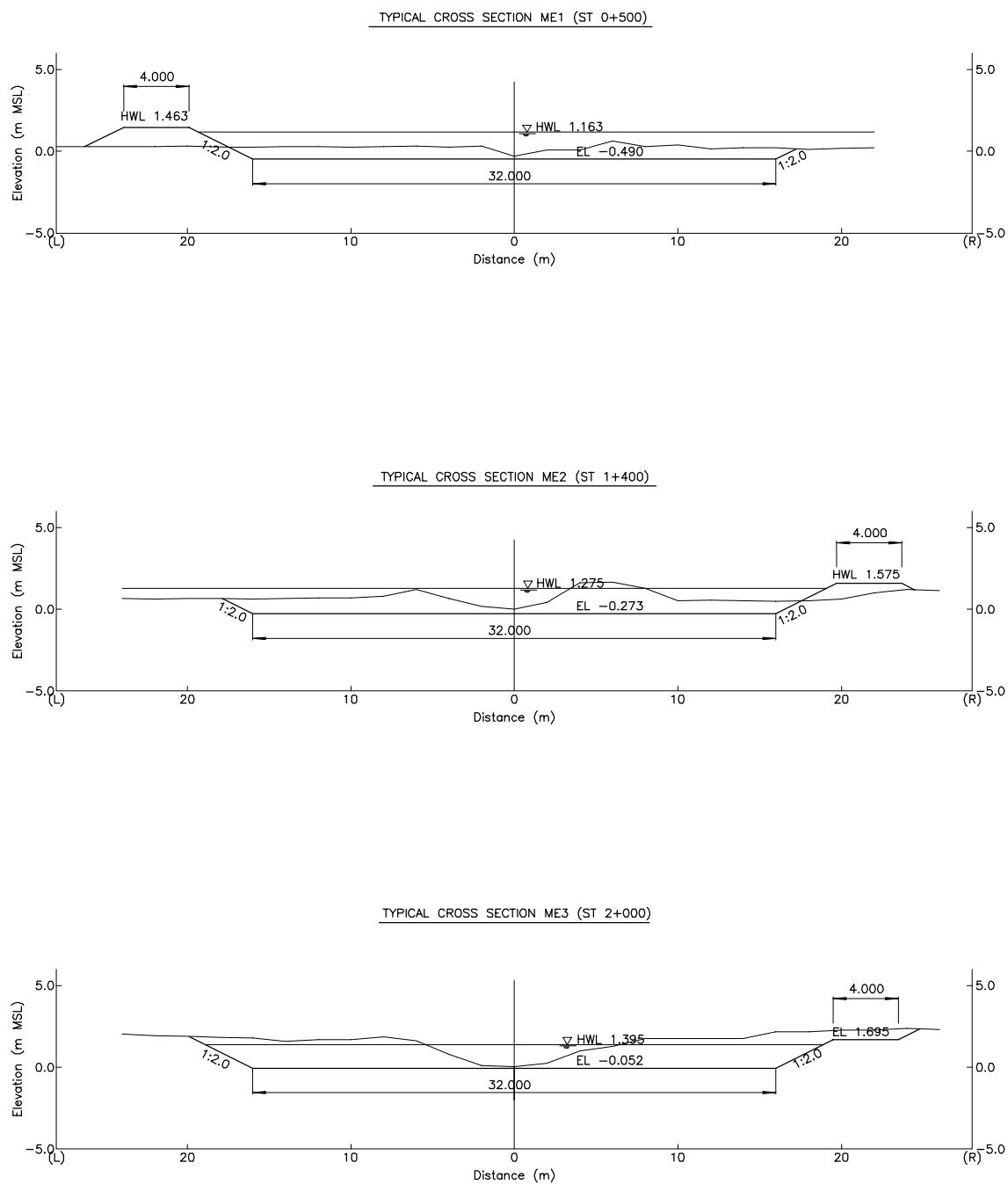
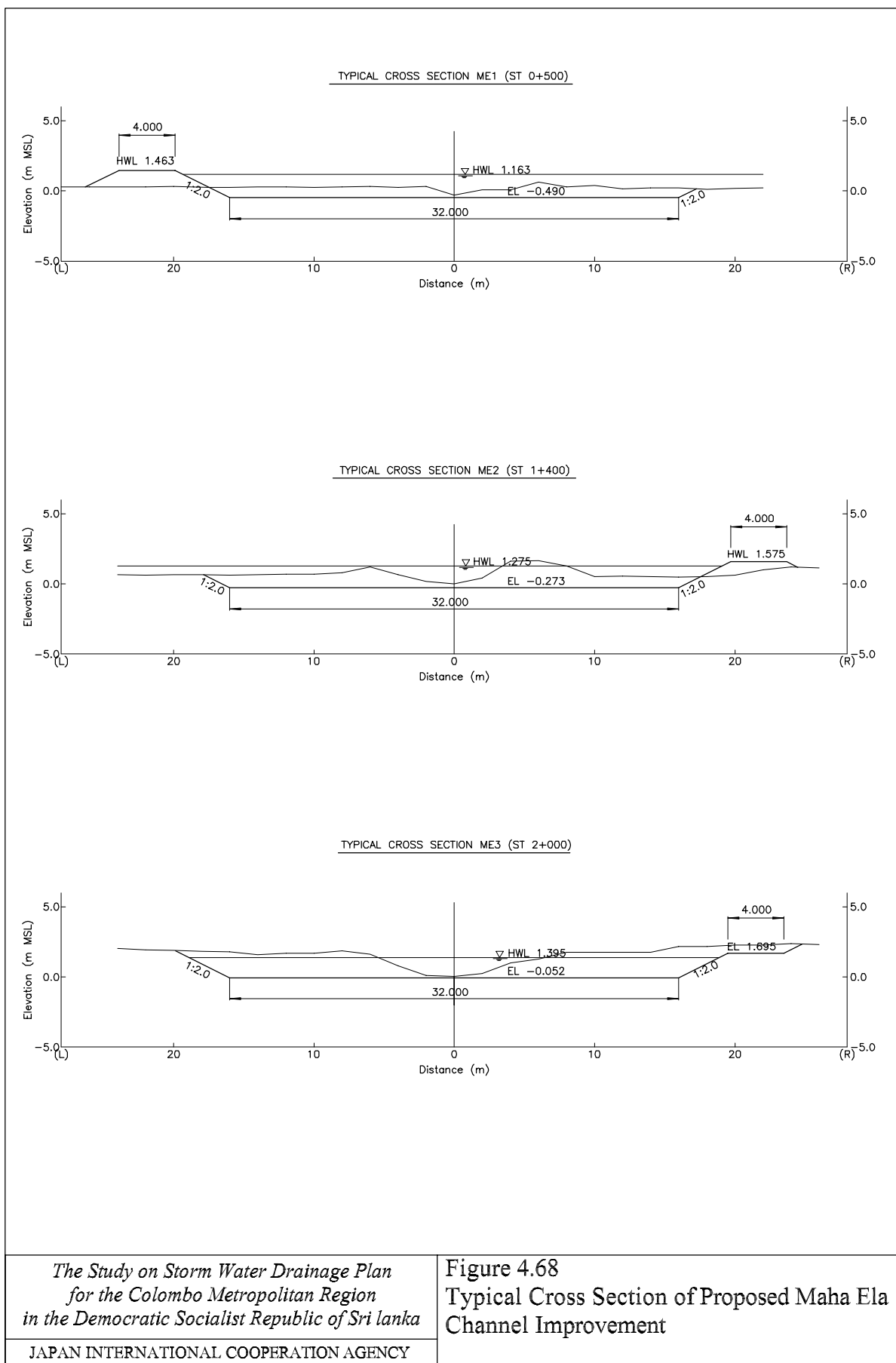
Figure 4.66
Typical Cross Section of Proposed Werahera
Tributary Channel Improvement

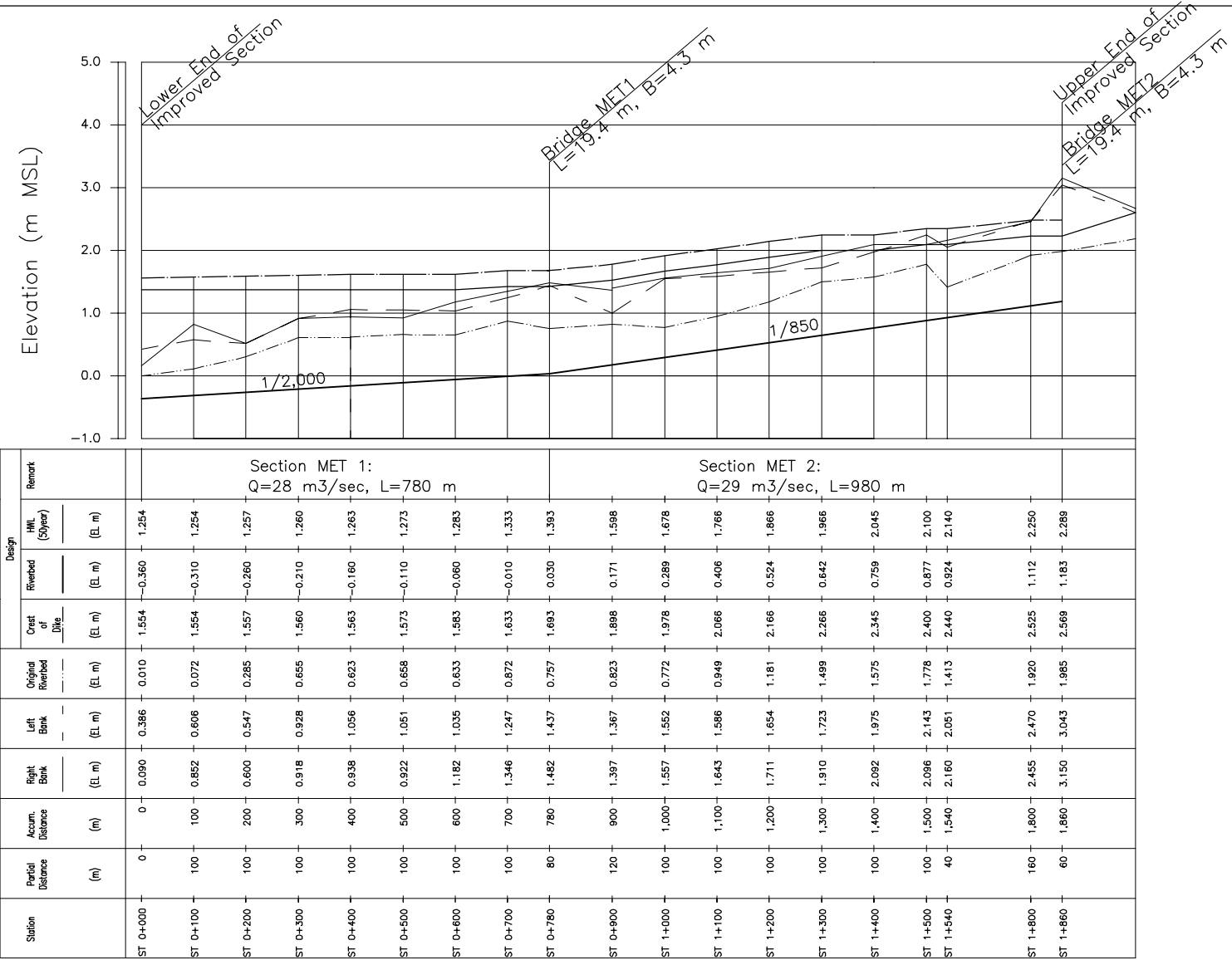


*The Study on Storm Water Drainage Plan
for the Colombo Metropolitan Region
in the Democratic Socialist Republic of Sri Lanka*

JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.67
**Longitudinal Profile of Proposed Maha Ela
Channel Improvement**





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

Figure 4.69
Longitudinal Profile of Proposed Maha Ela Tributary Channel Improvement

JAPAN INTERNATIONAL COOPERATION AGENCY