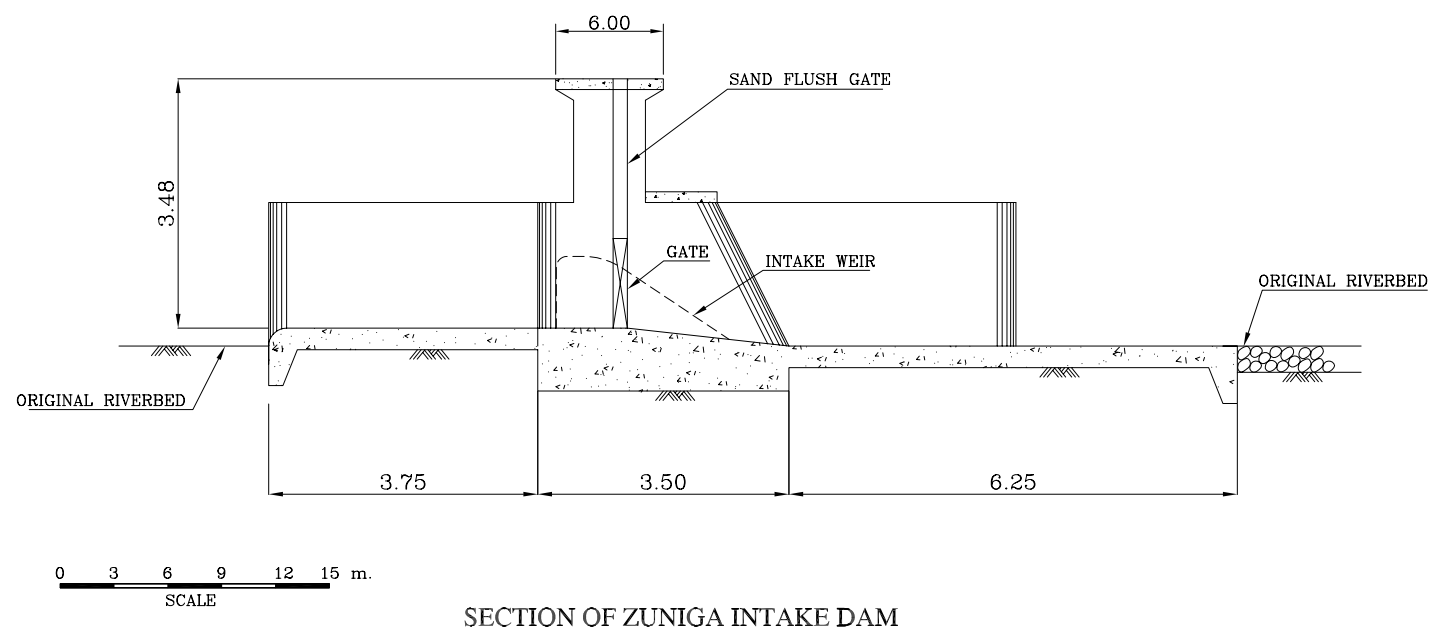
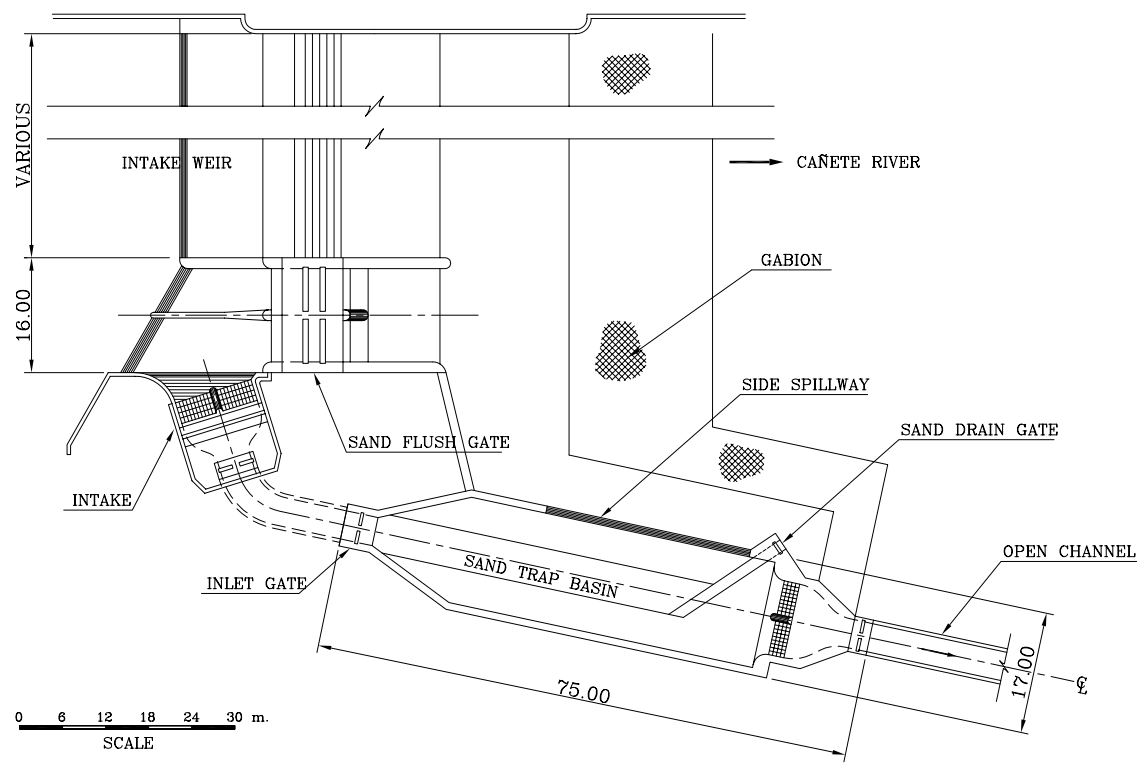
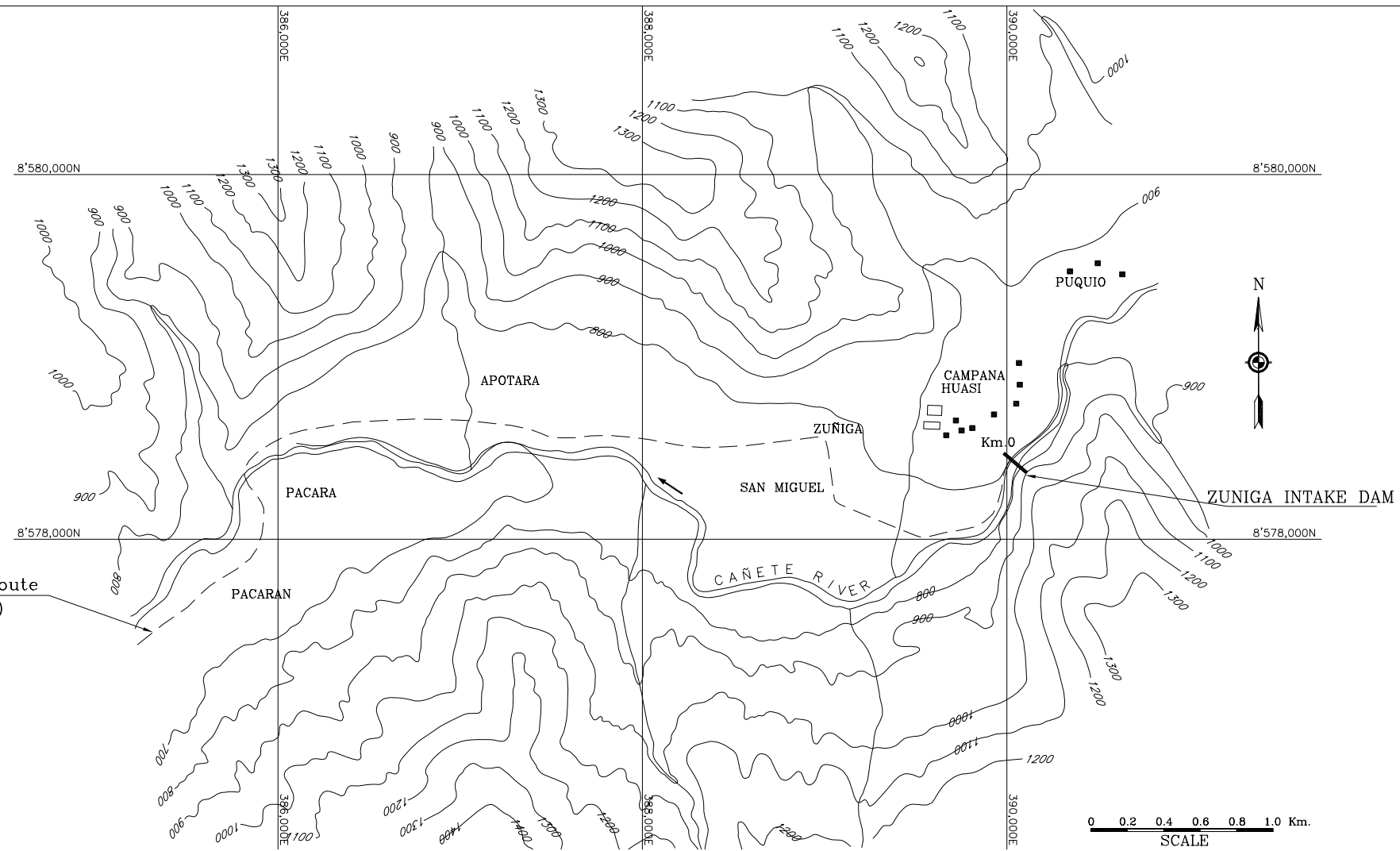
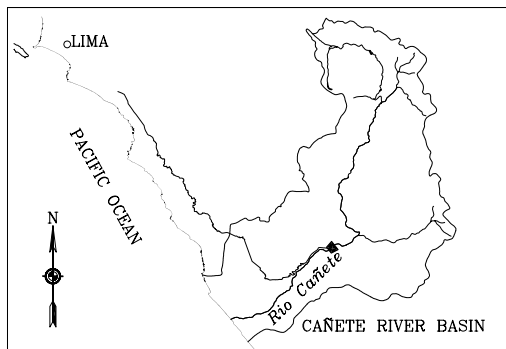


SAN JERONIMO DAM
AREA - CAPACITY CURVE

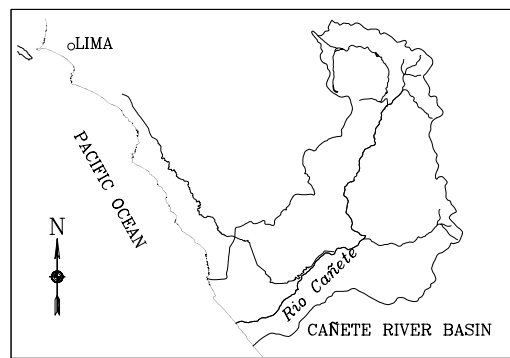
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THE CAÑETE RIVER BASIN IN THE REPUBLIC OF PERU
JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 5.1.6
SAN JERONIMO DAM
(RCC DAM)

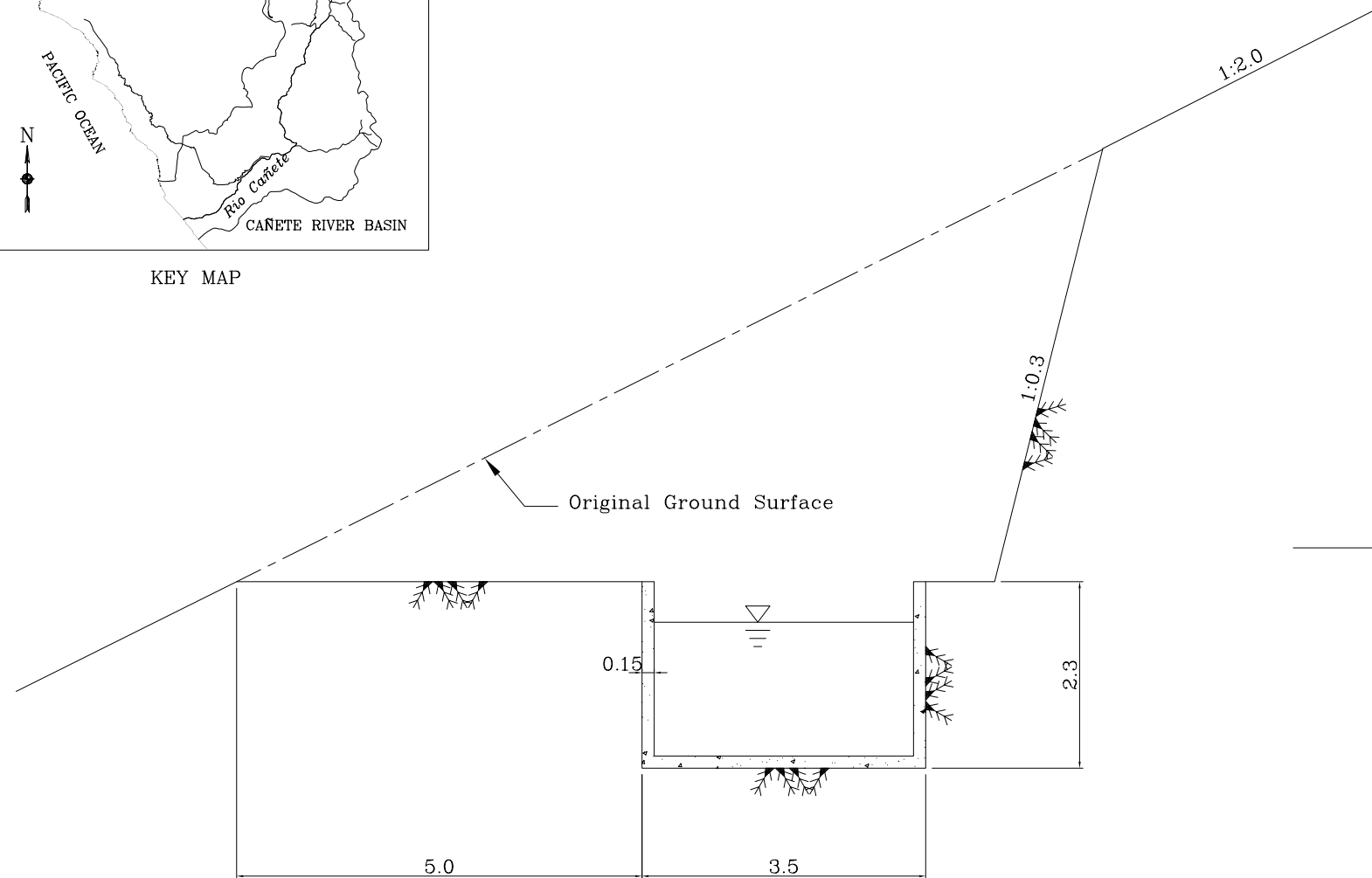


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 JAPAN INTERNATIONAL COOPERATION AGENCY

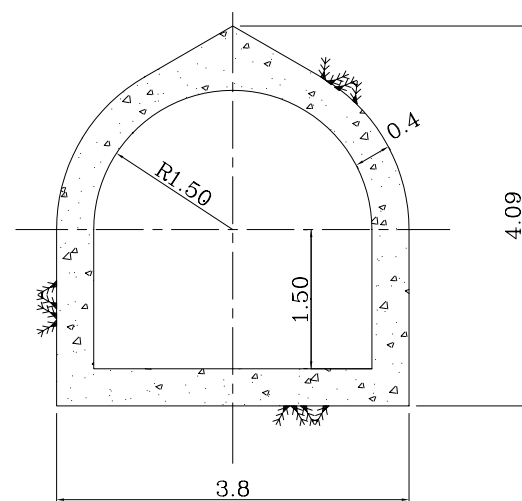
Figure 5.1.7
CANETE WATER CONVEYANCE
ZUNIGA INTAKE DAM
 (Water Supply 5.0m³/sec to Lima)



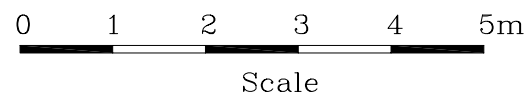
KEY MAP



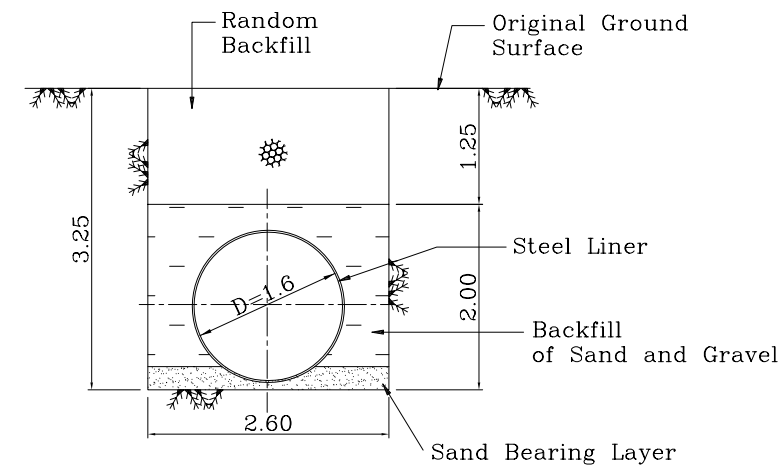
TYPICAL SECTION OF OPEN CHANNEL



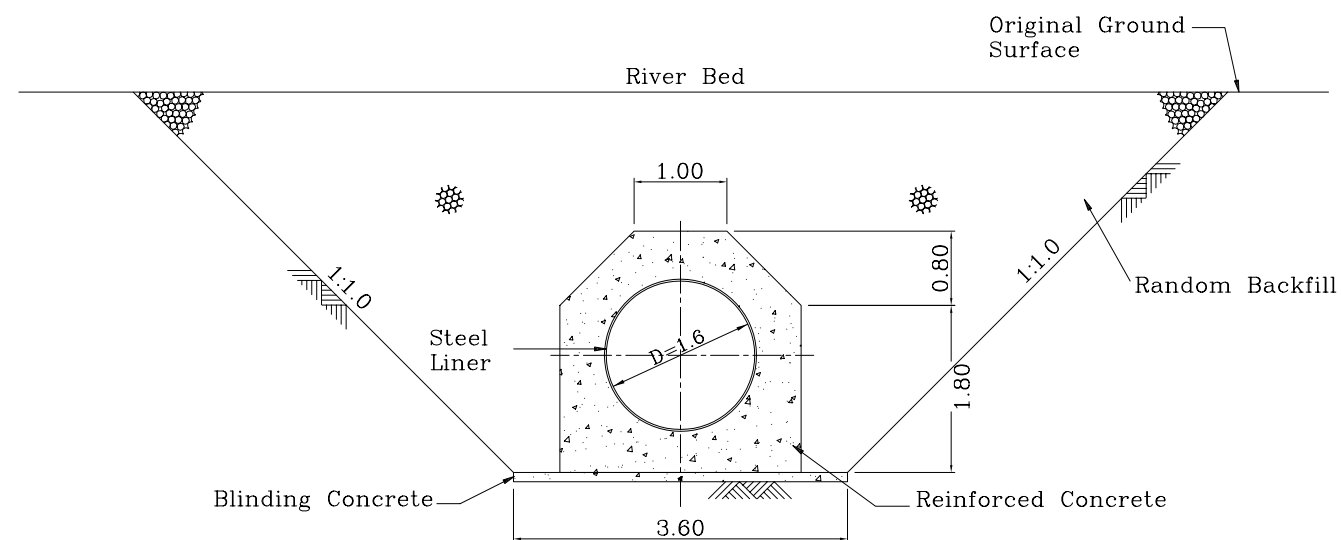
TYPICAL SECTION OF TUNNEL



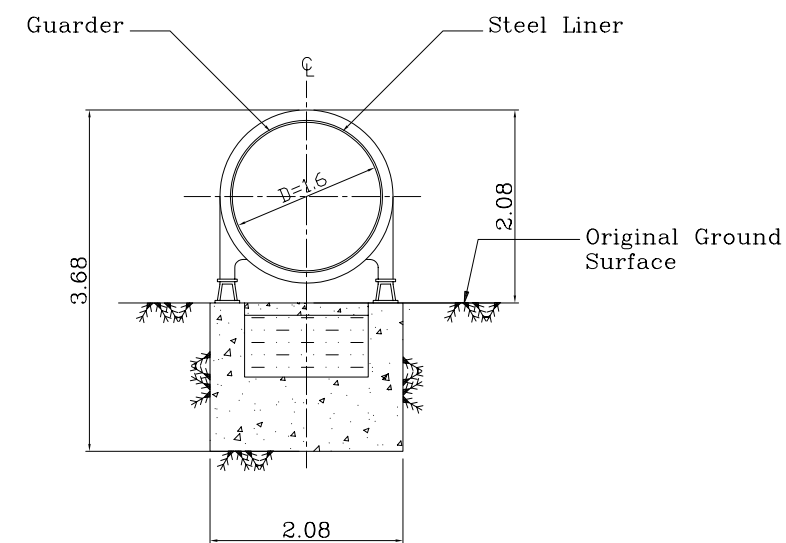
Scale



TYPICAL SECTION OF PIPE LINE



TYPICAL SECTION OF SIPHON (CROSSING RIVER BED)



TYPICAL SECTION OF SIPHON (CROSSING ABATMENT)

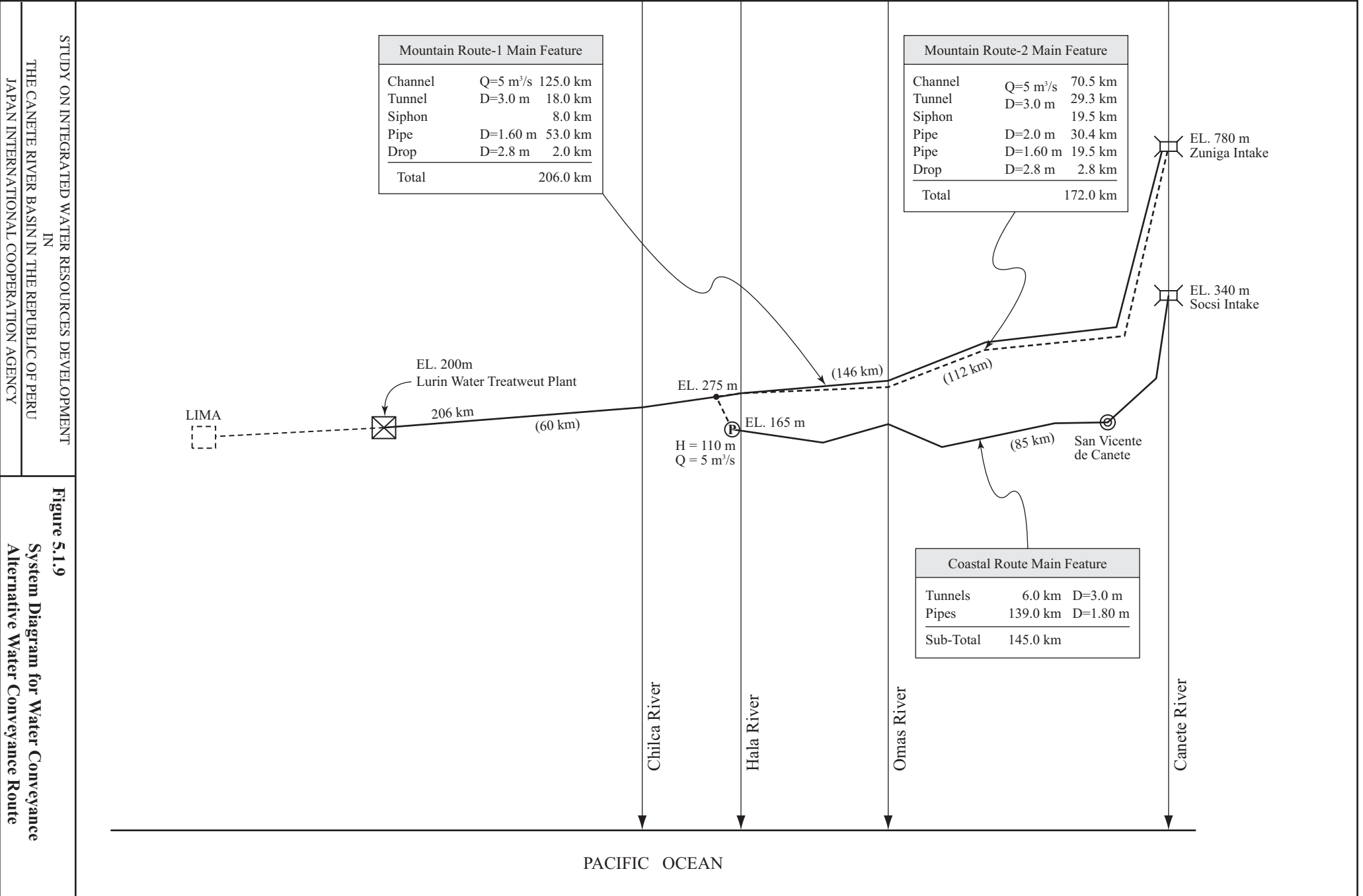


Figure 5.1.9