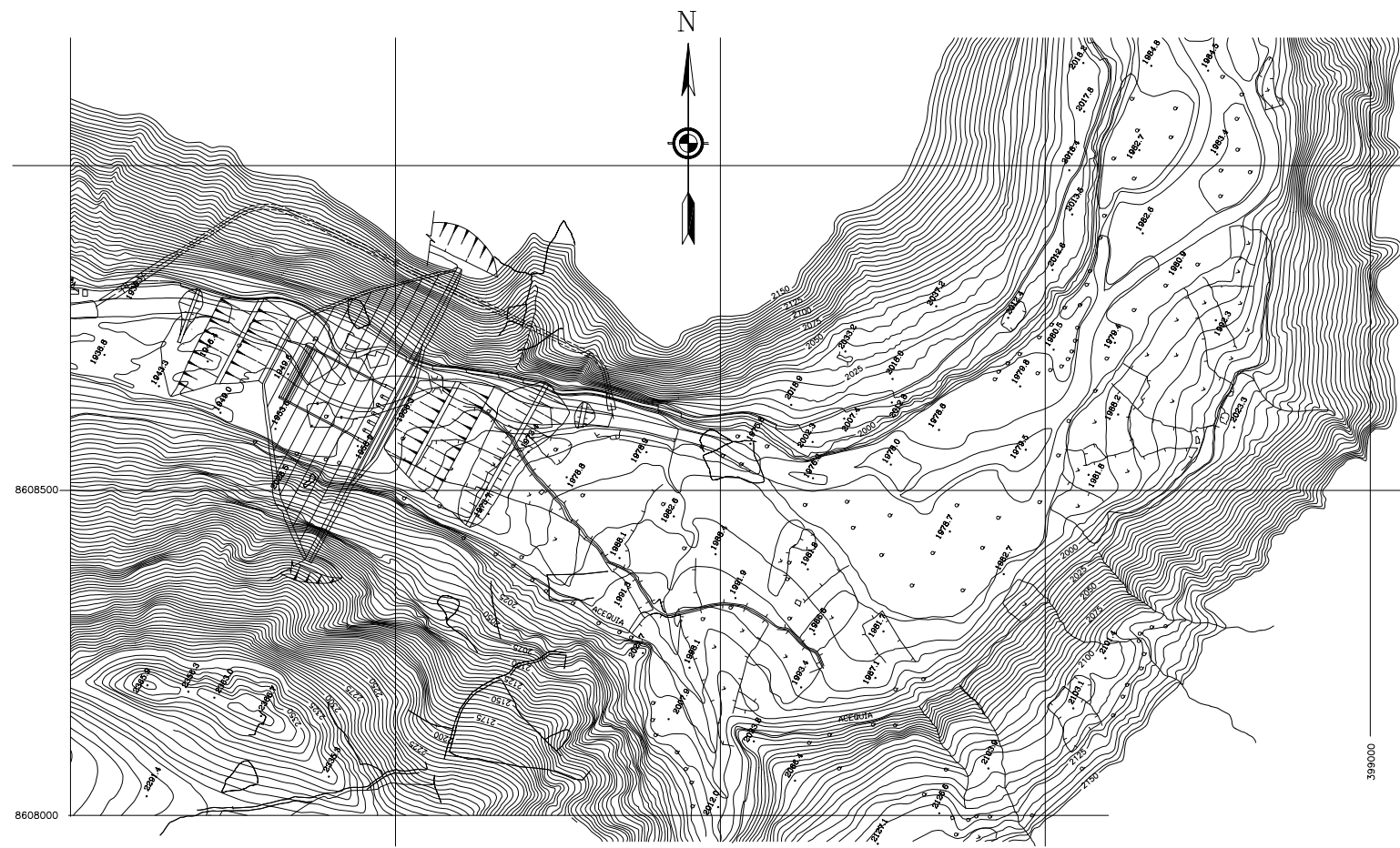
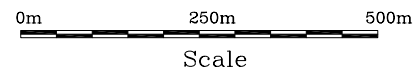
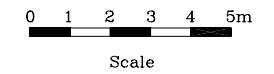
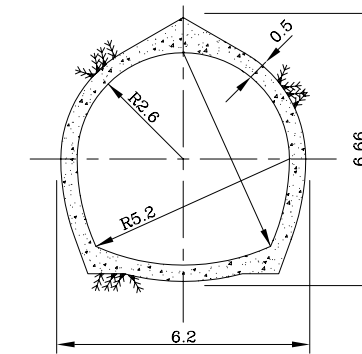


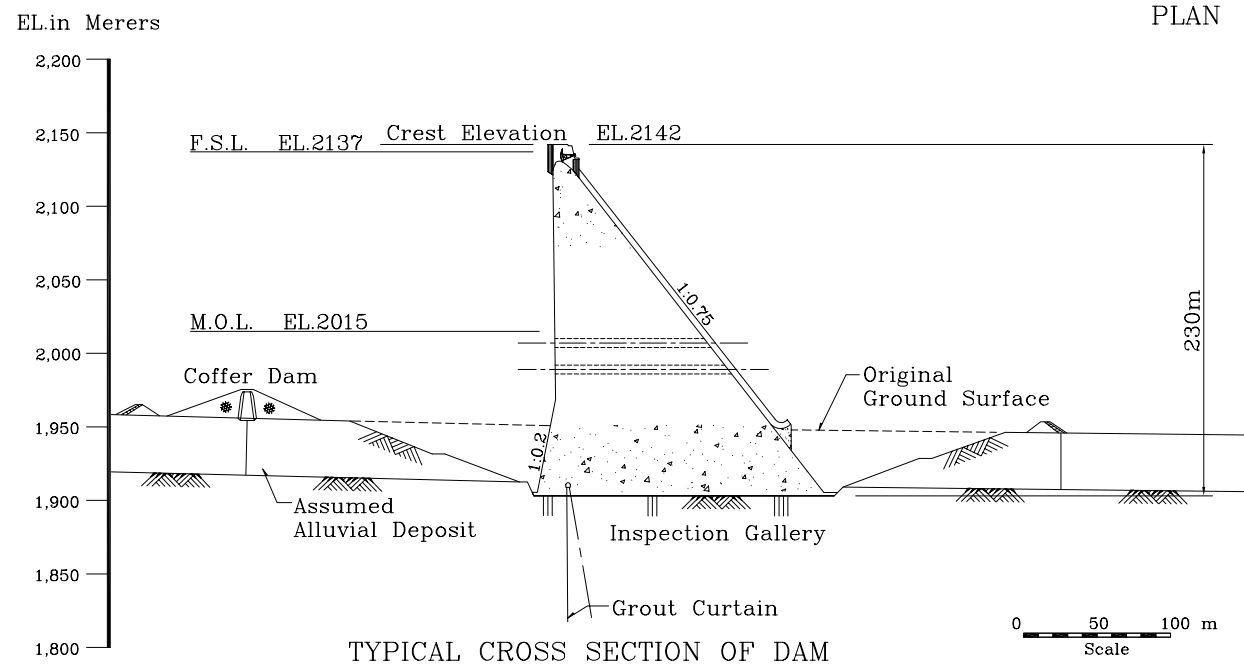
KEY MAP



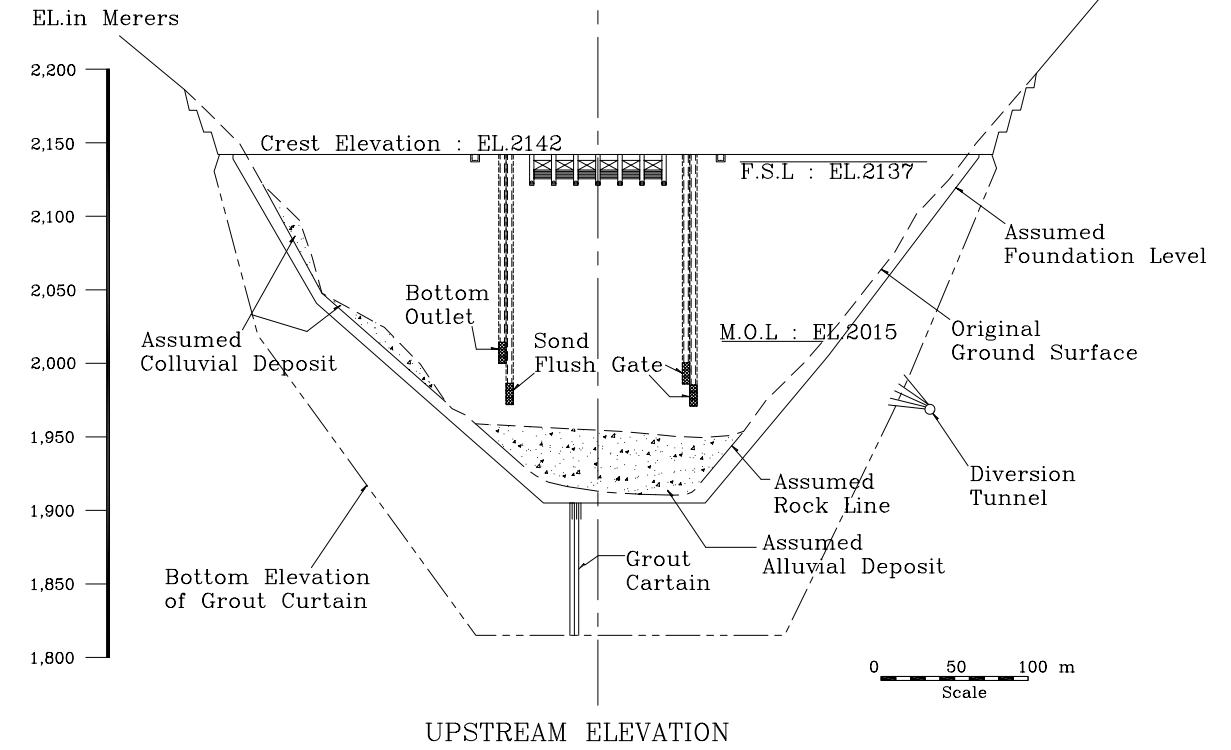
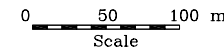
PLAN



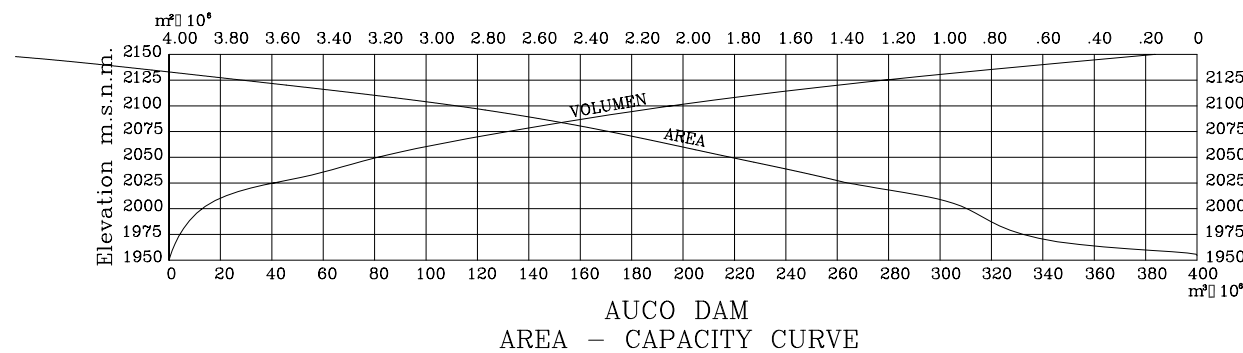
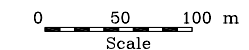
TYPICAL SECTION OF DIVERSION TUNNEL



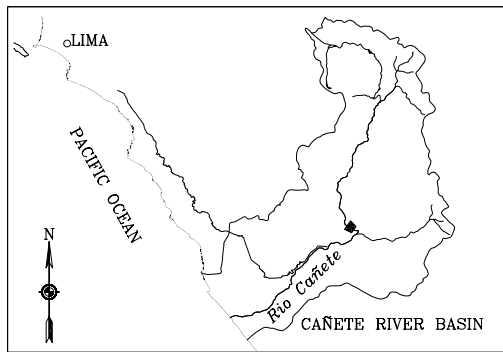
TYPICAL CROSS SECTION OF DAM



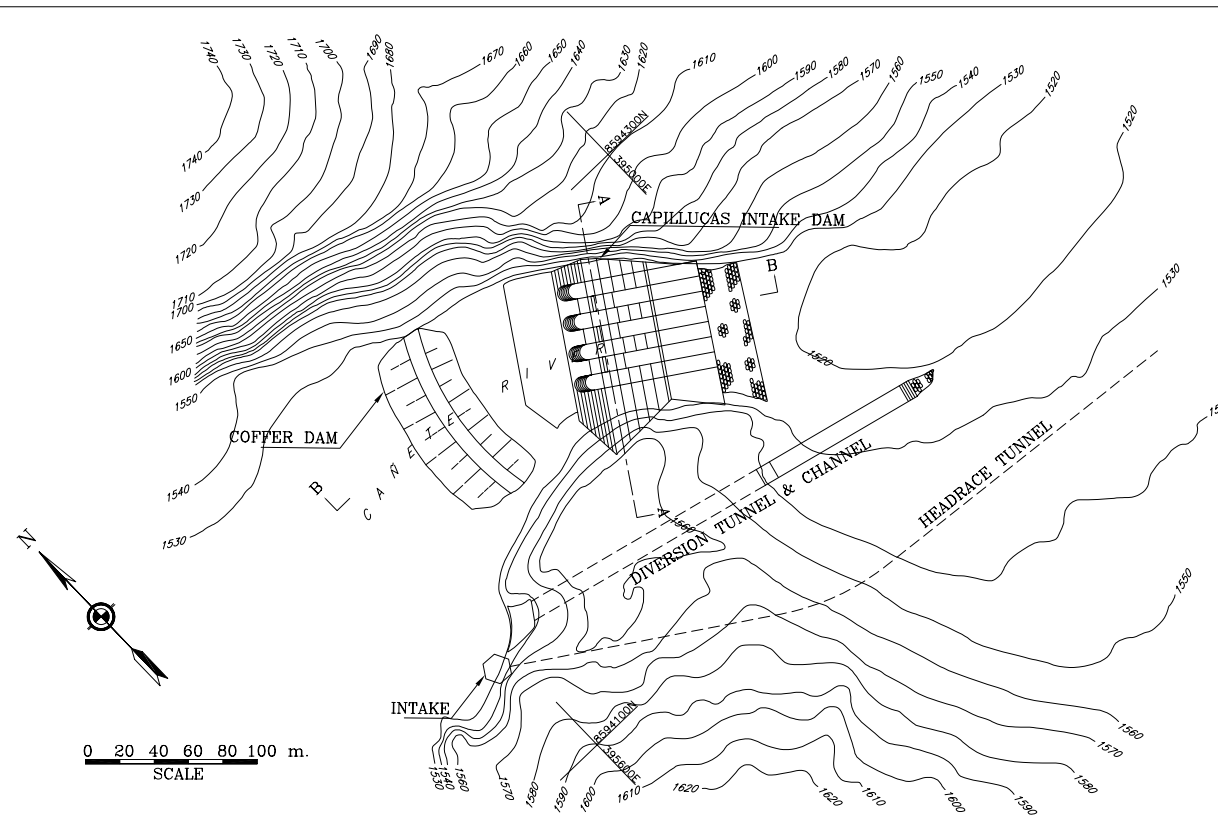
UPSTREAM ELEVATION



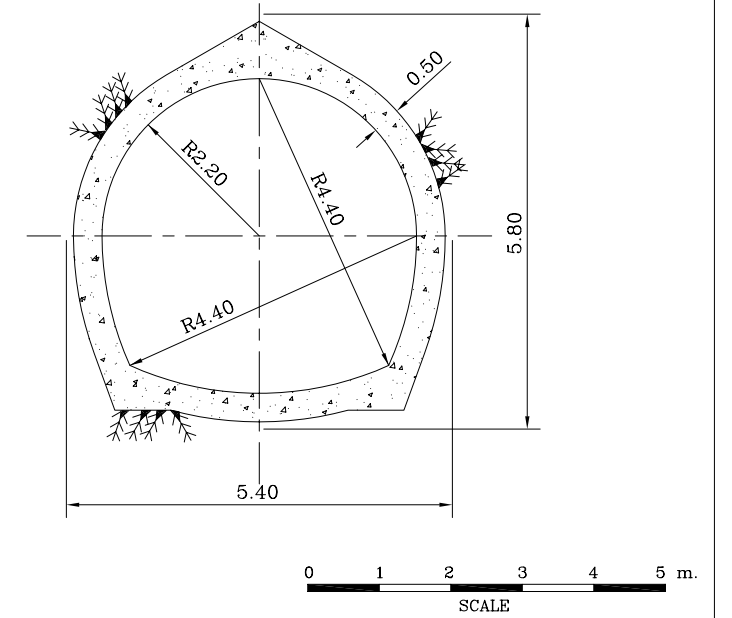
AUCO DAM
AREA - CAPACITY CURVE



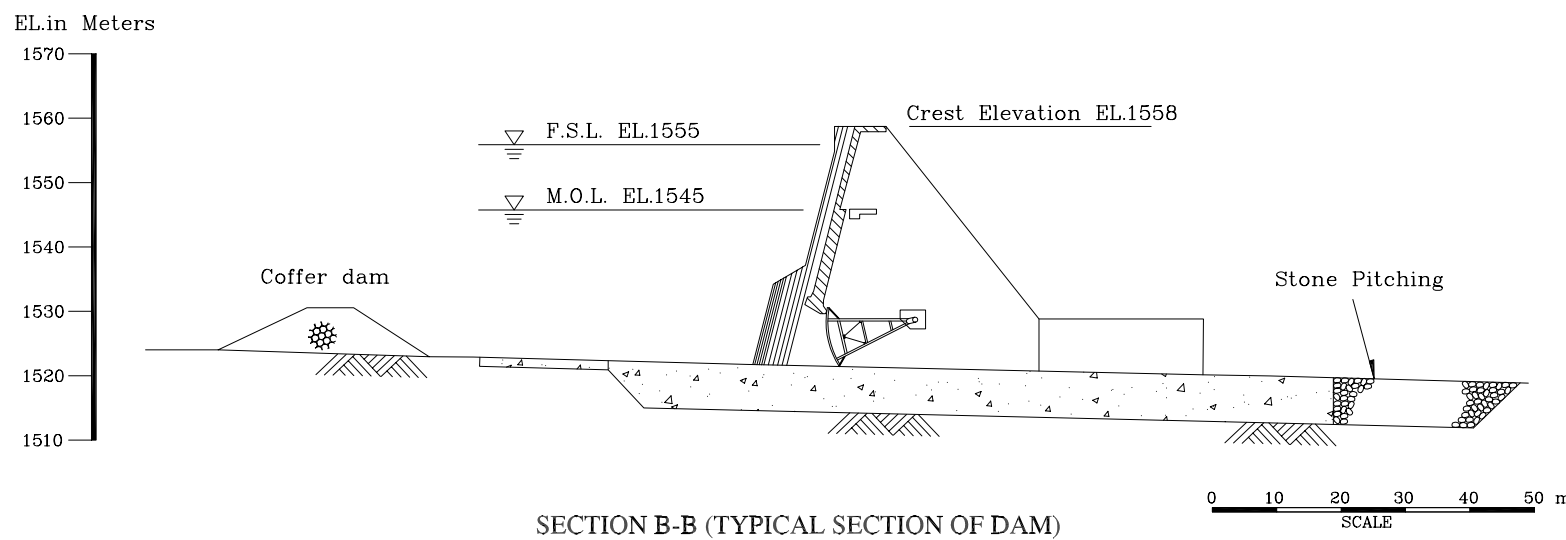
KEY MAP



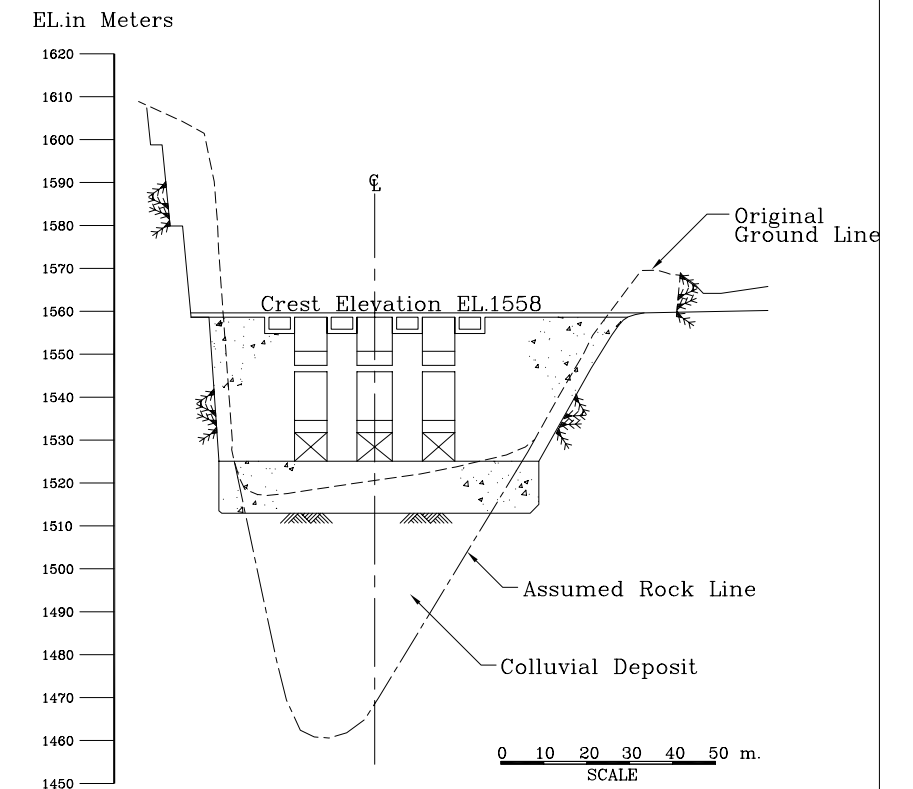
PLAN



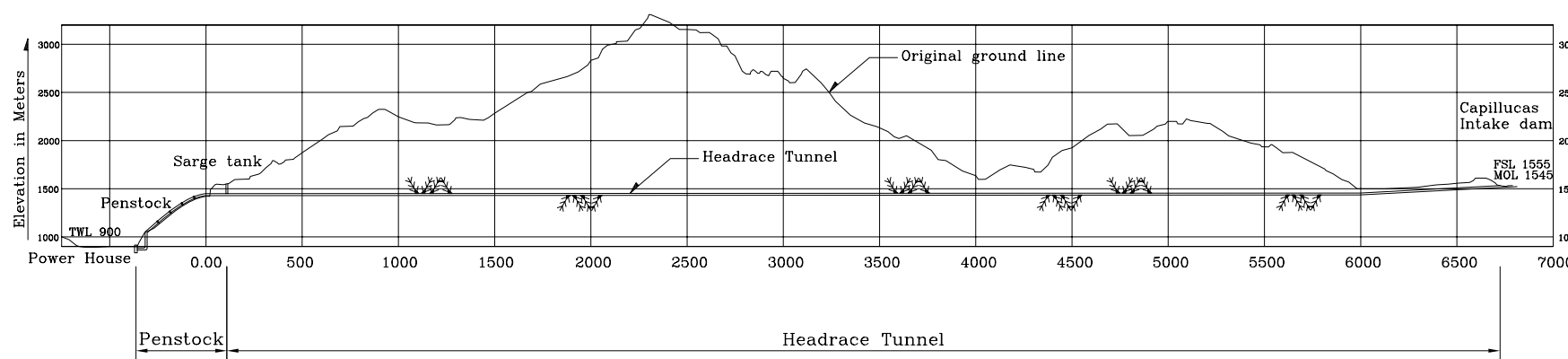
TYPICAL SECTION OF HEADRACE TUNNEL



SECTION B-B (TYPICAL SECTION OF DAM)



SECTION A-A (TYPICAL PROFILE OF DAM)



PROFILE OF WATERWAY

- Note:
- 1) Original Design Prepared by ARPL TECHNOLOGIA INDUSTRIAL S.A, 1998
 - 2) For Route of water way, see Figure 5.1.1

STUDY ON INTEGRATED WATER RESOURCES DEVELOPMENT
 THE CAÑETE RIVER BASIN IN THE REPUBLIC OF PERU
 JAPAN INTERNATIONAL COOPERATION AGENCY

Figura 5.1.5
 Central Hidroeléctrica El Platanal (G-1), Canal y
 Presa de Captación Capillucas