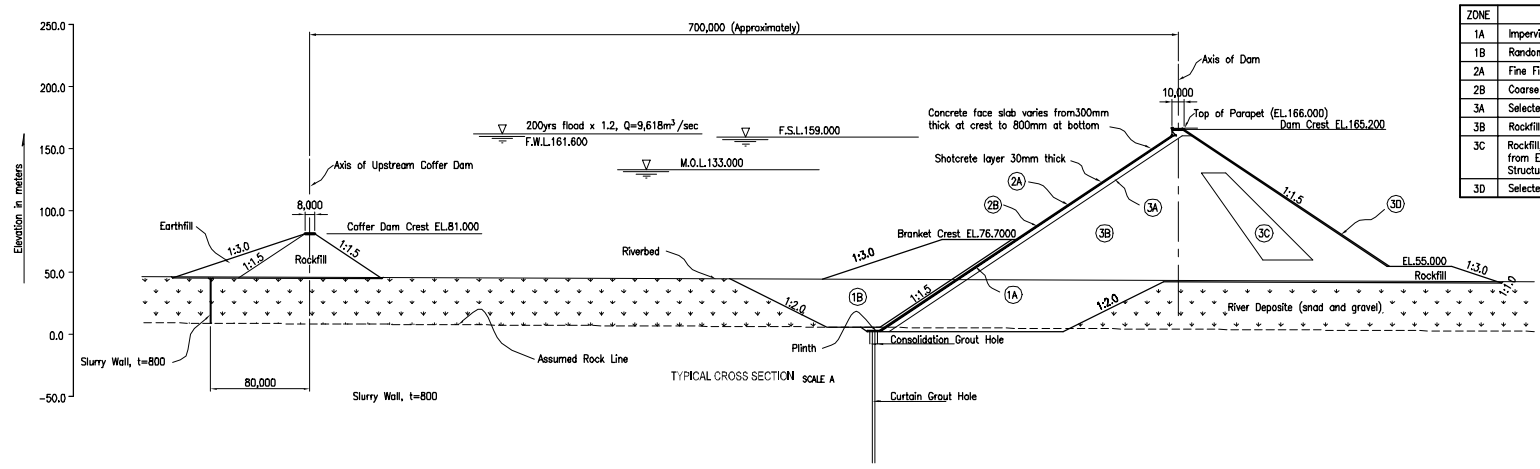


Figure 8.1 General Plan of Agos Dam



ZONE	CLASSIFICATION
1A	Impervious Earthfill on Pininth
1B	Random Fill on Pininth
2A	Fine Filter
2B	Coarse Filter
3A	Selected Small Rock
3B	Rockfill, Quarried Rock
3C	Rockfill, Random Rock and Gravel to be Obtained from Excavation of dam, Spillway and Other Structures
3D	Selected Large Rock for Riprap

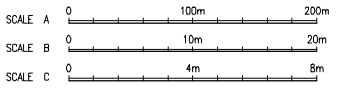
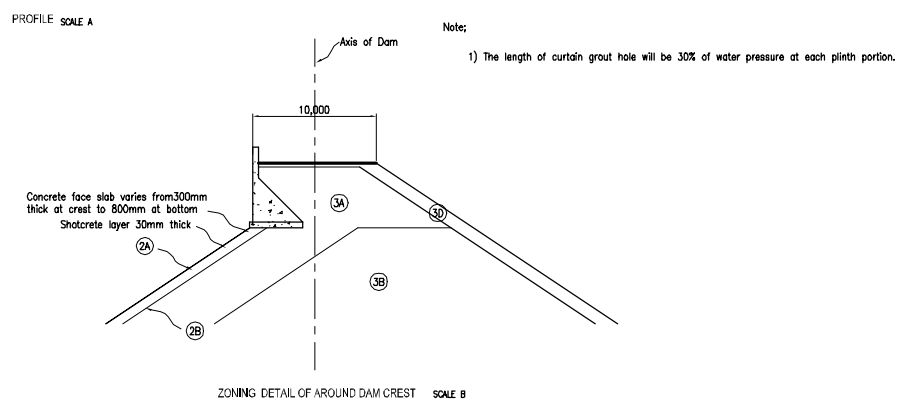
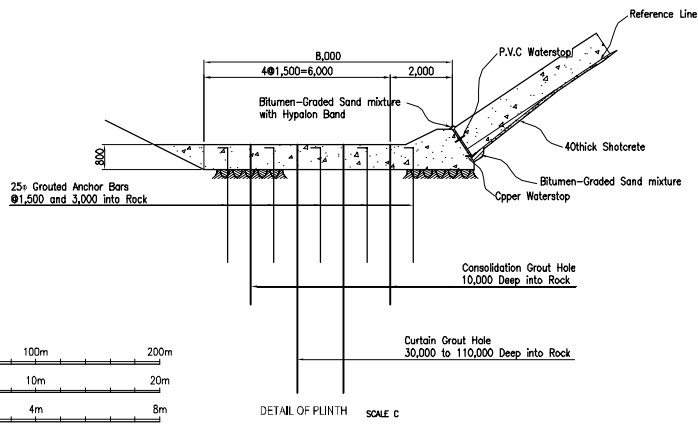
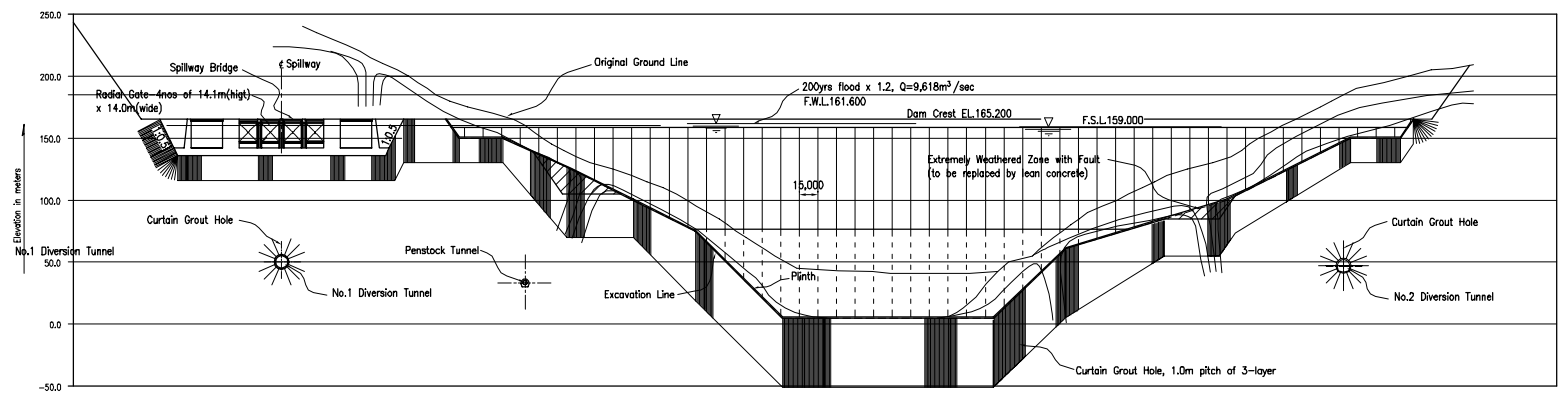
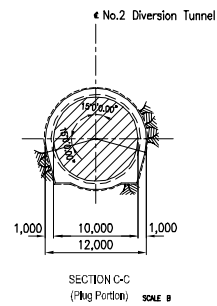
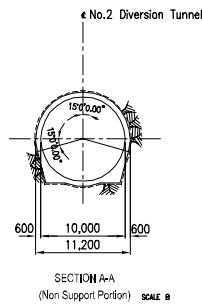
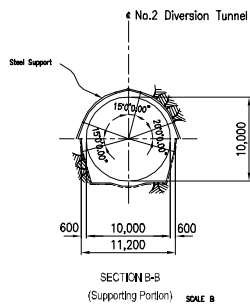
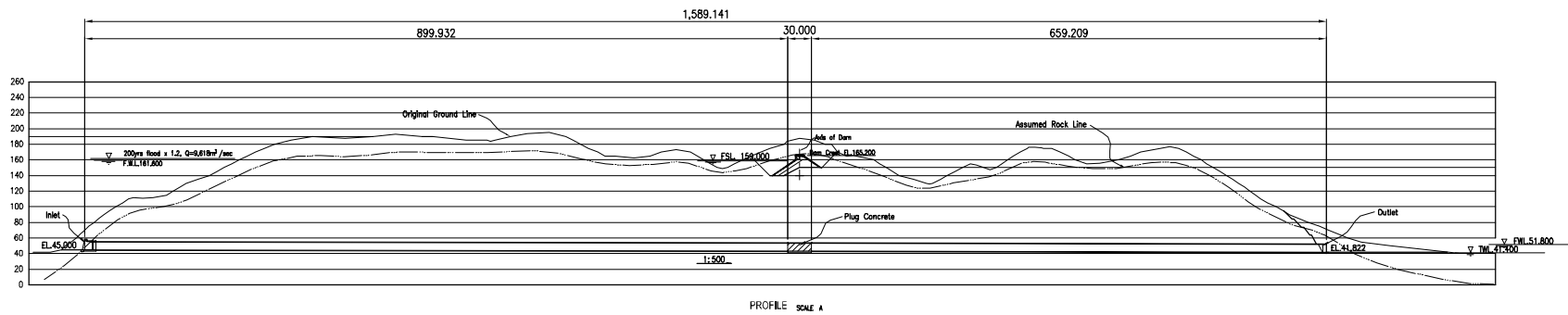
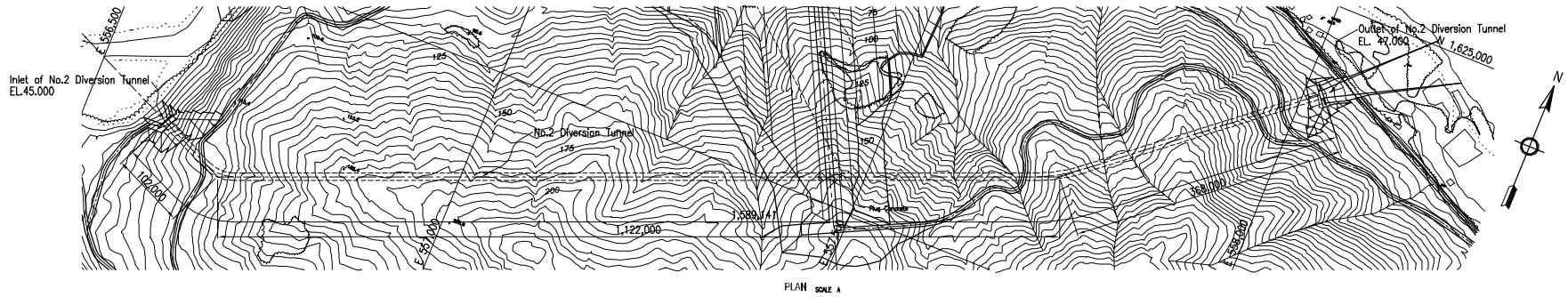


Figure 8.2 Typical Cross Section and Profile of Agos Dam



NOTE:
 1) The figure of No.1 diversion tunnel is shown in Plan, Profile and Sections of Spillway,
 2) The Sections are applied to No.1 Diversion Tunnel also.



Figure 8.3 Plan, Profile and Sections of Diversion Tunnel on Right Bank

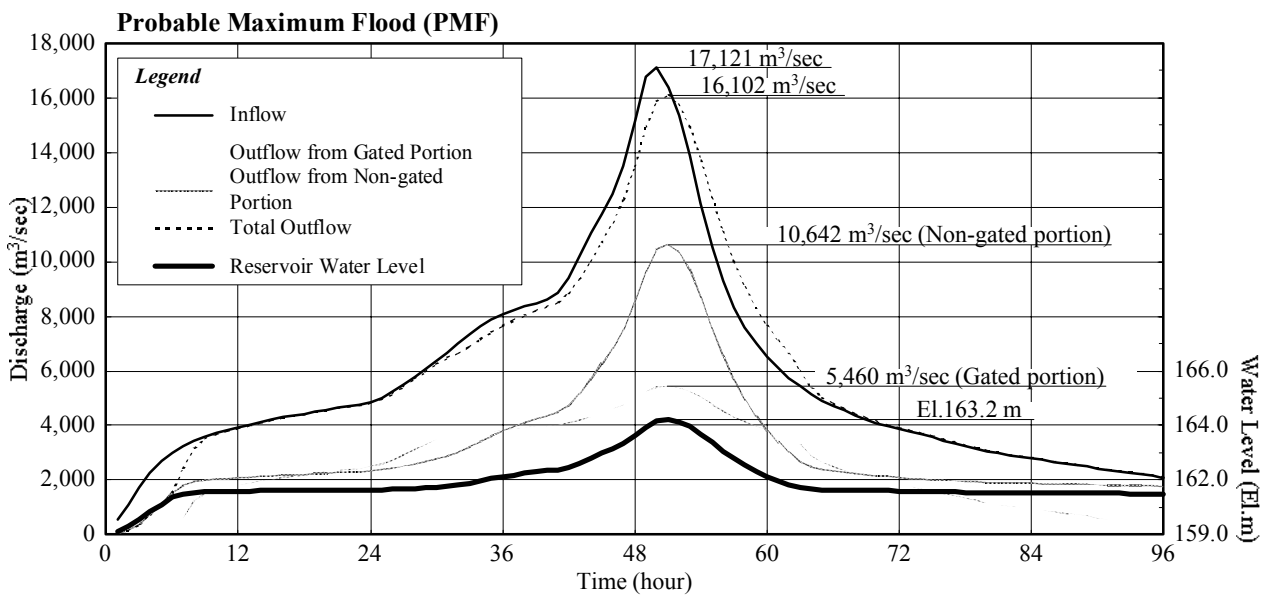
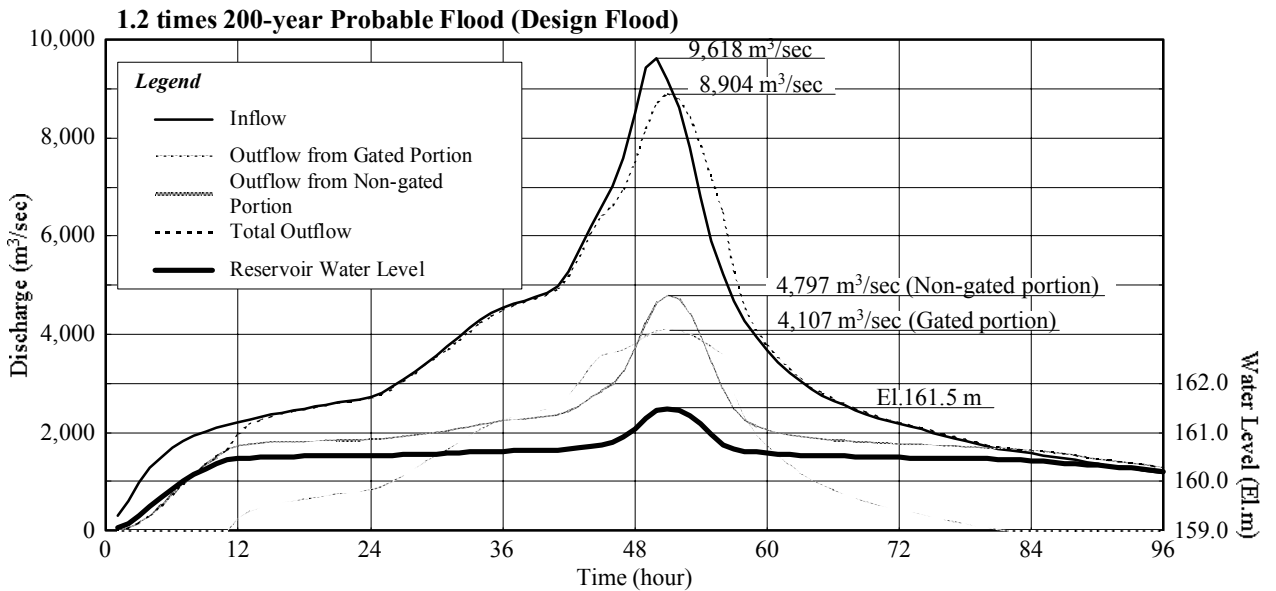
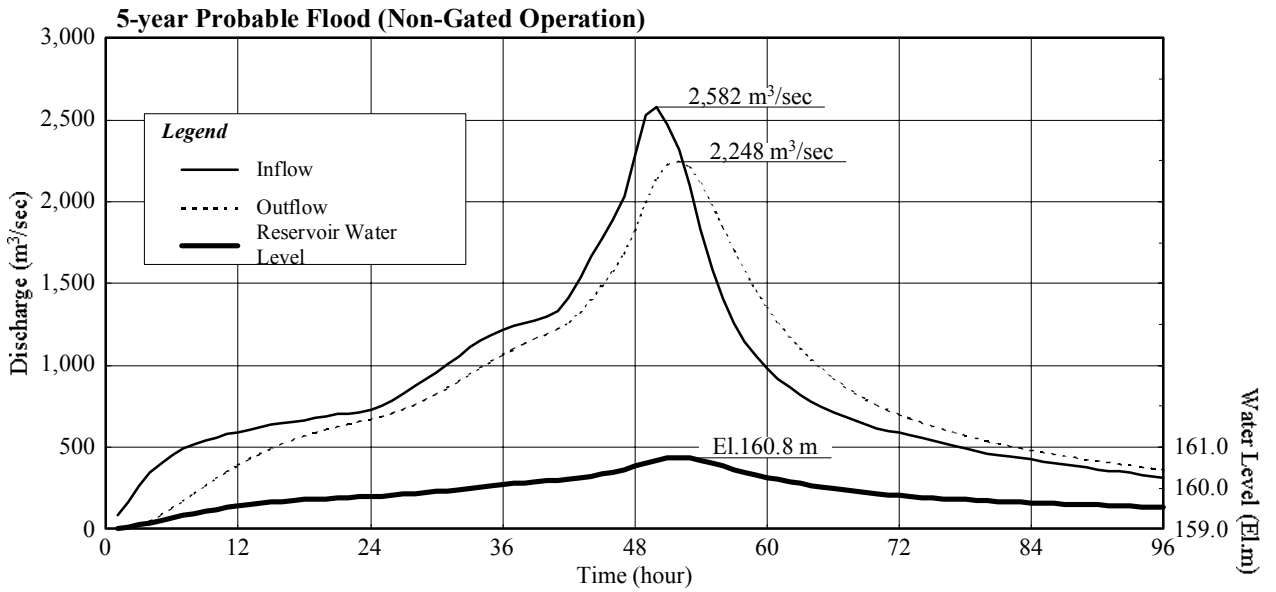
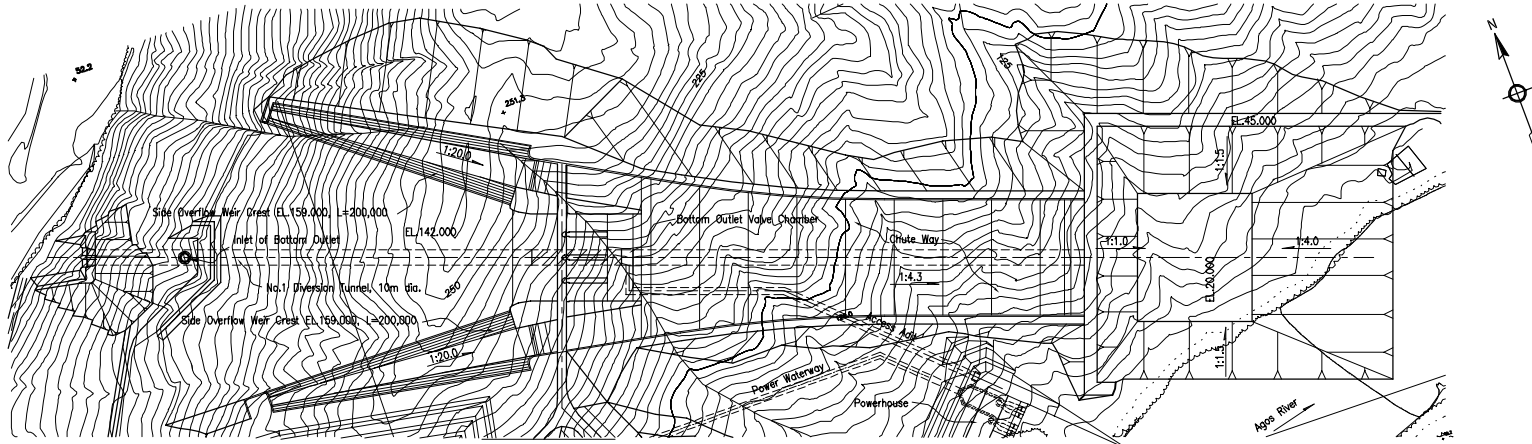
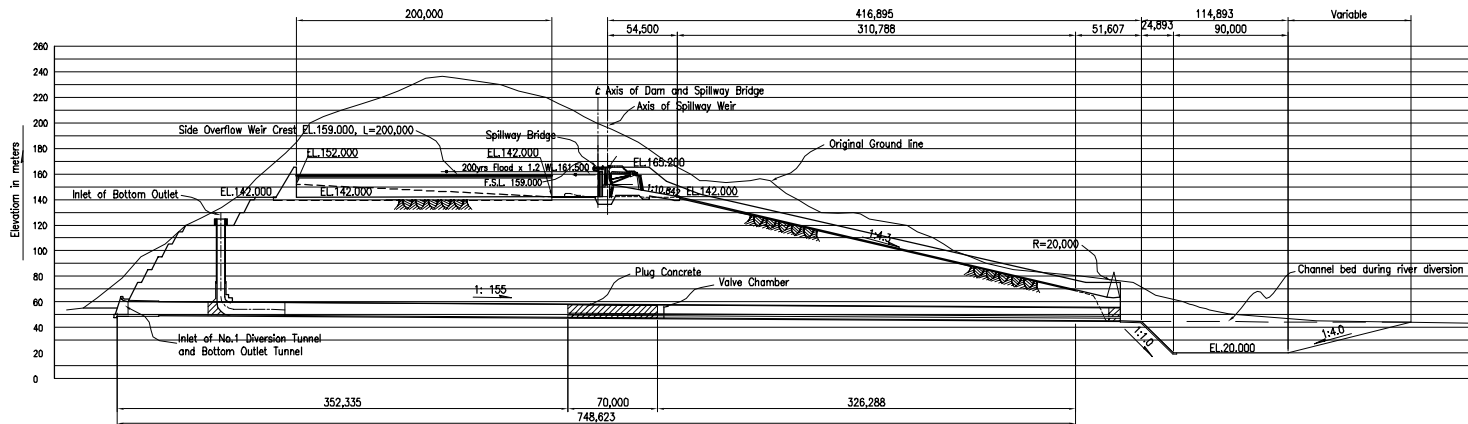


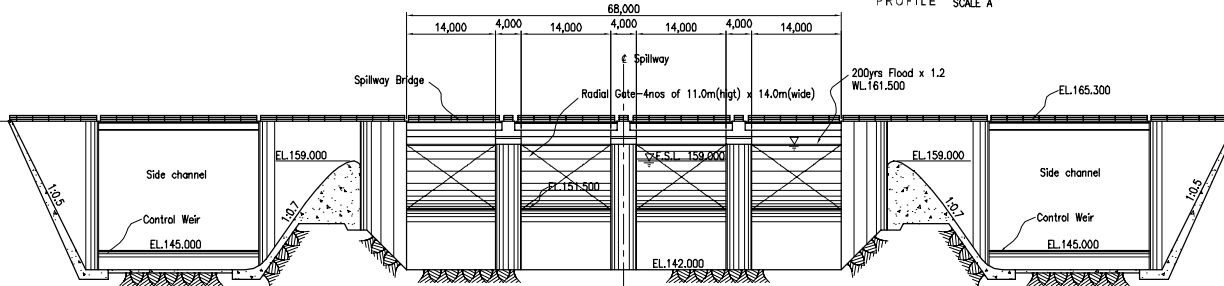
Figure 8.4 Inflow and Outflow Flood Hydrographs for Agos Dam



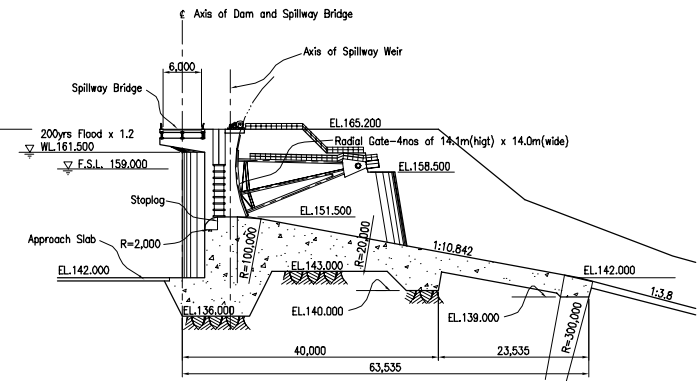
PLAN SCALE A



PROFILE SCALE A



SECTION A-A SCALE B



SECTION B-B SCALE B

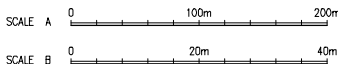


Figure 8.5 Plan, Profile and Section of Spillway

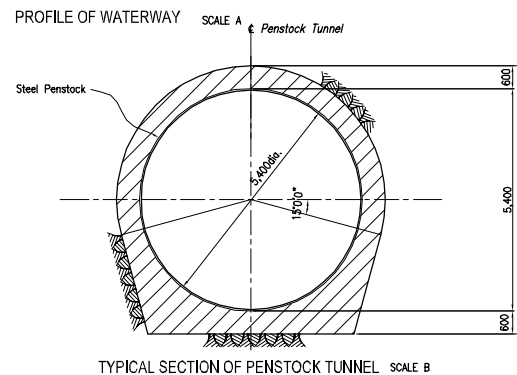
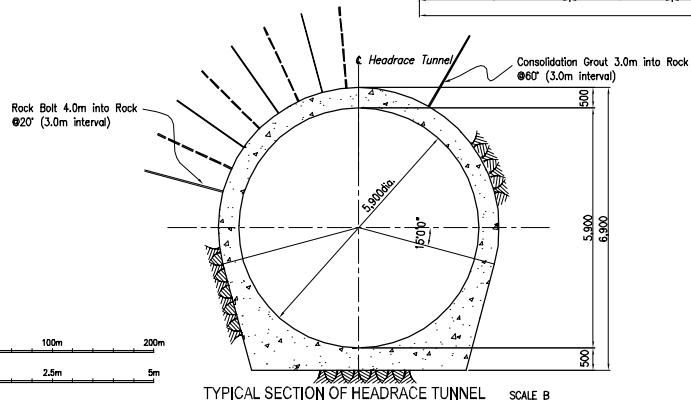
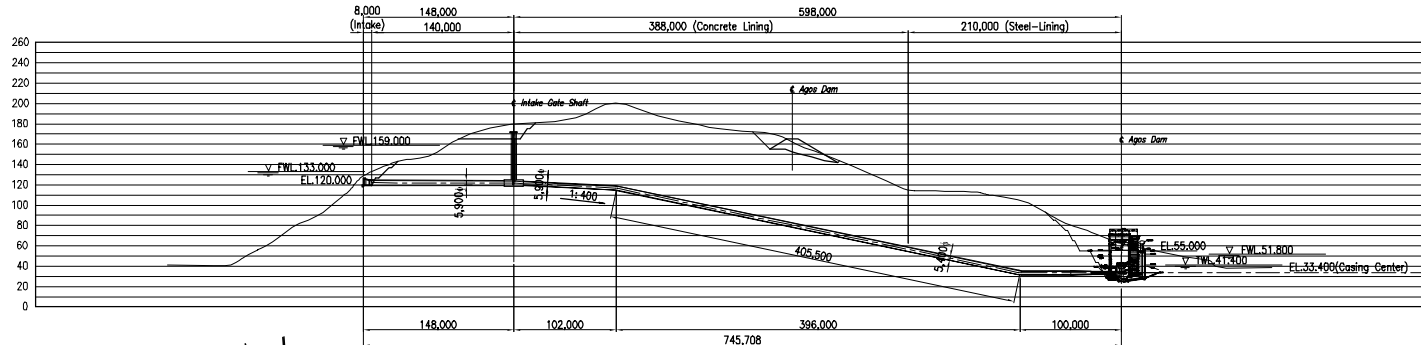
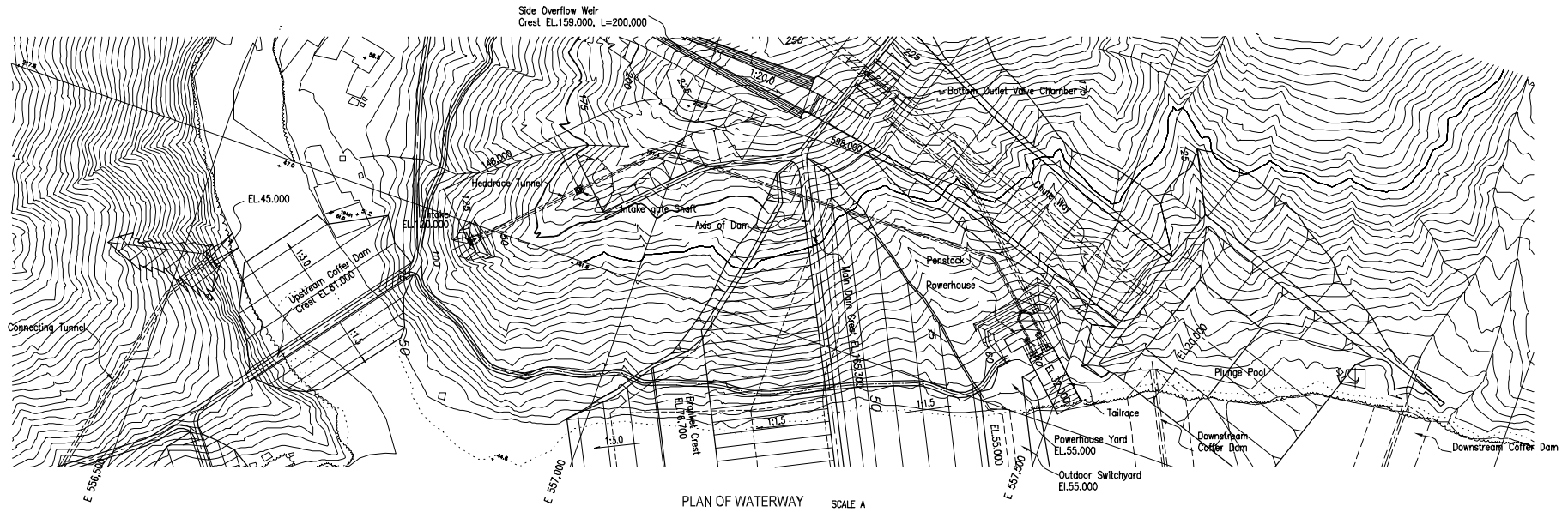


Figure 8.6 Plan, Profile and Section of Agos Power Waterway