

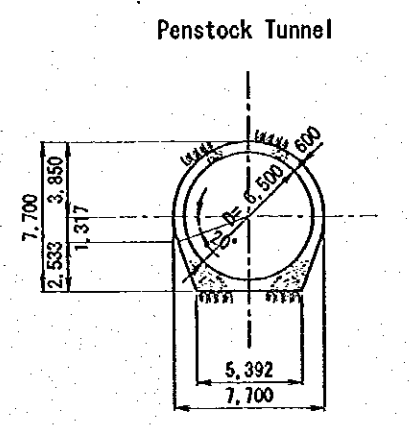
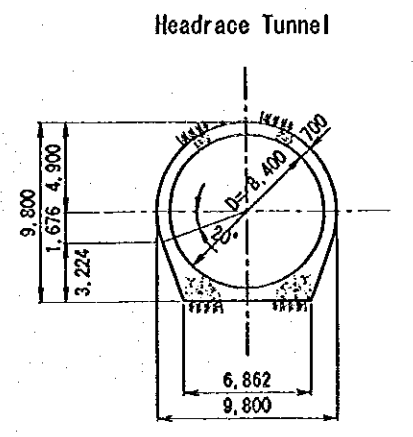
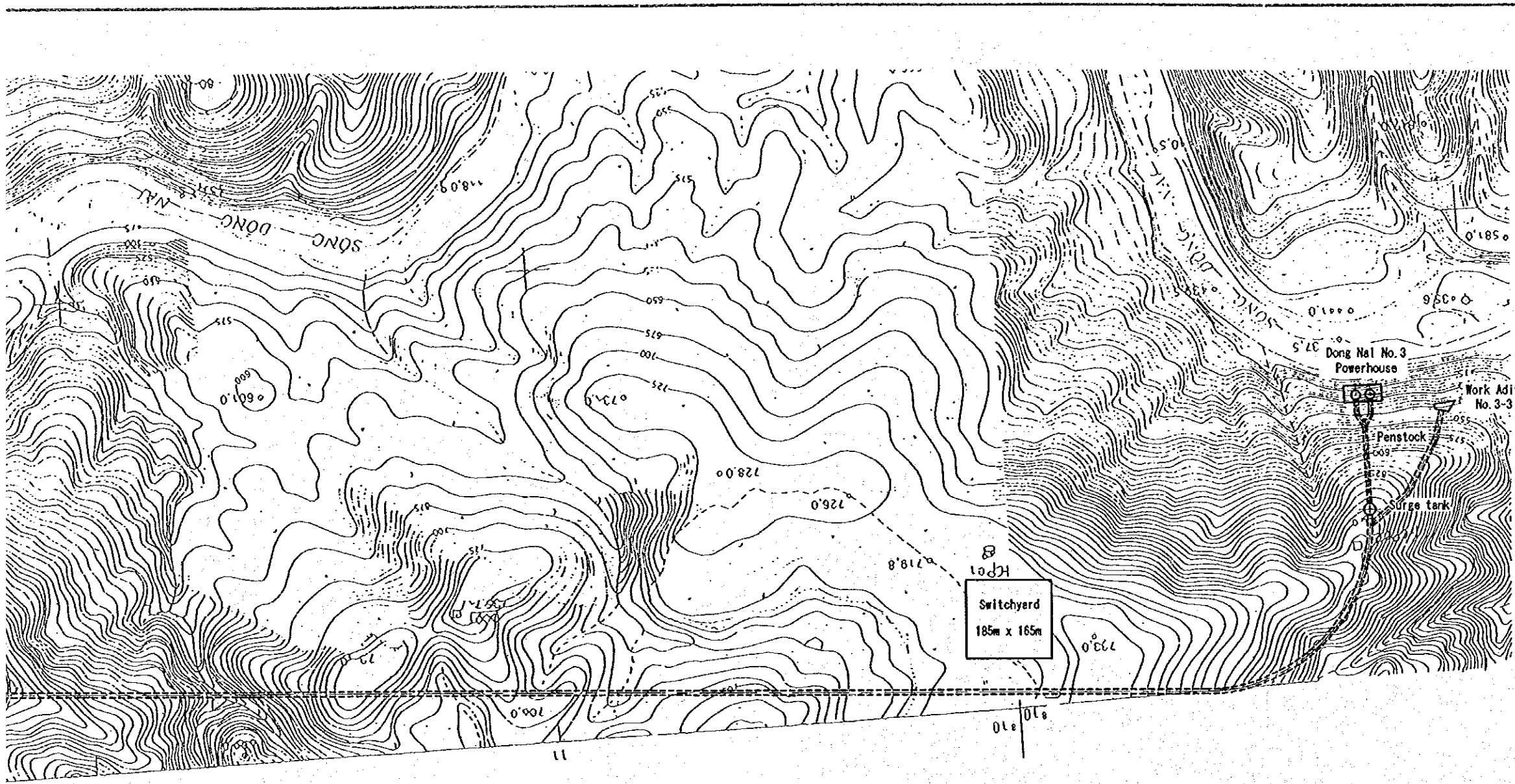
PLAN

Original ground surface

1 = 1/450

Headrace Tunnel 6,960,000

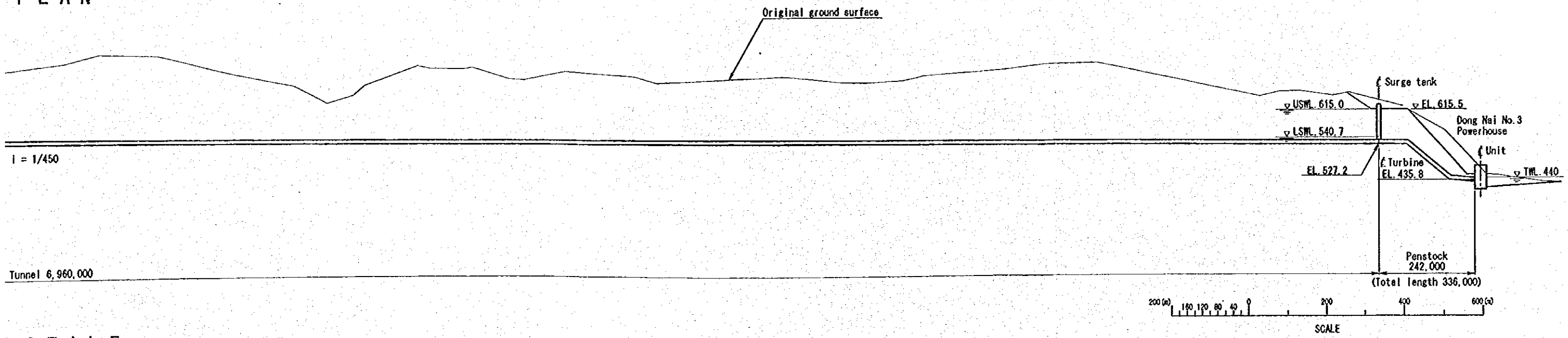
PROFILE



0 5(m)
SCALE

TYPICAL SECTION

PLAN



1 = 1/450

Tunnel 6,960,000

PROFILE

Figure 7.7 Plan and Profile of Waterway for Dong Nai No.3 Project

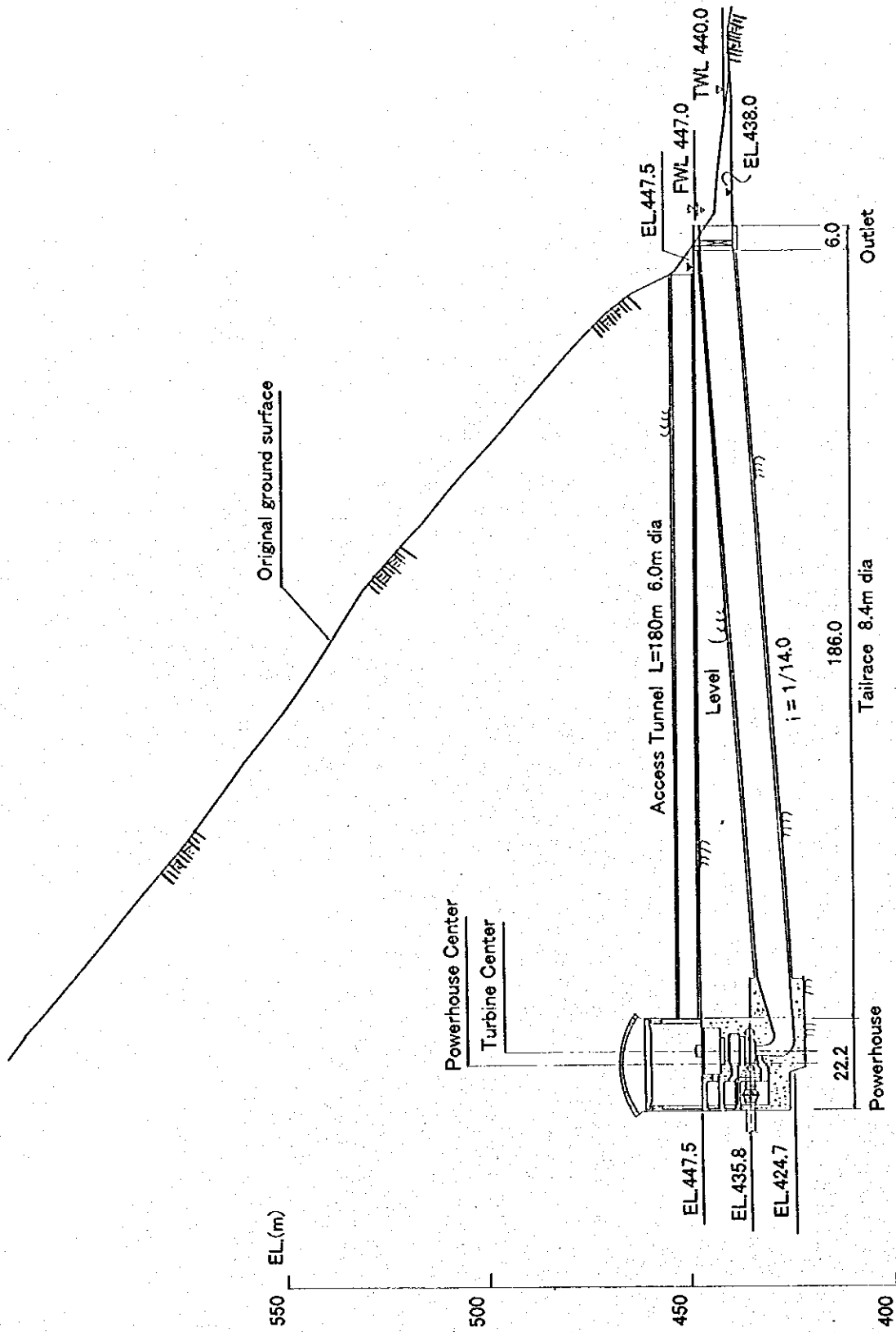
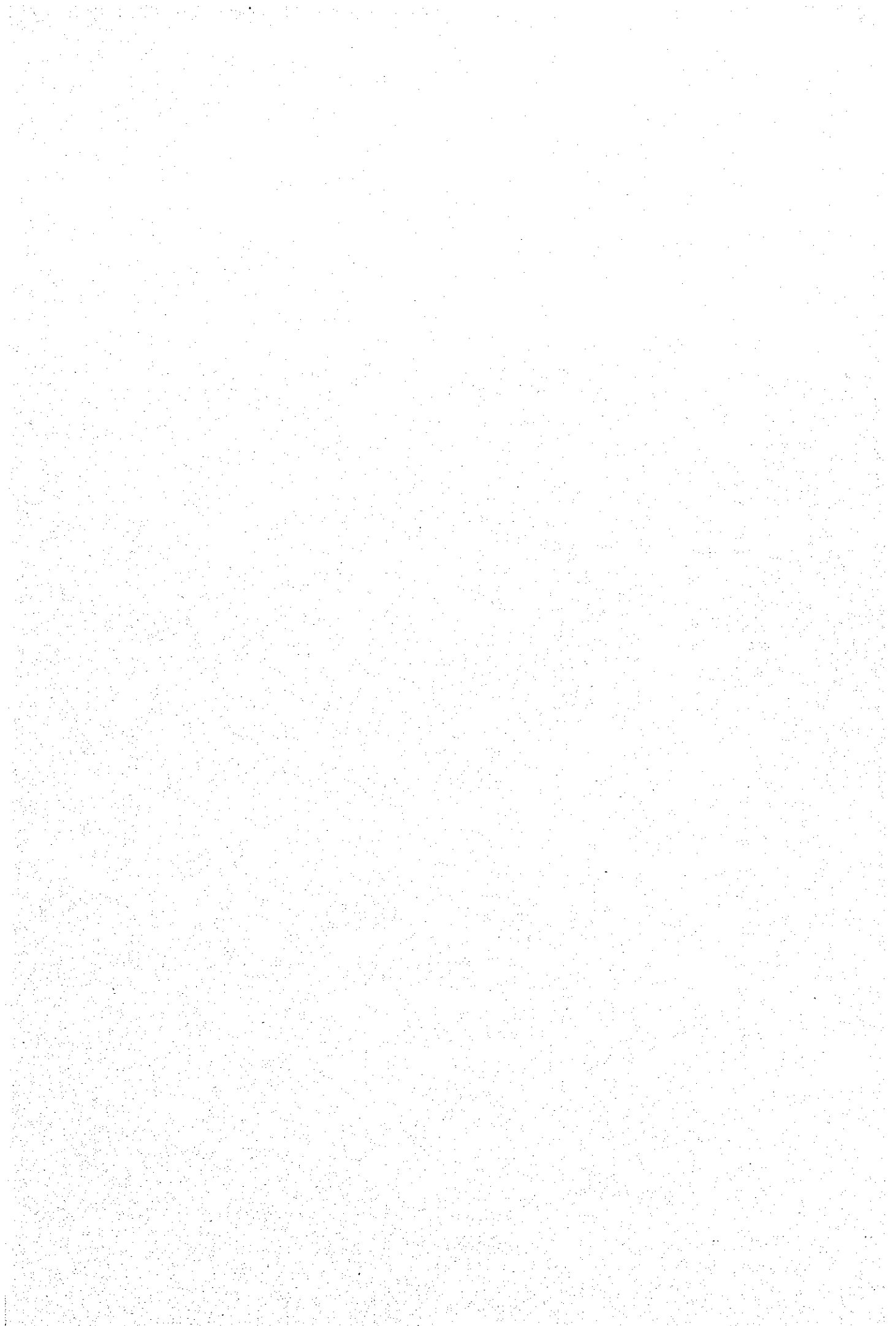
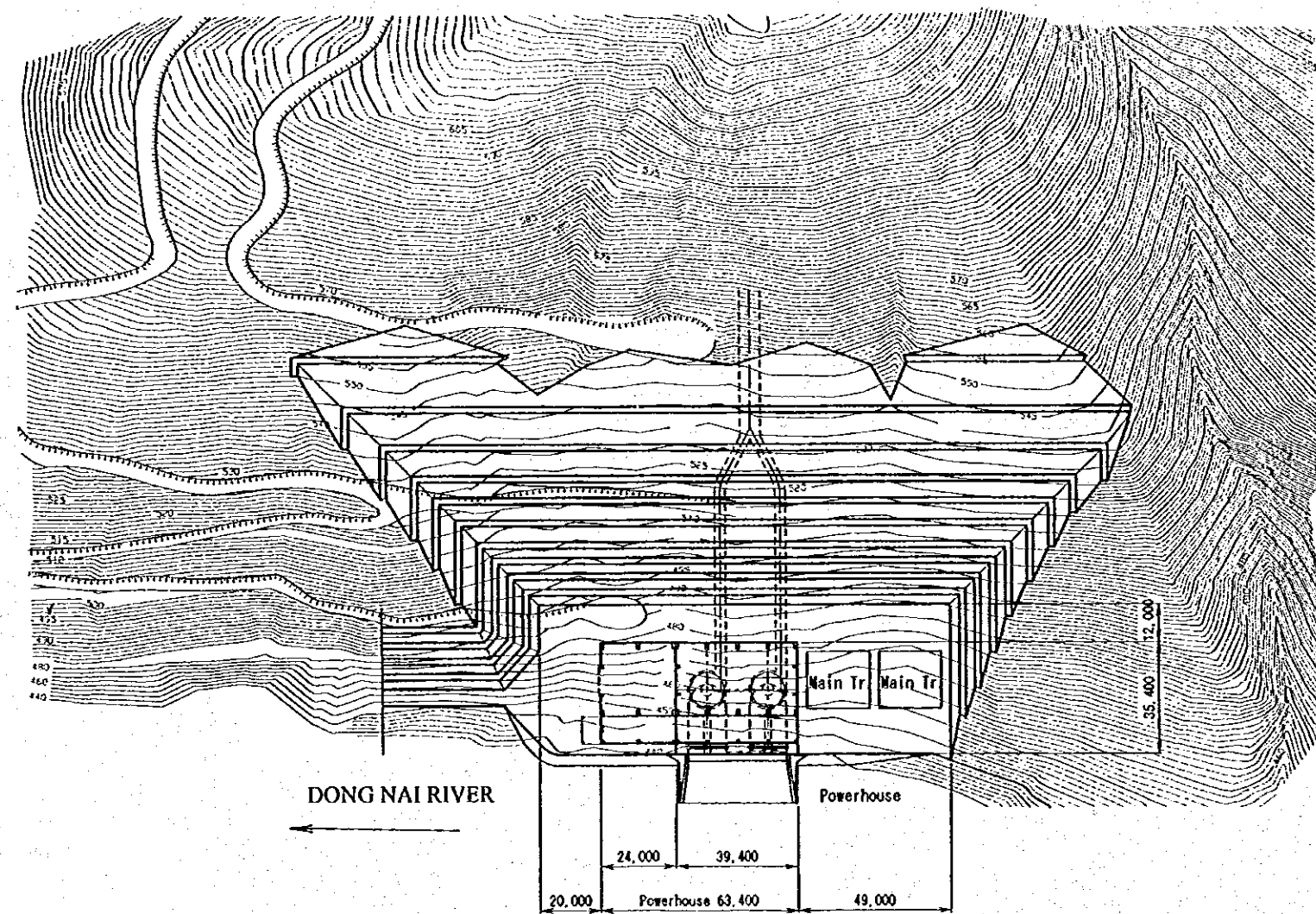
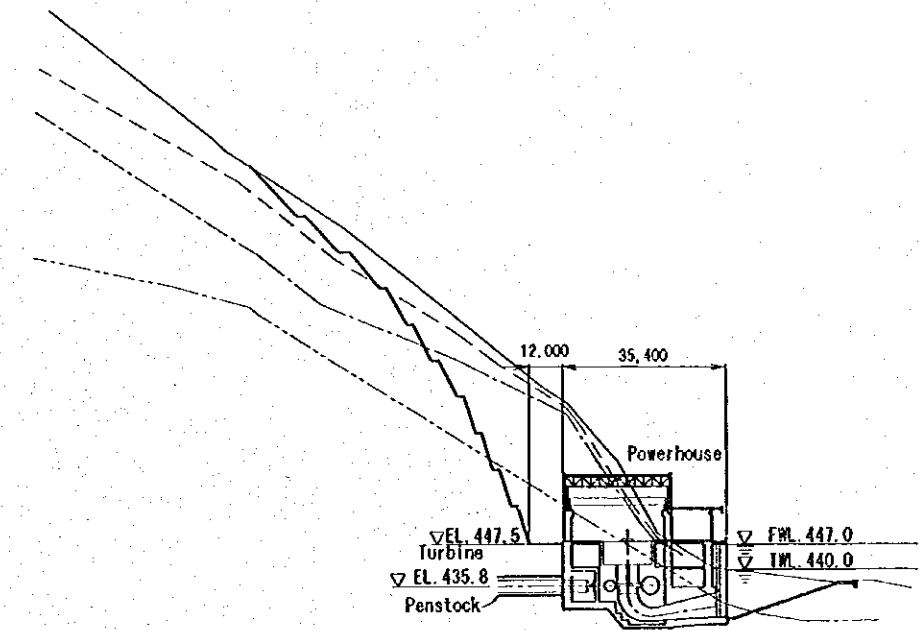


Figure 7.8 Underground-type Powerhouse for Dong Nai No.3





P L A N



TRANSVERSE SECTION

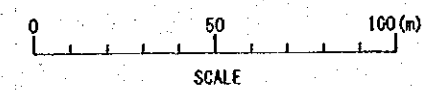
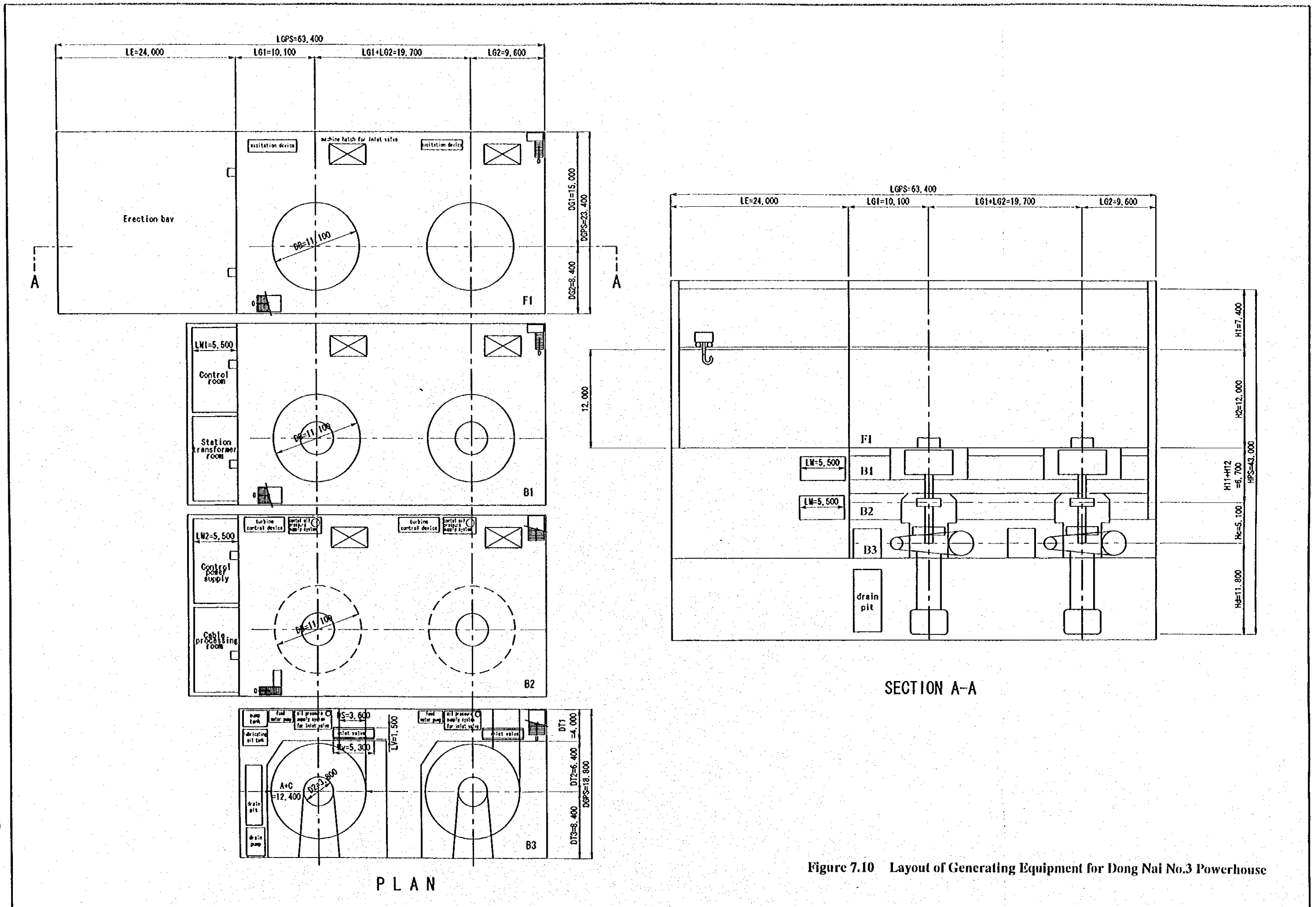


Figure 7.9 Plan and Section of Dong Nai No.3 Powerhouse



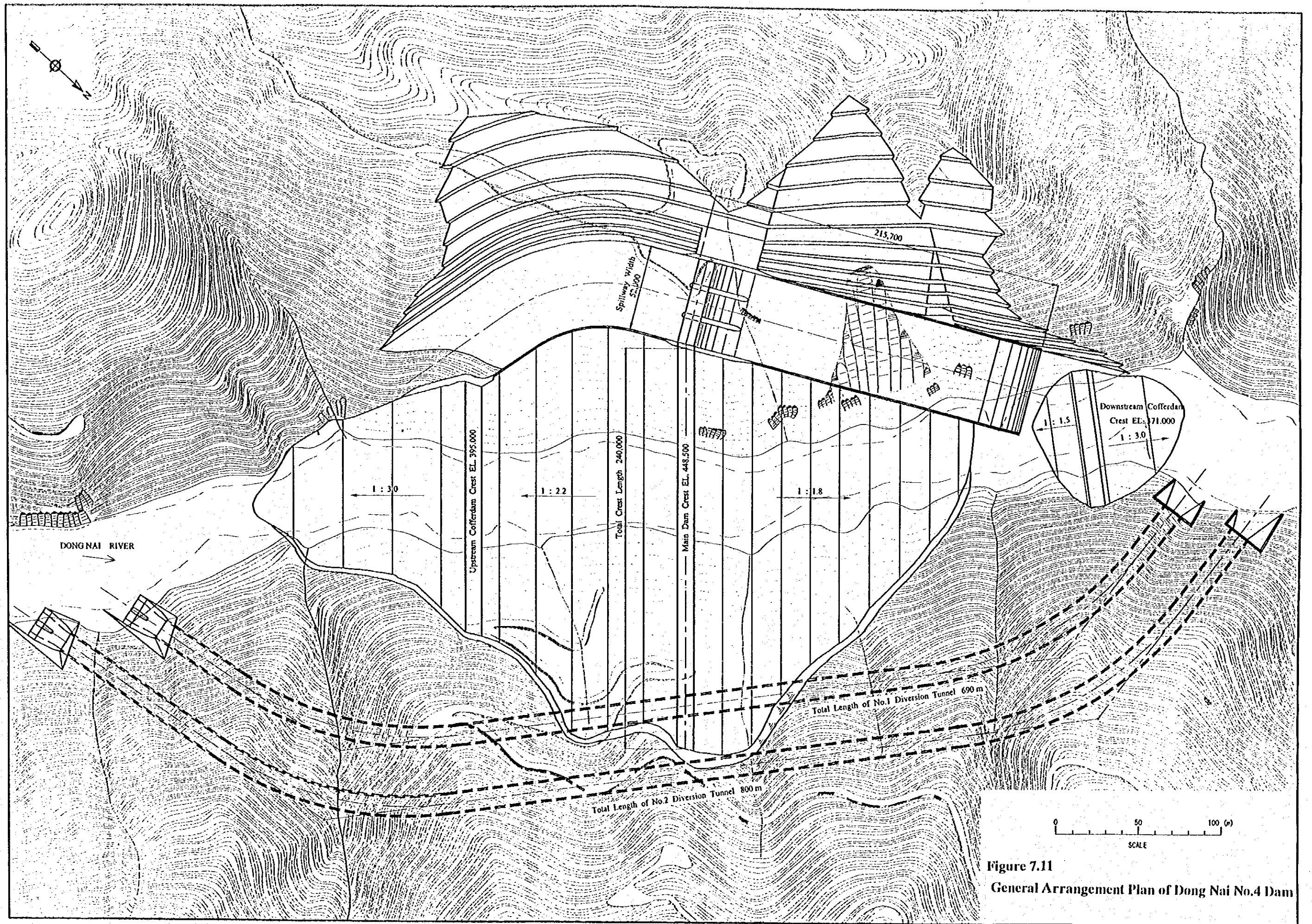


Figure 7.11
General Arrangement Plan of Dong Nai No.4 Dam

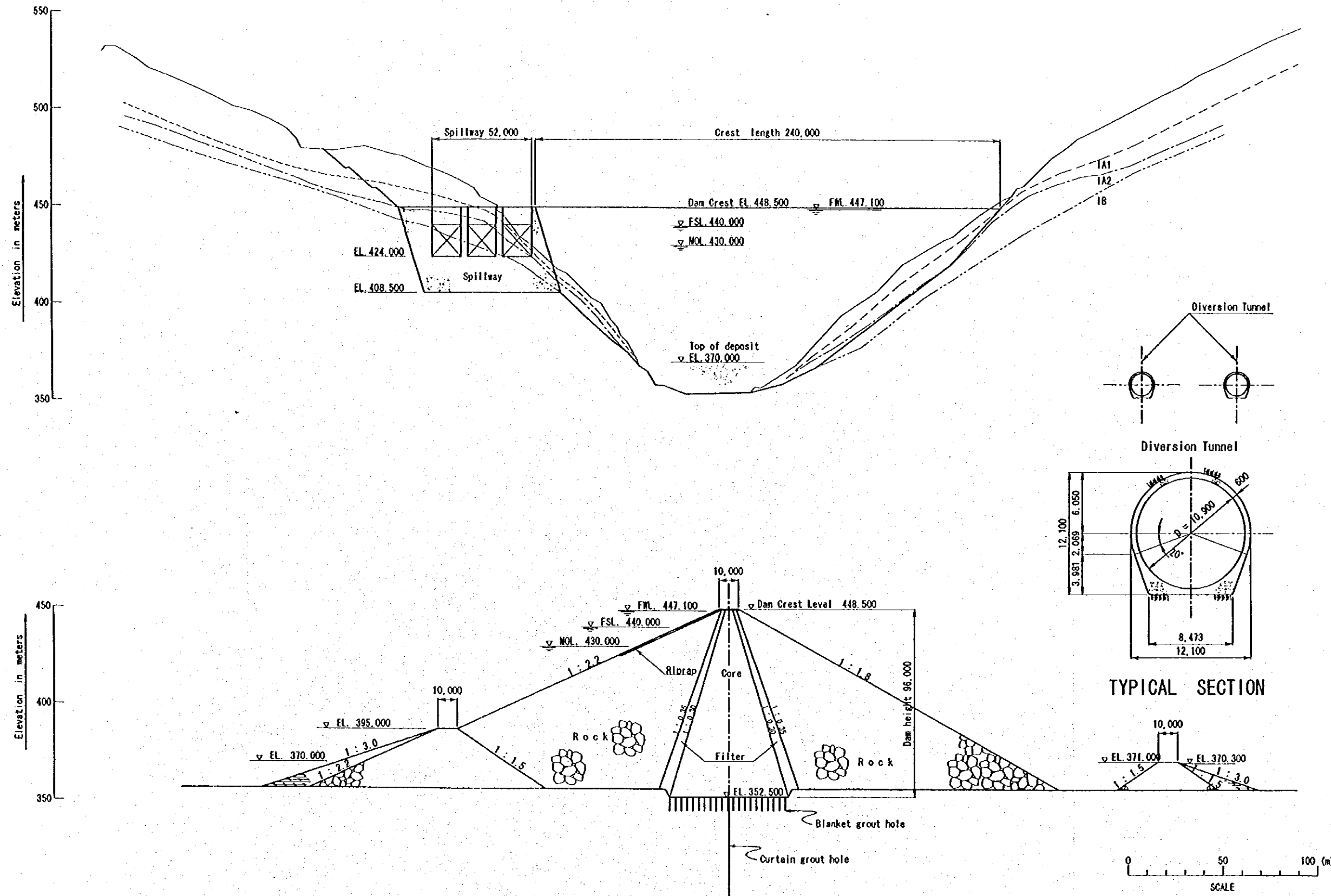


Figure 7.12 Typical Section and Profile of Dong Nai No.4 Dam

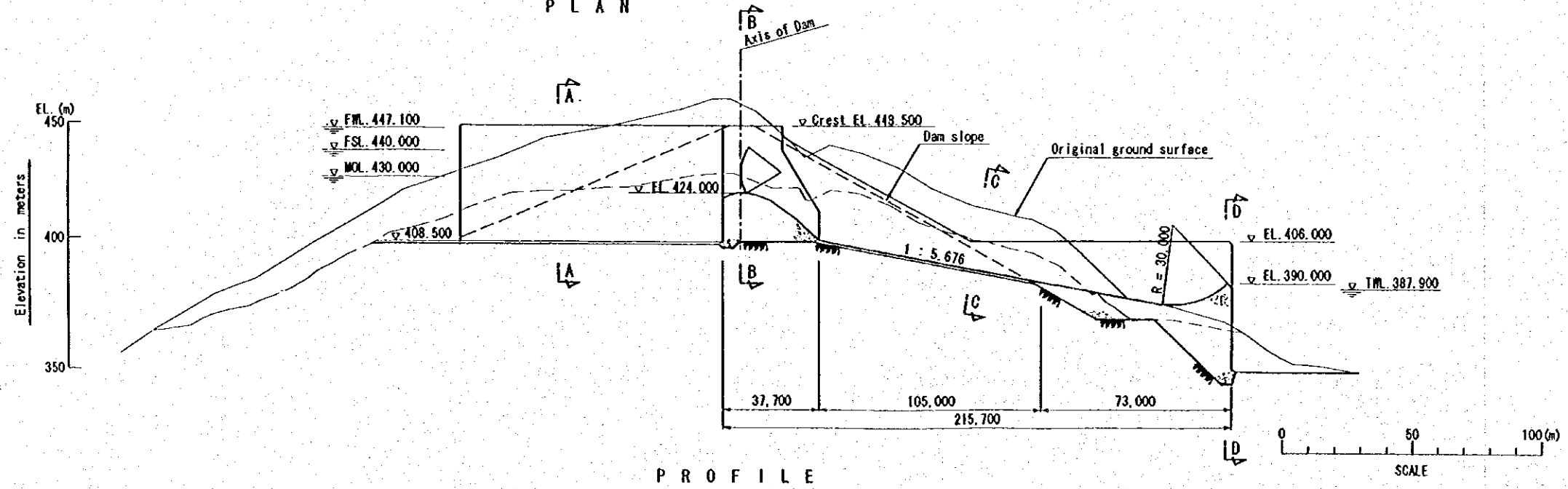
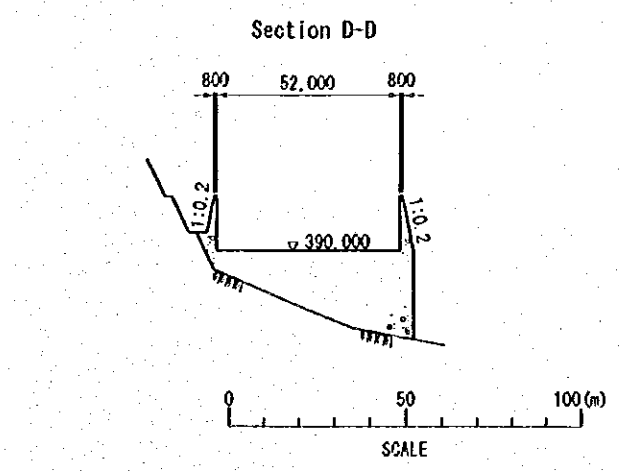
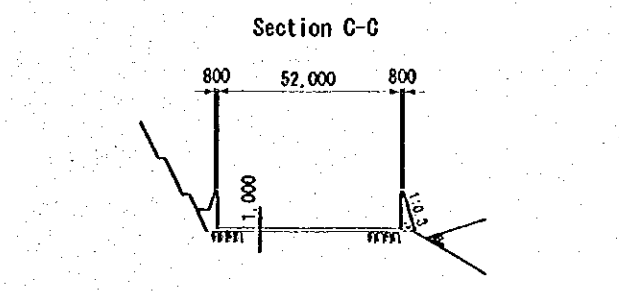
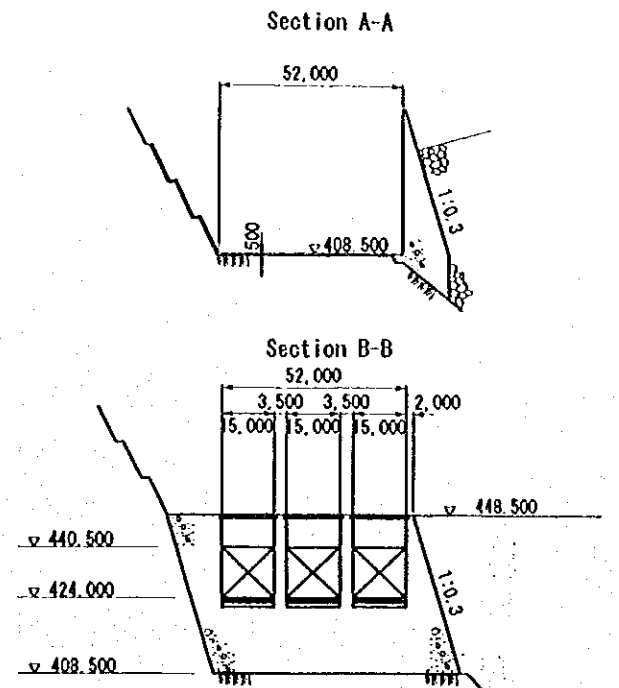
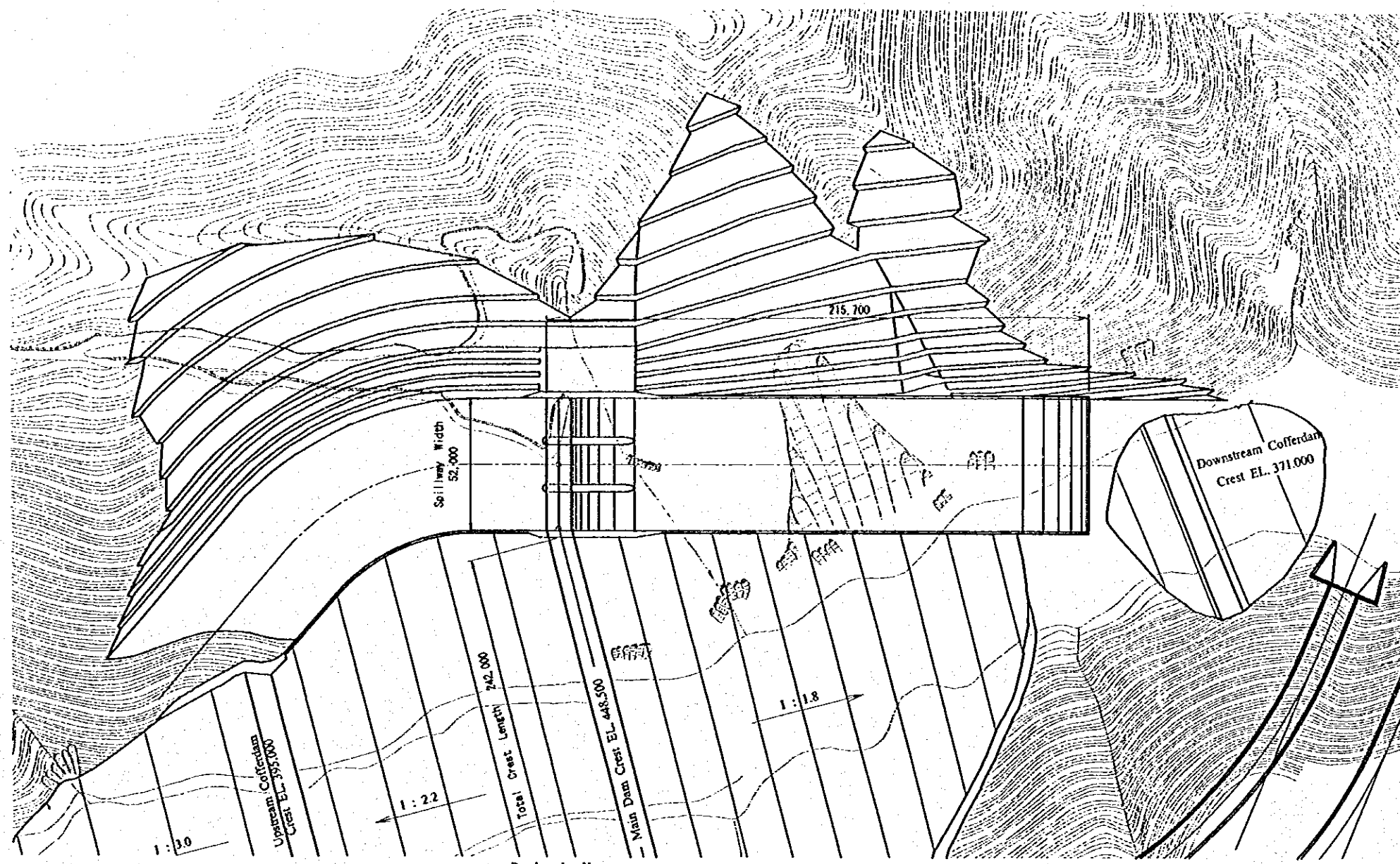
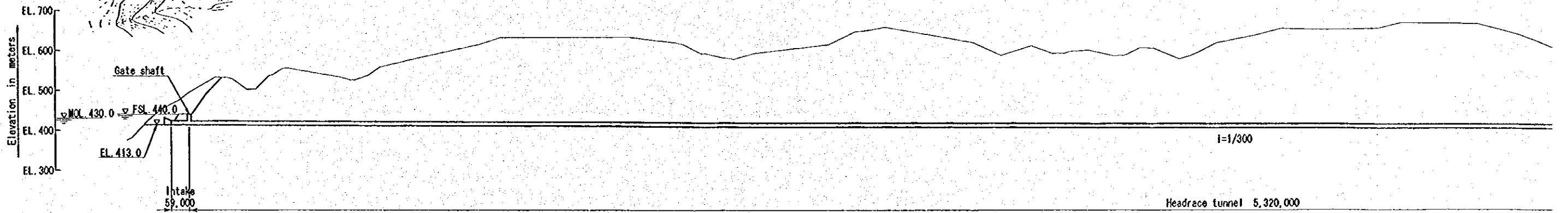


Figure 7.13 Spillway for Dong Nai No.4 Dam



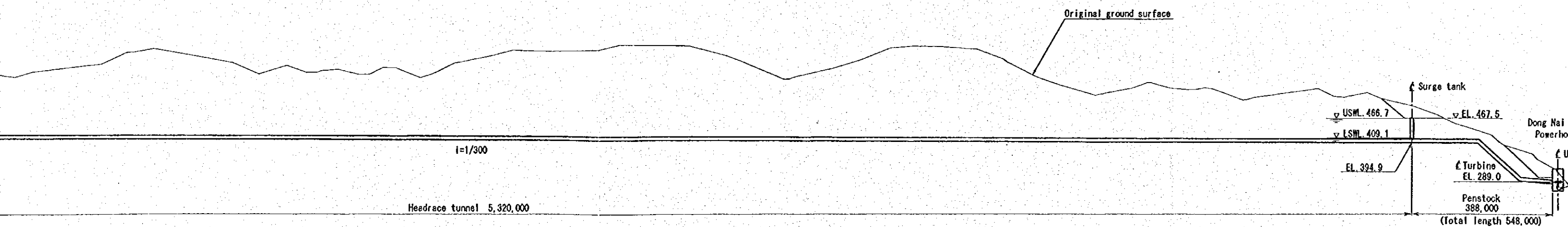
P L



P R O F



P L A N



P R O F I L E

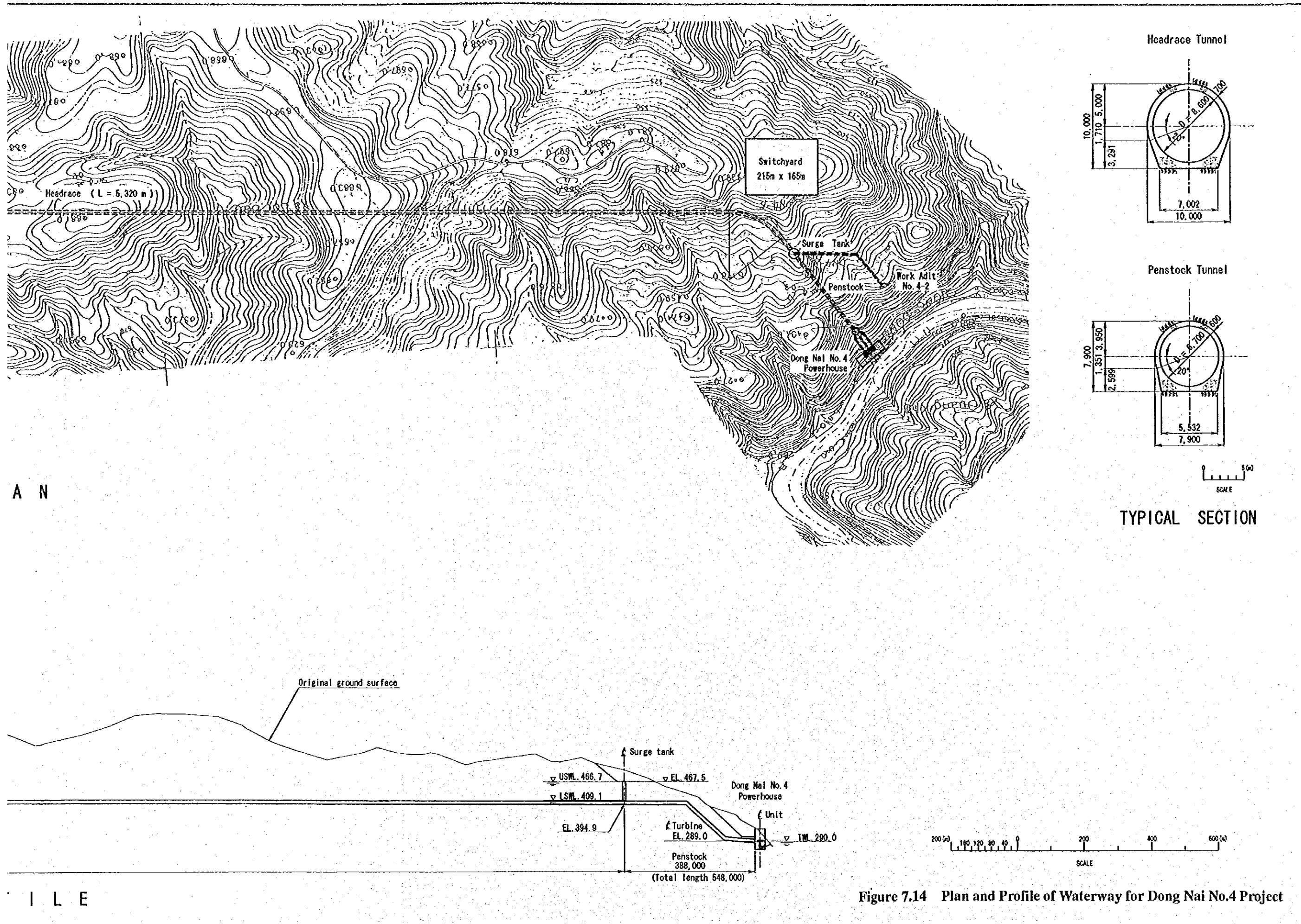


Figure 7.14 Plan and Profile of Waterway for Dong Nai No.4 Project

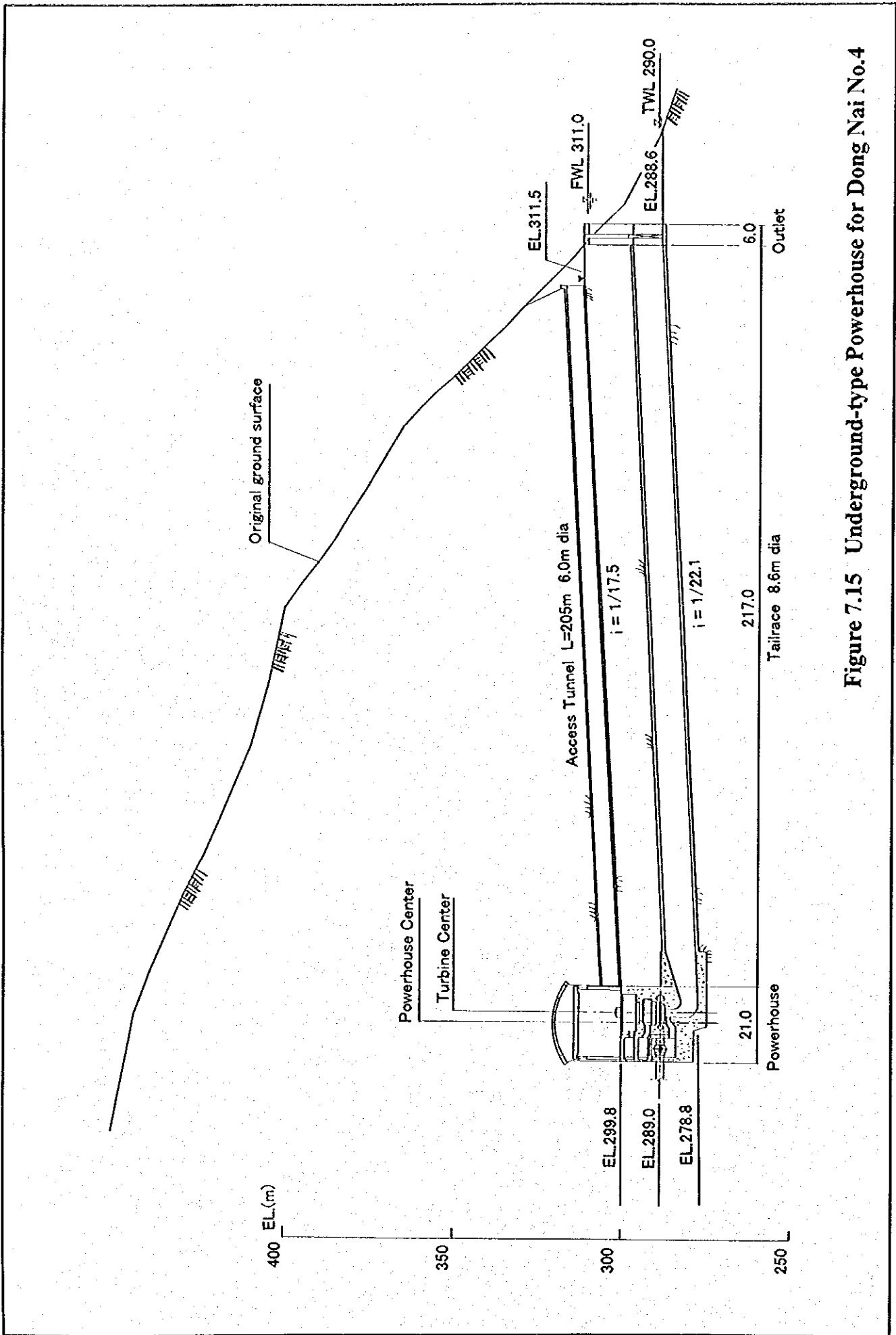
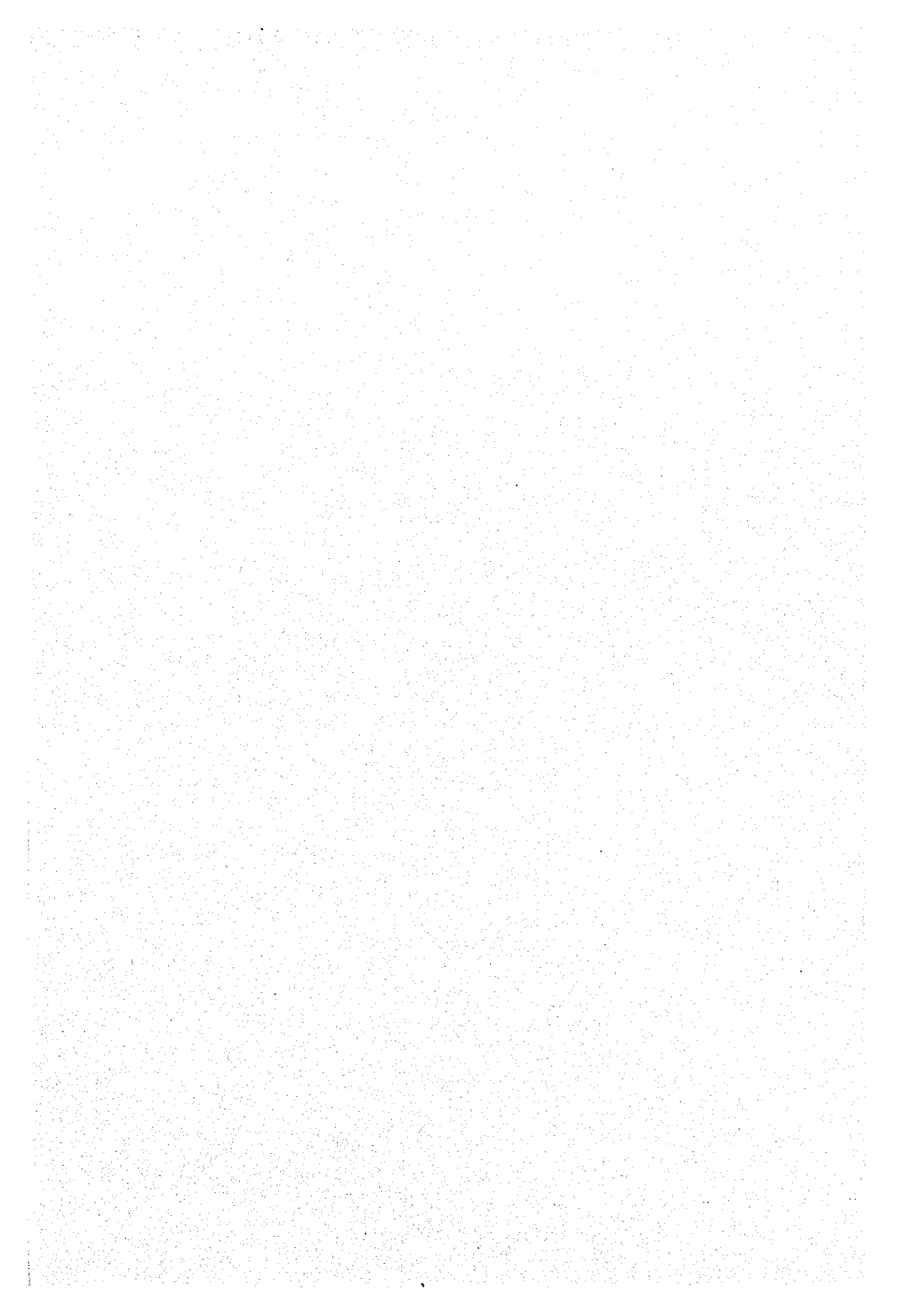


Figure 7.15 Underground-type Powerhouse for Dong Nai No.4



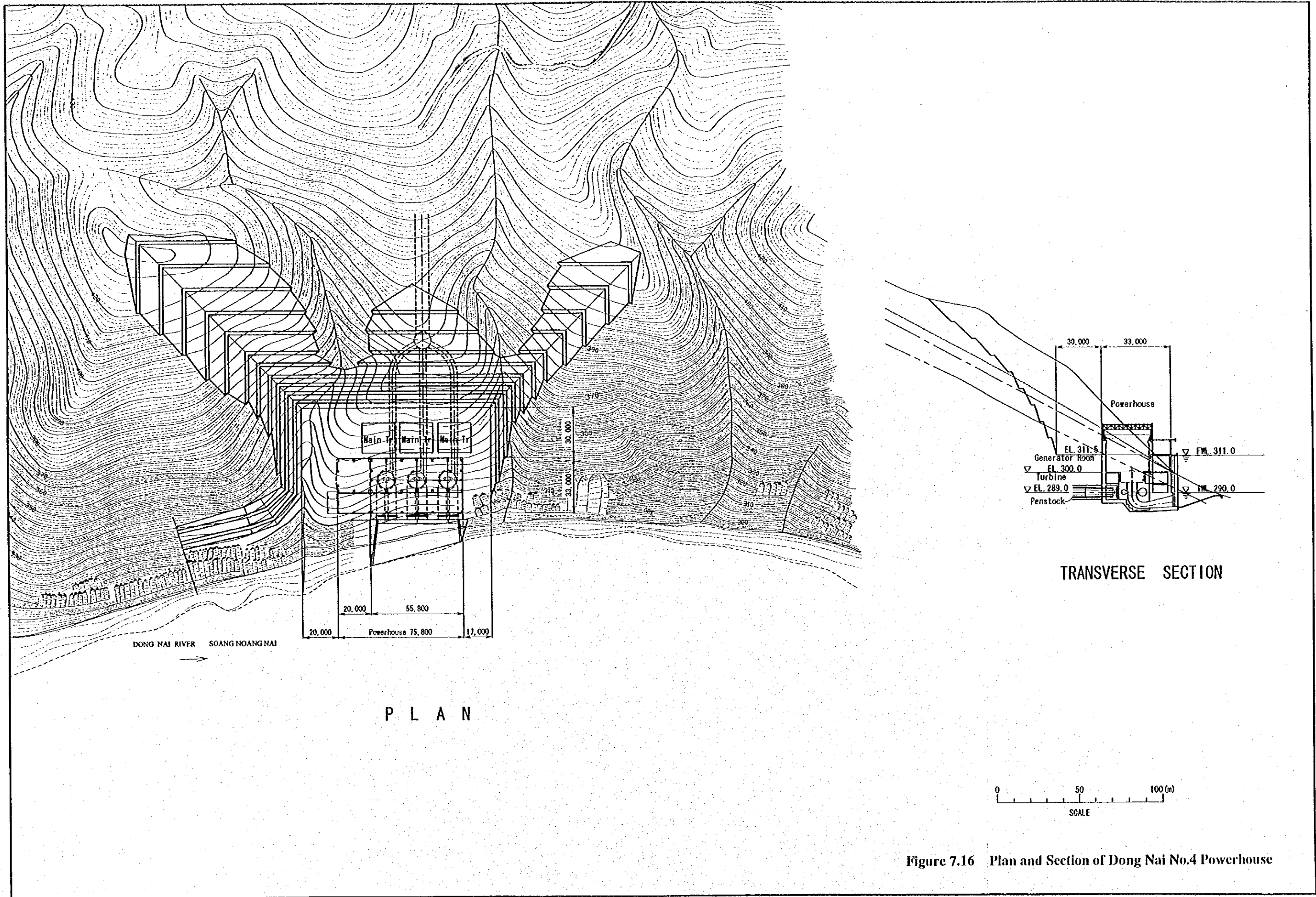


Figure 7.16 Plan and Section of Dong Nai No.4 Powerhouse

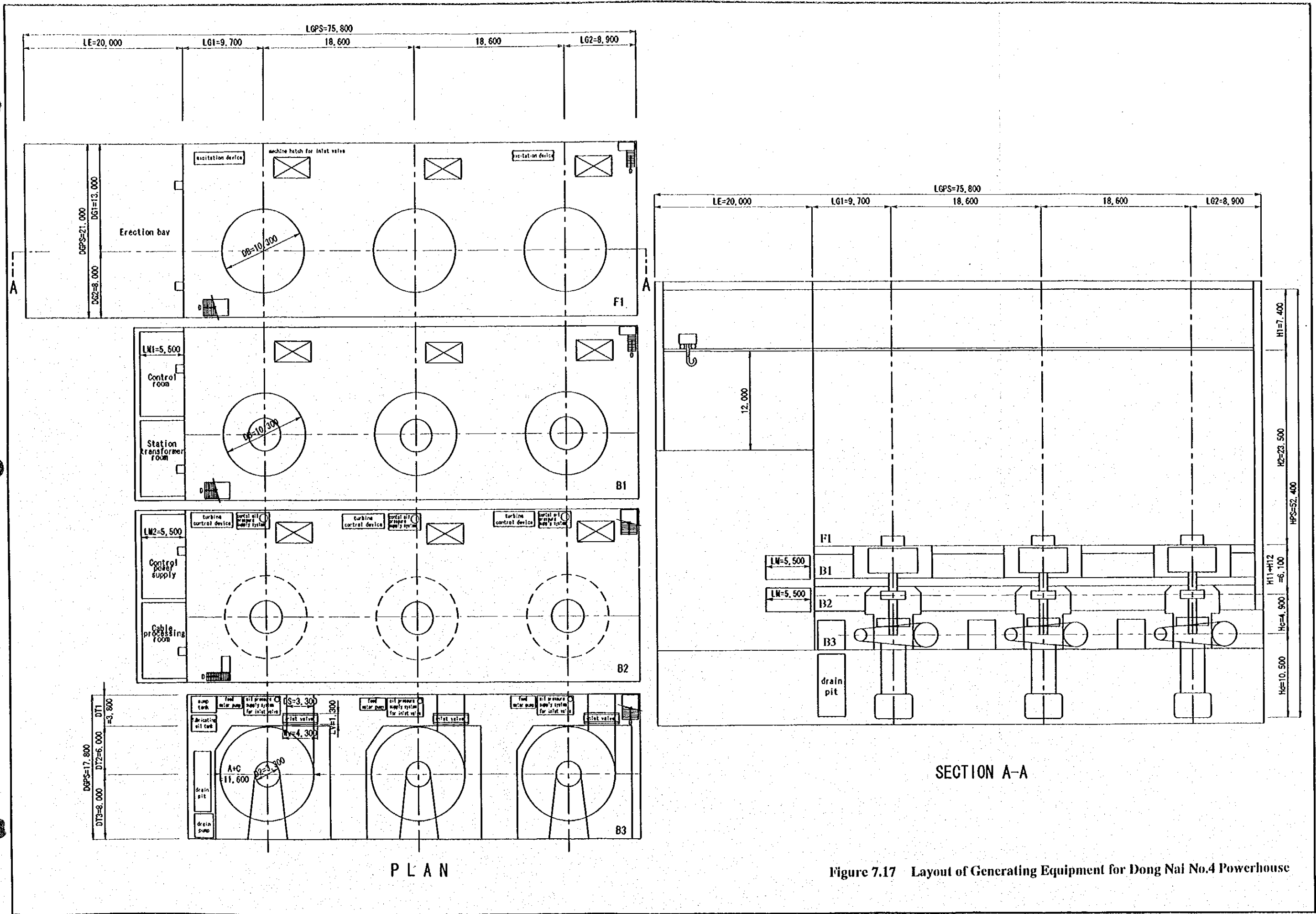
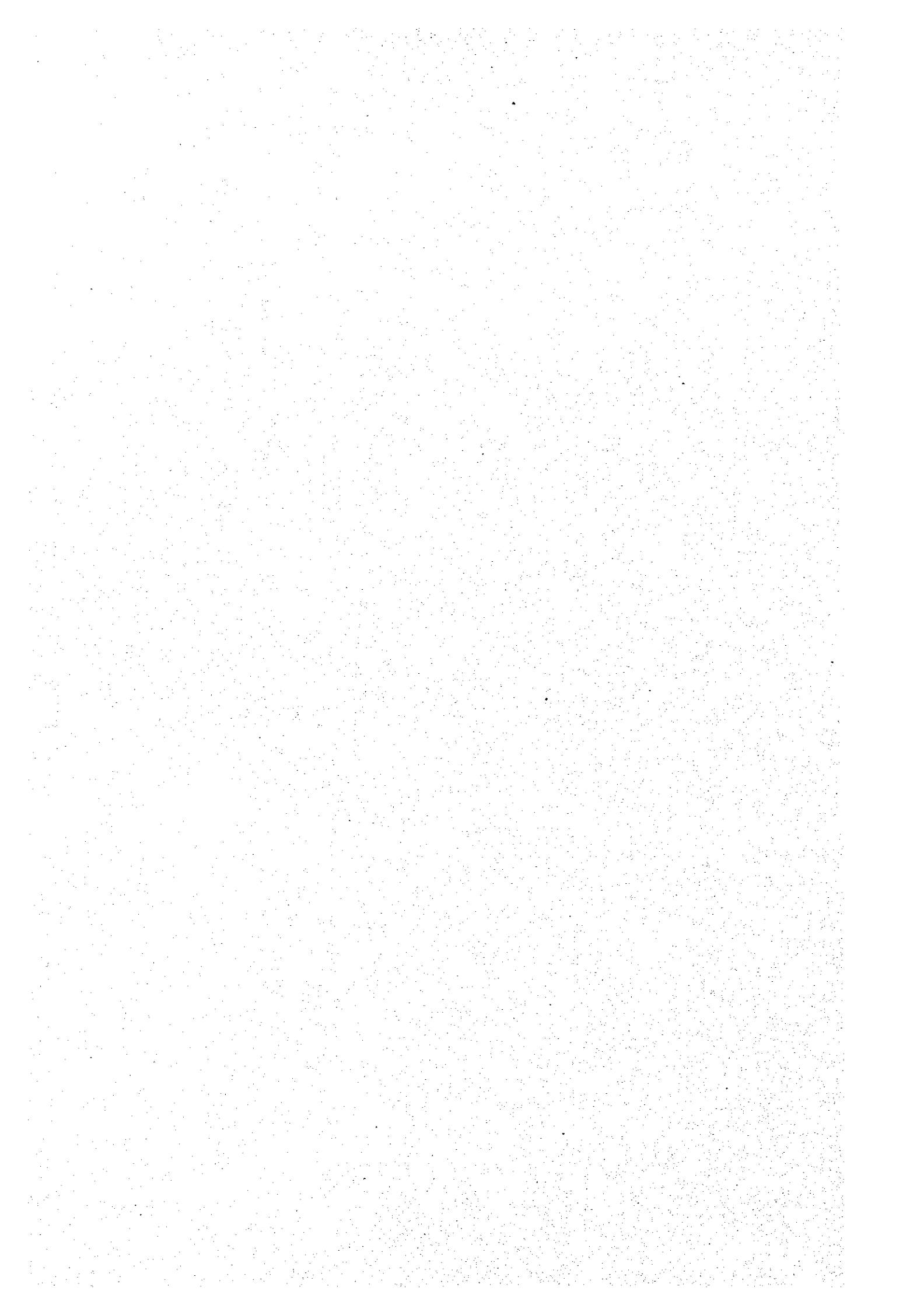


Figure 7.17 Layout of Generating Equipment for Dong Nai No.4 Powerhouse



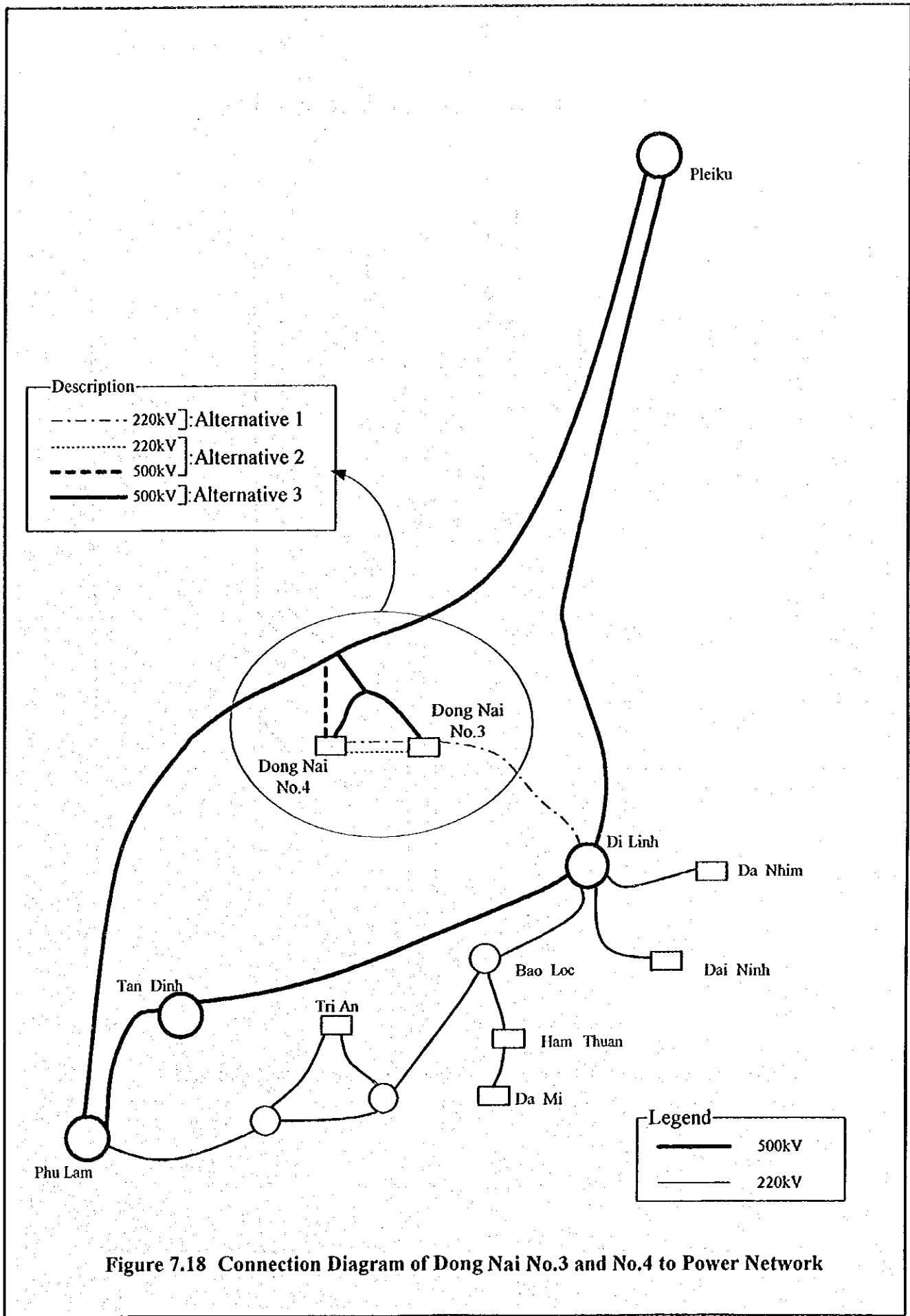
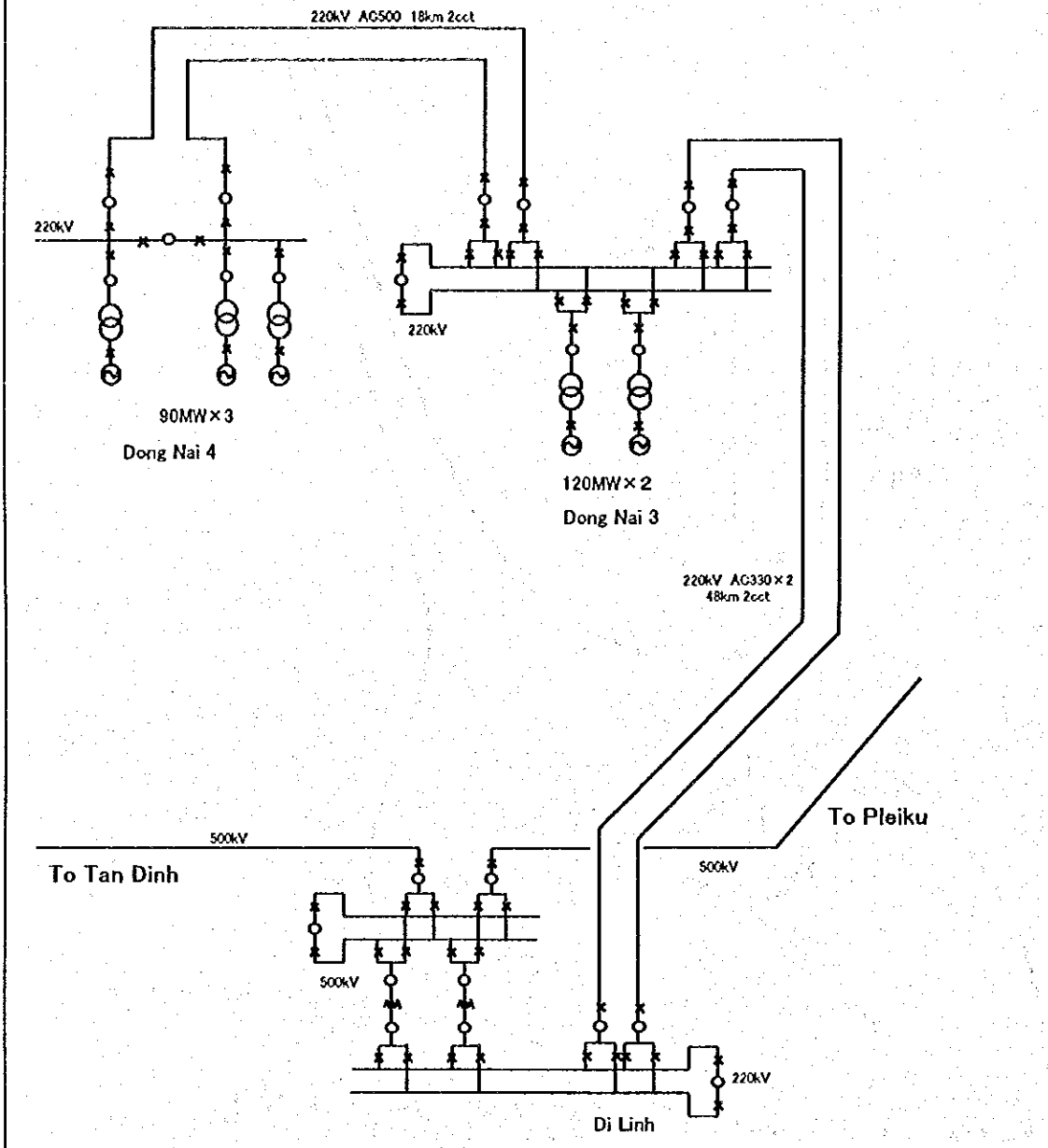


Figure 7.18 Connection Diagram of Dong Nai No.3 and No.4 to Power Network

**ALTERNATIVE 1
CONNECTING TO 220kV POWER SYSTEM**



**Figure 7.19 Alternative Transmission Method for Dong Nai No.3 and No.4
Combined HPP : Alternative 1**

ALTERNATIVE 2

CONNECTING TO 500kV POWER SYSTEM

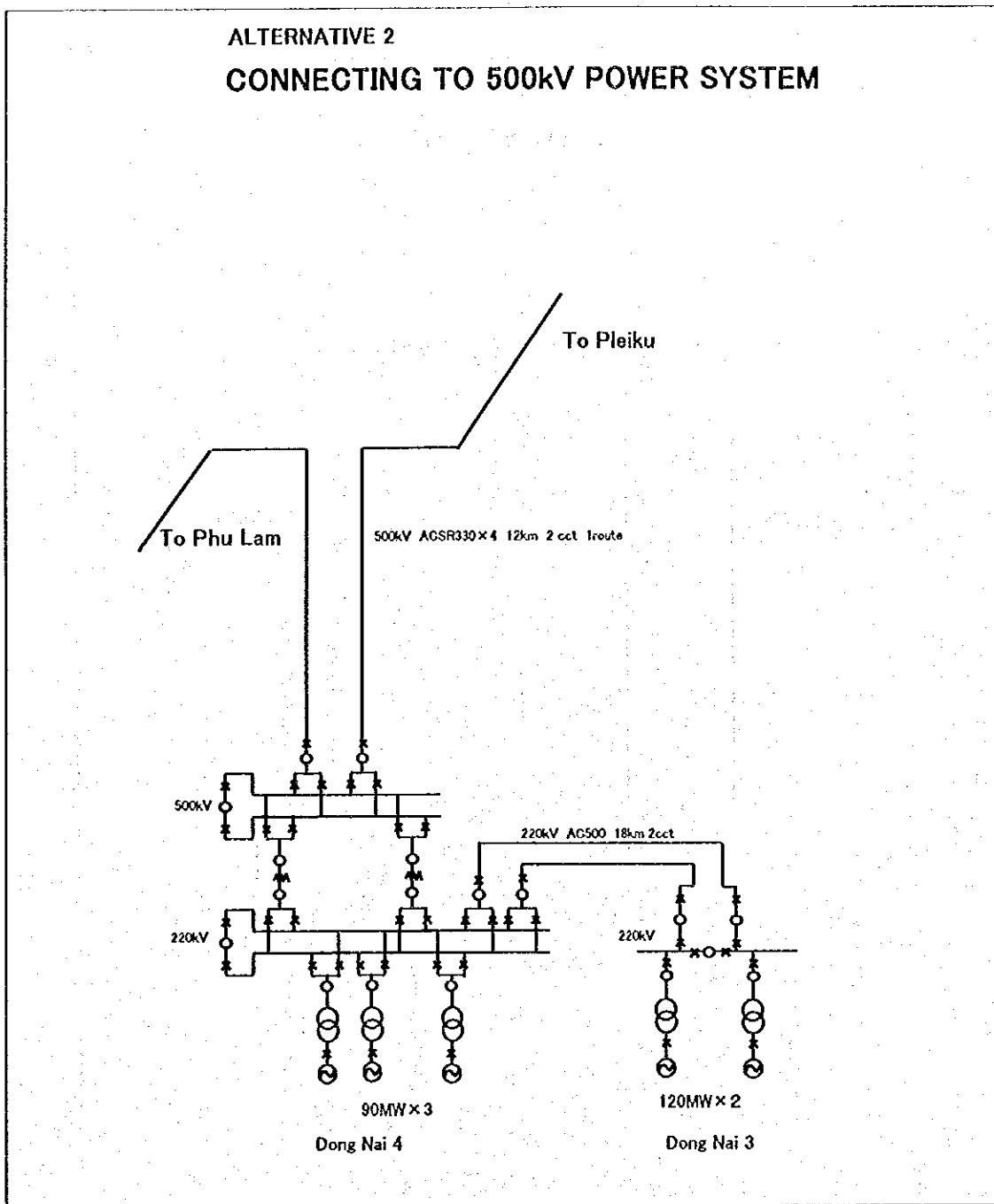


Figure 7.20 Alternative Transmission Method for Dong Nai No.3 and No.4
Combined HPP : Alternative 2

ALTERNATIVE 3

CONNECTING TO 500kV POWER SYSTEM
(DIRECT STEP UP TO 500kV)

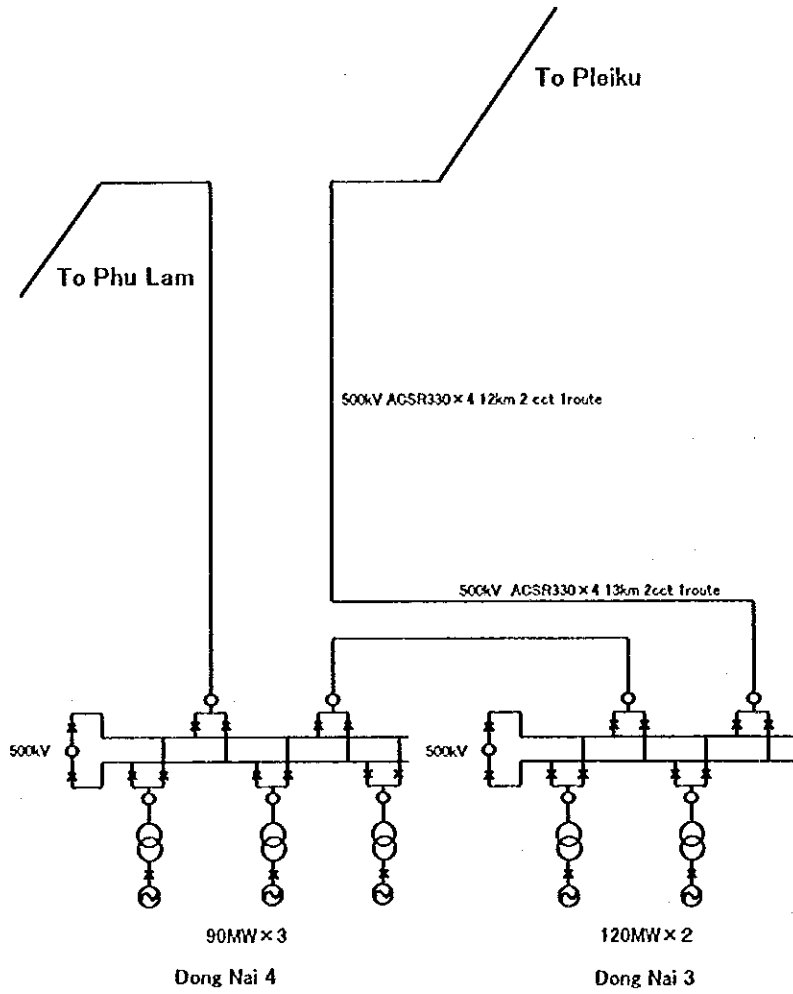


Figure 7.21 Alternative Transmission Method for Dong Nai No.3 and No.4
Combined HPP : Alternative 3

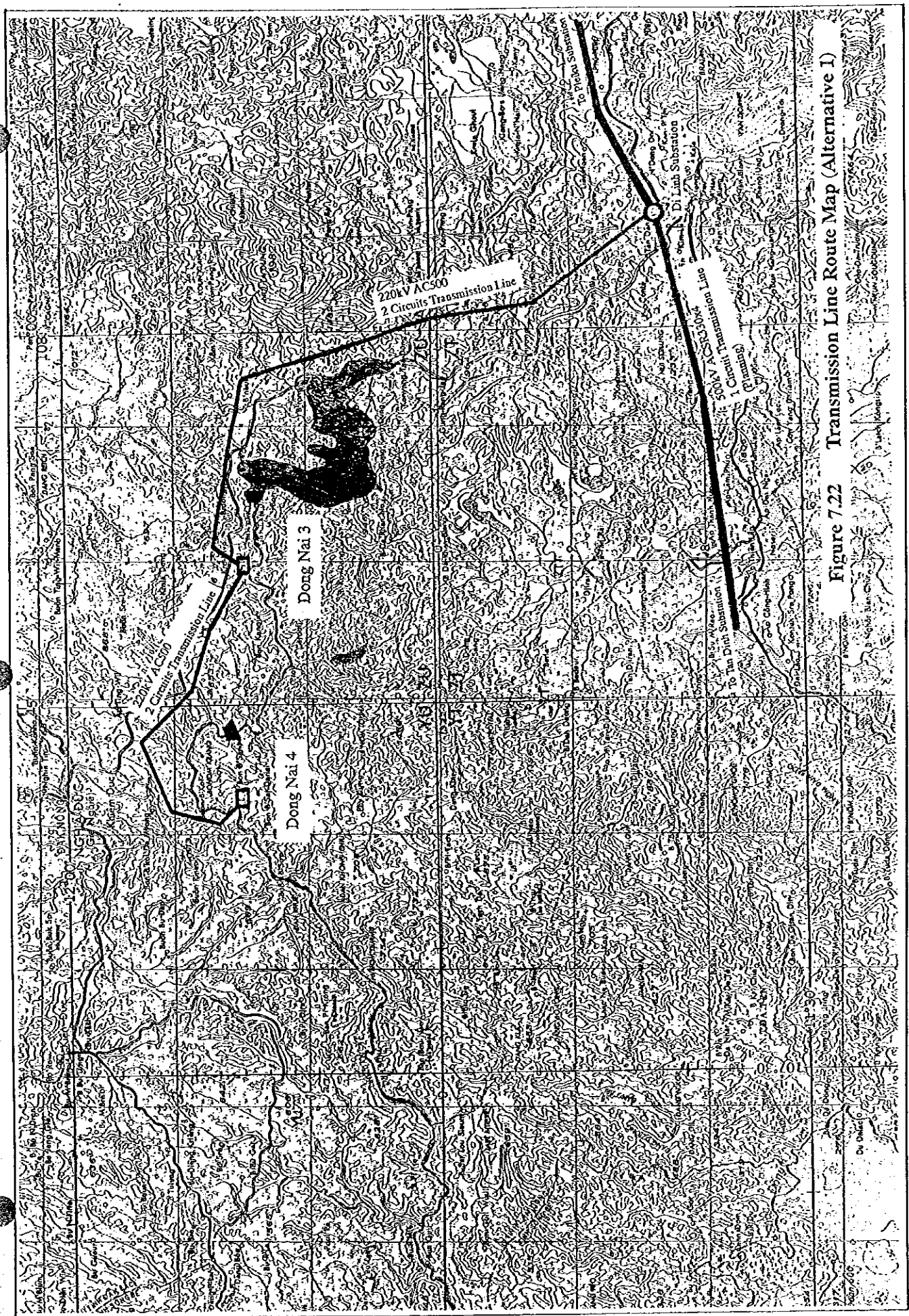


Figure 7.22 Transmission Line Route Map (Alternative 1)