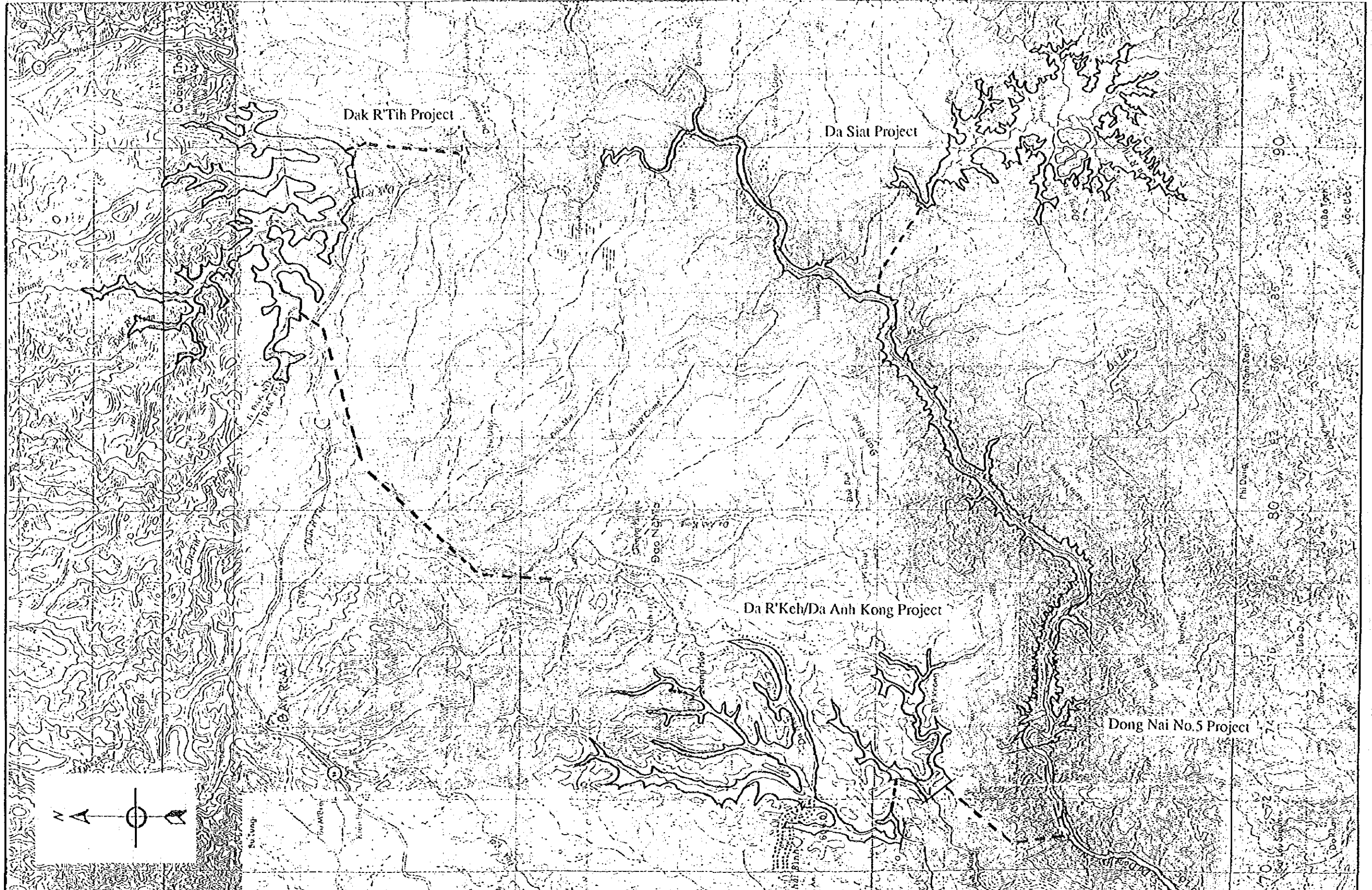


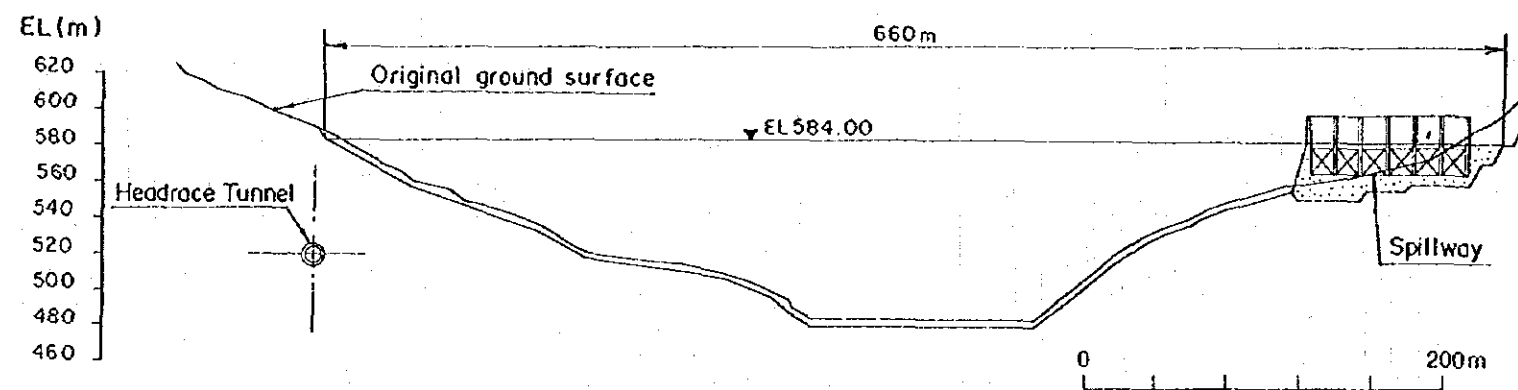
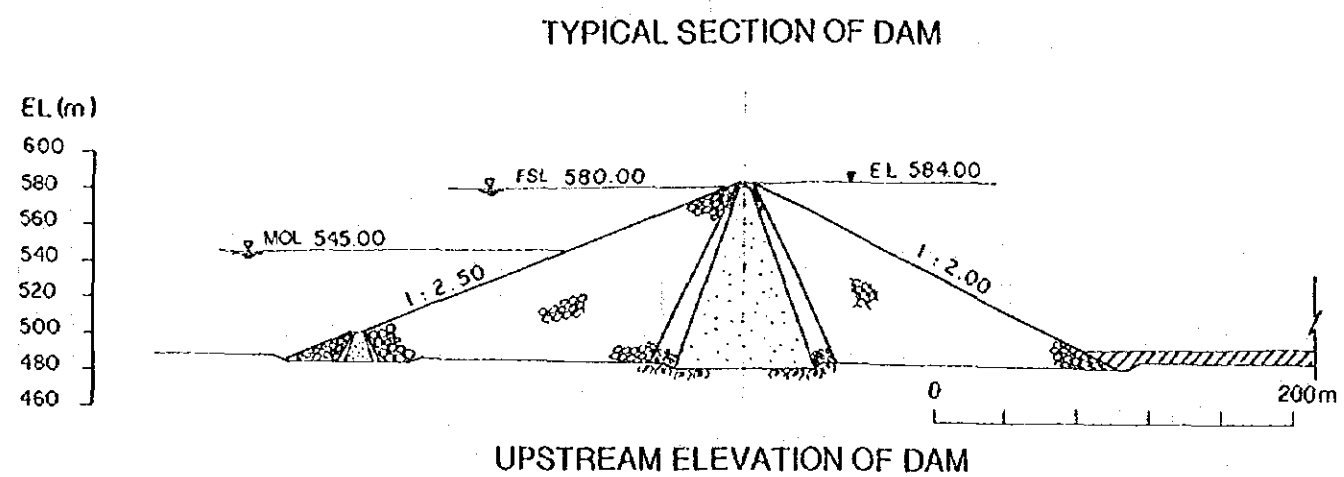
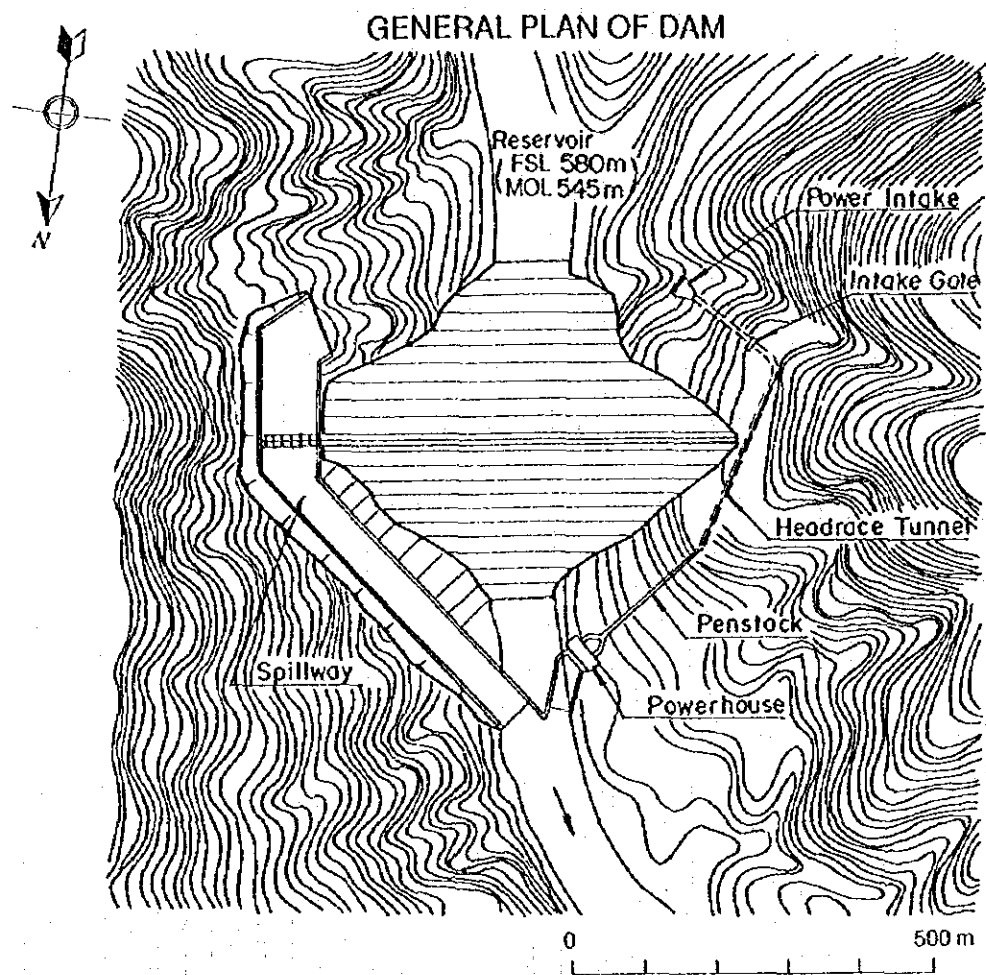
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 WATER RESOURCES DEVELOPMENT
 JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.11
Can Dong Project and Fu Mieng Trans-
basin Project



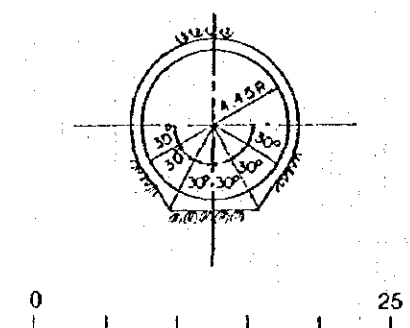
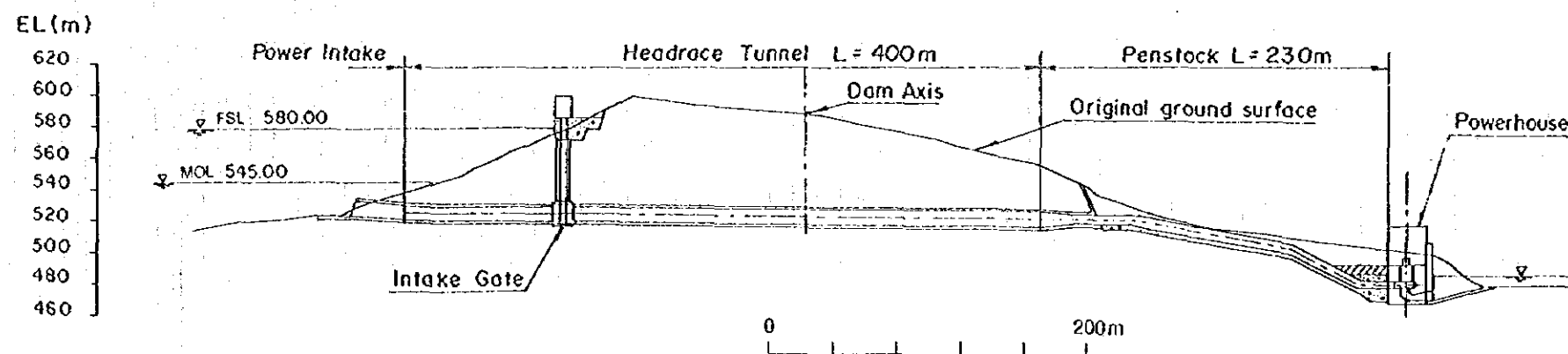
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 JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 4.13
 Da R'Keh, Anh Kong, Dak R'Tih and
 Da Siat Projects



PROFILE OF WATERWAY

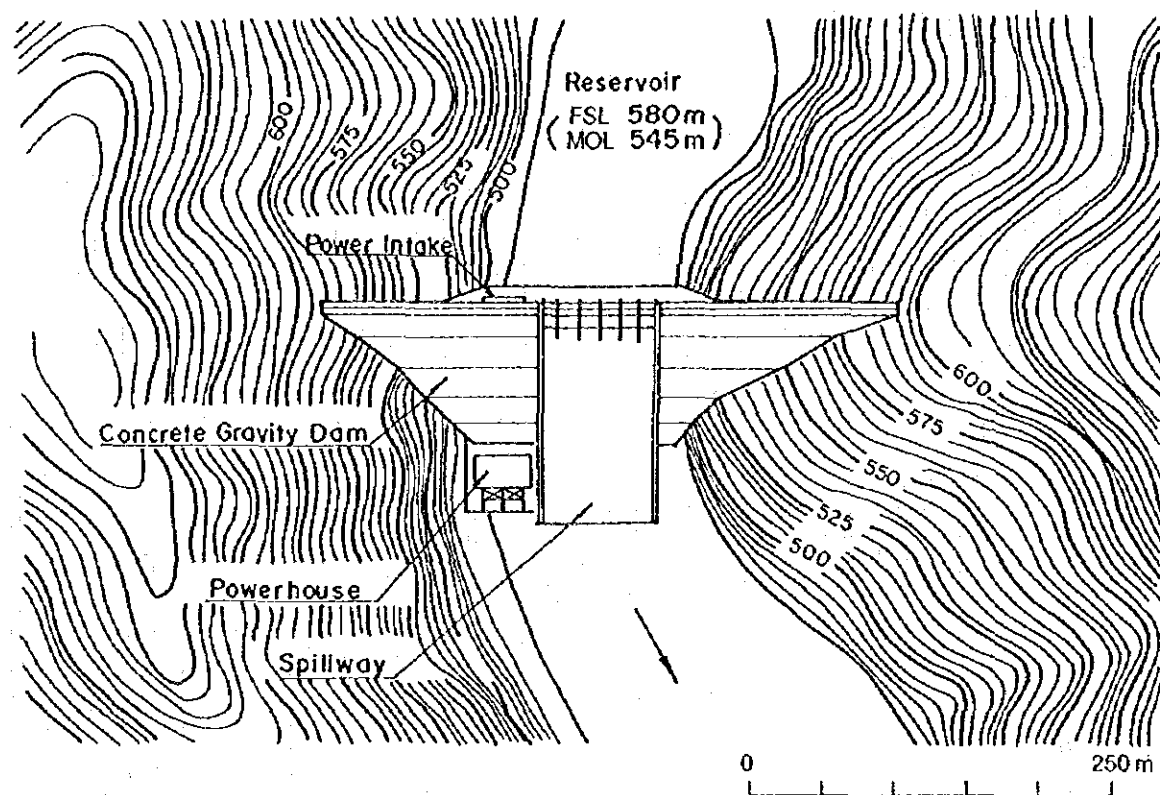
CROSS SECTION OF HEADRACE TUNNEL



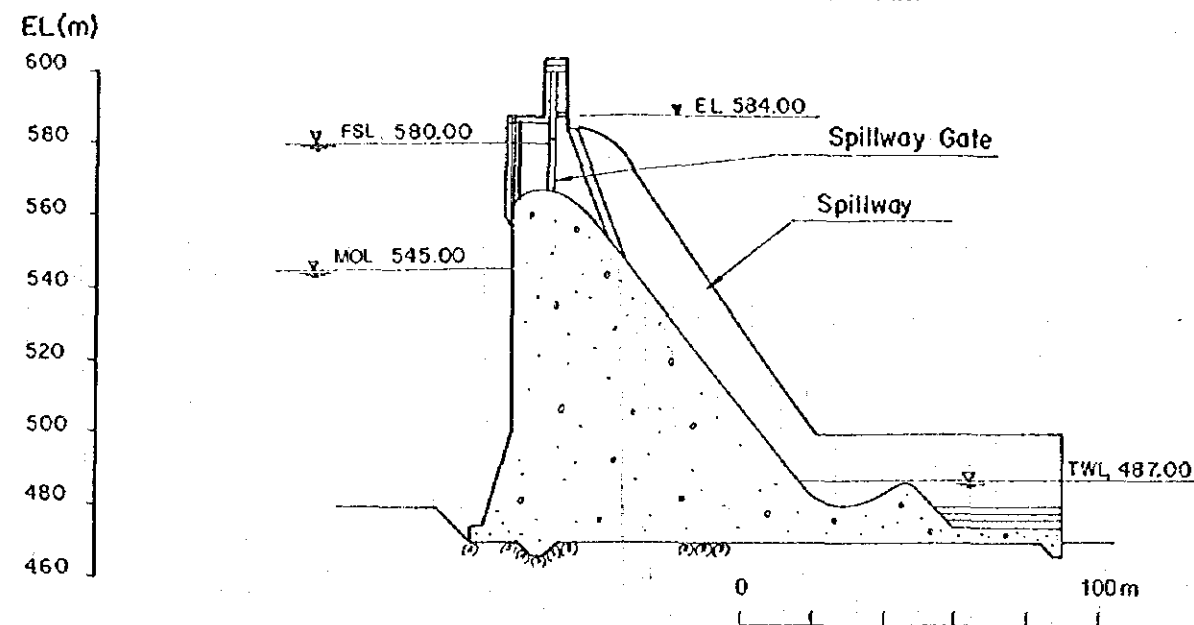
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 WATER RESOURCES DEVELOPMENT
 JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 6.1
 Dong Nai No.3 Project

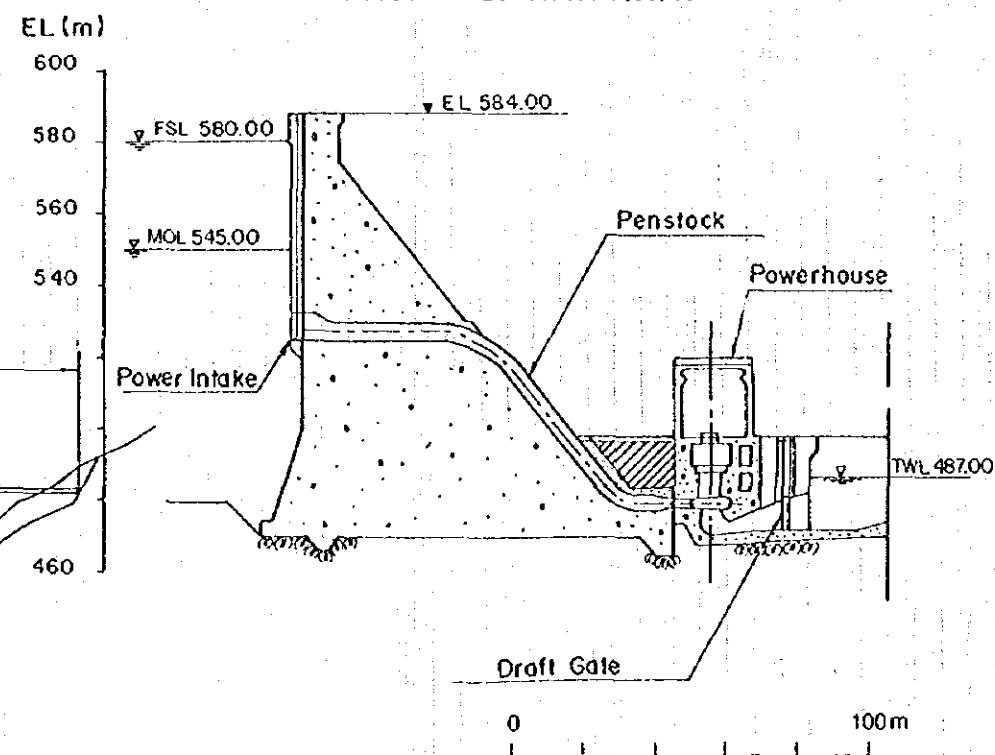
GENERAL PLAN OF DAM



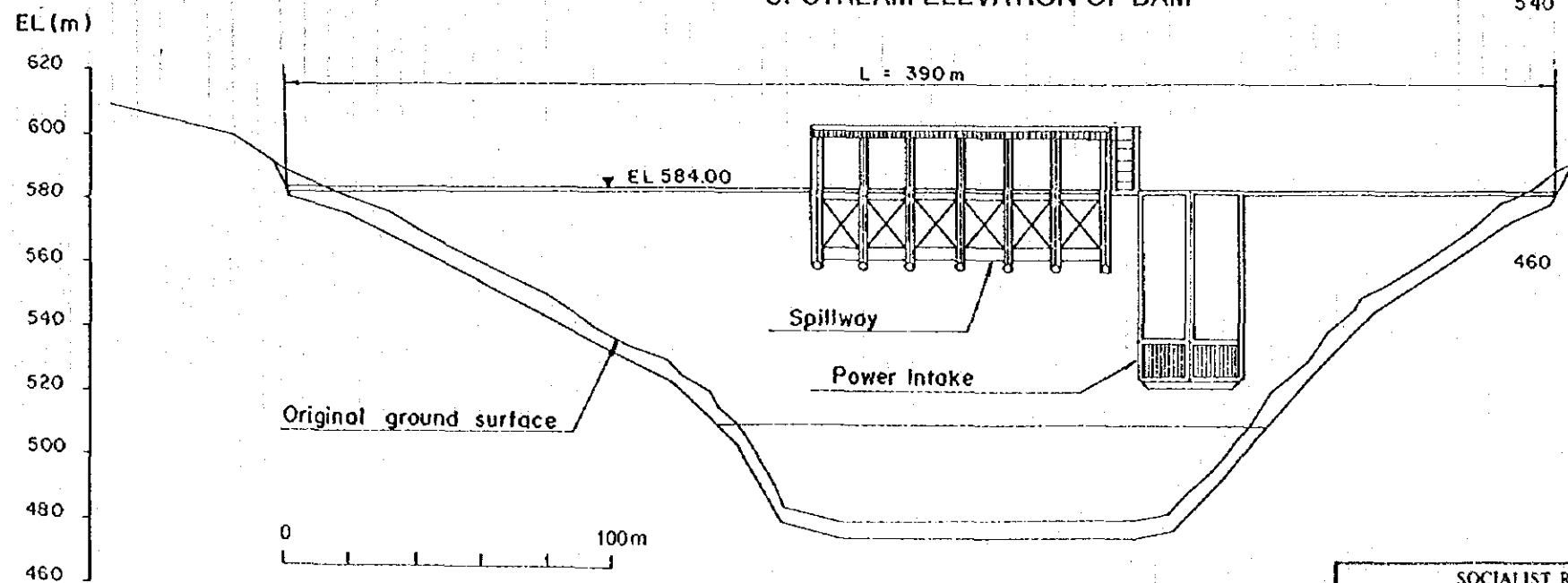
TYPICAL SECTION OF DAM



PROFILE OF WATERWAY



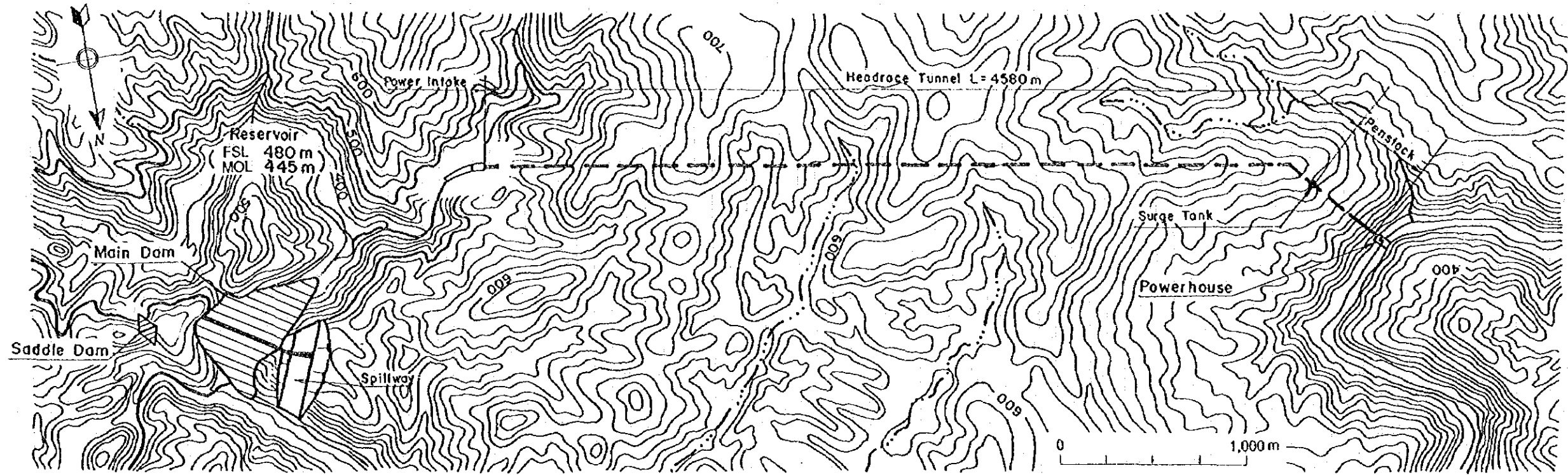
UPSTREAM ELEVATION OF DAM



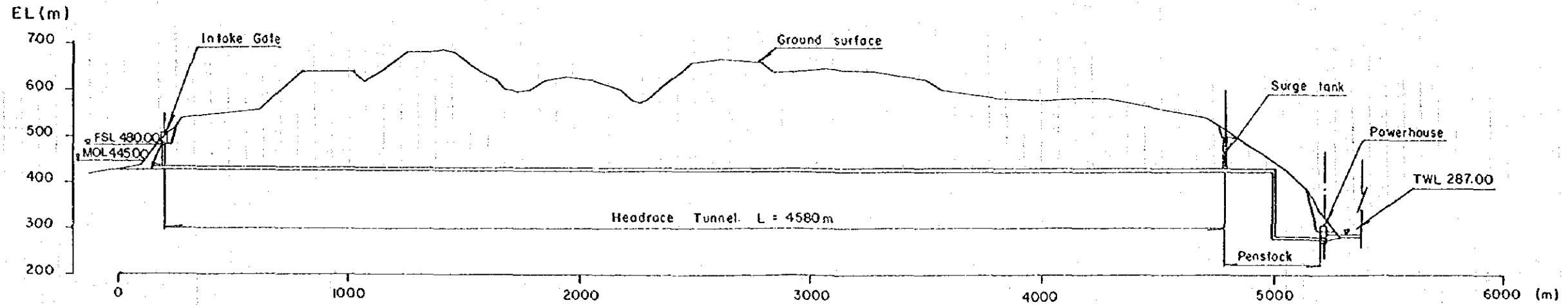
SOCIALIST REPUBLIC OF VIET NAM
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Figure 6.2
 Dong Nai No.3 Alternative Plan

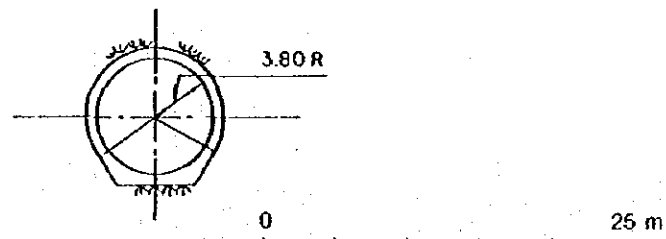
GENERAL LAYOUT OF PROJECT



PROFILE OF WATERWAY



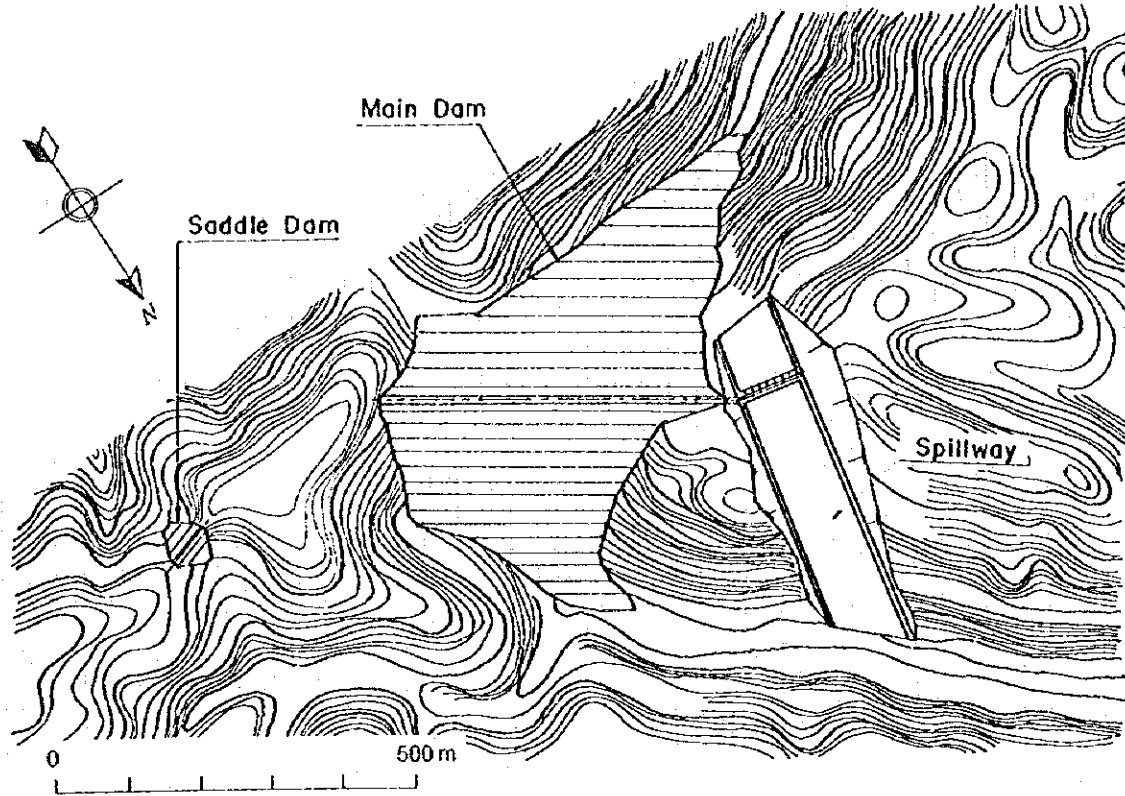
CROSS SECTION OF HEADRACE TUNNEL



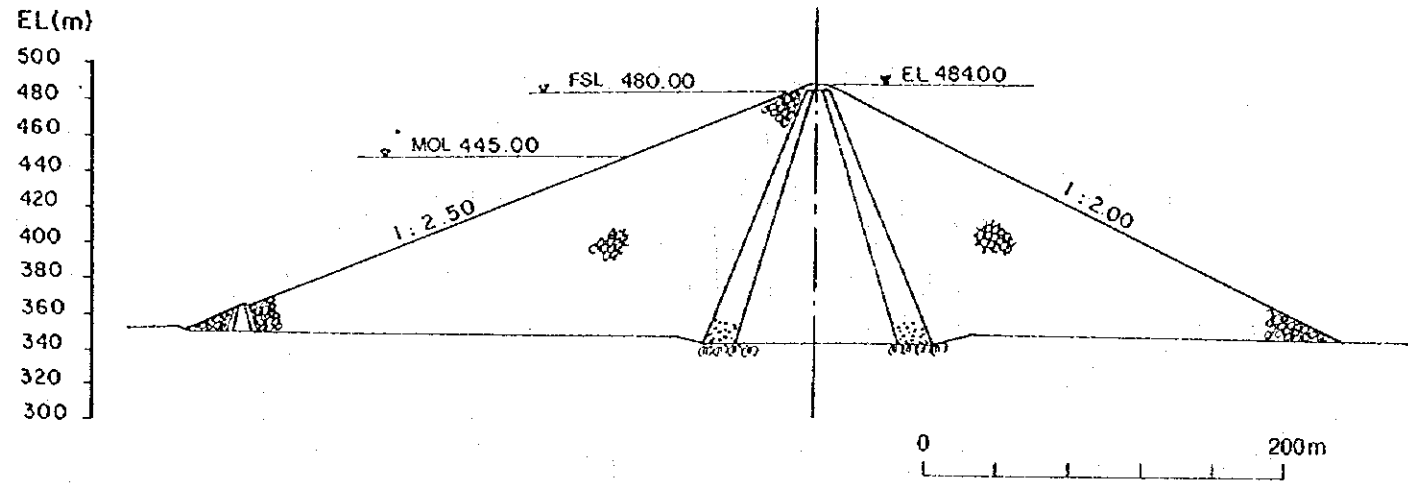
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Figure 6.3
 Dong Nai No.4 Project (1/2)

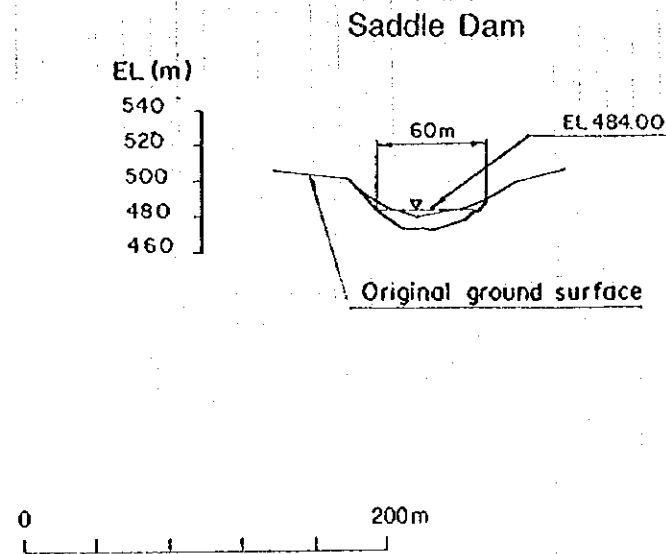
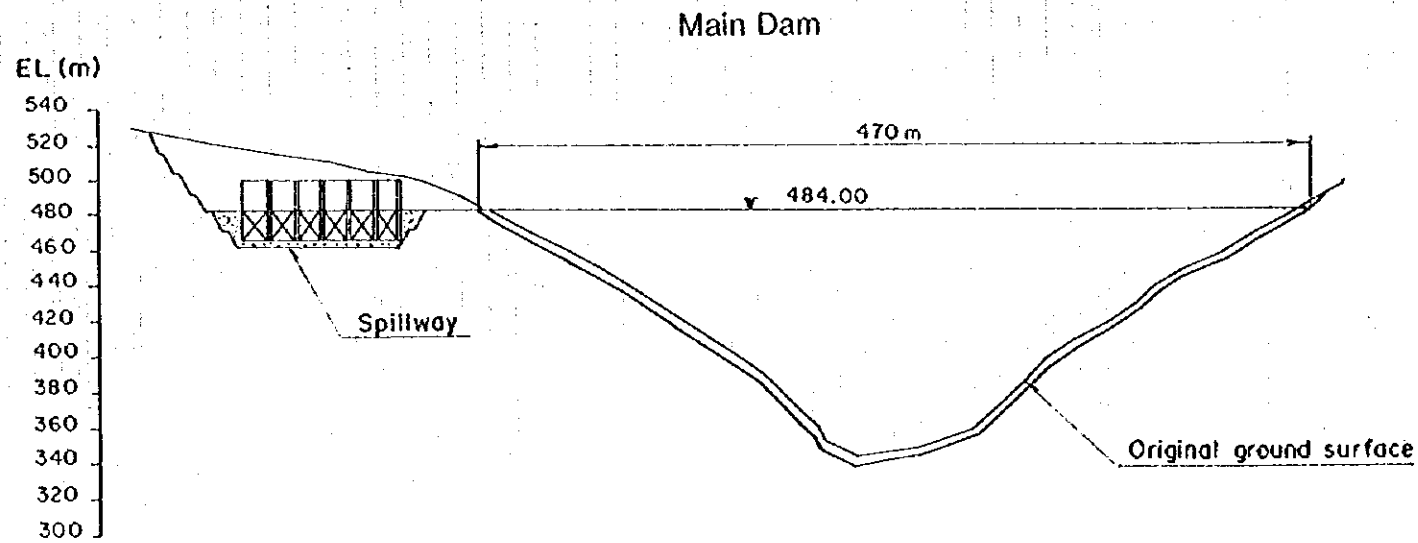
GENERAL PLAN OF DAM

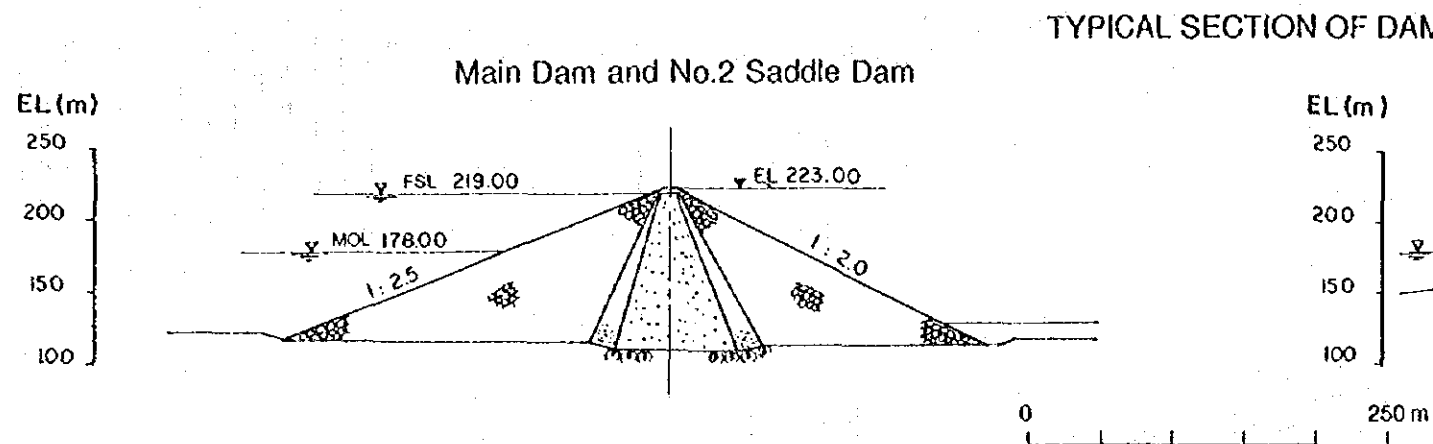
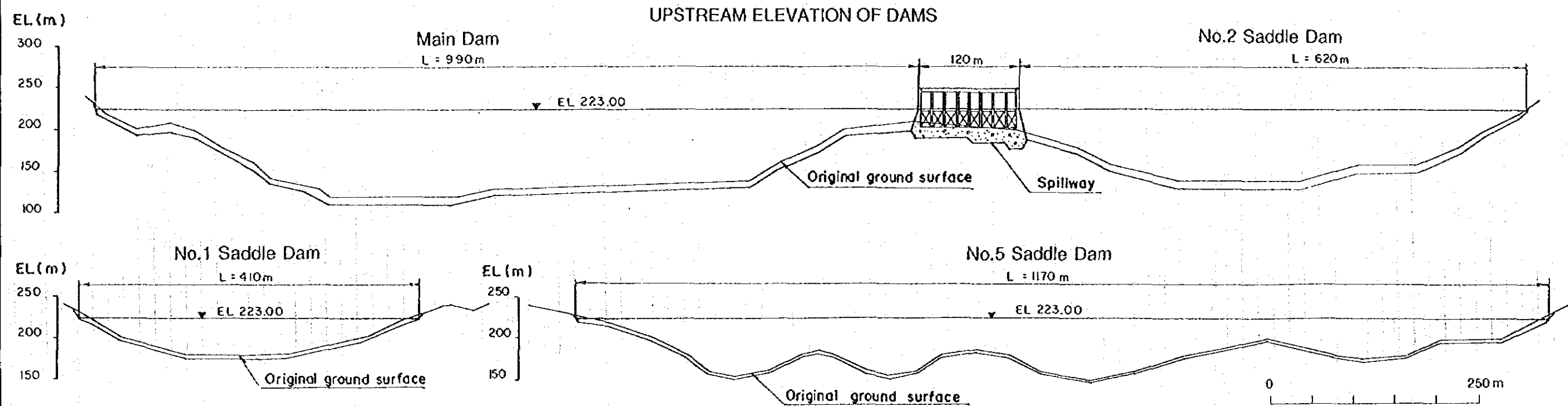
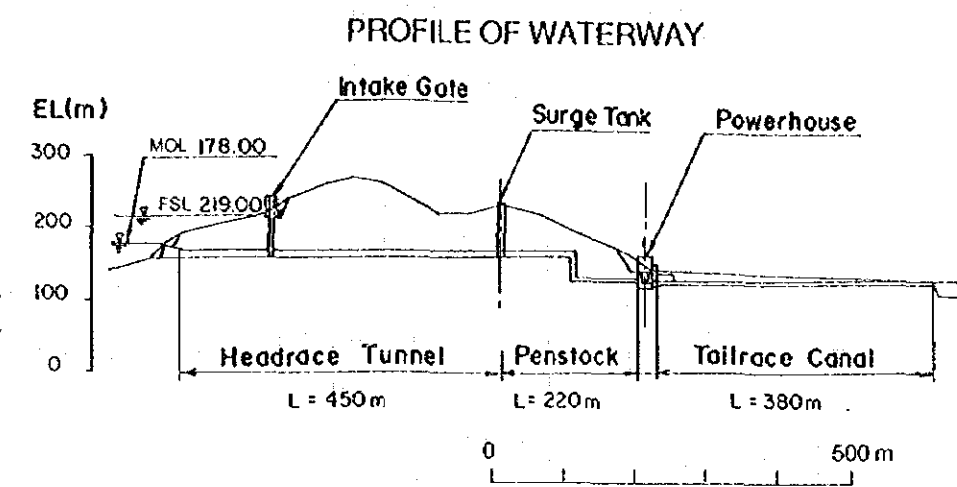
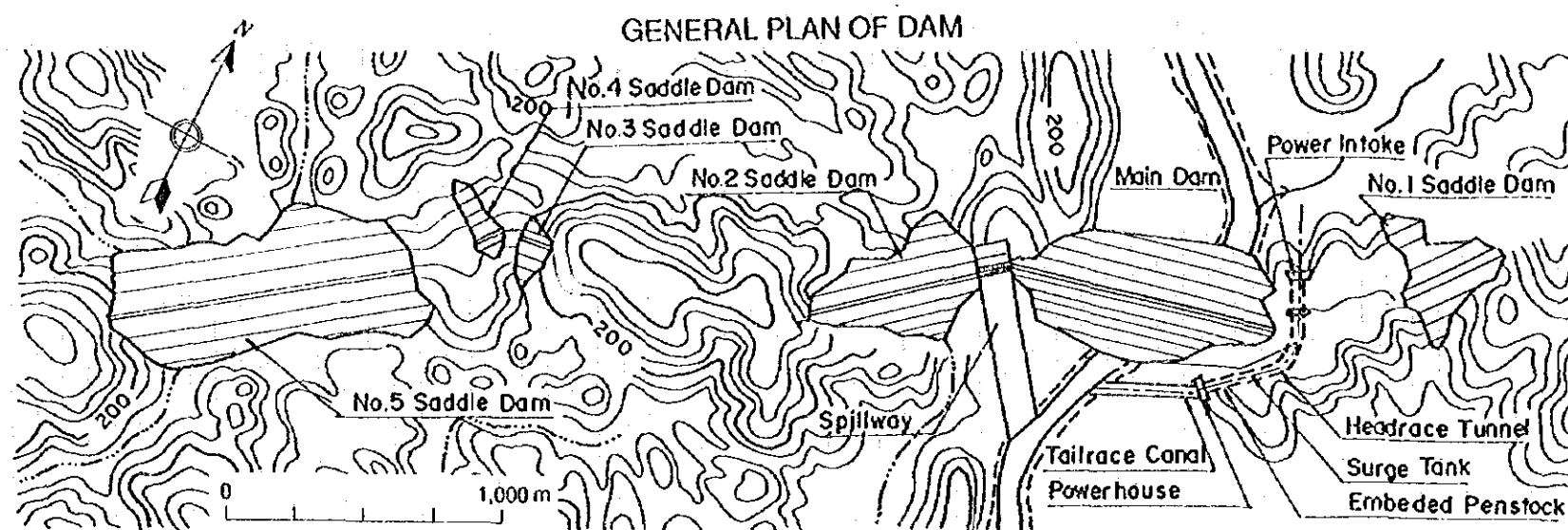


TYPICAL SECTION OF DAM



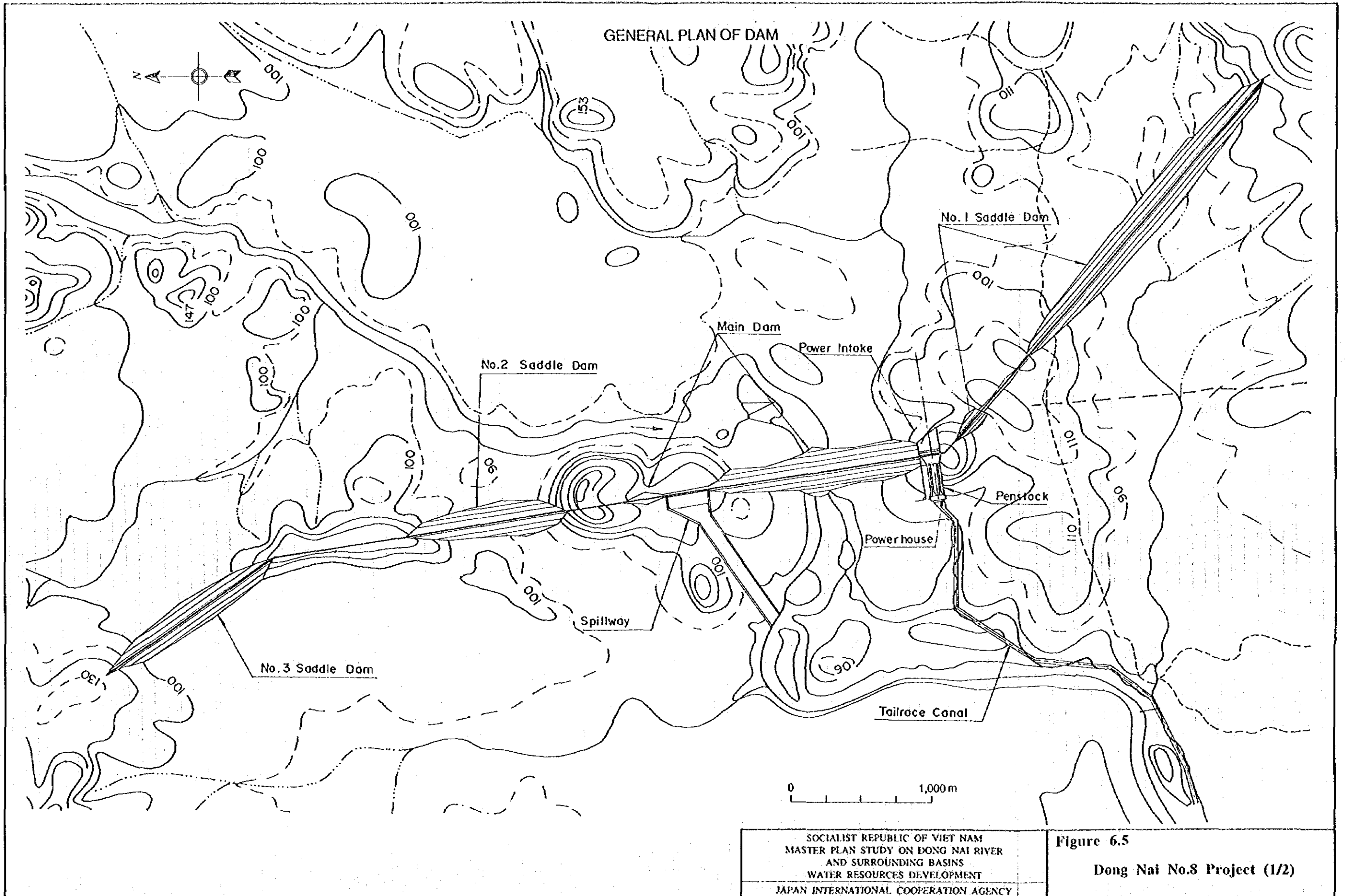
UPSTREAM ELEVATION OF DAMS

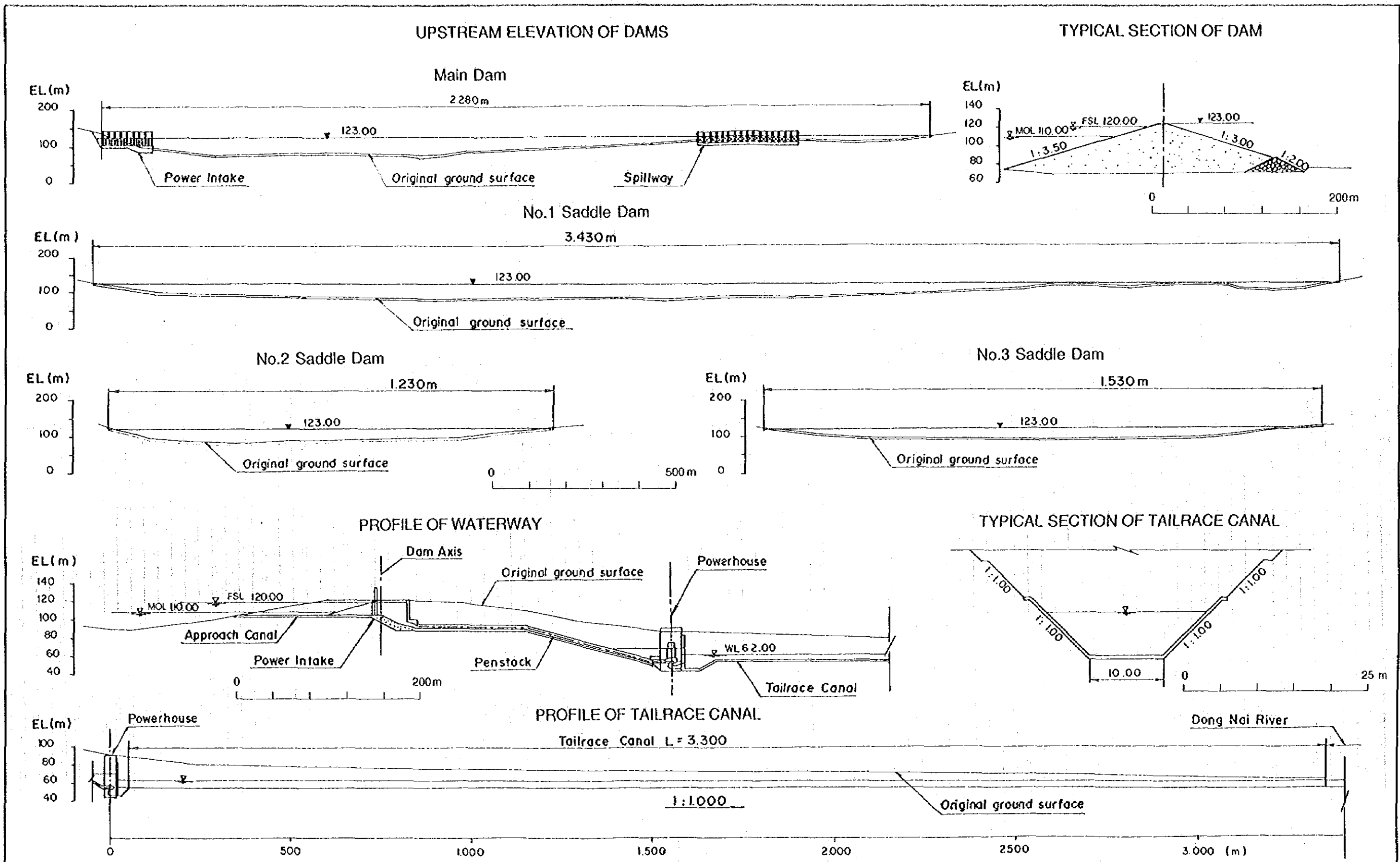




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Figure 6.4
 Dong Nai No.6 Project

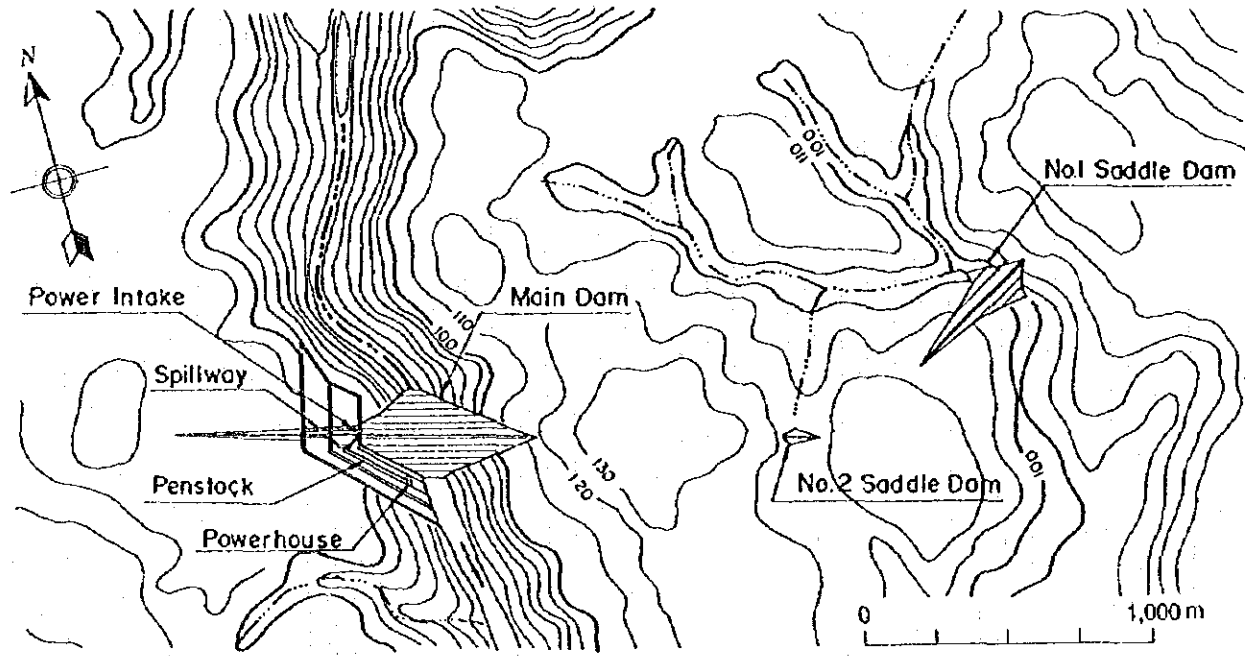




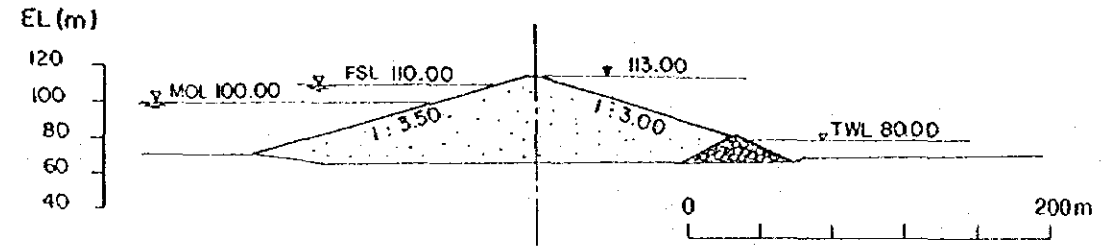
SOCIALIST REPUBLIC OF VIET NAM
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Figure 6.5
 Dong Nai No.8 Project (2/2)

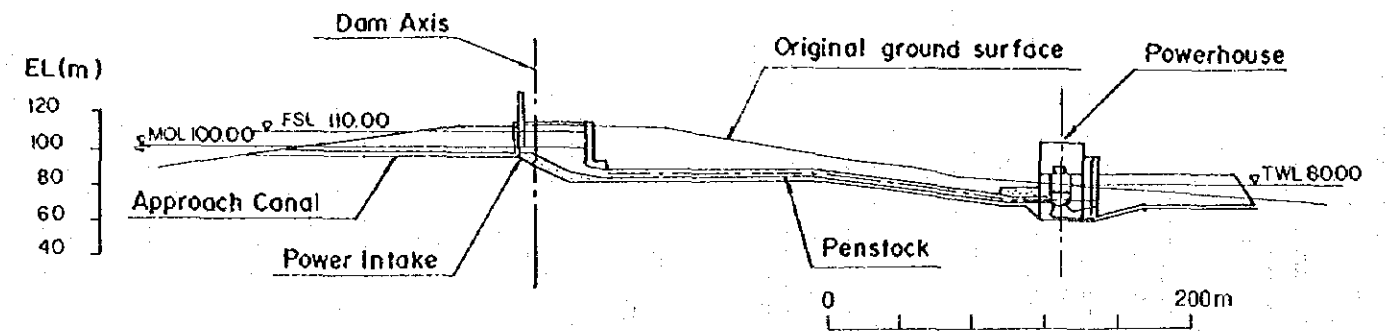
GENERAL PLAN OF DAM



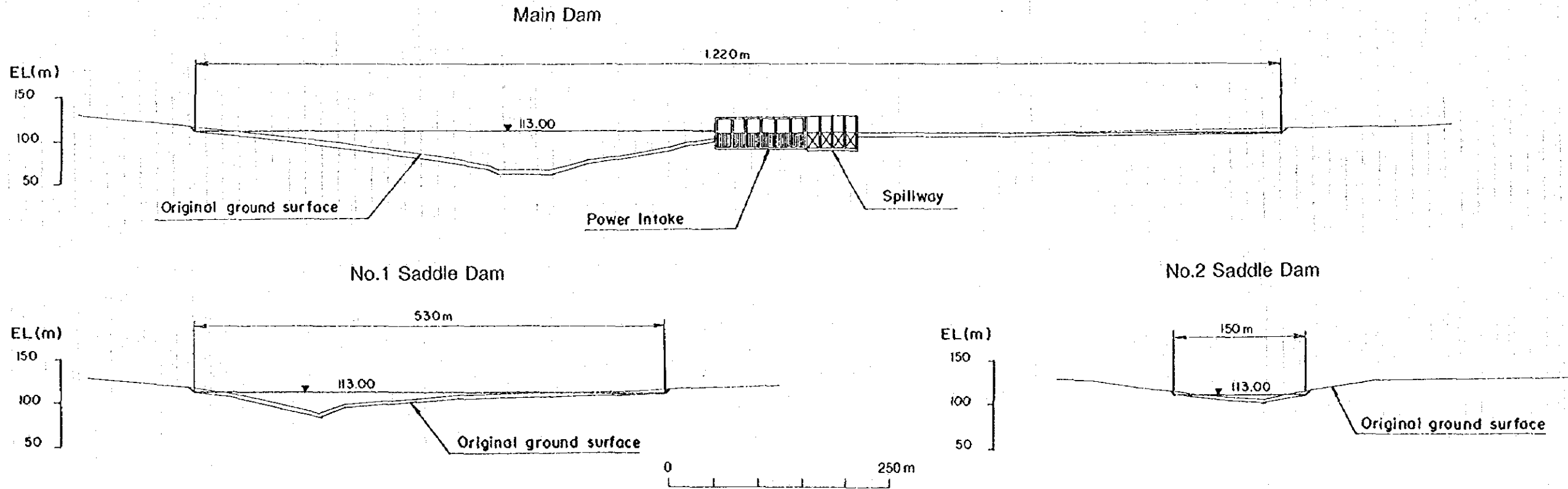
TYPICAL SECTION OF DAM



PROFILE OF WATERWAY



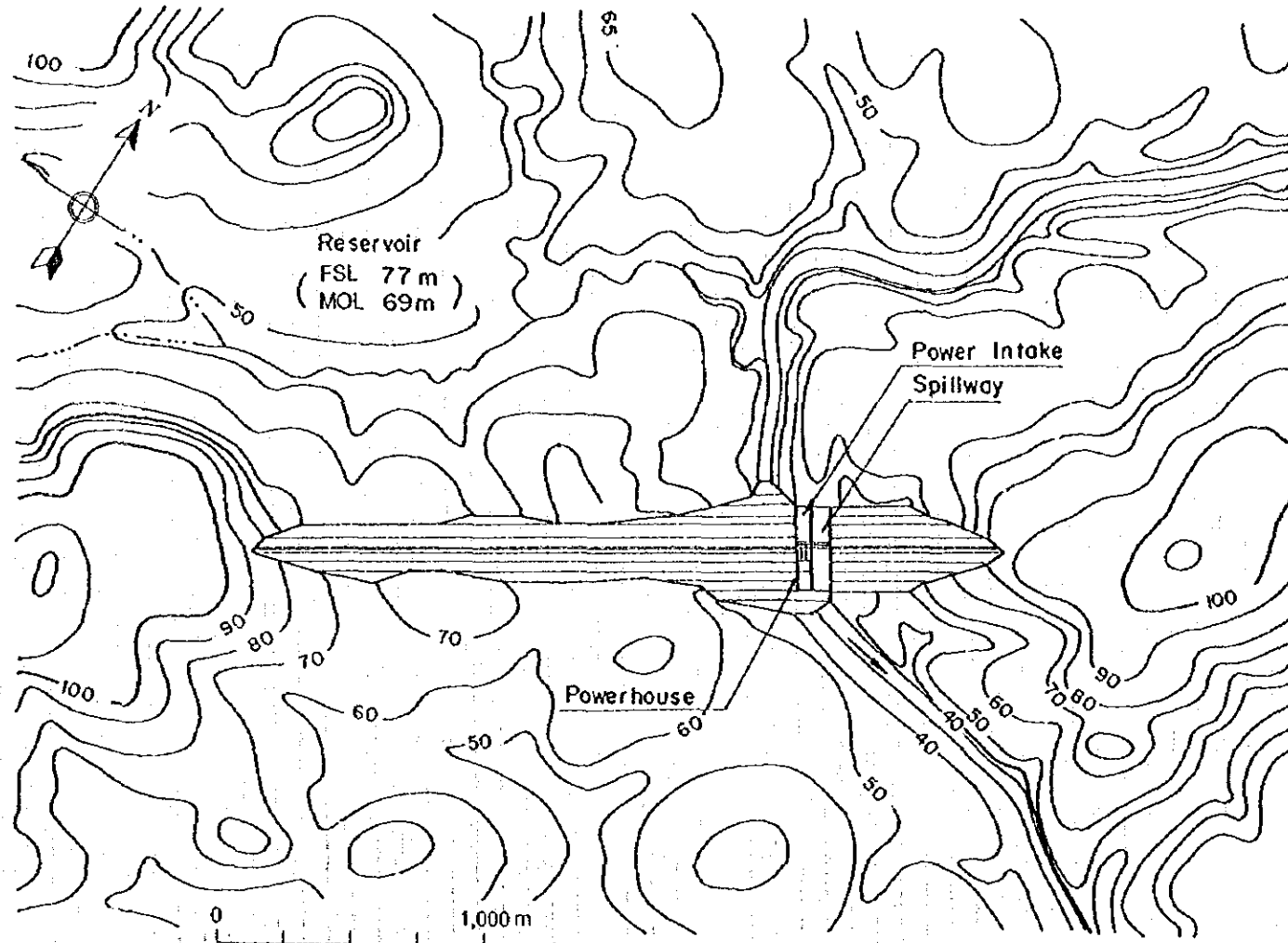
UPSTREAM ELEVATION OF DAMS



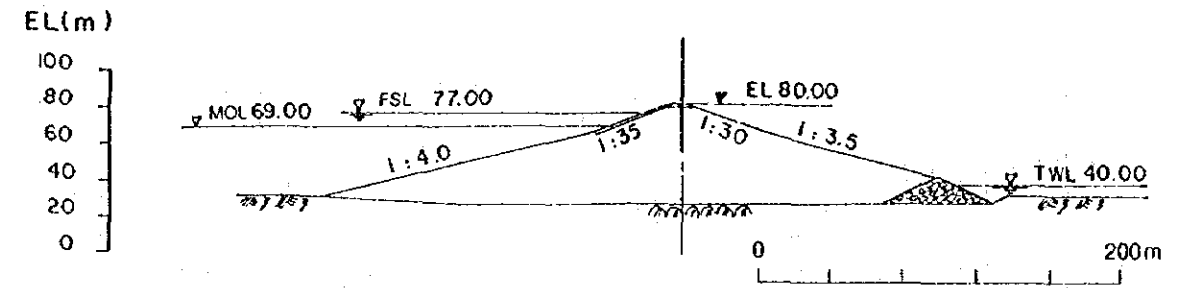
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 WATER RESOURCES DEVELOPMENT
 JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 6.6
 Can Don Project

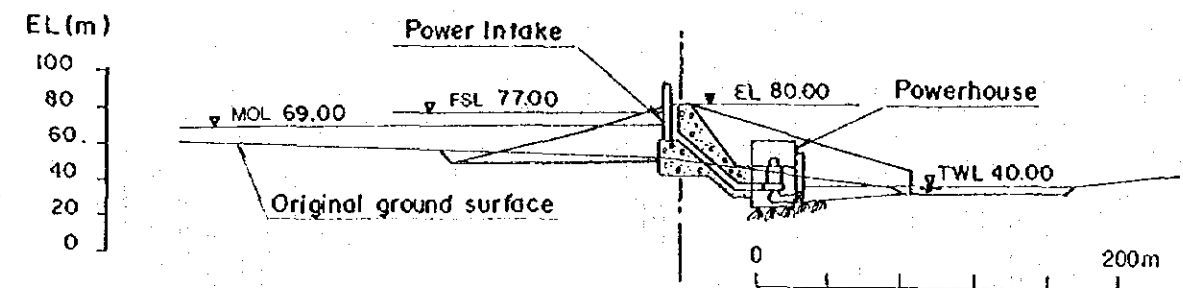
GENERAL PLAN OF DAM



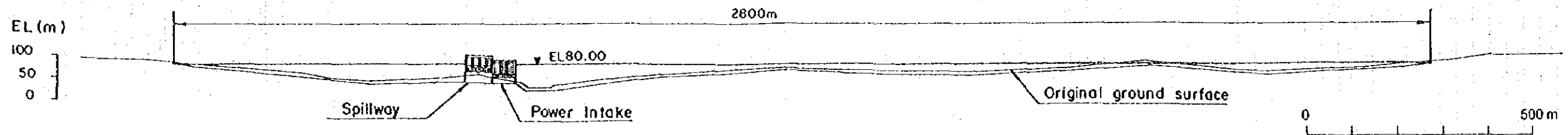
TYPICAL SECTION OF DAM



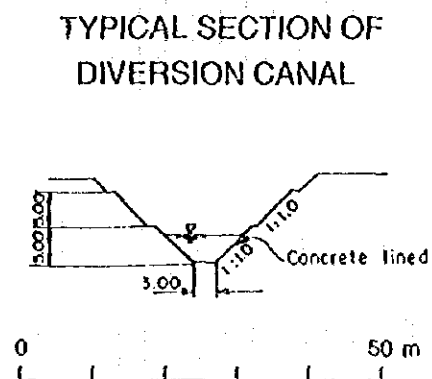
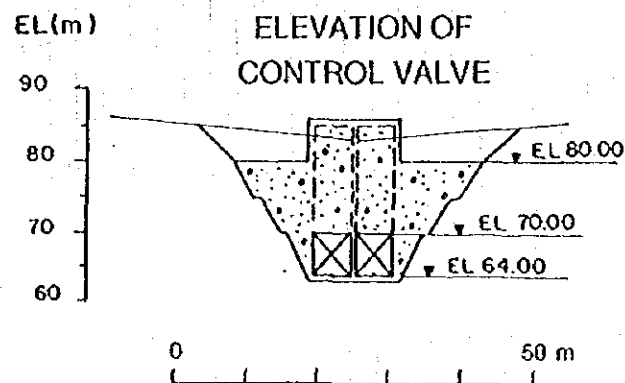
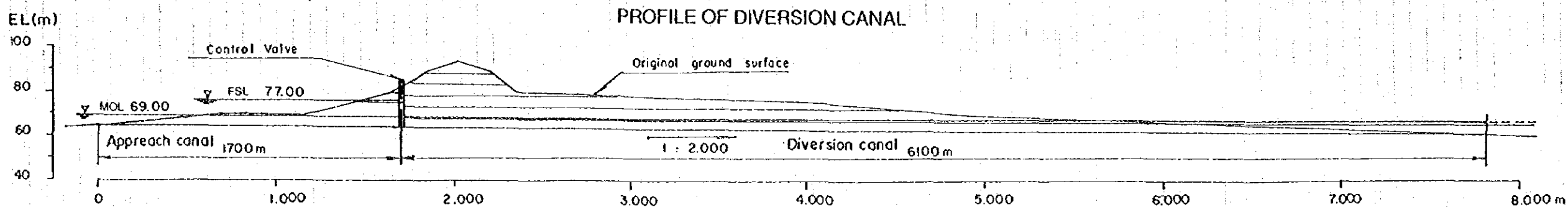
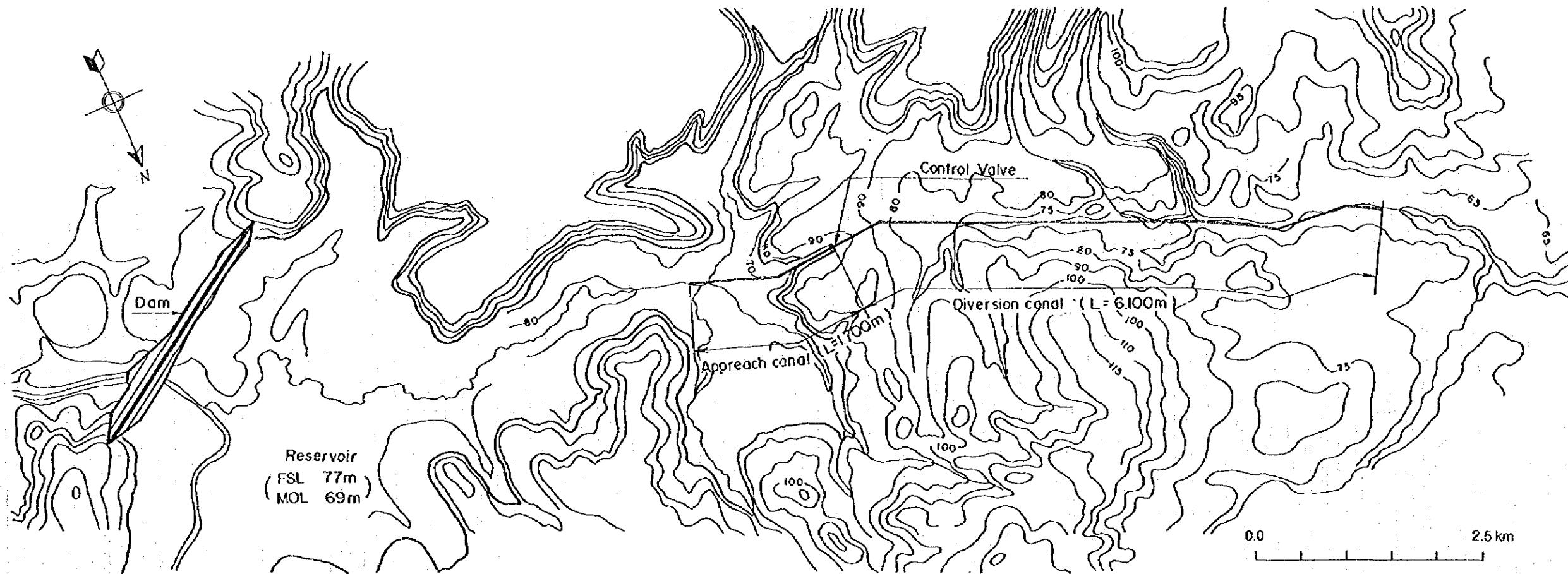
PROFILE OF WATERWAY



UPSTREAM ELEVATION OF DAM

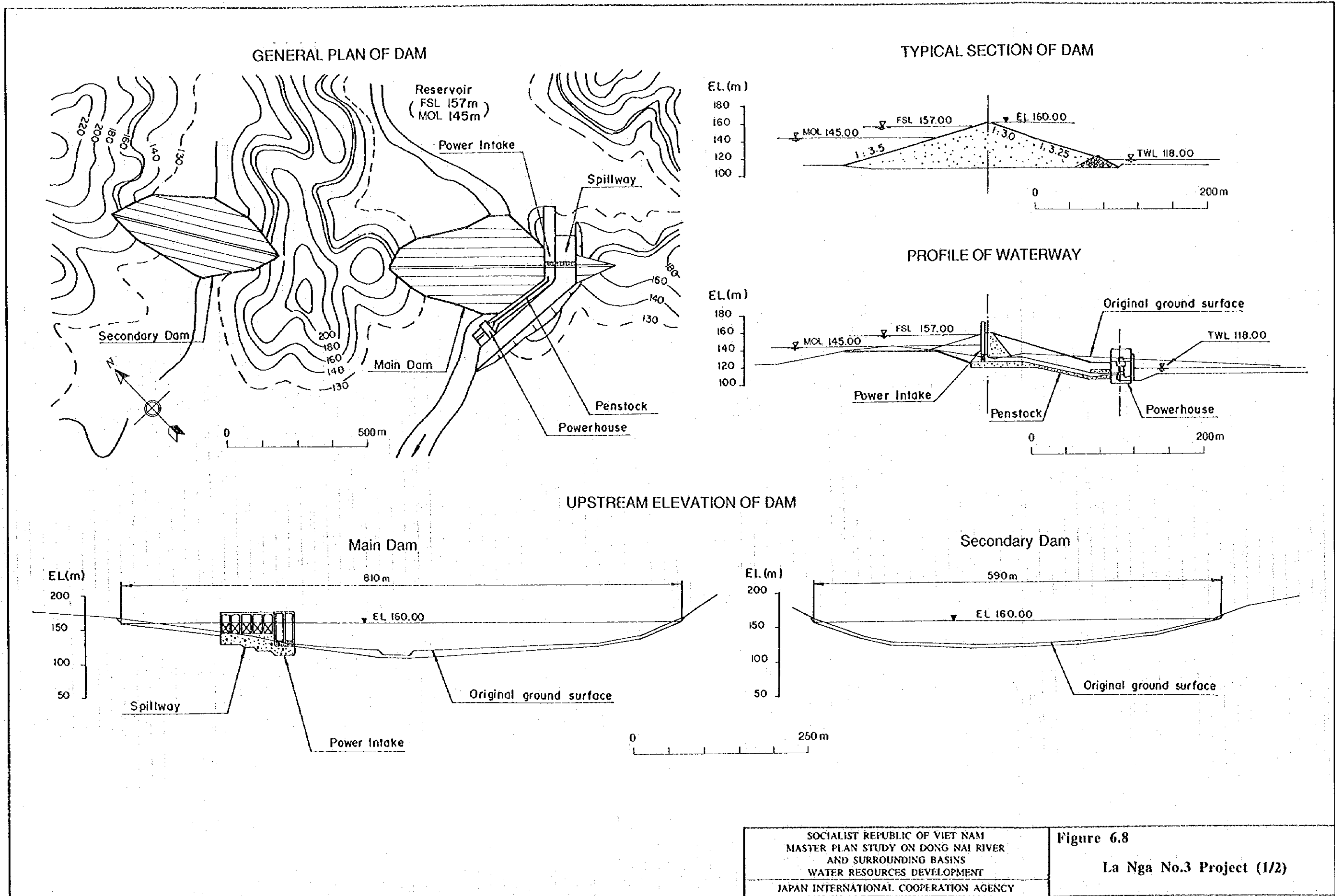


GENERAL LAYOUT OF PROJECT



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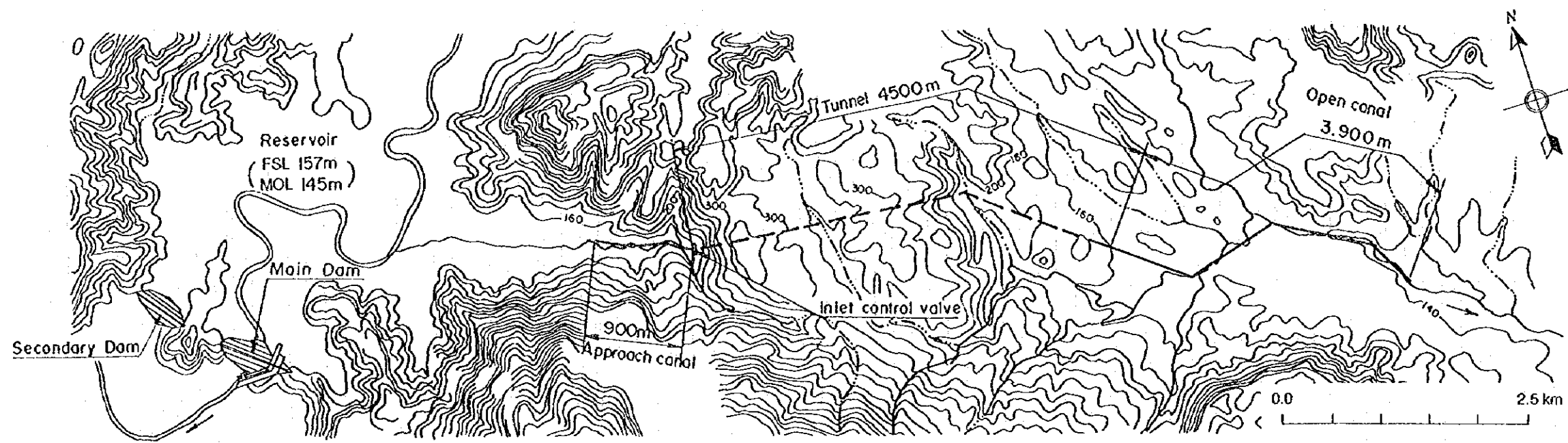
Figure 6.7
 Fu Mleng Project (2/2)



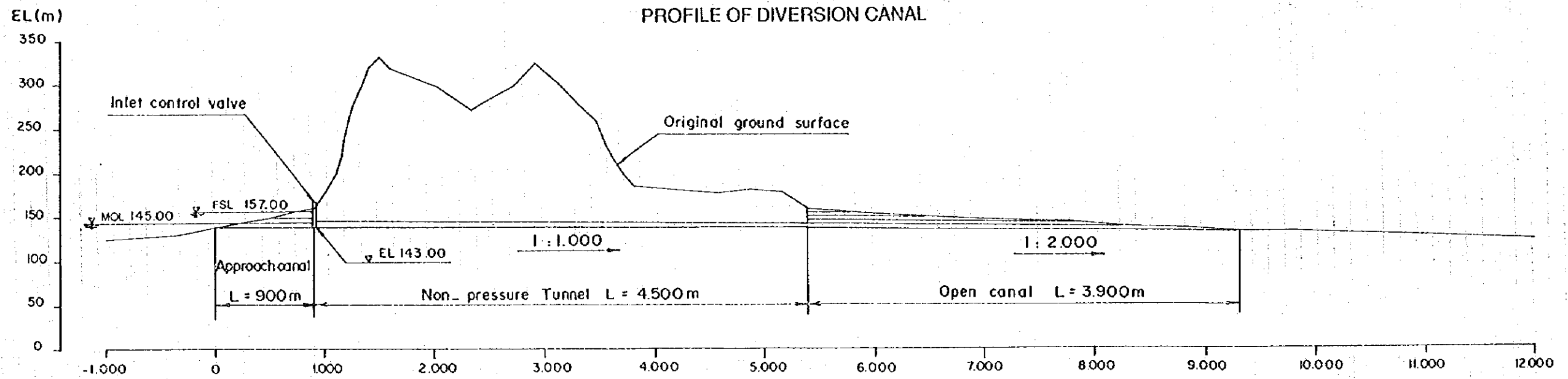
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Figure 6.8
 La Nga No.3 Project (1/2)

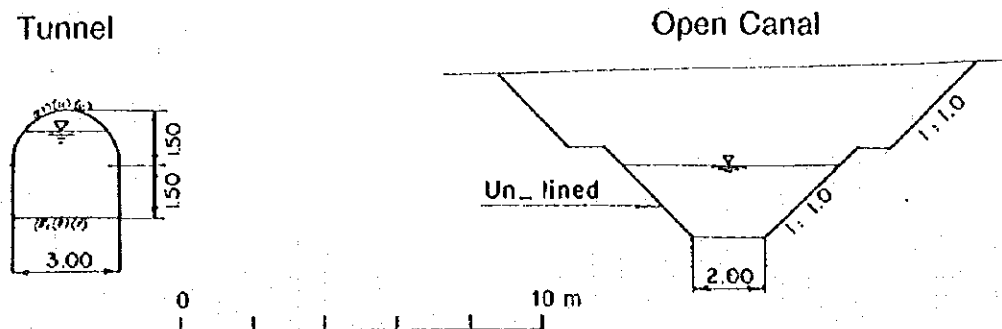
GENERAL LAYOUT OF PROJECT



PROFILE OF DIVERSION CANAL

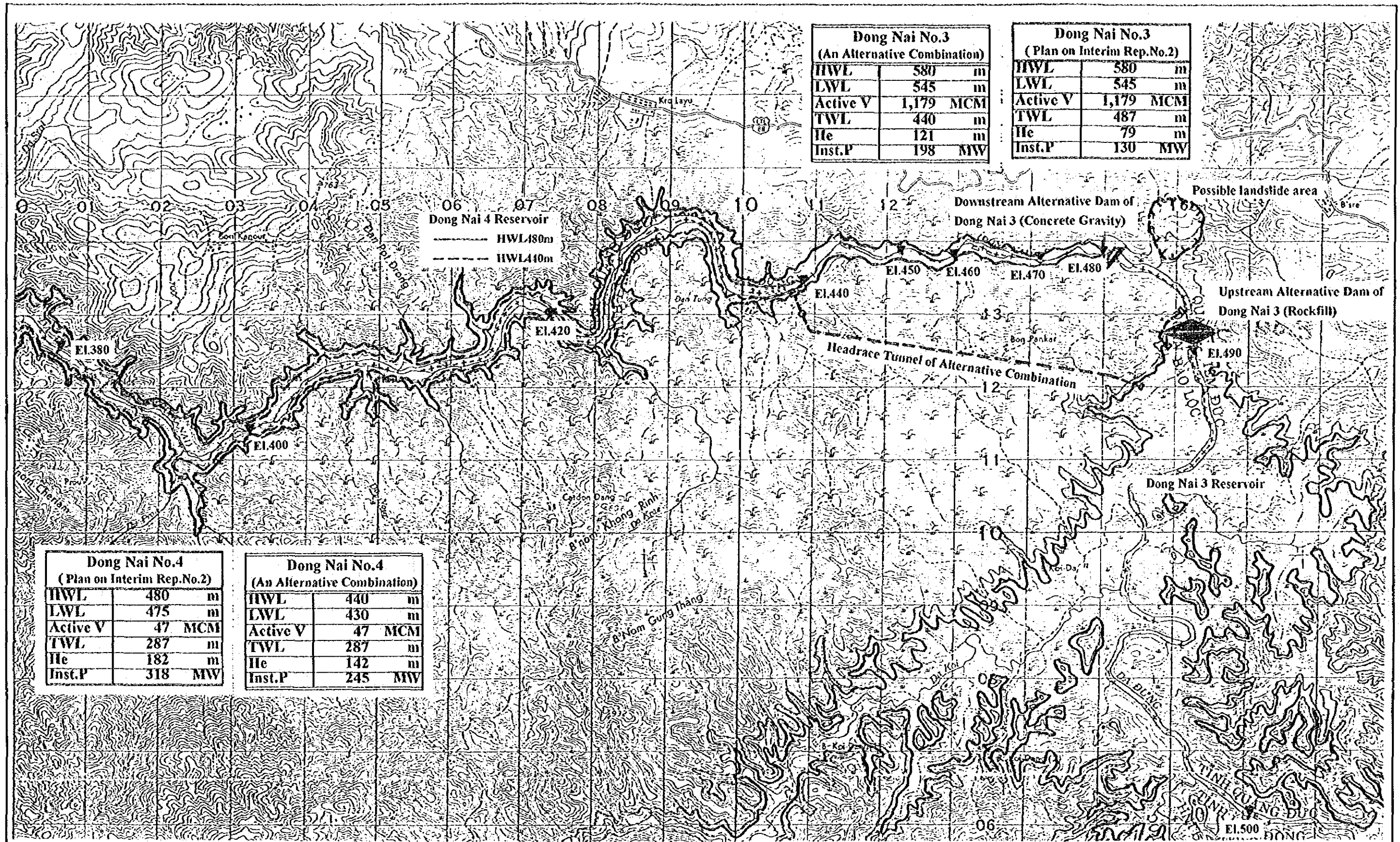


TYPICAL SECTION OF DIVERSION CANAL



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Figure 6.8
 La Nga No.3 Project (2/2)



Dong Nai No.3 (An Alternative Combination)	
HWL	580 m
LWL	545 m
Active V	1,179 MCM
TWL	440 m
He	121 m
Inst.P	198 MW

Dong Nai No.3 (Plan on Interim Rep.No.2)	
HWL	580 m
LWL	545 m
Active V	1,179 MCM
TWL	487 m
He	79 m
Inst.P	130 MW

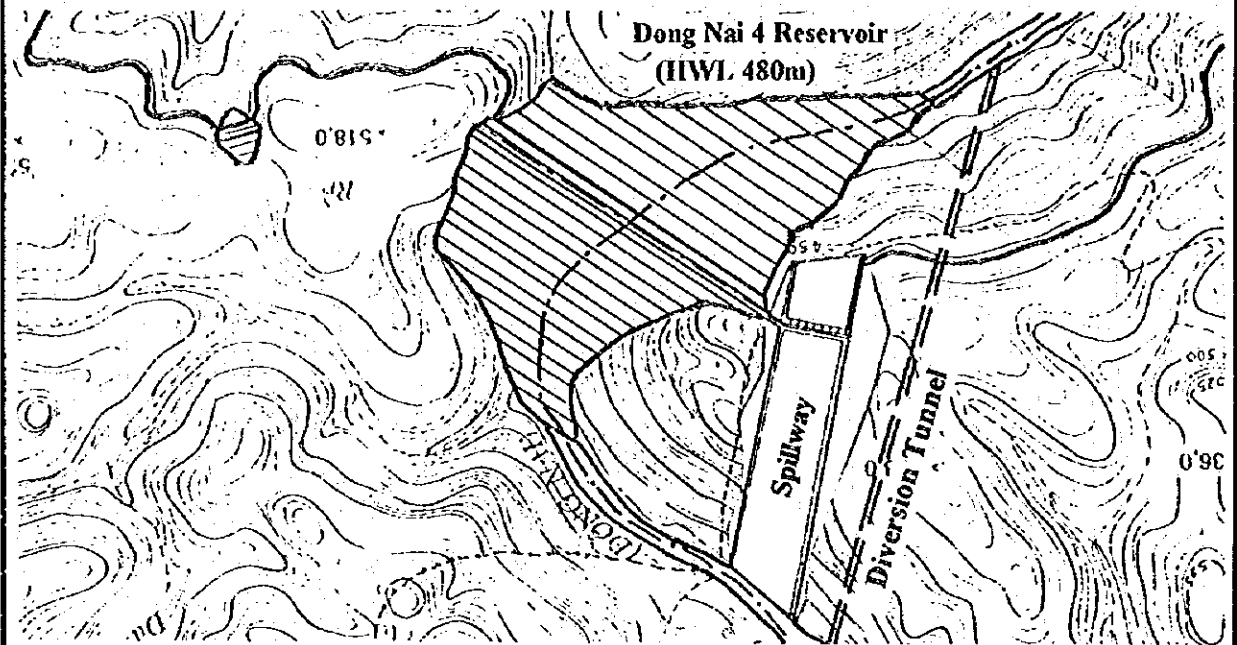
Dong Nai No.4 (Plan on Interim Rep.No.2)	
HWL	480 m
LWL	475 m
Active V	47 MCM
TWL	287 m
He	182 m
Inst.P	318 MW

Dong Nai No.4 (An Alternative Combination)	
HWL	440 m
LWL	430 m
Active V	47 MCM
TWL	287 m
He	142 m
Inst.P	245 MW

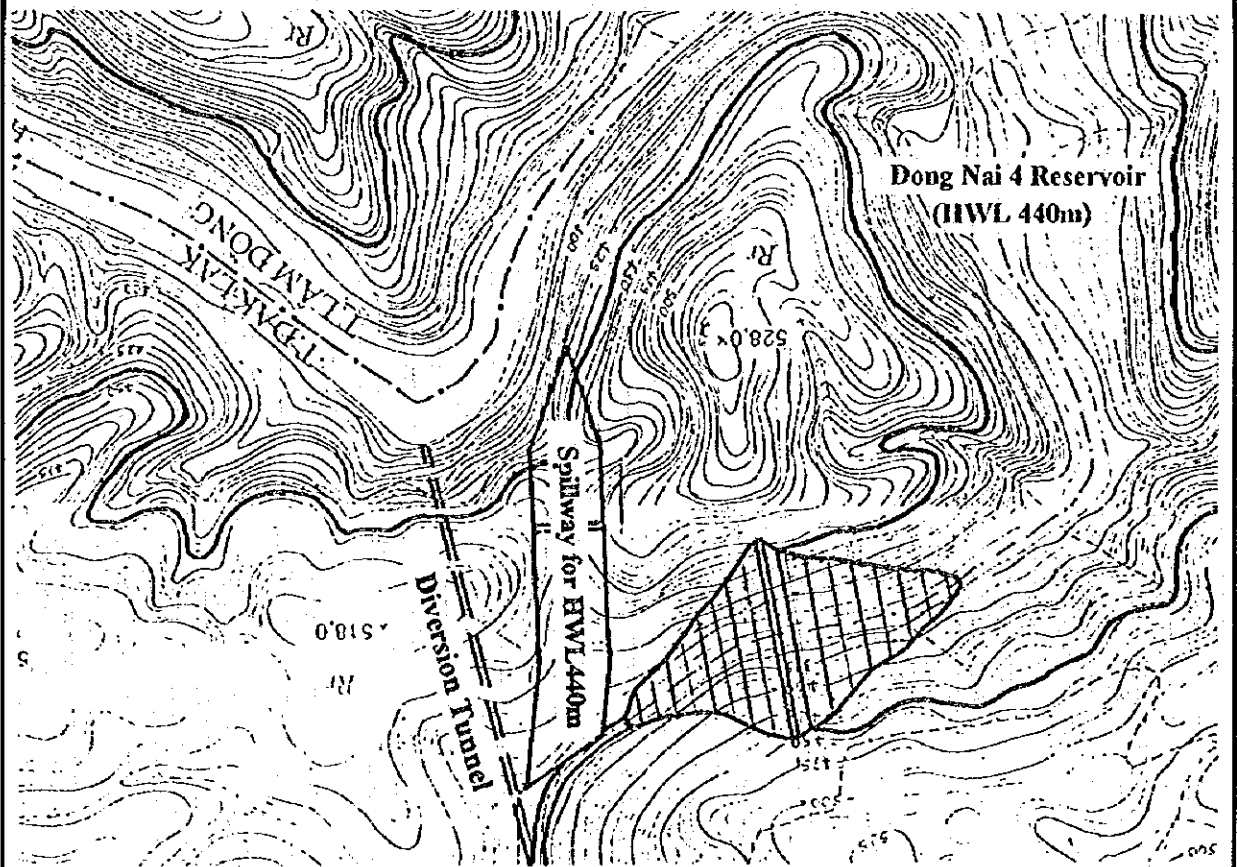
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Figure 8.1
 Alternative Combination of Dong Nai
 No.3 and No.4

Dam of HWL480m proposed in Interim Report No.2



Upstream Alternative Dam for HWL440m



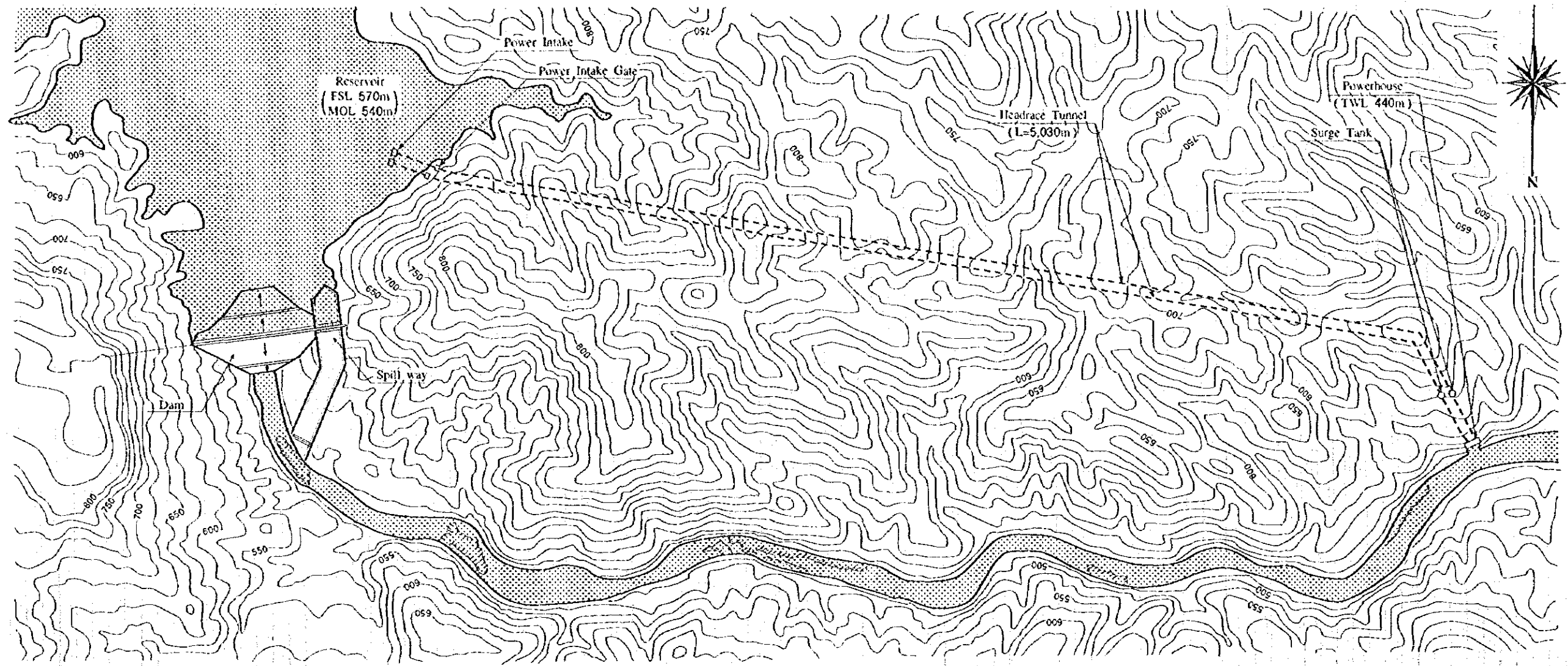
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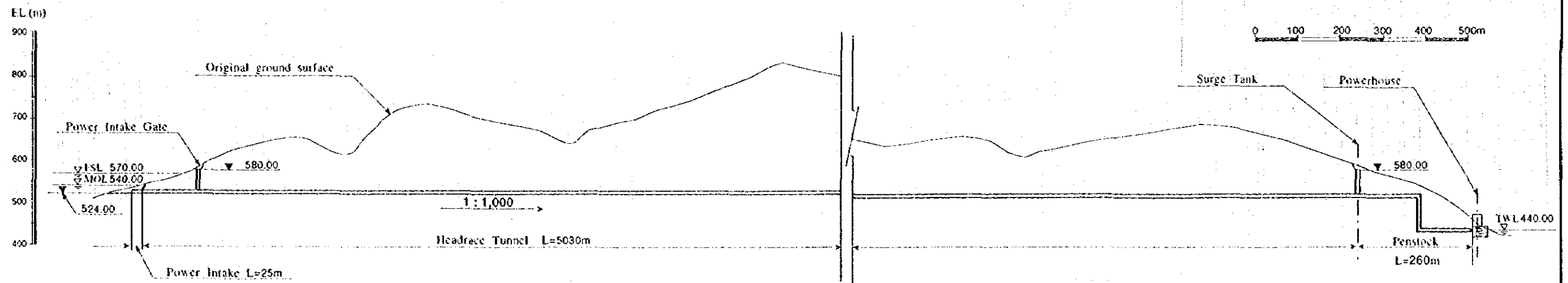
Figure 8.2

Alternative Dam Site of Dong Nai No.4

A : GENERAL PROJECT LAYOUT



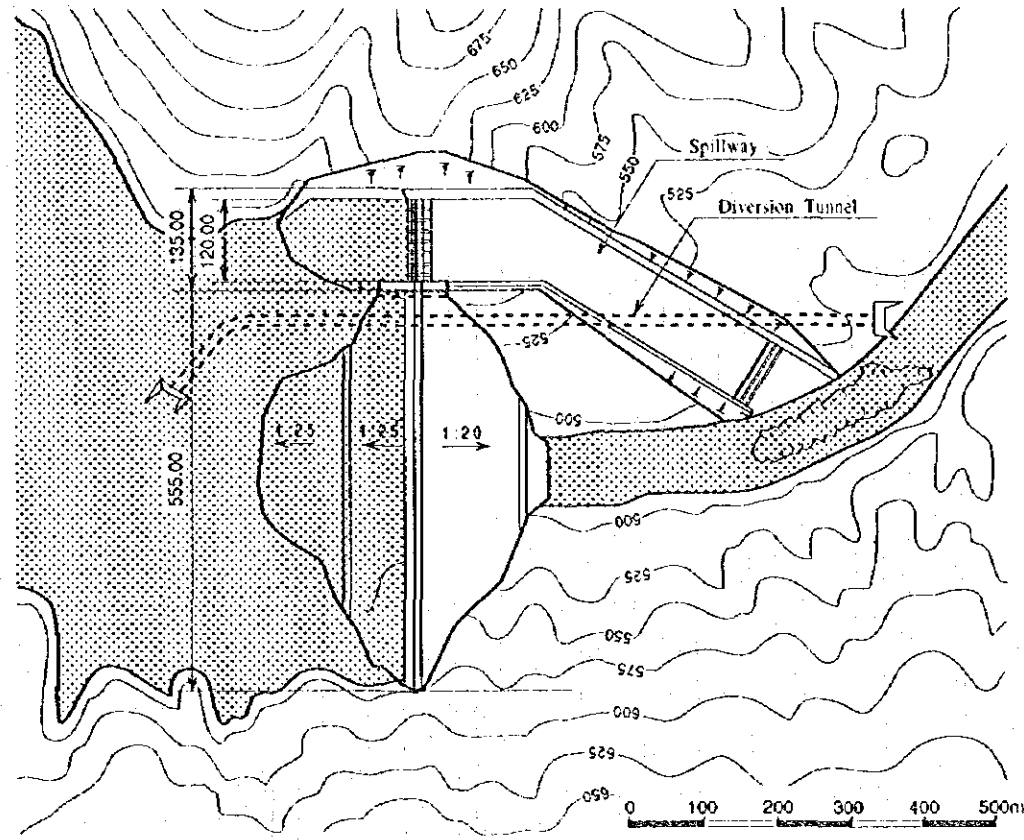
B : PROFILE OF WATERWAY



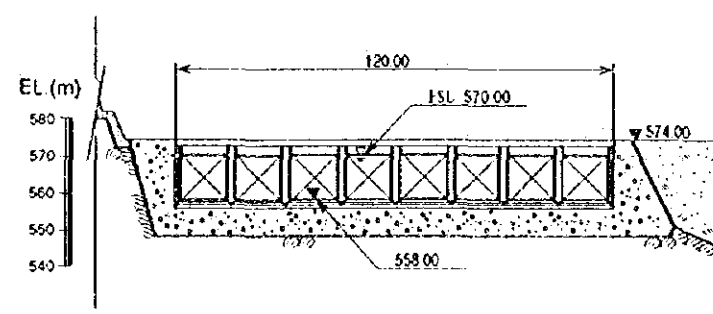
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Figure. 8.3
 Basic Layout Design of
 Dong Nai No.3 Project (1/2)

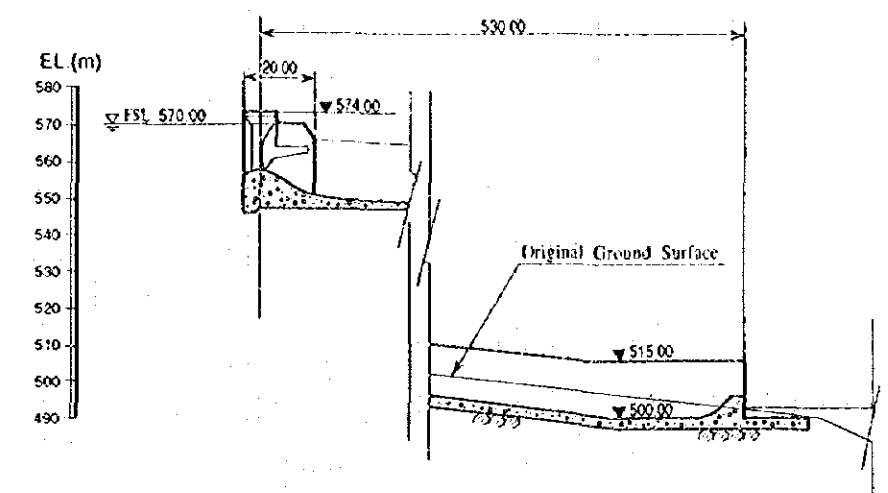
C : PLAN OF DAM AND SPILLWAY



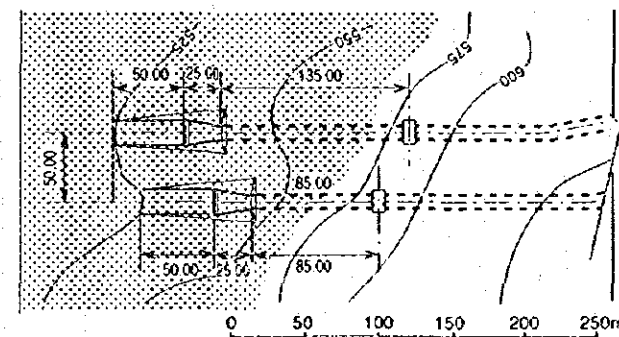
F : UPSTREAM ELEVATION OF SPILLWAY



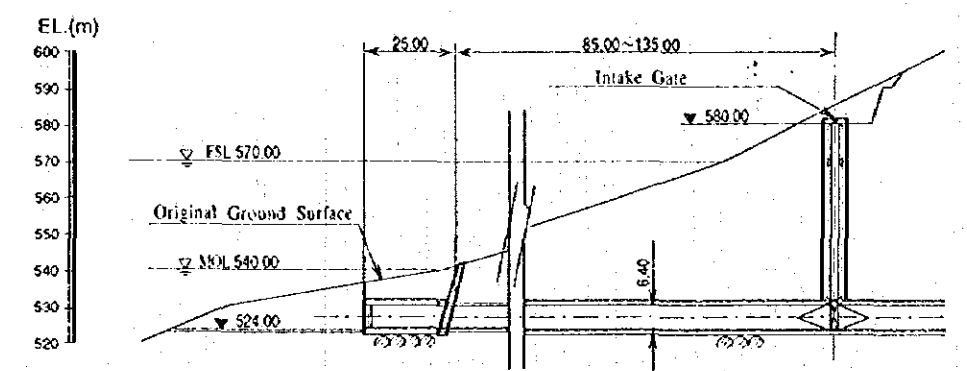
G : PROFILE OF SPILLWAY



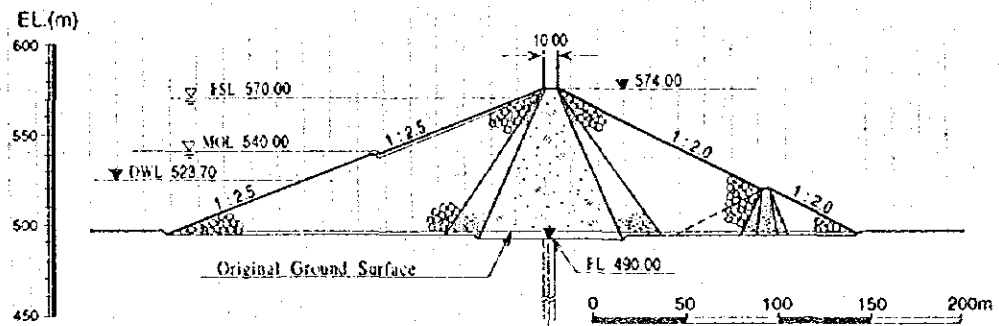
H : PLAN OF POWER INTAKE



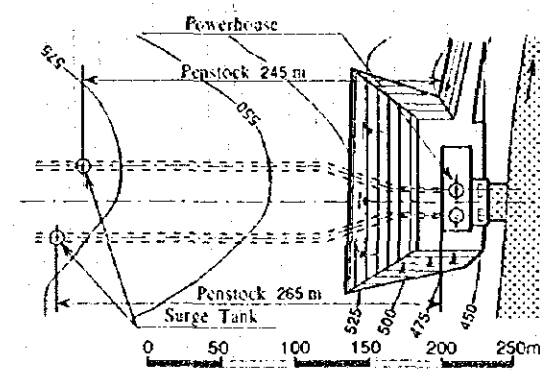
I : PROFILE OF POWER INTAKE



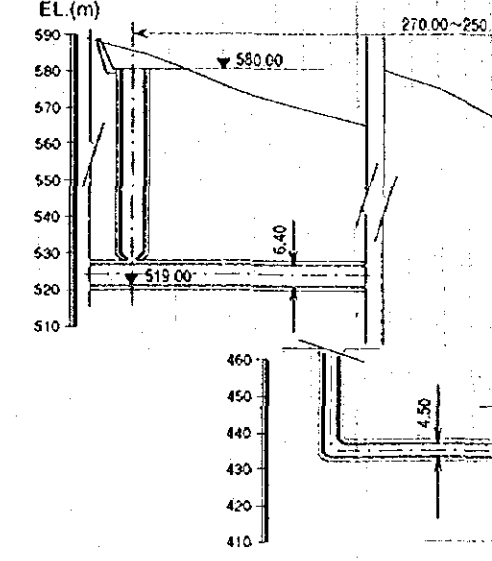
D : TYPICAL SECTION OF DAM



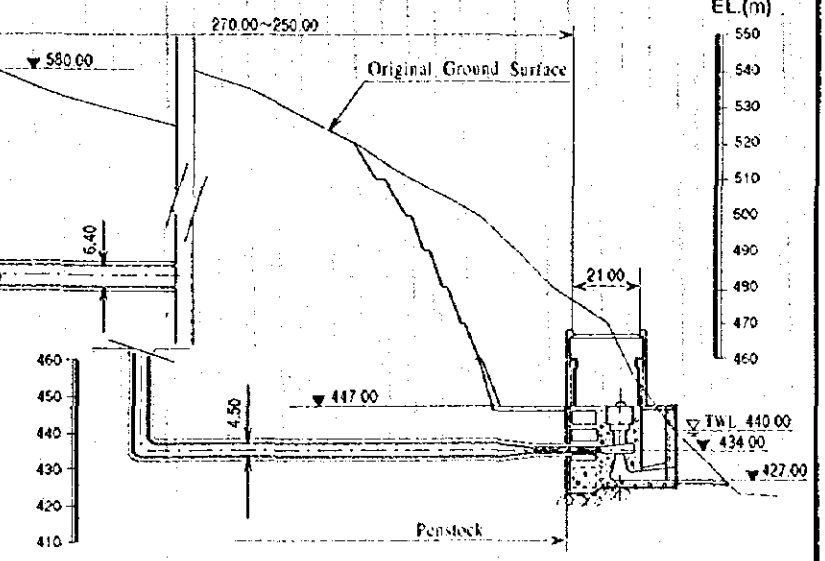
J : PLAN OF PENSTOCK AND POWERHOUSE



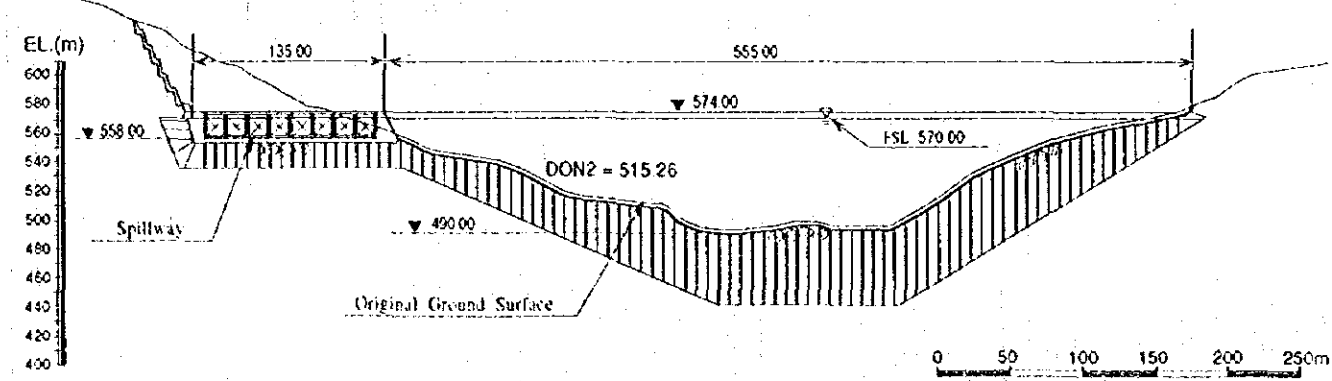
K : PROFILE OF SURGE TANK



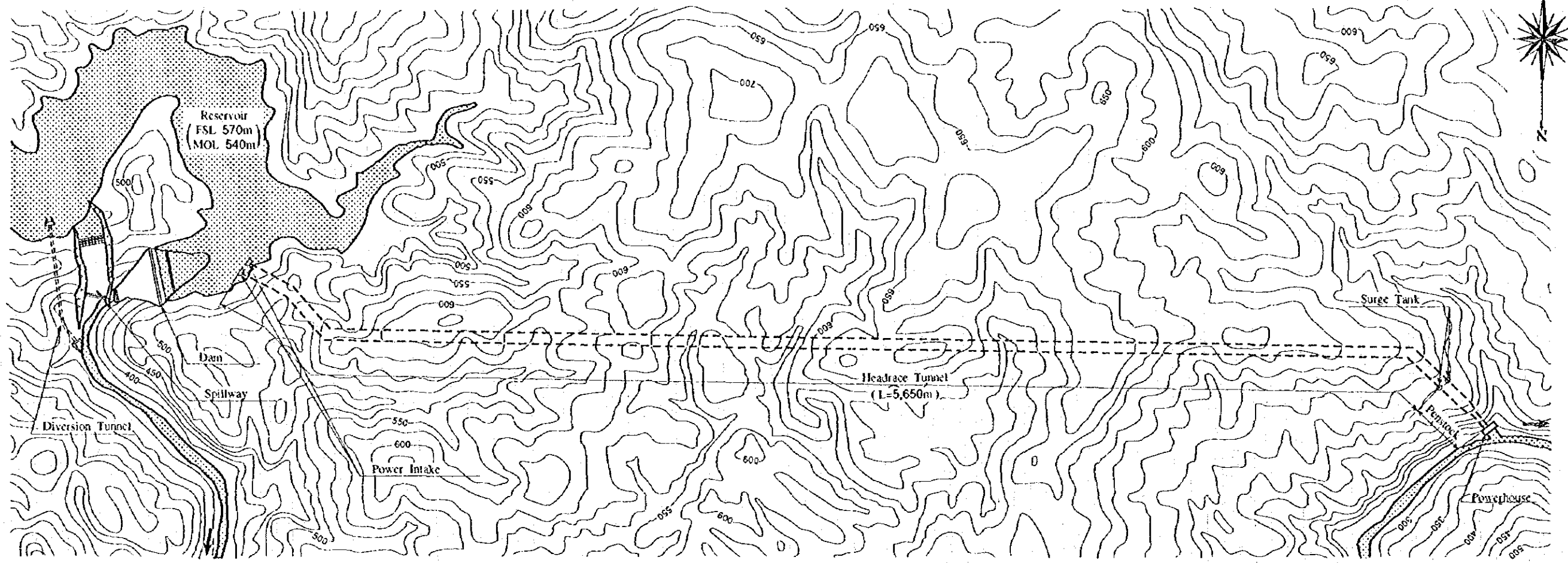
L : PROFILE OF POWERHOUSE



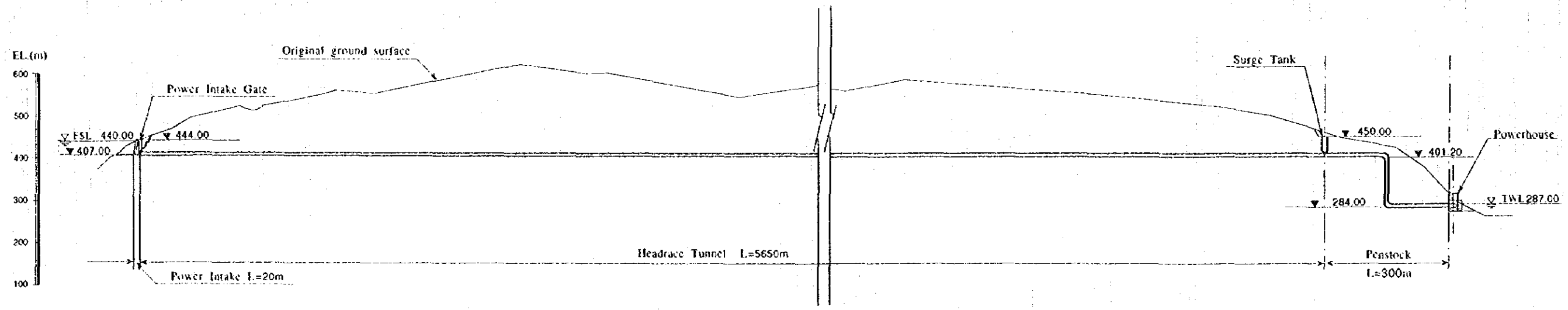
E : UPSTREAM ELEVATION OF DAM



A : GENERAL PROJECT LAYOUT



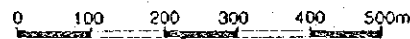
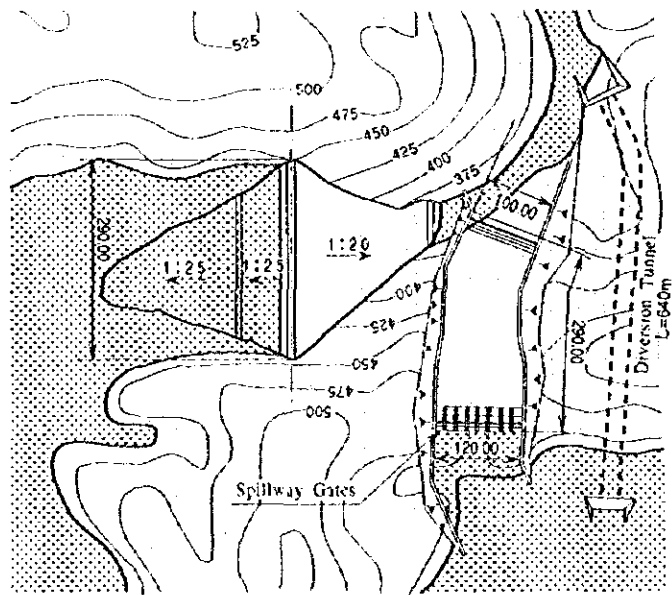
B : PROFILE OF WATERWAY



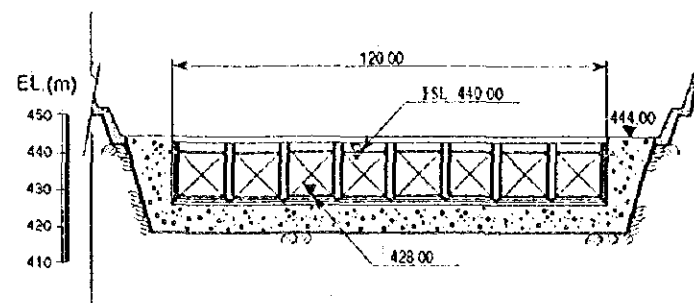
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Figure. 8.4
 Basic Layout Design of
 Dong Nai No.4 Project (1/2)

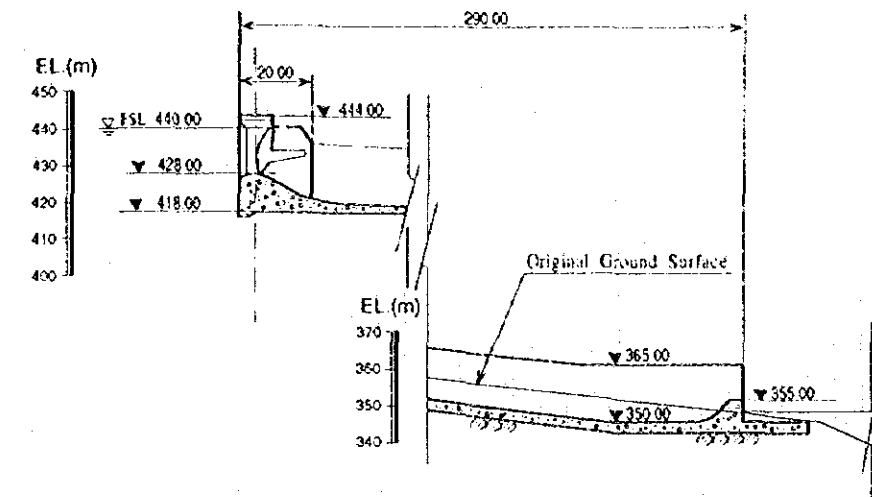
C : PLAN OF DAM AND SPILLWAY



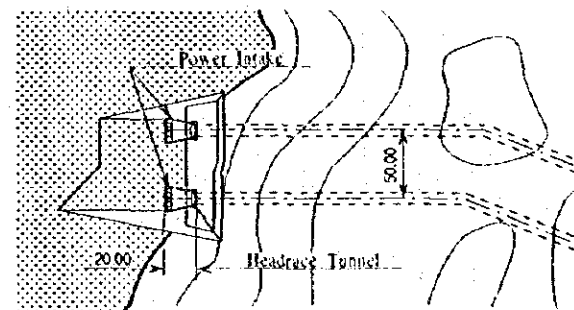
F : UPSTREAM ELEVATION OF SPILLWAY



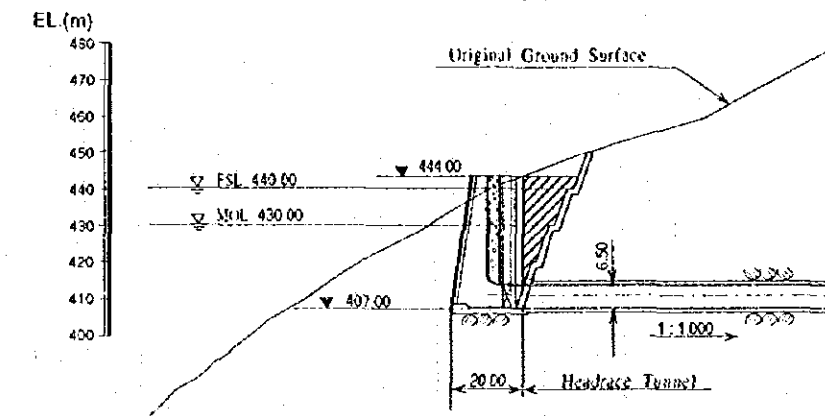
G : PROFILE OF SPILLWAY



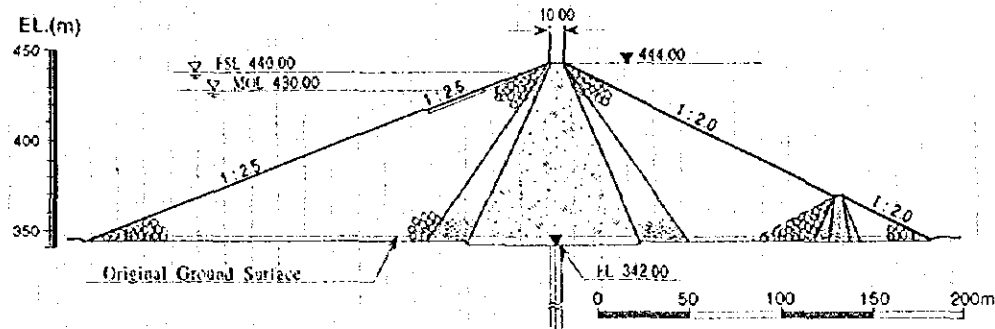
H : PLAN OF POWER INTAKE



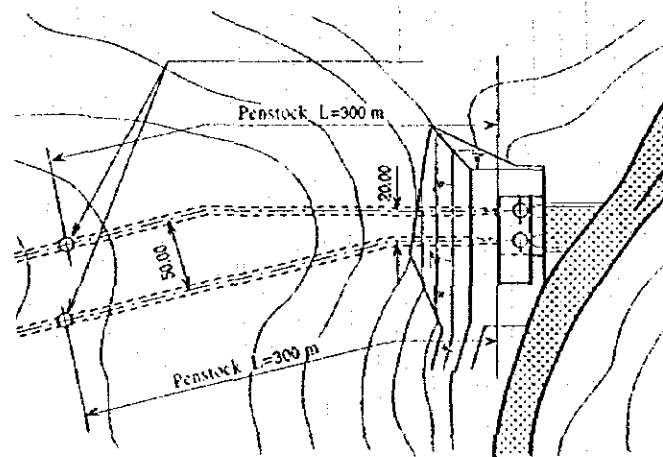
I : PROFILE OF POWER INTAKE



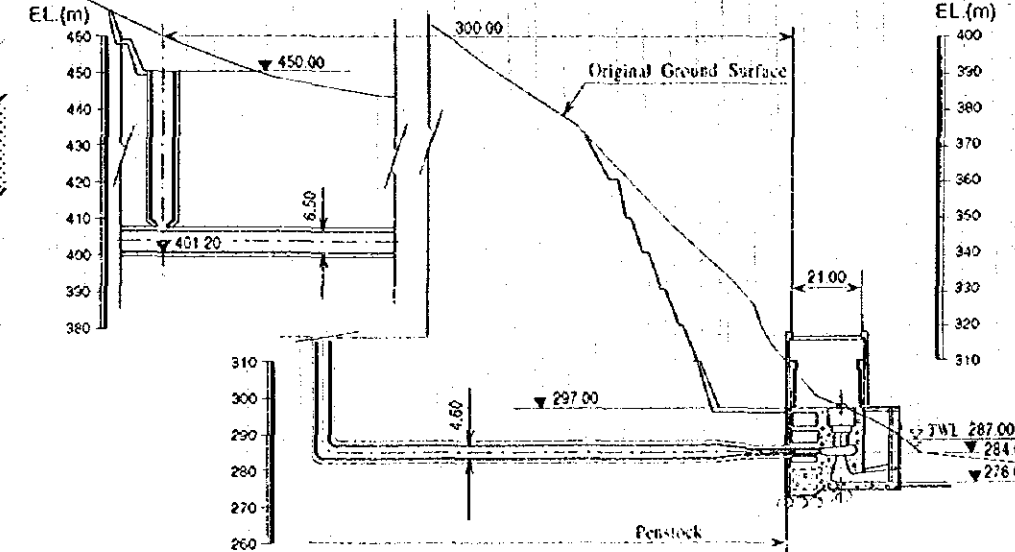
D : TYPICAL SECTION OF DAM



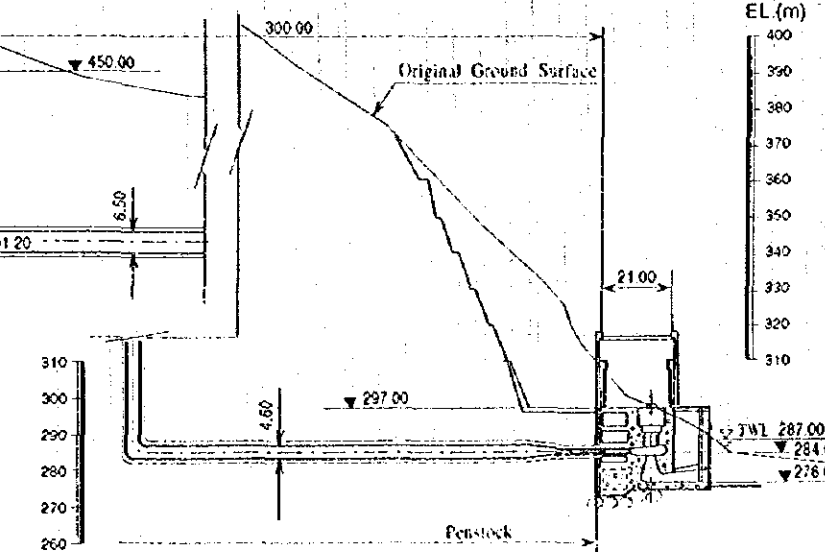
J : PLAN OF PENSTOCK AND POWERHOUSE



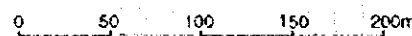
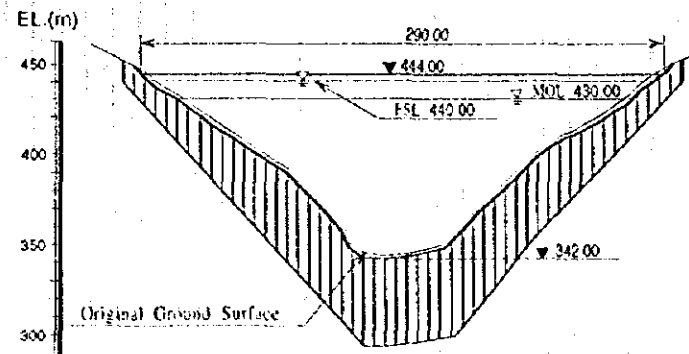
K : PROFILE OF SURGE TANK

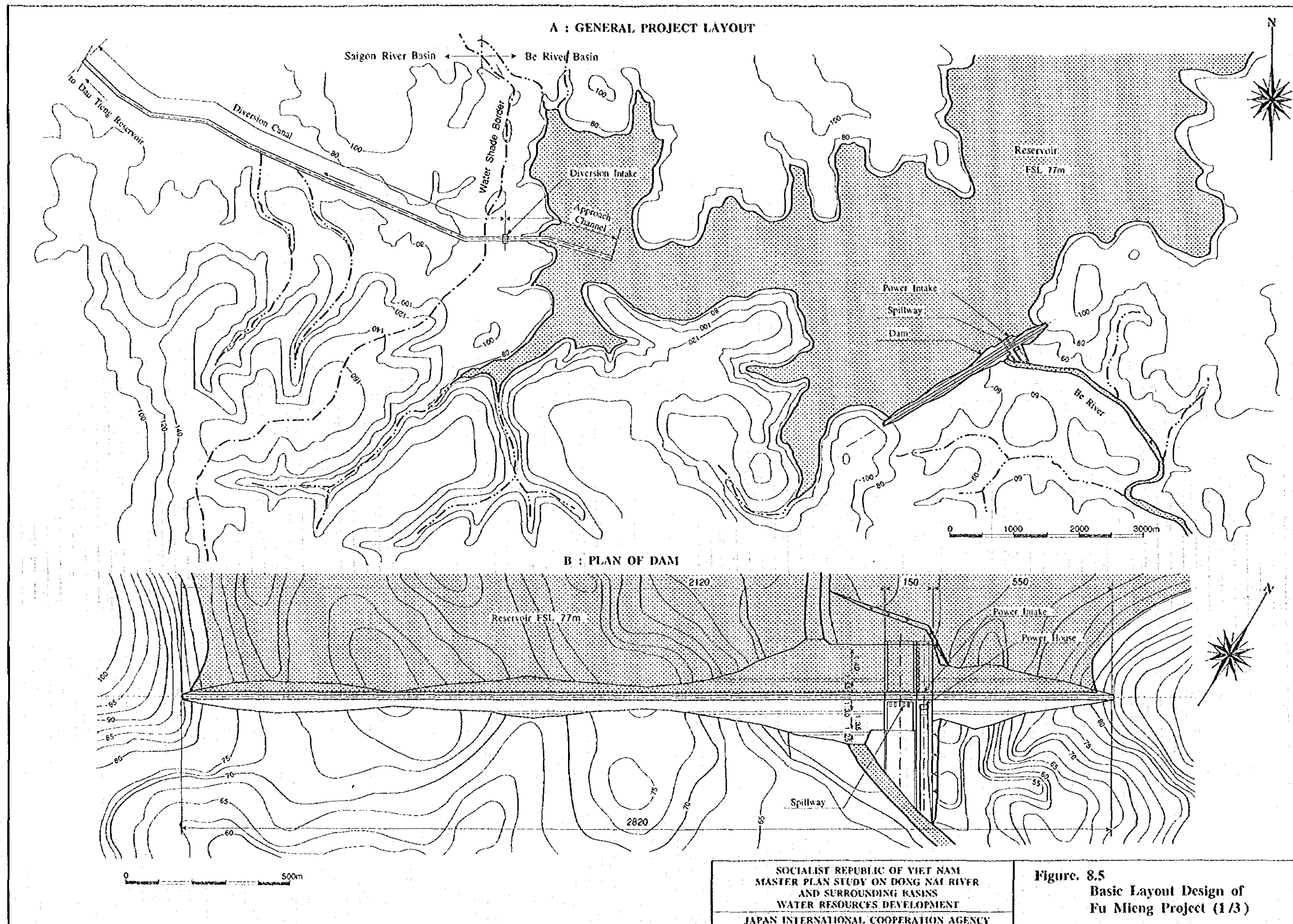


L : PROFILE OF POWERHOUSE

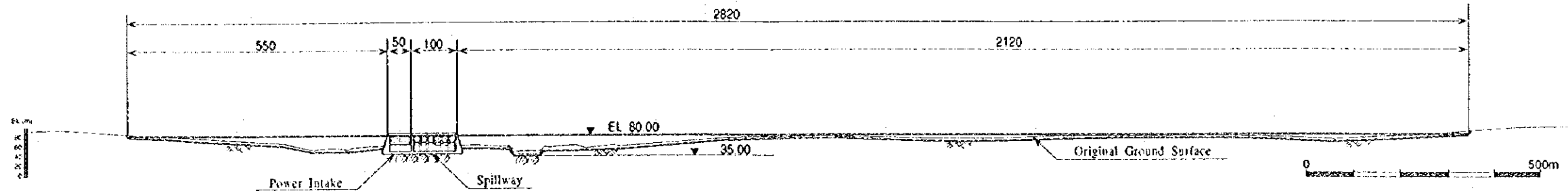


E : UPSTREAM ELEVATION OF DAM

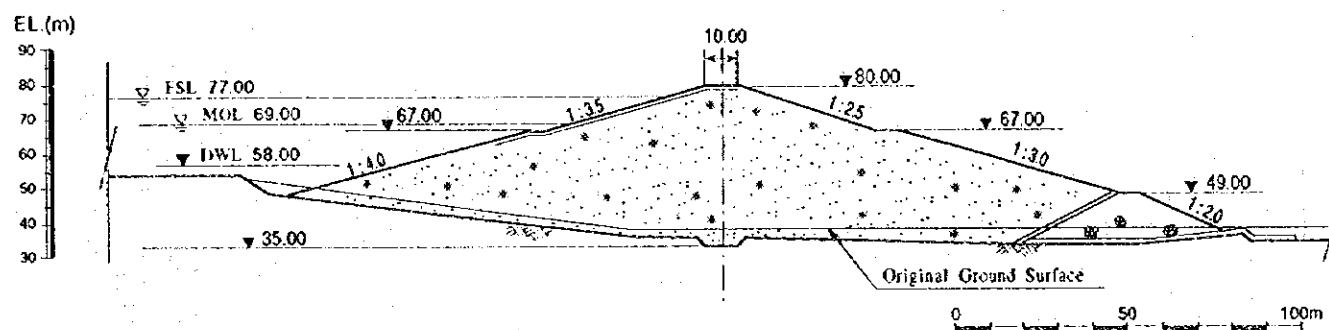




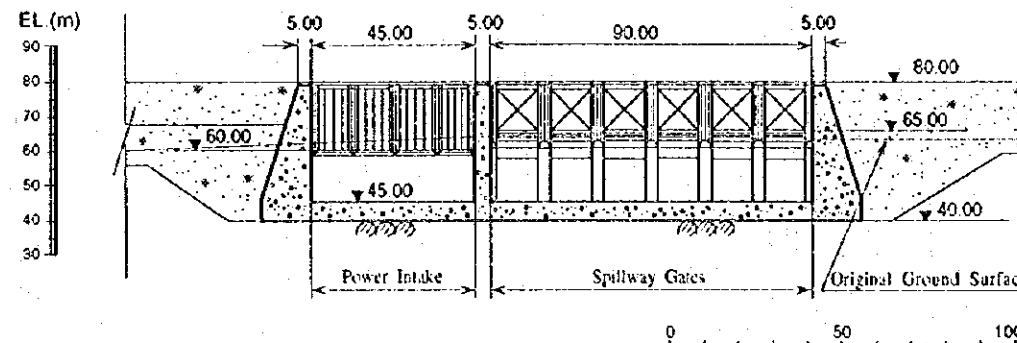
C : UPSTREAM ELEVATION OF DAM



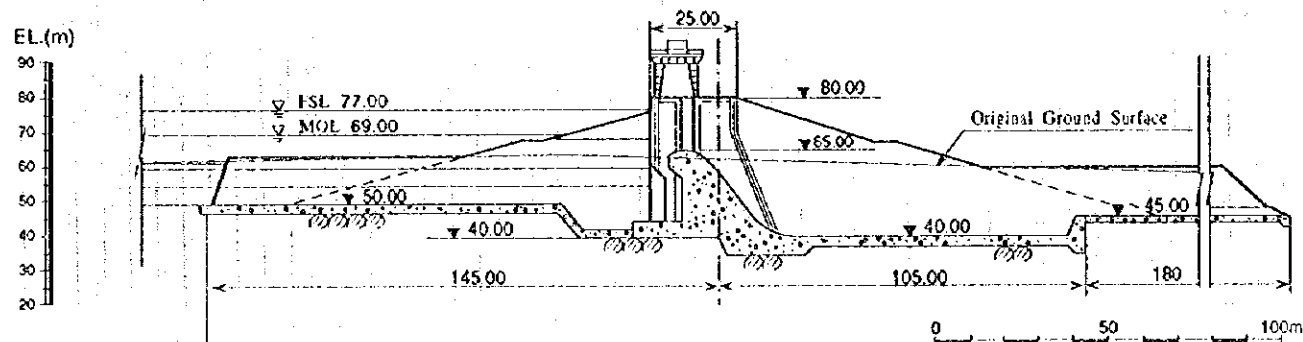
D : TYPICAL SECTION OF DAM



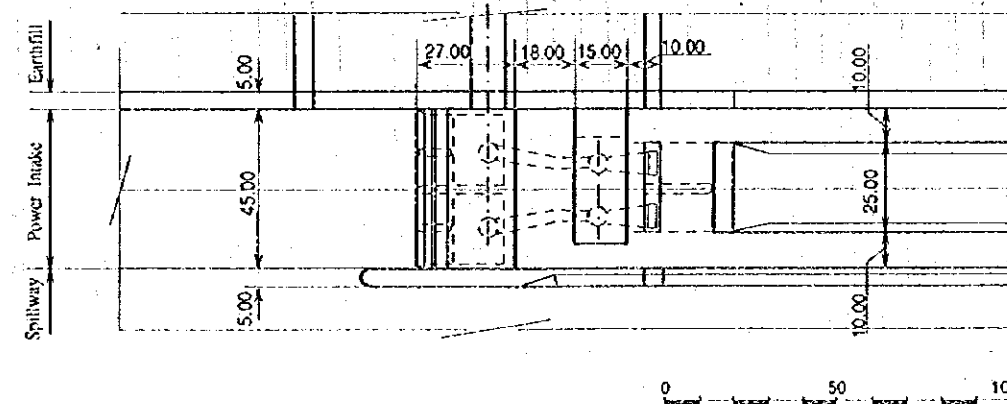
G : UPSTREAM ELEVATION OF SPILLWAY AND POWER INTAKE



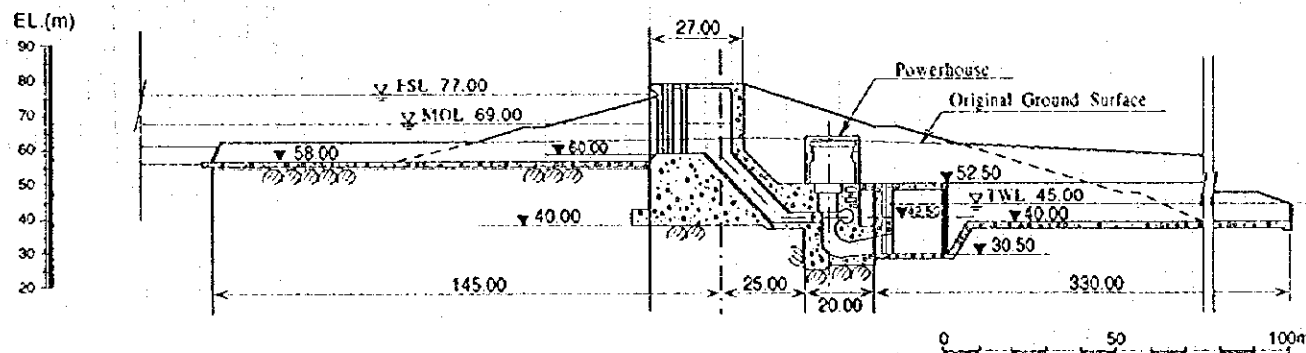
E : PROFILE OF SPILLWAY



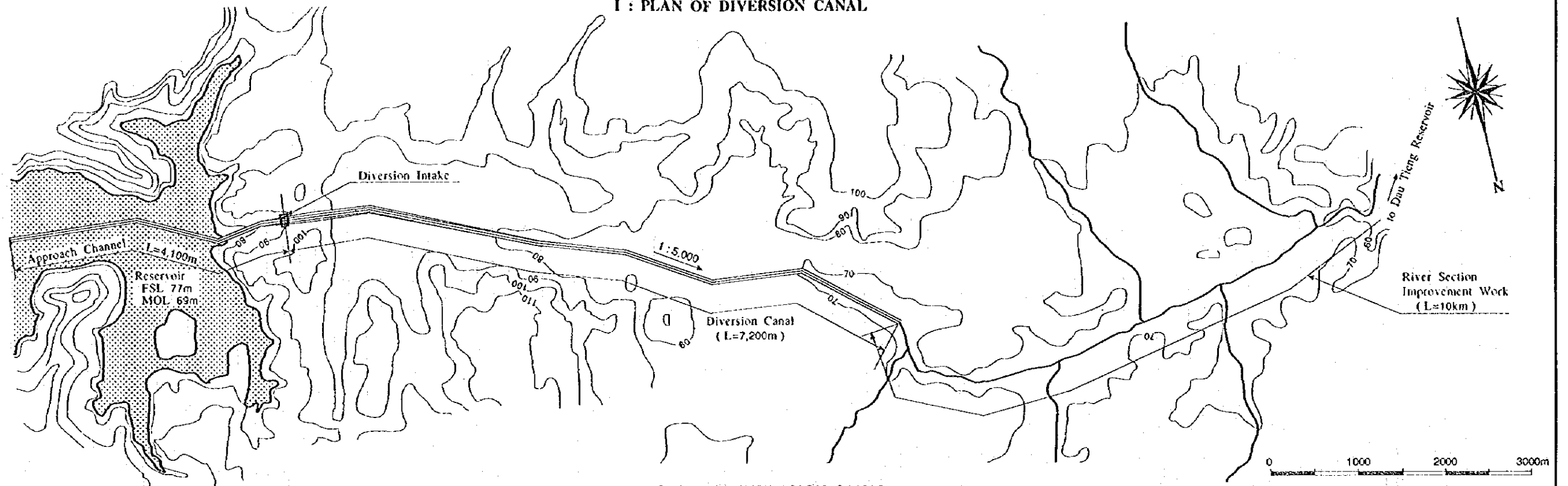
H : PLAN OF POWER INTAKE AND POWERHOUSE



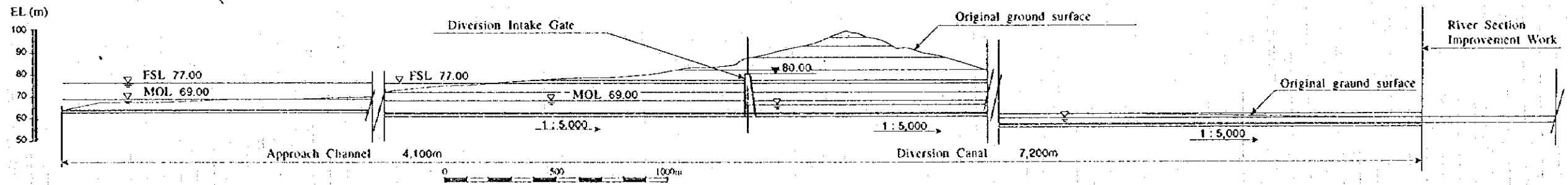
F : PROFILE OF INTAKE, POWERHOUSE AND TAILRACE



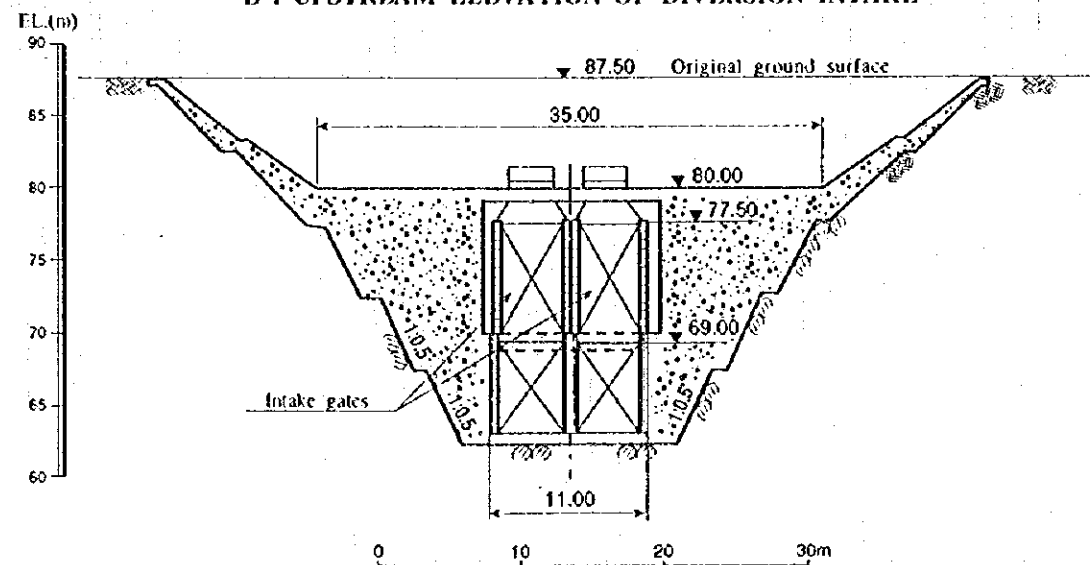
I : PLAN OF DIVERSION CANAL



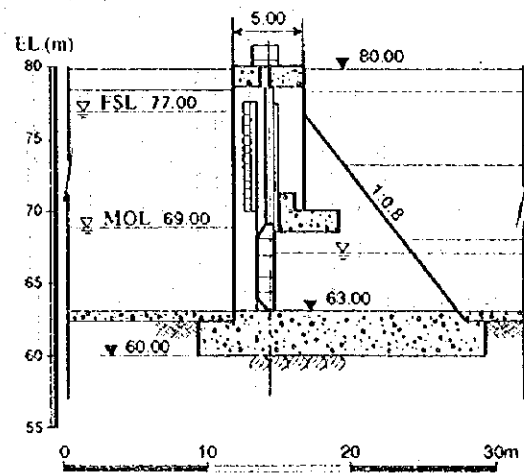
J : PROFILE OF DIVERSION CANAL



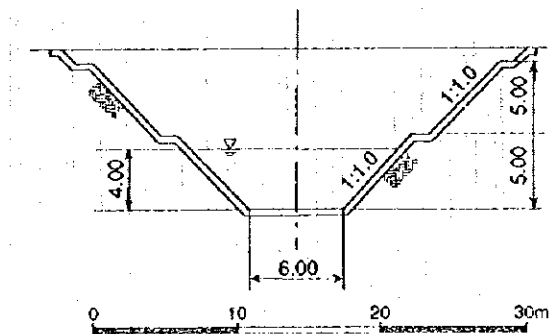
L : UPSTREAM ELEVATION OF DIVERSION INTAKE



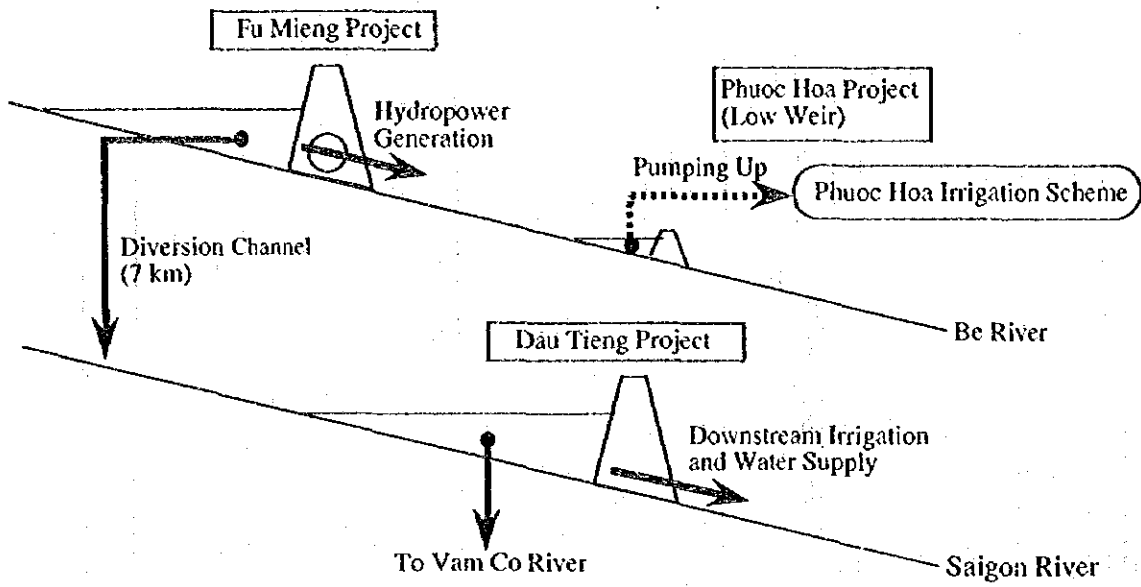
K : PROFILE OF DIVERSION INTAKE



M : TYPICAL SECTION OF CANAL



A. Fu Mieng Project with Diversion Channel, and Phuoc Hoa Project with Low Intake Weir and Pumping Facility



B. Fu Mieng Project and Phuoc Hoa Project with High Intake Weir with Diversion Channel

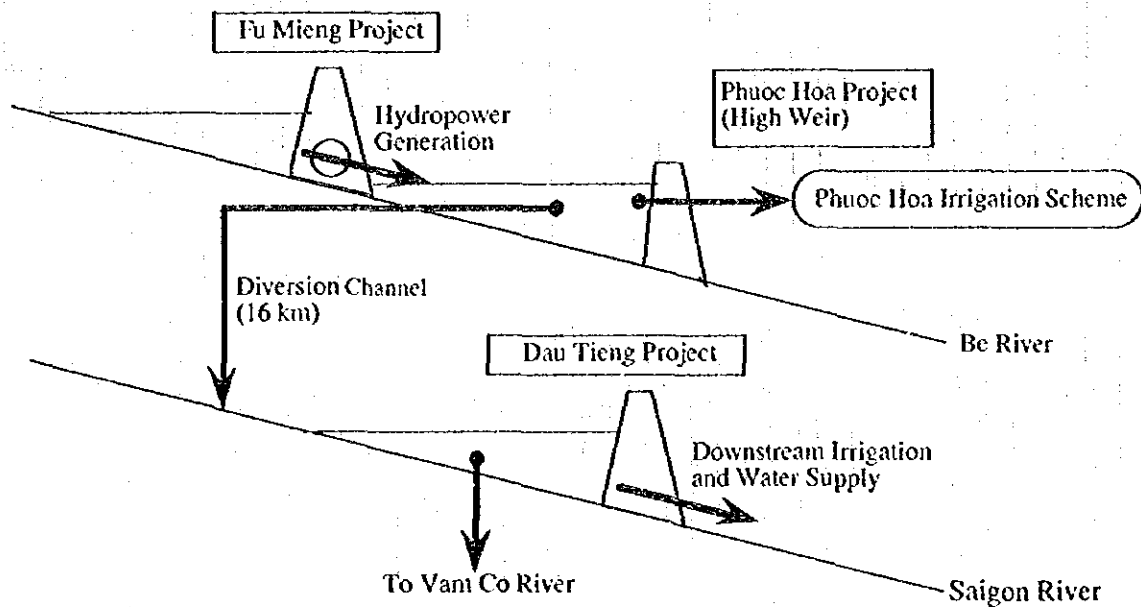
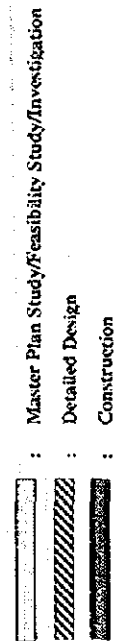
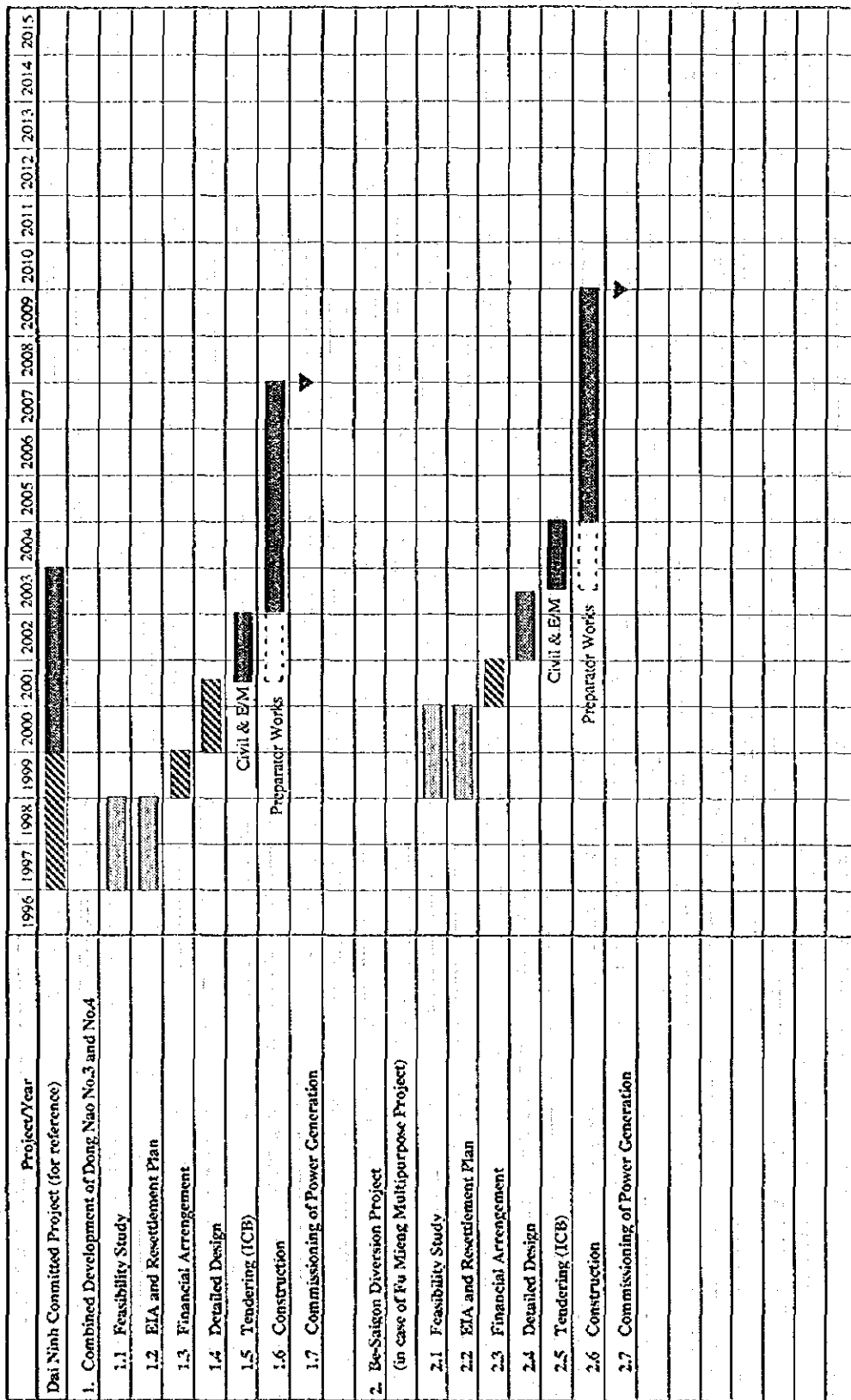


Figure 8.6

Diversion Alternatives from the Be River to the IICMC - Long An Delta



SOCIALIST REPUBLIC OF VIET NAM
 MASTER PLAN STUDY ON DONG NAI RIVER
 AND SURROUNDING BASINS
 WATER RESOURCES DEVELOPMENT

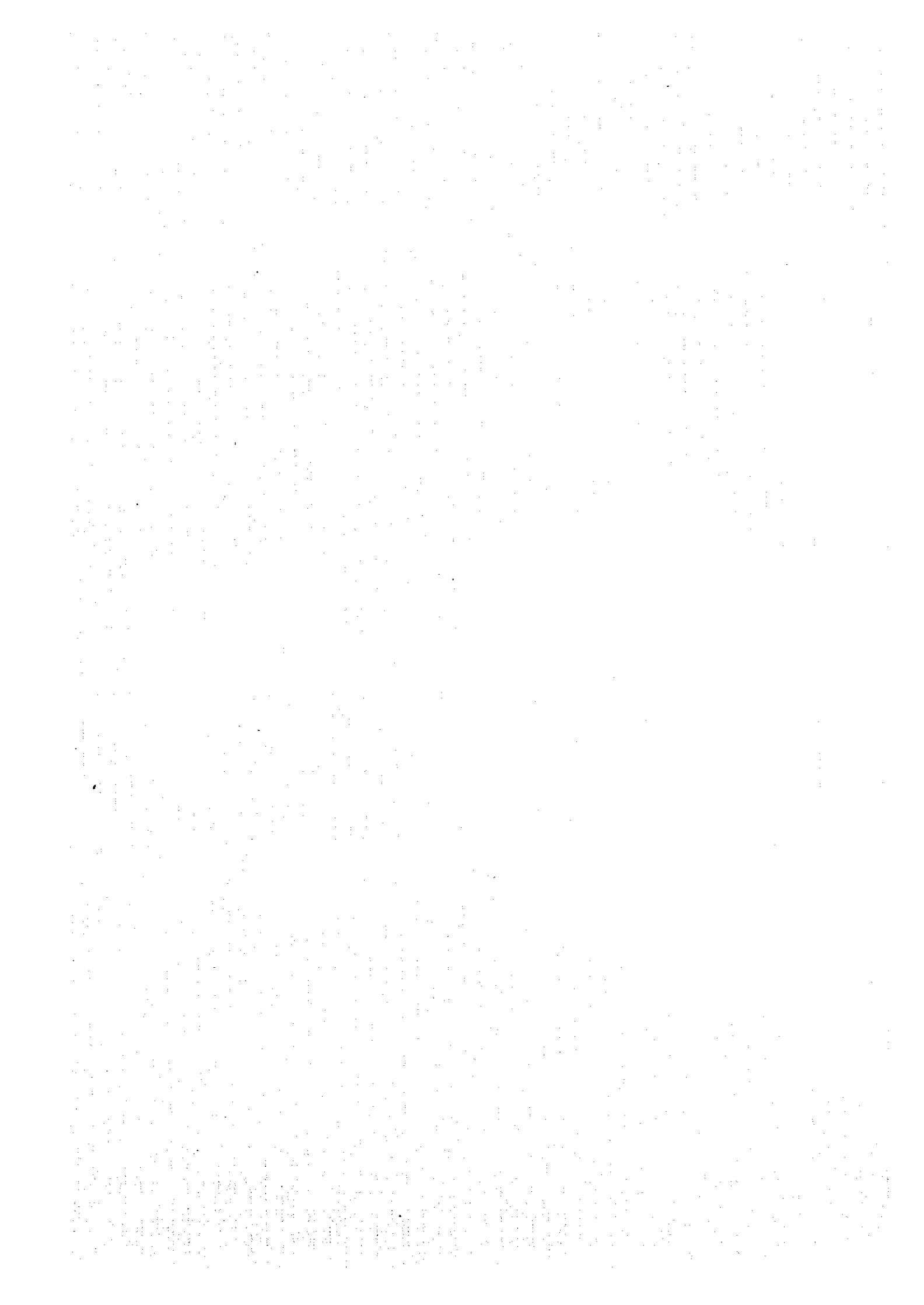
JAPAN INTERNATIONAL COOPERATION AGENCY

Figure 8.7

Implementation Schedule of
 Hydropower Master Plan Projects







THE
MUSEUM