

Fig. V. 4 Geological Map of KAPIT Area

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

K A L I M A
 (INDONESIAN)
 SCALE 1 : 250000

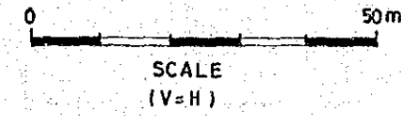
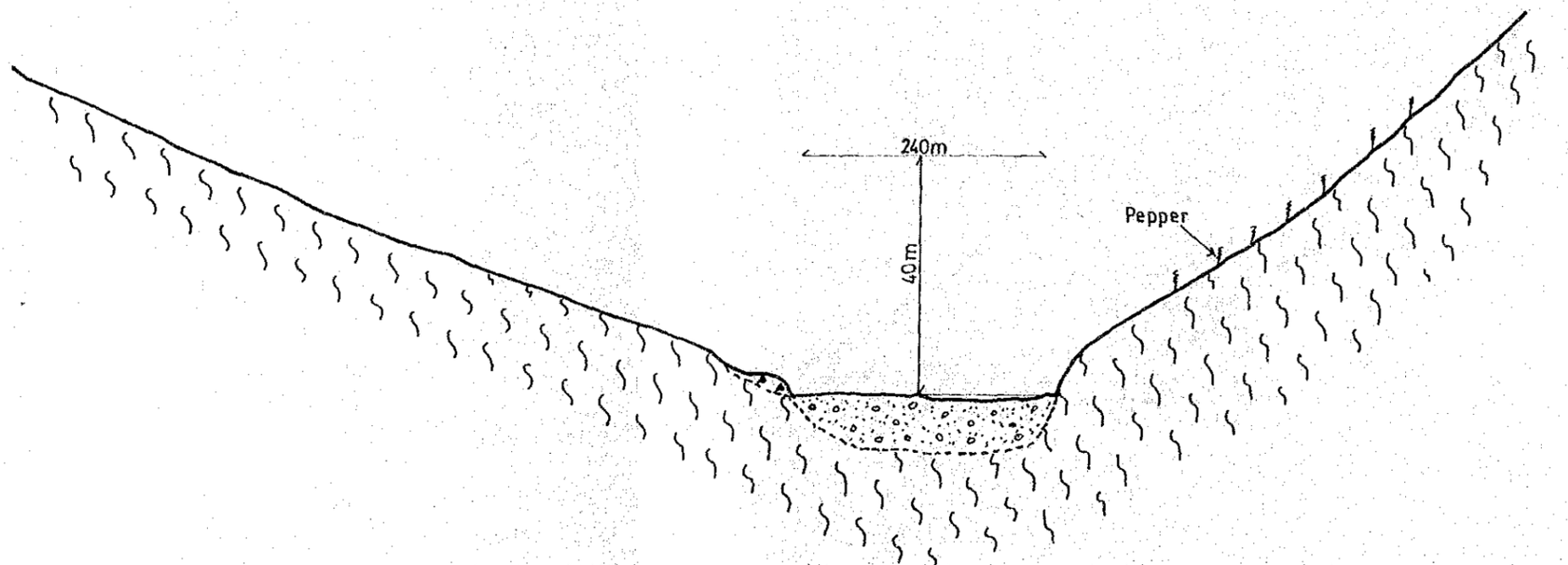
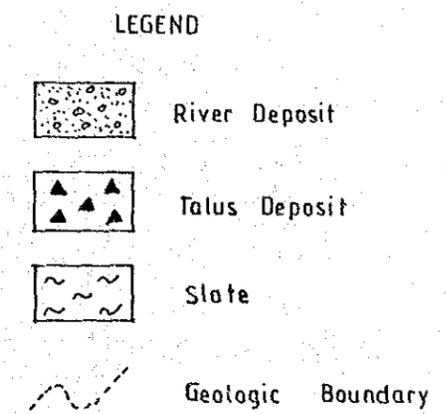
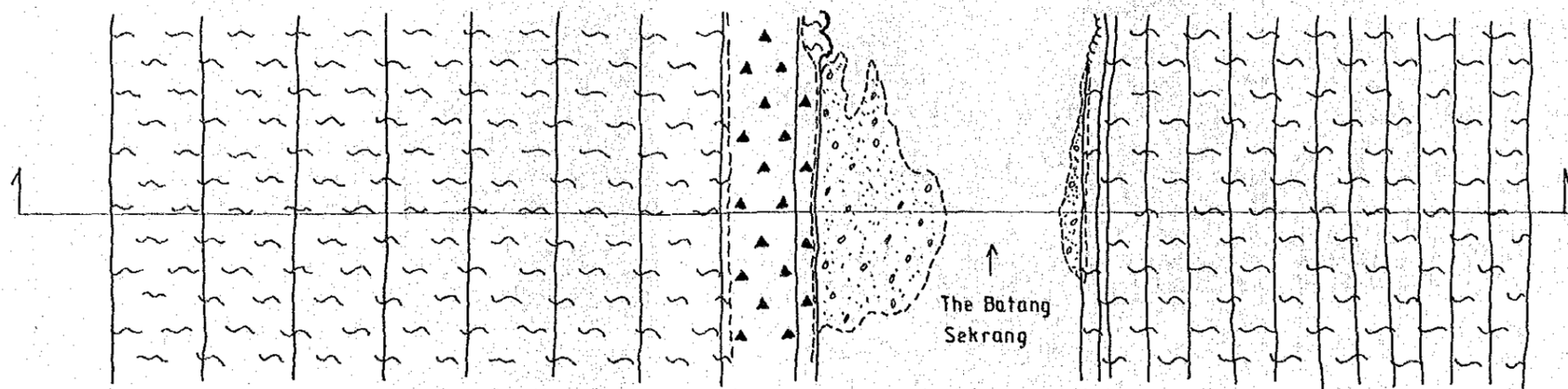
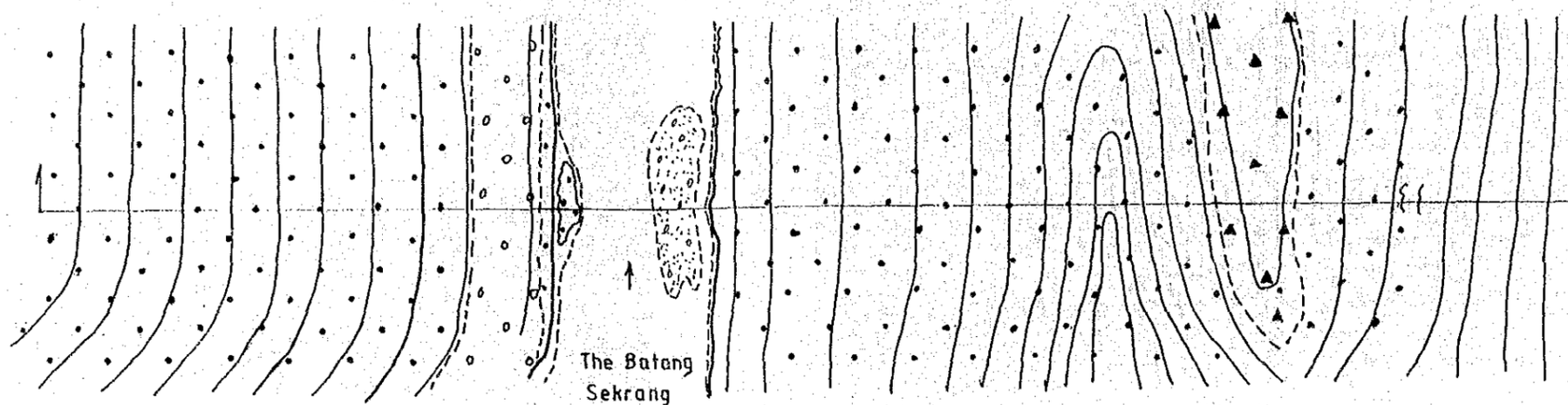
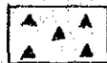
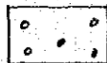
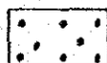
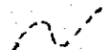
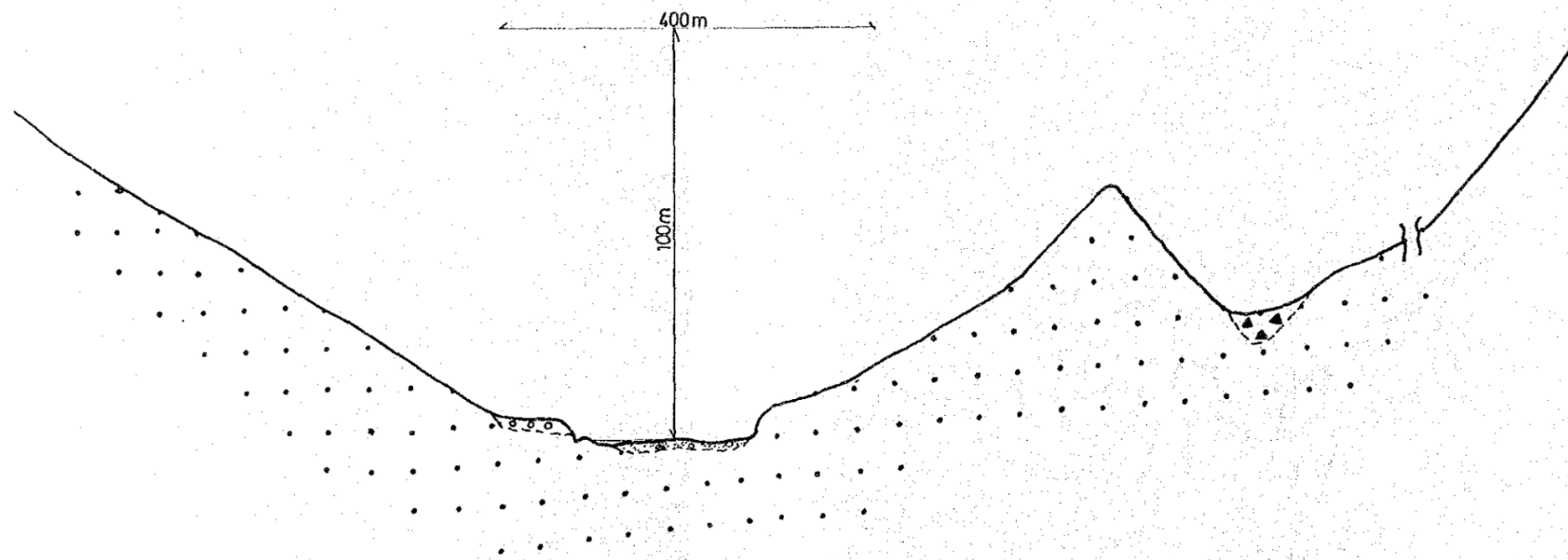


Fig. V.5 Geological profile of Sekrang-1



LEGEND

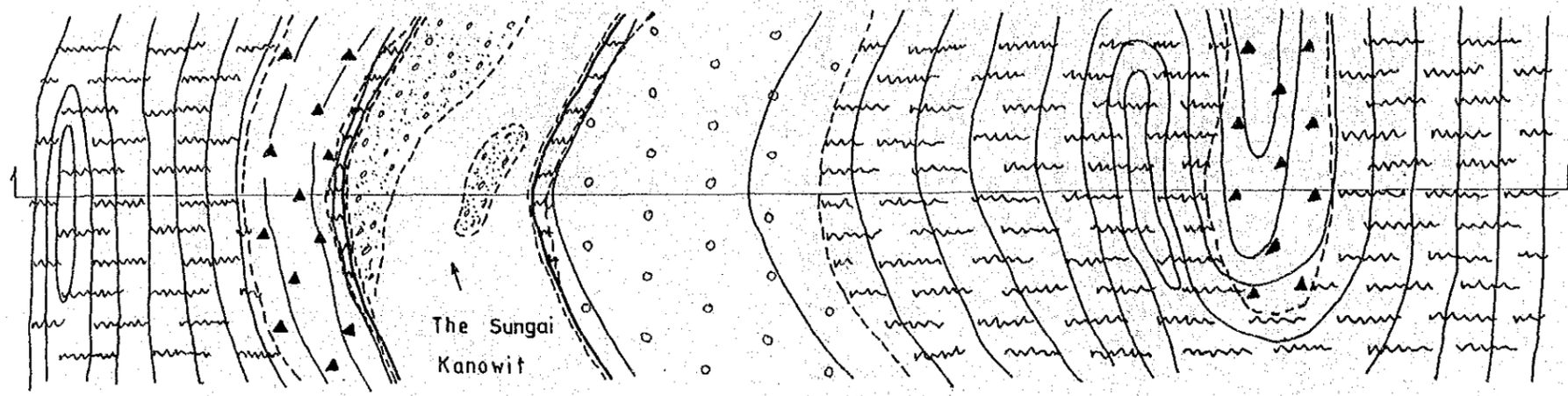
-  River Deposit
-  Talus Deposit
-  Terrace Deposit
-  Graywacke
-  Geologic Boundary



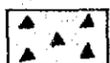
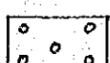
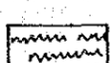
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SCALE
(V=H)

Fig. V. 6. Geological profile of Sekrang-2

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY



LEGEND

-  River Deposit
-  Talus Deposit
-  Terrace Deposit
-  Phyllite
-  Geologic Boundary

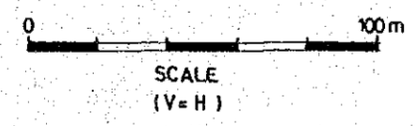
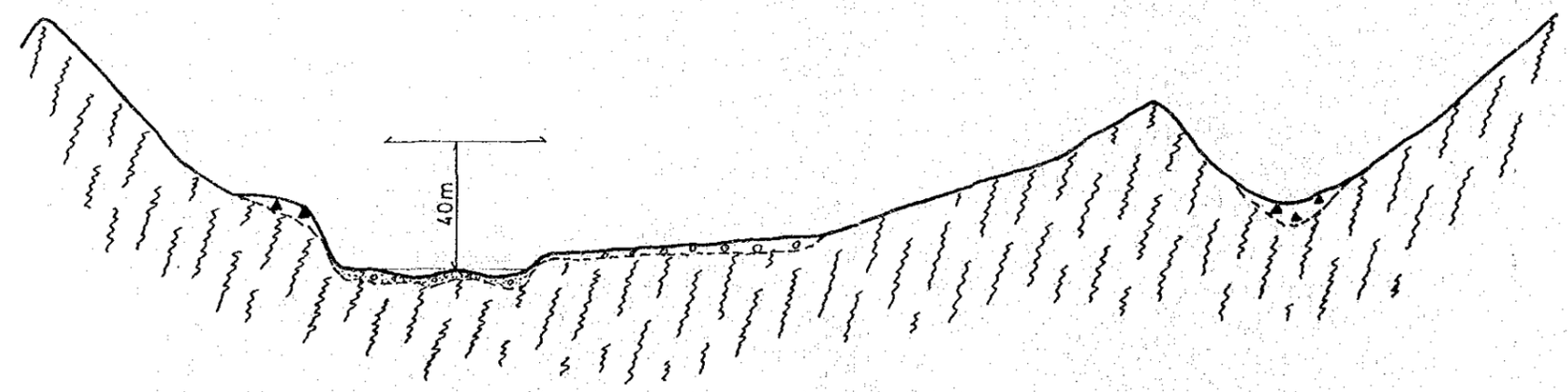


Fig. V. 7 Geological profile of Kanowit

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

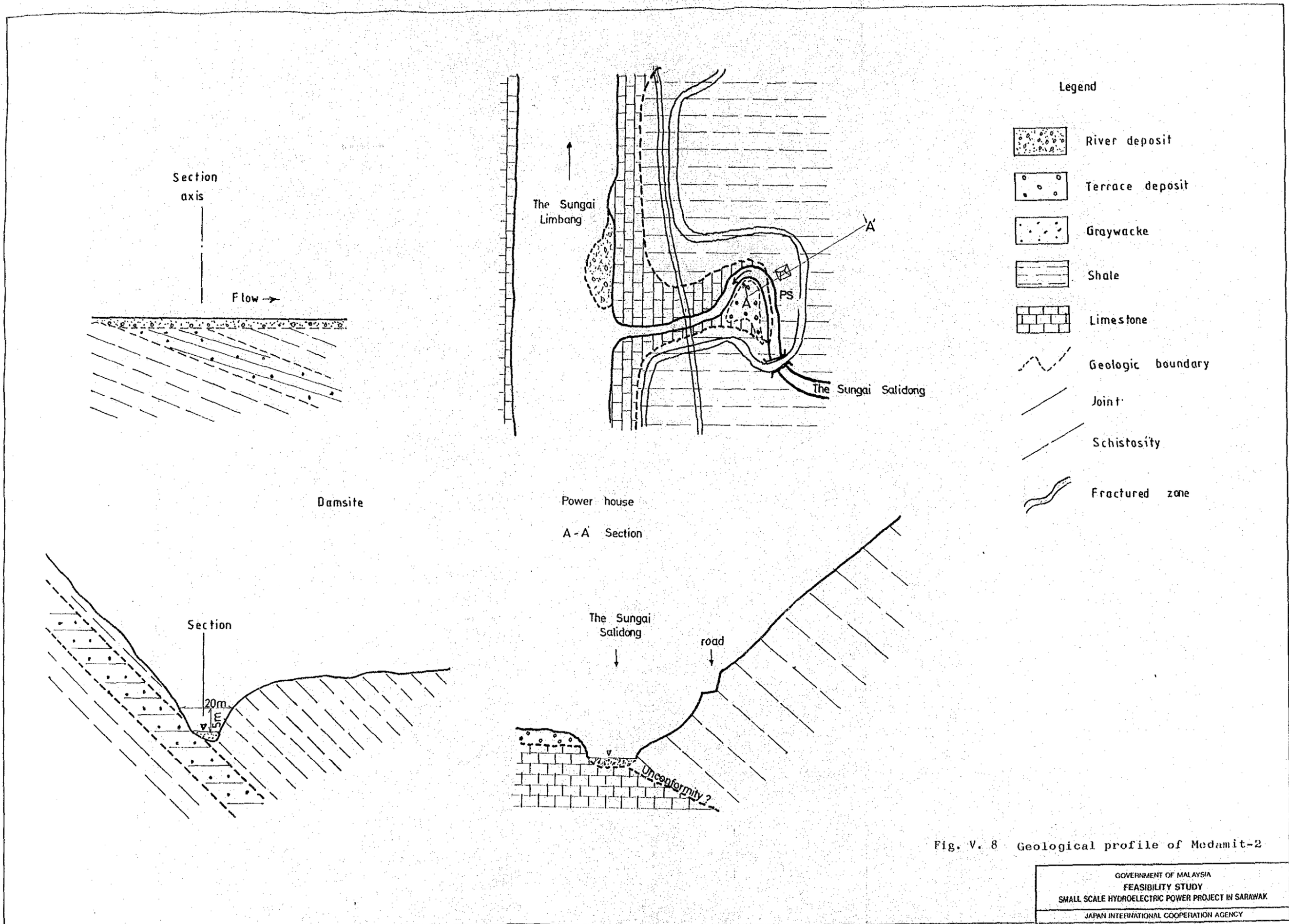


Fig. V. 8 Geological profile of Medamit-2

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

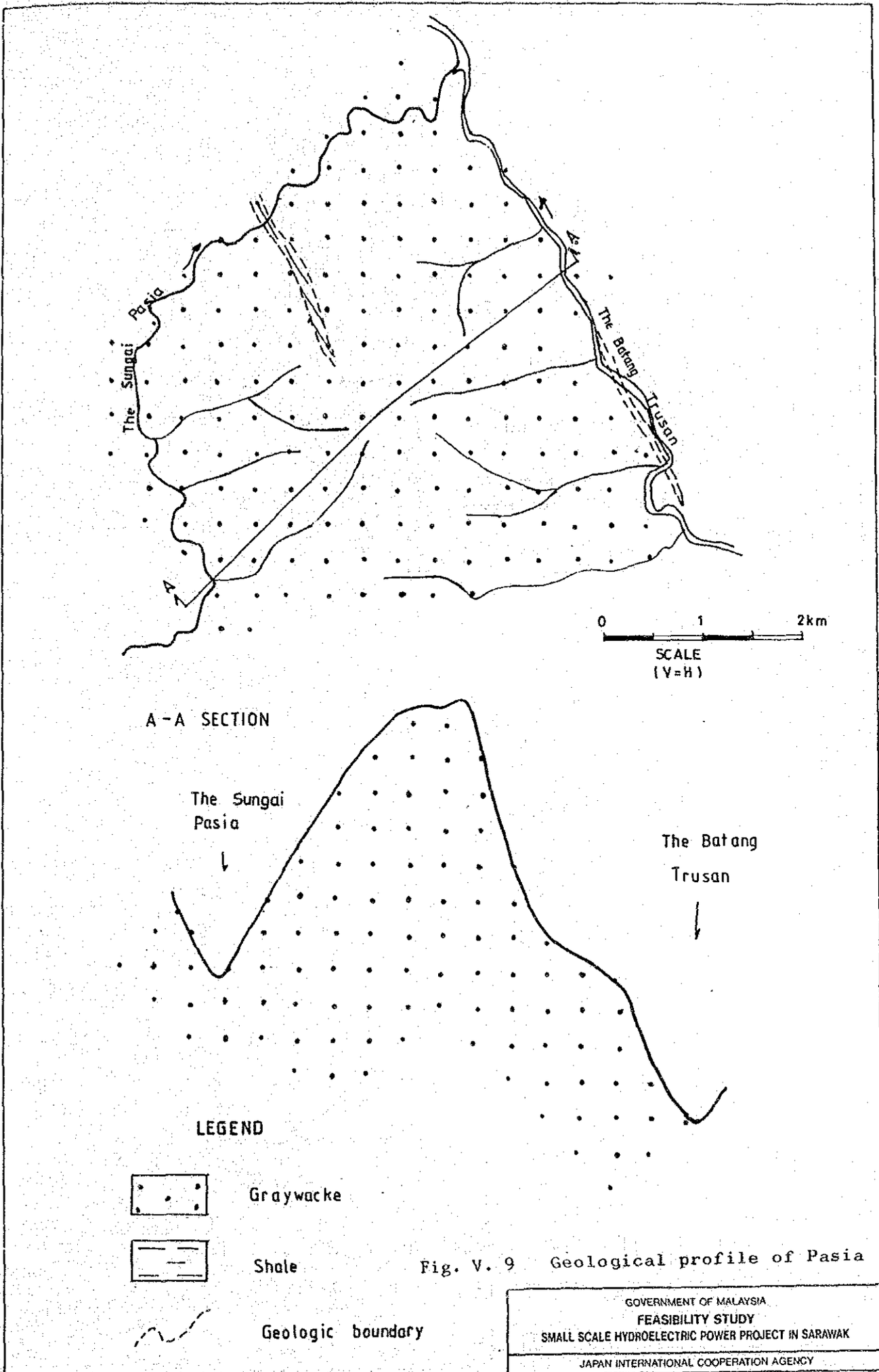
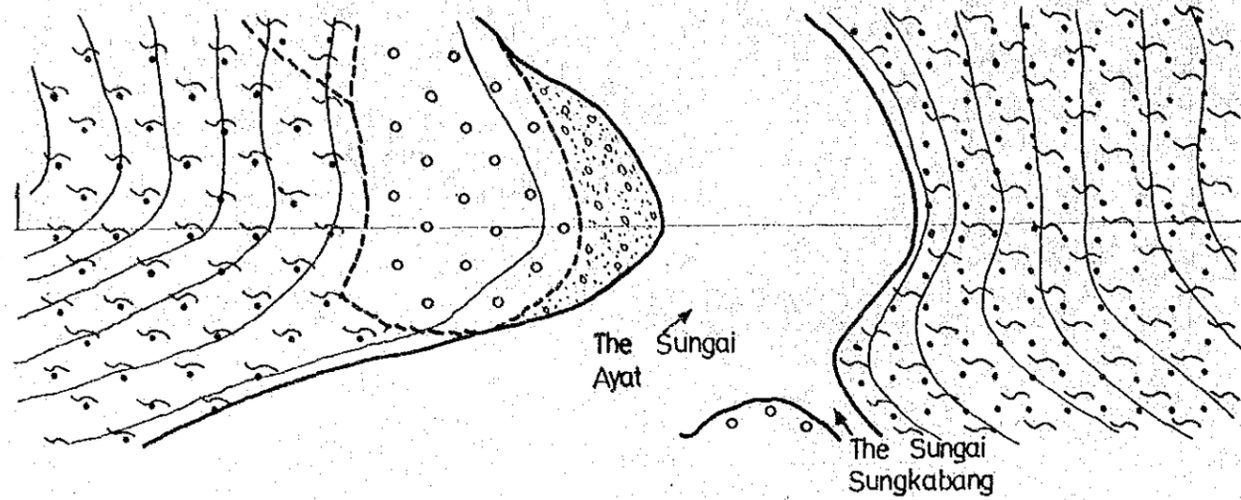
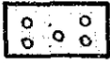
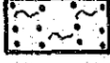
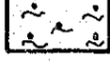


Fig. V. 9 Geological profile of Pasia

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



LEGEND

-  River deposit
-  Terrace deposit
-  Alternation of graywacke and slate
-  Alternation of fine sandstone and slate
- 

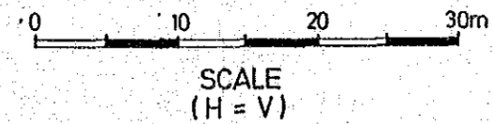
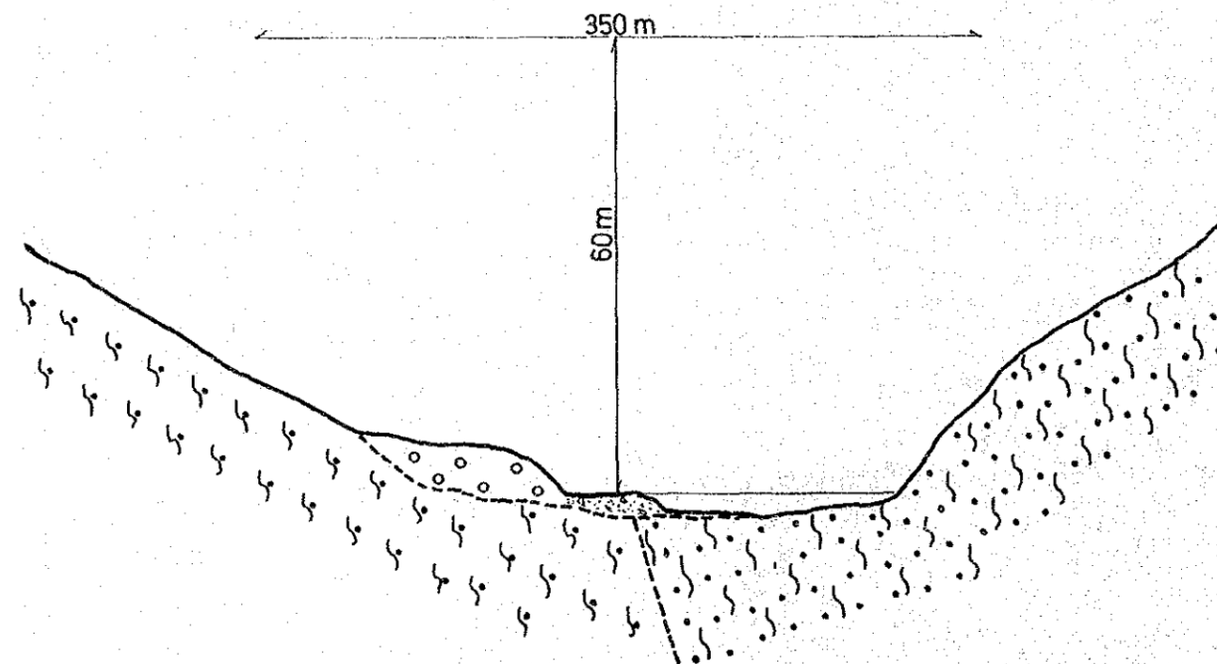
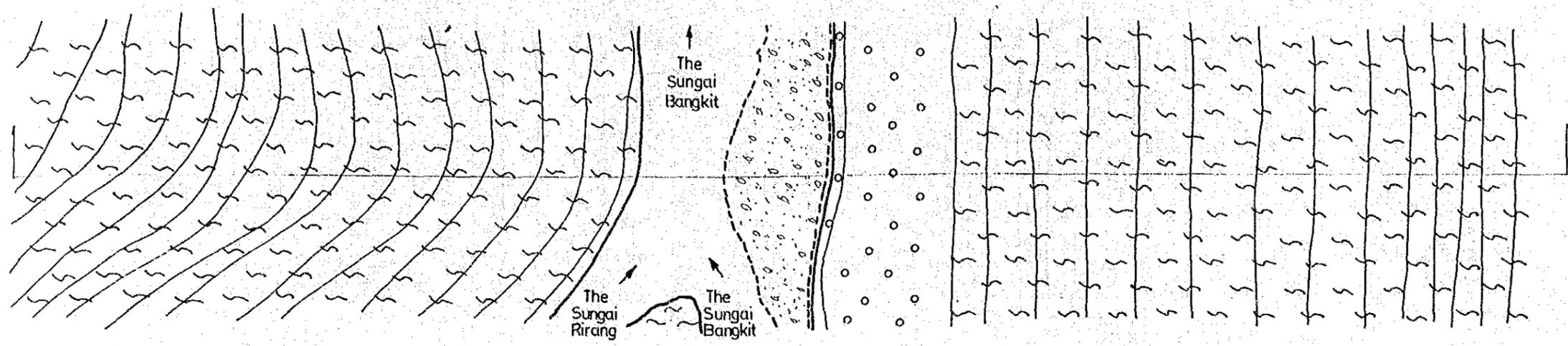
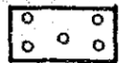
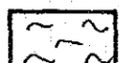
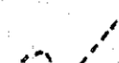


Fig. V. 10 Geological profile of Ayat

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



LEGEND

-  River deposit
-  Terrace deposit
-  Alternation of argillite and slate
-  Geologic boundary

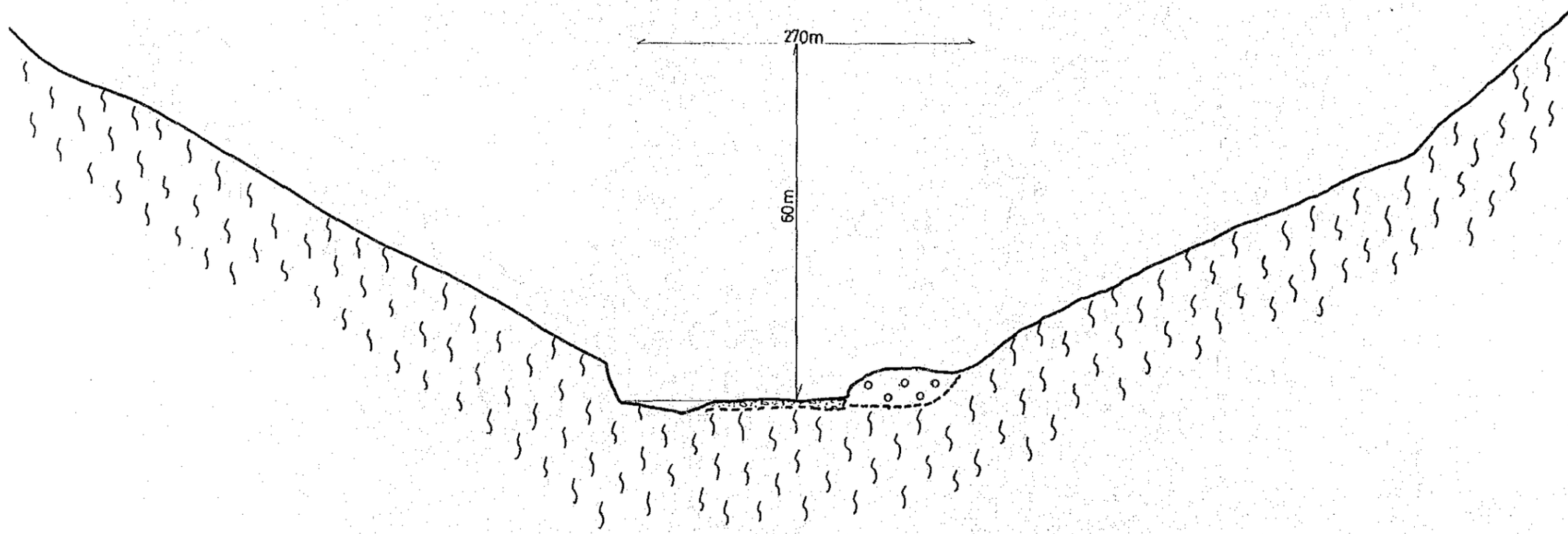
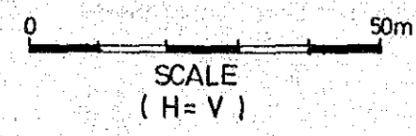
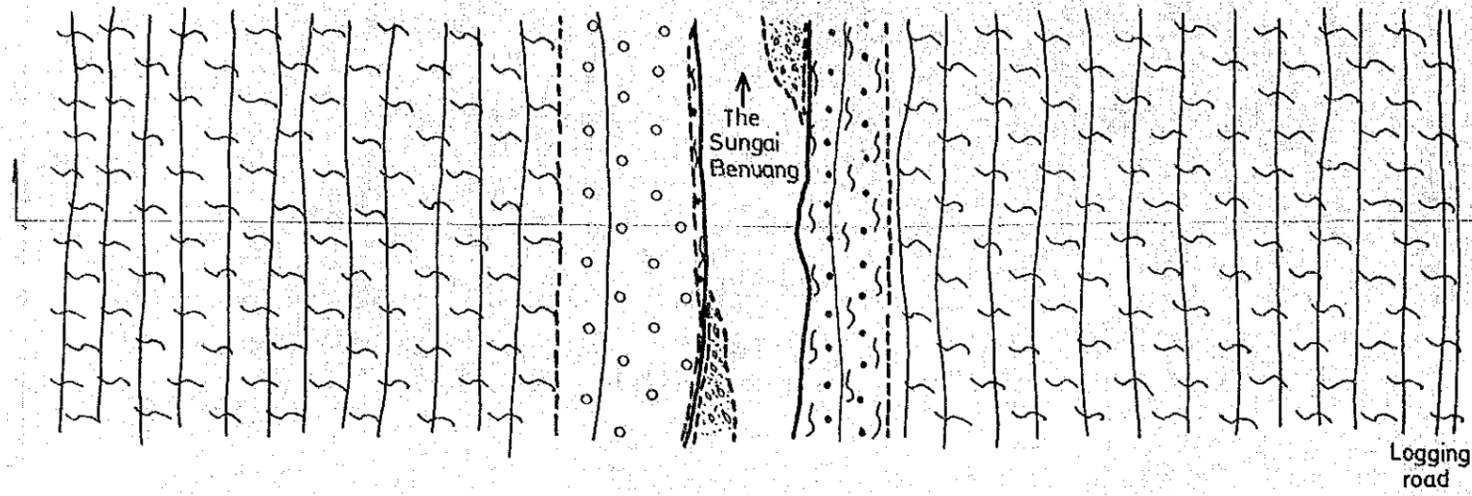


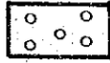
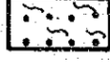
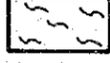
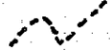
Fig. V.11 Geological profile of Bangkit



GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



Legend

-  River deposit
-  Terrace deposit
-  Alternation of graywacke and slate
-  Slate
-  Geologic boundary

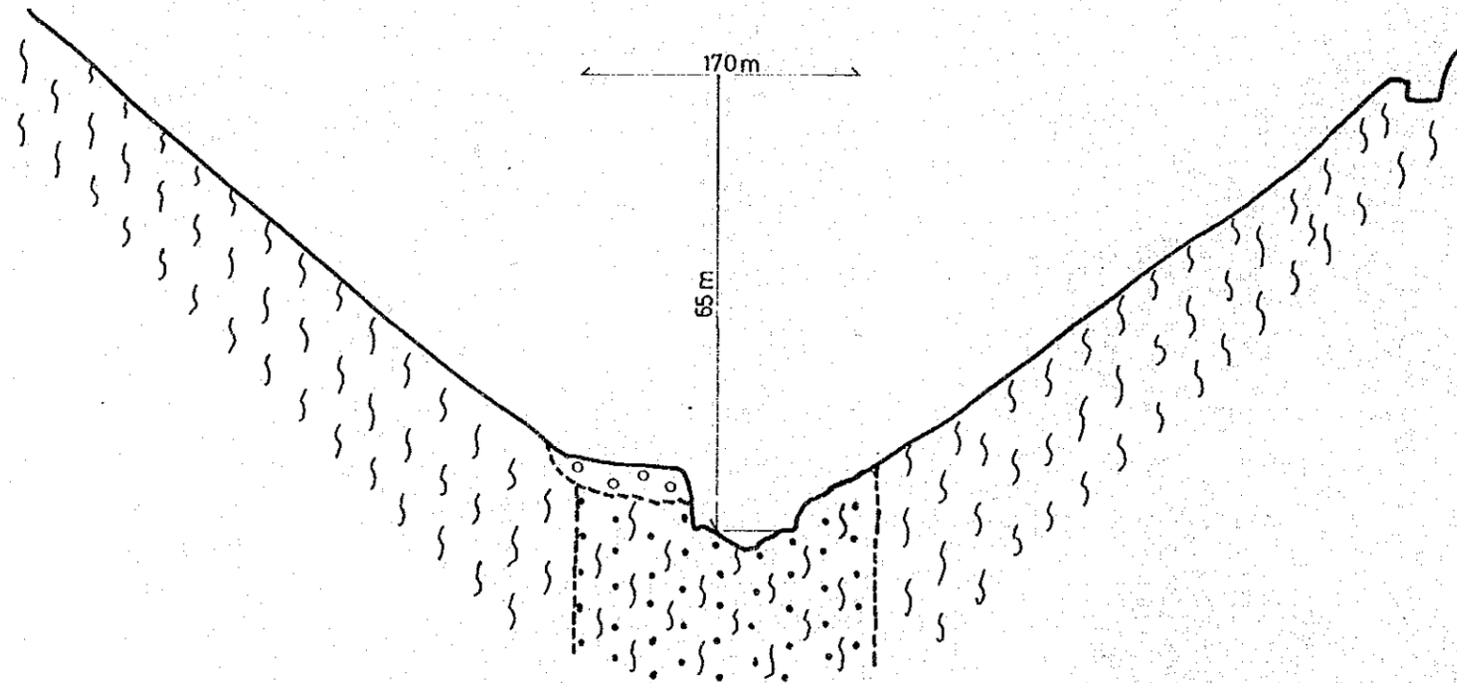
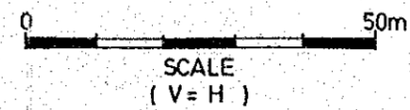
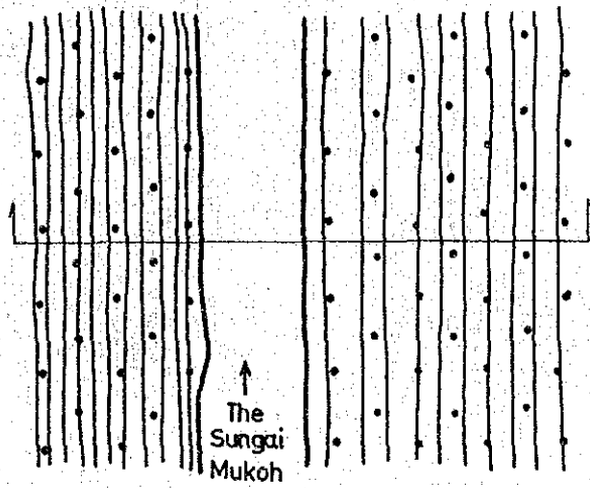


Fig. V.12 Geological profile of Kapit-2



GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



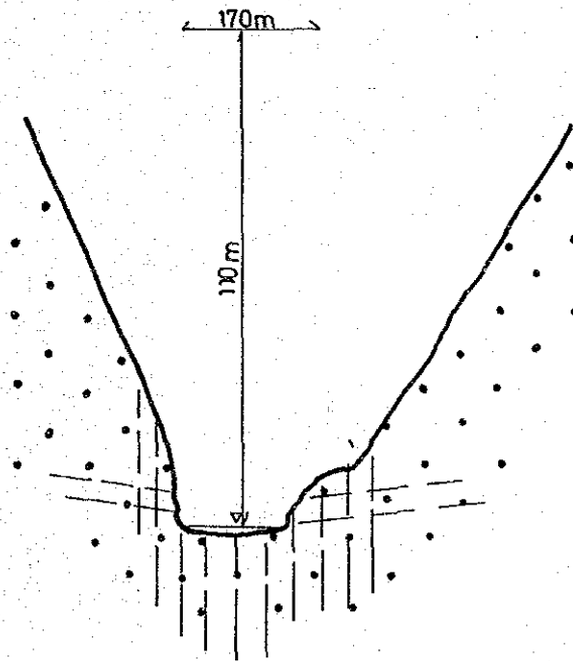
Legend



Graywacke



Joint

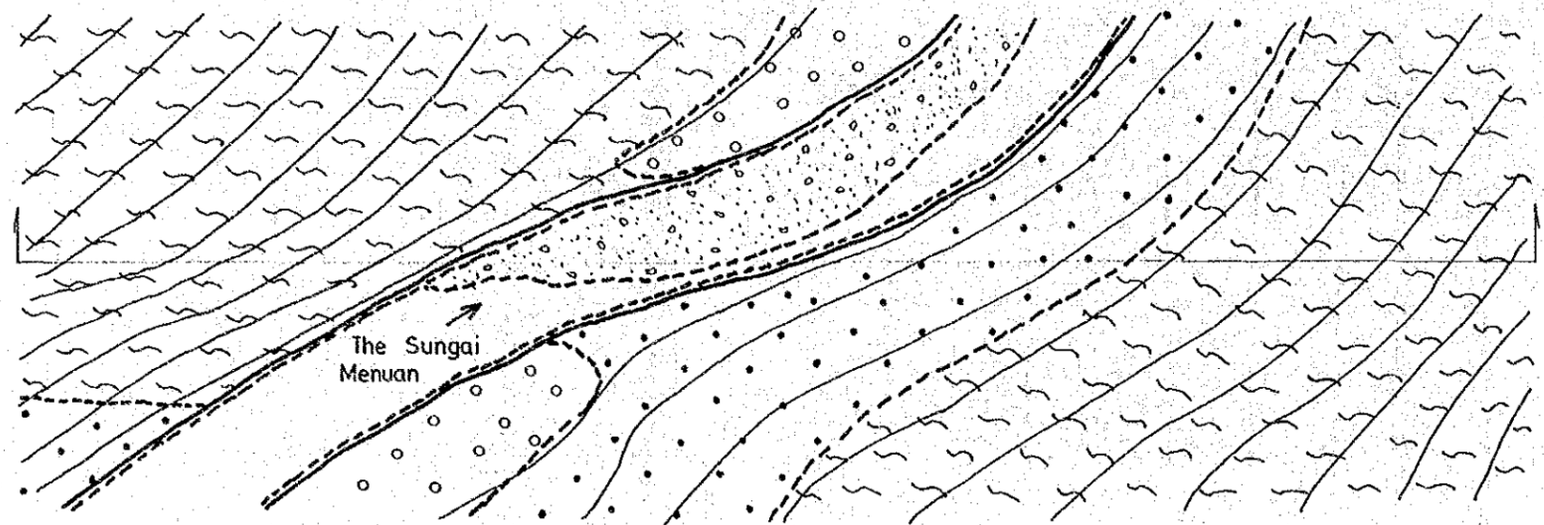


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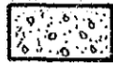
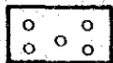
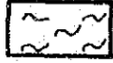
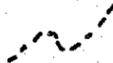
Fig. V.13 Geological profile of Mukoh

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK

JAPAN INTERNATIONAL COOPERATION AGENCY



Legend

-  River deposit
-  Terrace deposit
-  Graywacke
-  Slate
-  Geologic boundary

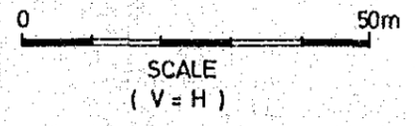
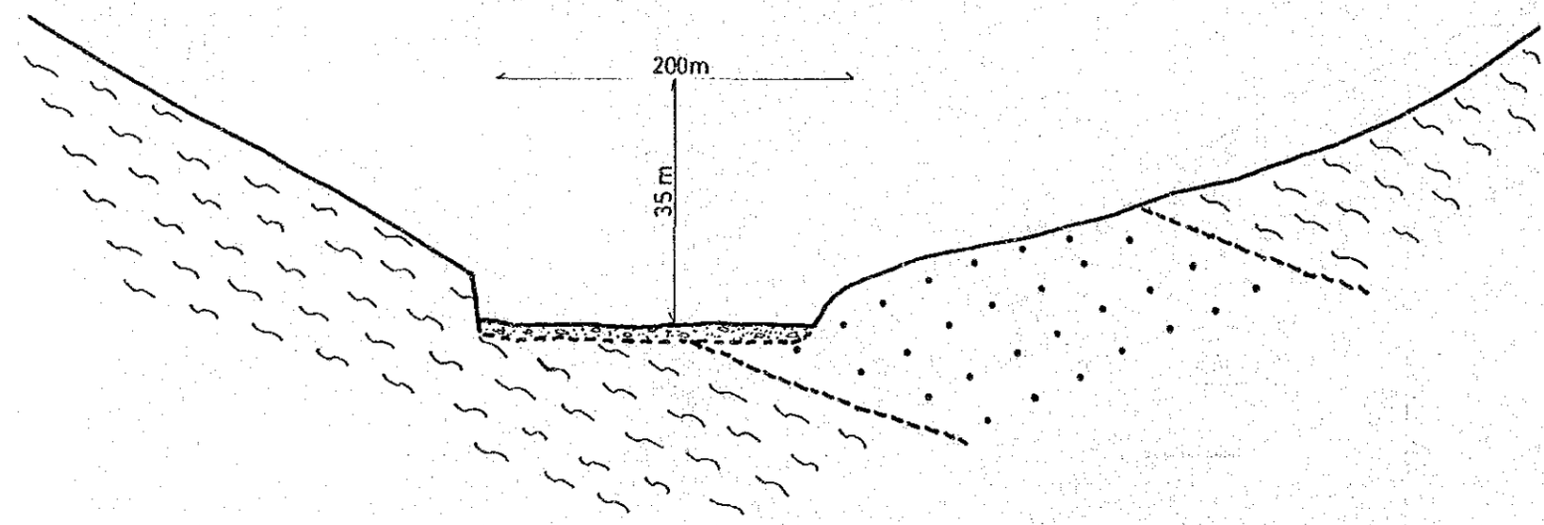
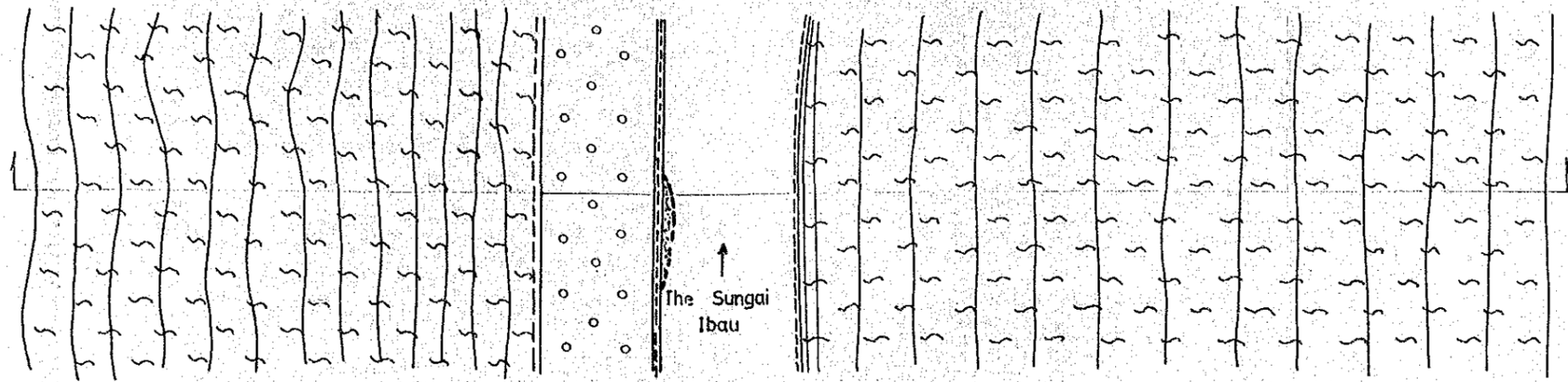
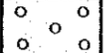
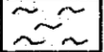


Fig. V. 14 Geological profile of Kapit-1

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



Legend

-  River deposit
-  Terrace deposit
-  Slate
-  Geologic boundary

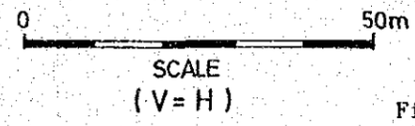
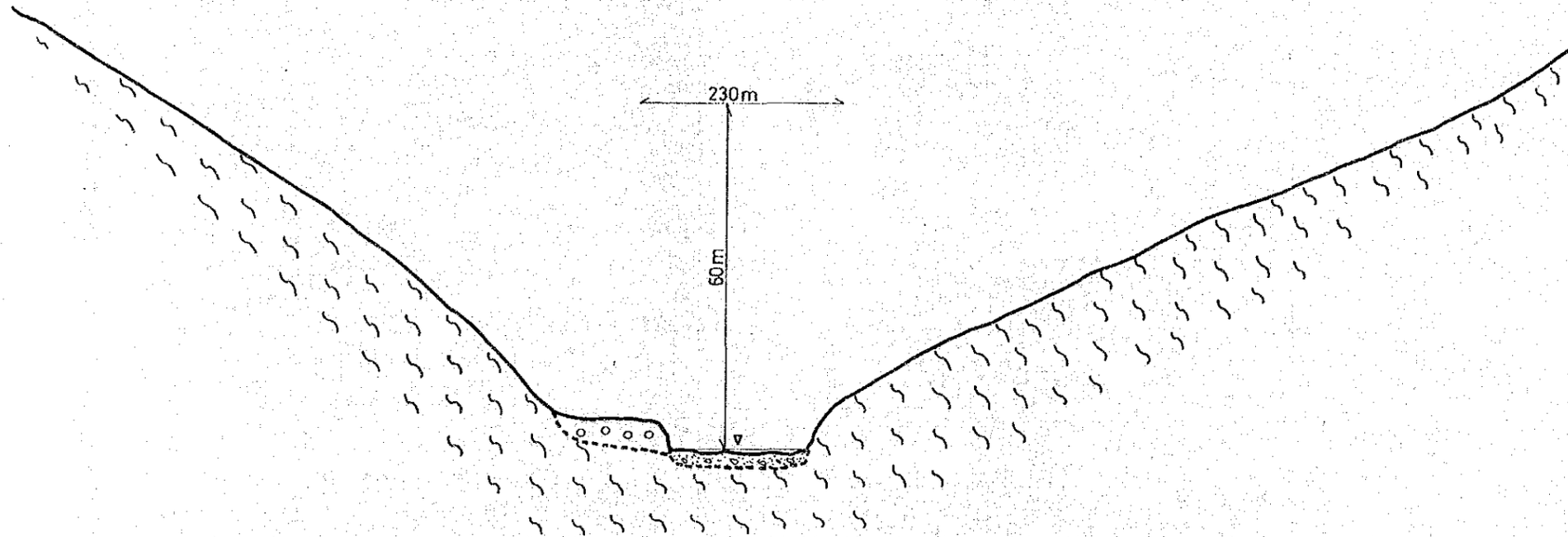


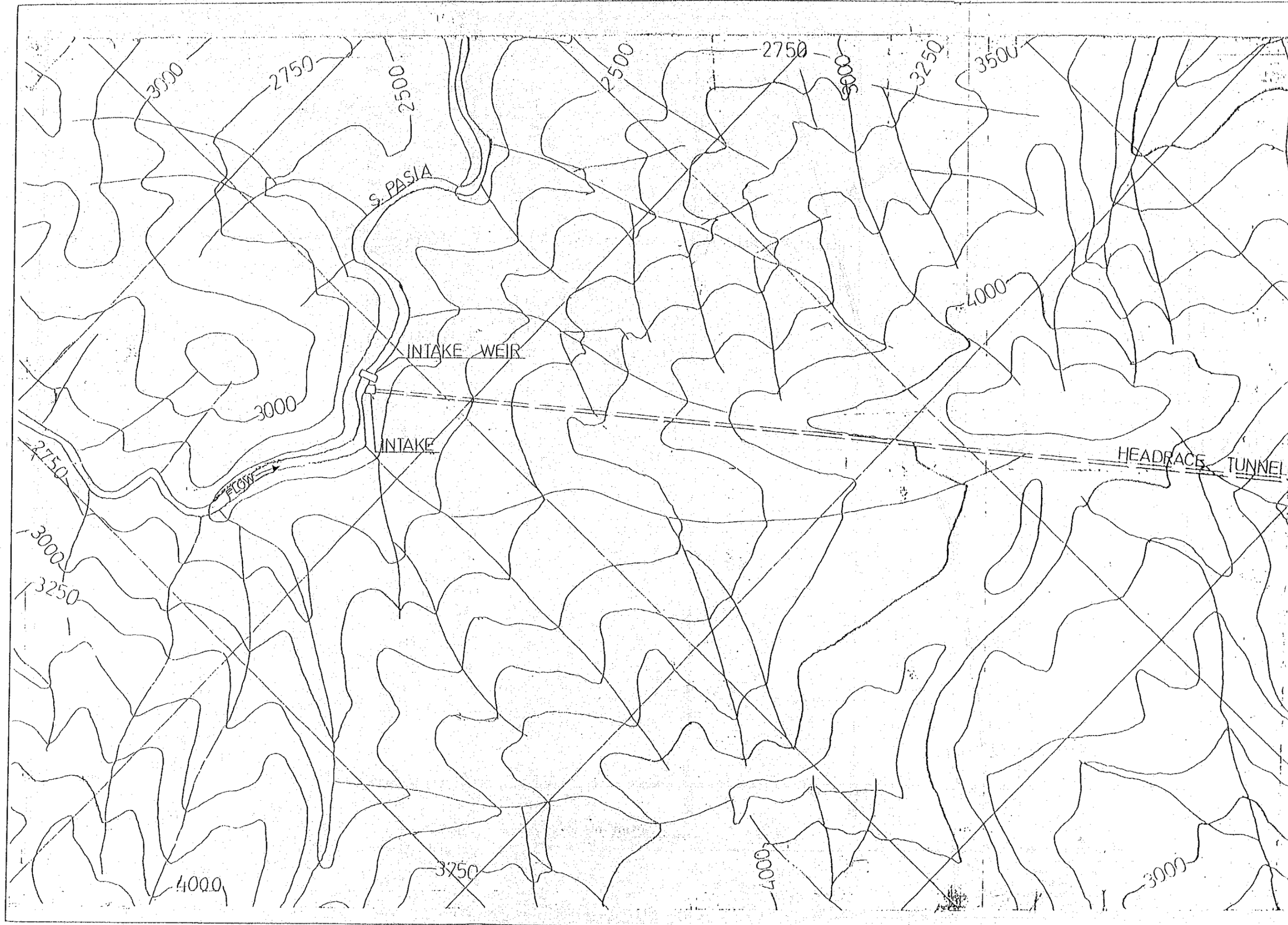
Fig. V. 15 Geological profile of Ibau

GOVERNMENT OF MALAYSIA
FEASIBILITY STUDY
SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
JAPAN INTERNATIONAL COOPERATION AGENCY

第 3 次スクリーニングにおける概略設計

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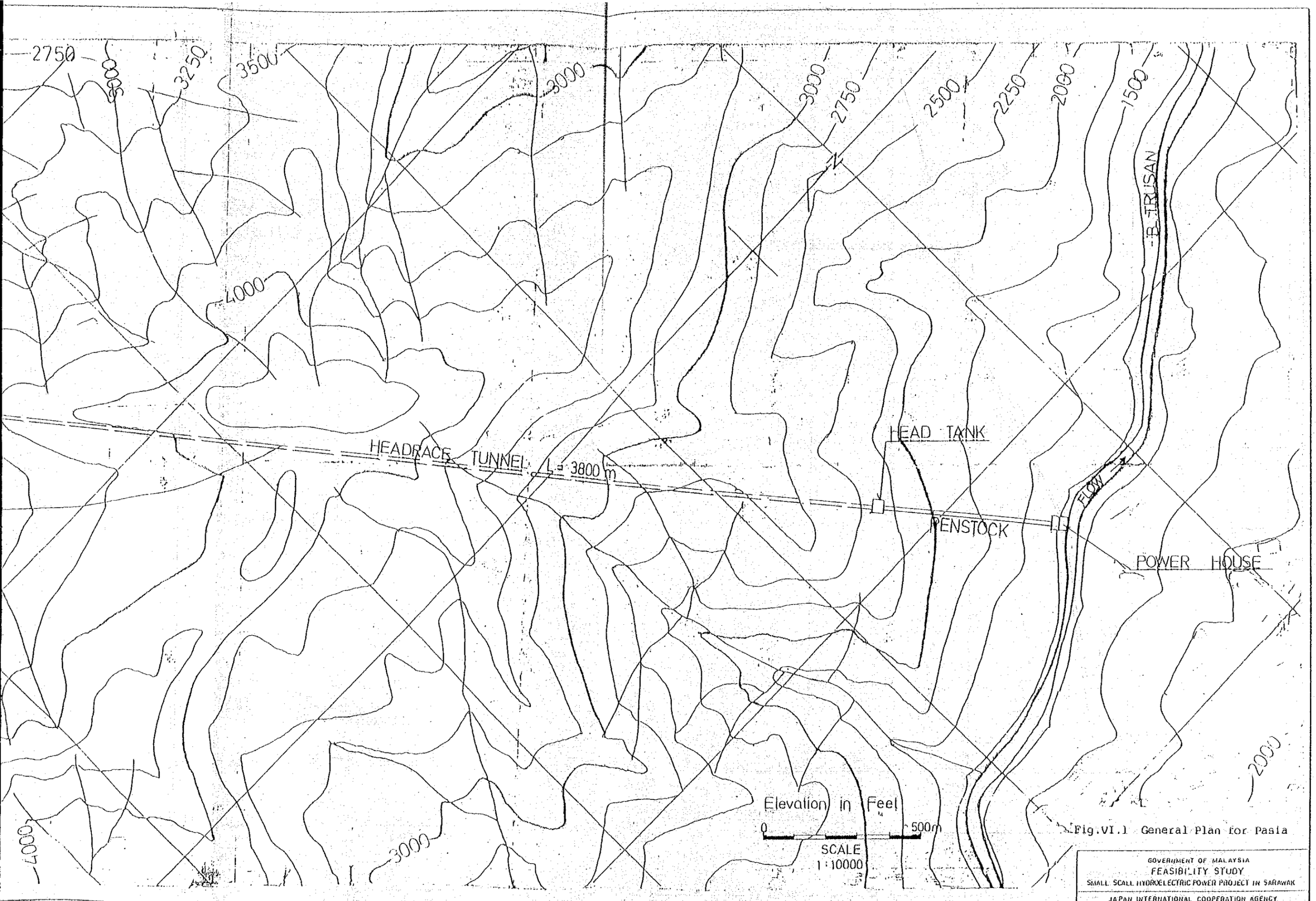


Fig. VI.1 General Plan for Pasia

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

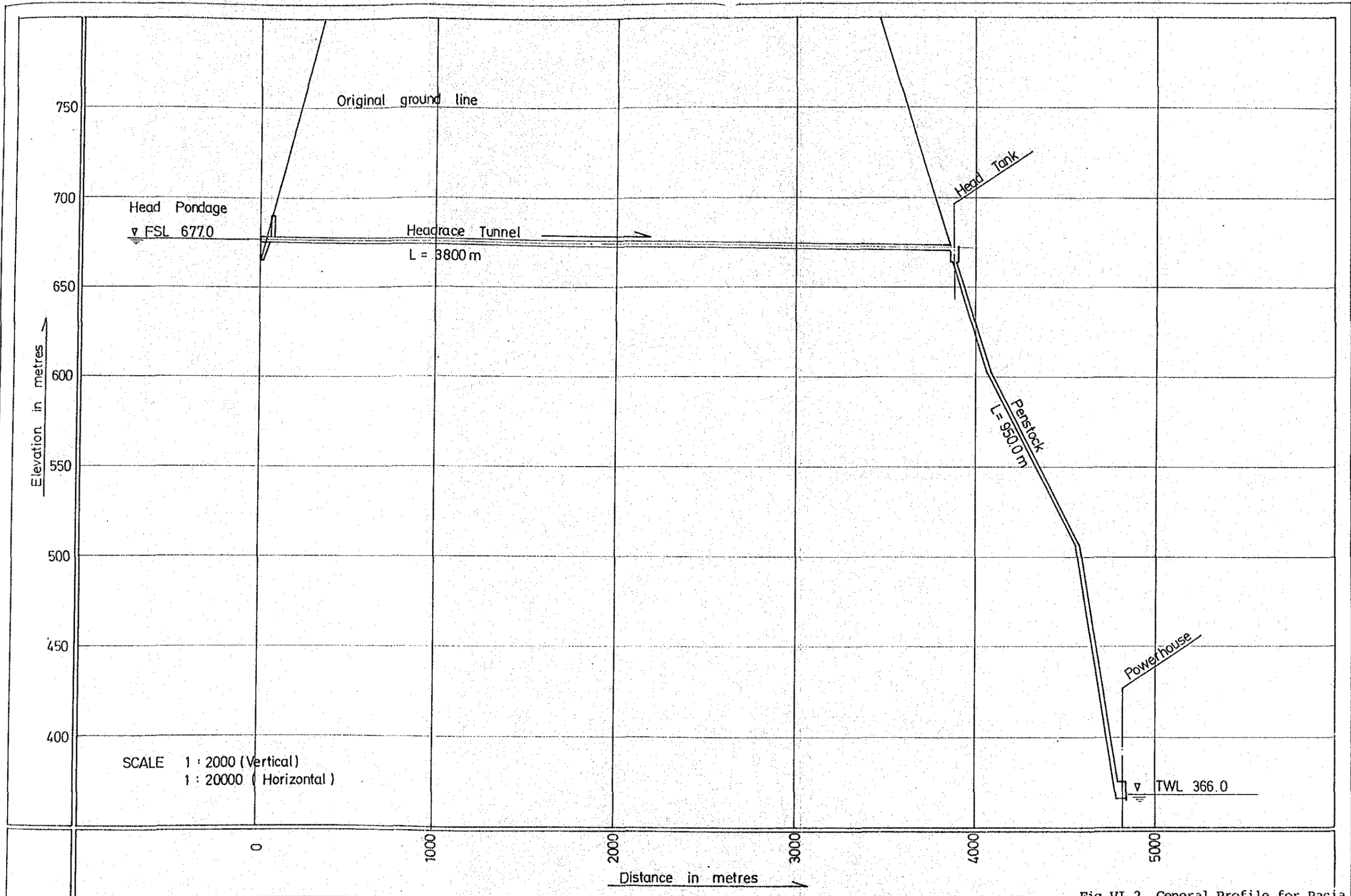
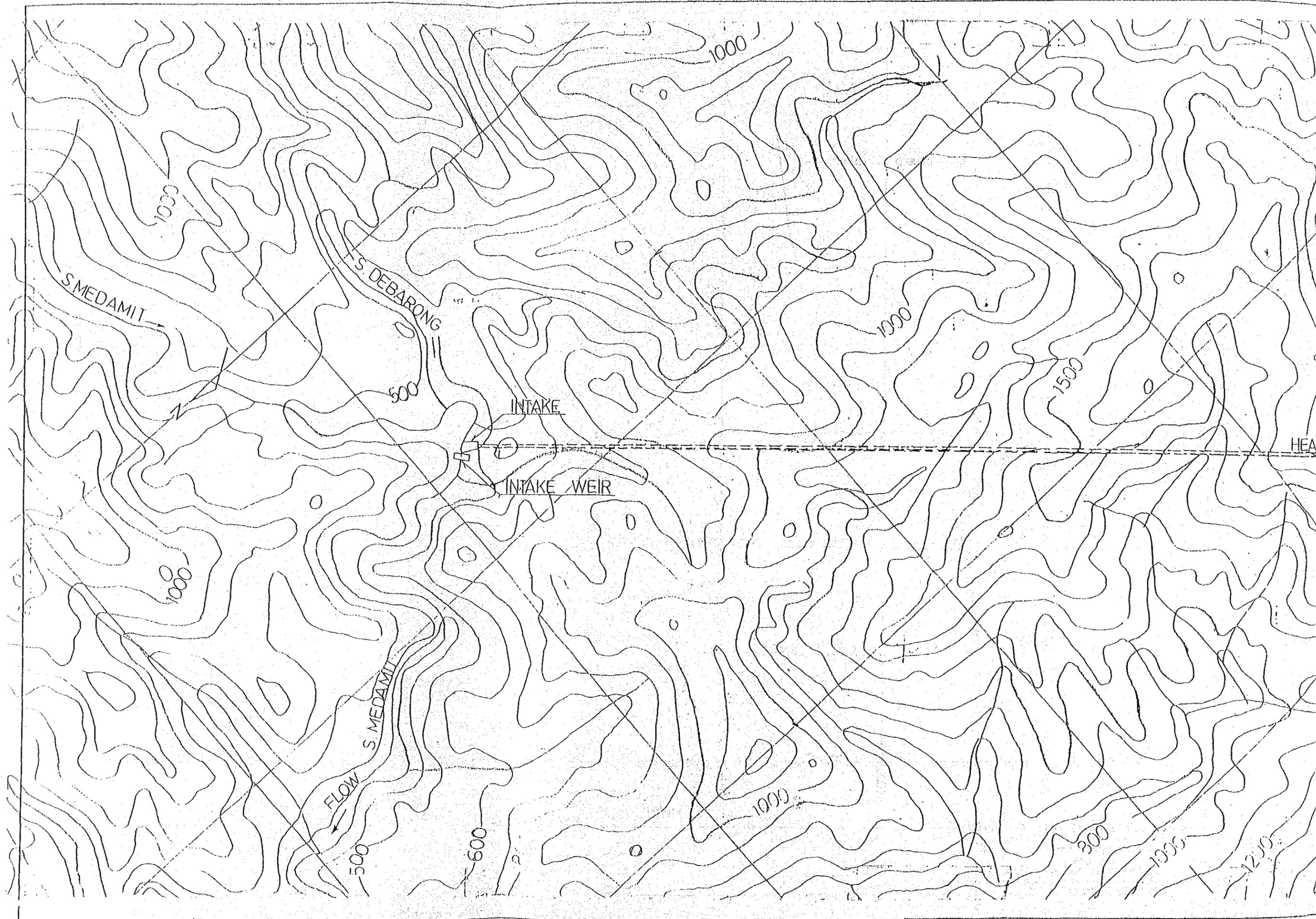


Fig.VI.2 General Profile for Pasia

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



S. MEDAMIT

S. DEBARONG

INTAKE

INTAKE WEIR

S. MEDAMIT

FLOW

1000

1000

1000

1500

1000

500

500

600

1000

300

1000

1200

HEA

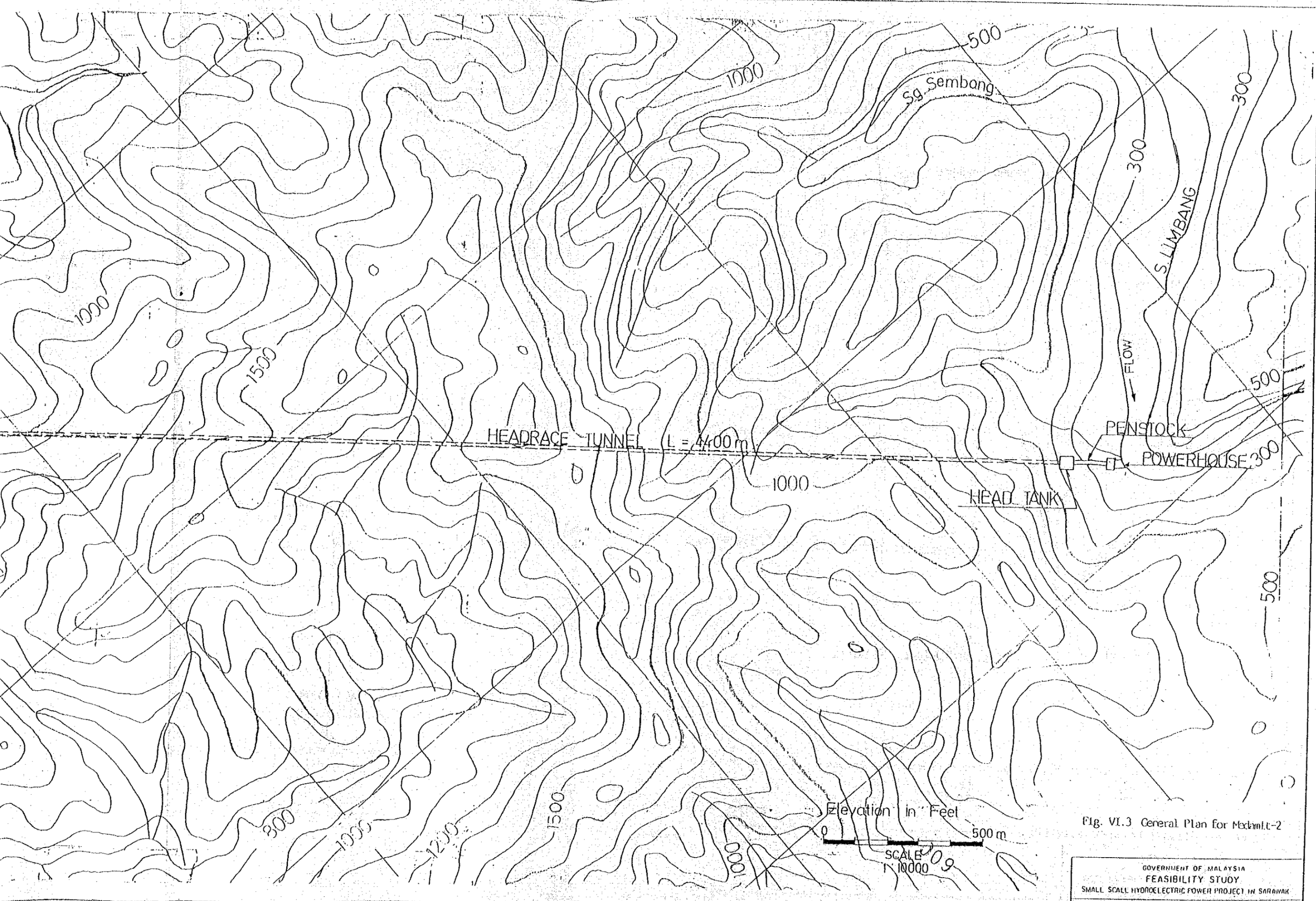


Fig. VI.3 General Plan for Meckmlt-2

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

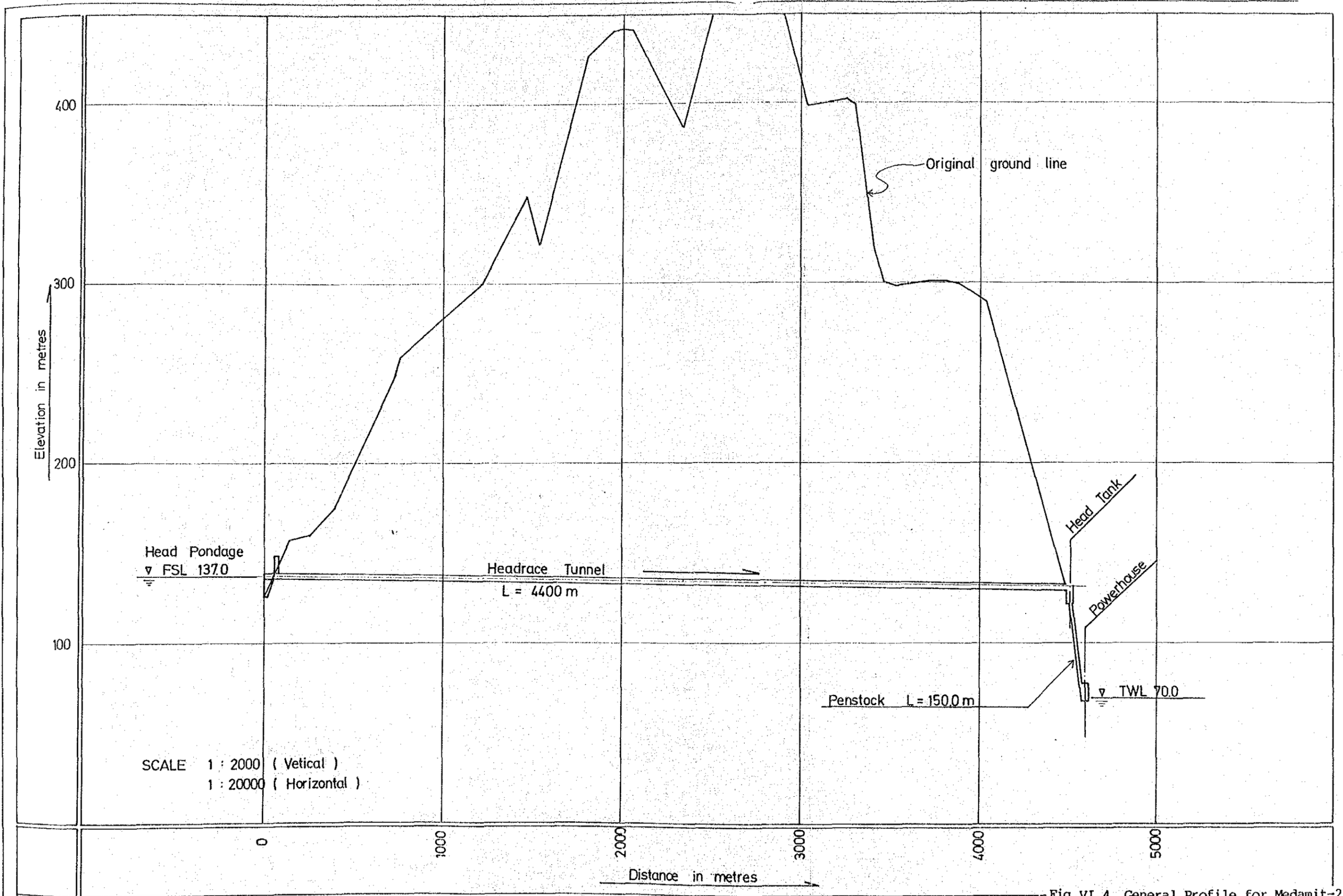


Fig.VI.4 General Profile for Medamit-2

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

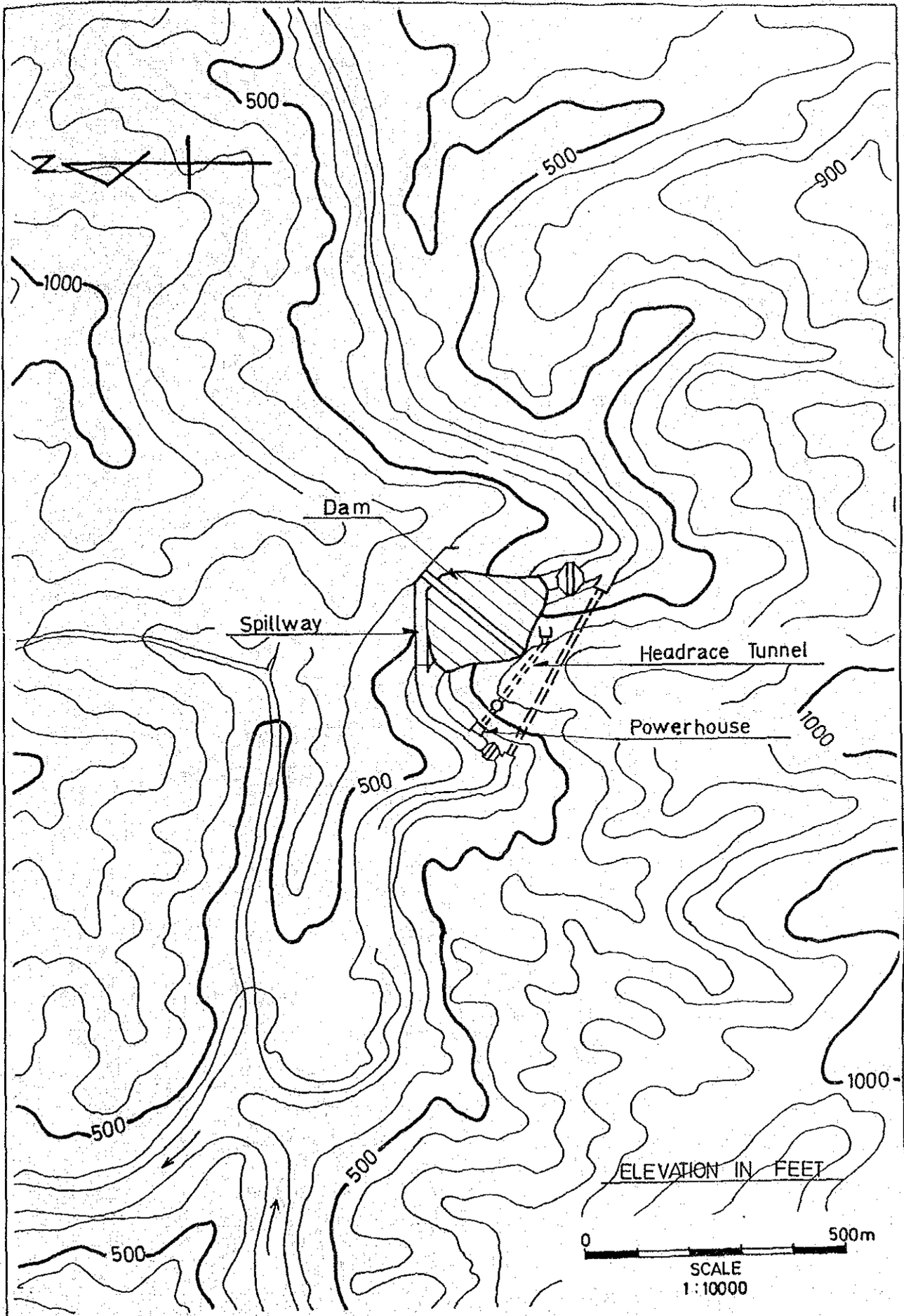


Fig.VI.5 General Plan for Kapit-2

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

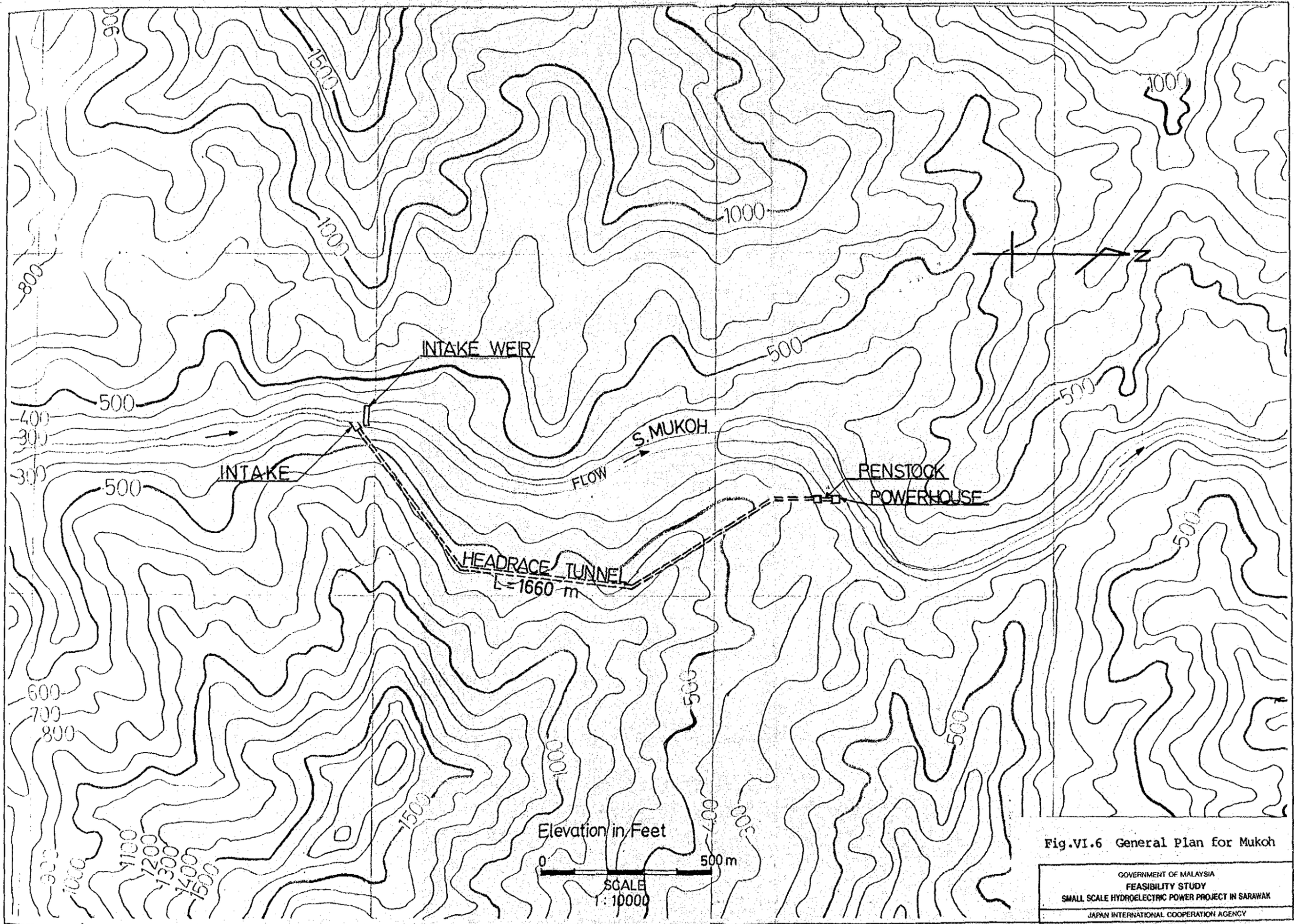


Fig.VI.6 General Plan for Mukoh

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

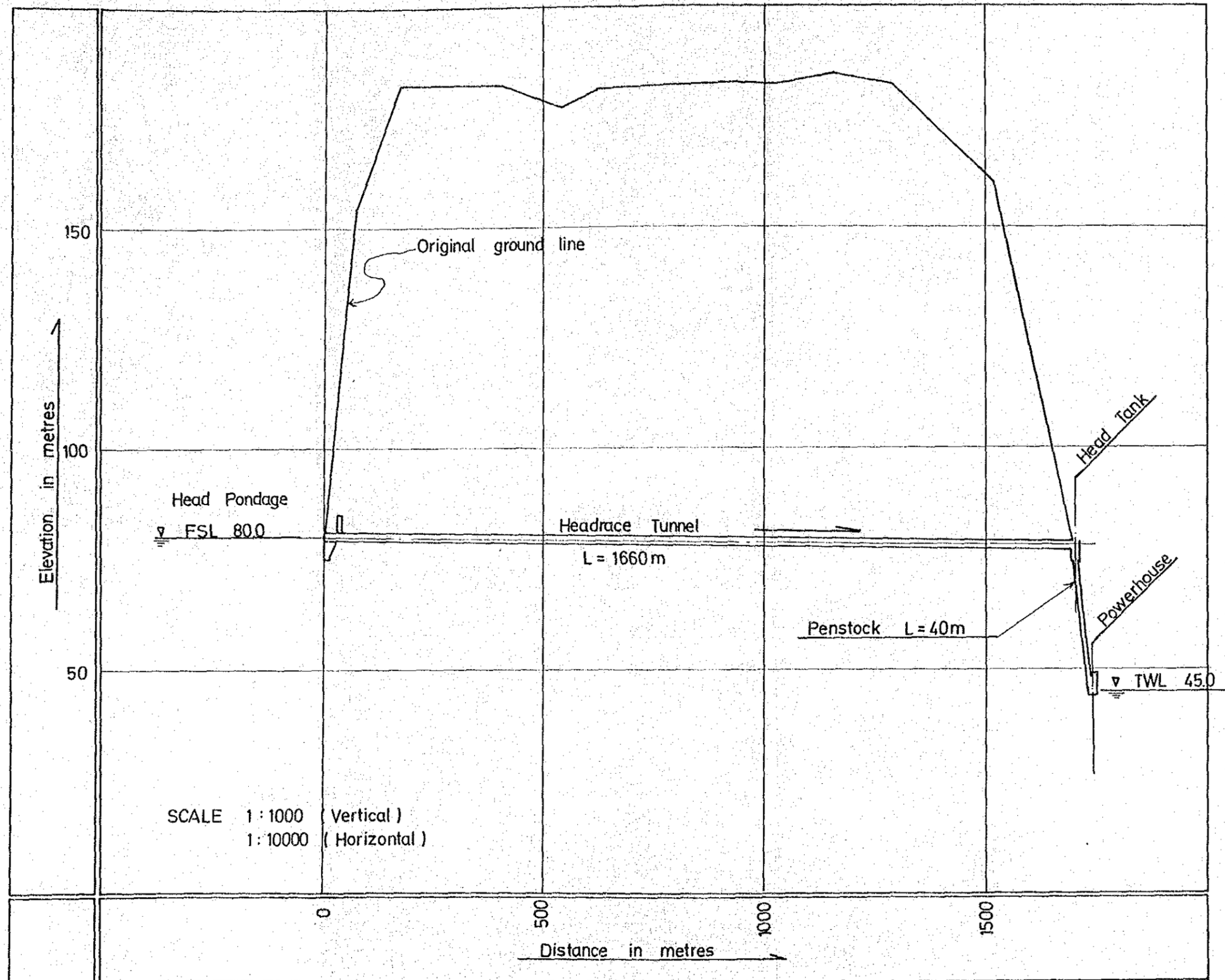


Fig.VI.7 General Profile for Mukoh

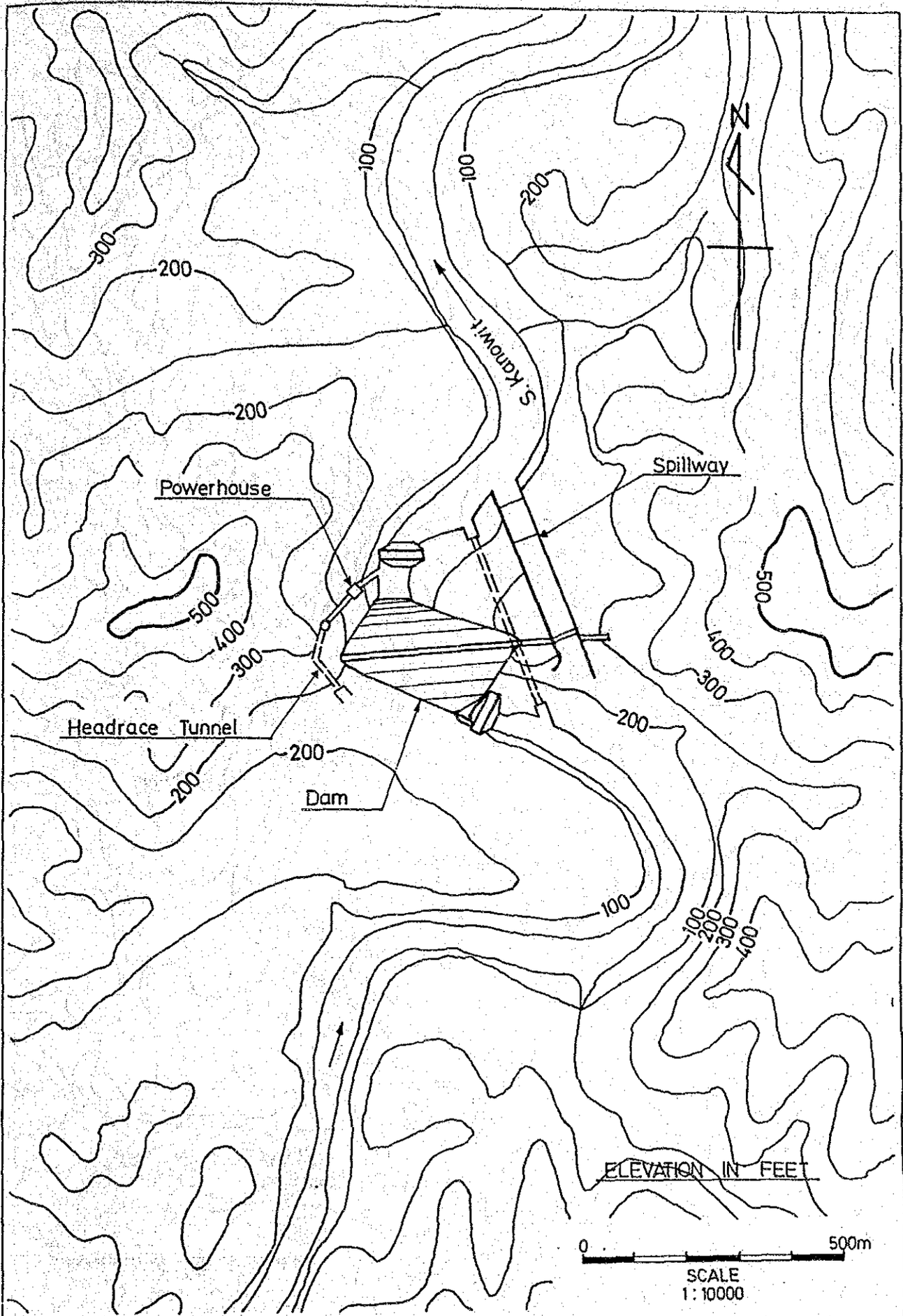


Fig.VI.8 General Plan for Kanowit

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

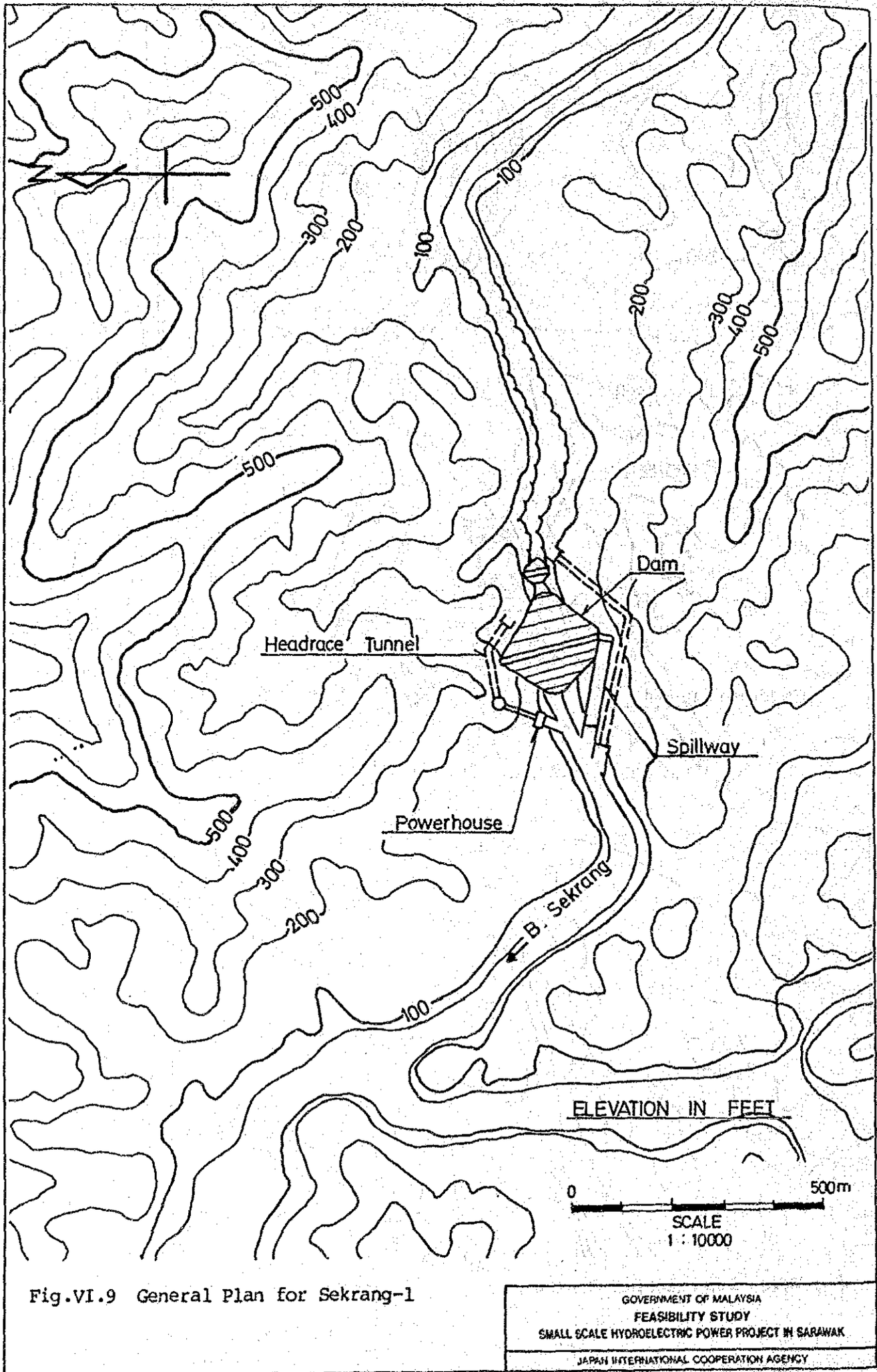


Fig.VI.9 General Plan for Sekrang-1

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

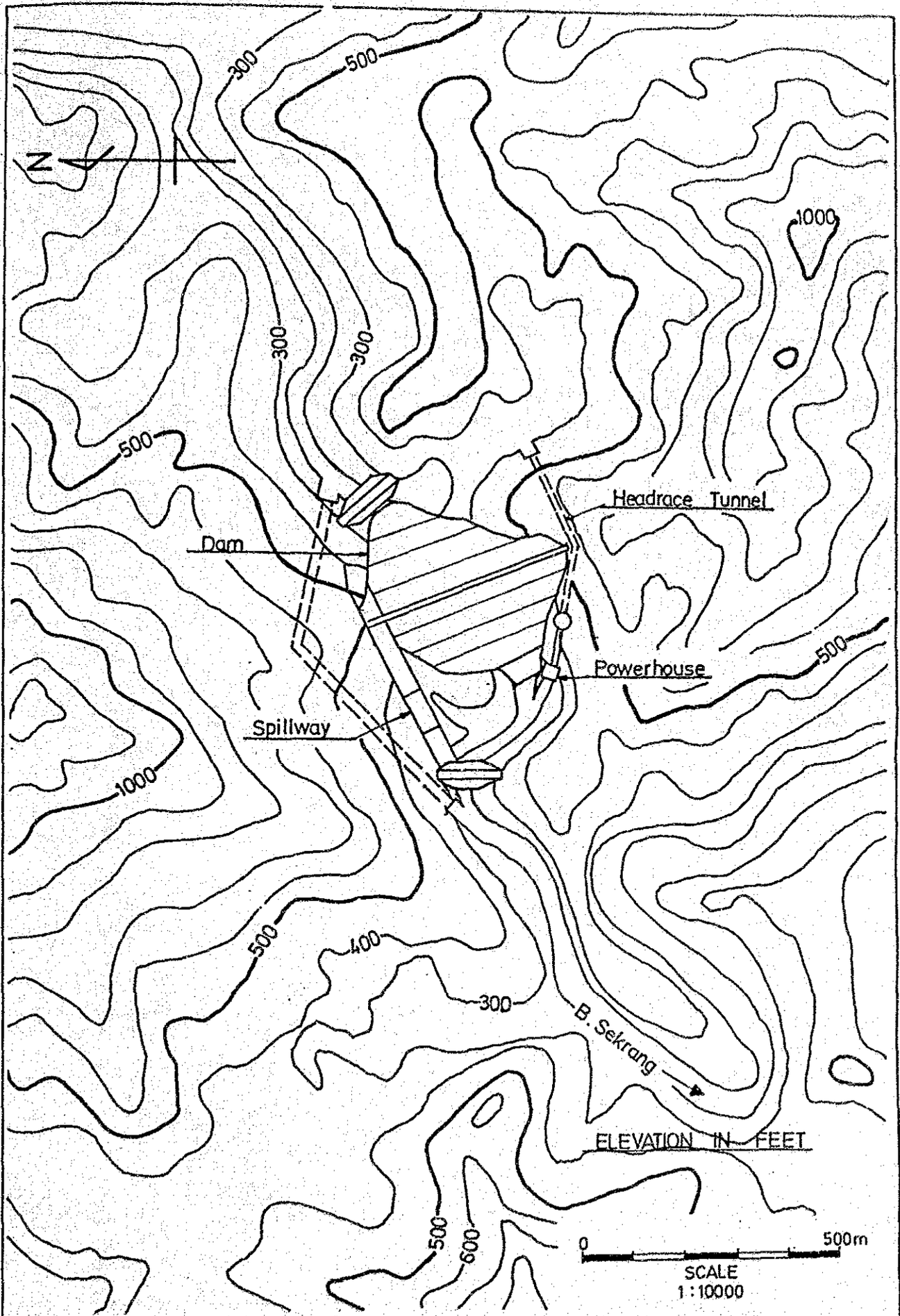


Fig.VI.10 General Plan for Sekrang-2

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

