

Fig. I.1.1
Preliminary Layout Plan for Bangkit

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

2°55' N

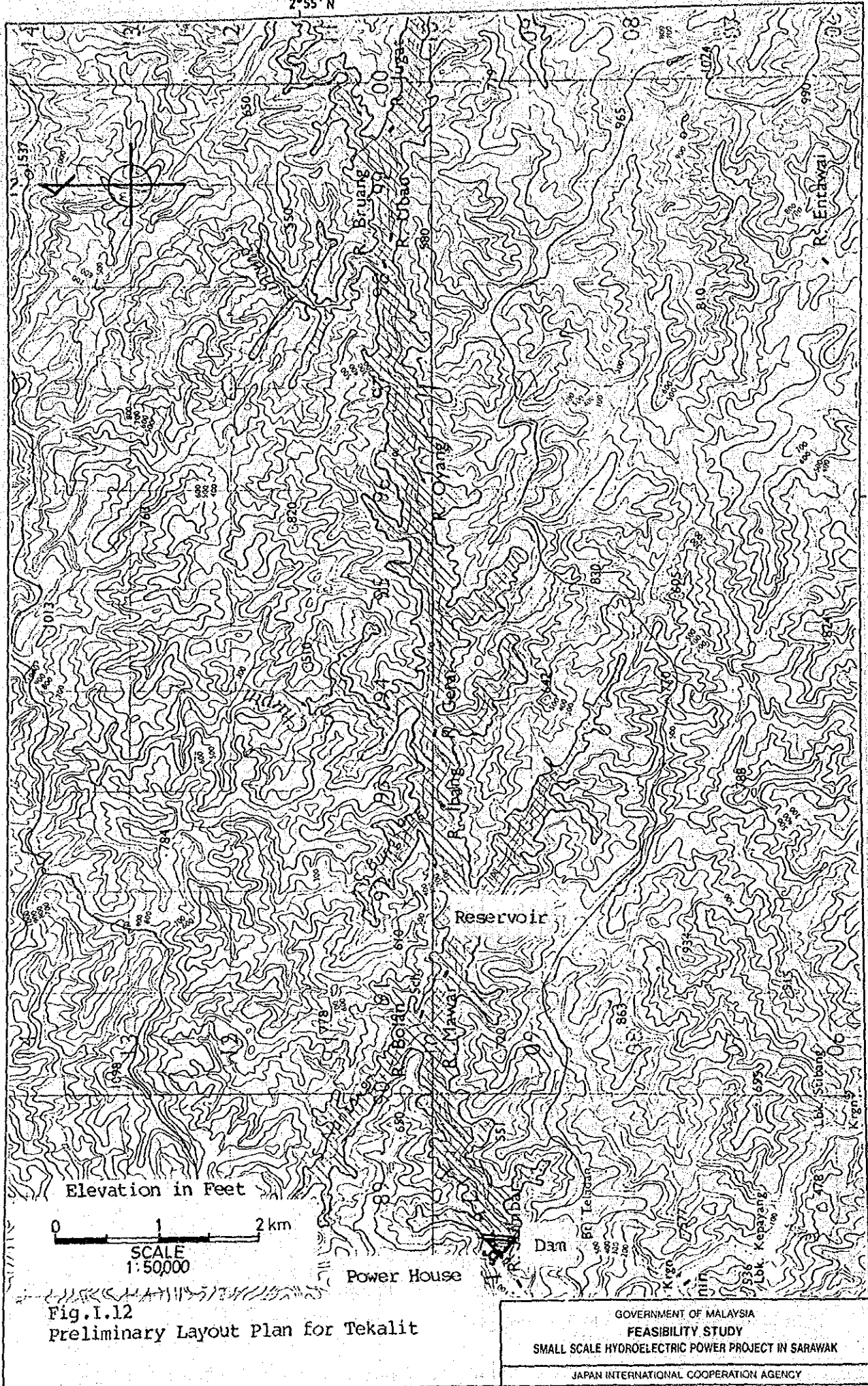


Fig. I.12
Preliminary Layout Plan for Tekalit

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

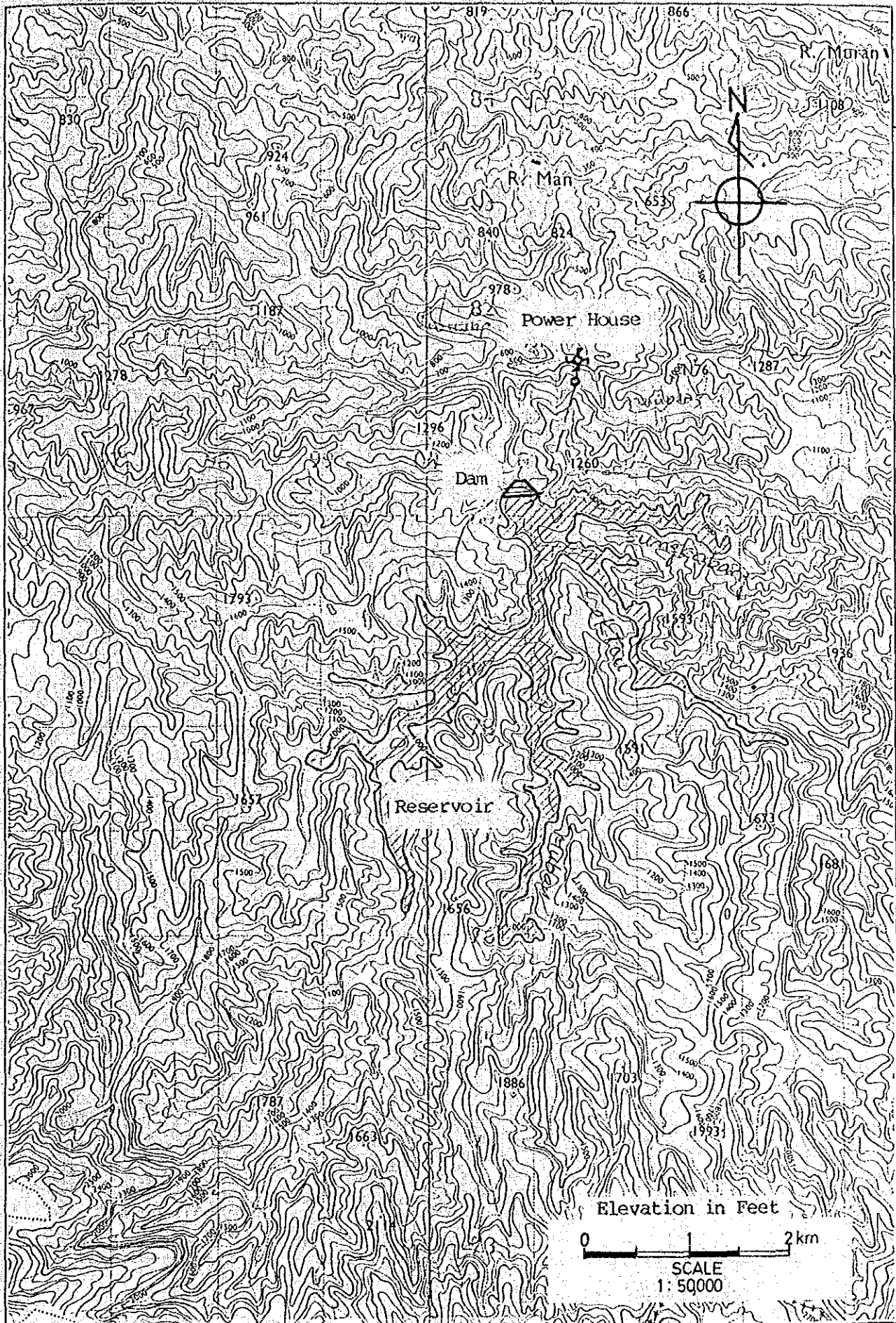


Fig. I.13
 Preliminary Layout Plan for Ayat

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

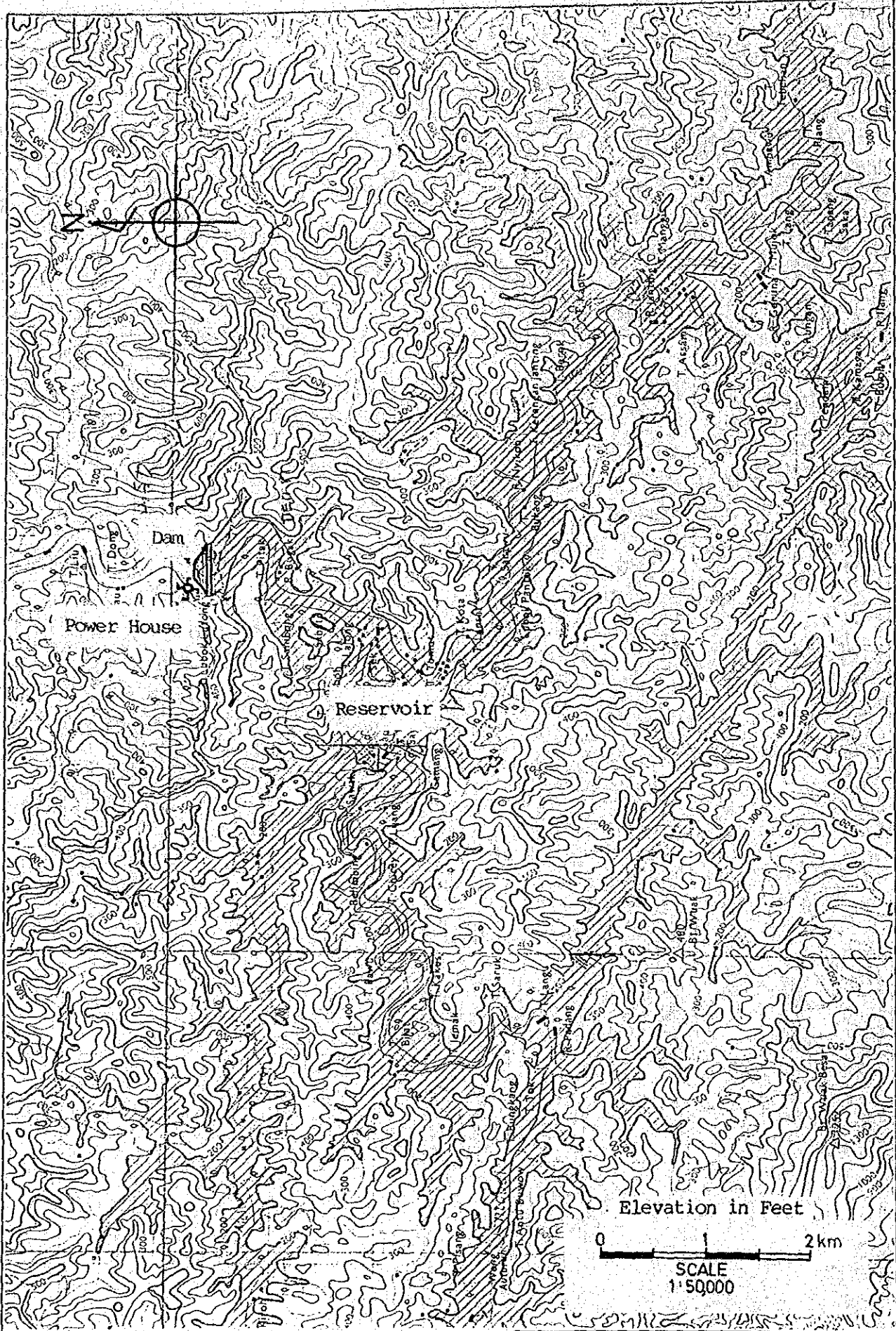


Fig. I.14
 Preliminary Layout Plan for Kanowit

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

1°50'N

111°40'E

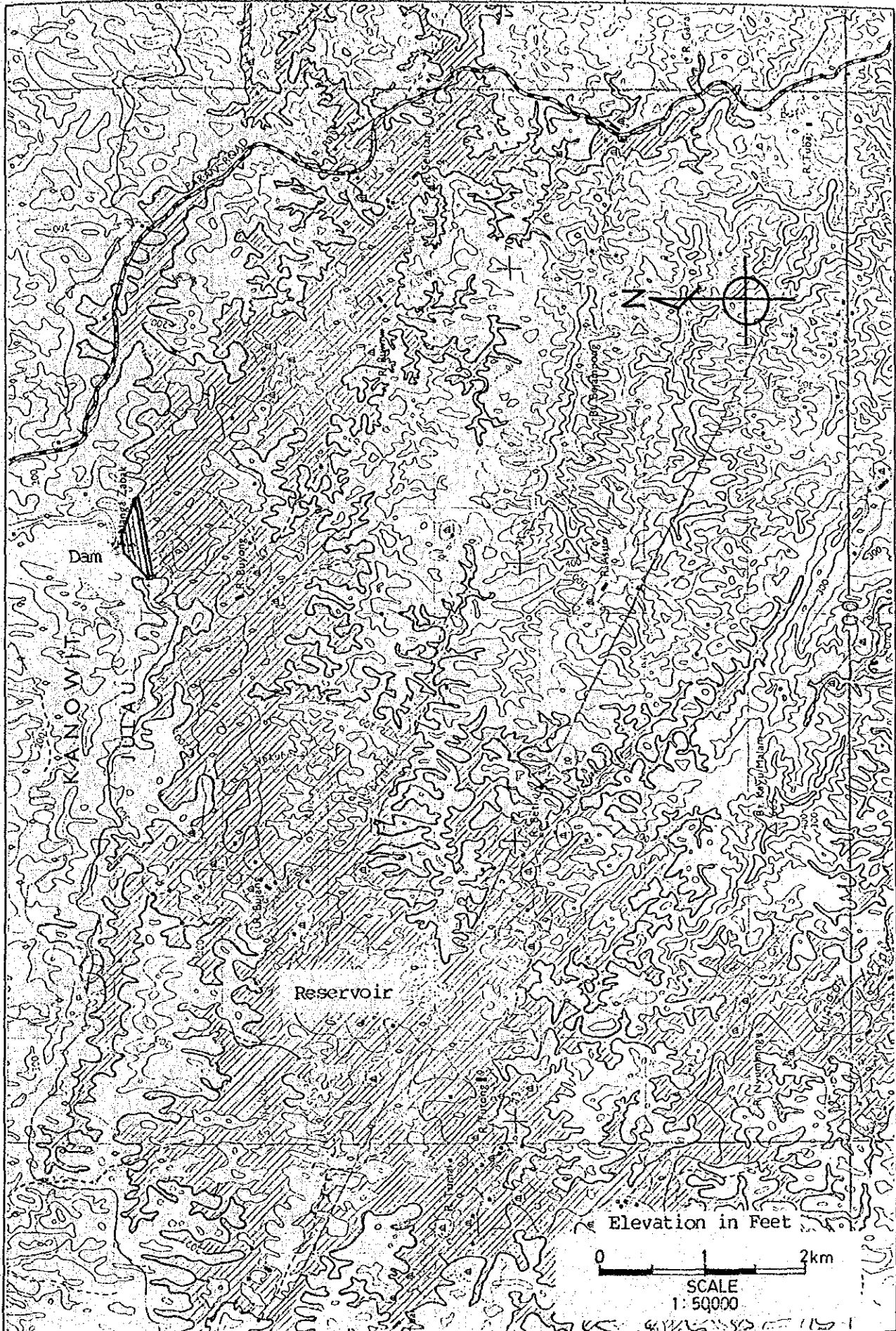
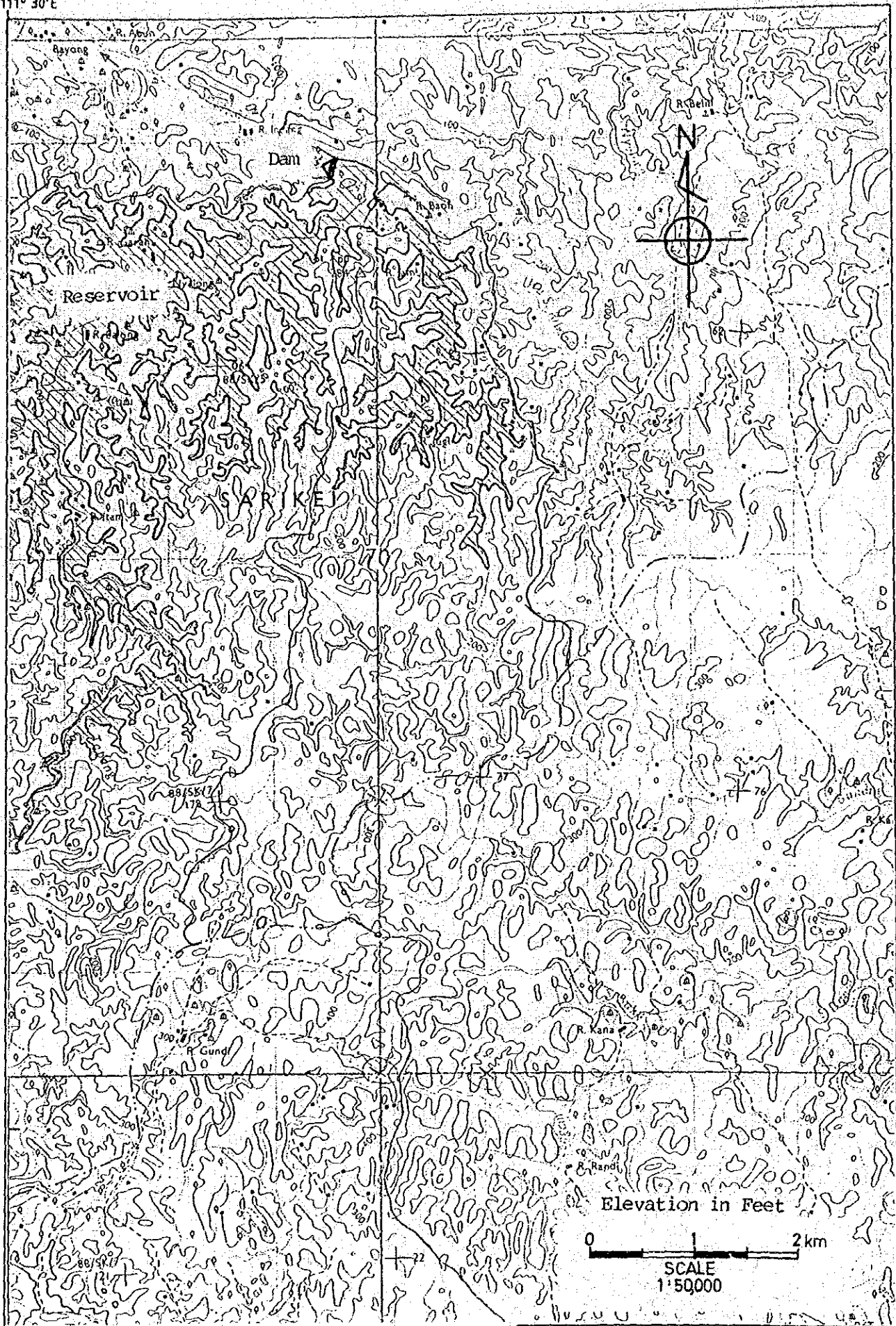


Fig.1.15
Preliminary Layout Plan for Sari-1

GOVERNMENT OF MALAYSIA
 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
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N. 55 of

Fig. I.16
Preliminary Layout Plan for Sari-2

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 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY

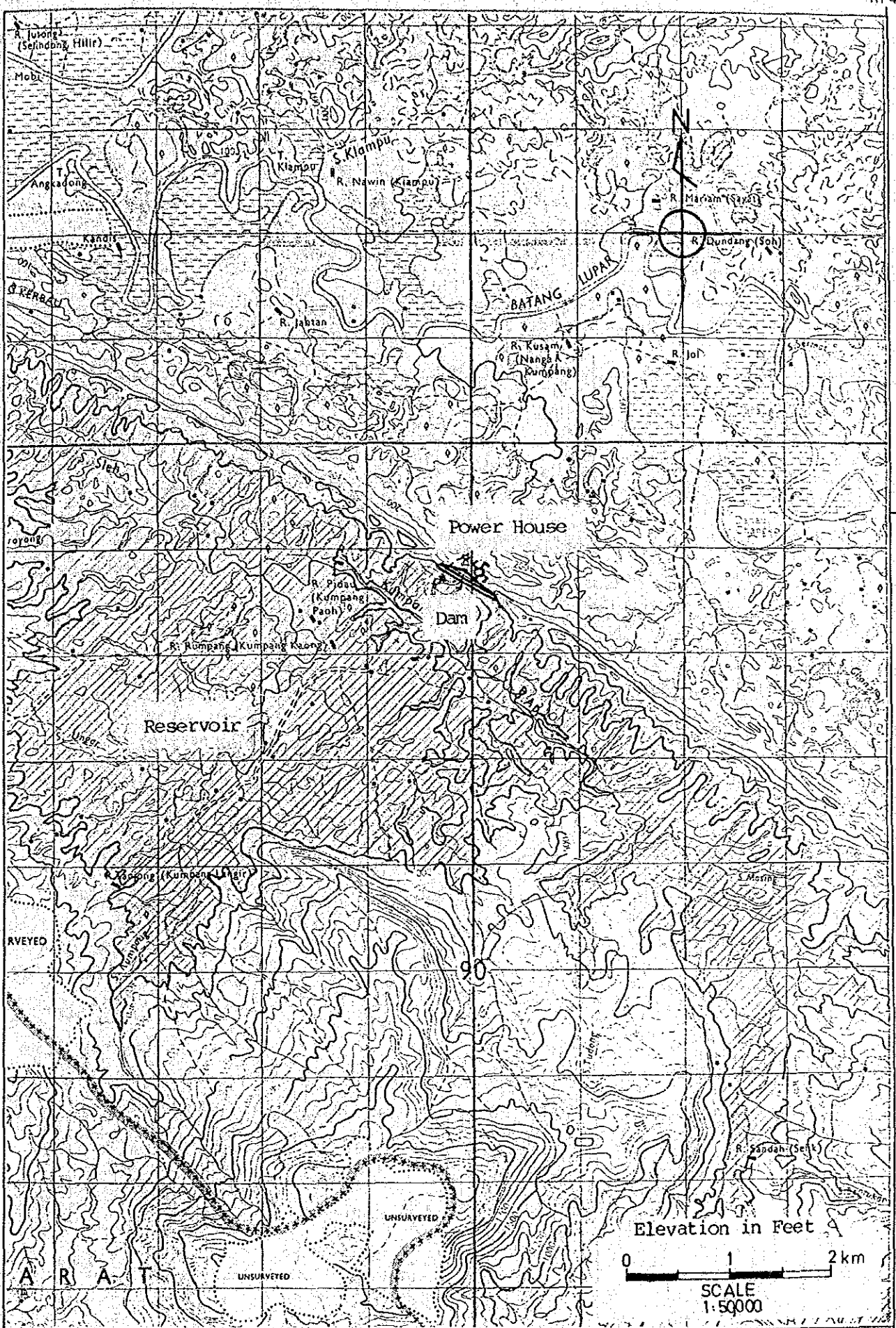


Fig. I.17 Preliminary Layout Plan for Sria-1

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

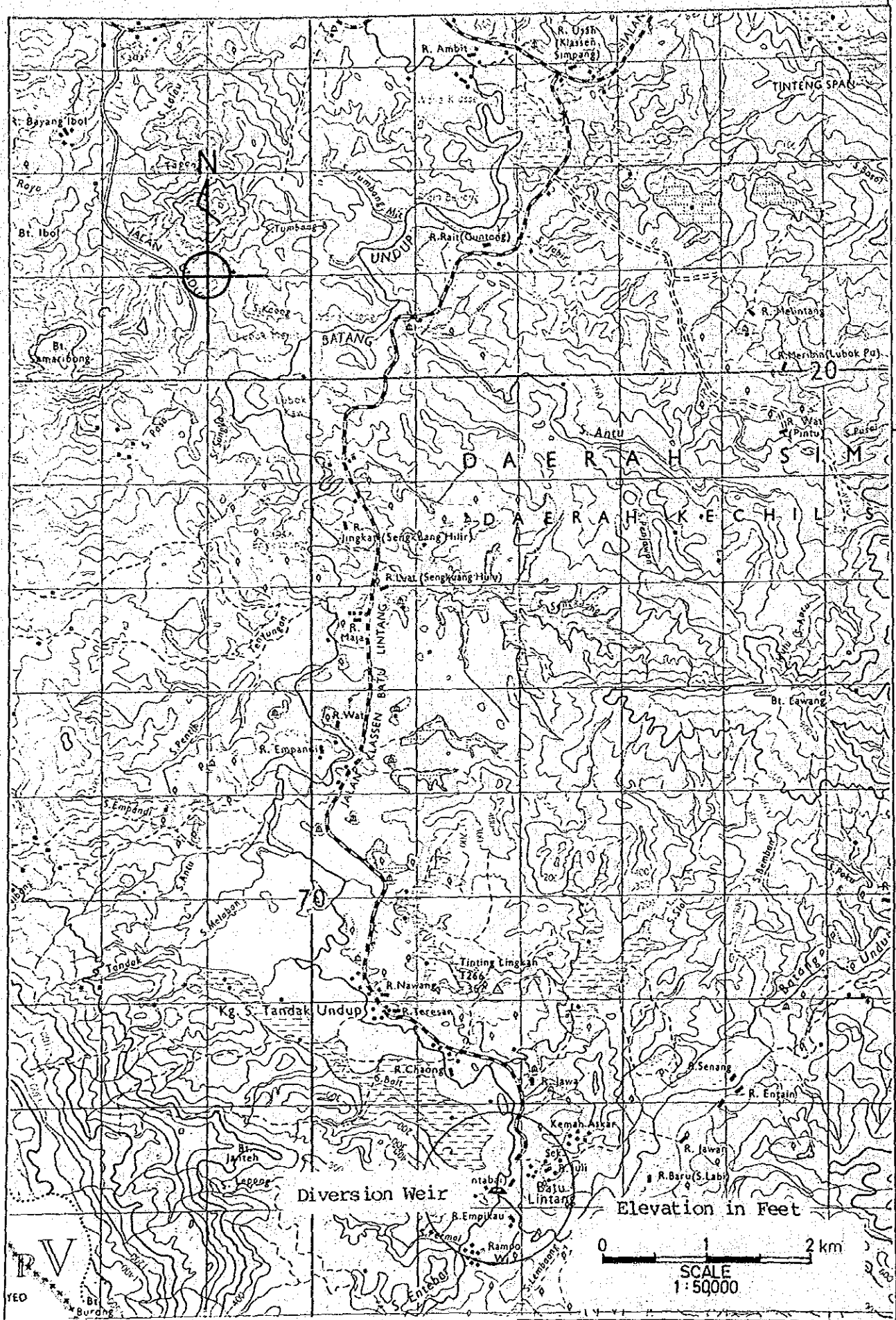


Fig. I. 18 Preliminary Layout Plan for Sria-2

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 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
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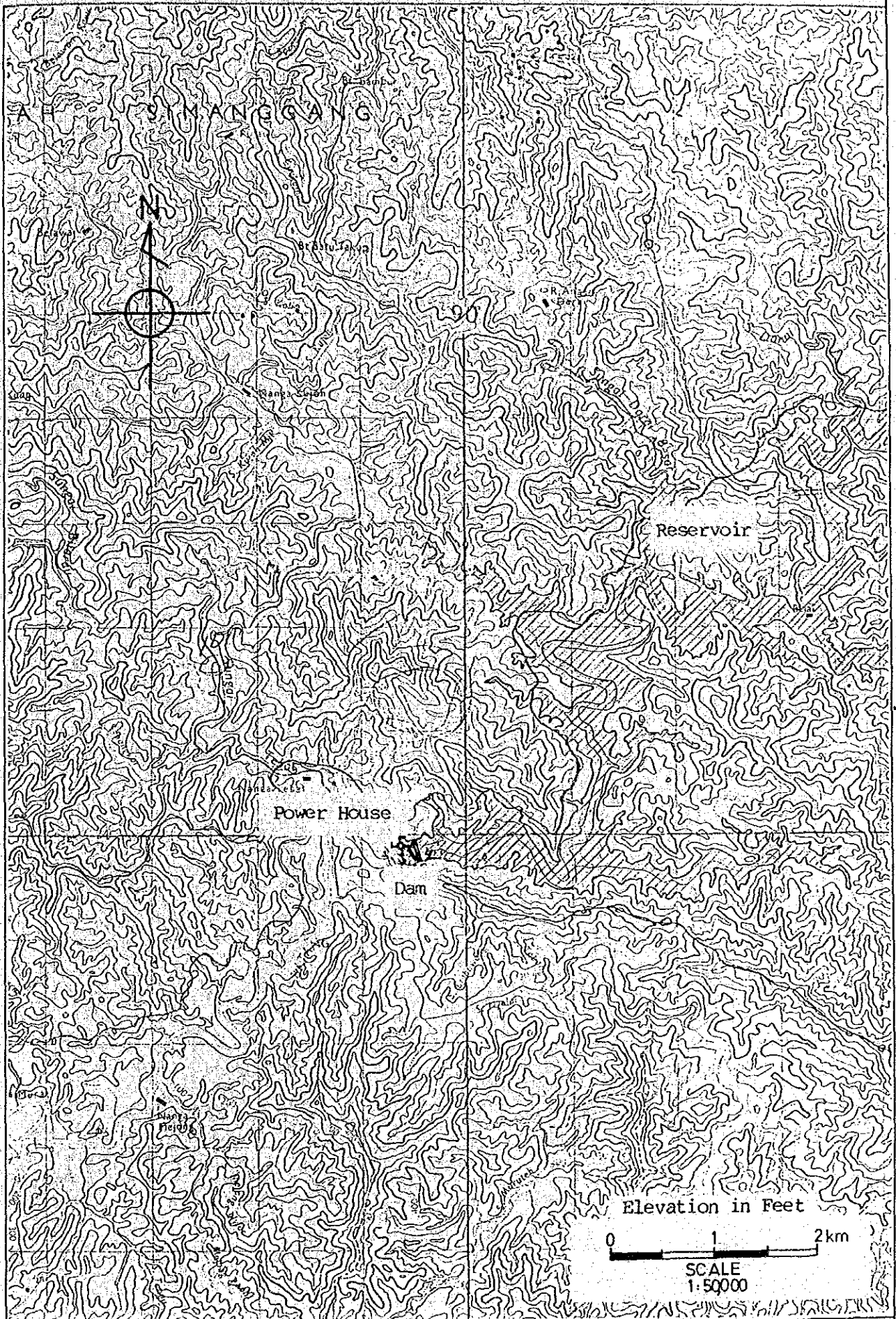


Fig. I.19
 Preliminary Layout Plan for Sekrang-1

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

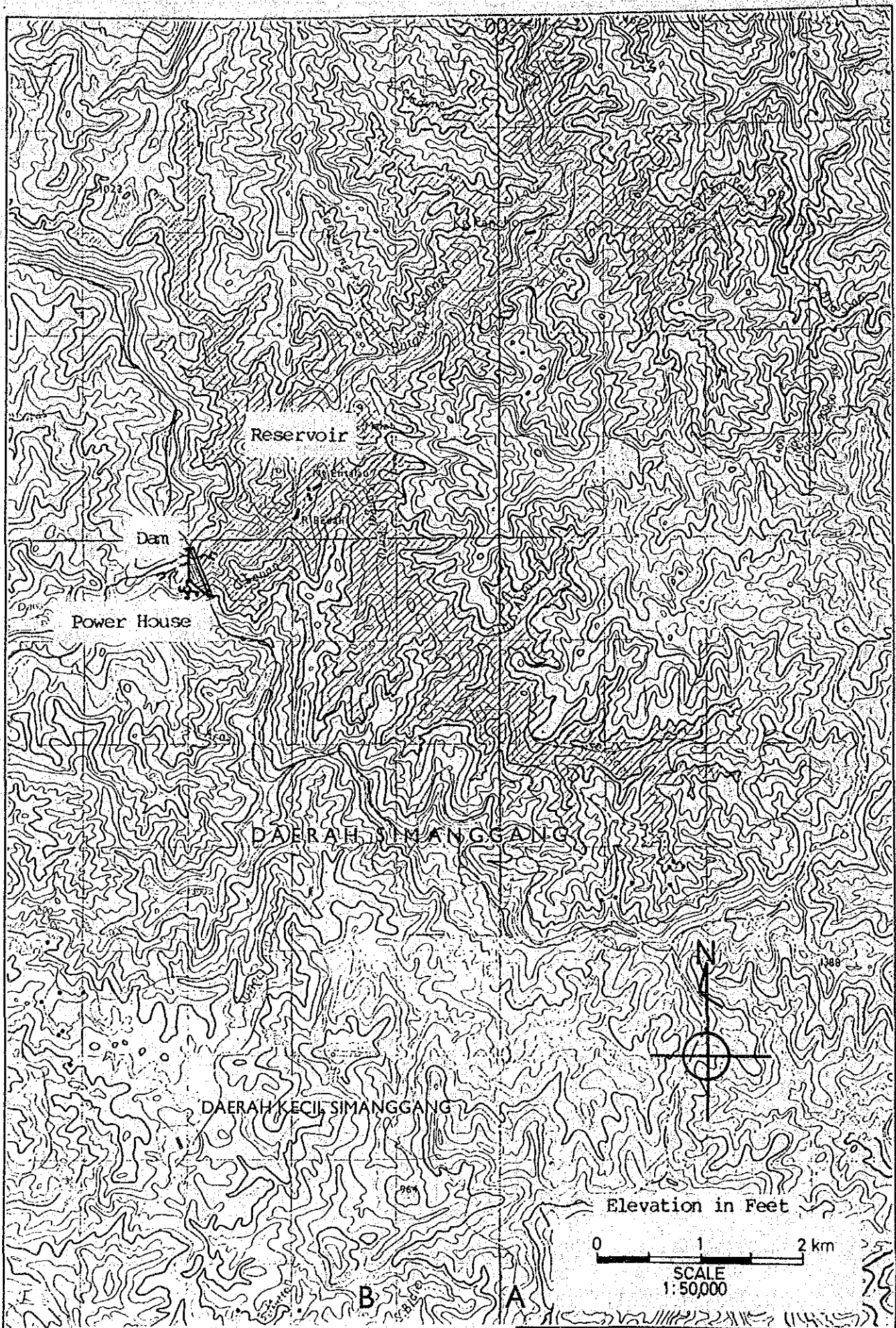


Fig. I.20
 Preliminary Layout Plan for Sekrang-2

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

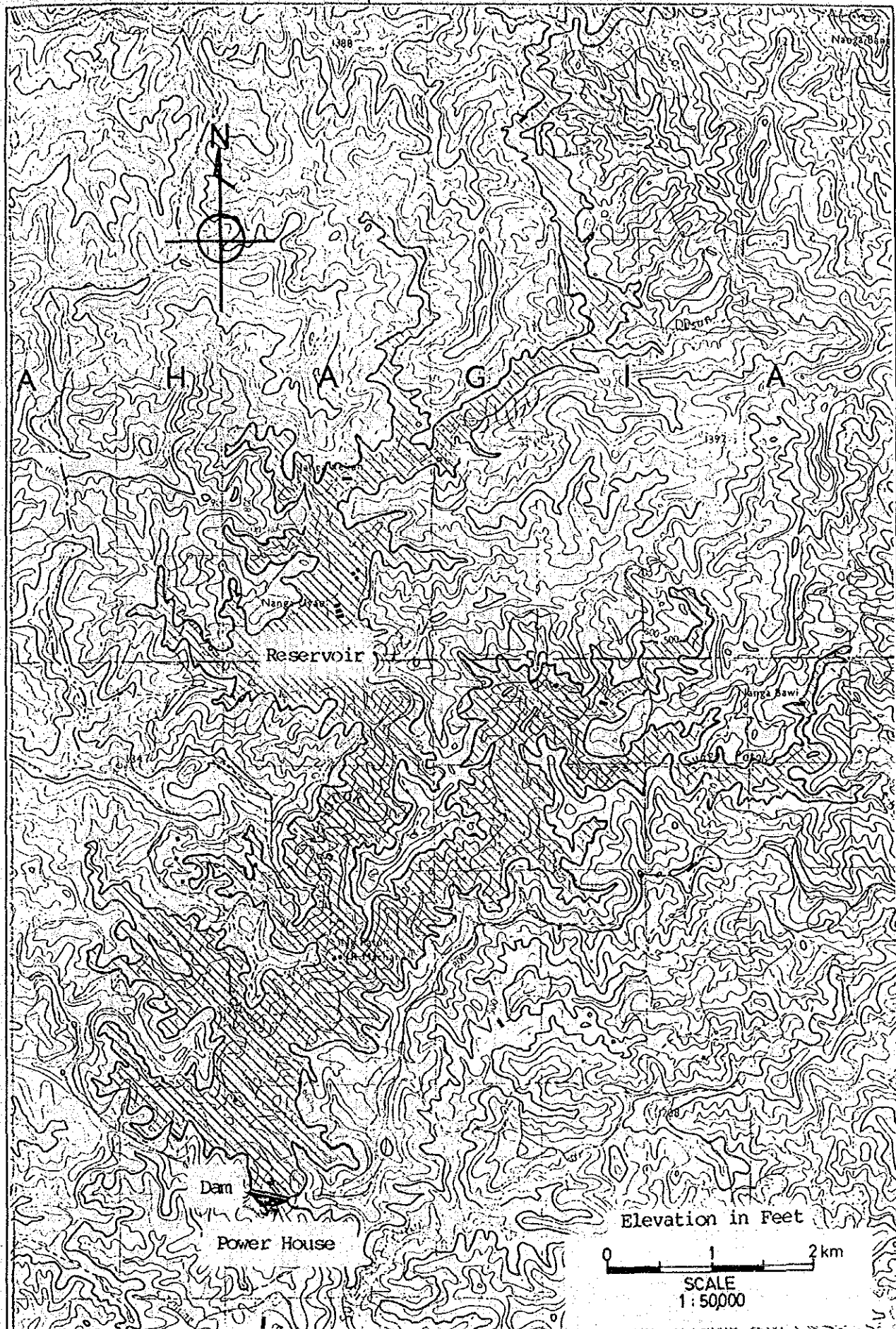


Fig. I.21 Preliminary Layout Plan for Lemanak

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

0120 N

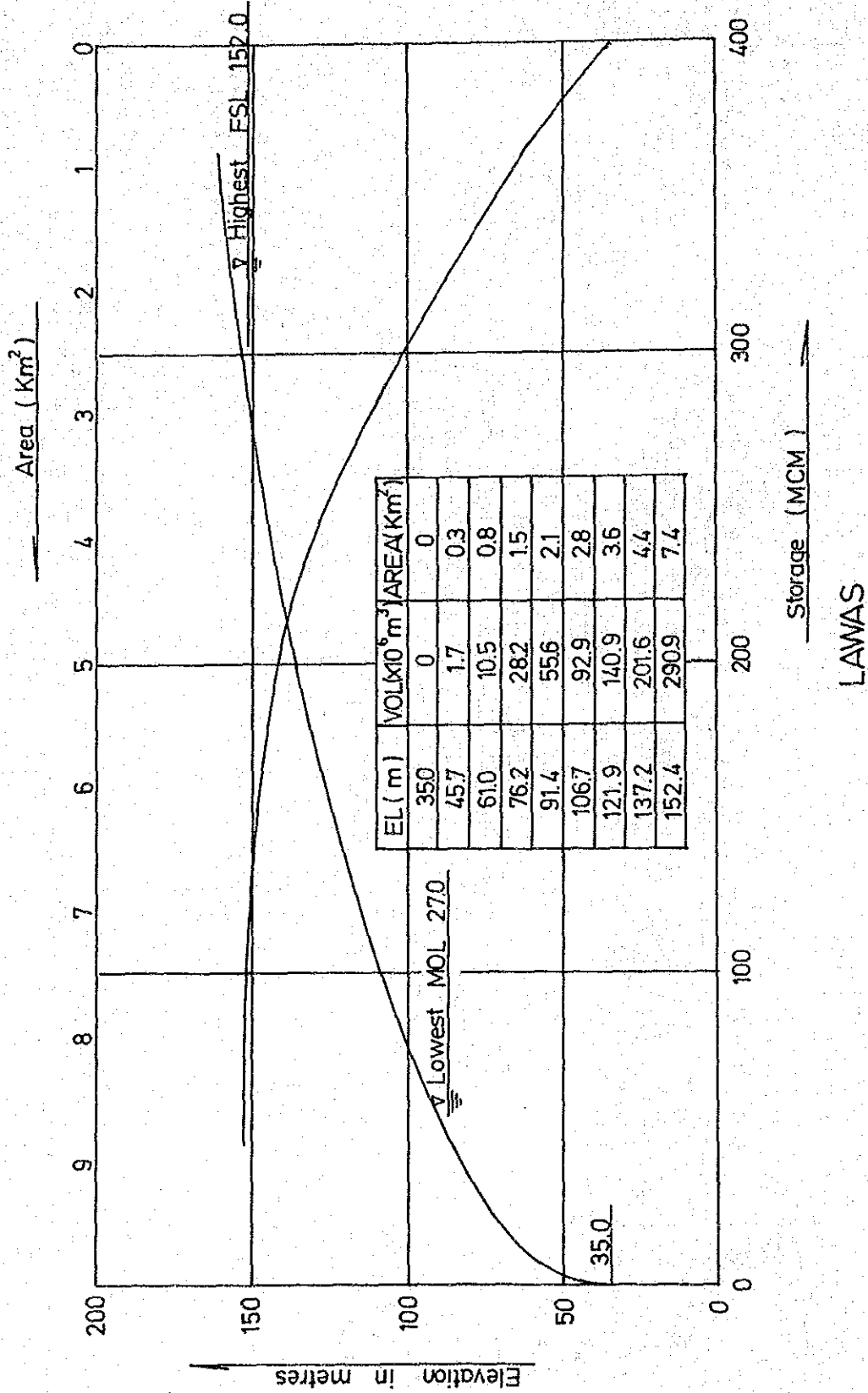


Fig.I.22 Storage and Area Curve at Lawas

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

JAPAN INTERNATIONAL COOPERATION AGENCY

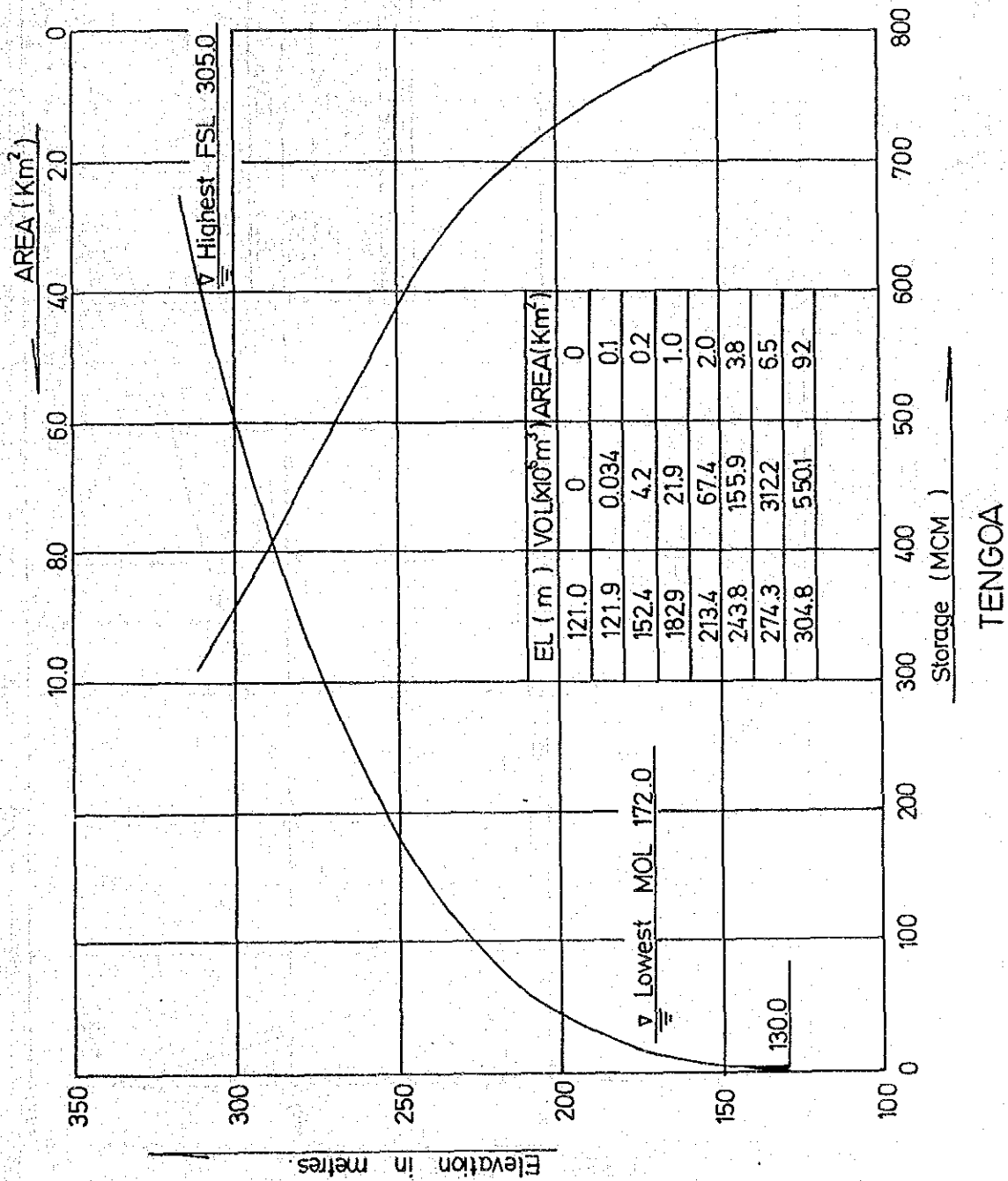


Fig. I.23 Storage and Area Curve at Tengoa

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

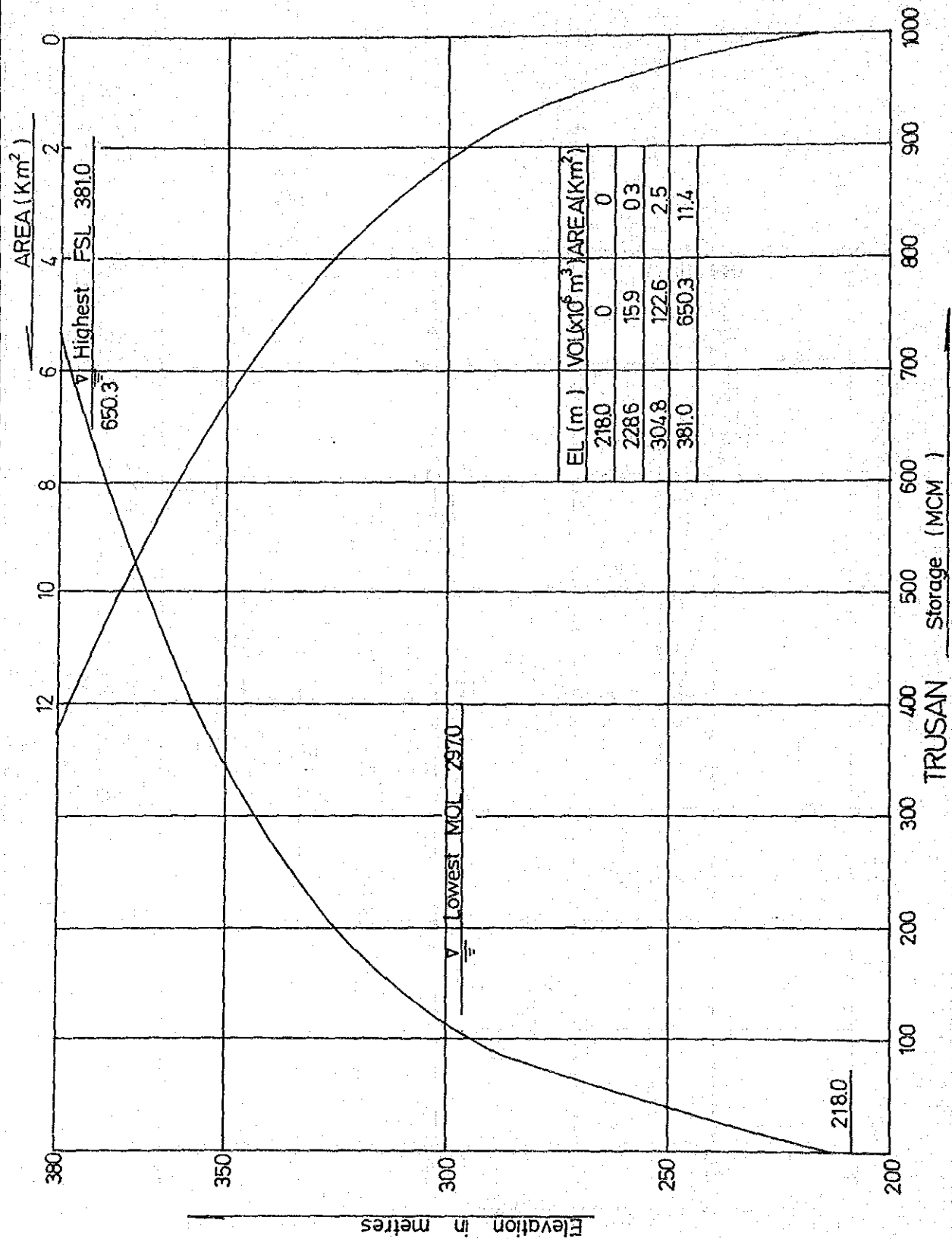


Fig.I.24 Storage and Area Curve at Trusan

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

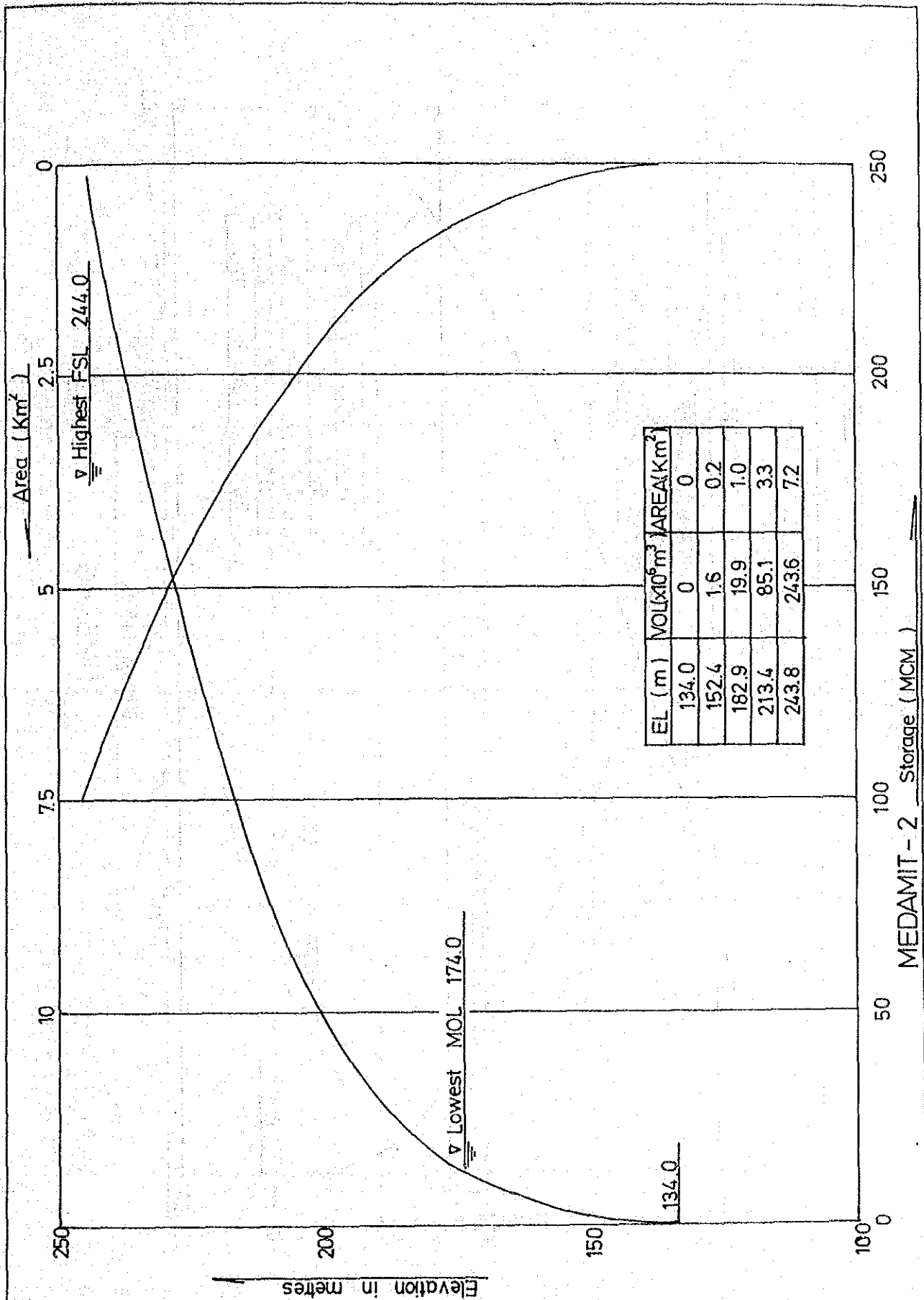


Fig. I.25 Storage and Area Curve at Medamit-2

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

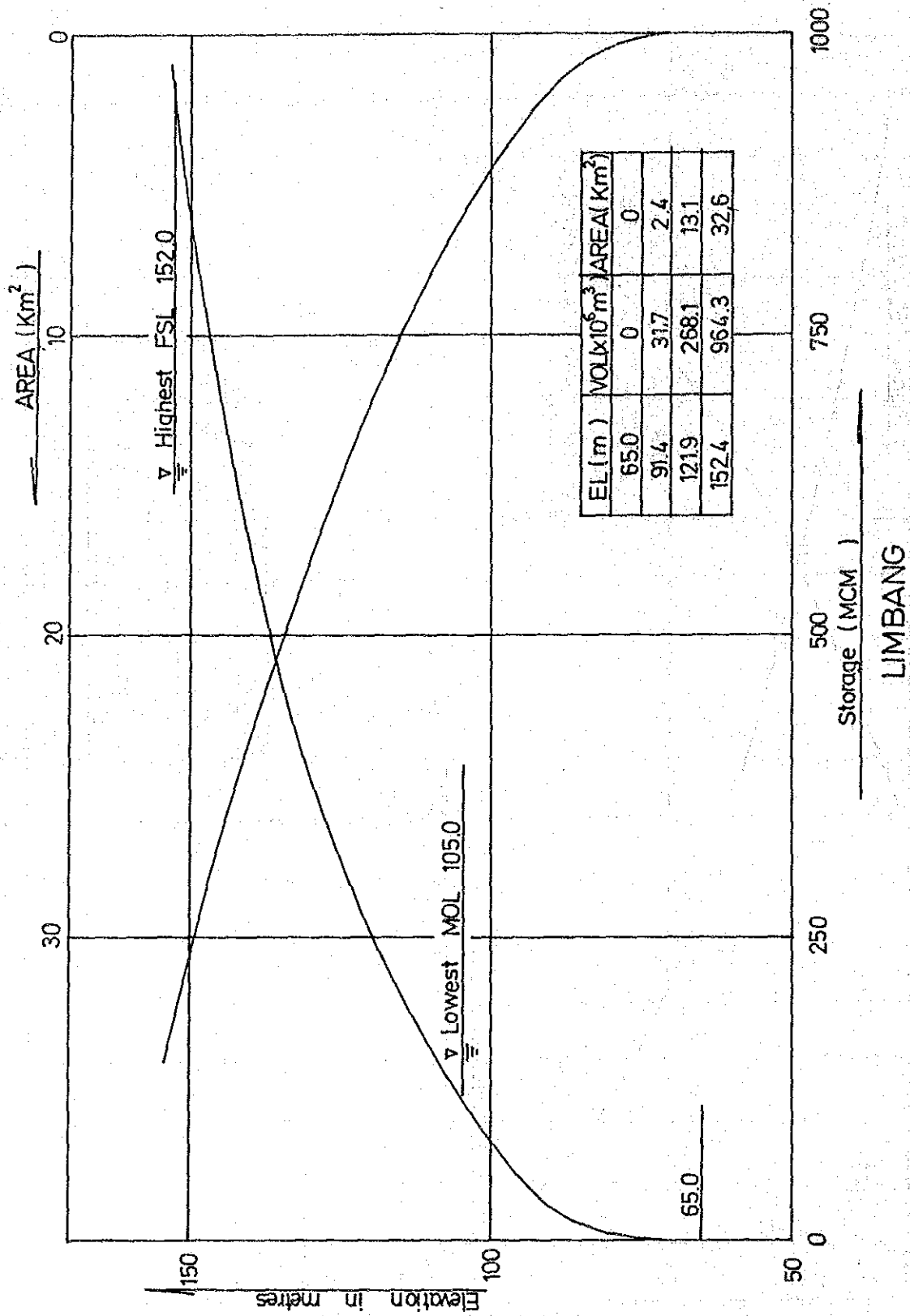


Fig. I.26 Storage and Area Curve at Limbang

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

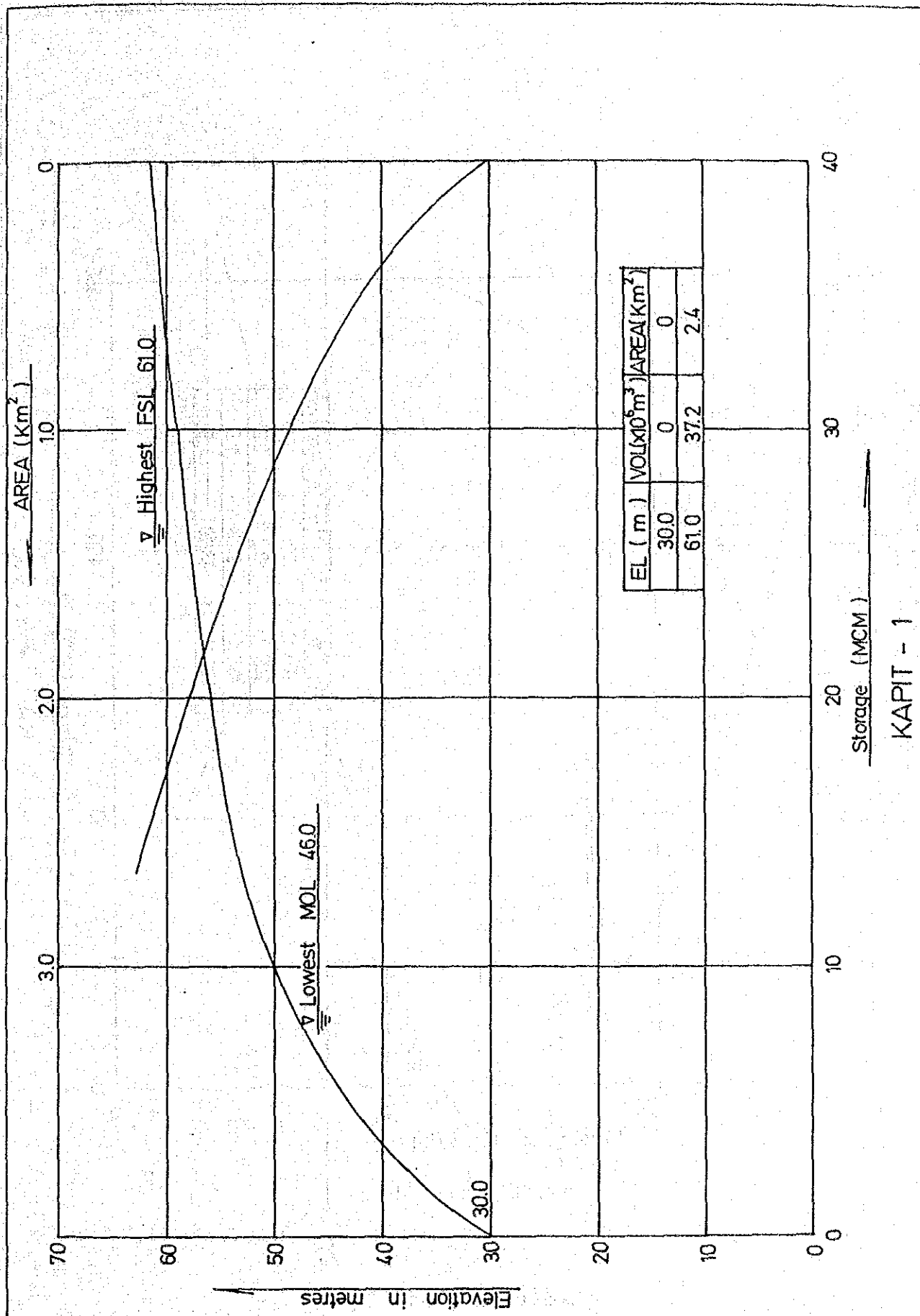


Fig.I.27 Storage and Area Curve at Kapit-1

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

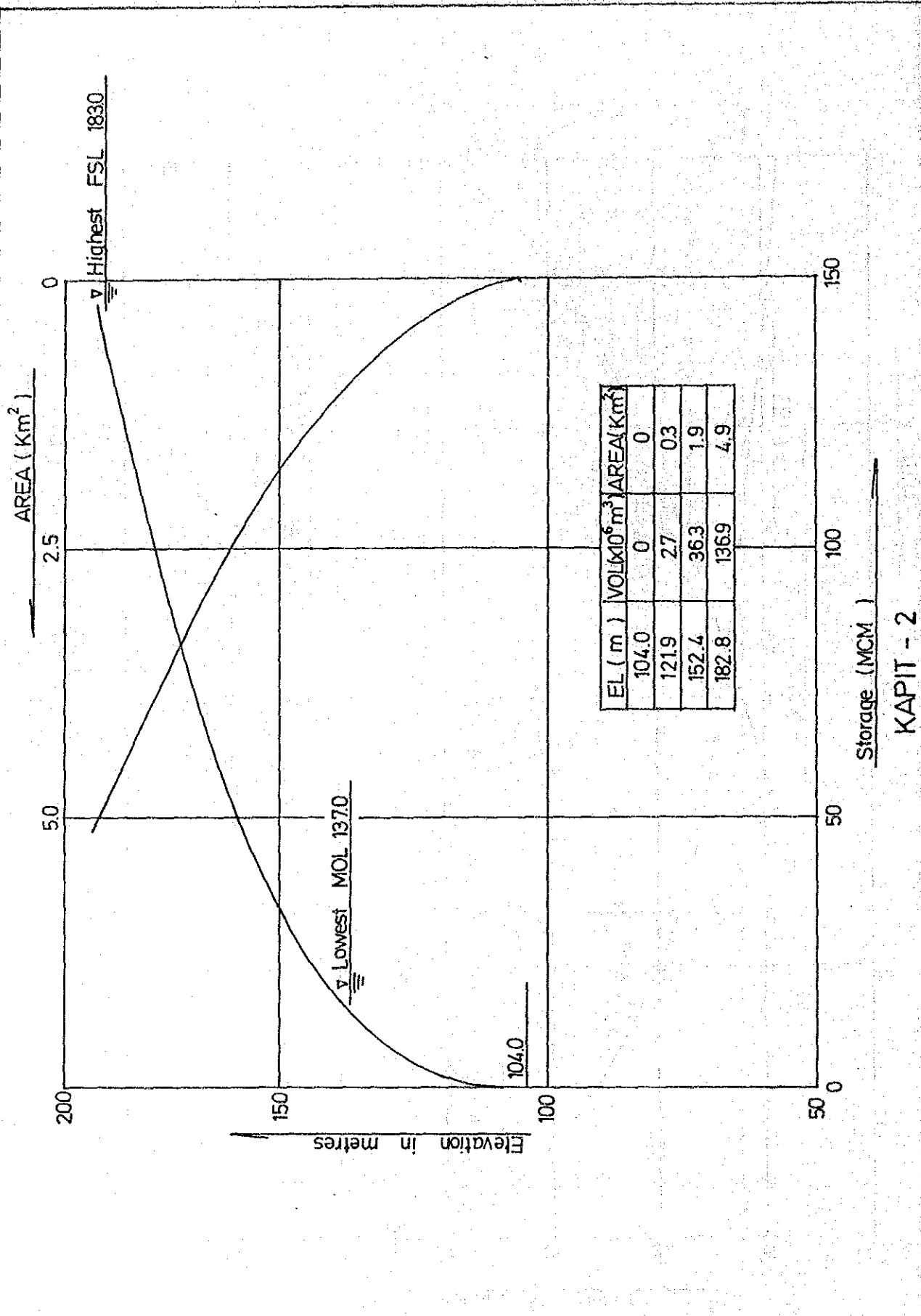


Fig.I.28 Storage and Area Curve at Kapit-2

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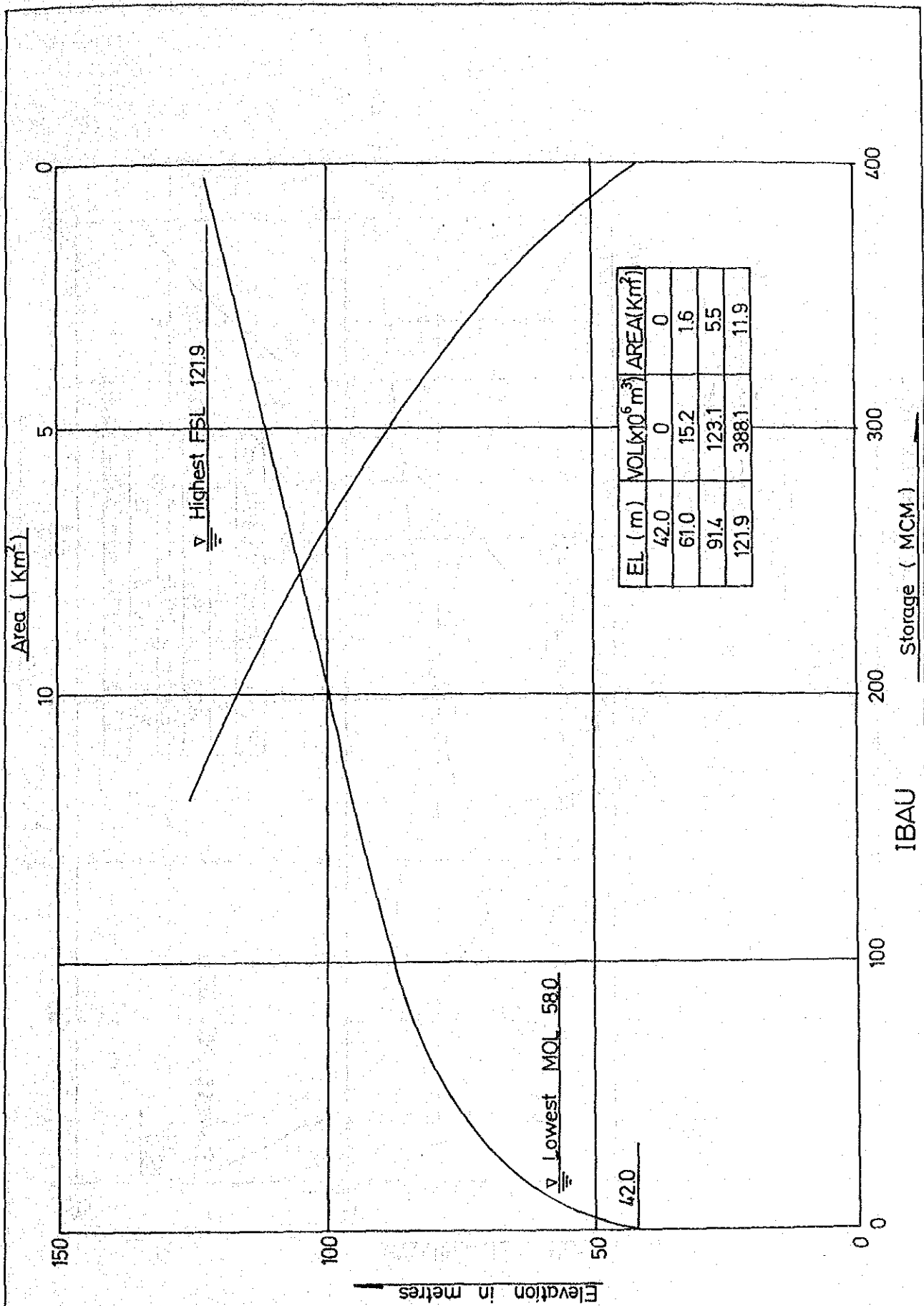


Fig. I.29 Storage and Area Curve at Ibaú

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

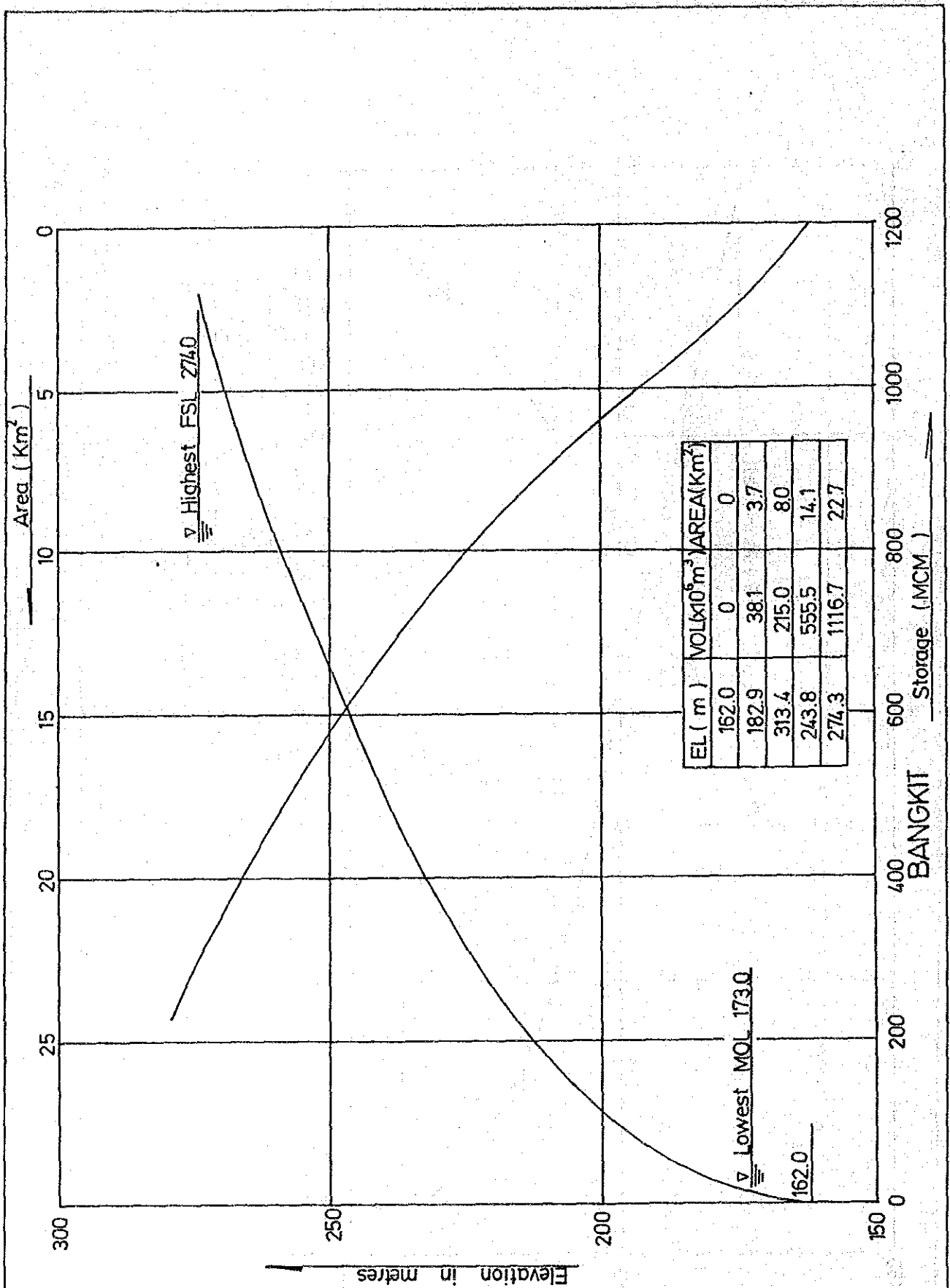


Fig. I.30 Storage and Area Curve at Bangkit

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

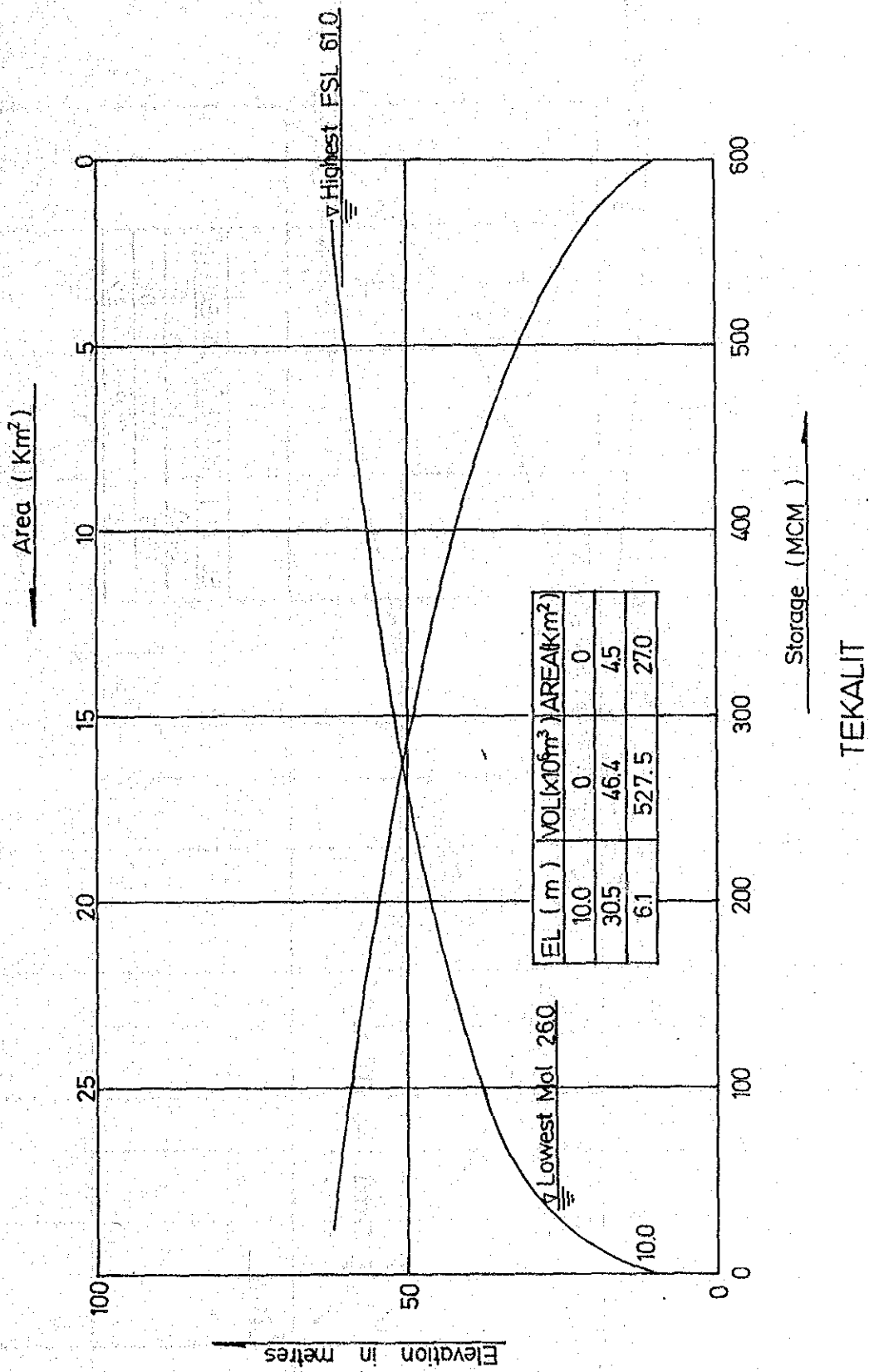


Fig.I.31 Storage and Area Curve at Tekalit

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 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK

JAPAN INTERNATIONAL COOPERATION AGENCY

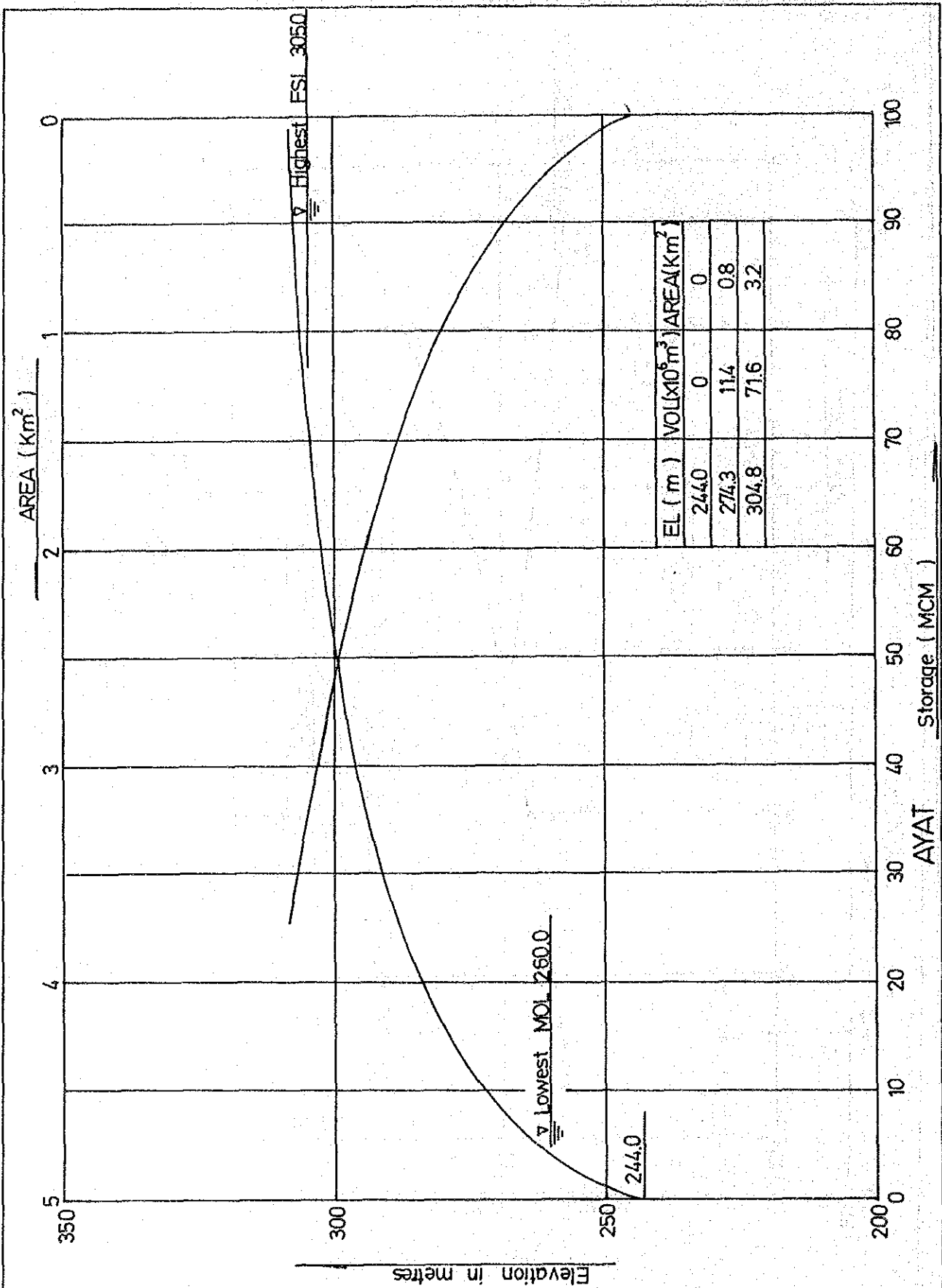


Fig.I.32 Storage and Area Curve at Ayat

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

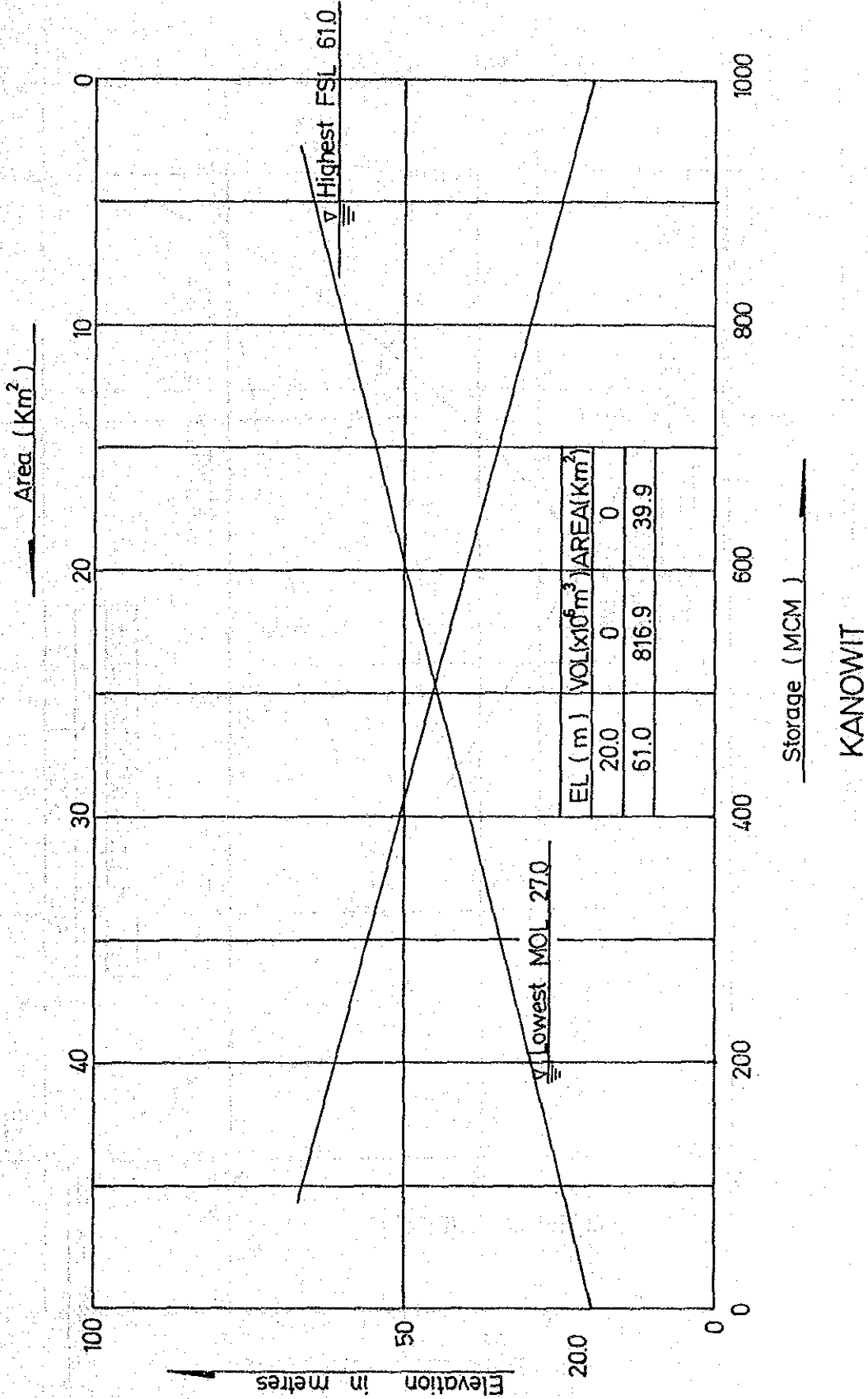


Fig. I.33 Storage and Area Curve at Kanowit

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

JAPAN INTERNATIONAL COOPERATION AGENCY

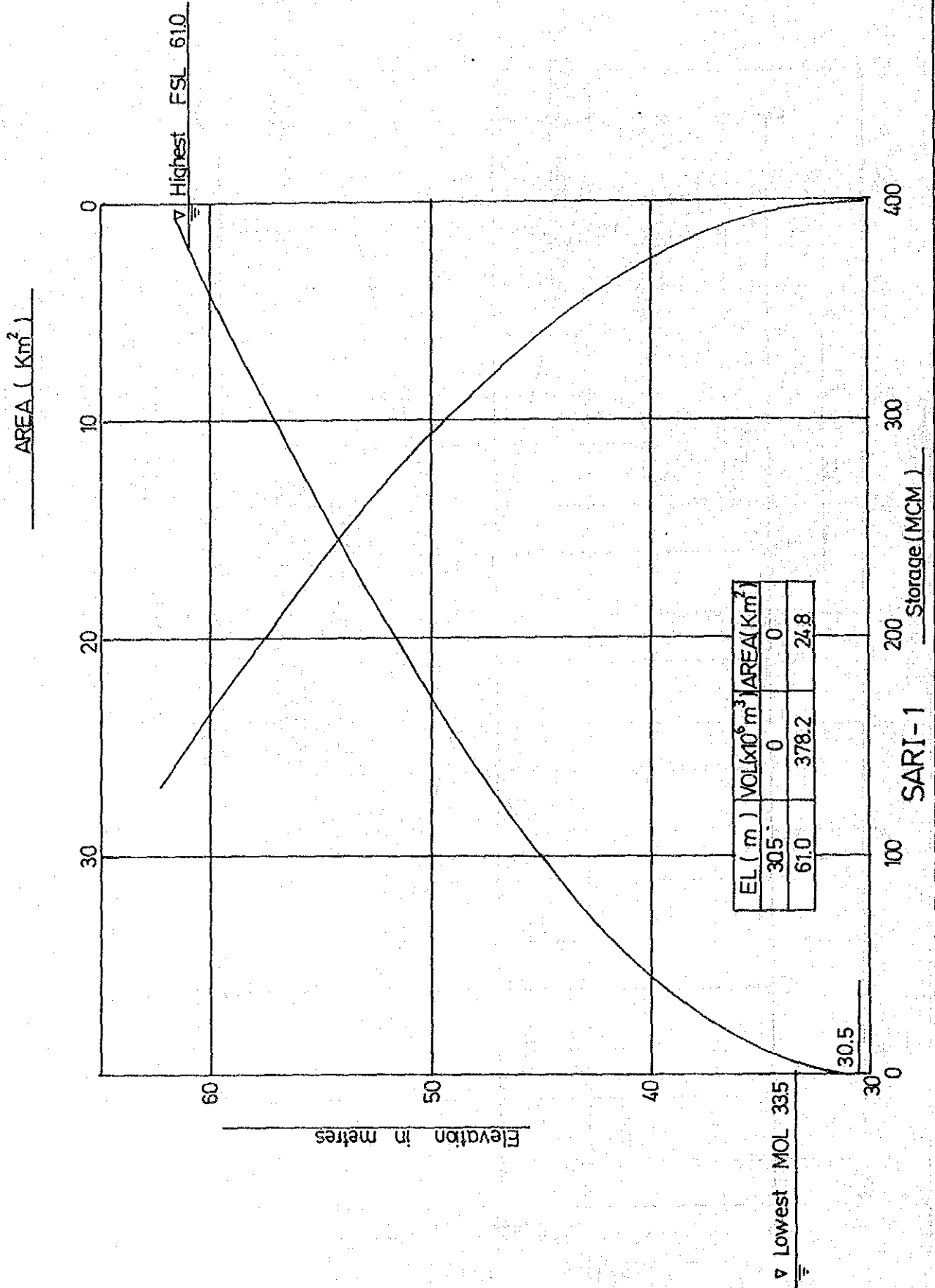


Fig.I.34 Storage and Area Curve at Sari-1

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

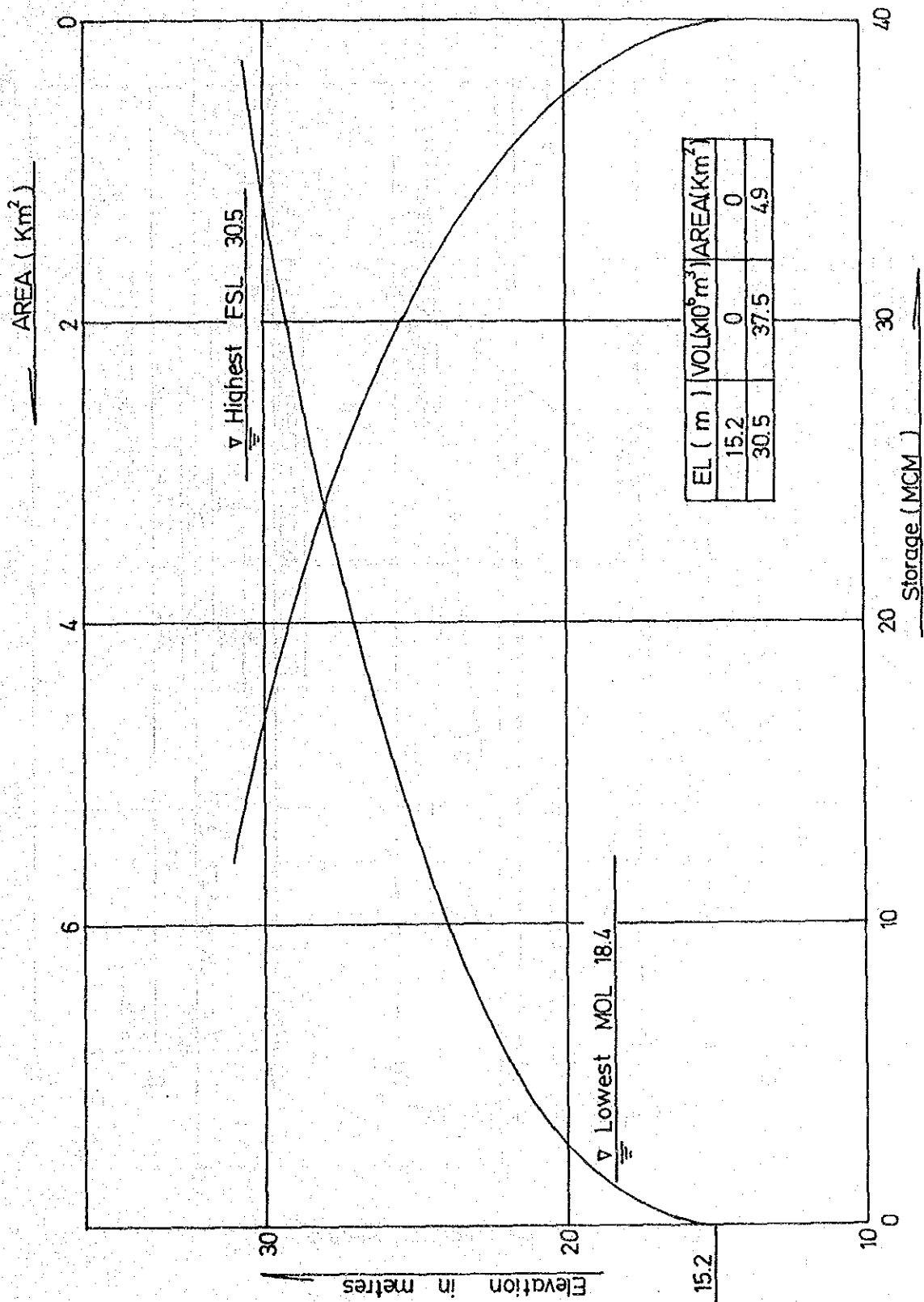


Fig.I.35 Storage and Area Curve at Sari-2

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

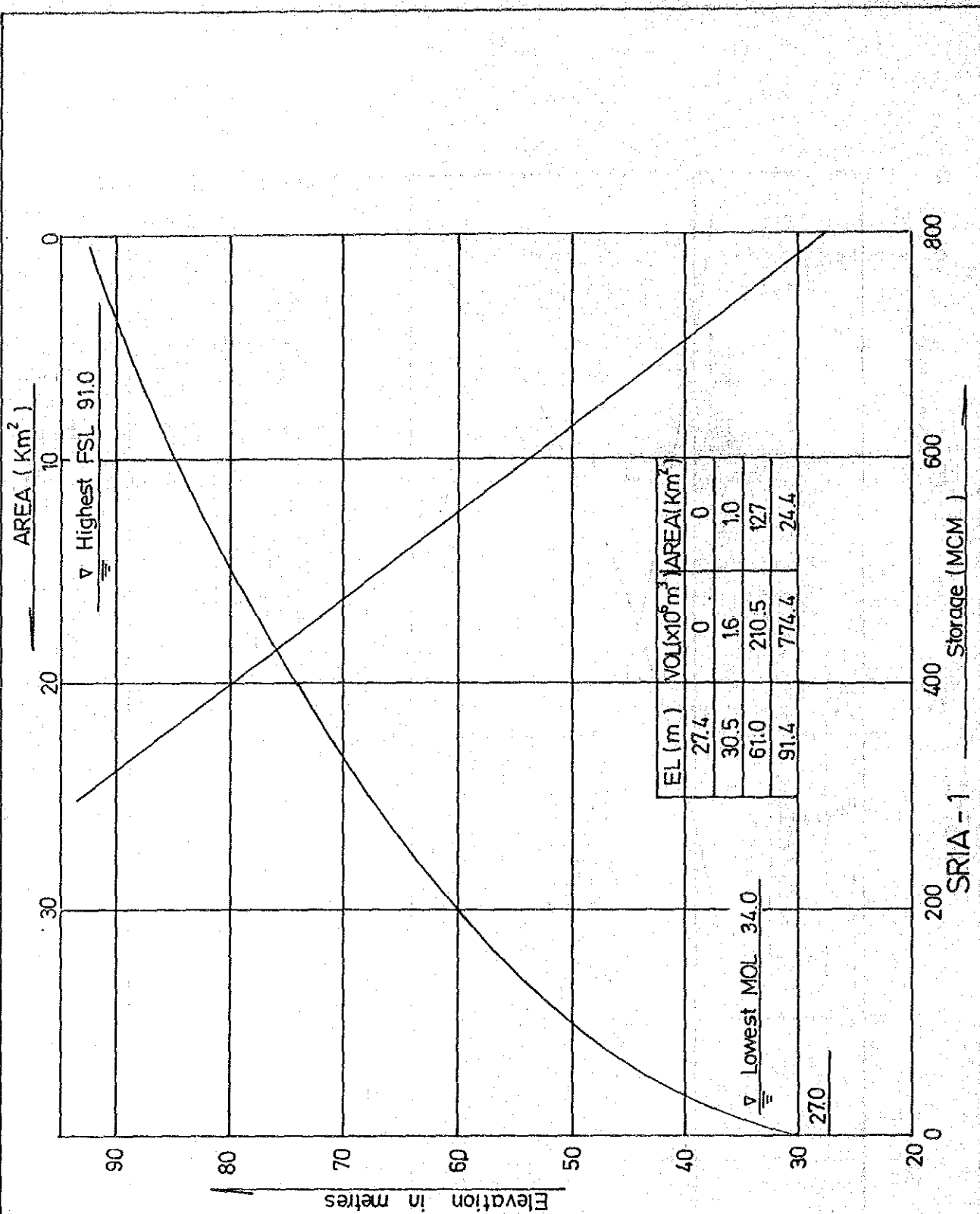


Fig. I.36 Storage and Area Curve at Sria-1

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 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
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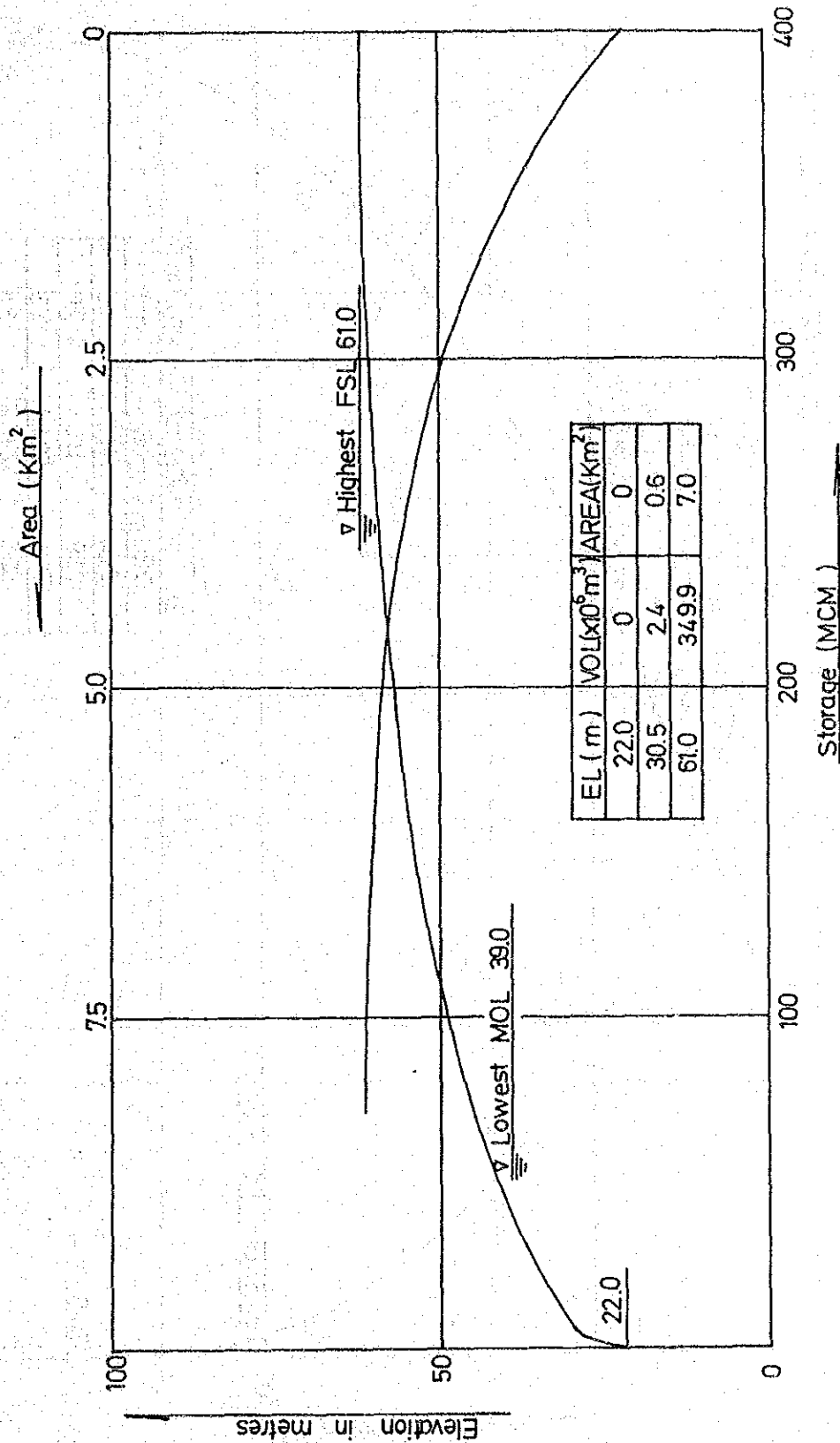


Fig.I.37 Storage and Area Curve at Sekrang-1

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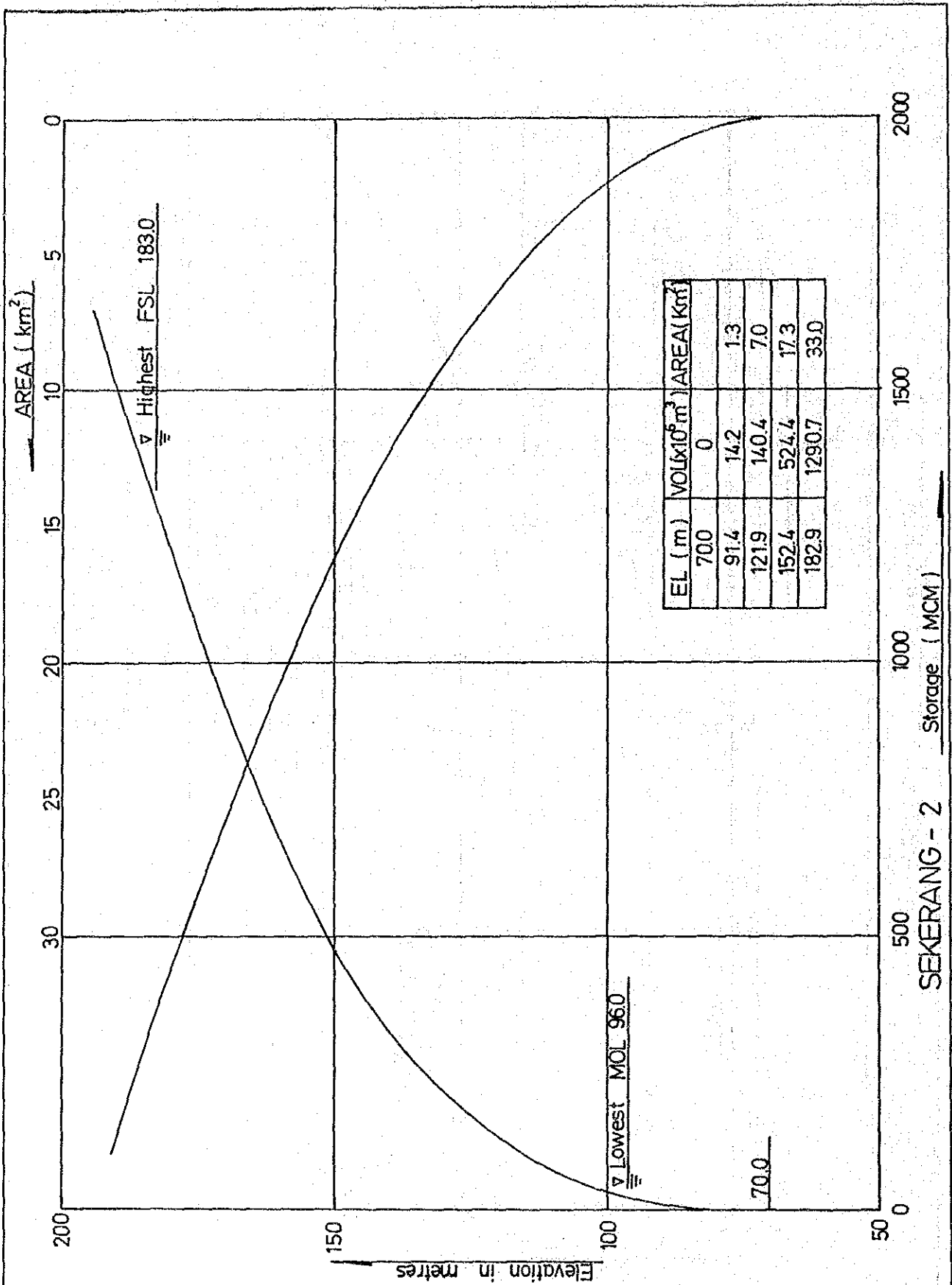


Fig.I.38 Storage and Area Curve at Sekrang-2

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 FEASIBILITY STUDY
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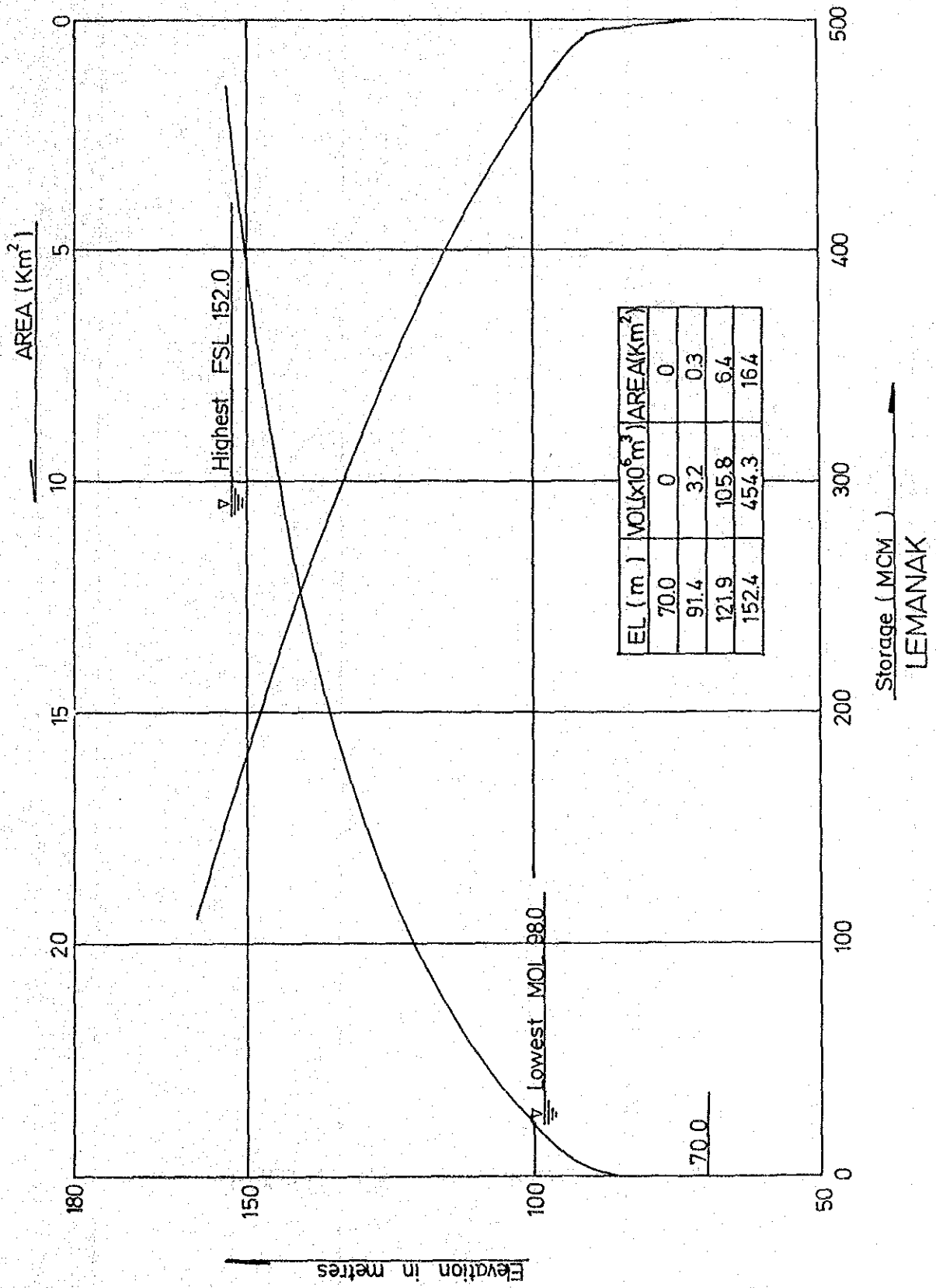
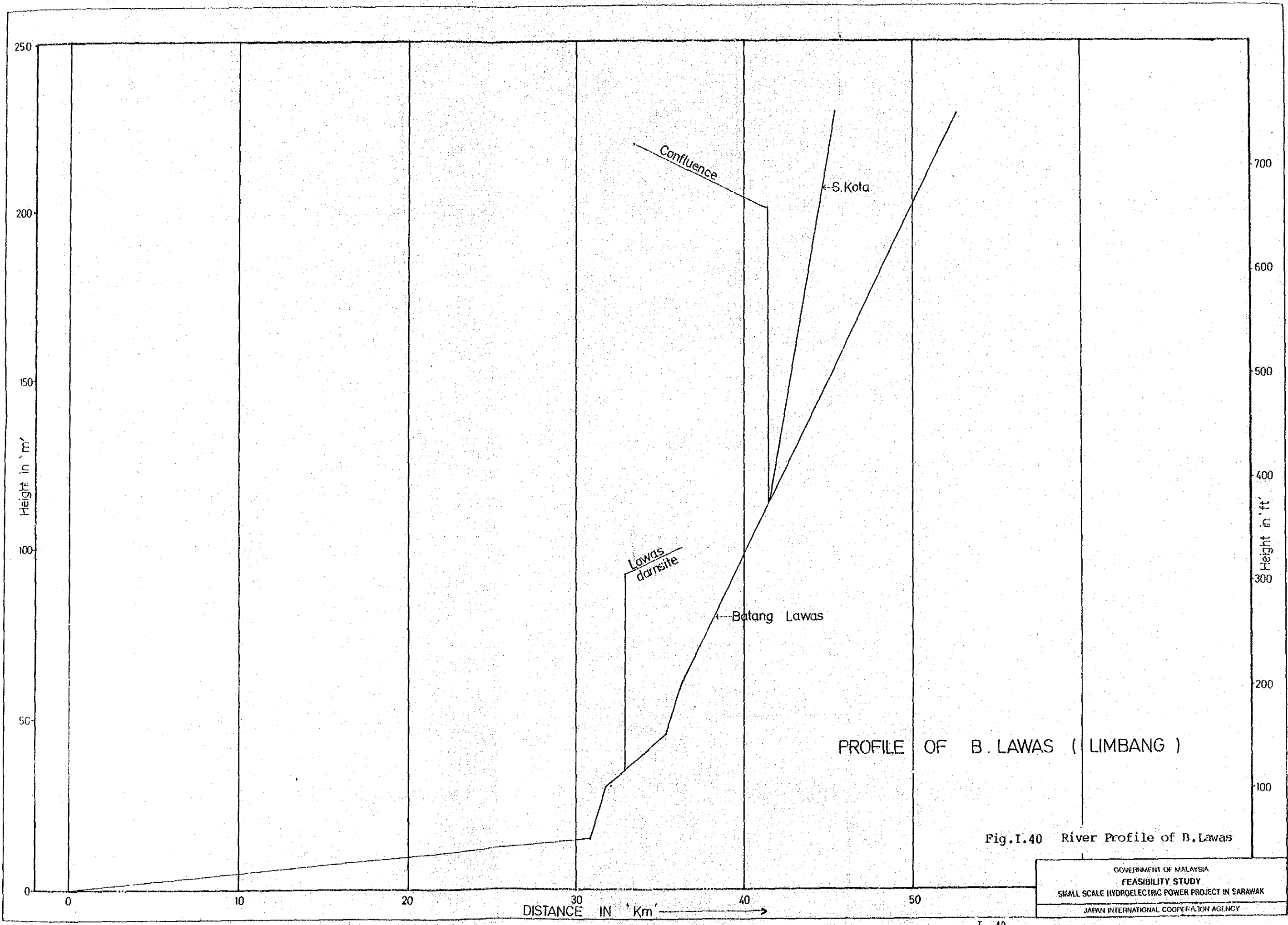


Fig.I.39 Storage and Area Curve at Lemanak

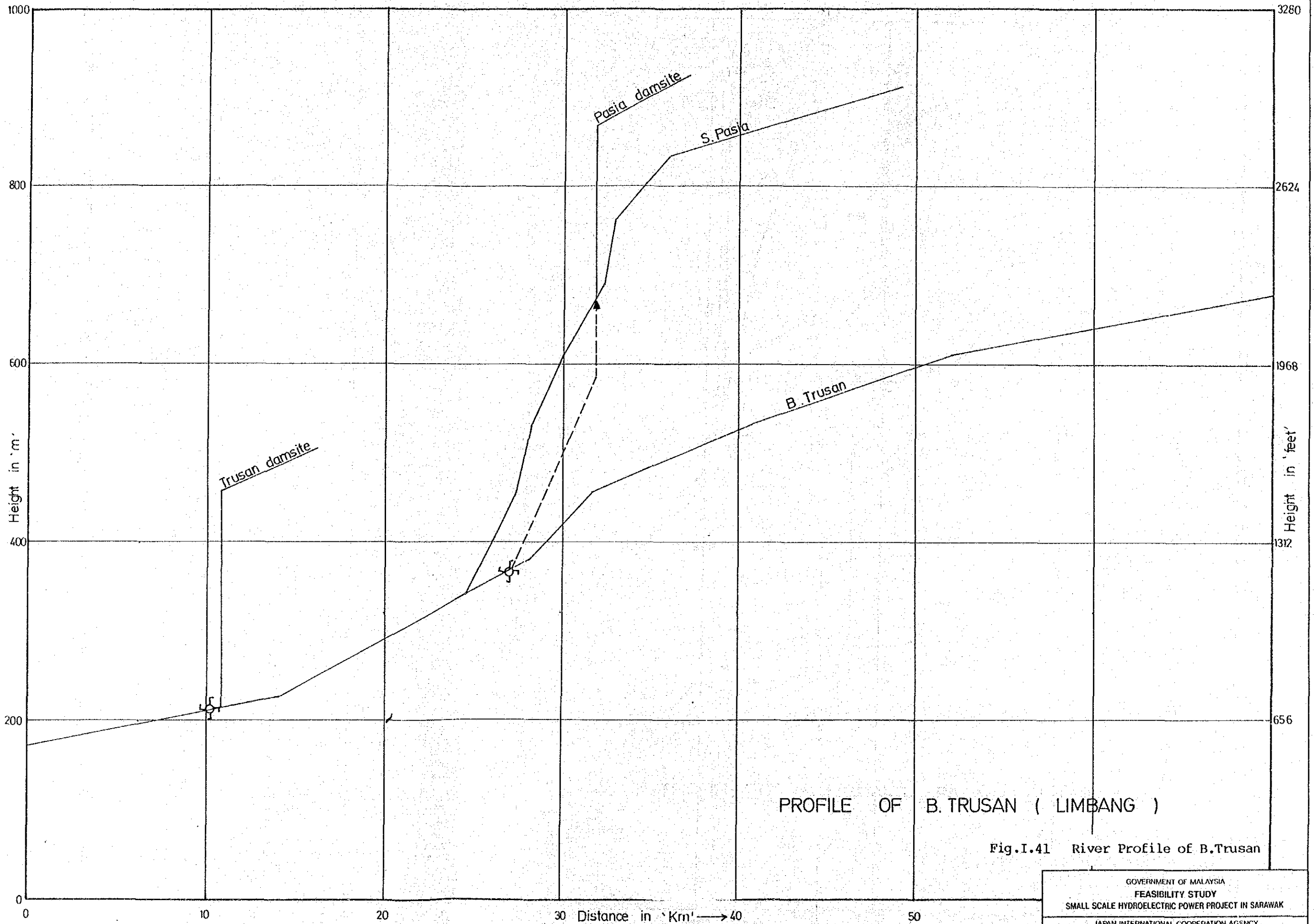
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PROFILE OF B. LAWAS (LIMBANG)

Fig.I.40 River Profile of B. Lawas

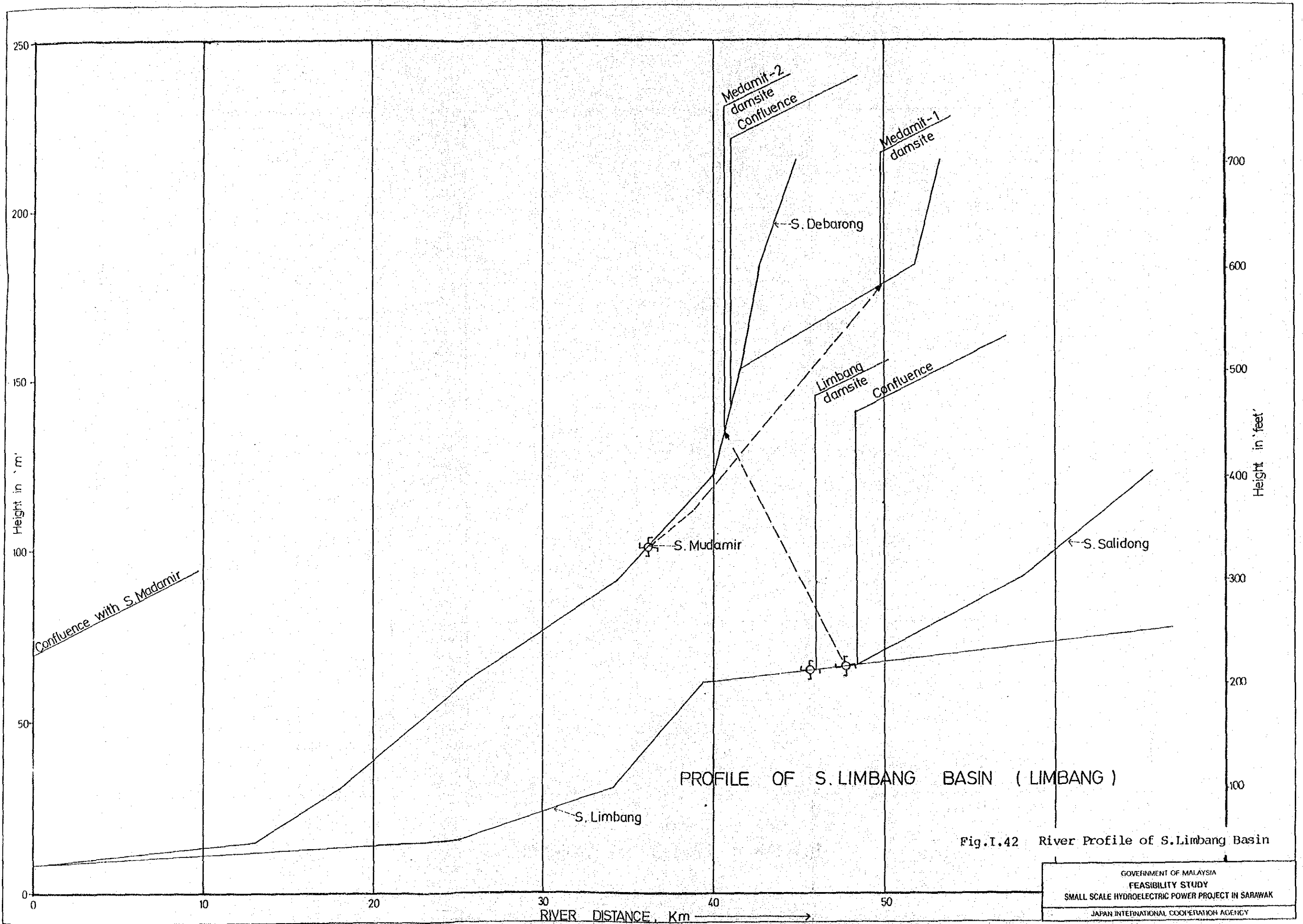
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 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
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PROFILE OF B. TRUSAN (LIMBANG)

Fig.I.41 River Profile of B.Trusan

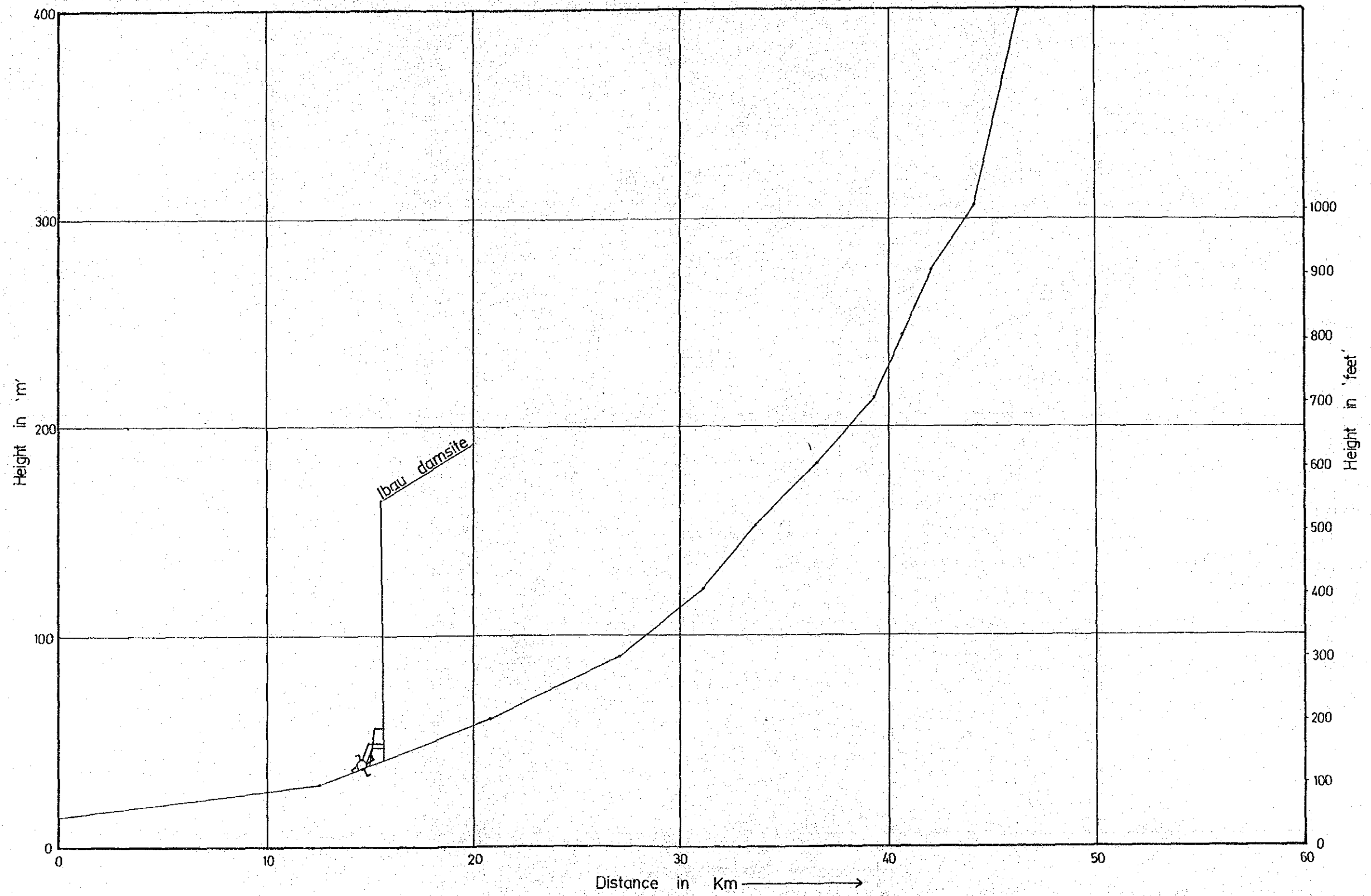
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PROFILE OF S. LIMBANG BASIN (LIMBANG)

Fig.I.42 River Profile of S.Limbang Basin

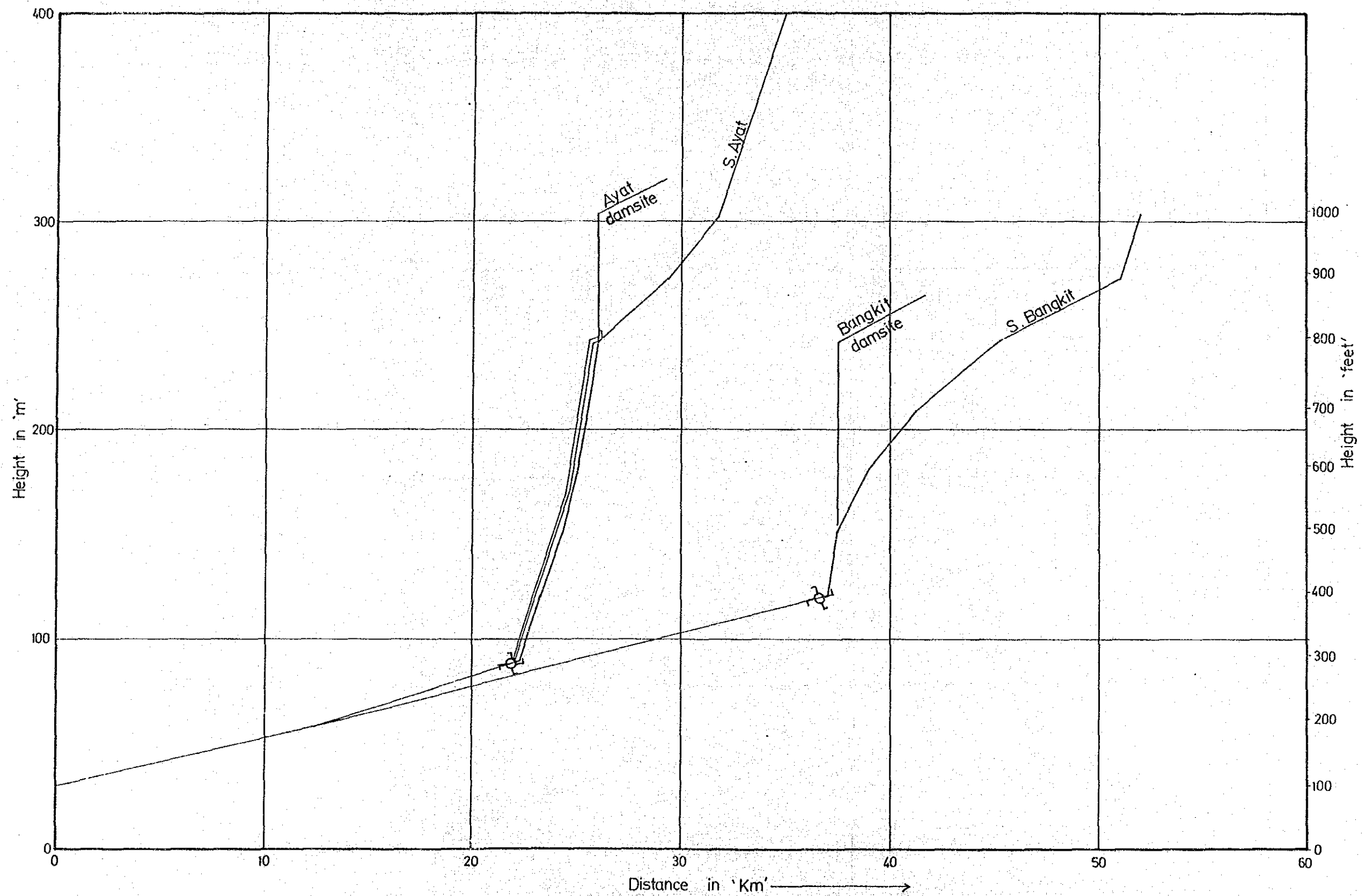
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 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



PROFILE OF S. IBAU (KAPIT)

Fig.I.43 River Profile of S.Ibau

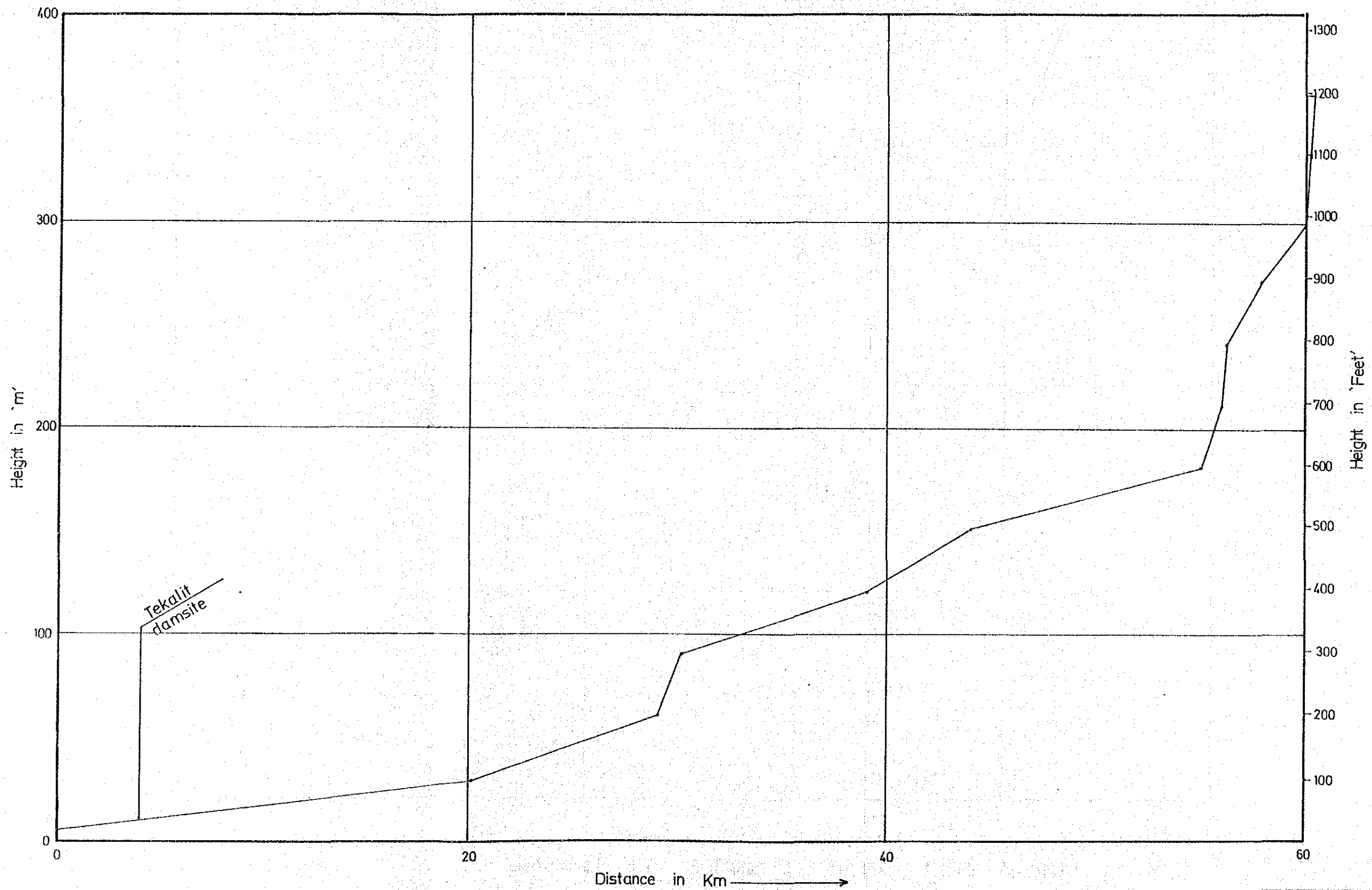
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 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
 JAPAN INTERNATIONAL COOPERATION AGENCY



PROFILE OF S. BANGKIT (KAPIT)

Fig. I.44 River Profile of S. Bangkit

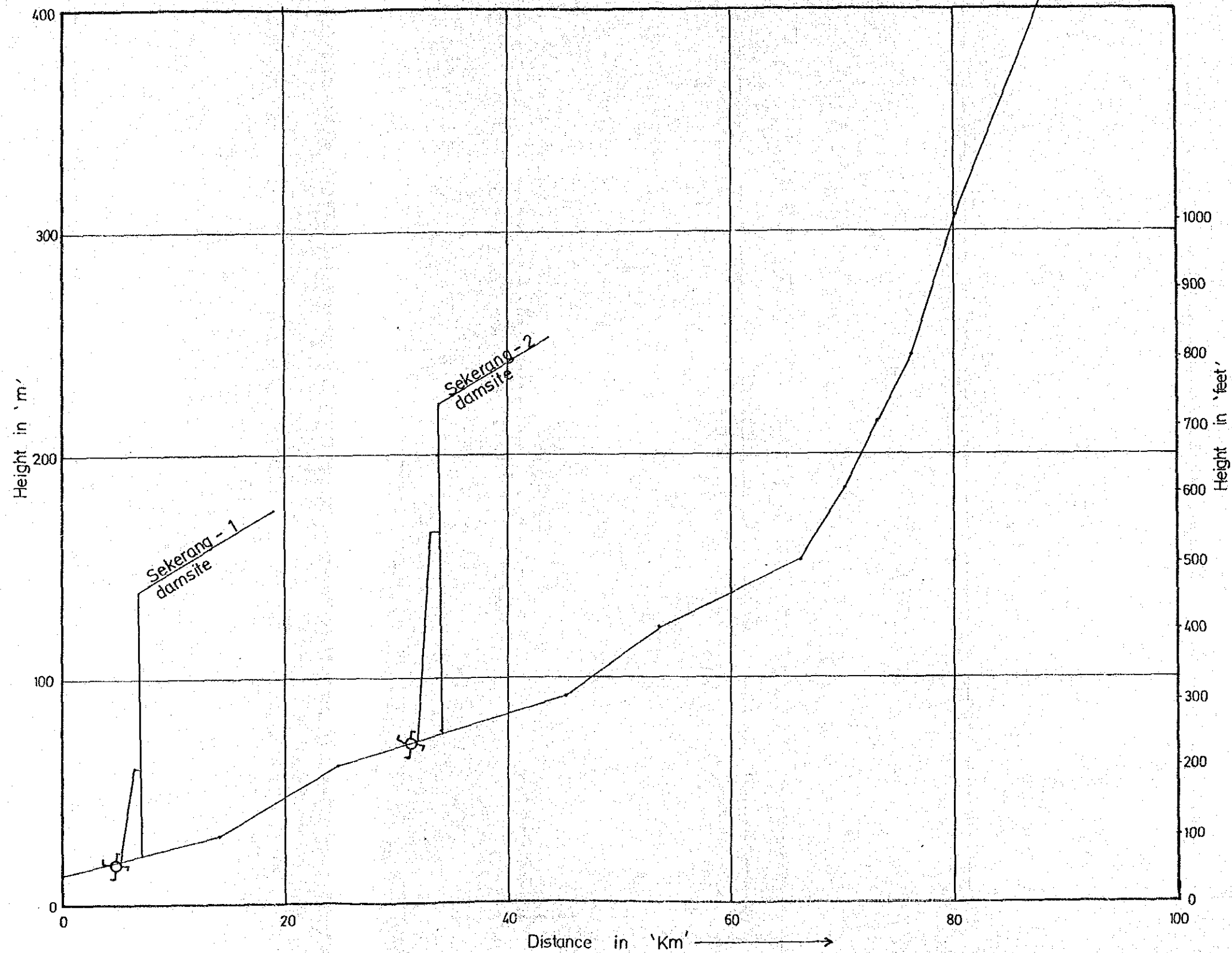
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 FEASIBILITY STUDY
 SMALL SCALE HYDROELECTRIC POWER PROJECT IN SARAWAK
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PROFILE OF S. TEKALIT (KAPIT)

Fig.I.45 River Profile of S.Tekalit

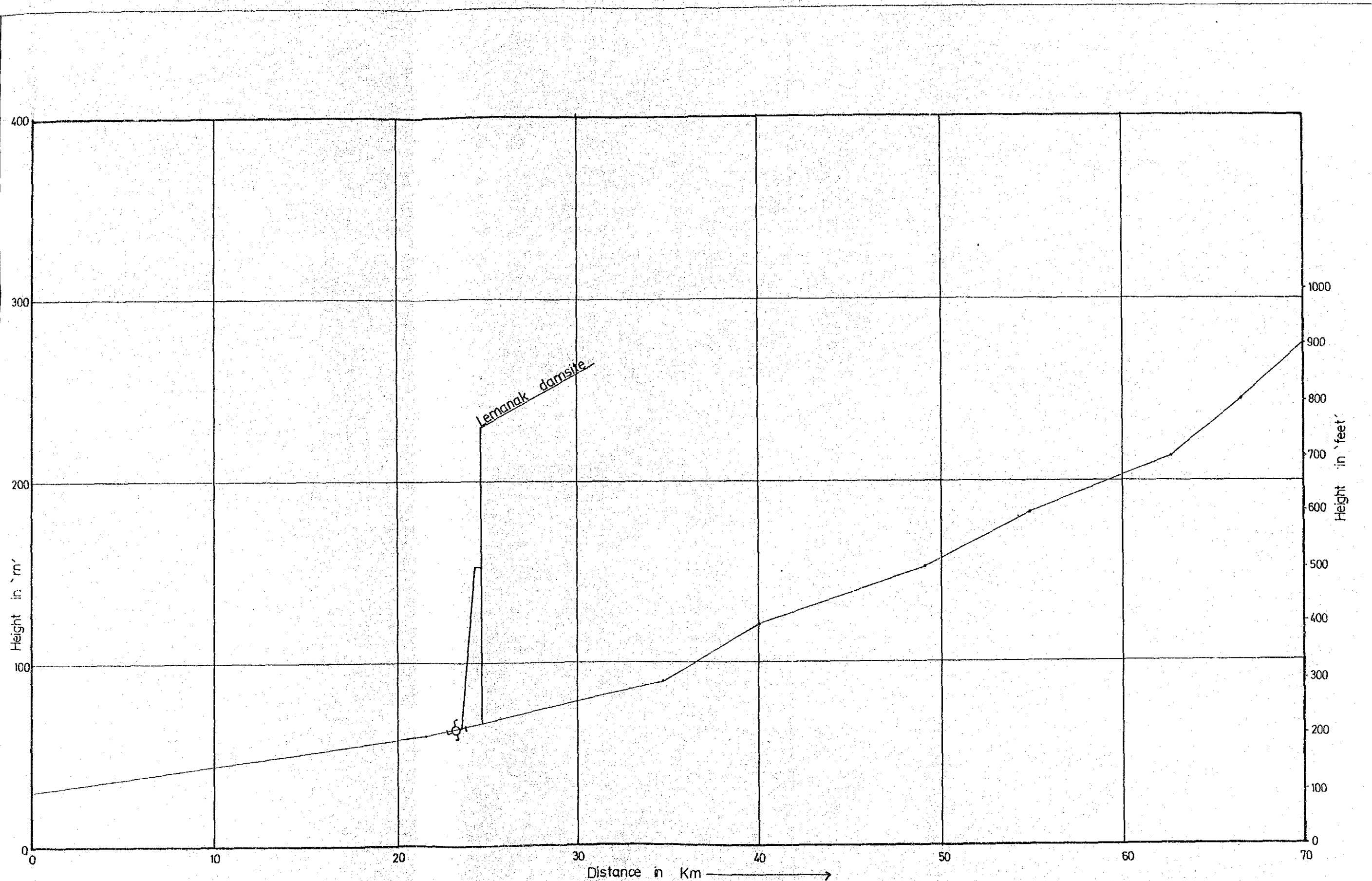
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PROFILE OF BATANG SEKERANG (SRI AMAN)

Fig.I.46 River Profile of B.Sekerang

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PROFILE OF B. LEMANAK (SRI AMAN)

Fig. I.47 River Profile of B. Lemanak

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