

Figure 6.1.6 General Layout and Profile of BR-1 Check Dam

SURKHET DISTRICT



GENERAL PLAN

HIS MAJESTY'S GOVERNMENT OF NEPAL
WATER RESOURCES DEVELOPMENT OF
THE UPPER KARNALI RIVER AND MAHA KALI RIVER BASINS
JAPAN INTERNATIONAL COOPERATION AGENCY

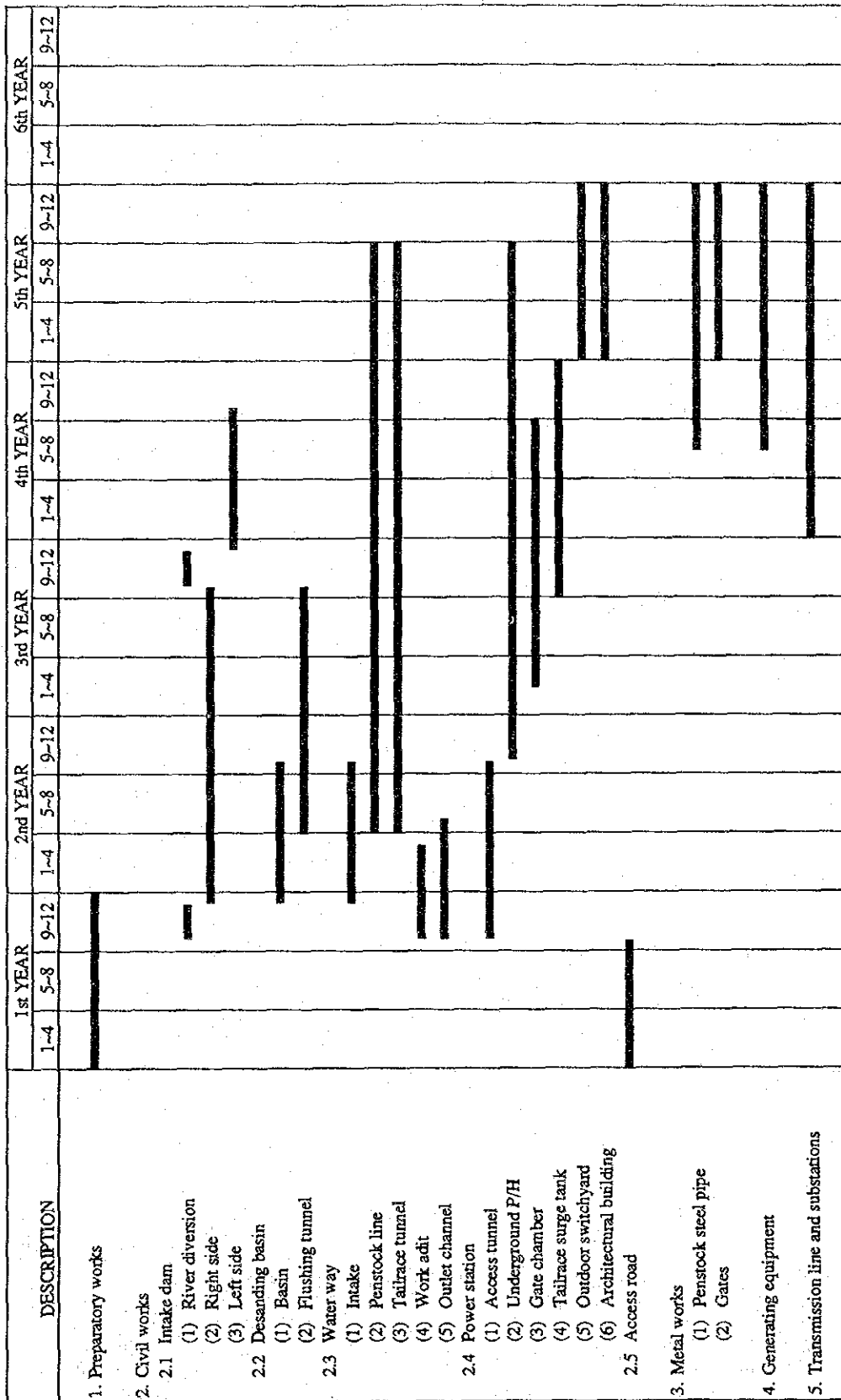


Figure 6.17 Construction Schedule of BR-1

HIS MAJESTY'S GOVERNMENT OF NEPAL
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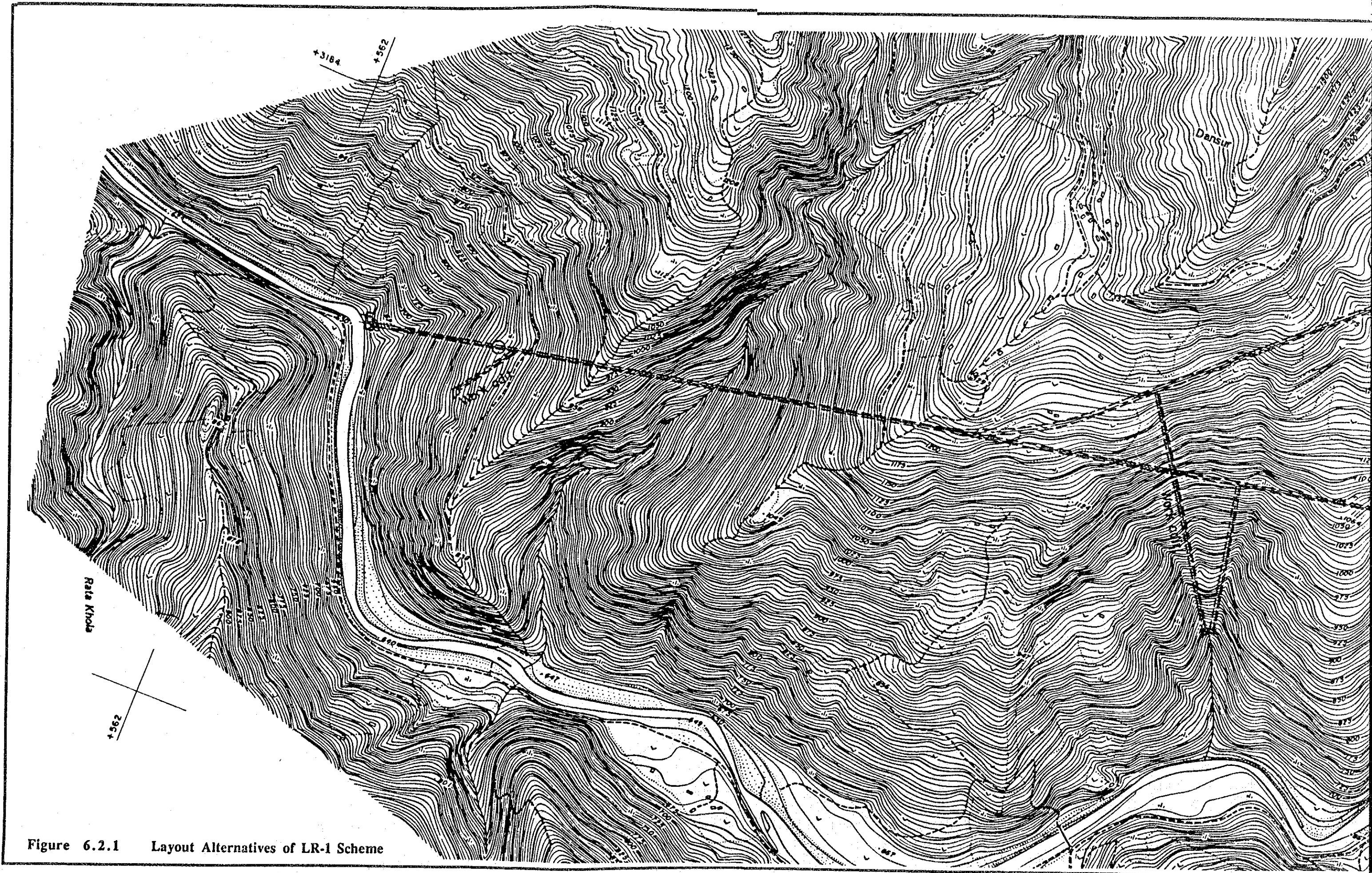
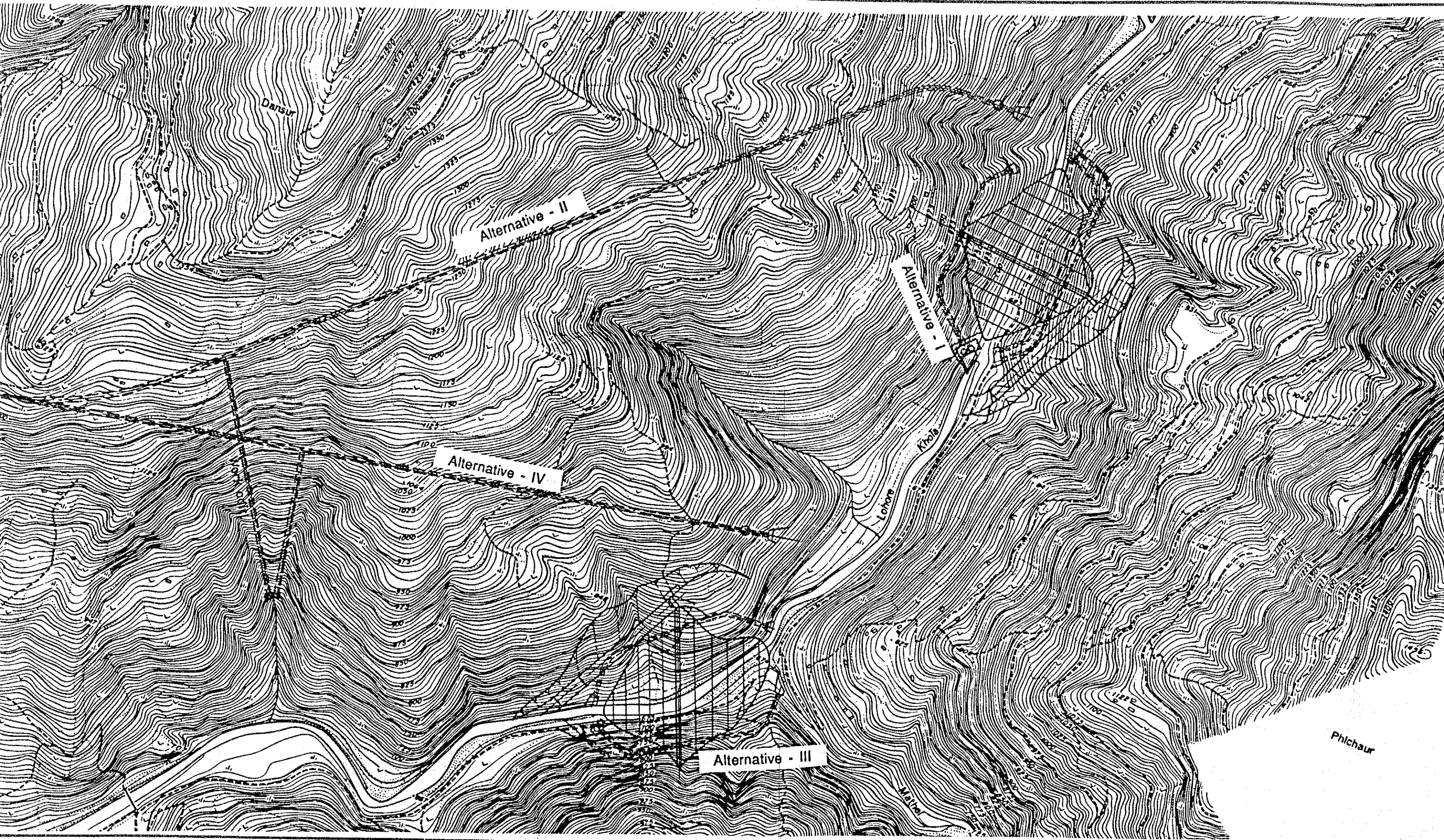


Figure 6.2.1 Layout Alternatives of LR-1 Scheme



Dansur

Alternative - II

Alternative - I

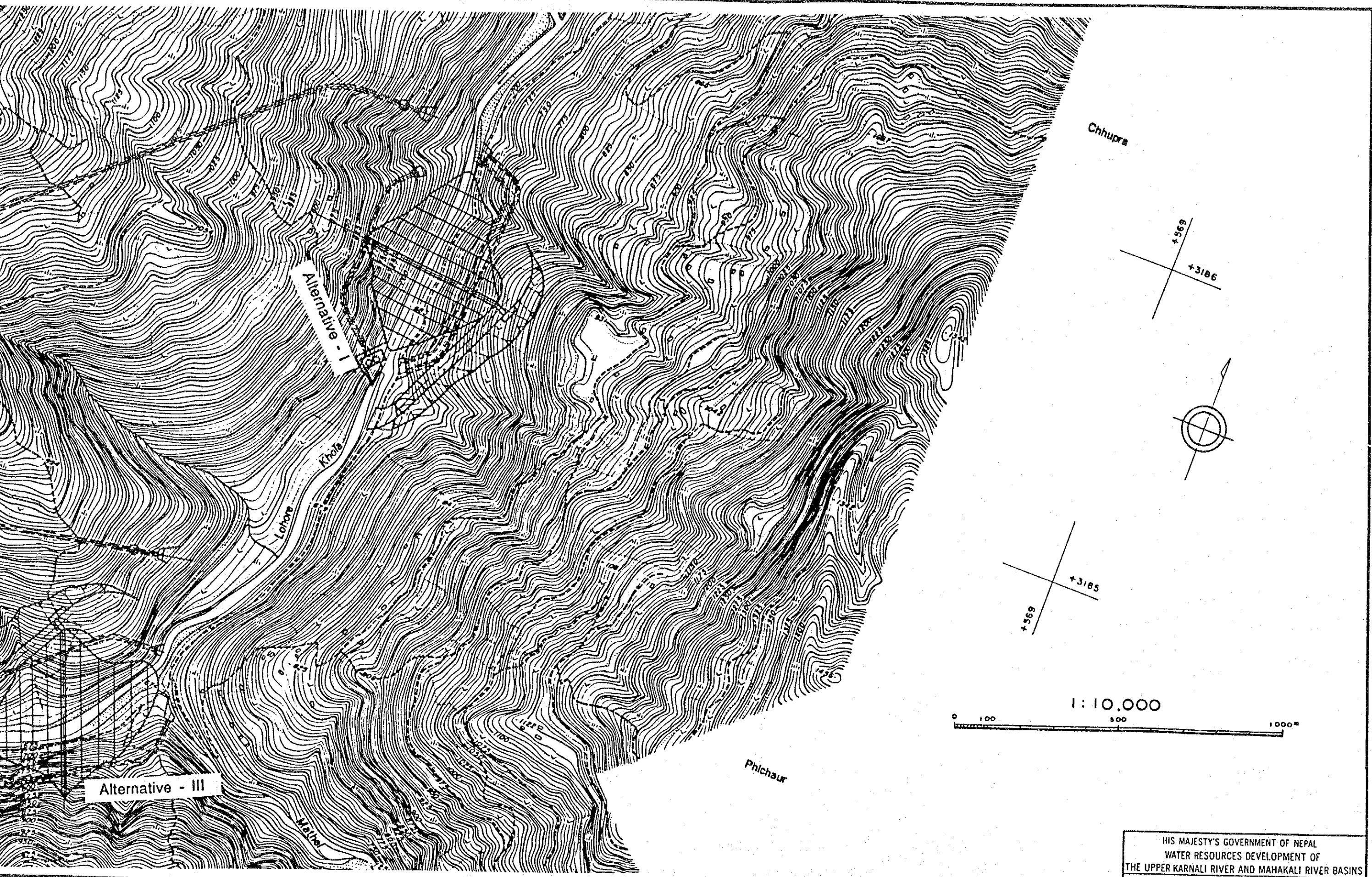
Alternative - IV

Alternative - III

Phichaur

Khola

Lohora



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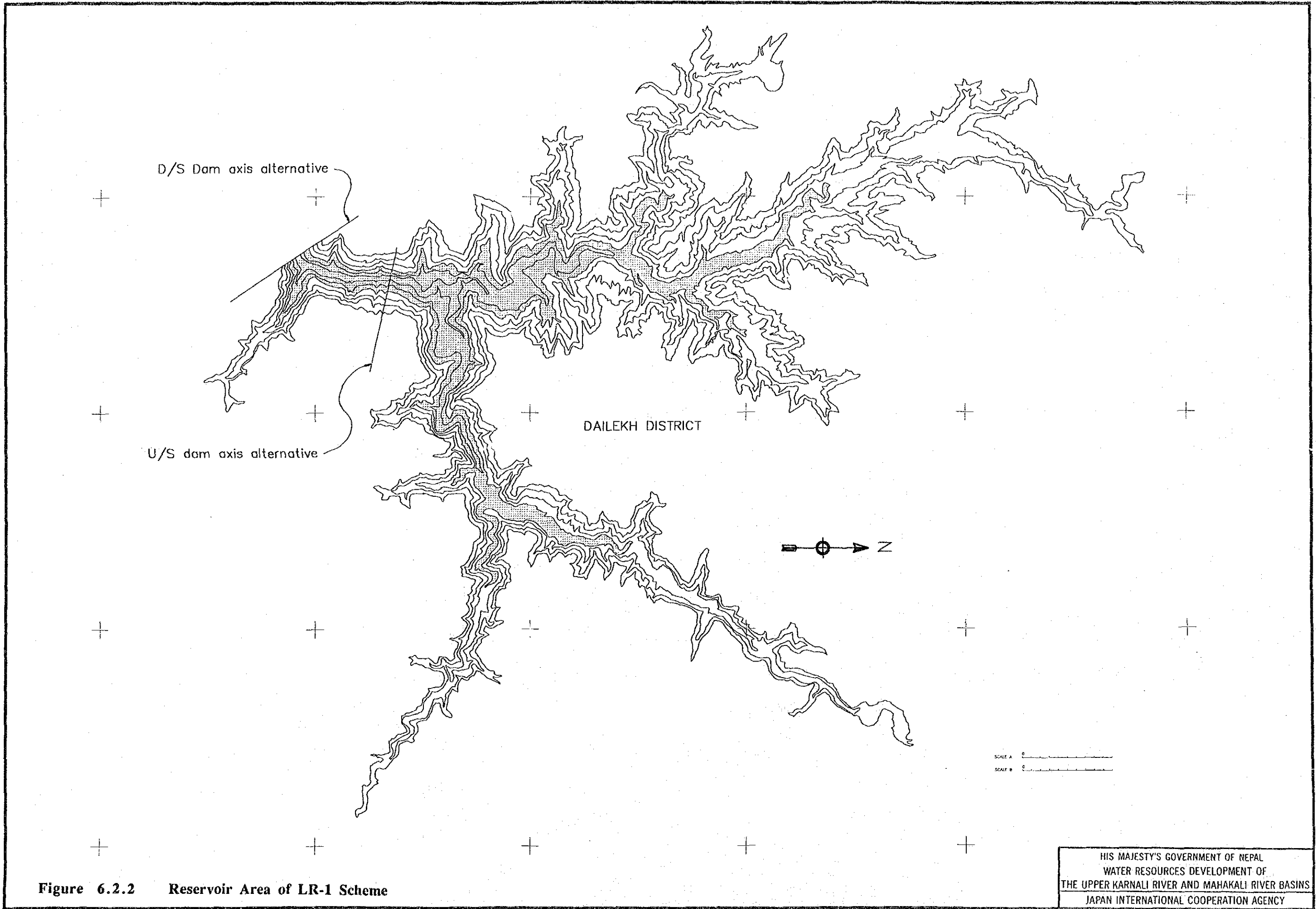


Figure 6.2.2 Reservoir Area of LR-1 Scheme

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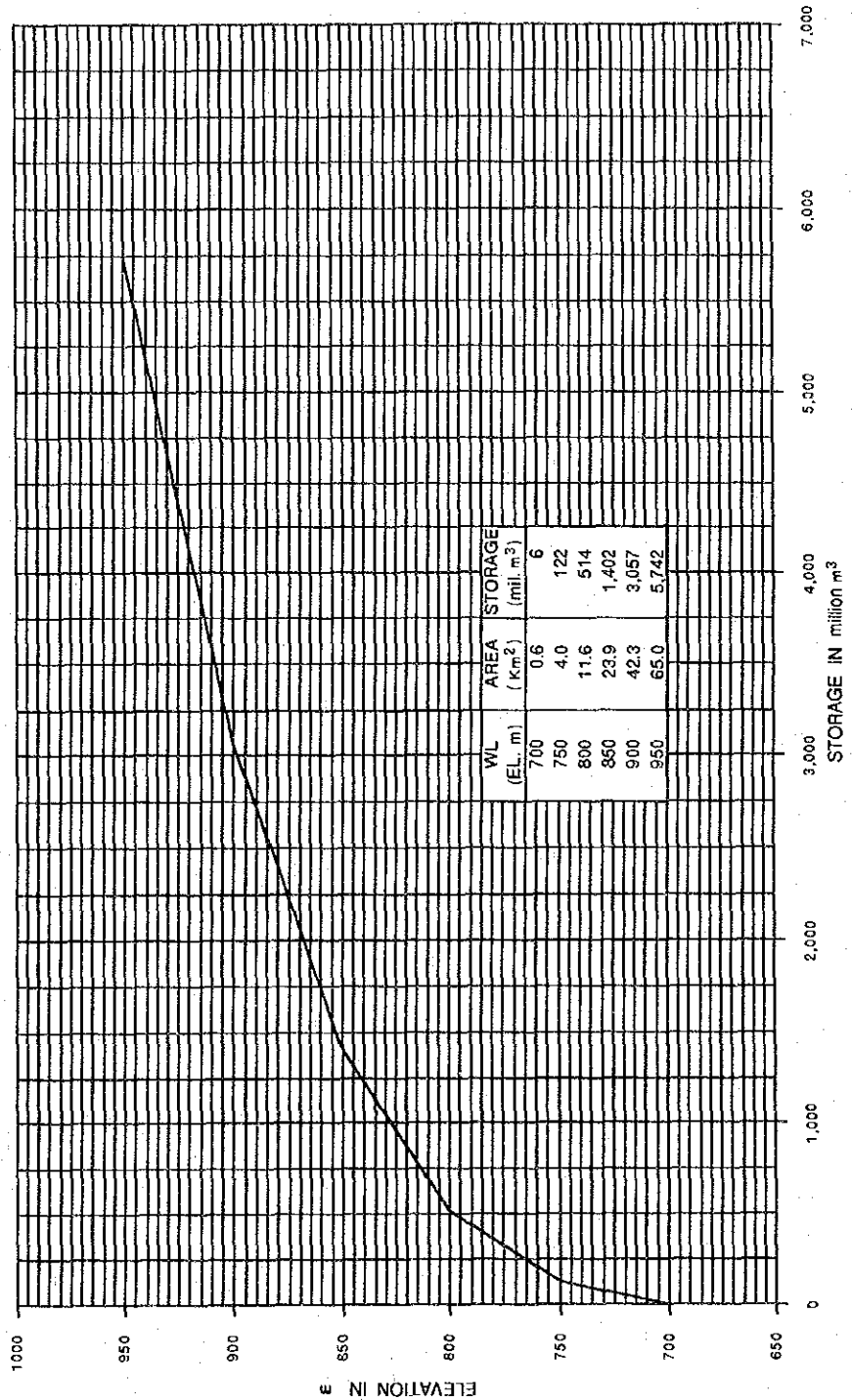


Figure 6.2.3 Storage-Volume Curve for U/S Dam Axis (Axis-I)

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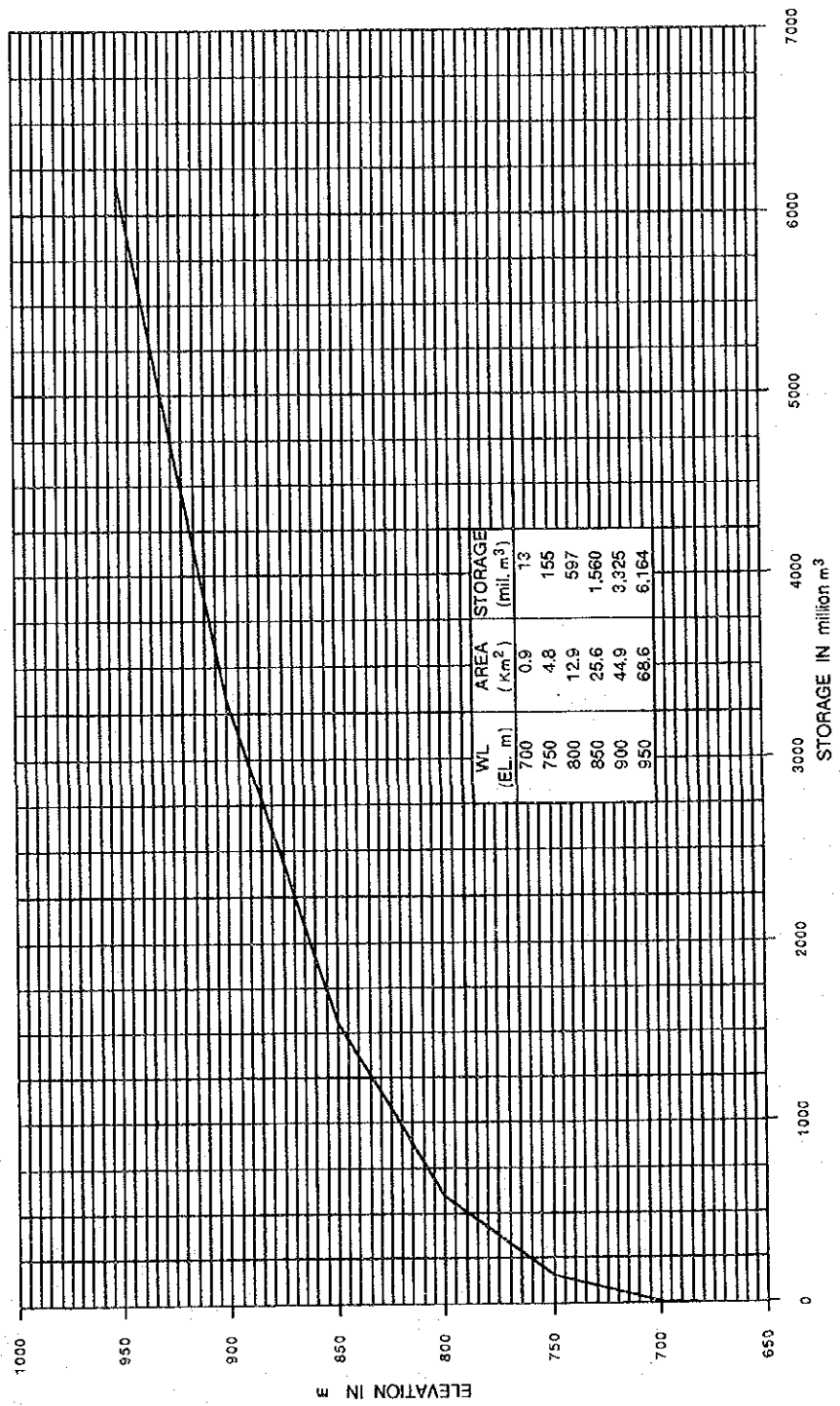


Figure 6.2.4 Storage-Volume Curve for D/S Dam Axis (Axis-II)

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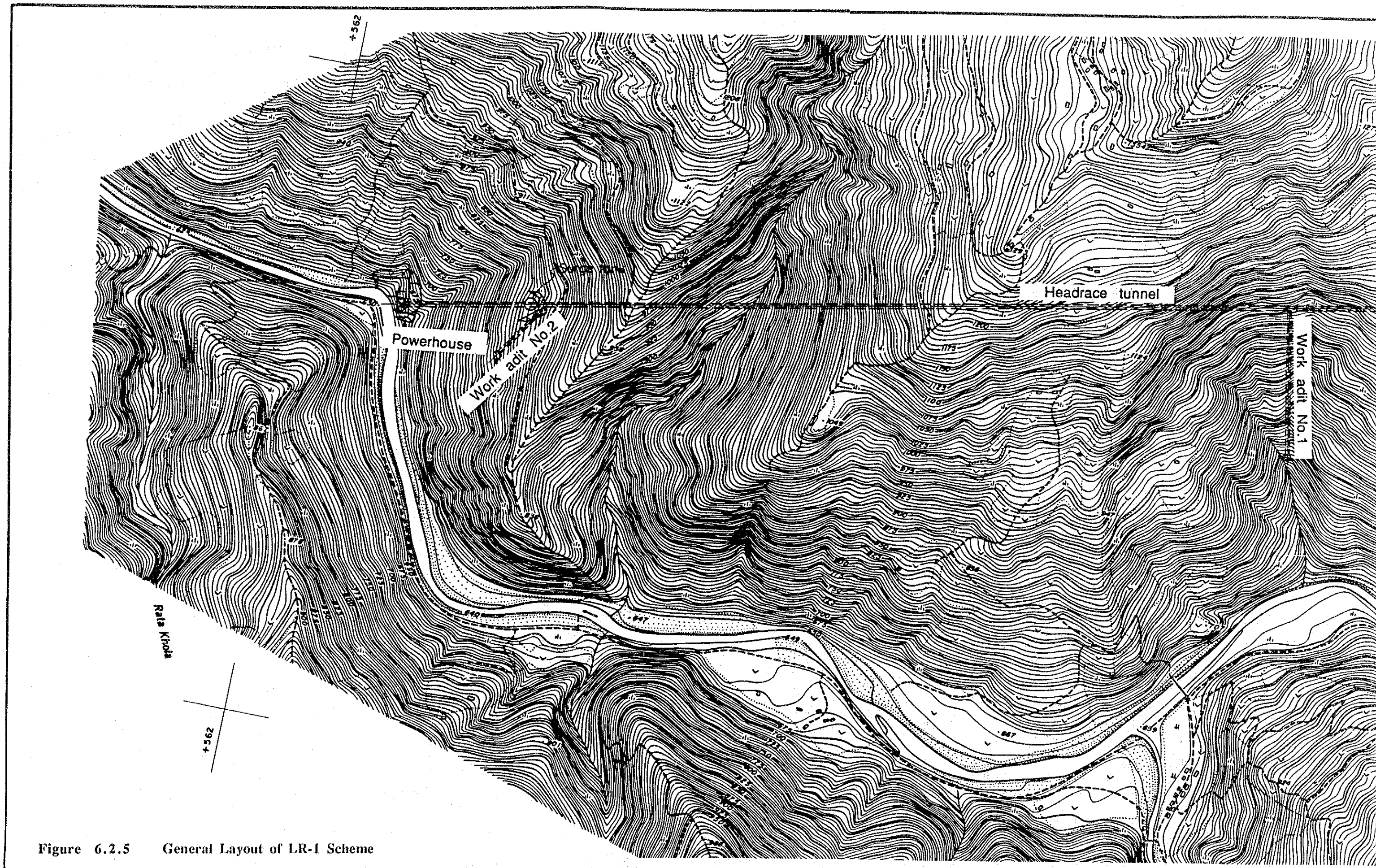
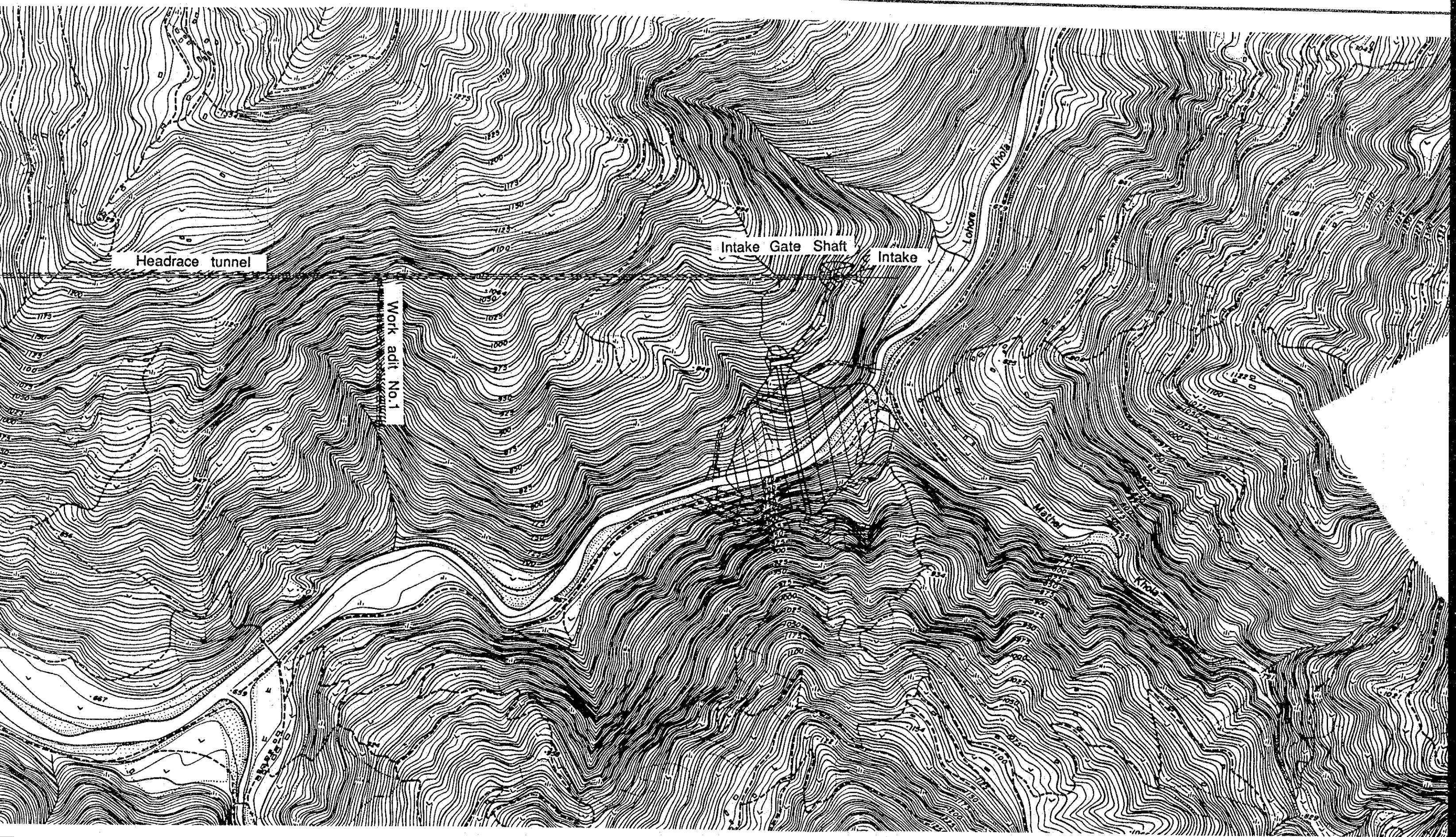


Figure 6.2.5 General Layout of LR-1 Scheme



Headrace tunnel

Work adit No. 1

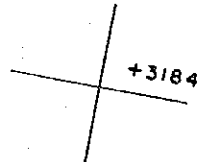
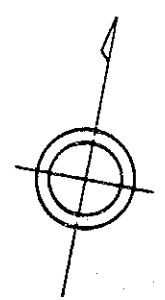
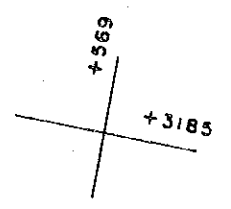
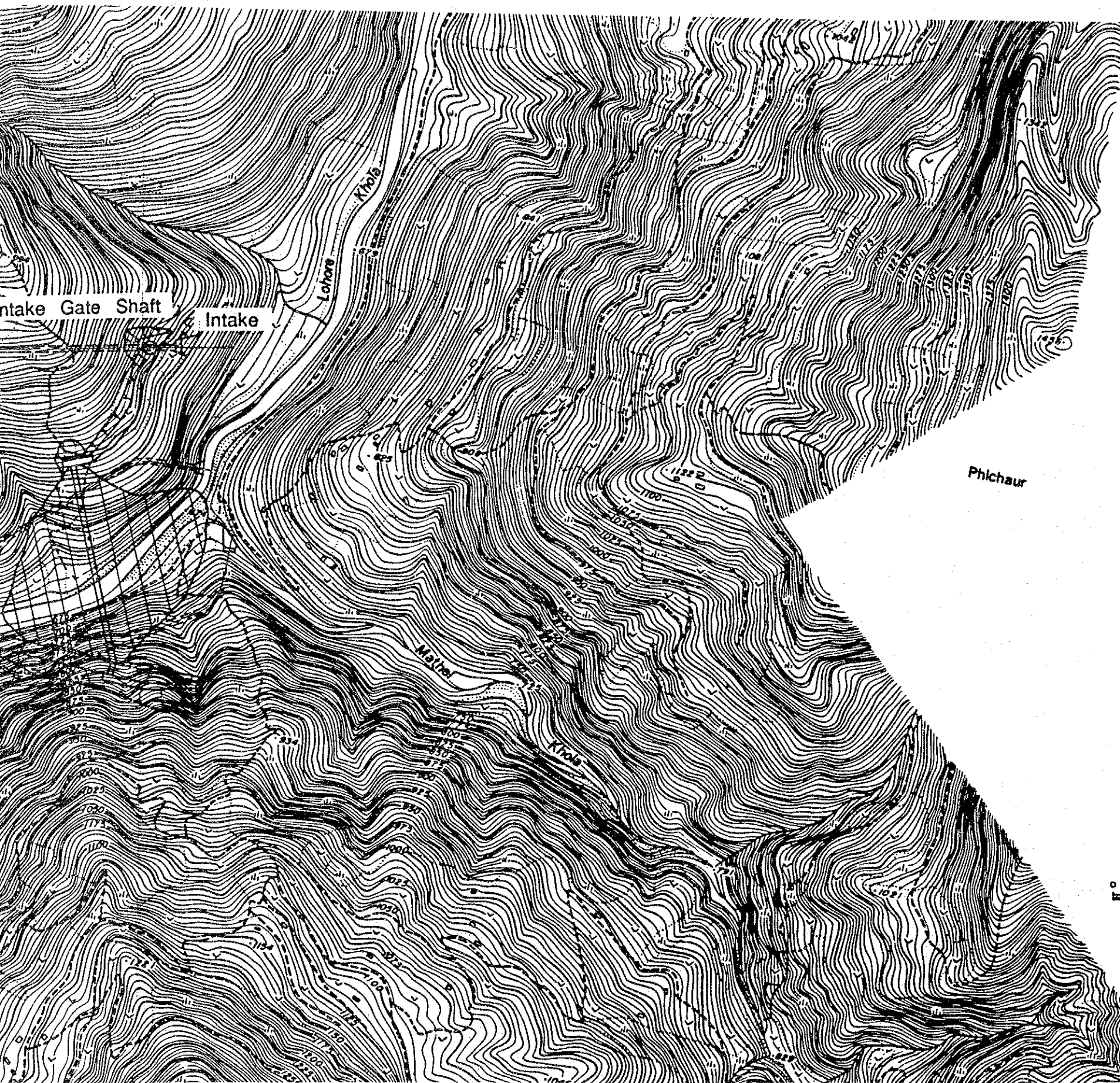
Intake Gate Shaft Intake

Lohore

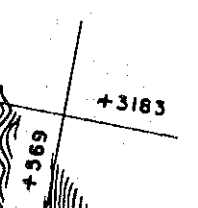
Maha

Maha

Maha



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