

図-9.2 財務的内部収益率

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 POWER DEVELOPMENT PROJECT  
 FEASIBILITY REPORT  
 JAPAN INTERNATIONAL COOPERATION AGENCY



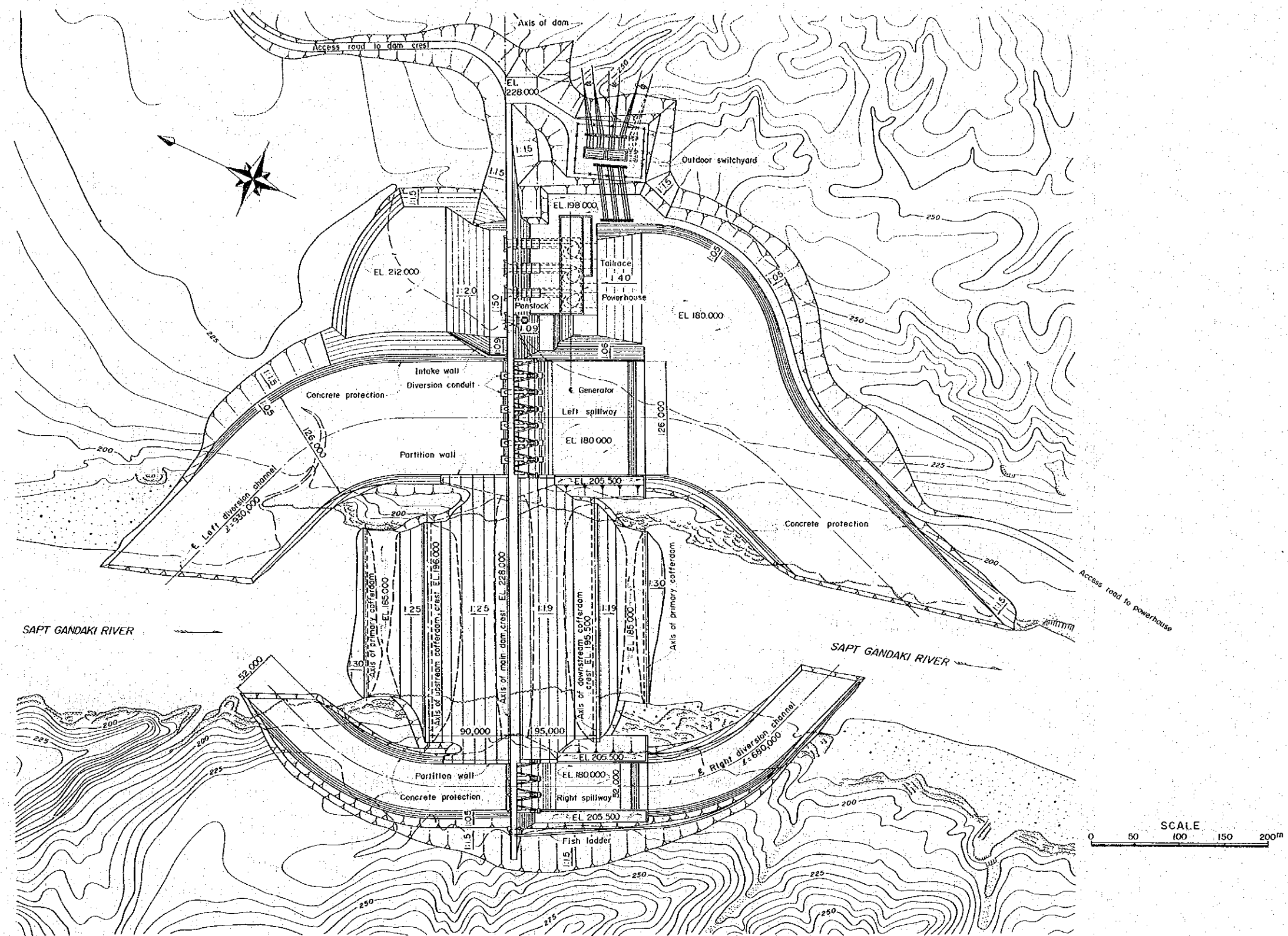


図-10.1 一般配置図 (第2選定案: フィルダム、A地点、常時満水位220.1 設備容量150MW)

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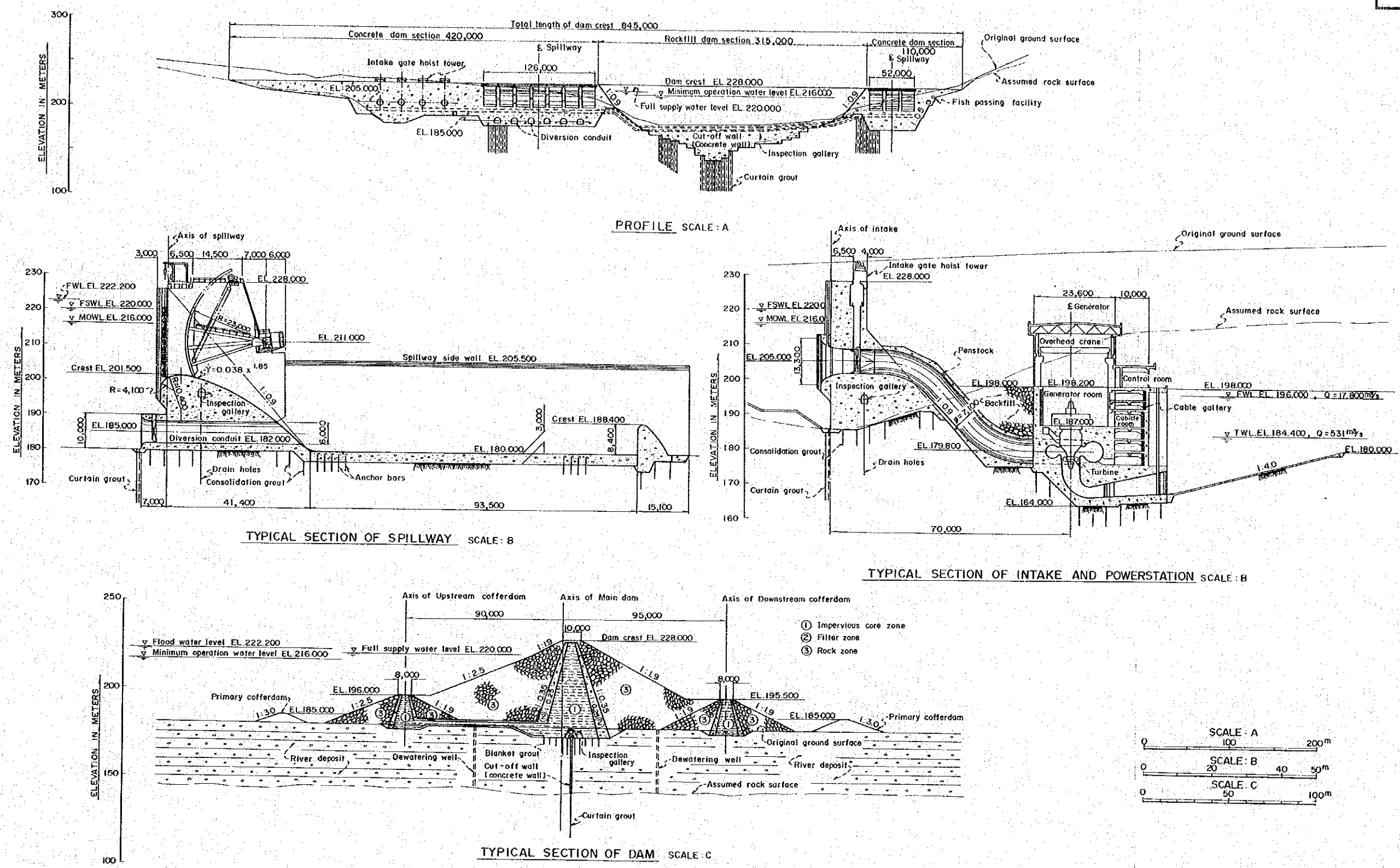


図-10.2 断面図 (第2選定案: フィルダム、A地点、常時満水位220、設備容量150MW)

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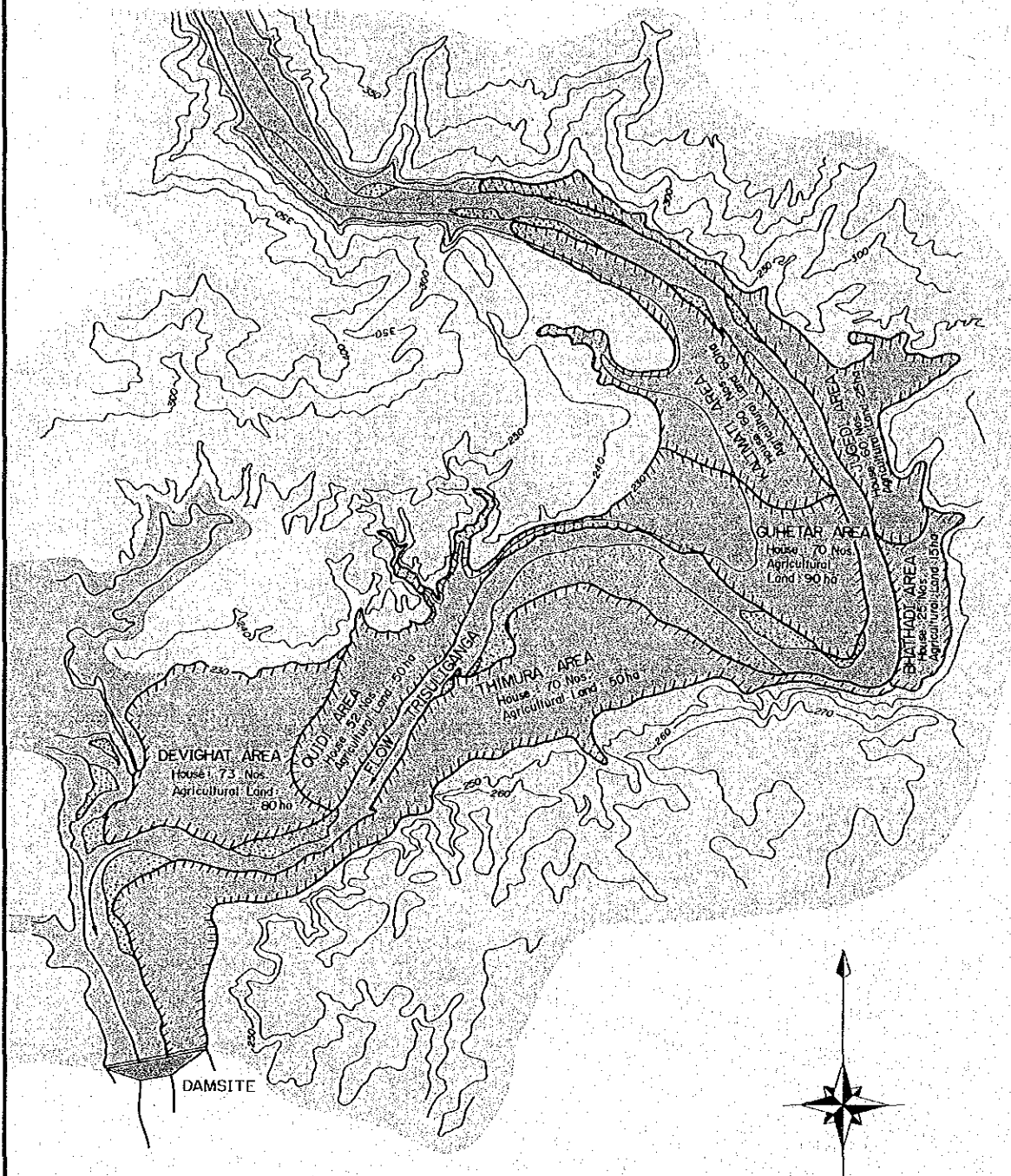


図-11.1 最適ダム計画による貯水池内水没地域(1)

SCALE 0 1,000m

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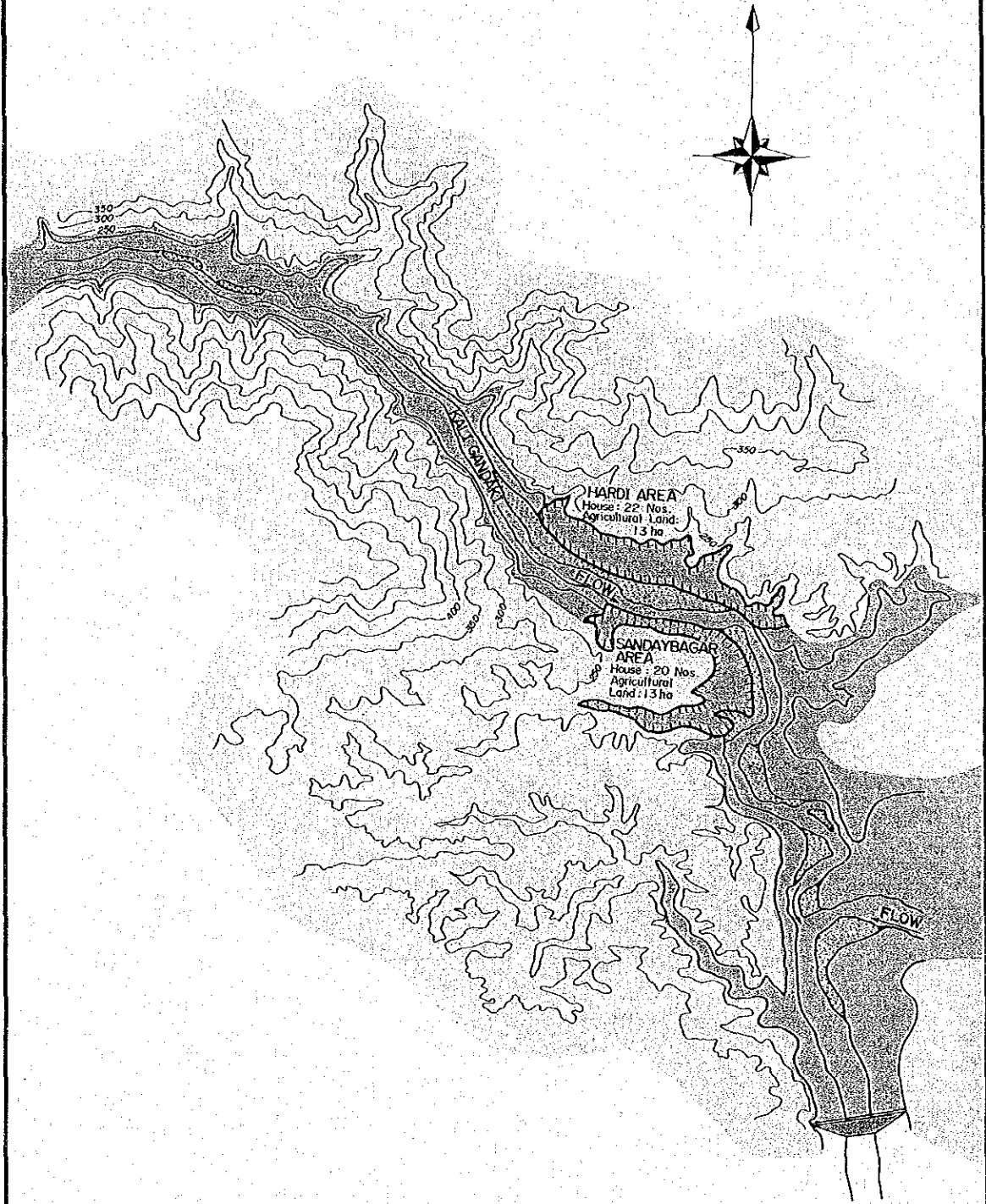


図-11.2 最適ダム計画による貯水池内水没地域(2)

SCALE 0 1,000m

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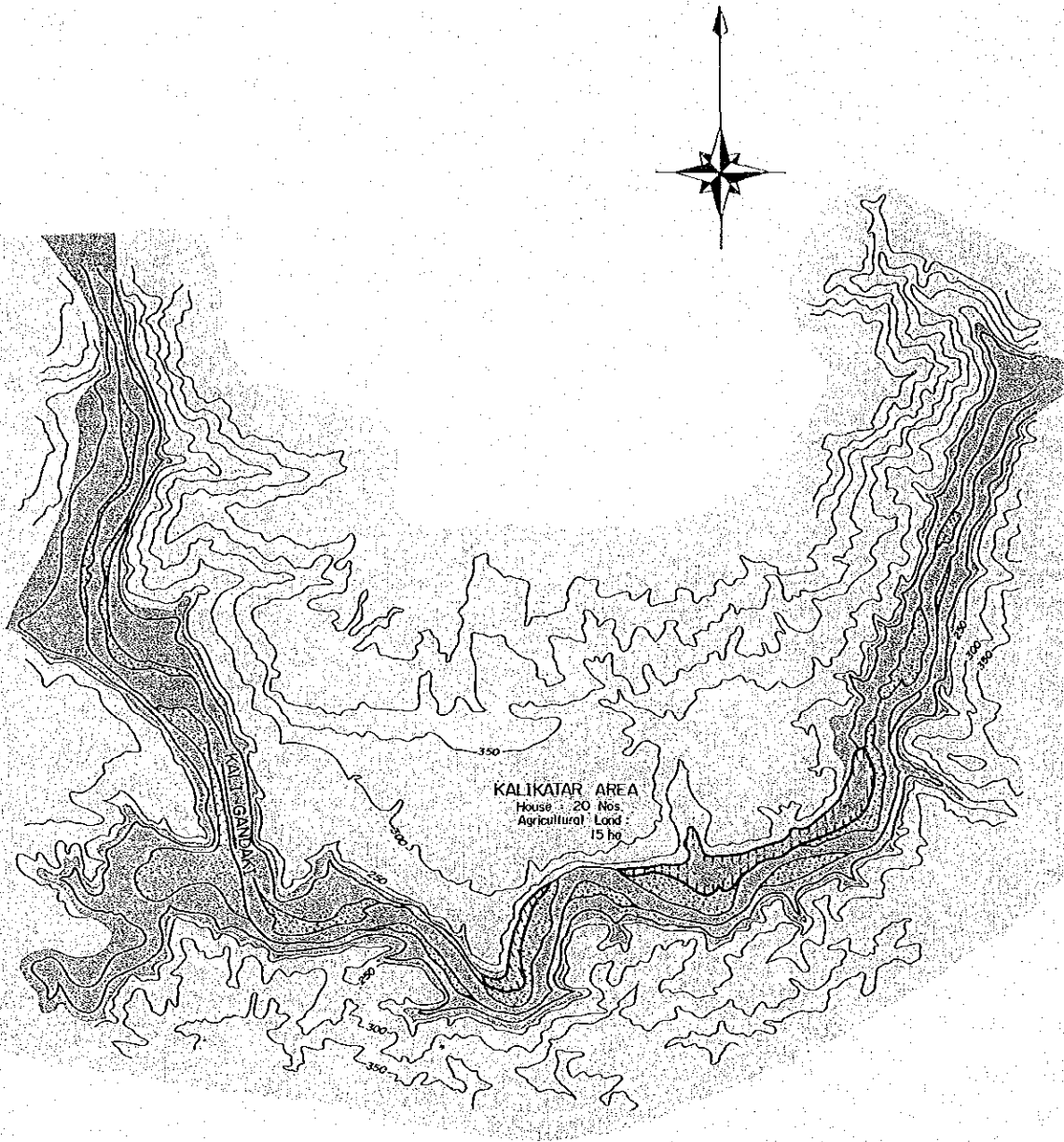
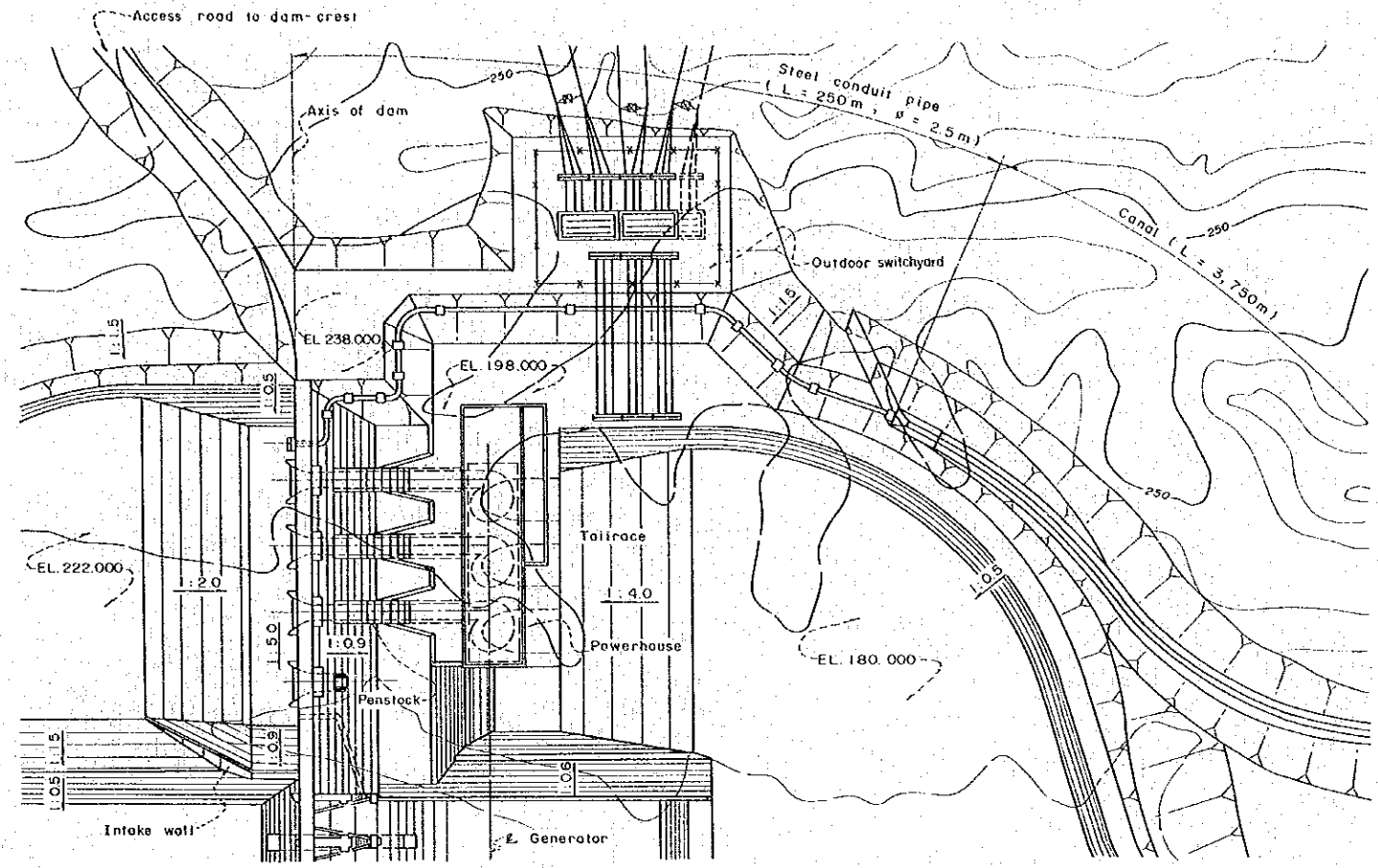


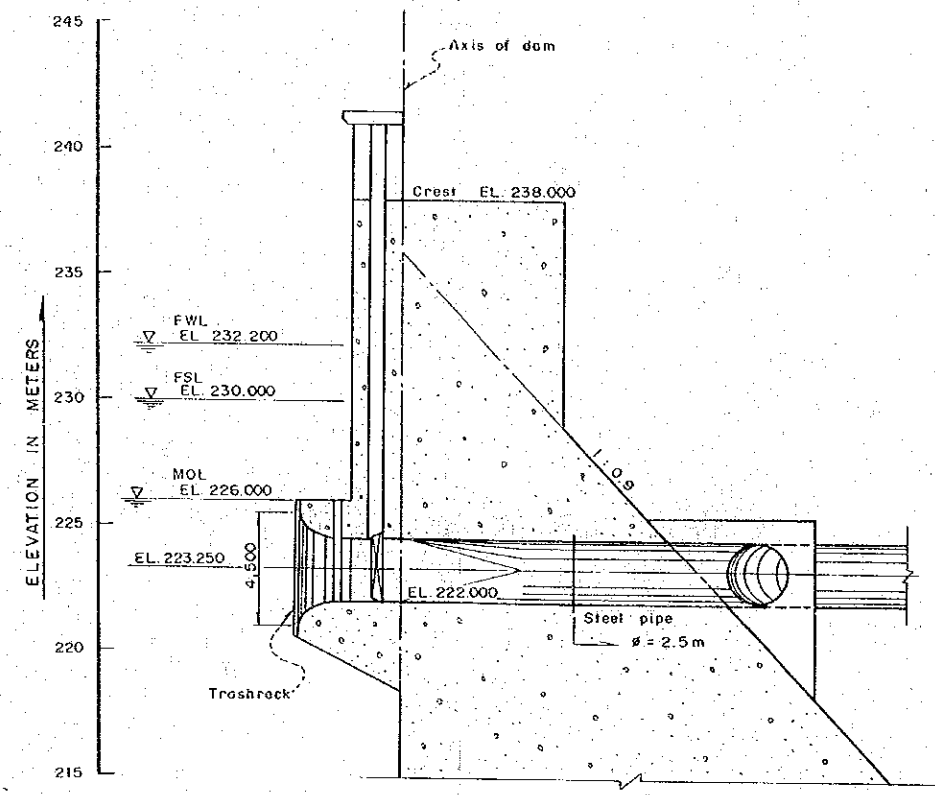
図-11.3 最適ダム計画による貯水池内水没地域(3)

SCALE 1,000m

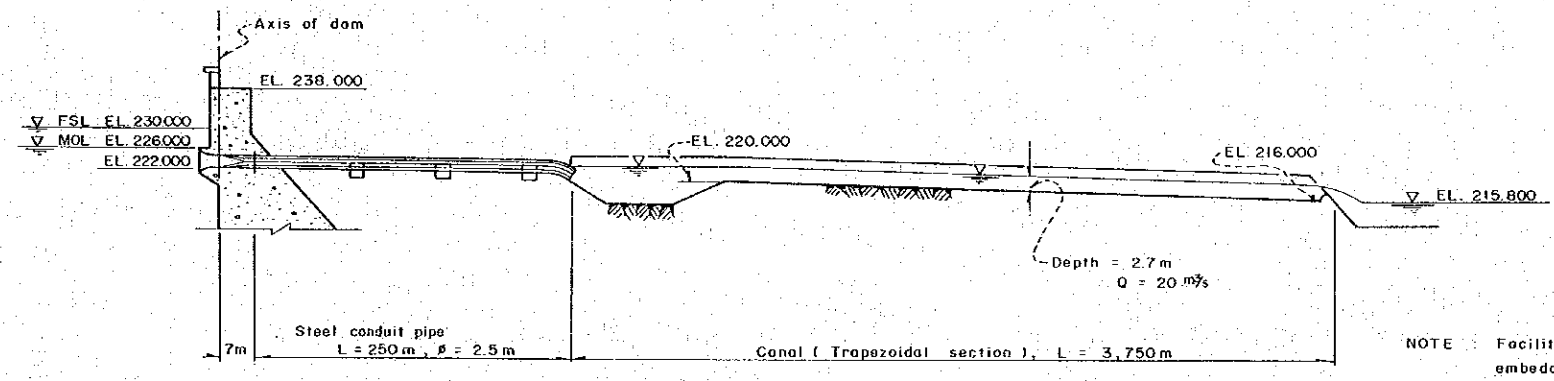
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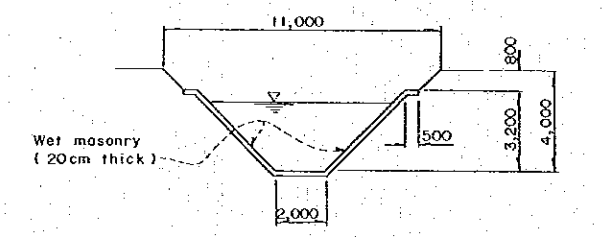
PLAN SCALE: A



SECTION OF INTAKE FACILITY SCALE: B



PROFILE



SECTION OF CANAL SCALE: B

NOTE: Facilities other than the portion embedded in the dam will be constructed in the future.

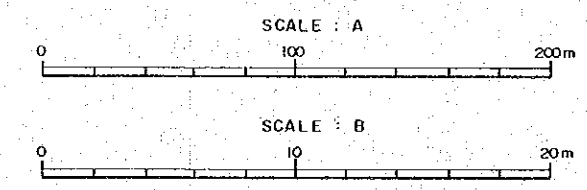


図-12.1 左岸かんがい用水供給施設

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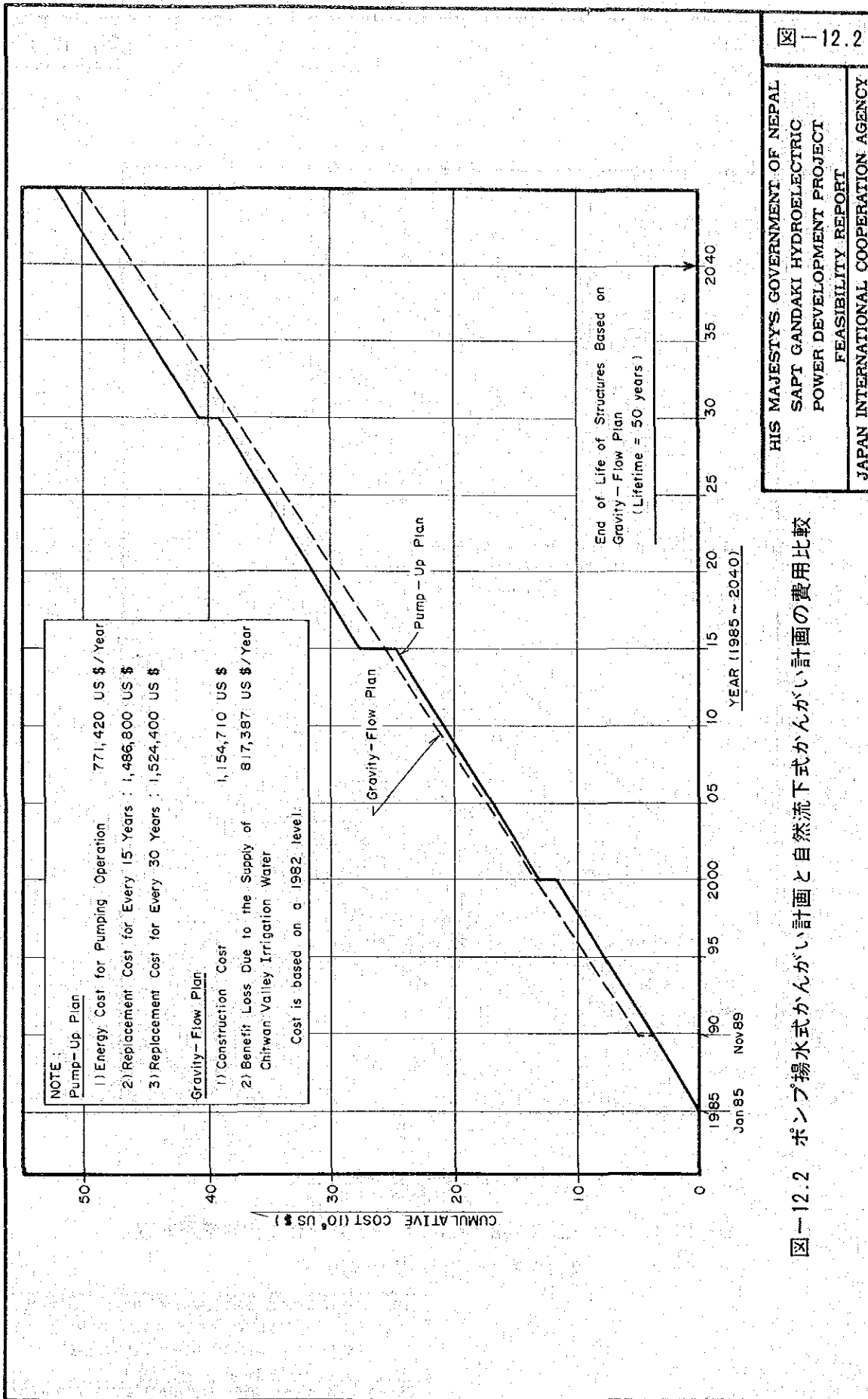


図-12.2

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図-12.2 ポンプ揚水式かかんがい計画と自然流下式かかんがい計画の費用比較

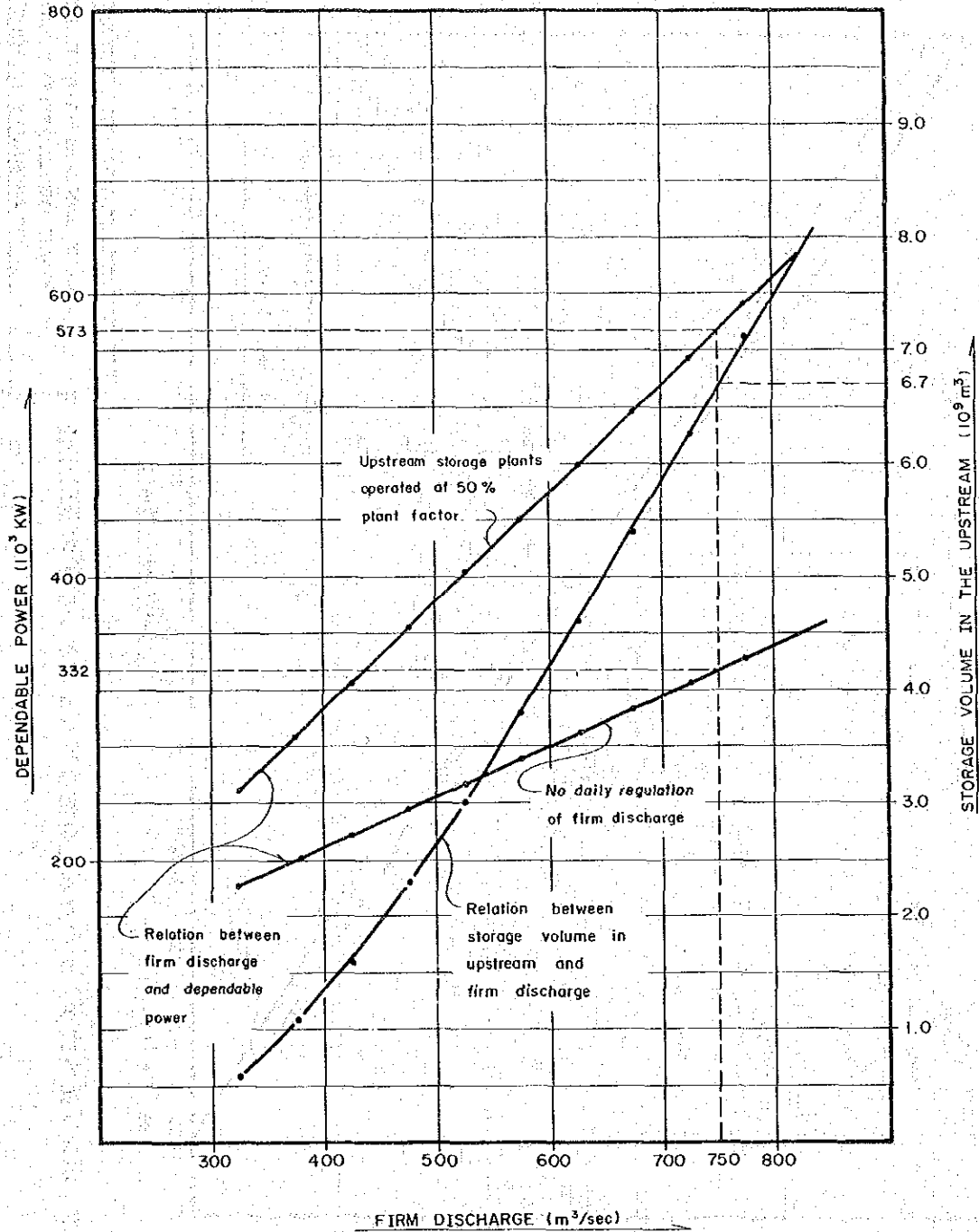


図-13.3.1 上流域調節容量、サプトガンダキ常時使用水量及び常時せん頭出力の関係



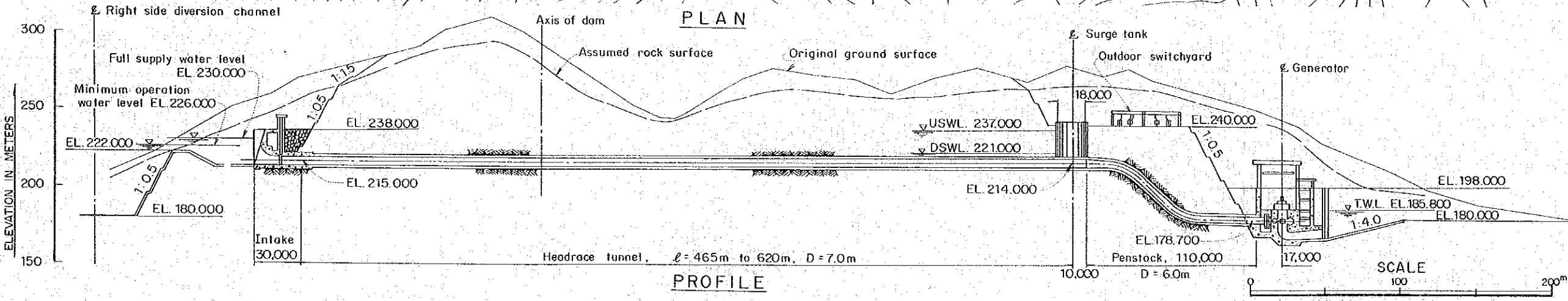
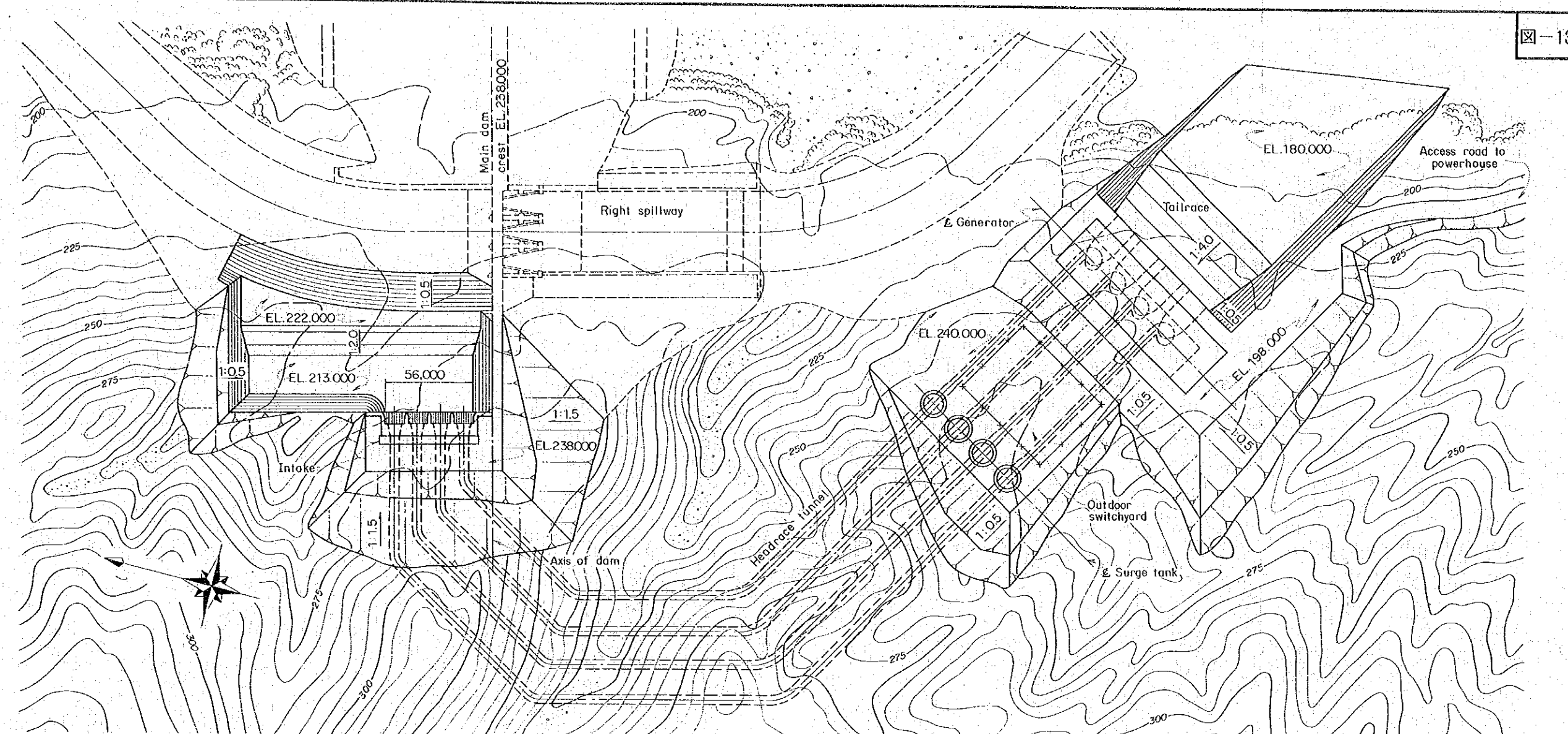


図-13.4.1 サプトガンダキプロジェクトの拡張計画

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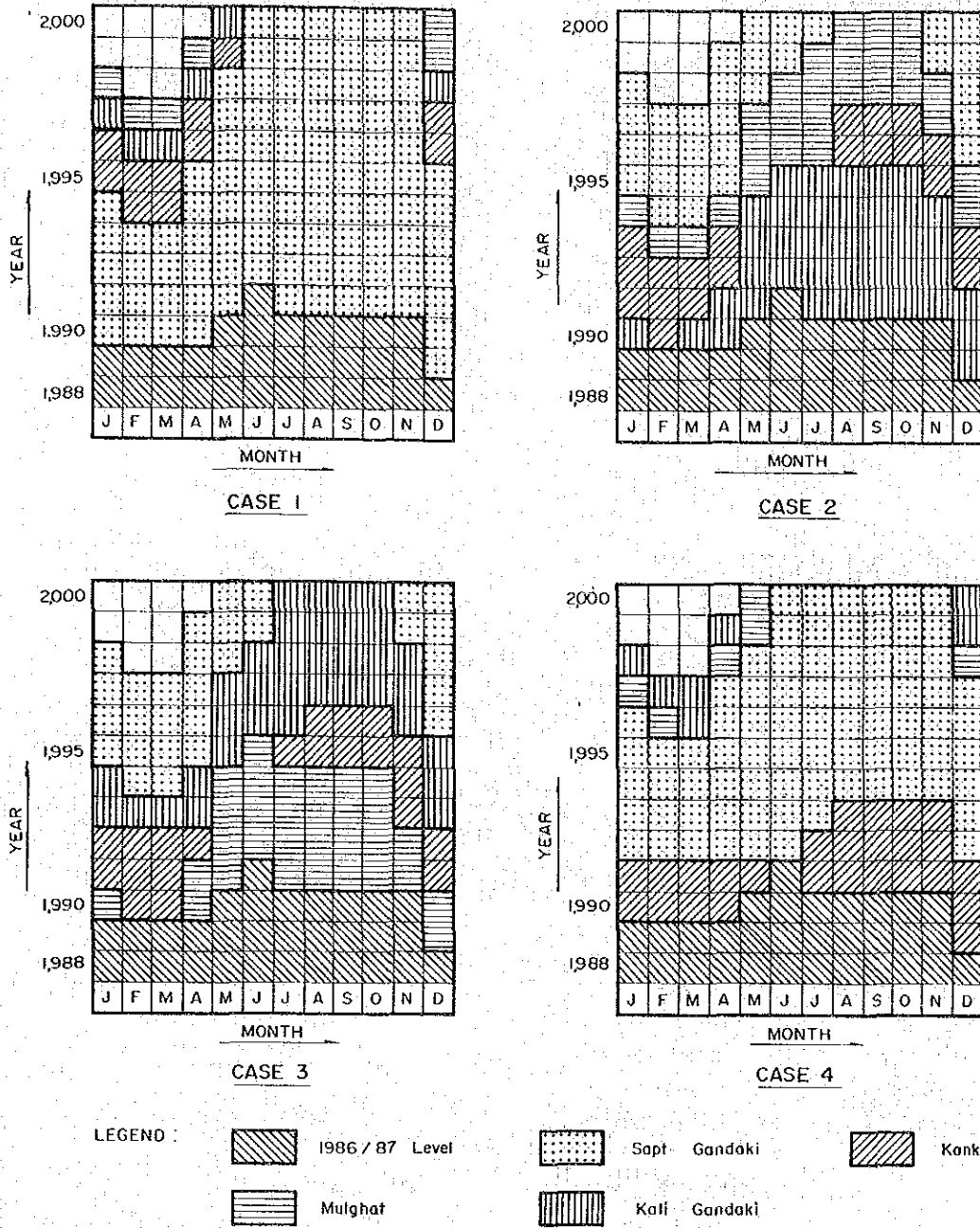


図-14.1 諸水力発電所の開発順序と電力供給状態





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