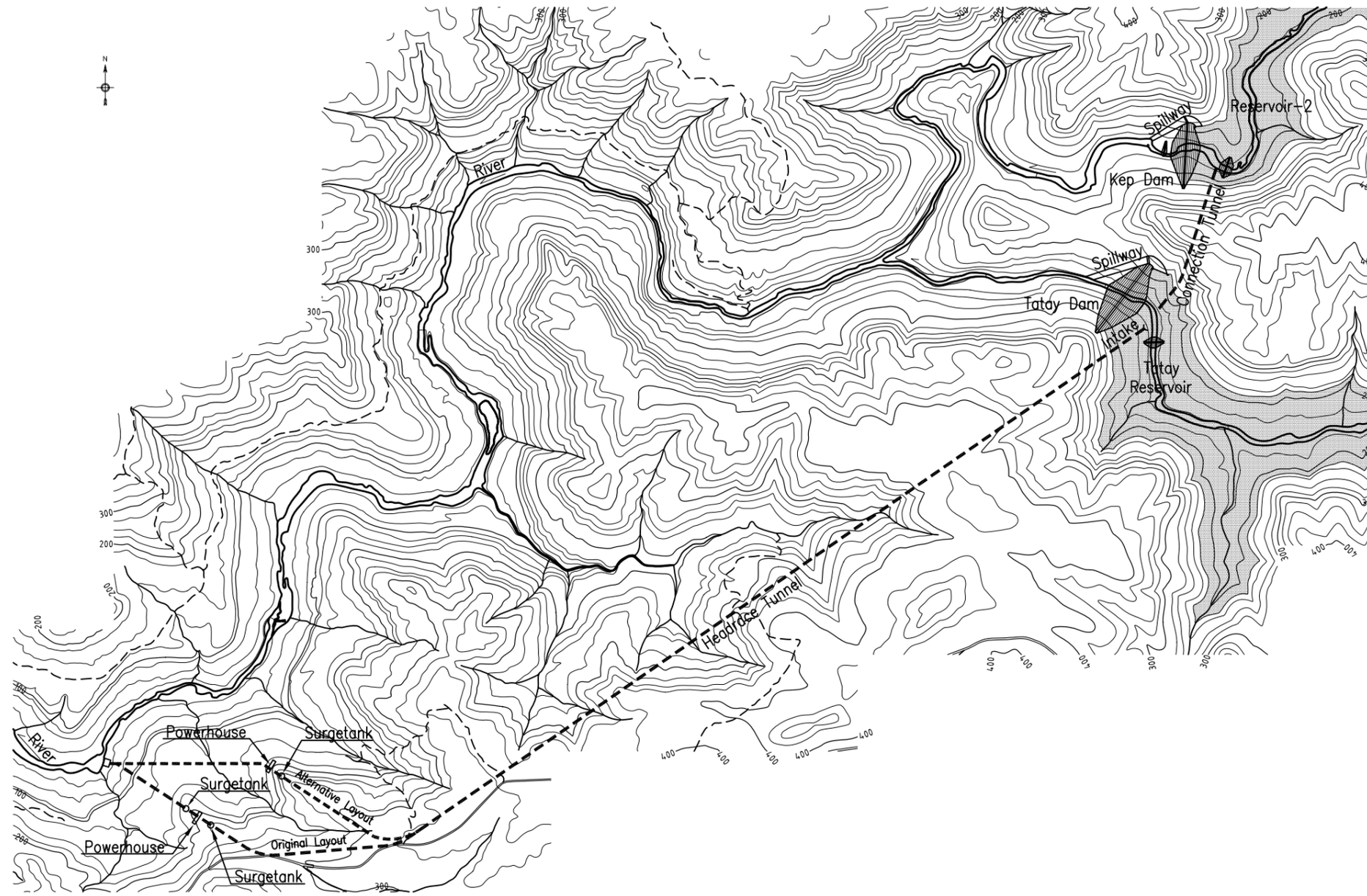
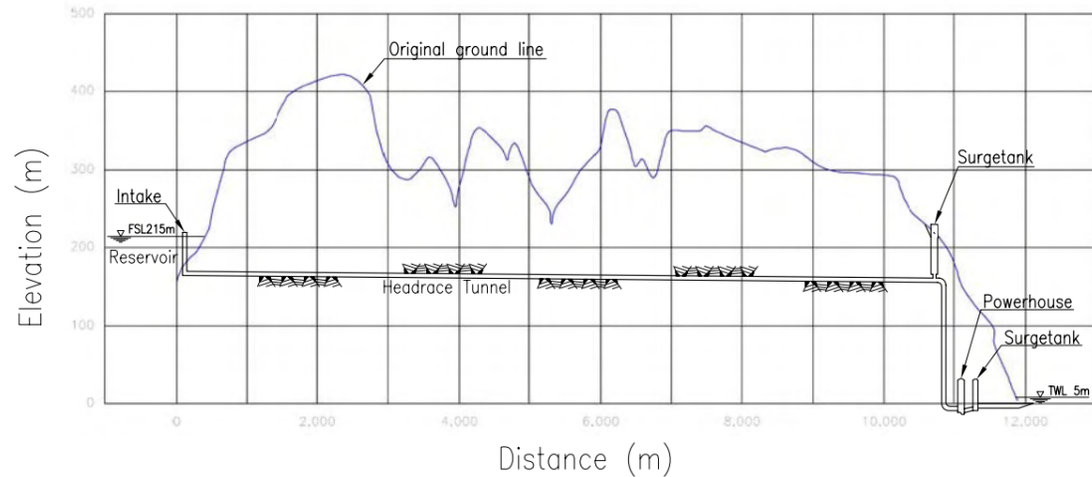


付属資料-D その他の水力計画のレイアウト（参考）

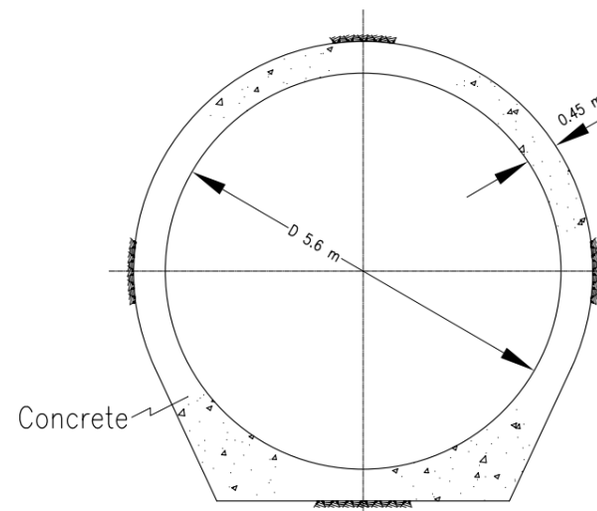
- D-1 New Tatay 計画（旧 Stung Kep 2（KP2）計画）
- D-2 Upper Stung Russey Chrum（USRC）計画
- D-3 An example of using a part of river course for power generation in the Mekong Mainstream



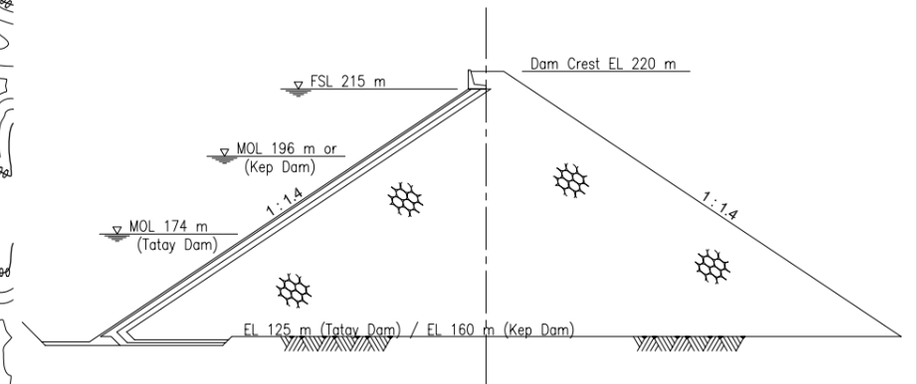
Plan



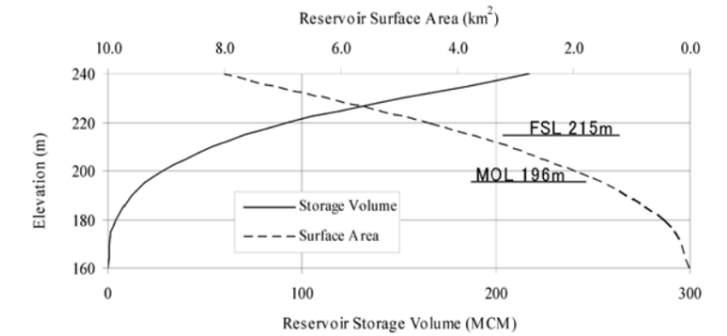
Profile



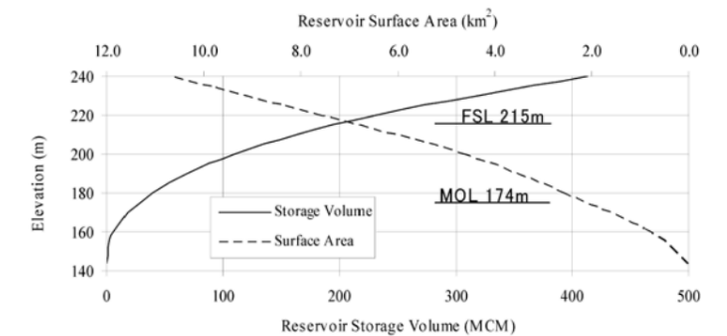
Typical Section of Headrace Tunnel



Typical Section of Dam



Kep Reservoir



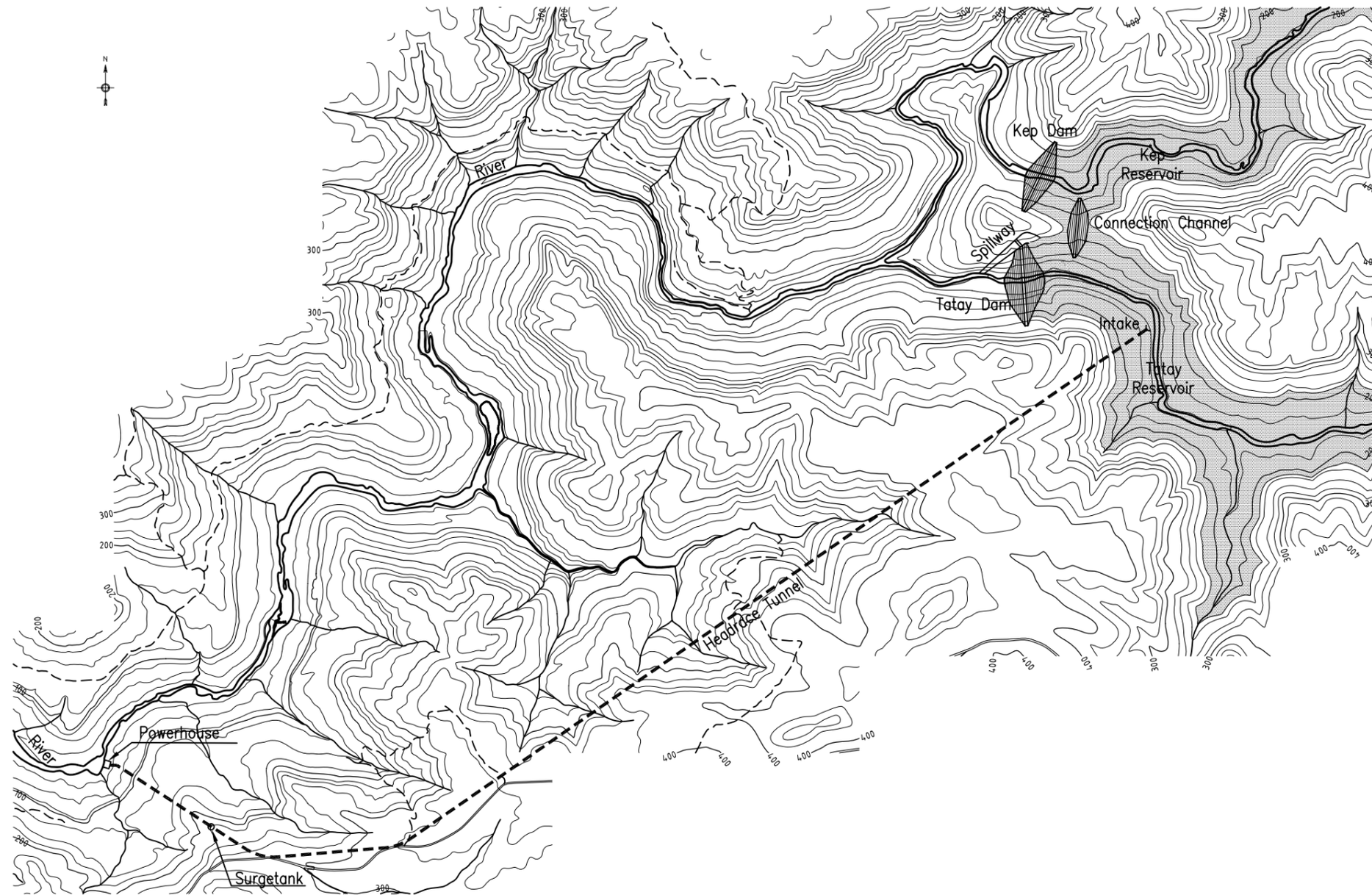
Tatay Reservoir

Reservoir Area-Storage Curve

The Master Plan Study of
Hydropower Development in Cambodia

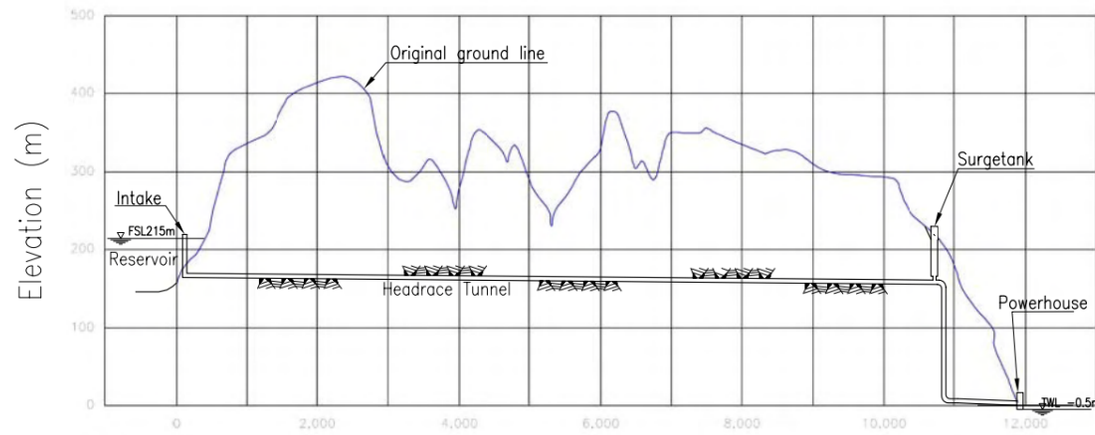
NIPPON KOEI CO., LTD. DWG. NO. D-1A

TITLE New Tatay (former Stung Kep 2)
Hydropower Project(JST)



SCALE 0 500 1000 2000m

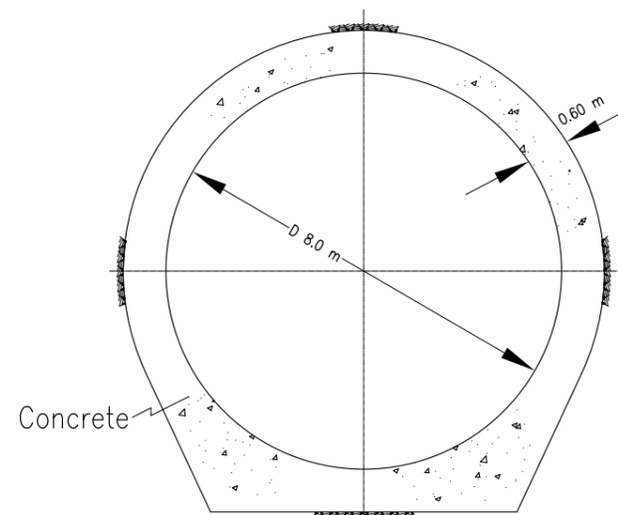
Plan



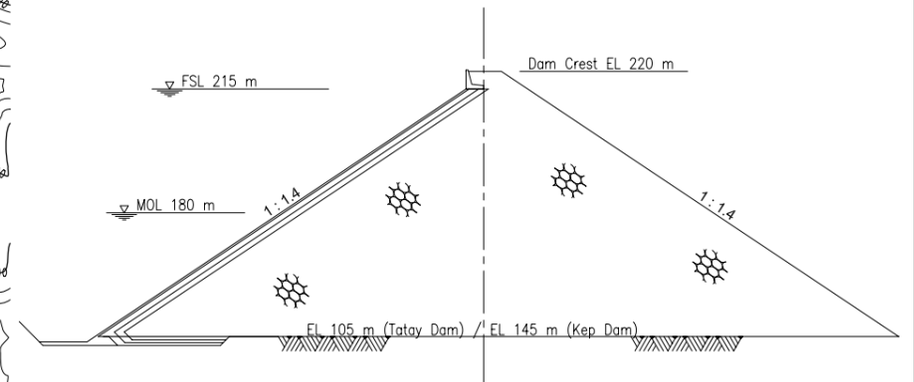
Distance (m)

Profile

SCALE 0 1000 2000 4000m

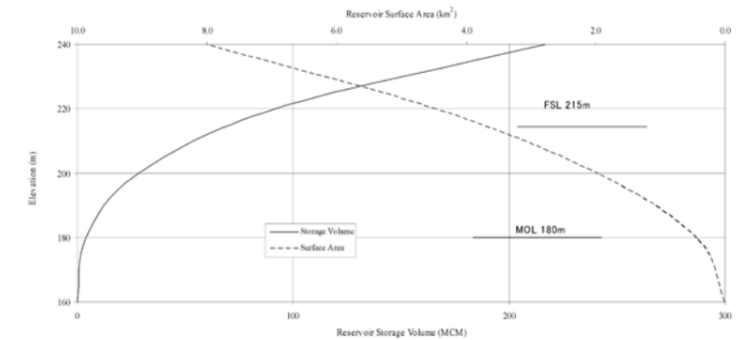


Typical Section of Headrace Tunnel

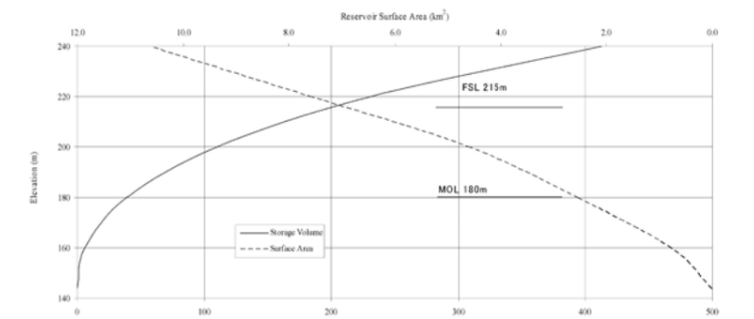


Typical Section of Dam

SCALE 0 10 20 50m



Kep Reservoir



Tatay Reservoir

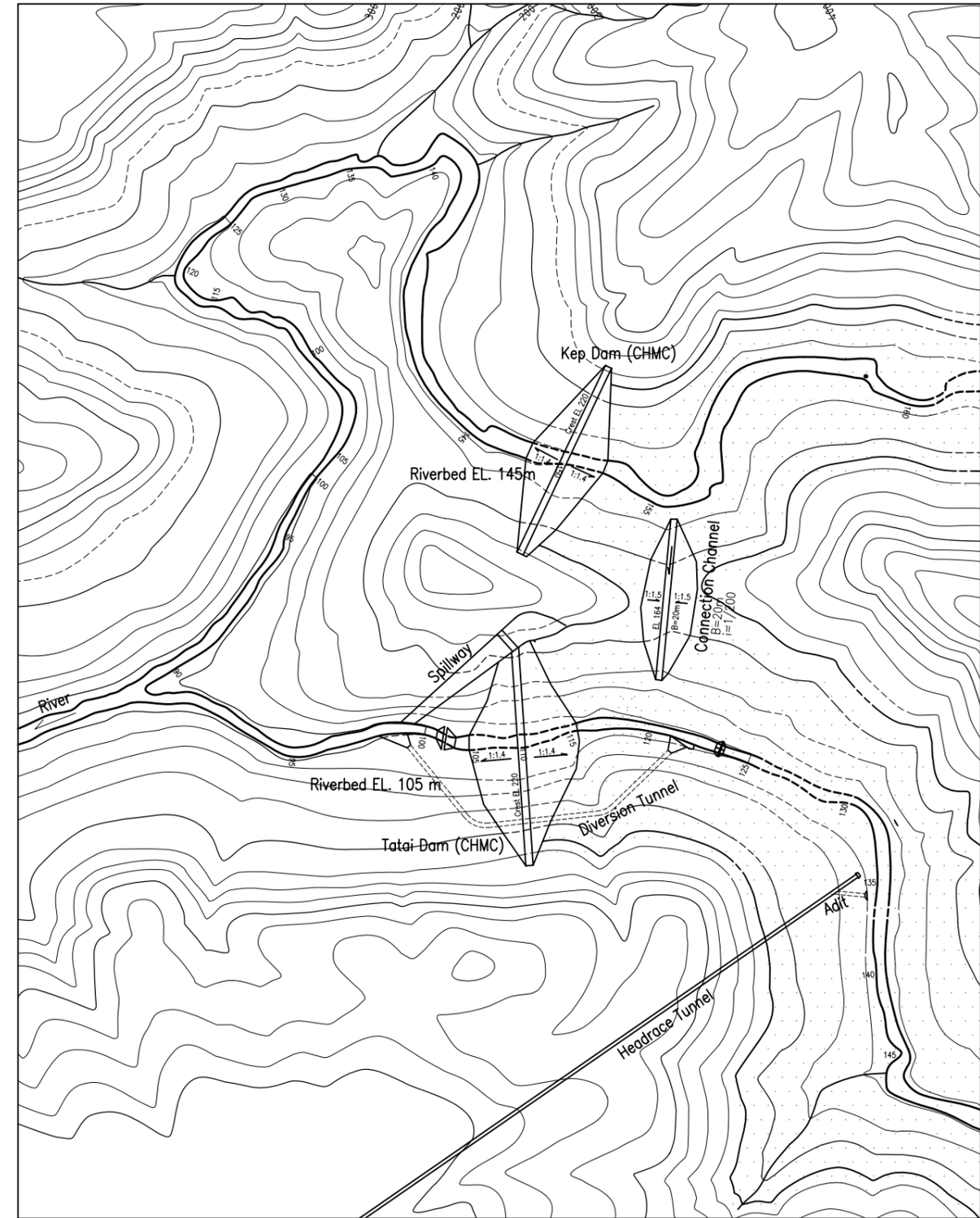
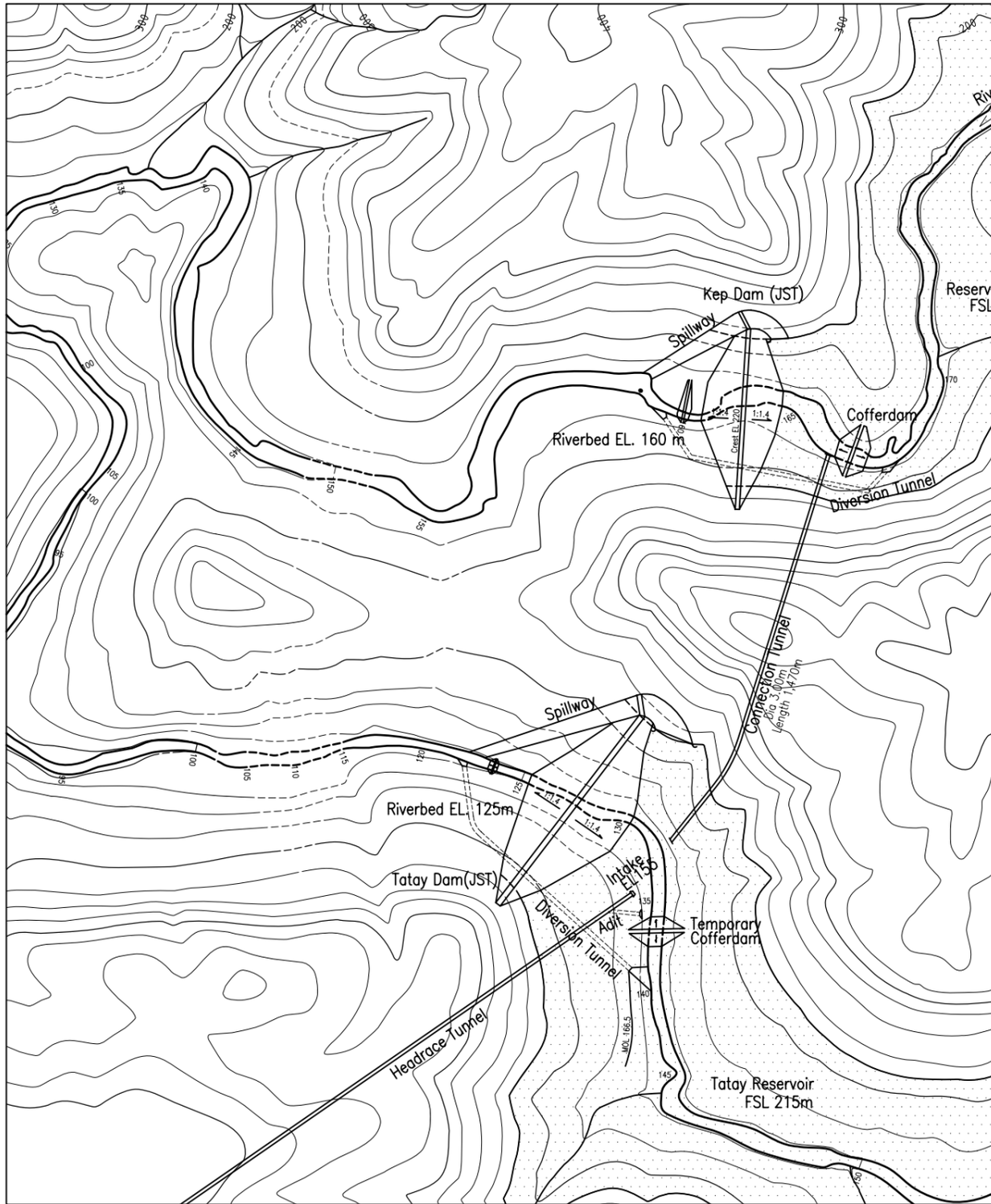
Reservoir Area-Storage Curve

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NIPPON KOEI CO., LTD. DWG. NO. D-1B

TITLE New Tatay (former Stung Kep 2)
Hydropower Project(CHMC)

Note: Drawings on this plate were developed based on CHMC layout and structures' features.



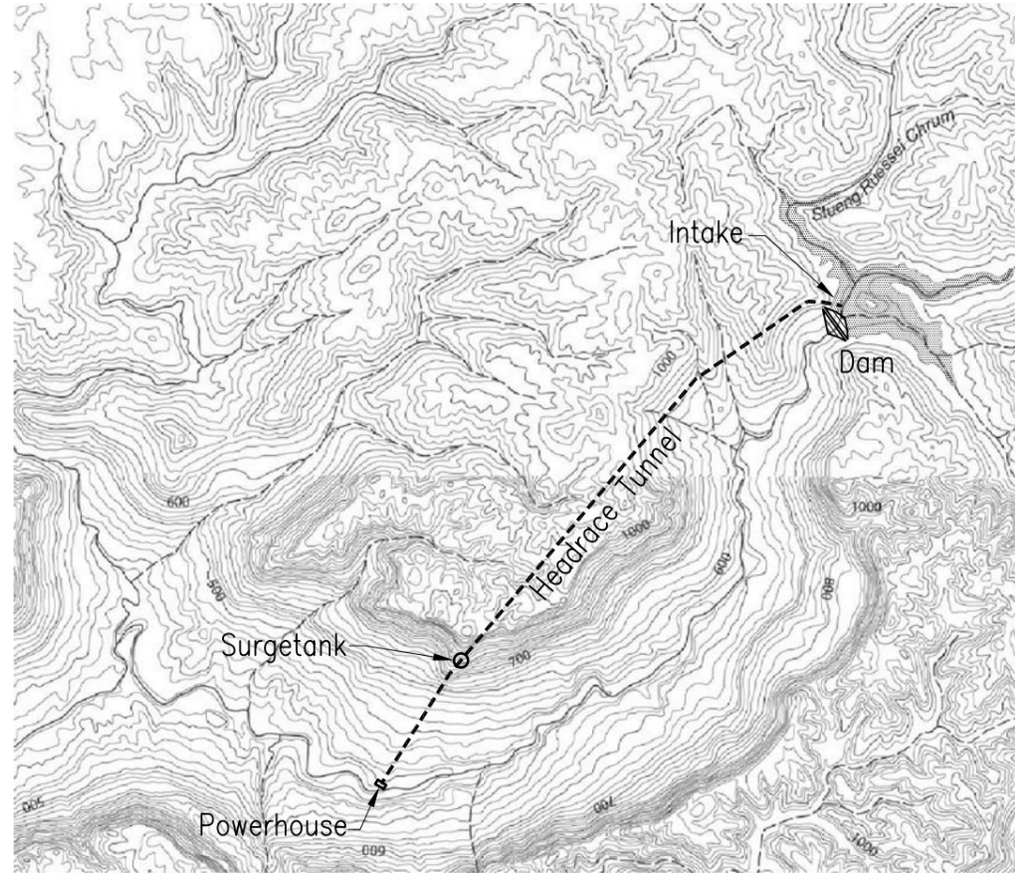
JICA Study Team (JST)'s Layout

CHMC's Layout

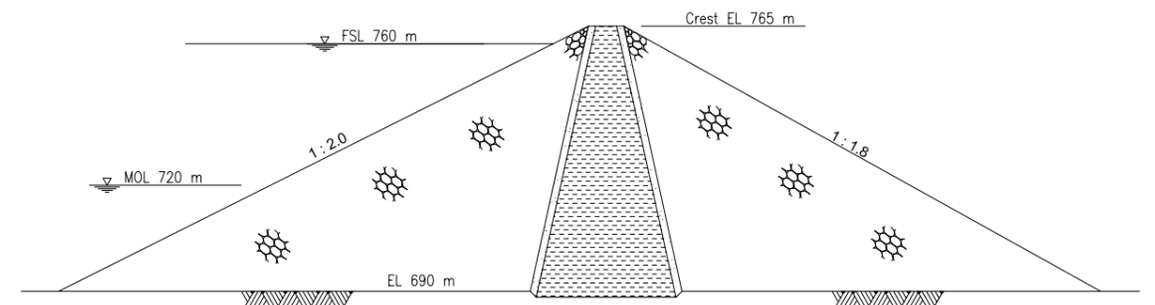
Comparison of Layouts



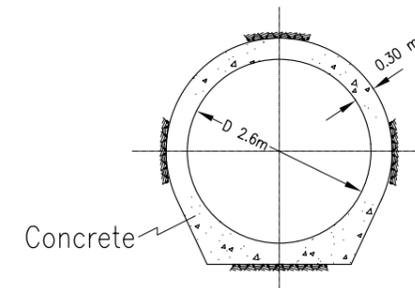
The Master Plan Study of Hydropower Development in Cambodia			
NIPPON KOEI CO., LTD.		DWG. NO.	D-1C
TITLE New Tatay (former Stung Kep 2) Hydropower Project Comparison of Alternative Dam Sites			



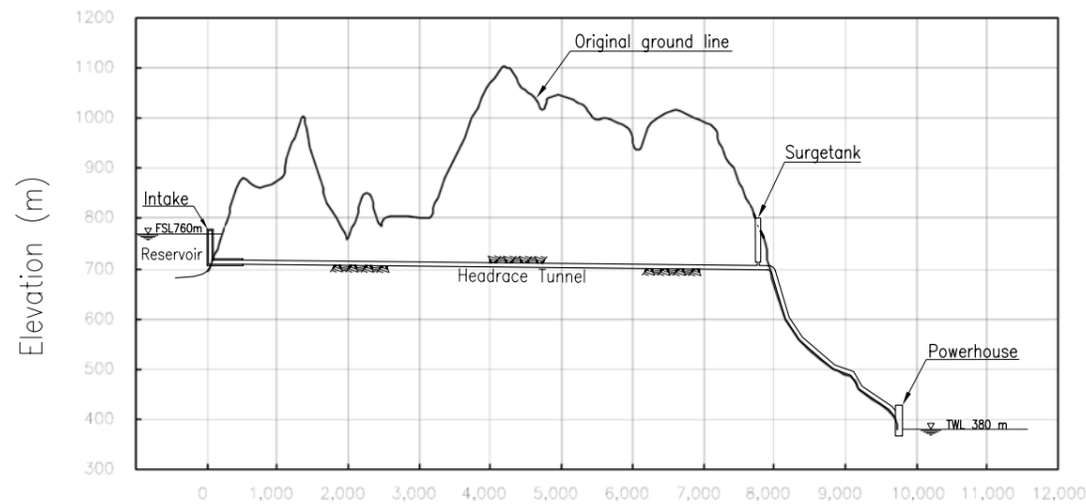
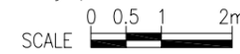
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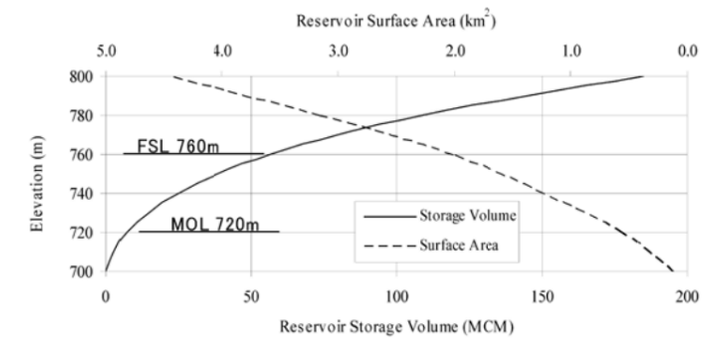
Typical Section of Dam



Typical Section of Headrace Tunnel



Profile



Reservoir Area-Storage Curve

The Master Plan Study of Hydropower Development in Cambodia			
NIPPON KOEI CO., LTD.		DWG. NO.	D-2
TITLE Upper Stung Russey Chrum Hydropower Project			