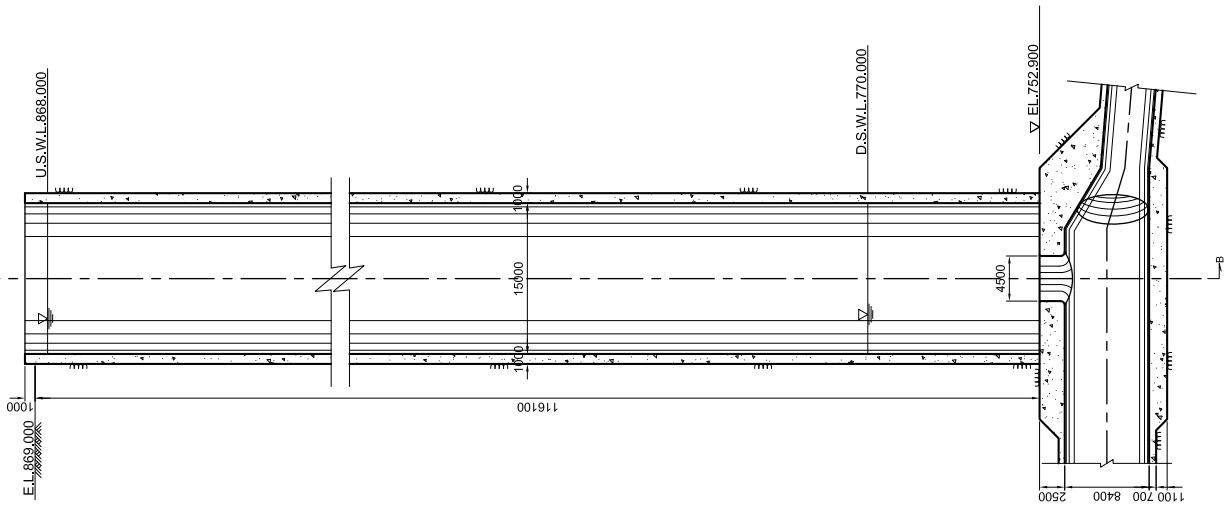
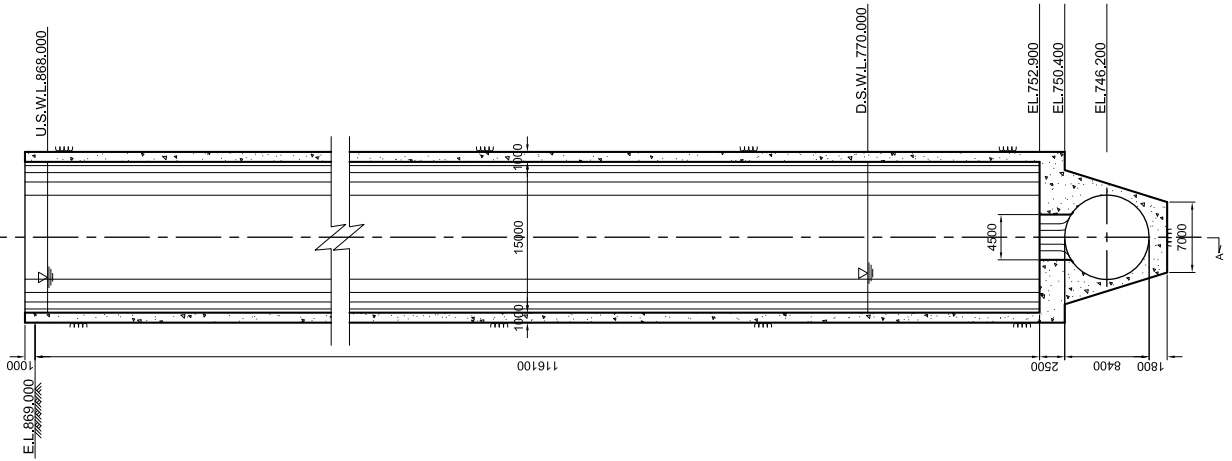


HEADRACE SURGE TANK SECTIONS AND DETAILS

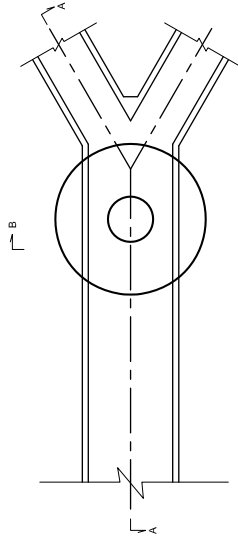
SECTION A-A  
SCALE 1:700



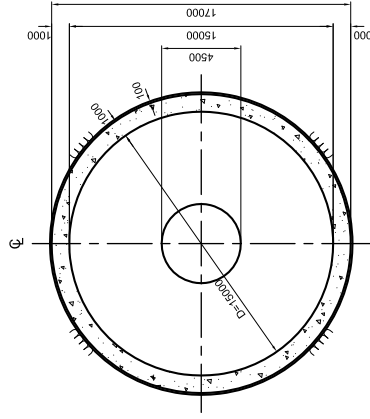
SECTION B-B  
SCALE 1:700



PLAN (EL.223.000)  
SCALE 1:700



DETAILS  
SCALE 1:400  
VERTICAL SHAFT

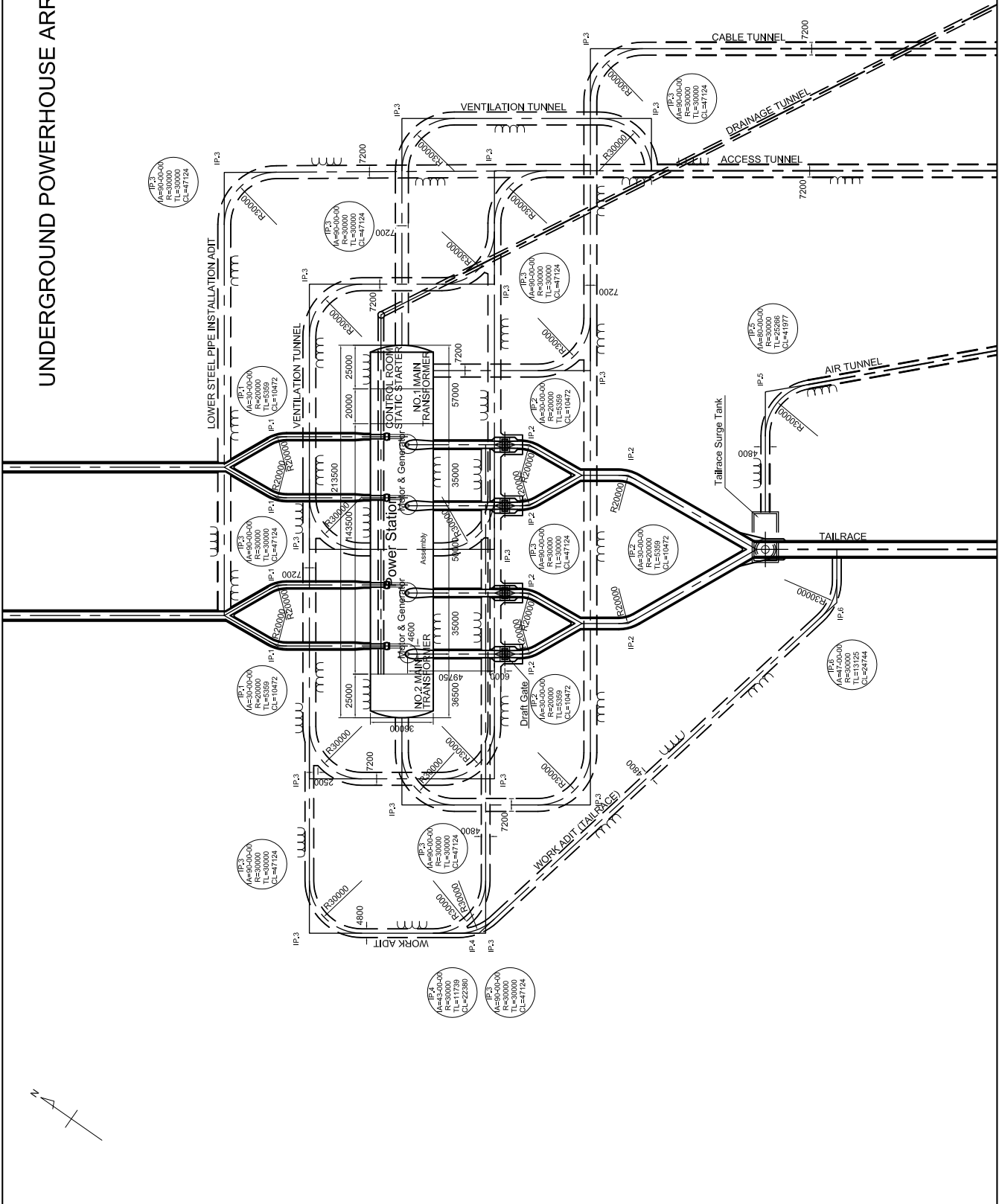


Altinkaya	DWG NO.	No.8
TITLE	Headrace surge tank Plan and Section	
SCALE	1:700	DATE
	1:400	DEC 2010
TOKYO ELECTRIC POWER COMPANY		

# UNDERGROUND POWERHOUSE ARRANGEMENT PLAN

SCALE 1:3000

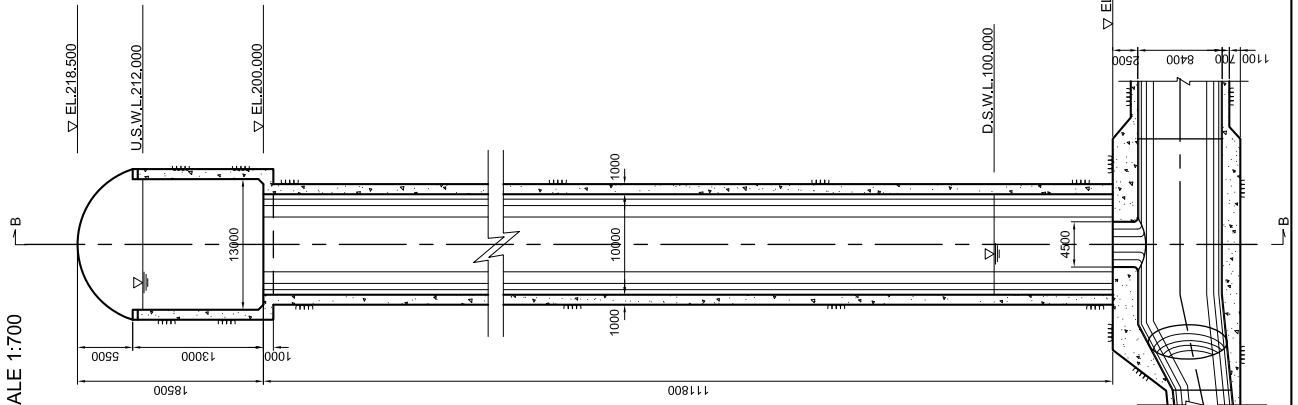
Altinkaya	DWG NO.	No.9
TITLE	Underground powerhouse: Arrangement Plan	
SCALE	1:3000	DATE
		DEC 2010
TOKYO ELECTRIC POWER COMPANY		



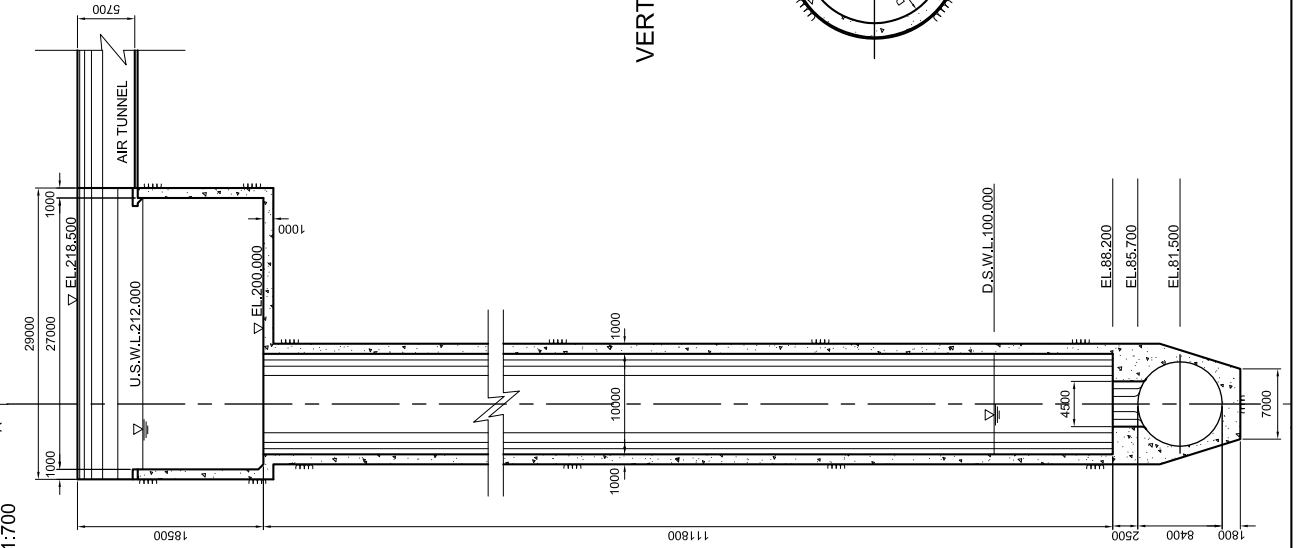


**TAILRACE SURGE TANK SECTIONS AND DETAILS**

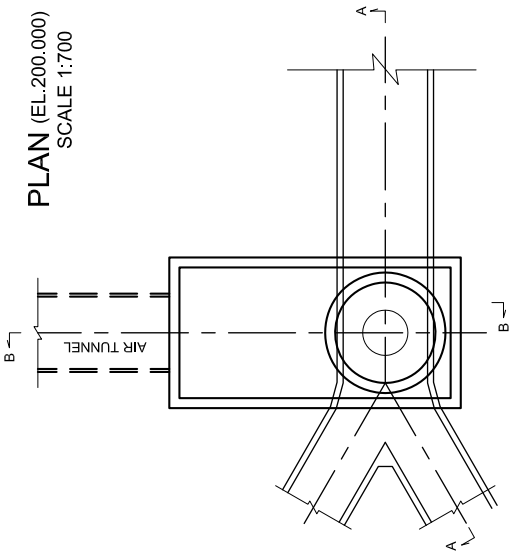
**SECTION A-A**  
SCALE 1:700



**SECTION B-B**  
SCALE 1:700

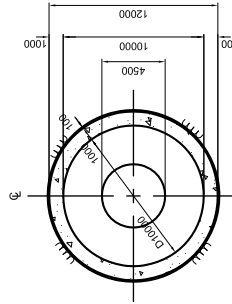


**PLAN (EL.200.000)**  
SCALE 1:700

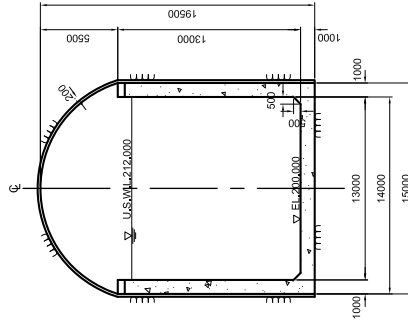


**DETAILS**  
SCALE 1:500

**VERTICAL SHAFT**

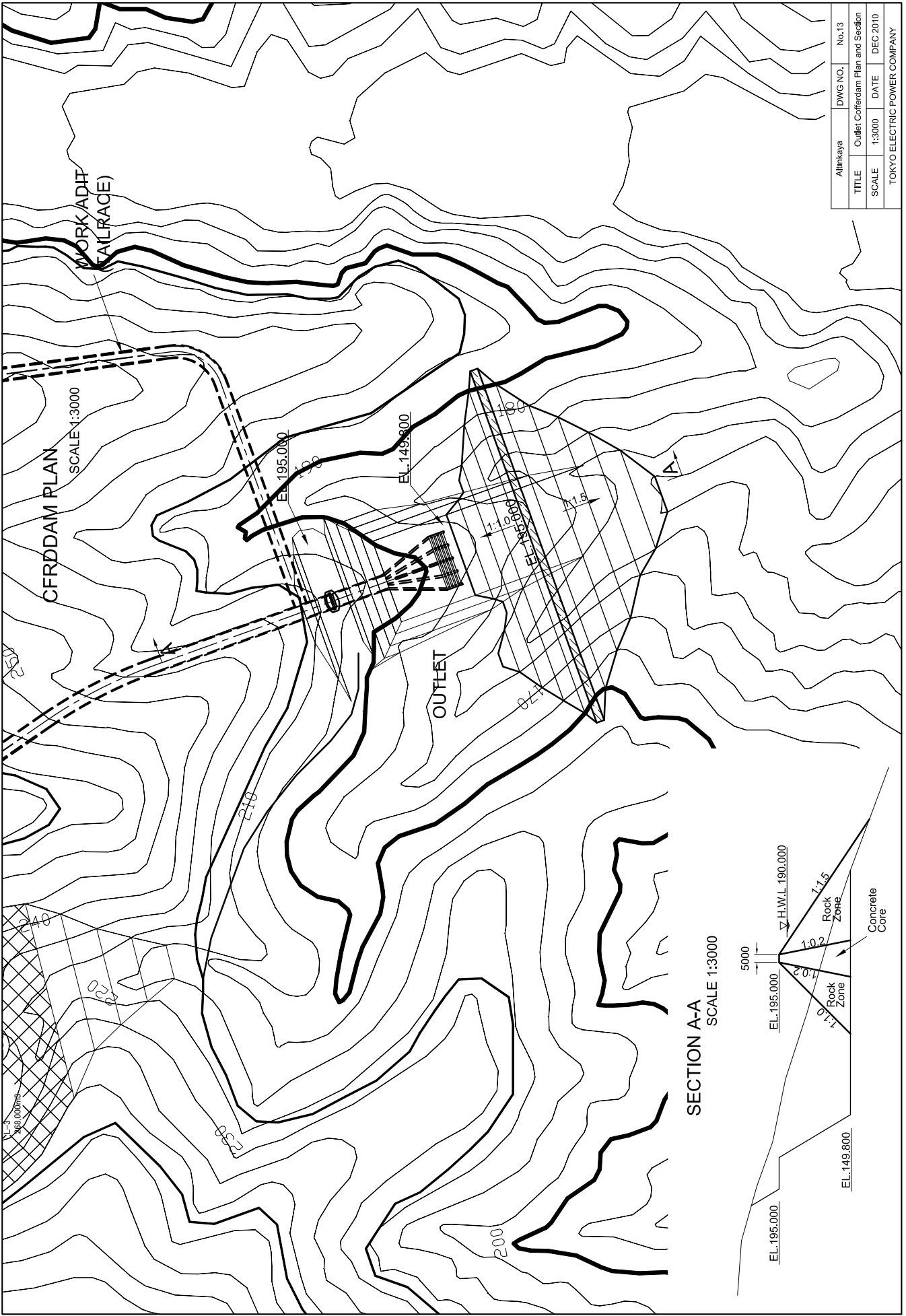


**CHAMBER**



Altinkaya	DWG NO.	No.11
TITLE	Tailrace surge tank Plan and Section	
SCALE	1:700 1:500	DATE
		DEC 2010
TOKYO ELECTRIC POWER COMPANY		



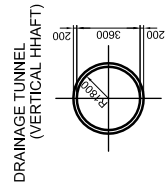
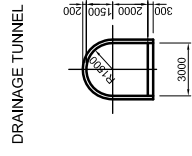
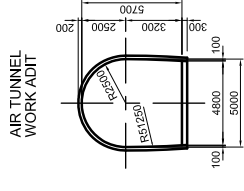
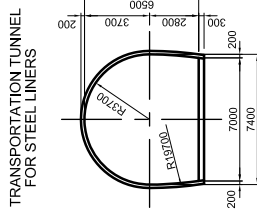
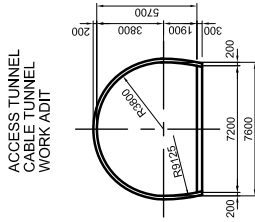


Altinkaya	DWG NO.	No.13
TITLE Outlet Cofferdam Plan and Section		
SCALE	1:3000	DATE
		DEC 2010
TOKYO ELECTRIC POWER COMPANY		

SERVICE TUNNELS AND WORK ADITS PLAN  
SCALE 1:30000



CROSS SECTION  
SCALE 1:400



Altinkaya	DWG NO.	No.14
TITLE Service tunnels and Work adits Plan and Section		
SCALE 1:30000	DATE	DEC 2010
TOKYO ELECTRIC POWER COMPANY		