

12. Foundation and Installation Drawing

Power cable incoming port (Height to center line 600mm)  
 Power Capacity: Refer to the sheet on the right  
 Cable size: Refer to the sheet on the right (same equipment)  
 Grounding Class: Class II (100kV class)  
 Cable size equal to the power cable.

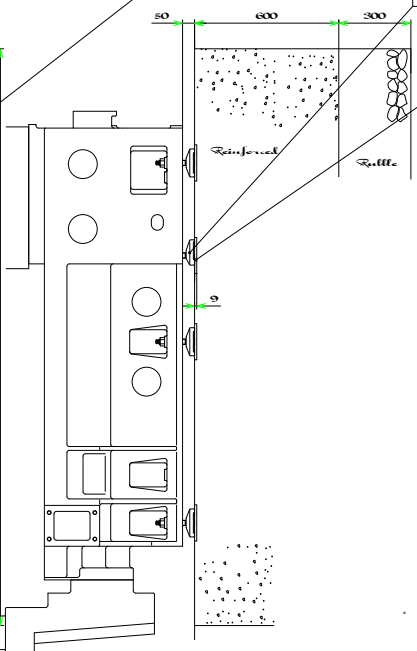
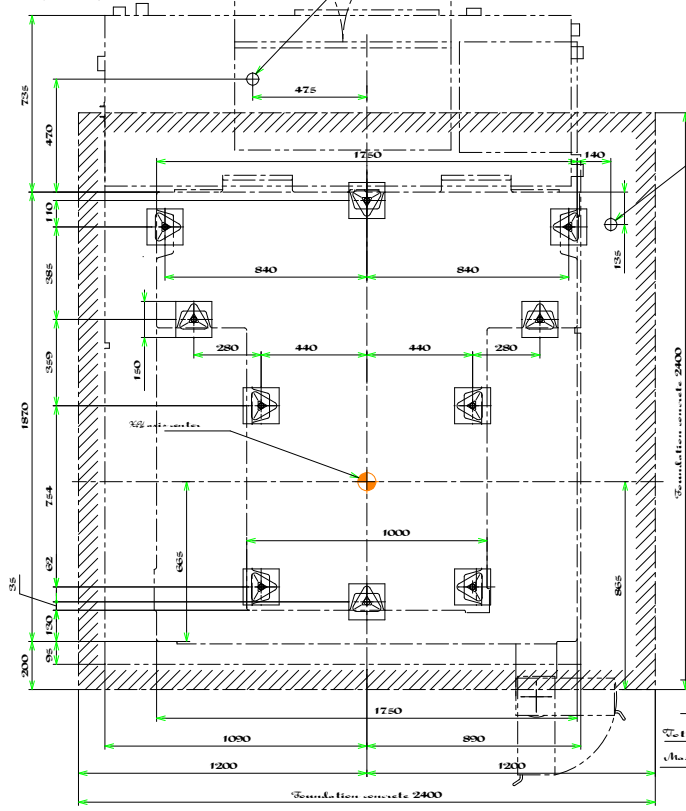
Cable Size	Shielding type	Shielding Material	Power Capacity (kVA)	Cable Section
30kV	F0000	CONCRETE	500	50
	D0000	CONCRETE	500	50
10kV	F0000	CONCRETE	50	50
	D0000	CONCRETE	50	50

On-site connection (Height to base supplied 100)  
 OS, 10P  
 Capacity: 12000ppm/1600/min(CNS) or more  
 WSP: 20000ppm/1600/min(CNS) or more  
 Size supplied: 12W-3.2B  
 \*Please arrange to connect a base compatible with the above base supplied (to be provided by customer)

Steel base 4,101610323 (10ppm)  
 Steel ball 4,101610793 (10ppm)  
 Nut 4,100330008 (10ppm)

Reinforce plate 10 sheets (to be provided by customer)  
 150X150X5

MKZ50001 020915  
 MK0161030015  
 27



Total machine weight: 8000kg  
 Max. work loading capacity: 16500kg

USF400		
--------	--	--