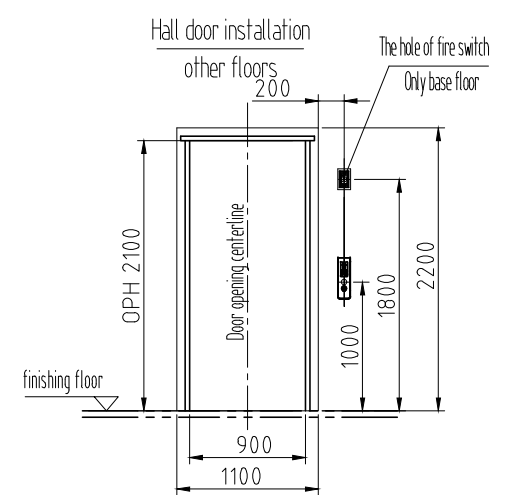
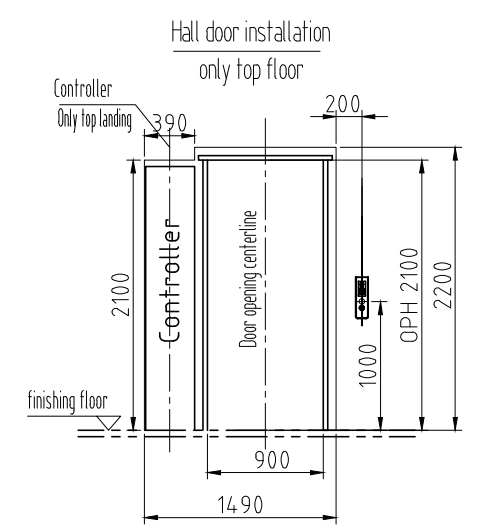
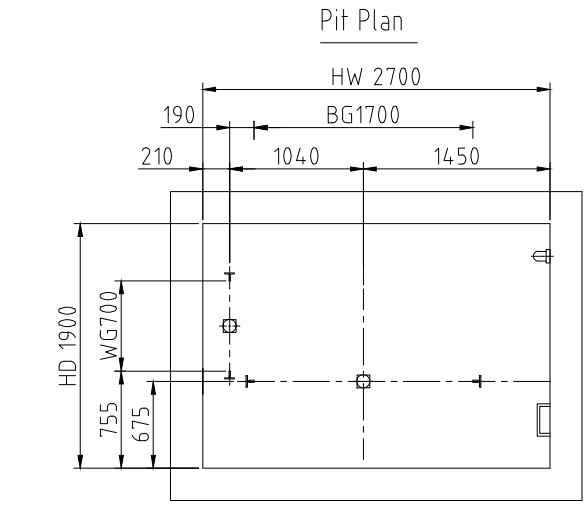
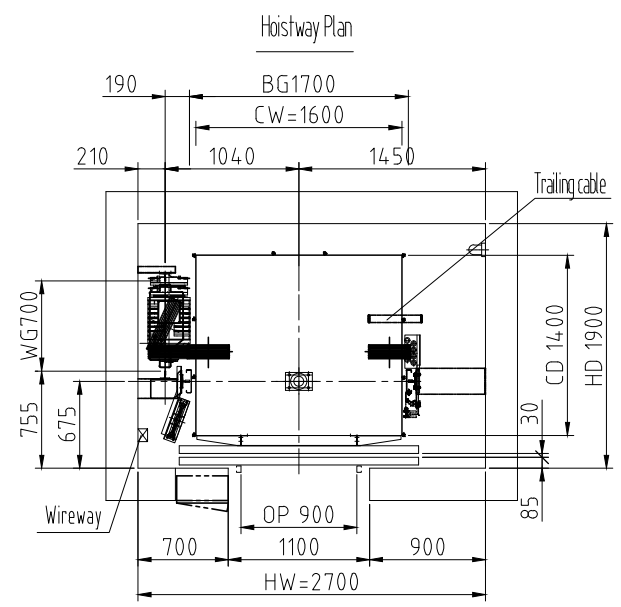
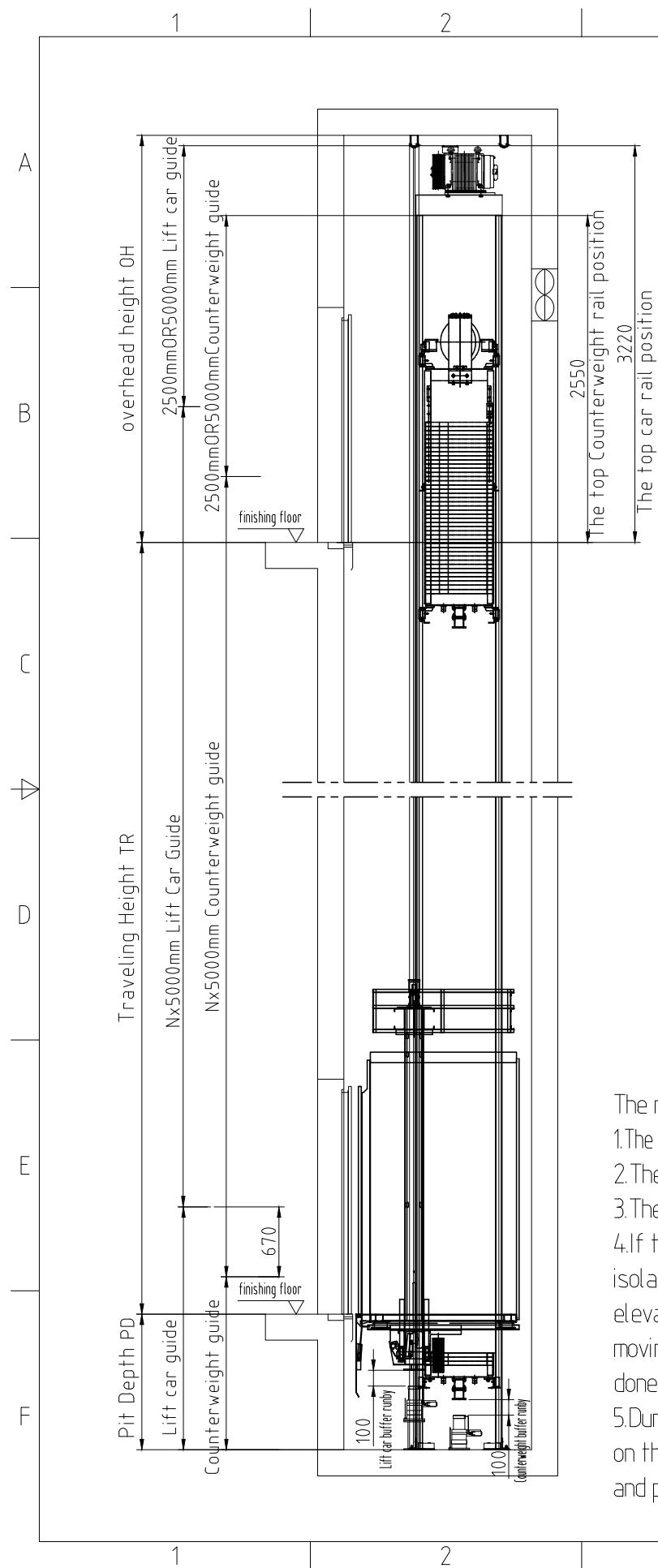


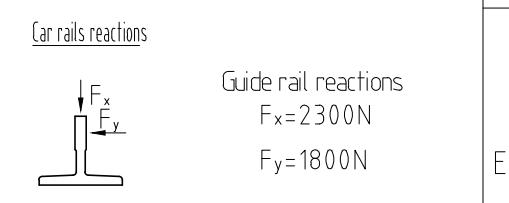


The requirement of the elevator installation:

- 1.The center opening door system as shown;
- 2.The buffer runby of the car and counterweight is 100mm;
- 3.The basic line of OPH is the finishing floor;
- 4.If there are some elevators in the same shaft, the isolator should be setted up between the different elevator moving parts at the bottom of the shaft, and it should be done by others. You can refer to the item 5.6 of EN81-1
- 5.During the rail installation, if the rail is 2.5m, then put it on the top; if it should be cut, then to cut the rail of 5m, and put it to the bottom of the well..

Electrical line layout	
NO.	The main description and application
①	The main line position it lies in the left of the hoistway from the hall door and runs through the whole shaft. It is used in the following structure final limit switch device (the top and the bottom) overspeed governor, landing device and so on.
②	The line of the landing device position it lies at the top of each landing and it is used to rivet the lines that transmit the control signal from the controller to the landing device.
③	Travelling cable that one side is riveted on the shaft wall and another is riveted on the car is used to transmit the landing signal and PAD signal.
④	The line of the controller position it crosses the shaft width at the bottom of the base floor. One side is connected with the controller and another is connected with the main line.

M300 Technical Data	
Specification	M1000W10S-CO
Load(kg)	1000
Speed(m/s)	1.0
Roping system	2:1
Control	VVVF
Min.floor to floor distance(m)	2700
Door opening type	center-opening
Max.traveling height(m)	40
Clear opening dim.	900(W)×2100(H)
Overhead height(mm)	3400
car clear dim.(mm)	1600(CW)×1400(CD)×2200(CIH)
Pit depth(mm)	1500
Buffer stroke(mm)	100
user power supply	Capacity 9.0KVA Voltage Principal: 3×230V/ Lighting: 220V Frequency 60HZ



SELLER:			CUSTOMER: HD ORONA				
REPRESENTATIVE							
LOCATION							
DATE							
PROJECT			CONTRACT NO. 25J06457/06458				
DSGD.BY	SUNZHE	2025.09.17	SCALE	N.T.S	SIZE	A3	TJD2509157-A
CHKD.BY	+++	2025.09.17			PAGE 2 / 2		
STUD.BY							
APPD.BY	DAIHAIPING	2025.09.17					