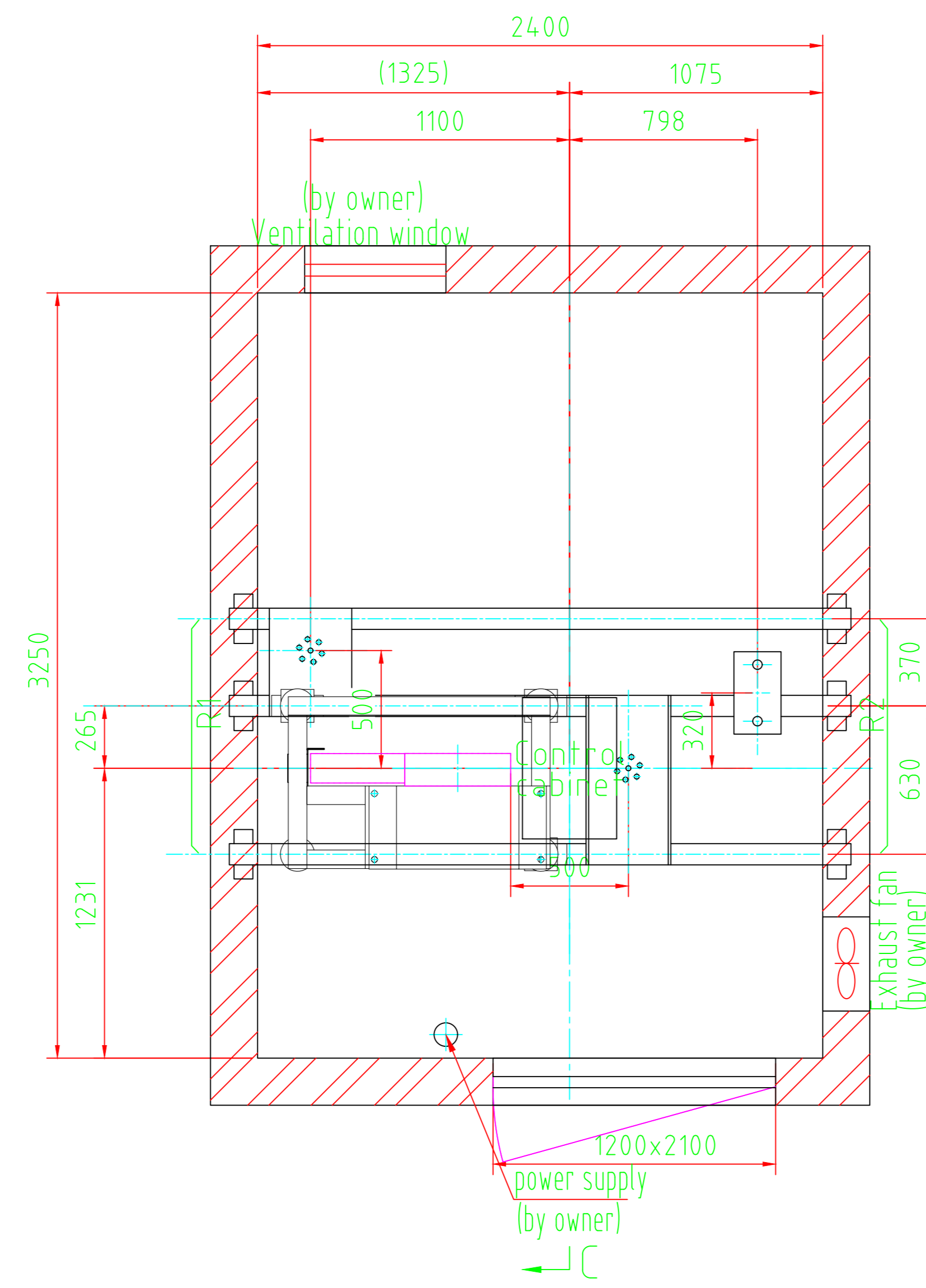
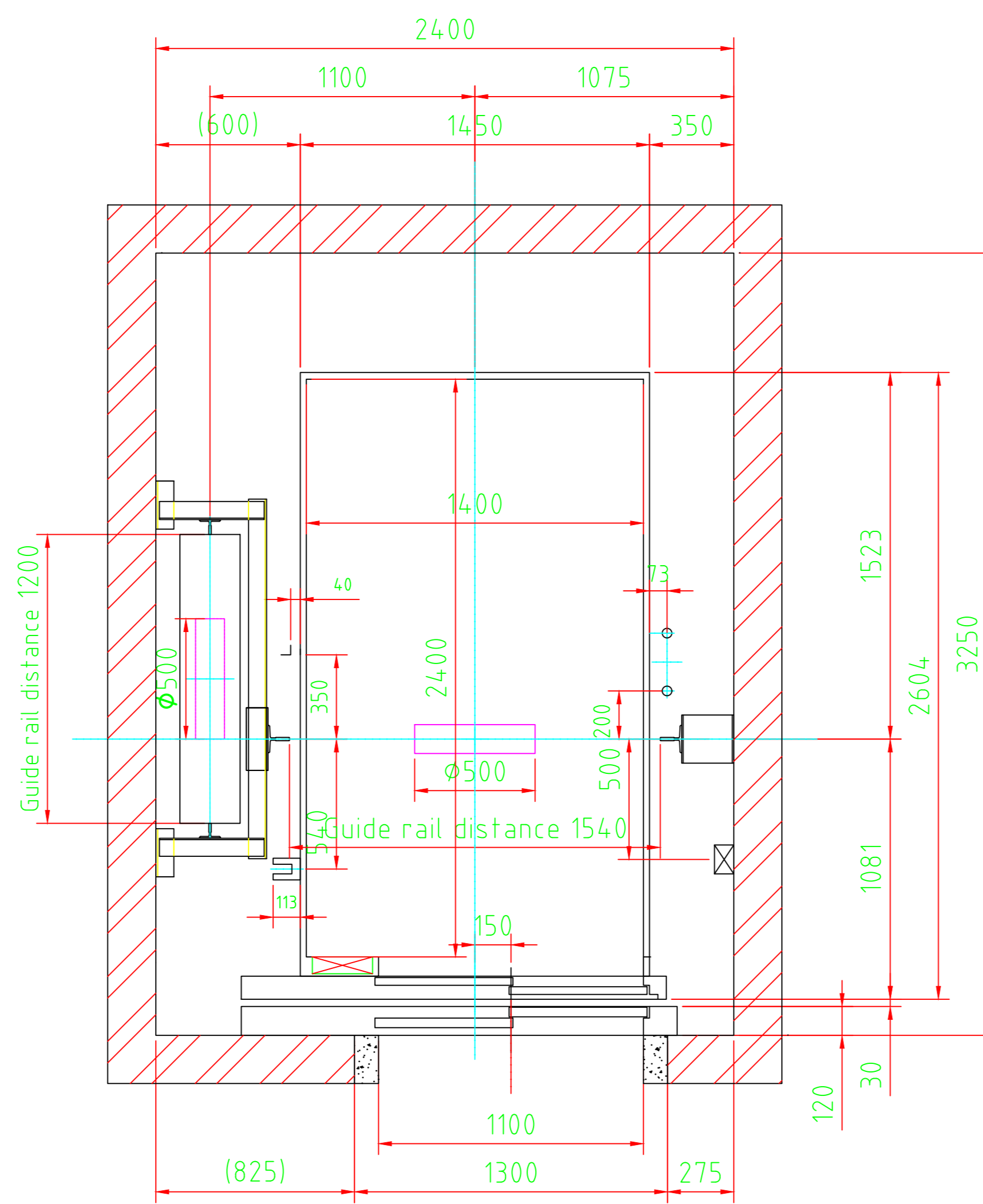


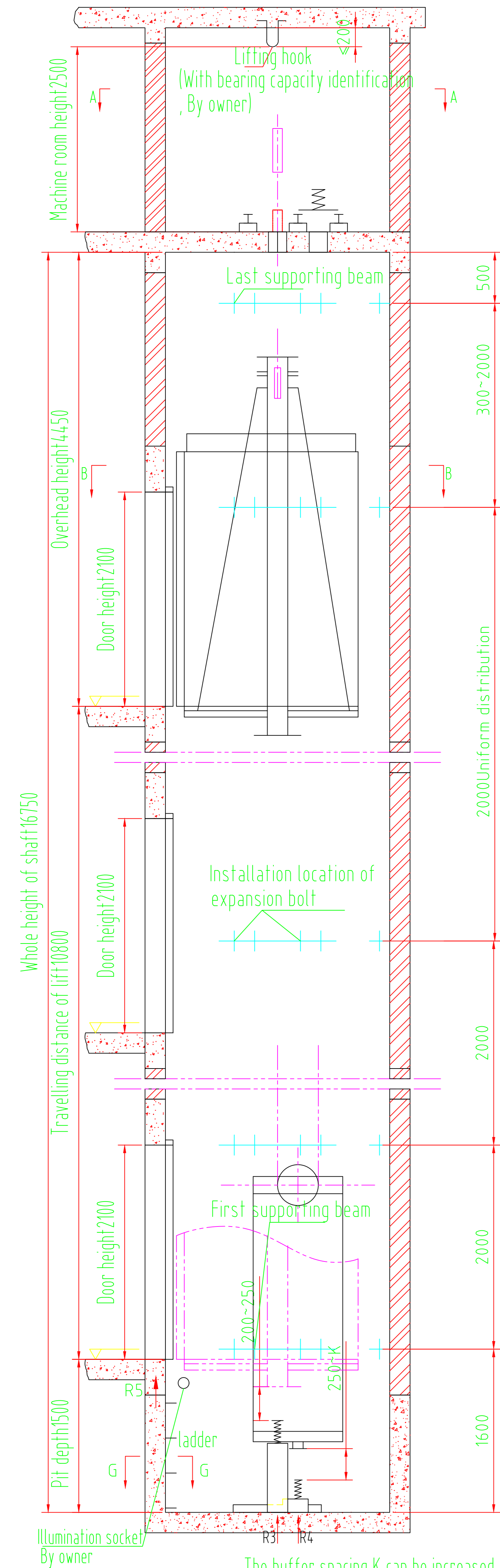
A-A Machine room drawing (Rotate by 90 degree)



B-B Shaft Plan (Rotate 90°)



C-C Shaft profile-view layout drawing

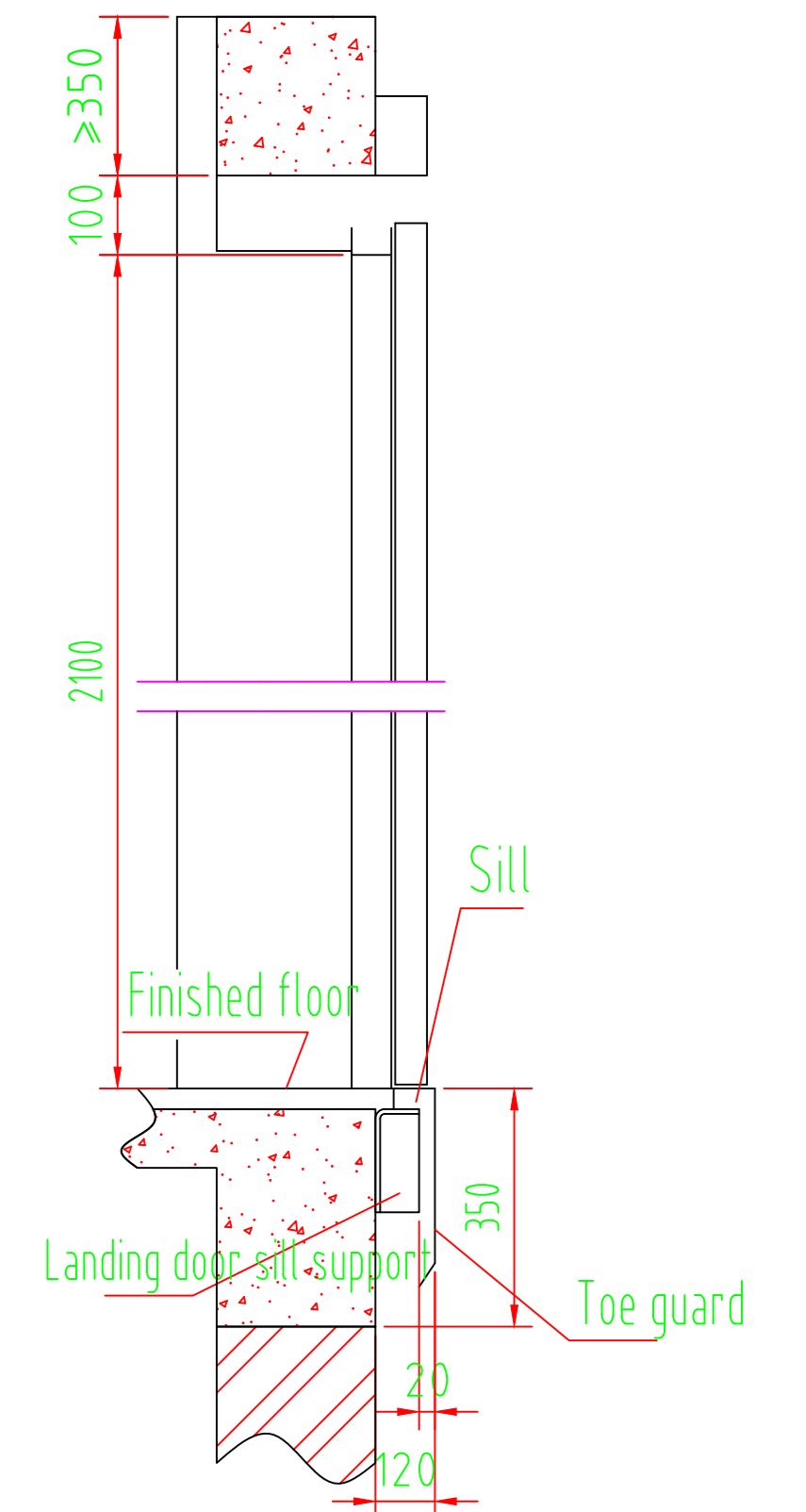
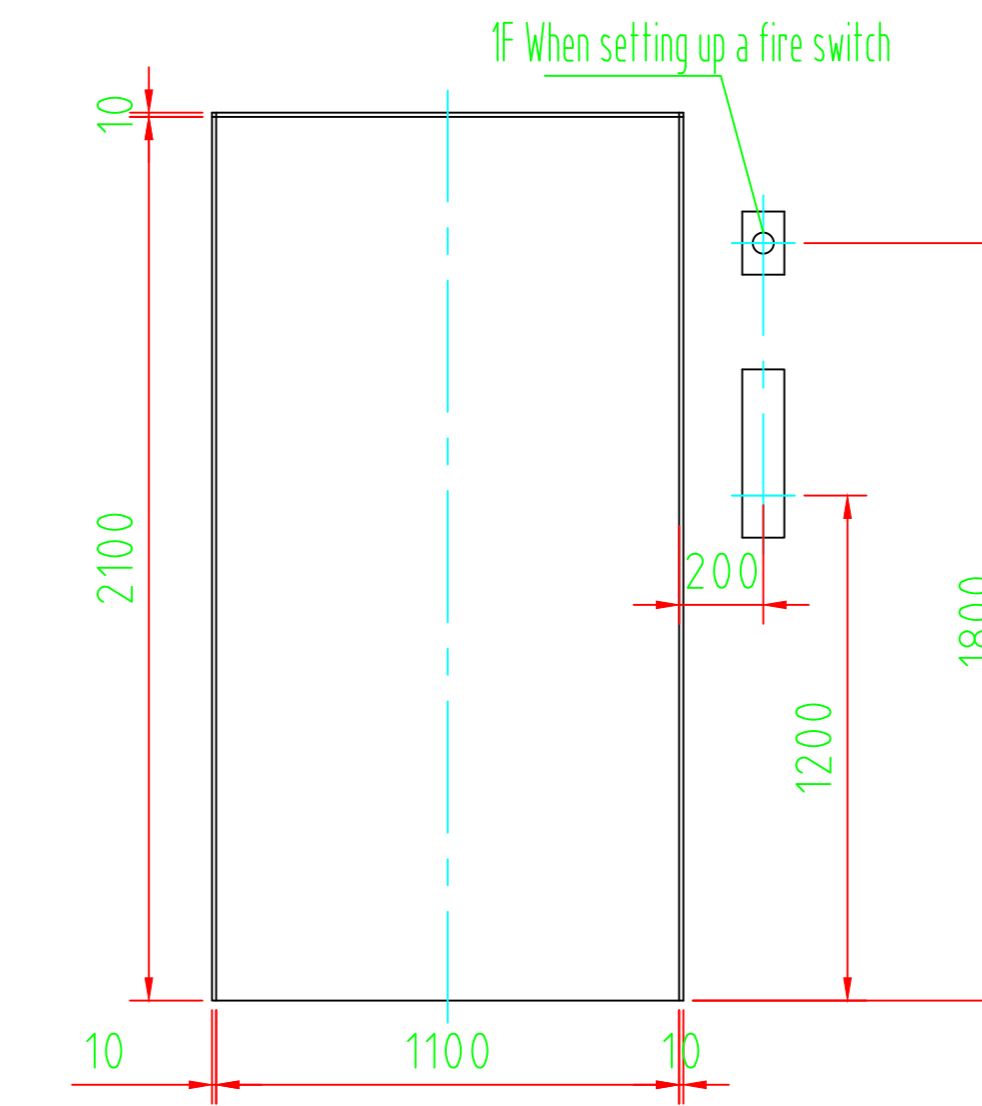


4	4450	YES
3	3600	YES
2	3600	YES
1	3600	YES
Pit	1500	-
Floor	Height	Stop layer
Floor info		

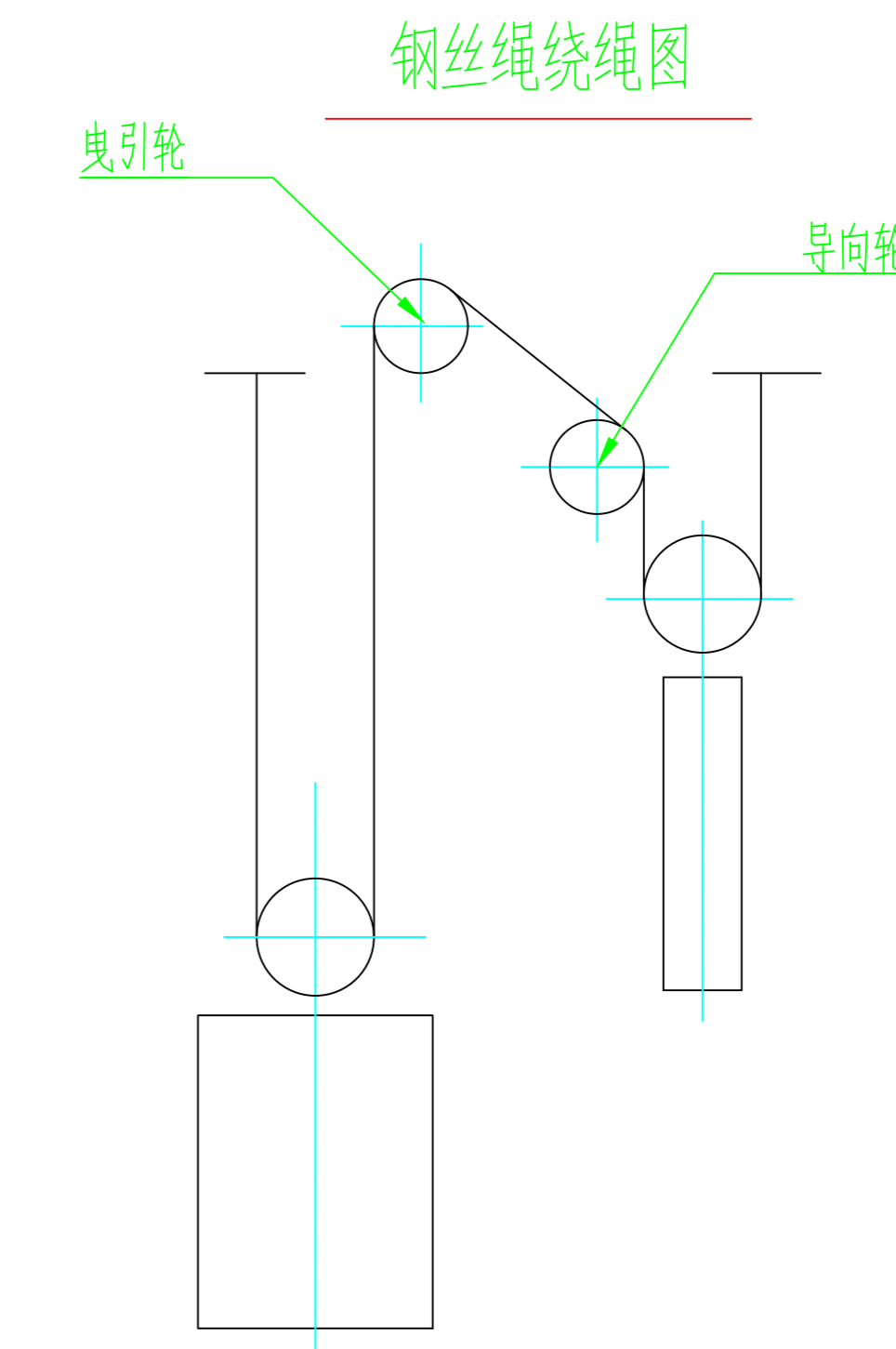
The buffer spacing K can be increased according to the height of the top floor, K<400

Supporting beam and door area structure

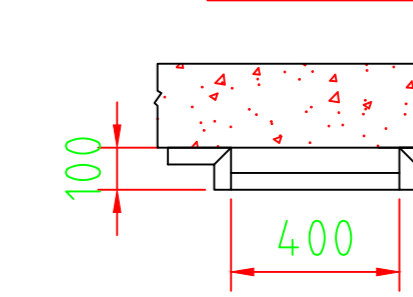
Landing door preformed hole drawing



There is no landing door supporting beam (GRI supply at extra cost)



G-G



The user agrees to produce according to this dwg.	type	G·Wiz-B1600 - 2S1.0	control system	Microprocessor control
	rated load	1600kg	Power supply(working)	380V 50HZ 3PH
seal of user	rated speed	1.0m/s	Power supply(lighting)	220V 50HZ
	car door/landing door	2S	height of shaft	16750mm
signed by	inside size of car (wXd)	1400x2400	height of travelling	10800mm
	outside size of car (wXd)	1450x2604	height of overhead floor	4450mm
Reaction force R1=68kN R2=43kN R3=90kN R4=73kN R5=13kN R6=45kN R7=25kN	size of opening door (wXh)	1100x2100	depth of pit	1500mm
	dimension of shaft (wXd)	2400x3250	Floor info.	4F/4S/4D
	Machine room size (wXd)	2400x3250	Traction ratio	2:1

Note: The layout of the building of the Company is made up of the layout drawing and the civil drawings and the drawings (12813348). For details, please refer to the attached documents.

Product No.							
Entry name	Sahayotha bed lift						
Building No.	DT2						
G·Wiz-B1600-2S1.0		GRT183193					
Marks/ Nos.	Doc. No.	Signed by	Date	Passenger elevator layout drawing	Contract No.	Quantity	Edition
						1	001
Designed by	Rayan			NO.2	Total 2 page	1 OF 2	
Proofed by	Jay				GUANGZHOU GUANGRI ELEVATOR INDUSTRY CO., LTD.		
Checked by		Date	2026/01/13				