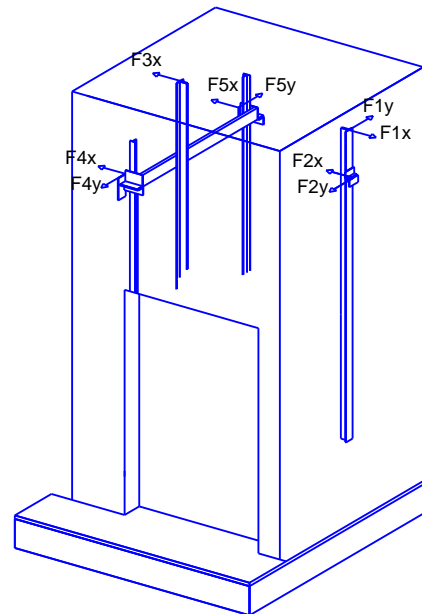


DRAFT DRAWING (NOT DEFINITIVE)



(EN 81-20/50)

MAIN FEATURES	
Nominal load:	800 kg 10 Passengers
Speed:	1 m/s
Travel:	3 m
N. of stops:	2
N° of acceses:	2
Lighting power:	230 V
Grid voltage:	400 V
N. of phases:	3 PHASES+NEUTRAL
Frequency:	50 Hz
Machine power:	7,3 kW
Heat rejected:	0,7 kW
Power grid supply:	5,9 kW
Nom. Current grid:	9,98 A
Max. Current grid:	11,99 A
Short circuit rating:	6 KA
Controller type:	COLEC-SELEC SIMPLEX
Deadweight car+frame:	750 kg
Number of ropes:	4
%Counterweighed:	50 %

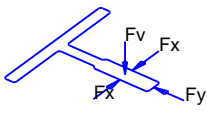
LOADS IN daN	
P1: 4650 daN	P8: daN
P2: 3150 daN	P9: daN
P3: 1700 daN	P10: daN
P4: 2200 daN	P11: 1650 daN
P5: daN	P12: 100 daN
P6: daN	P13: daN
P7: daN	P14: daN
F1x: 10 daN	F4x: 30 daN
F1y: 400 daN	F4y: 180 daN
F2x: 30 daN	F5x: 30 daN
F2y: 400 daN	F5y: 220 daN
F3x: 400 daN	



RANGING MEASURES MRL	
X1: 86 mm	Y1: 966 mm
X2: 281 mm	Y2: 784 mm
X3: mm	Y3: 966 mm
X4: mm	Y4: 784 mm

CUSTOMER ----				
ADDRESS Honlaphoz adat				
CITY Magyarország				
	DRAWN	20/05/2019 EXNYI00004	SCALE	DRAWING N°
	CHECKED		UNIT mm	PAGE 1/9
				REF. 857708

DRAFT DRAWING (NOT DEFINITIVE)

	CAR GUIDE	COUNTERWEIGHT GUIDE	
Guide type	T-125 L1/A	T-70/A	
Clip type	SL3	SL2	
Max distance between brackets [mm]	3500	3500	
Fx max [daN]	157,53	4,41	
Fy max [daN]	92	28,5	
Fv max [daN]	1599,19	49	
s perm [N/mm ²]	261,11	208,89	
s max [N/mm ²]	247,57	31,43	
d perm [mm]	5	10	
d guide max X [mm]	4,43	0,71	
d guide max Y [mm]	4,95	2,11	
d str max [mm]	0	0	

* Information about guides and flanges available on Orona's web 'Documentation per OV'

LANDING DOOR FIRE REGULATION

	ENTRANCE 1
E120	0,1

REMARKS

- All the conditions in the document 'Work preparation guide' must be followed
- Optimum assembly process: Orona Platform

CUSTOMER ----
 ADDRESS Honlaphoz adat
 CITY Magyarország



DRAWN 20/05/2019
EXNYI00004

SCALE

DRAWING N°

CHECKED

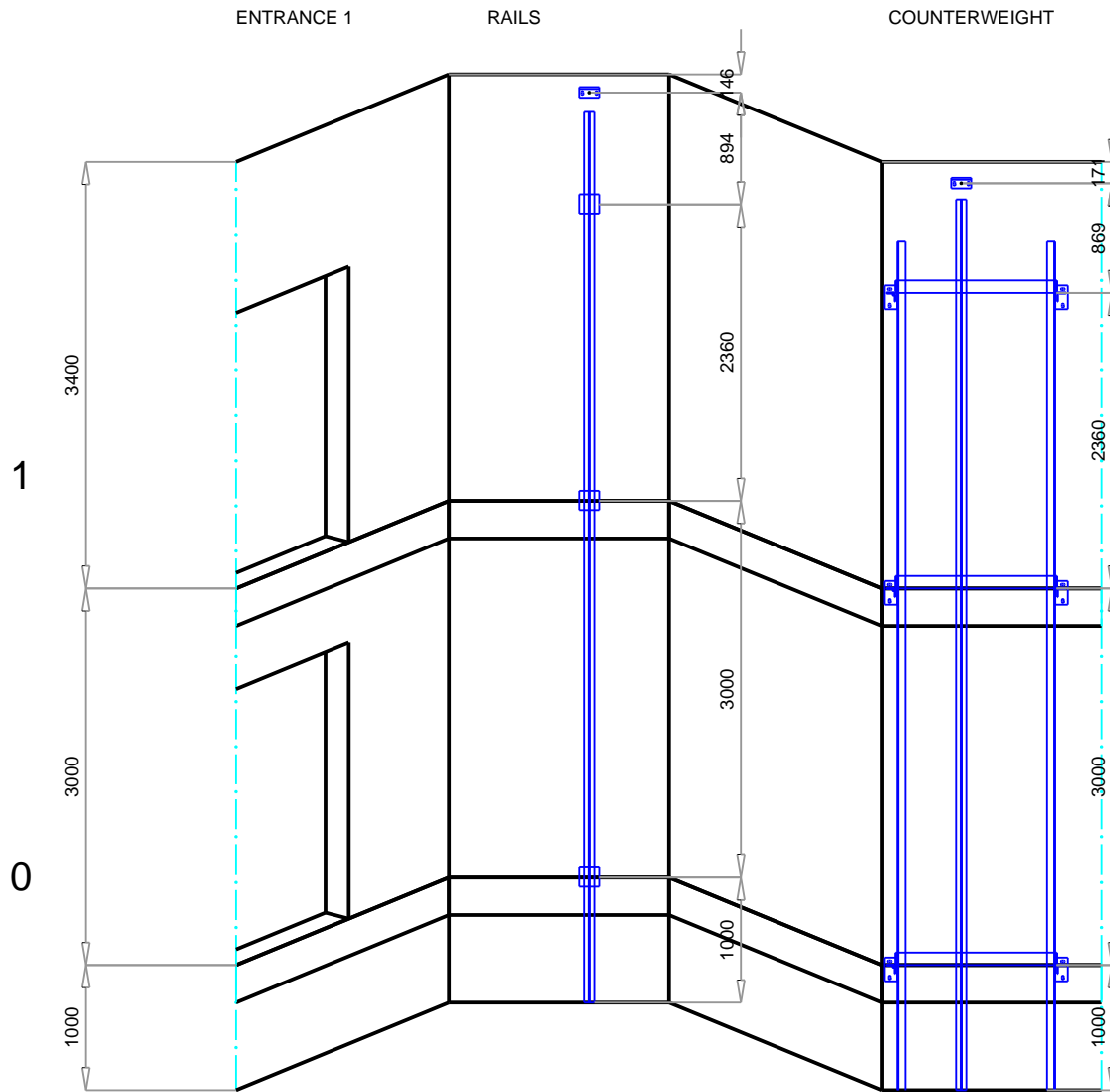
UNIT mm

PAGE 2/9

REF.

857708

DRAFT DRAWING (NOT DEFINITIVE)



TRAVEL HEIGHT = 3000 mm
 NUMBER OF BRACKETS = 3
 MAX DISTANCE BETWEEN BRACKETS = 3500 mm

CUSTOMER ----
 ADDRESS Honlaphoz adat
 CITY Magyarország



DRAWN 20/05/2019
 EXNYI00004

SCALE

DRAWING N°

CHECKED

UNIT mm

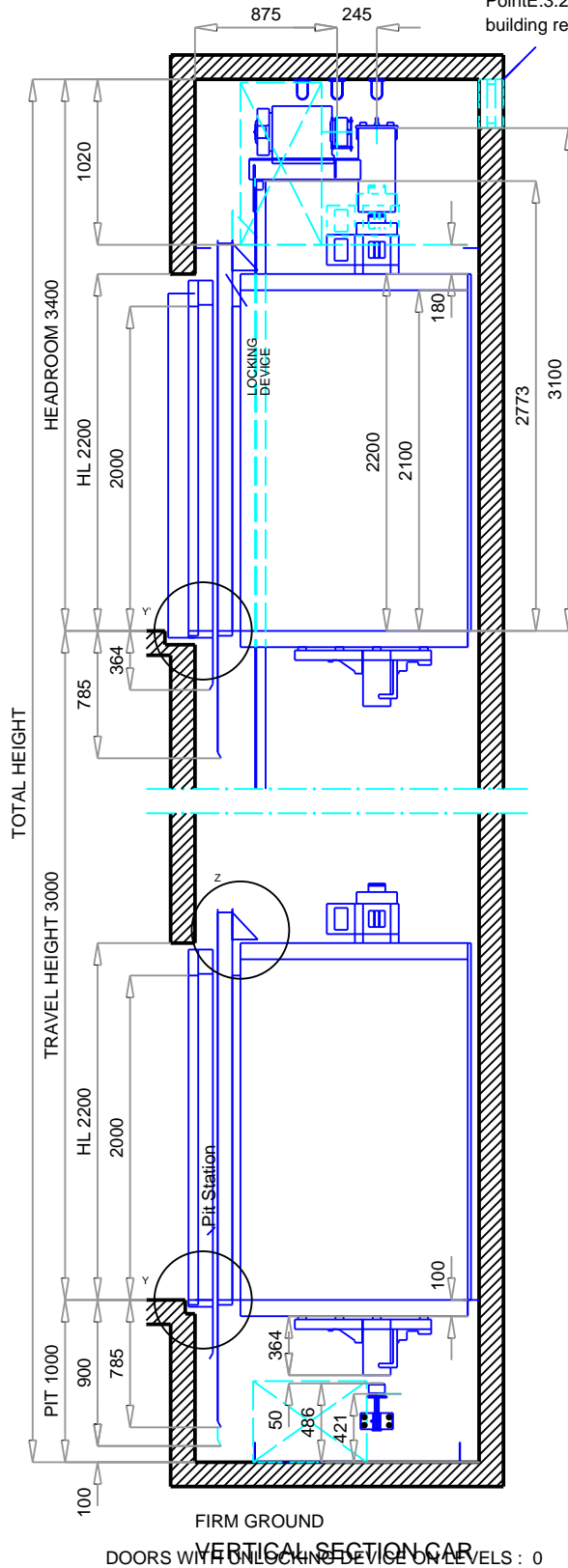
PAGE 3/9

REF.

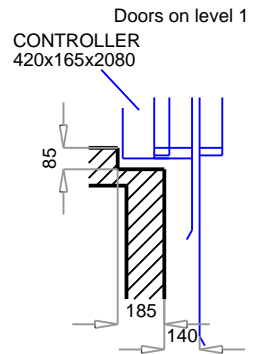
857708

DRAFT DRAWING (NOT DEFINITIVE)

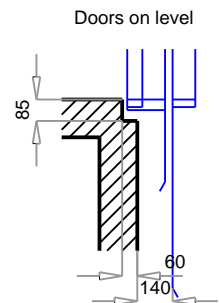
According to EN-81-20
Point E.3.2, and local
building regulation



Y' DETAIL



Y DETAIL



CUSTOMER ---
ADDRESS Honlaphoz adat
CITY Magyarország



DRAWN 20/05/2019
EXNY100004

SCALE

DRAWING N°

CHECKED

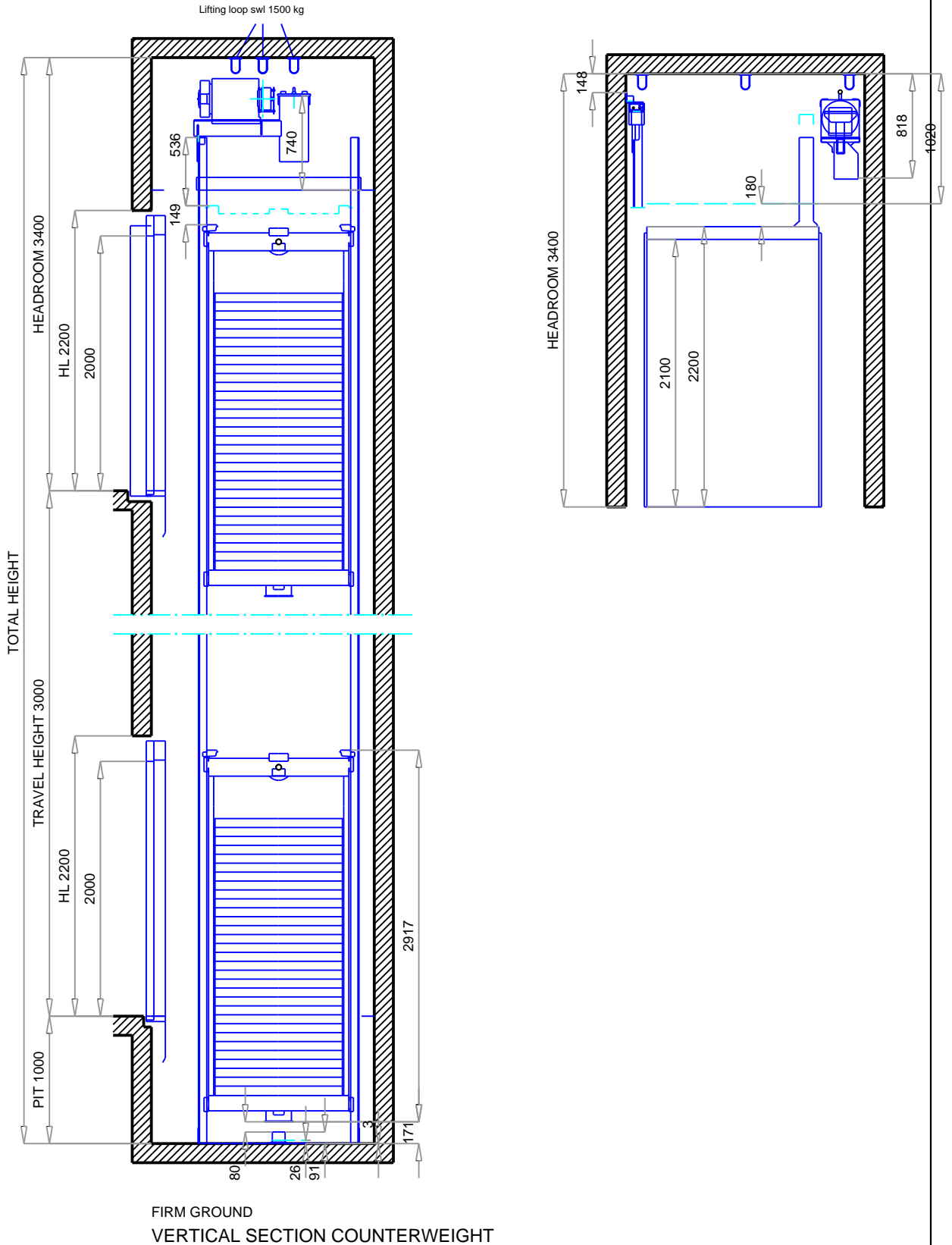
UNIT mm

PAGE 4/9

REF.


857708

DRAFT DRAWING (NOT DEFINITIVE)



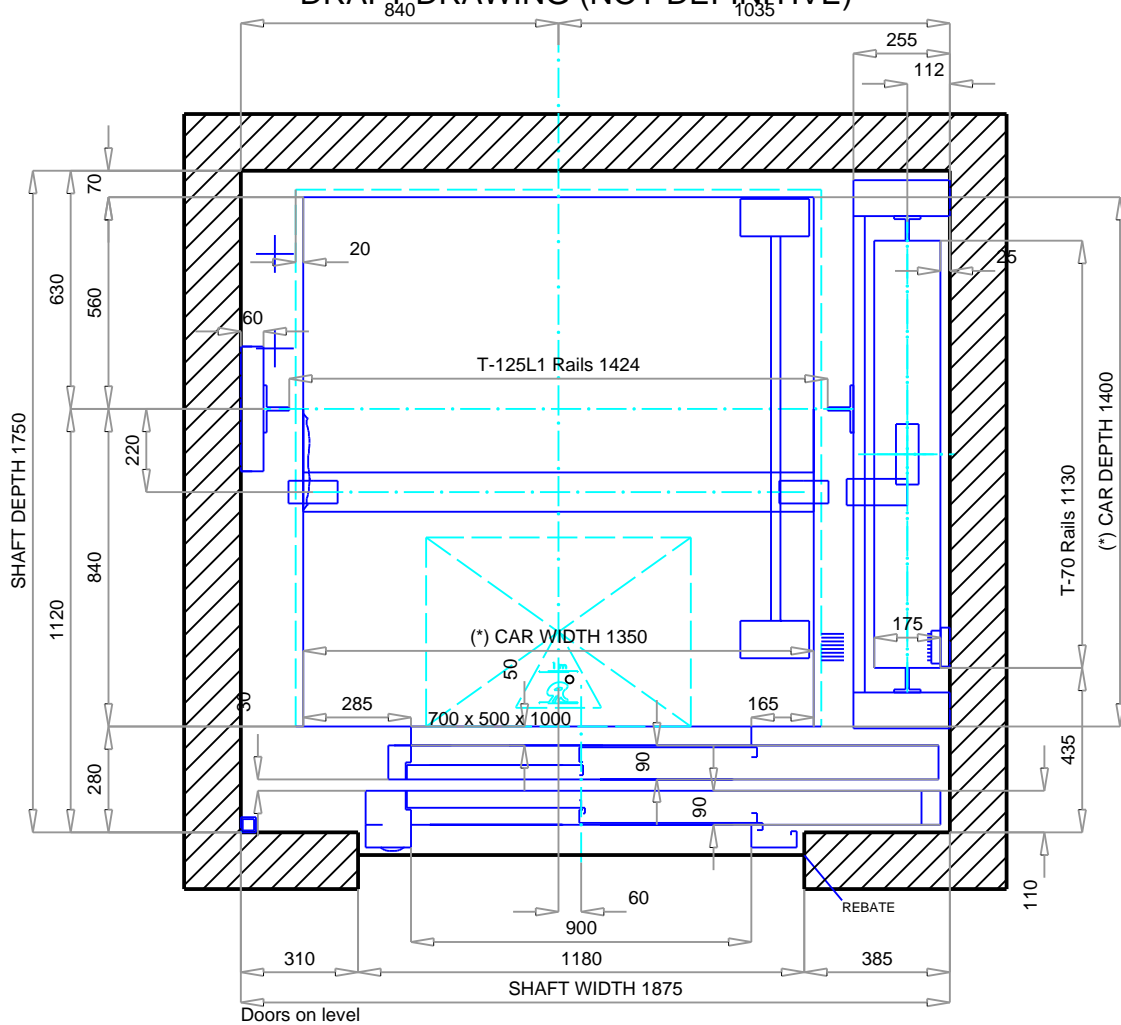
CUSTOMER ---
 ADDRESS Honlaphoz adat
 CITY Magyarország



Orona 	DRAWN 20/05/2019 EXNYI00004	SCALE	DRAWING N°
	CHECKED	UNIT mm	PAGE 5/9

REF. 857708

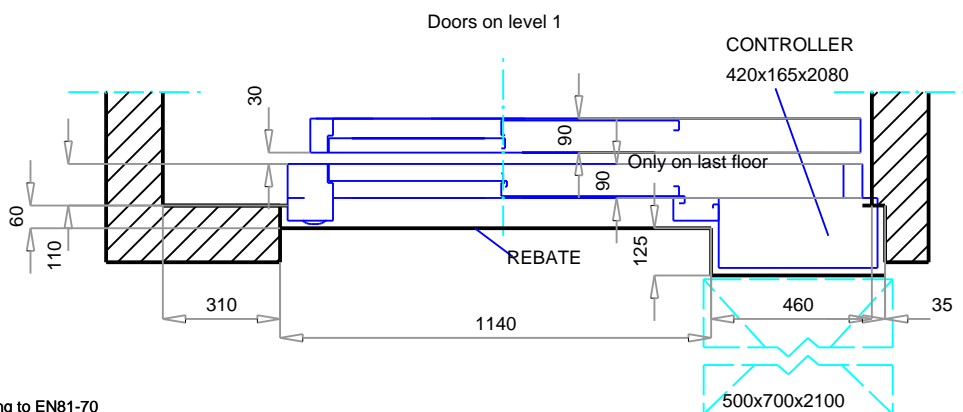
DRAFT DRAWING (NOT DEFINITIVE)



SHAFT PLAN


Scale 1:20

Headroom requirement for a solution compliant with EN81-20/50 with:
 Max Shaft With = 2077 mm
 Max Shaft Depth = 2084 mm



(*) Car dimensions according to EN81-70

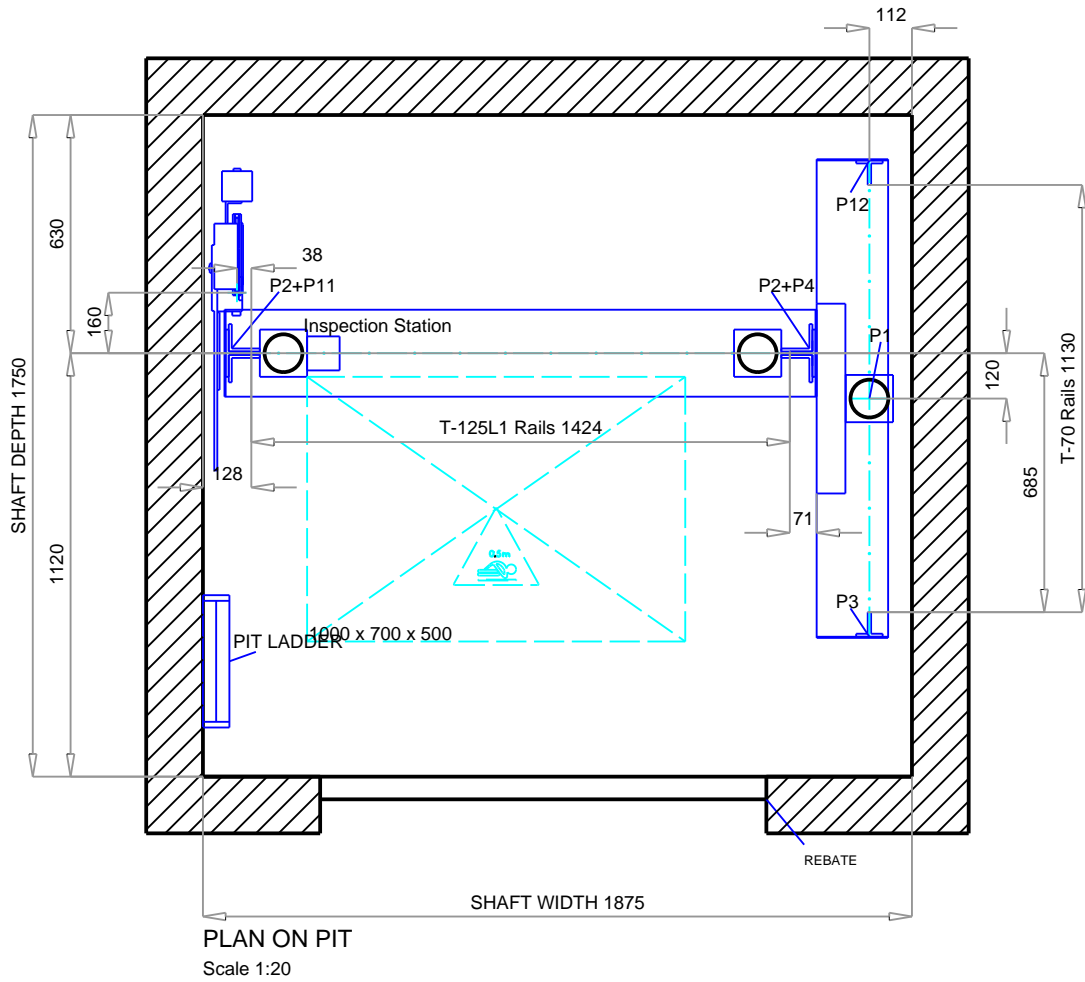
CUSTOMER ----
 ADDRESS Honlaphoz adat
 CITY Magyarország

	DRAWN 20/05/2019 EXNYI00004	SCALE	DRAWING N°
	CHECKED	UNIT mm	PAGE 6/9



REF. 857708

DRAFT DRAWING (NOT DEFINITIVE)



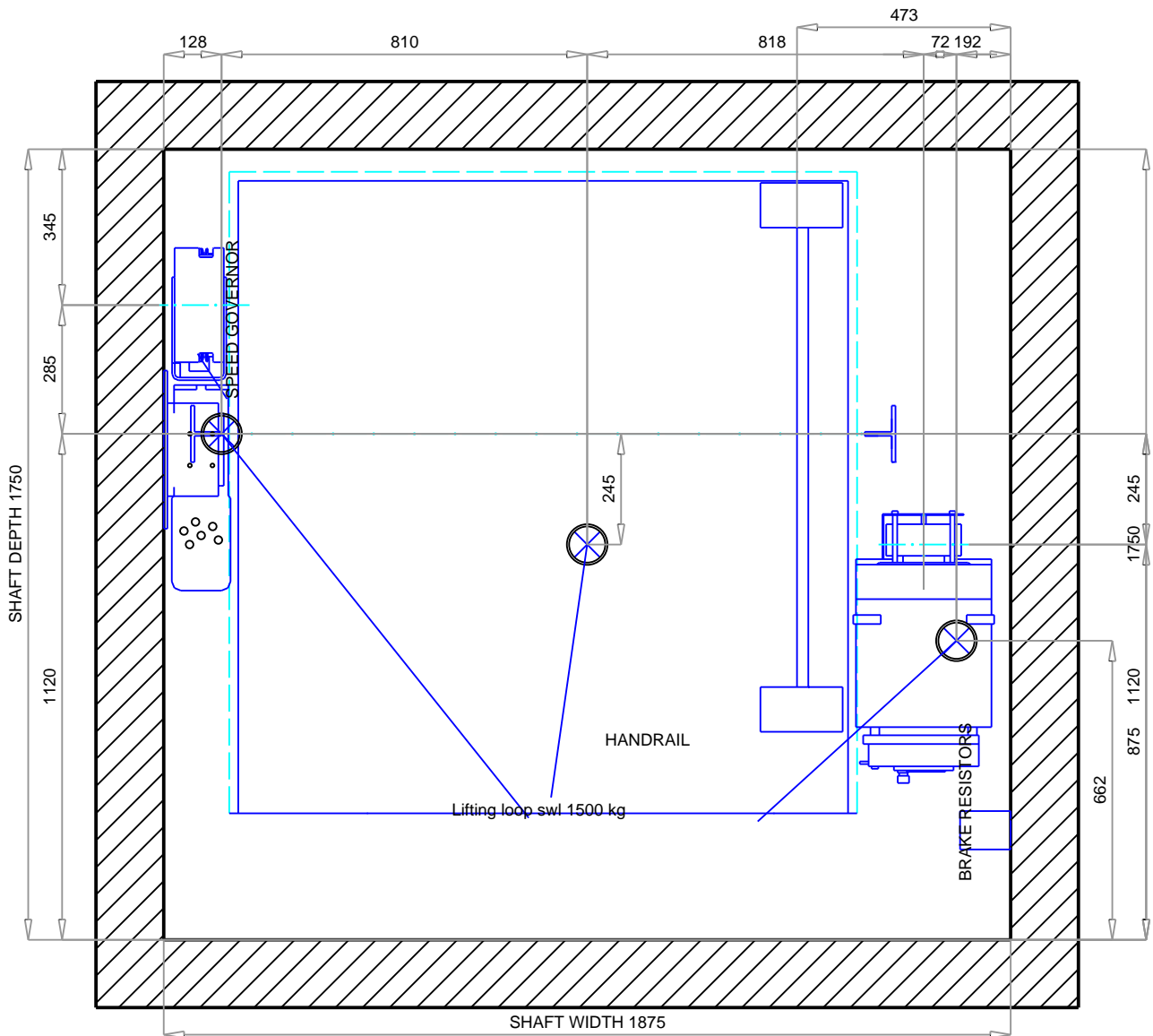
CUSTOMER ----
 ADDRESS Honlaphoz adat
 CITY Magyarország



	DRAWN	20/05/2019 EXNYI00004	SCALE	DRAWING N°
	CHECKED		UNIT mm	PAGE 7/9

REF. 857708

DRAFT DRAWING (NOT DEFINITIVE)



MACHINE VIEW

Scale 1:15

1 LOOP SUPPLIED & TESTED BY ORONA, REMAINING LOOPS BY OTHERS

CUSTOMER ----
 ADDRESS Honlaphoz adat
 CITY Magyarország



DRAWN 20/05/2019
 EXNYI00004

SCALE

DRAWING N°

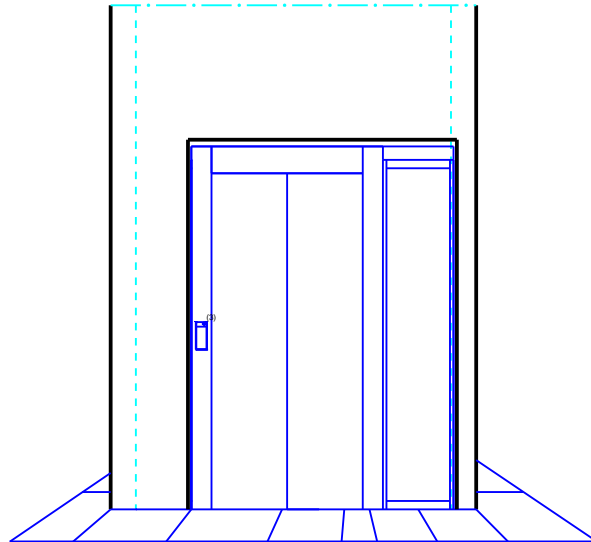
CHECKED

UNIT mm

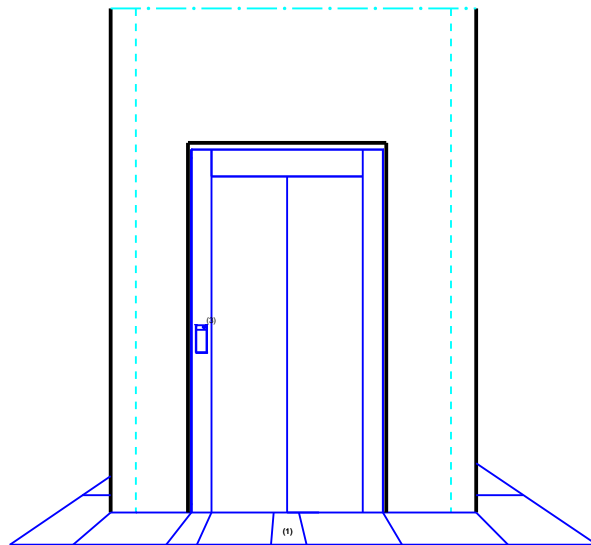
PAGE 8/9

REF. 857708

DRAFT DRAWING (NOT DEFINITIVE)



Doors on level 1




Doors on level 0

- (1) Indicator
- (3) LOP

CUSTOMER ----
ADDRESS Honlaphoz adat
CITY Magyarország



	DRAWN 20/05/2019 EXNYI00004	SCALE	DRAWING N°
	CHECKED	UNIT mm	PAGE 9/9

REF. 857708