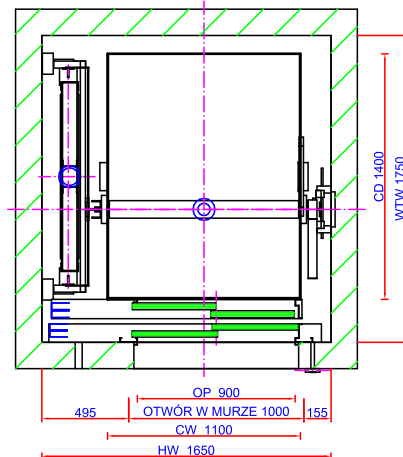
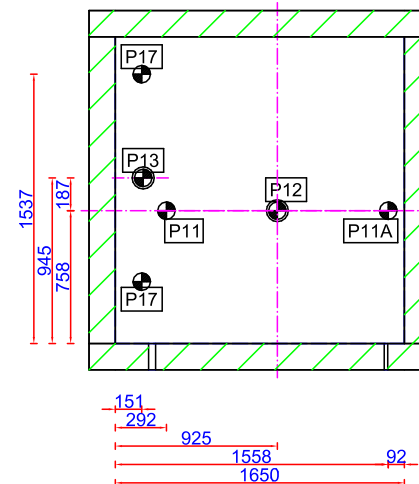


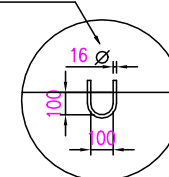
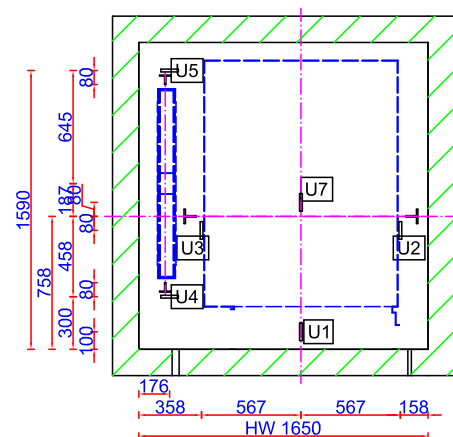
RZUT SZYBU 1:15



SIŁY W PODSZYBIU 1:15



DETAL HAKA

HAKI W NADSZYBIU 1:15  
HAKI STAŁE - NADSZYBIE WYŻSZE O WYSOKOŚĆ HAKA

NOŚNOŚĆ HAKÓW	
OZNACZENIE	NOŚNOŚĆ [kN]
U1	15
U1'	-
U2	15
U3	15
U4	10
U5	10
U6	-
U7	10

SIŁY W PODSZYBIU (N)	
P17A	17500
P17	17500
P11A	15500
P11	15500
R1	650
R2	250
P12	30000
P13	47000
P21	
P22	
P23	
P24	

NOTE:  
LOADS R1 & R2 ARE  
TRANSMITTED TO HOISTWAY  
WALLS THROUGH GUIDE  
FASTENINGS SHOWN IN THE  
ELEVATION VIEW.

DANE ELEKTRYCZNE	
Wciągnarka	
Moc (kW)	3.9
Zasilanie	
Prąd rozruchu (A)	10.2
Prąd pracy (A)	7.5
Moc (kW)	5.4
Napięcie (V)	
Częstotliwość (Hz)	50
Oświetlenie	
Moc (kW)	1.5

VALIDITY OF LAYOUT TO BE VERIFIED AT TIME OF ORDER

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Date	Revision	Comments



Project		NEG:
Name	:	Cont. No:
Address	:	DUTY : 630 Kg
Customer		Persons : 8
Name	:	Speed : 1 m/s
Address	:	Template: OW775-2020

FOR APPROVAL

Drawn by		Proposal
Verified by		
Print. Date		
Contact		
REVISION		