

DUTY OF BUYER

1. THE HOISTWAY INTERIOR MUST MEET REQUIREMENTS OF FIRE PROTECTION. DO NOT INSTALL ANY DEVICES RATHER THAN LIFT.
2. IF THERE IS A SPACE ACCESSIBLE FOR PERSONNEL UNDER HOISTWAY PIT, PROVIDE SOLID BASE EXTENDING TO SOLID GROUND FOR INSTALLING COUNTERWEIGHT BUFFER, OR CONSULT ELEVATOR SUPPLIER FOR COUNTERWEIGHT SAFETY GEAR.
3. BEFORE ELEVATOR INSTALLATION, SET SAFETY PROTECTION BARRIERS WITH ENOUGH STRENGTH AT ALL ROUGH OPENINGS, THE HEIGHT OF SAFETY PROTECTION BARRIERS IS NO LESS THAN 1.2M.
4. ENCLOSED HOISTWAY SHALL BE PROVIDED WITH VENTILATION (AT TOP OR BOTTOM OF HOISTWAY), THE SIZE OF VENTILATION SHALL NOT LESS THAN 1% OF HOISTWAY SIZE, AND PROTECTED BY GRID GUARD.
5. THE CUTOFF HOLES OF LANDINGS, HALL CALLS AND OTHERS SHALL BE BACK FILLED.
6. WHEN DISTANCE BETWEEN TWO ADJACENT LANDING DOOR SILLS IS MORE THAN 1M, A SAFETY DOOR IS REQUIRED IN BETWEEN AND IT CAN'T BE OPENED FROM OUTSIDE HOISTWAY. SAFETY DOOR WIDTH NO LESS THAN 350MM, HEIGHT NO LESS THAN 1800MM.
7. WATER PROOF TREATMENT SHALL BE MADE IN THE PIT. IF THERE IS A DRAIN PIT, MAKE IN THE CORNER.
8. PROVIDE INDEPENDENT ELEVATOR POWER SUPPLY TO THE MACHINE ROOM DISTRIBUTION BOX WITH A LOCKABLE SWITCH. VOLTAGE FLUCTUATION WITHIN 3%. NULL LINE AND GROUND LINE SHALL BE SEPARATED, GROUNDING RESISTANCE NO GREATER THAN 4Ω. IF ANY LEAKAGE PROTECTION, RATED EXTRA CURRENT OF 500MA IS RECOMMEND.
9. SPECIAL ALL THE REACTION LOAD SHOWN IN THE DRAWING, UNLESS OTHERWISE SPECIFIED, INCLUDE IMPACT CORRECTION, HOISTWAY WALLS AND PIT SHALL BE STRONG ENOUGH TO WITHSTAND THE LOAD.
10. EMBEDDED PARTS (HOOK, BEARING PLATE ETC) SHALL BE MADE IN ADVANCE.
11. SPECIAL GROUND WIRE BETWEEN MACHINE ROOM AND BUILDING GROUNDING DEVICE SHALL BE MADE BY OTHERS. AND THE RESISTANCE SHALL NOT MORE THAN 4 Ω.
12. THE TEMPERATURE INSIDE MACHINE ROOM SHALL BE MAINTAINED IN 5-40°C. THE MACHINE ROOM FLOOR MUST BE APPROXIMATELY LEVEL AND WITHSTAND A DYNAMIC LOAD OF 7 KN PER SQUARE METER. WHEN THE MACHINE ROOM FLOOR IS NOT LEVEL AND THE ALTITUDE DIFFERENCE IS MORE THAN 500MM, STAIRCASE OR LADDER SHALL BE MADE. SAFETY FENCE ALSO BE MADE.
13. FOR OTHER REQUIREMENTS, PLEASE REFER TO THE CONSTRUCTION AND WIRING REQUIREMENT DRAWING.

TECHNICAL DATA

PRODUCT NO.	S700P
DUTY LOAD	630kg
SPEED	1.6m/s
MIN.FLOOR HEIGHT	2600mm
MACHINE POWER	9 KW
RATED CURRENT	21 A
MAXIMAL CURRENT	42 A
POWER SUPPLY	380V 3P/5W 50HZ
LIGHTING SUPPLY	220V 50HZ

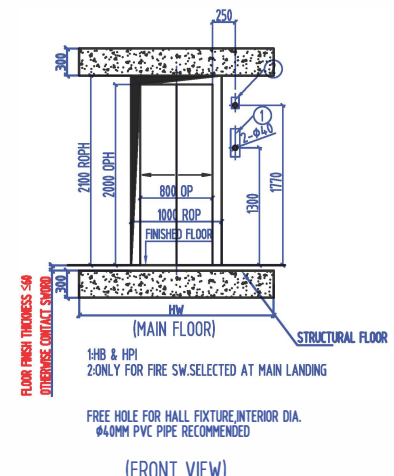
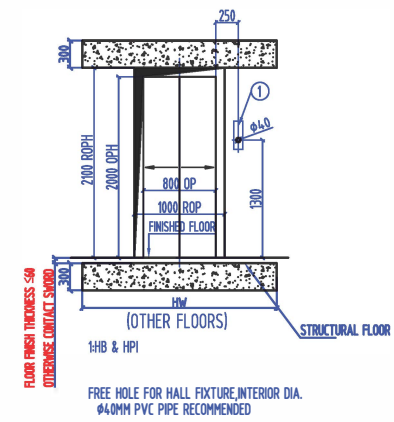
PRESALE DRAWING  
FOR CONSTRUCTION DESIGN REFERENCE ONLY

REVISIONS			REACTIONS (KN)	
NAME	DATE	CHANGE	R1=	68
			R2=	56
			R3=	17
			R4=	43
			R5=	8.7
			RR=	22

PROJECT NAME -  
CONTRACT NO. SWD

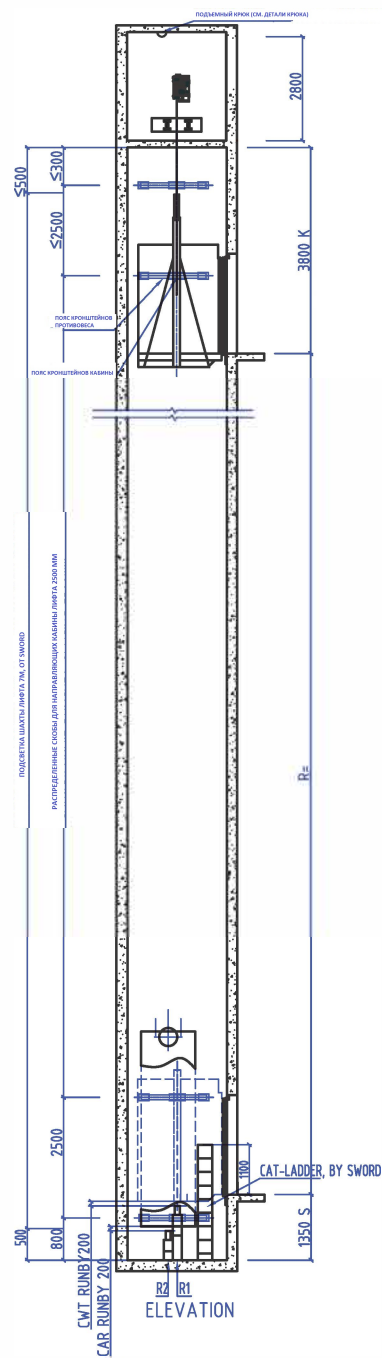
NAME	DATE
DESIGN ??	2019/10/21
CHECK	
CONFIRM	
PAGE PAGE 1	TOTAL 2
DRW.NO.	

NOTES BY THE DRAWING DESIGNER  
CH : 2100mm



КРЮК (НЕ В КОМПЛЕКТЕ)  
НАГРУЗКА: 20KN  
КРЮК ПРОИЗВОДИТСЯ СТРОИТЕЛЬНОЙ КОМПАНИЕЙ. КРЮК ПОДЛЕЖИТ СЕРТИФИКАЦИИ СОГЛАСНО ТРЕБОВАНИЯМ МЕСТНЫХ ВЛАСТЕЙ

ДЕТАЛИ КРЮКА



FLOOR INFORMATION	
3	3800
2	
1	0 (MAIN FLOOR)
NF	DBFLRn