



OILRAULIC ELEVATOR CONTRACT DATA									
TYP. MAXIMUM SIZE						ELEVATOR			
SPEED: FPM UP		150 FPM DOWN MAX.				CAPACITY:		2500	
OPERATION:									
CAR ENCLOSURE:									
DOOR TYPE: ONE SPEED - CENTER OPENING									
PLATFORM THK: 3/8"						FINISHED FLOOR:			
TELEPHONE:						PIT LADDER:			
POWER UNIT:		HP:		POWER SUPPLY:					
JACK MODEL:		OVERTRAVEL:		(LO/D)					
STARTING:		DOWNTRAVEL:		(LO/F)		BOTTOM			
PLUNGER O.D.:				WALL THK:					
CYLINDER O.D.:		WALL THK:		NET AREA:					
BOTTOM CAR RUNBY: 6"		CAR BUFFER STROKE: 2 1/2"							
ESTIMATE PIT FLR & CAR BOLSTER ON COMPRESSED BUFFER: 2' x 18"									
BUFFER REACTION TYP. AT EACH BUFFER = _____									
BEST WORKING PRESS. _____									
CAR FRAME:	S ± 2.15 F ± 0.65 C ± .25			S ± 5.42 FORWARD BOLTER FORMED			S ± 1.32 STILE F ± .21 T ± 1.03 F ± 1.00		
THE FOLLOWING CONDITIONS MUST BE MET BEFORE INSTALLATION									
COMPLETED AND ARE NOT INCLUDED IN THE ELEVATOR CONTRACT.									
1. A PLUMB, PROPERLY VENTILATED HOSTWAY (ACCORDING TO CODE AND RULES SHOWN).									
A. ADEQUATE SUPPORT FOR JACK, GUIDE RAIL BRACKETES, AND BUFFERS (FOR REACTION SHOW).									
B. HOSTWAY BARRICADES AND ALL CUTTING AND PATCHING TO INSTALL HOSTWAY ENTRANCES, S&LS, HALL FIXTURES, LOE AND ELECTRICAL LINE.									
PIT LIGHTS AND SWITCH CONVEGENCE OUTLETS WITH GF-CO PROTECTION PER NEC. PIT LADDER PER NOTICE TO ADDITION TO CODE. NOTE: MUST BE CLEAR OF ALL ELEVATOR EQUIPMENT.									
DEDICATED 120V 1 PHASE SUPPLY, ALONG WITH TELEPHONE CIRCUIT WHEN REQUIRED.									
TO TERMINALS OF EACH REQUIREMENT (AS LOCATED ON PLAN VIEW) FOR THE FOLLOWING:									
- CARS AND ALARM CIRCUIT WITH GF-CO PROTECTION PER NEC.									
- GROUP CONTROL WHEN REQUIRED.									
NOTE: IF STANDBY POWER IS SUPPLIED TO ELEVATOR, CAR LIGHT AND ALARM CIRCUIT AND GROUP CONTROL SERVICE MUST BE STANDBY POWER BACKUP.									
- BRANCH CIRCUIT CONDUCTOR SIZES, MATERIALS, AND INSULATION (INCLUDING BRANCH CIRCUIT OVERCURRENT PROTECTIVE DEVICES) TO COMPLY WITH ALL LOCAL ELECTRICAL CODES.									
- _____ AMPS STARTING CURRENT WITH A MAX. ALLOWABLE VOLTAGE DROP OF 1%.									
- _____ AMPS FULL LOAD CURRENT WITH A MAX. ALLOWABLE VOLTAGE DROP OF 1%.									
- _____ AMPS RATED CURRENT WITH A MAX. ALLOWABLE VOLTAGE DROP OF 5%.									
POWER REQUIREMENTS STATED IN NOTE 6 VERIFIED BY _____									
NOTE: ALSO, A FOURTH WIRE OF SAME SIZE AS THREE PHASE WIRES IS REQUIRED FOR GROUNDING PURPOSES TO MINIMIZE ELECTRICAL NOISE INTERFERENCE. THE GROUNDING WIRE MUST BE PIT LIGHTED TO THE BUILDINGS ELECTRICAL SYSTEM GROUP.									
IF BATTERY OPER. LOWERING IS PROVIDED, A MECHANICAL AUX. CONTACT SHALL BE INSTALLED ON THE DISC SW. FOR EA. CAR. THE AUX. CONTACT SHALL BE CONFIGURED AS SPST AT 1A 110VAC/MIN. THE AUX. CONTACT SHALL BE OPEN WHEN THE DISC SW. IS IN THE OPEN POSITION. IF A SHUNT TRIP CIRCUIT BREAKER IS PROVIDED, AN AUXILIARY CONTACT SHALL BE INSTALLED ON THE CIRCUIT BREAKER.									
GEN. CONTRACTOR MUST FORWARD POWER REQUIREMENTS TO ELIC. CONTRACTOR.									
AN ENCLOSED MACHINE AREA (ACCORDING TO CODE) WITH ADEQUATE LIGHT, HEAT, AND VENTILATION (MIN. 50°F., MAX. 90°F., WITH NON-CONDENSING HUMIDITY OF 1% TO 5%).									
SEAL OFF ALL WALLS, CEILING, AND FLOOR JOINTS TO PREVENT AIR LEAKAGE INTO PLACE.									
NOTE: MUST PROVIDE ADEQUATE DOOR SIZE TO ALLOW INSTALLATION OF EQUIPMENT, OR SMALL WALL UNITS, OR BOTH.									
ENTRANCE WALL WITH LINTELS MUST BE PROVIDED AFTER ENTRANCE FRAMES ARE SET OR LEAVE A ROUGH OPENING 1" WIDER AND 1" HIGHER THAN THE FRAME OPENING. SEE INSTALLATION PROCEDURES FOR FRAME TO WALL INTERFACE DETAILS TO ENSURE COMPLIANCE WITH THE LABELED ENTRANCE FRAME.									
POCKETS IN CORRIDOR WALL, PIER FIXTURE DRAWINGS) FOR HALL FIXTURES.									
NOTE: MUST BE LOCATED AS DIRECTED BY ELEVATOR CONTRACTOR.									
10. SMOKE SENSORS (AS REQUIRED).									
11. CONDUCIT AND WIRING FROM HOSTWAY TO ELEVATOR MONITORING PANELS (FOR SECURITY, LIFE SAFETY, OR FIRE ALARM). SEE DOCUMENTATION.									
12. PIPE, SEWER, TRENCHING, AND BACK FILLING FOR OIL AND/OR CONDUIT LINES AS SHOWN OR NOTED BY ELEVATOR CONTRACTOR.									
13. A SQUARE HOLE IN PIT FLOOR FOR SETTING OF JACK AND FILL WITH CONCRETE AFTER JACK IS SET.									
CAR STATION									
CAR RIDING LANTERN:									
RAIL FORCE(S) F1 F2									
OMEGA RAILS									
DATE SYM REVISION BY CHK'D									
DESIGNED PER ASME A17.1					DO NOT SCALE THIS DRAWING				
FOR: _____						ELEV # _____			
ADDRESS: _____									
CITY: _____									
ARCHITECT: _____									
GENERAL CONTRACTOR: _____									
ELEVATOR CONTRACTOR: _____									
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ThyssenKrupp Elevator									
DRAWN	DATE	CHKD.	BRANCH	JOB NUMBER	DRAWING NO.	REV	SHEET NO.		
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