



PLEASE VERIFY WALL THICKNESS AND TYPE AT EACH LANDING			OILRAILIC ELEVATOR CONTRACT DATA				ELEV # _____ CAPACITY: 4500	
FLOOR	THICKNESS	WALL TYPE	TYPE: CONTINENTAL 45 PLAN B					ELEV #
			SPEED: FPM UP / 150 FPM DOWN MAX.					
			CAR ENCLOSURE:					
			COOR TYPE: TWO BEDS - LEFT HAND, RIGHT HAND					
			PLATFORM THK: 4-7/8"		FINISHED FLOOR:			
			TELEPHONE:		PIT LADDER:			
			POWER UNIT: HP		POWER SUPPLY:			
			STARTING: OLCPN		TOP:			
			JACK MODEL:		OVERTRAVEL:			
			RUNNING O.D.:		WALL THK:			
			CYLINDER O.D.:		NET AREA:			
			BOTTOM CAR RUNBY: 6"		CAR BUFFER STROKE: 2-1/2"			
BETWEEN PIT FLR & CAR BOLSTER ON COMPRESSED BUFFER: 2-2-5/8" BUFFER REACTION TYP AT EACH BUFFER #								
EST. WORKING PRESS:								
			S = +252 FORMED		S = S+429 FORMED		S = S+132 FORMED	
			I = +171 CROSS BRG		I = I+211 ROLLER		I = I+119 RILE	
			A = A-189 TORQUE*		A = A+264 TORQ#29-24*		A = I+519 1-6 100A	
THE FOLLOWING CONDITIONS MUST BE MET BEFORE INSTALLATION IS COMPLETED, AND ARE NOT INCLUDED IN THE ELEVATOR CONTRACT:								
1. A PLUMB, PROPERLY VENTILATED HOSTWAY (ACCORDING TO CODE AND SPECIS SHOWN).								
2. ADEQUATE SUPPORT FOR JACK, GUIDE RAIL BRACKETS, AND BUFFERS (FOR RECTIONS SHOWN)								
3. HOSTWAY BARRELS AND ALL CUTTING AND PATCHING TO INSTAL HOSTWAY ENTRANCES, HILLS, WALL FIXTURES, VA'S AND ELECTRICAL CHASES.								
4. PIT LIGHTS AND SWITCH, CONVENTIONAL OUTLETS WITH GFCO PROTECTION PER NEC, PIT LADDER PER CAR (ACCORDING TO CODE). NOTE: MUST BE CLEAR OF ALL ELEVATOR EQUIPMENT.								
5. DEDICATED 120 VOLTS 15 AMP SERVICE, ALONG WITH TELEPHONE CIRCUIT WHEN REQUIRED, TO TERMINALS OF EACH REQUIRED CONTROLLER AS LOCATED ON PLAN VIEW) FOR THE FOLLOWING: -CAR LIGHT AND ALARM CIRCUIT WITH GFCO PROTECTION PER NEC -GROUP CONTROL WHEN REQUIRED IF STANDY POWER SUPPLY TO ELEVATOR, CAR LIGHT AND ALARM CIRCUIT TO GROUP CONTROL SERVICE MUST BE STANDY POWER BACKED.								
6. BRANCH CIRCUIT CONDUCTOR SIZE, 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 10%. AMPS FULL LOAD CURRENT WITH A MAX. ALLOWABLE VOLTAGE DROP OF 5%. AMPS RATIO 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 CONNECTED TO THE BUILDINGS ELECTRICAL SYSTEM GROUND. 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 AUX. CONTACT SHALL BE INSTALLED ON THE CIRCUIT BREAKER. GEN. CONTRACTOR MUST FORWARD POWER REQUIREMENTS TO ELEC. CONTRACTOR. 7. AN ENCLOSED MACHINE AREA (ACCORDING TO CODE), WITH ADEQUATE LIGHT, HEAT, AND VENTILATION MIN. 50°F., MAX. 90°F., WITH NON-CONDENSING HUMIDITY OF 10-90%). AND SEALED CONCRETE FLOORS OR SLAB SURFACE. NOTE: MUST PROVIDE ADEQUATE DOOR SPACE TO ALLOW INSTALLATION OF EQUIPMENT, OR LEAVE WALL OUT TO EQUIPMENT 5'-6".								
8. ENTRANCE WALL WITH LINTEL MUST BE PROVIDED AFTER ENTRANCE FRAMES ARE SET OR LEAVE A LARGE OPENING 1" WIDER AND 1" HIGHER THAN THE FRAME OPENING. SEE INSTALLATION PROCEDURES FOR FRAME-TO-WALL INTERFACE DETAILS TO ENSURE CONFORMANCE WITH THE LABELED ENTRANCE INTERFACE CONSTRUCTION.								
9. POCKETS IN CORRIDOR WALL (PER FIGURE DRAWINGS) FOR HALL FIXTURES. NOTE: MUST BE LOCATED AS DIRECTED BY ELEVATOR CONTRACTOR.								
10. SMOKE SENASORS (AS REQUIRED).								
11. CONDUT AND WIRING FROM HOSTWAY TO ELEVATOR MONITORING PANELS (FOR SECURITY LIFE, SAFETY, OR FIRE REQUIREMENTS).								
12. PIPE, SLEEVES, TRENCHING, AND BACK FILLING FOR OIL AND/or CONDUIT LINES AS SHOWN OR LOCATED BY ELEVATOR CONTRACTOR.								
13. A SQUARE HOLE IN PIT FLOOR FOR SETTING OF JACK AND FILL WITH CONCRETE AFTER JACK SET.								
CAR STATION:								
CAR RIDING LANTERN:								
 576 LBS. 720 LBS.								
DATE _____ SYM _____ REVISION _____ BY CHKD _____								
DESIGNED PER ASME ATT-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.	
				CAHLCNHVN1				1 OF 1

SUPPORTED TO RELIEVE STRAIN.
 CHANGE TO ELEVATOR
 MATED CAB WEIGHT SHOWN. LAYOUT UNLESS OTHERWISE NOTIFIED.