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RENEW™ MRL

MRL Data Forms

Project Data

Master Data Forms.xls

Revised 12/03/2024 Page 1 of 9

Job Name:

Job Number:

Date Received:

Instructions:

1. Please fill out these data forms as completely as possible. Incomplete data may delay delivery.
2. A blank or no selection will be considered as item not applicable to this project.
3. All applicable data should be measured on the existing equipment, when it is to be retained.
4. The bottom landing shall be referred to as landing 1, and shall be the reference landing without regard to the building floor labels.
5. Required fields will be displayed in **BOLD/RED**. Conditionally required fields will be displayed in *ITALICS/BLUE*

NOTE: Your controller will be built according to the data furnished herein.

Quote #: _____ P.O. #: _____

Customer #: _____

Job Name: _____
Job Location: _____
Job Address: _____
Job City: _____
Job State: _____ Zip Code: _____

Contractor Information:

Company: _____
Contact Name: _____
Address: _____
City: _____
State: _____ Zip Code: _____
Phone: _____ Fax: _____
Email: _____

Shipping Information:

Company: _____
Contact Name: _____
Shipping Address: _____
City: _____ State: _____ Zip Code: _____
Phone: _____ Fax: _____
Email: _____
Notice Required: <input type="checkbox"/> 24 Hours <input type="checkbox"/> 48 Hours <input type="checkbox"/> Other: _____
Shipping Method: <input type="checkbox"/> Ground <input type="checkbox"/> Air
<input type="checkbox"/> Lift gate truck required

Motor(s) ship to address (if supplied by EC):

Motor Reference #: _____
<input type="checkbox"/> Same as above shipping information
Contact Name: _____
Shipping Address: _____
City: _____ State: _____ Zip Code: _____
Phone: _____ Fax: _____
Email: _____

Delivery Schedule

Controller	On-Site Date
Car	
Car	
Car	
Car	
Group	
Cross Registration Panel	

<input type="checkbox"/> Yes <input type="checkbox"/> No	Job Specifications
<input type="checkbox"/> Yes <input type="checkbox"/> No	Specifications have been sent
Consultant: _____	
Contact: _____	
Phone: _____	Fax: _____
Email: _____	
Installation Type:	<input type="checkbox"/> New Construction <input type="checkbox"/> Modernization
Duty Type:	<input type="checkbox"/> Passenger <input type="checkbox"/> Service <input type="checkbox"/> Freight
Building Classification:	<input type="checkbox"/> Office <input type="checkbox"/> Hotel, Apartment, Condo <input type="checkbox"/> Government <input type="checkbox"/> Hospital/Medical Facility <input type="checkbox"/> School or University <input type="checkbox"/> Prison/Jail <input type="checkbox"/> Other: _____

Code Compliance United States:

A17.1-20xx/B-44-20xx

<input type="checkbox"/> -22	<input type="checkbox"/> -19	<input type="checkbox"/> -16	<input type="checkbox"/> -13
<input type="checkbox"/> -10	<input type="checkbox"/> -07	<input type="checkbox"/> -04	<input type="checkbox"/> Other
Explain (other) _____			
Additional state or local code compliance:			
<input type="checkbox"/> Chicago	<input type="checkbox"/> Nebraska		
<input type="checkbox"/> GSA/Federal	<input type="checkbox"/> New York City		
<input type="checkbox"/> Michigan	<input type="checkbox"/> Washington (Seattle)		
<input type="checkbox"/> Other			
<input type="checkbox"/> Additional Compliance Requirements? Explain			

Data Forms Completed By:

Name/Title: _____
Phone: _____
Mobile: _____
Email: _____
Company: _____
Signature: _____

Instructions:

1. Place an "X" in the appropriate box to indicate a floor opening. (F=Front & R=Rear)
2. To ensure the proper Landa stainless steel coded tape length, indicate all floor heights (including overhead and pit).
3. Provide an additional hoistway data page for each elevator that has different floor heights or openings.

Elevator ID:		Car A		Car B		Car C		Car D		Car E		Car F		Car Call Lockout		Hall Call Lockout		CODE BLUE		I.R./ Swing		Lobby/ Recall			
LDG #	Floor Label	Floor Height	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R	F	R			
	Overhead																								
32																									
31																									
30																									
29																									
28																									
27																									
26																									
25																									
24																									
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13																									
12																									
11																									
10																									
9																									
8																									
7																									
6																									
5																									
4																									
3																									
2																									
1																									
	Pit																								
Capacity: <input type="checkbox"/> lbs <input type="checkbox"/> kg														Number of Hoistways: <input type="checkbox"/> (std 1)											
Speed: <input type="checkbox"/> fpm <input type="checkbox"/> m/s														Hoistway NEMA Rating: <input type="checkbox"/> (std 1)											
Total Travel <input type="checkbox"/> ft <input type="checkbox"/> m														Final Limit Switches by EC** <input type="checkbox"/> qty.											
Traveler* <input type="checkbox"/> ft <input type="checkbox"/> m														<input type="checkbox"/> Kellems Grips (total qty): <input type="checkbox"/>											



Each Pixel control system includes Landa, a non-contact encoded car positioning system that features an encoded stainless steel tape and requires no magnets or terminal slow down switches to be installed.

*Specify travel cable length if ordering **Pixel custom travel cable (optional)**. Specify length needed per car.

**Mechanical (LS1) final limit switches come with standard 15lbs rail brackets and hardware.

Control Features

Pixel Master Data Forms.xls | Revised 12/03/2024 | Page 3 of 9
Job Name: Job Number:

Enclosure & Accessories: <p><input type="checkbox"/> NEMA 1 (standard) <input type="checkbox"/> NEMA 12 <input type="checkbox"/> NEMA 4 <input type="checkbox"/> 4X</p> <p><input type="checkbox"/> Air conditioned enclosure</p> <p><input type="checkbox"/> Forced air ventilation (NEMA 1 only)</p> <p><input type="checkbox"/> Enclosure interior lighting</p> <p><input type="checkbox"/> GFCI Outlet in Controller Enclosure</p>		<input type="checkbox"/> Independent Service Switch: <input type="checkbox"/> Car (std.) <input type="checkbox"/> Hall <input type="checkbox"/> Attendant Operation <input type="checkbox"/> Annunciator panel in car <input type="checkbox"/> Sabbath Operation <input type="checkbox"/> Car to Lobby Switch: <input type="checkbox"/> Car <input type="checkbox"/> Hall <input type="checkbox"/> Other <input type="checkbox"/> Cancel car calls immediately <input type="checkbox"/> Answer new car calls <input type="checkbox"/> Park with doors: <input type="checkbox"/> Open <input type="checkbox"/> Closed	
Type of Operation: <p><input type="checkbox"/> Simplex:</p> <p><input type="checkbox"/> Selective Collective <input type="checkbox"/> Single Auto Push Button</p> <p><input type="checkbox"/> Down Collective <input type="checkbox"/> Single Button Collective</p> <p><input type="checkbox"/> Group Number of Cars: _____</p> <p>Communication Cable Lengths: Allow for 3ft extra at each end for controller hookup</p> <p>Car 1 to 2: _____ ft Car 2 to 3: _____ ft</p> <p>Car 3 to 4: _____ ft Car 4 to 5: _____ ft</p> <p>Car 5 to 6: _____ ft Other: _____</p>		<input type="checkbox"/> Return Landing #: <p><input type="checkbox"/> Parking: <input type="checkbox"/> Single Car <input type="checkbox"/> All Cars Return Landing #: _____</p> <p><input type="checkbox"/> Park with doors: <input type="checkbox"/> Open <input type="checkbox"/> Closed</p> <p><input type="checkbox"/> Pit Flood Operation Return Landing #: _____ Top Limit Landing #: _____</p> <p><input type="checkbox"/> Fan & Light Timer Operation (Elevator Cab)</p> <p><input type="checkbox"/> Earthquake Operation: <input type="checkbox"/> Car Runs at Reduced Speed During Earthquake* <small>*Requires Hoistway Scan Switch & Indicators for ASME A17.1 2016+</small> <input type="checkbox"/> Seismic switch <input type="checkbox"/> Counterweight derailment device</p> <p><input type="checkbox"/> Emergency Power Generator E.P. contact during normal op. <input type="checkbox"/> Open <input type="checkbox"/> Closed <input type="checkbox"/> Power pre-transfer contact <input type="checkbox"/> Sequential lowering (standard) <input type="checkbox"/> Simultaneous Lowering Number of cars to run simultaneously: _____</p> <p><input type="checkbox"/> Manual select switch: # of Positions: _____ Labels: _____</p> <p><input type="checkbox"/> Hospital Service (Code Blue): (indicate landings served on page 2) # of cars allowed to run on hospital service: _____</p> <p>Hospital Service Phase 2 Operation initiated by: <input type="checkbox"/> Hospital phase 2 switch <input type="checkbox"/> Independent service switch <input type="checkbox"/> Other (explain): _____</p> <p><input type="checkbox"/> EMT/Emergency Medical Technician Service (Mass Only): Return Landing #: _____</p> <p><input type="checkbox"/> Patient Security (Code Pink) Patient Security Landing #: _____ 5 Landings Maximum</p> <p><input type="checkbox"/> Load Weighing: <input type="checkbox"/> By EC Mfg: _____ <input type="checkbox"/> Rope Tension: Rope Size _____ Rope Qty. _____ <input type="checkbox"/> Hall call bypass <input type="checkbox"/> Anti-nuisance <input type="checkbox"/> Overload</p>	
Fire Service Operation: <p><input type="checkbox"/> Fire Service: <input type="checkbox"/> Yes (standard) <input type="checkbox"/> No</p> <p>Phase I Keyswitch: <input type="checkbox"/> 3 position <input type="checkbox"/> 2 position</p> <p>Phase II Keyswitch: <input type="checkbox"/> 3 position <input type="checkbox"/> 2 position</p> <p>Main Recall Floor Landing #: <input type="checkbox"/> Doors will open at: <input type="checkbox"/> Front <input type="checkbox"/> Rear <input type="checkbox"/> Alt. Recall Landing #: <input type="checkbox"/> Doors will open at: <input type="checkbox"/> Front <input type="checkbox"/> Rear</p> <p><input type="checkbox"/> Additional Fire Recall Switch: Location Landing #: _____</p>		<input type="checkbox"/> Inspection/Hoistway Access: <p><input type="checkbox"/> In-Car Inspection Operation Requires Enable, Up, & Down Buttons in-car</p> <p><input type="checkbox"/> Hoistway Access Operation <input type="checkbox"/> Top access switch (top landing): Location: <input type="checkbox"/> Front <input type="checkbox"/> Rear</p> <p><input type="checkbox"/> Bottom access switch (bottom landing): Location: <input type="checkbox"/> Front <input type="checkbox"/> Rear Only Top/Bottom Access Available</p> <p>Up-Down Access Switches in: <input type="checkbox"/> Hall Station <input type="checkbox"/> Door Jamb <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> 2-position Access Enable Switch <input type="checkbox"/> 2-position In-Car Inspection Switch <input type="checkbox"/> 3-position Inspection and HW Access switch</p> <p><i>Note - Non-NEMA1 Car Top Inspection Stations supplied by customer</i></p> <p>Additional Hoistway Accessories</p>	<input type="checkbox"/> Call lockout: (indicate landings served on page 2) <p>Car: <input type="checkbox"/> Card Reader <input type="checkbox"/> Key <input type="checkbox"/> Other _____</p> <p>Hall: <input type="checkbox"/> Card Reader <input type="checkbox"/> Key <input type="checkbox"/> Other _____</p> <p><input type="checkbox"/> Car call security via car call button code entry</p> <p><input type="checkbox"/> Car Call lockout override switch: <input type="checkbox"/> Car (std) <input type="checkbox"/> Hall</p> <p><input type="checkbox"/> Hall Call lockout override switch: <input type="checkbox"/> Car <input type="checkbox"/> Hall (std)</p> <p><input type="checkbox"/> Bypass Security When On: <input type="checkbox"/> Independent Service <input type="checkbox"/> Attendant Service</p>

The Pixel control system requires all fixtures to be 24VDC, 3-6 watts maximum.

Car Call Registration:

Pixel Standard - CAN communication to COP

of car stations per car: _____
 Stop Switch in Aux COP

Car PI:

C.E. Micro Comm 3-wire	E-Motive 3-wire
ECC DL-20/EX-51	E-Motive - CAN
MAD - CAN	VEGA - CAN
4.3" Giotto	HM - CAN
7" Matisse	ELEVAKA
2.8" Rafaello	Binary
Other:	Line Per Floor

Car Lanterns & Audible Indicators:

Car lanterns:	<input type="checkbox"/> Chime	<input type="checkbox"/> Gong
EC 3-wire C.E. Micro Comm	<input type="checkbox"/> EC 3-wire Emotive	
Discrete via Pixel COP (24VDC,6W max.)		
Passing floor enable button ("S" button)		
Voice annunciation device		
CE Micro Comm, Emotive 3-wire or CAN driven only		

Miscellaneous Fixtures (24VDC, 3W max.):

Indicator description:	
Emergency power light (Hall)	
Emergency power panel lights	
Fire service light (COP & Hall)	
Heavy load light (Hall)	
Hospital service light (COP)	
Hospital service buzzer (COP)	
In-use Lights (Freight Only)	
Overload light / buzzer (COP)	
Duplicate Emergency Stop Bell at Lobby	
Lobby control panel (provide fixture prints/details)	
Fire control panel (provide fixture prints/details)	

Delivery of Fixture Node Boards (Pre-wiring)

Ship Fixture Node Boards with Controller	
Ship Fixture Node Boards in advance to:	

Company: _____

Contact Name: _____

Phone #: _____ Ref #: _____

Email: _____

Address: _____

City: _____ State: _____ Zip: _____

Hall Call Registration:

Pixel Standard - CAN communication to HALL

Hall Calls through CAN Communication
 Hall Calls through discrete I/O

Number of hall call risers: Front: _____ Rear: _____

If more than 2 hall call risers, please explain on page 7

Hall PI:

All Floors	<input type="checkbox"/>
C.E. Micro Comm 3-wire	<input type="checkbox"/>
ECC DL-20/EX-51	<input type="checkbox"/>
MAD - CAN	<input type="checkbox"/>
4.3" Giotto	<input type="checkbox"/> 7" Giotto
2.8" Rafaello	<input type="checkbox"/> 10" Matisse
Other:	<input type="checkbox"/> 4.3" Rafaello

Lobby Only

E-Motive 3-wire	<input type="checkbox"/>
E-Motive - CAN	<input type="checkbox"/>
VEGA - CAN	<input type="checkbox"/>
HM - CAN	<input type="checkbox"/>
ELEVAKA	<input type="checkbox"/>
Binary	<input type="checkbox"/>
Line Per Floor	<input type="checkbox"/>

Hall Lanterns:

Hall lanterns:	<input type="checkbox"/> Chime	<input type="checkbox"/> Gong
EC 3-wire C.E. Micro Comm	<input type="checkbox"/> EC 3-wire Emotive	
Discrete via Pixel Hall System (24VDC,6W max.)		
CAN Communication via P-HALL boards (1 per floor)		

Location(s): All Floors Lobby Only
 Other: _____

CAN Serial Hall Call/Lantern RJ45 Connection Options

NOTE: The standard cable package will be provided if no alternate selection is made.

Standard Cable Package

- Controller-to-first node: Length: 25 ft
- Floor-to-floor: One per floor, Length 14 ft, **or**
- Floor-to-floor: Two per floor, Length 7 ft (if hall lanterns)
- Splitter-to-node: One per node, Length 5 ft
- Splitter-to-node (one per Access Switch): Length 7 ft
- Fire Switch Node to Hall Call Node (one): Length 6 inches
- Splitters (enough for standard node network)

Alternate lengths needed (indicate quantity and lengths)

Controller-to-first node: Length: _____

Floor-to-floor: Qty: _____ Lengths: _____

Splitter-to-hall node: Qty: _____ Lengths: _____

Splitter-to-access nodes: Qty: _____ Lengths: _____

Fire Switch Node to Hall Call Node: Length: _____

Top of Car to COP Wiring Harness

<input type="checkbox"/> 15' Harness (standard)	<input type="checkbox"/> 25' Harness
---	--------------------------------------

Additional Comments:

New door operator:
 Supplier: _____
 Contact: _____
 P.O.#: _____ Phone: _____
 Existing door operator

Automatic Passenger Door Operators:

Place an "X" in the appropriate box(es) to indicate door operator (F = Front and R = Rear).

	F	R			
GAL MOVFR:	<input type="checkbox"/>	<input type="checkbox"/>	230V	115V	
GAL MOVFE:	<input type="checkbox"/>	<input type="checkbox"/>	230V	115V	
GAL MOVFE CAN bus:	<input type="checkbox"/>	<input type="checkbox"/>	230V	115V	
GAL MOD (shunt wound):	<input type="checkbox"/>	<input type="checkbox"/>	230V	115V	
GAL MODPM:	<input type="checkbox"/>	<input type="checkbox"/>	230V	115V	
GAL MOM / MOH	<input type="checkbox"/>	<input type="checkbox"/>			
MAC PM-SSC	<input type="checkbox"/>	<input type="checkbox"/>			
ECI: 895	<input type="checkbox"/>	<input type="checkbox"/>	1000	2000	VFE2500
Atlantic Tech	<input type="checkbox"/>	<input type="checkbox"/>	9001	<input type="checkbox"/>	9003
Torin/Standard FX1C	<input type="checkbox"/>	<input type="checkbox"/>			
Dover/TKE: HD73	<input type="checkbox"/>	<input type="checkbox"/>	HD85	<input type="checkbox"/>	DC68
Dover/TKE: LD16	<input type="checkbox"/>	<input type="checkbox"/>	HDLM	<input type="checkbox"/>	PA LULA
Fermator VVVF5	<input type="checkbox"/>	<input type="checkbox"/>			
IPC Encore	<input type="checkbox"/>	<input type="checkbox"/>	D2000	<input type="checkbox"/>	D3000
KONE AMD* / ReNova* / MidiSupra*	<input type="checkbox"/>	<input type="checkbox"/>			
MCE Smartraq	<input type="checkbox"/>	<input type="checkbox"/>			
Nova BG101	<input type="checkbox"/>	<input type="checkbox"/>			
Otis AT400	<input type="checkbox"/>	<input type="checkbox"/>	Customer-supplied Pwr Supply		
Otis 6970A (Reactance)	<input type="checkbox"/>	<input type="checkbox"/>			
R&R DC244	<input type="checkbox"/>	<input type="checkbox"/>	DC2000	<input type="checkbox"/>	
Schindler QKS:	<input type="checkbox"/>	<input type="checkbox"/>	14	<input type="checkbox"/>	15
Other: _____	<input type="checkbox"/>	<input type="checkbox"/>			

*Please send/provide door operator wiring diagrams.

Door Features:

Infrared detector/dual-beam photo eye unit:
 By EC (Weco-917P-2D) Customer Provided
 With GAL door operator (MOVFR, MOVFE)
 Cut-out switch located in COP
 Anti-nuisance

Mechanical safety edge

Front heavy doors at landings: _____

Rear heavy doors at landings: _____

Door hold: Switch Button: (time) _____ sec.

Nudging: Reduced torque with buzzer
 Buzzer only

Car Gate and Hoistway Doors:

Automatic car gate
 Manual car gate
 Gate release solenoid: *Voltage:* _____ V *Phase:* _____
Current: _____ A *Description:* _____

Electric Door Restrictor

Brand: _____ Model: _____

Hoistway Door Type:

Automatic passenger (horizontal sliding)
 Automatic freight (vertical sliding)
 Manual*
 *Interlocks:
 Door closed contacts (separate from locked contacts)
 Door locked contacts

Brand: _____ Model: _____

Door locking cam:

Fixed
 Mechanical (driven by automatic car gate)
 Retiring: *Voltage:* _____ V DC AC
Current: _____ A *Phase:* _____

Notes: _____

Power Freight Doors:

(Non-Courion/Peelle Freight Door Operator wiring diagrams must be sent to EC)

Courion: MP iLearn
 Peelle: PLC Wireless
 EMS (provide prints)
 Other (provide prints): _____

Freight Door Operation:

Door Opening:	<input type="checkbox"/> Automatic	<input type="checkbox"/> Momentary pressure
	<input type="checkbox"/> Constant pressure	
Door Closing:	<input type="checkbox"/> Automatic	<input type="checkbox"/> Momentary pressure
	<input type="checkbox"/> Constant pressure	
Fire Ph. 1 Closing:	<input type="checkbox"/> Automatic	<input type="checkbox"/> Momentary pressure
	<input type="checkbox"/> Constant pressure	

For Courion iLearn Only:

iLearn Module to be Shipped to EC By Customer?

Yes No

Notes: _____

MACHINE ROOM-LESS APPLICATION - GENERAL INFORMATION

EMPTY CAR WEIGHT: _____

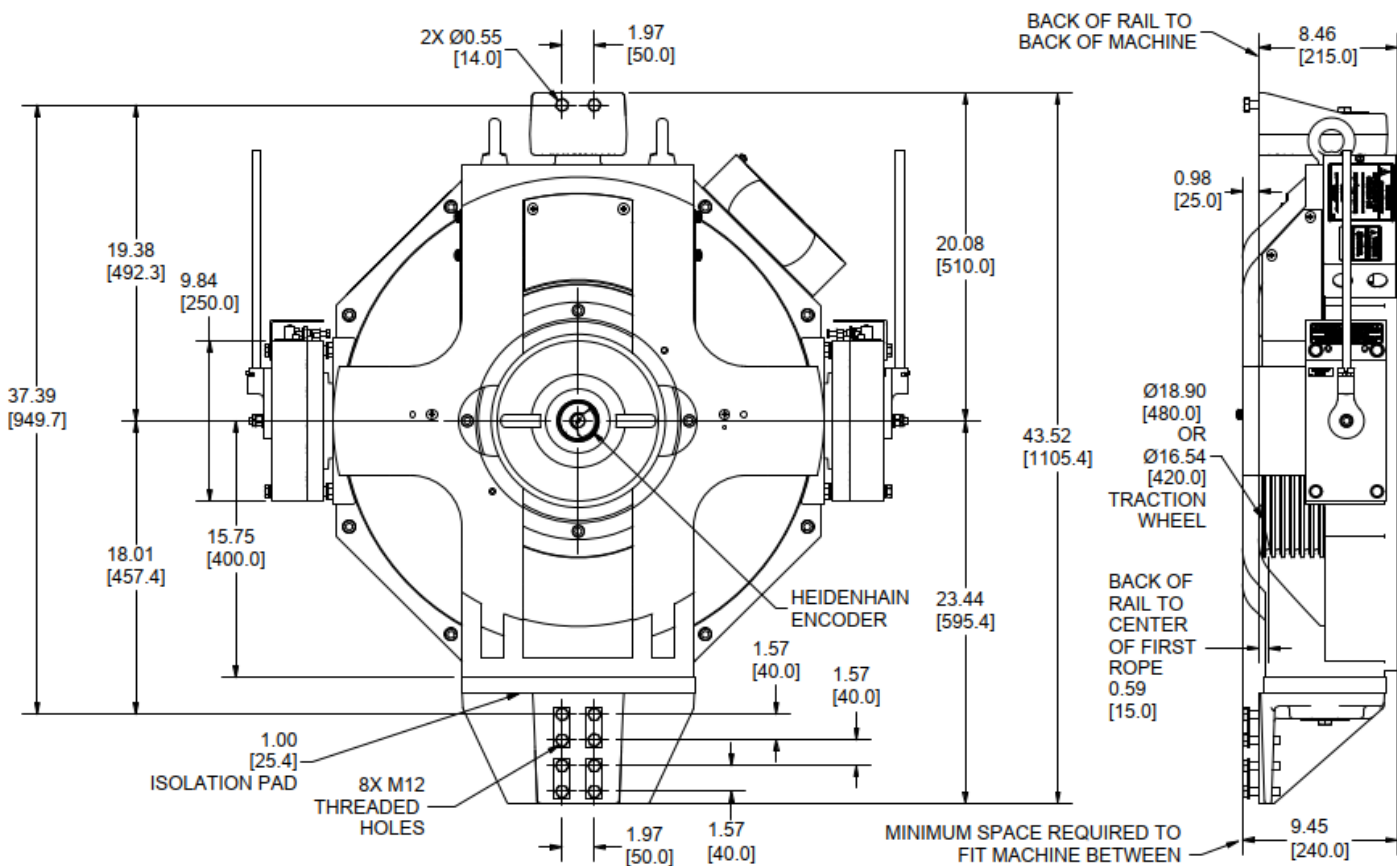
TRACTION SHEAVE DIAMETER 480mm (18.90"): 420mm (16.53"):

HOIST ROPES: QUANTITY: SIZE: NOTE: MAX # OF ROPES IS 8 - 8 mm (11 mm PITCH) OR 6 - 10 mm (13.75 mm PITCH)

IS MANUAL BRAKE RELEASE CABLE REQUIRED? YES NO

IF SO, SPECIFY LENGTH (STANDARD IS 4M [13' - 1"]):

ENCODER CABLE LENGTH (STANDARD IS 20 METER [65'-7"]):



MACHINE ONLY WEIGHT: 1,056 LBS.
MACHINE WITH MOUNTING BRACKETS: 1,130 LBS.

**Submission of this form constitutes that all physical dimensions match or
can be accommodated based on the existing site conditions.**

MACHINE ROOM-LESS APPLICATION - GENERAL INFORMATION

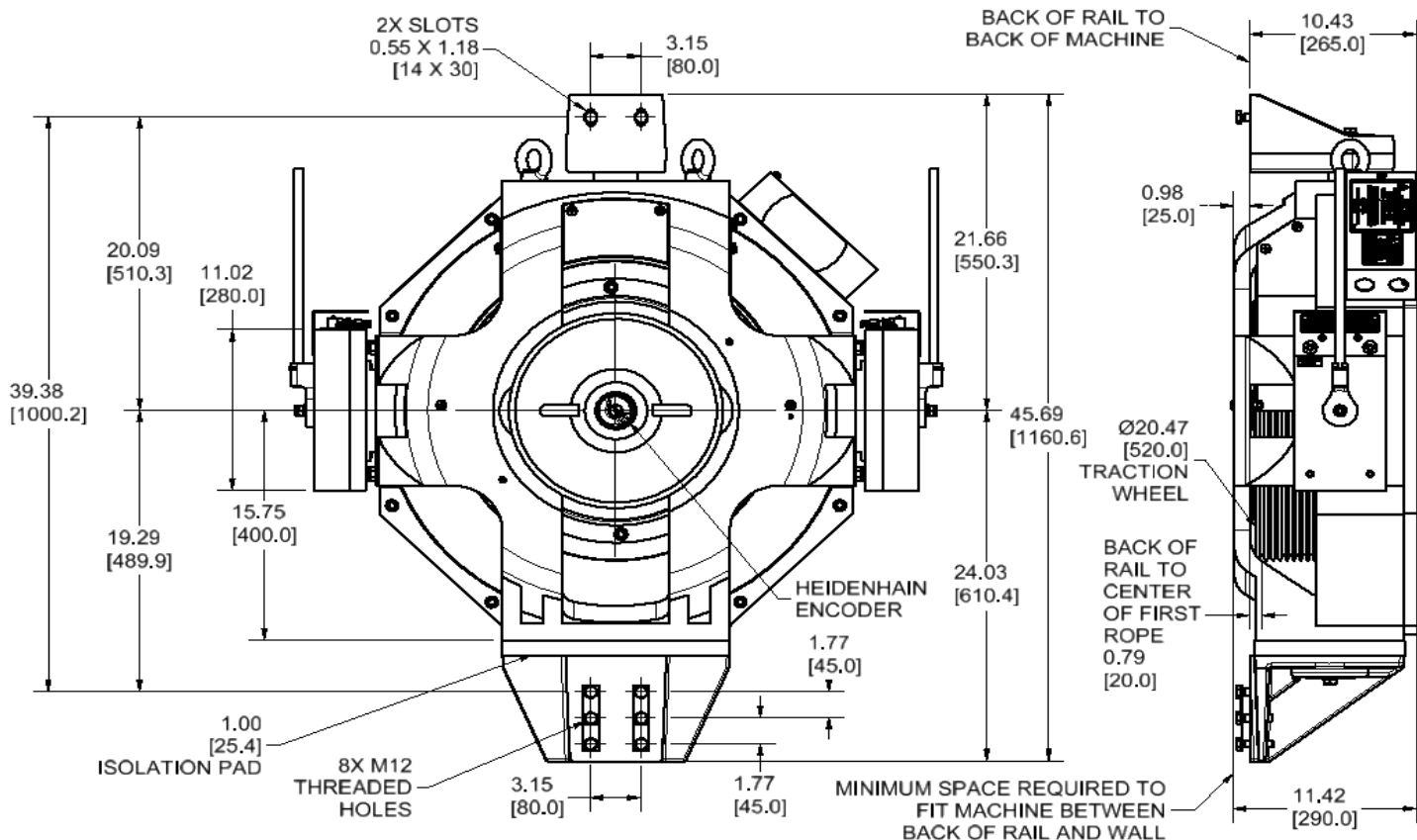
EMPTY CAR WEIGHT: _____

HOIST ROPES: QUANTITY: _____ SIZE: _____ NOTE: MAX # OF ROPES IS 8 - 8 mm (11 mm PITCH) OR 6 - 10 mm (13.75 mm PITCH)

IS MANUAL BRAKE RELEASE CABLE REQUIRED? YES NO

IF SO, SPECIFY LENGTH (STANDARD IS 4M [13' - 1"]):

ENCODER CABLE LENGTH (STANDARD IS 20 METER [65'-7"]):



MACHINE ONLY WEIGHT: 1,400 LBS.
MACHINE WITH MOUNTING BRACKETS: 1,500 LBS.

**Submission of this form constitutes that all physical dimensions match or
can be accommodated based on the existing site conditions.**



Machine Room Data



AC Controller Data Forms

Pixel Master Data Forms.xls | Revised 12/03/2024 | Page 6 of 9
Job Name: Job Number:

Line Voltage: _____ (measured)

AC 3 phase (symmetrical with respect to ground)
 AC single phase
 60 Hz 50 Hz
 Brown Out Circuit
 Surge Suppressor

~~Hoist Motor:~~ Existing New New from EC

~~Motor brand:~~ Reuland Magil (Reliance)
 Imperial TorinDrive
 Other: _____

~~Motor mounting:~~ Foot Flange

~~Shaft style:~~ Straight Tapered

Machine: Existing New
Brand: _____
Location: Overhead Basement MRL
Roping: 1:1 2:1 Underslung
 Ropes are 8mm (0.315") diameter or smaller

Motor Data

Type: Induction (Geared) PM (Gearless)
HP: _____ **Voltage:** _____
Frequency: _____ Hz. **FLA:** _____ NLA: _____
Peak Voltage: _____ **Peak Amps:** _____
Full Load RPM: _____ **Synchronous RPM:** _____
Number of poles: _____ **Model #:** _____

Main Brake:

DC AC single phase AC 3-phase
Number of brake coils: 1 2 Other _____
Per coil voltage and resistance measurements:
Voltage Picking: _____ **Voltage Holding:** _____
Resistance: _____ ohms Measured Data
If measured: Hot Cold
Contact on Brake: N/O (closed = brake is picked)
 N/C (open = brake is picked)

VVVF Drive

No Preference (first available - standard)
 Magnetek
 KEB

Velocity Encoder:

Existing New New by EC
Live motor shaft diameter: _____
Brand: _____ Model: _____
Encoder Pulses: _____ PPR
Encoder Cable provided by:
 Customer By Vantage Length: _____ ft.
(if by EC)

Emergency Brake (required on A17.1-2000 and later):

Rope brake: Model: _____
 Hollister Whitney Standard Linear
 Draka RB500
 Independent brake on machine # of coils: _____
Voltage picking: _____ **Voltage Holding:** _____
Resistance: _____ Ohms
 Not Required

Controller Location: _____

Additional Requirements:

Isolation Xfrmr By Customer **KVA (if not by EC):** _____
 Opt. fuse kit (Iso Xfrmr secondary overcurrent protection)

Line reactor
 Harmonic Filter
 Motor choke or output filter
 AC Regenerative Drive
 Machine blower: **FLA:** _____
Voltage: _____ AC DC **Phase:** _____
 Governor with remote set & reset solenoids:
Voltage: _____ AC DC **FLA:** _____
 Jawless governor (rope slack switch)
 Reduced stroke buffers: **Buffer rating:** _____ fpm
 Counterweight safety
 Battery Power Rescue/Automatic Traction Rescue
 By Customer Nema rating: _____
 Emergency Brake Release
w/ Video Monitor: Yes No

Control Closet
Adjoining / Adjacent to Hoistway
Remote - Wire path footage from machine: _____

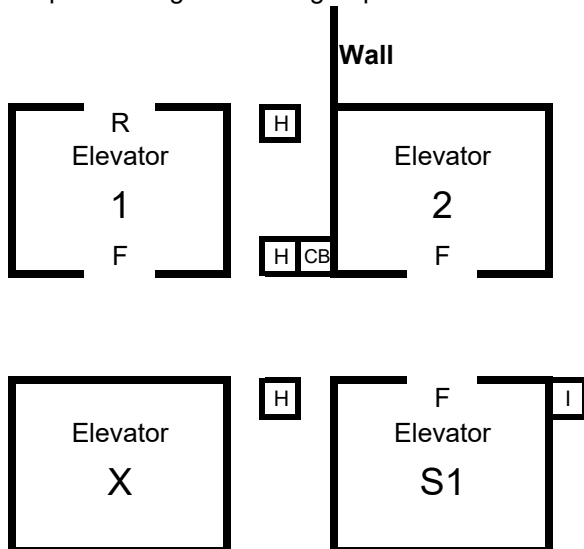
Control Room
Adjoining / Adjacent to Hoistway
Remote - Wire path footage from machine: _____

Explain: _____

Additional Information: _____

Using the grid layout below, identify each elevator by a number/name as appropriate for the building configuration. Place a 'X' through unused hoistways. Indicate location of the hall call pushbuttons, door openings and walls, as shown in the example below.

Example drawing of a 3 car group.



Door openings:

F = Front opening

R = Rear opening

Notes: _____

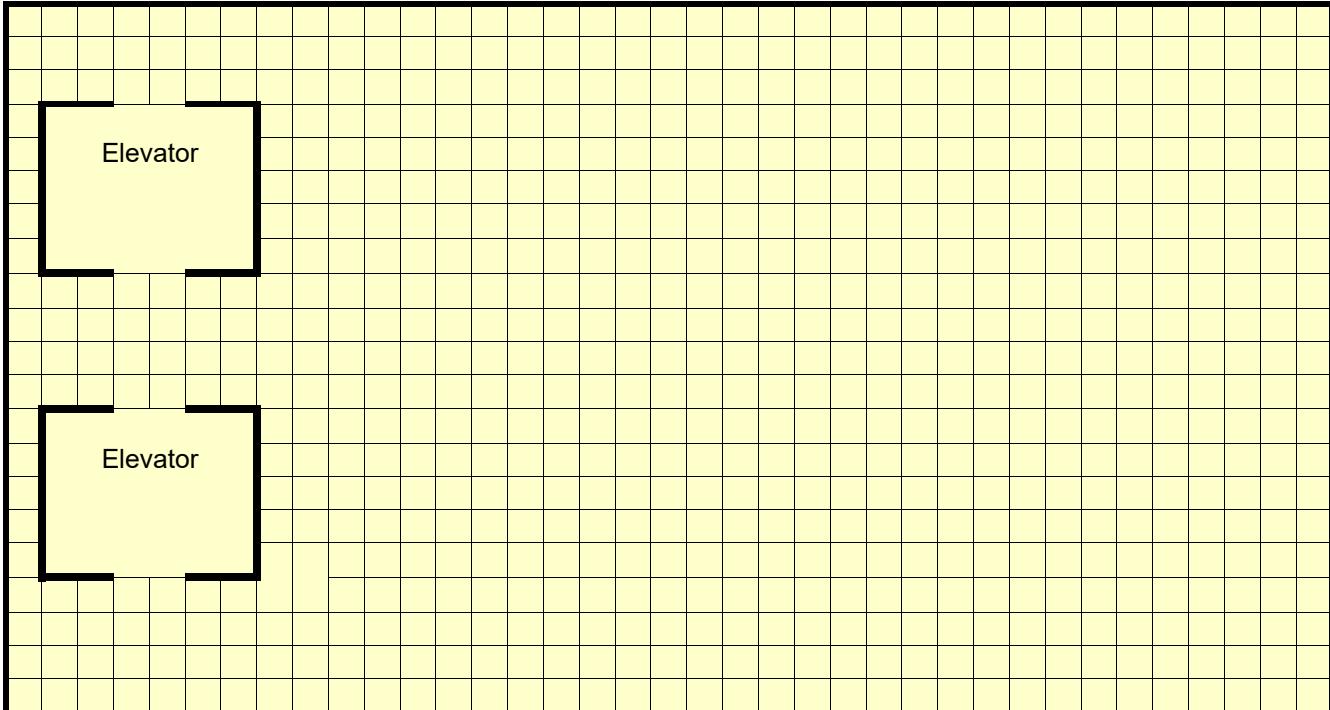
Hall Call Risers:

H Hall call riser (group)

I Inconspicuous riser (swing car riser)

CB Code Blue (hospital service) riser

Notes: _____



Special instructions: _____

Pixel Master Data Forms.xls	Revised 12/03/2024	Page 8 of 9
Job Name:	Job Number:	

Monitoring Interface:

Machine Room Monitoring
 Web-Interact (std) *Liftnet (IDS)*
 Schindler CB3 (via Ethernet)

Interfaces to 3rd Party Monitoring Systems

Kings III

Schindler Lobby Vision (dry contact interface)

Mitsubishi MelEye (dry contact interface)

Other (describe in Special Instructions):

Rio Cyber Security Interface

Communication Cable Lengths:

Allow for 3ft extra at each end for controller hookup

PC to Car 1: ft *PC to Car 2:* ft

PC to Car 3: ft *PC to Car 4:* ft

PC to Car 5: ft *PC to Car 6:* ft

Other:

Monitoring Options

Remote Monitoring
 Desktop PC Quantity:
 Laptop PC Quantity:
 LCD flat screen (standard)
 Other:

Remote workstation location(s):

Lobby Security room
 Fire control room Concierge desk
 Other:

Communication media:

Ethernet
 Line driver: By EC Others

MR to Remote Station Distance:

*If distance is longer than 300ft. repeaters are required.

Printers Quantity:

Special Instructions:

Using the grid layout below to sketch the remote monitoring system required.

