# HYDRAULIC ELEVATOR MODERNIZATION SURVEY

#### INSTRUCTIONS for USE of MODERNIZATION SURVEY DATA SHEETS

This Modernization Survey Package consists of the following 14 sheets:

AG	IIILE
1.	 General Information
2.	 Outline of Equipment
3.	 Hoistway Dimensional Data - Elevation
ŀa.	 Hoistway Dimensional Data - Plan / Freight Car
b.	 Hoistway Dimensional Data - Plan / Passenger Car - Single Slide Doors
1c.	 Hoistway Dimensional Data - Plan / Passenger Car - Two Speed Doors
ŀd.	 Hoistway Dimensional Data - Plan / Passenger Car - Center Opening Doors
5.	 Machine Room Layout
6.	 Car Frame Data
7.	 Passenger Hoistway and Car Door Data
8.	 Hoistway Wiring Arrangement
9.	 Signal Fixture Information
0.	 Jack Unit Dimensional Data
1	 Controller Data

# WHEN MODERNIZATION PROJECT IS BOOKED:

 Resubmit Pages 1 and 2 with all necessary information completed (updated).

#### AND

- If CANTON ELEVATOR is to provide elevator layouts, or if modernization is extensive, with new equipment to be installed in existing hoistway - complete Pages 3, 4, and 5.
- If any new machine room equipment is to be furnished, complete Page 5.
- If existing power unit is to be reused, complete applicable section of Page 5.
- If existing sling and platform is to be reused, and interfaces with any new equipment, complete Page 6.
- If new door operator equipment is to be furnished to attach to existing doors, or if new door panels are to be provided, complete Page 7.
- If replacement of, or modification to wiring materials is part of modernization project, complete Page 8.
- If new signal fixtures are to be provided to fit within existing boxes or openings, complete Page 9 as necessary.
- If a new jack unit or slip casing is to be provided to interface with existing equipment, complete Page 10 as necessary. If new jack unit is to be used with the existing power unit, complete the Power Unit section of Page 5.
- If a new controller is to be provided, complete page 11.

#### WHEN REQUESTING AN ESTIMATE FOR MODERNIZATION WORK:

Complete Pages 1 and 2 with information necessary for the respective modernization project

#### AND

- If machine room size or location may be a factor in providing an estimate, complete Page 5 as necessary.
- If sling and platform is to be reused, and dimensional information
  of existing sling and platform is needed for estimating purposes,
  then complete Page 6 as necessary.
- If new operator equipment is to be provided to fit existing hatch and/or car doors, or if new panels only are to be provided, then complete Page 7 as necessary.
- If new fixtures are to be provided to fit within existing boxes or openings, complete Page 9 as necessary.

NOTE: If project is an extensive modernization with equipment to be installed in an existing hoistway, it is suggested that Pages 3 & 4 be completed at this time.

#### REMEMBER

OUR ABILITY TO MAINTAIN OUR NORMAL HIGH LEVEL OF ENGINEERING PRECISION IS DEPENDENT ON THE COMPLETENESS AND ACCURACY OF THE INFORMATION SUPPLIED.

## HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### **GENERAL INFORMATION**

(Complete this page for ALL projects for estimating purposes, and resubmit when sending pages 3 - 11.)

DATE:	MATERIAL REQUIRED BY:		Y	OUR NAME:	
ELEVATOR COMPANY:				PHONE:	
				FAX:	
				1700.	
PROJECT:					
MATERIAL TO BE SHIPPED TO:					
•					
BRIEF DESCRIPTION OF					
MODERNIZATION WORK TO BE PERFORMED					
WHICH CODE APPLIES:					
		FI FVAT	OR DATA		
	(Provide basic informati		-	ization cost)	
QUANTITY: TY	YPE: PASSENGER	FREIGHT			
QUANTITI	FE. FASSENGEN		CLASS: NEW	OTHER (SPECIFY):	
ITEM	PRESENT	IF SAME AS P	RESENT, INDICATE	REMARKS	
CAPACITY					
SPEED					
TRAVEL (FL to FL)					
No. of LANDINGS					
No. of OPENINGS					
FRONT OPENINGS @					
REAR OPENINGS @					
SIDE OPENINGS @					
* CONTROLLER OPERATION					
* PLATFORM SIZE					
* HEIGHT of CAB (INSIDE)					
* DOOR TYPE					
* OPENING SIZE					
DOORS-POWER/MANUAL					
POWER SUPPLY					
* MACHINE ROOM LOCATION					
* HOISTWAY SIZE					
* PIT					
* OVERHEAD					
★ WHEN PROJECT IS BOOKED, ACCURATE F	FIELD MEASUREMENTS OF EXISTING CONDIT	IONS WILL BE REQUIR	ED, IF THIS DATA IS NECES	SSARY TO COMPLETE ENGINEERING. SEE PAGES 3 - 11.	
PRIMARY MFGR. OF EXISTING E	EQPT.:				
PRESENT PISTON SIZE:	PISTON WALL (IF	AVAII ARI E)		PRESENT CYLINDER SIZE:	
NOTE: PISTON AND CYLINDER SIZES	CAN BE GIVEN EITHER AS DIAMETERS OR A	AS CIRCUMFERENCES	S (DISTANCE AROUND). T	O OBTAIN A CIRCUMFERENCE DIMENSION, WRAP A TAPE	
MEASURE TIGHTLY AROUND THE PI	ISTON OR CYLINDER AND READ TO 1/16 OF AN INCH	H. IF SUPPLYING A CIRCU	IMFERENCE DIMENSION, INDIC	CATE IT AS SUCH BY WRITING "CIR" AFTER THE MEASUREMENT.	
H P OF EXISTING POWER LINIT	· TVPE	OF POWER LINIT	r. RELT DRIVE	DIRECT DRIVE SUBMERSIBLE	
TI.I . OF EXISTING FOWER ONLY		OI I OWEIT OIL	I. DEET DITIVE		
MACHINE ROOM DOOR OPENIN	NG WIDTH (IF APPLICABLE)		ANY OTHER	OPENINGS OR OBSTRUCTIONS THAT WOULD	
LIMIT ACCESS? DESCRIBE:					
PRESENT CAR WT. (IF AVAILABLE)	):	PRE	SENT GROSS WT. (	IF AVAILABLE) :	
STEEDSTILL HONGE OART					
ADDITIONAL DEMARKS					
ADDITIONAL REMARKS:					

## HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### **OUTLINE of EQUIPMENT**

(Complete this page for ALL projects for estimating purposes)

N — NEW. R — REPAIR OR REFURBISH.  ✓ — REUSE.  N/A — NOT APPLICABLE.		COMPONENT	REMARKS
	POWER UNIT		INCLUDE: MUFFLER HEATER VALVE ONLY
	JACK UNIT		INCLUDE: HEAD BEARING CYLINDER ONLY PISTON ONLY
	PIT SUPPORT		
	SPRING BUFFERS		
	CONTROLLER		
	MOTOR STARTER		
	LEVELING SWITCHE	S, VANES & BRACKETS	
	FLOOR SWITCHES,	CAM & BRACKETS	
	LIMIT SWITCHES, CA	AM & BRACKETS	
	HOISTWAY WIREWA	Y - (CONDUIT)	
	TRAVELING CABLE		
	HATCH WIRING		
	SLING		
	PLATFORM		
	CAR ENCLOSURE		IF NEW, DESCRIBE BELOW
		RTIAL REPLACEMENT, OR IF ADDITIONAL FIXTURES ARE	TO FIT WITHIN EXISTING BOXES OR CUTOUTS (SEE PAGE 9).
		FURNISHED, MARK "PARTIAL" OR "ADDITIONAL" AT LEFT ESCRIBE REQUIREMENTS IN REMARKS COLUMN AT RIGHT.	SIGNAL FIXTURE VOLTAGE:
	PIT STOP SWITCH		
	CROSSHEAD INSPE	CTION STATION	
	HOISTWAY ENTRAN	CE FRAMES, SILLS, STRUCTURAL, FACIA	IF NEW, WHAT IS EXISTING WALL CONSTRUCTION?
	HOISTWAY DOOR PA	ANELS	
	DOOR OPERATOR E	IF PARTIAL REPLACEMENT, MARK "PARTIAL"  QUIP. AT LEFT AND DESCRIBE IN REMARKS COLUMN AT RIGHT.	
	PHOTO EYE OR	PROXIMITY DEVICE	
	RAILS	IF ADDITIONAL, MARK "ADDITIONAL" AT LEFT AND	EXISTING OPERATOR MFGR & TYPE:
	RAIL BRACKETS	DESCRIBE IN REMARKS COLUMN AT RIGHT.	
	OIL LINE MATERIALS		
	SHUT OFF (GATE) VA		
	LAYOUTS REQUIRED	)	
	MISC. (DESCRIBE)		
		FOR FREIGHT CAR(S) ONL	Y
	CAR GATES		
	RETIRING CAM		
	BUMPER RAILS		
ADDITIONAL (or New REMARKS	cab desc.):		
———			

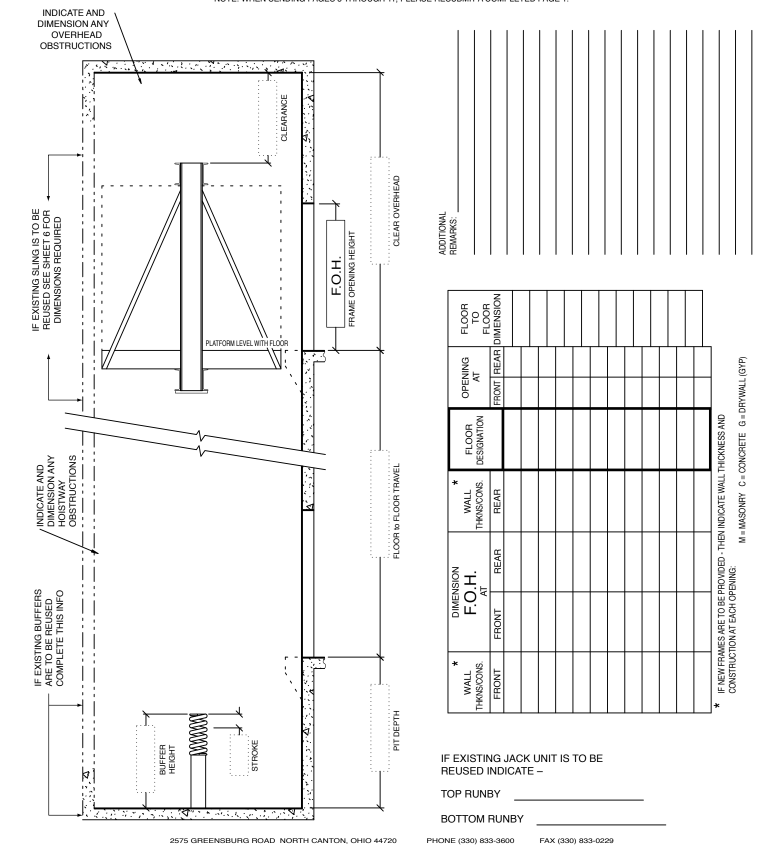
### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### HOISTWAY DIMENSIONAL DATA - ELEVATION

(Complete this page if elevator layouts are to be provided by Canton - or if new basic elevator equipment is to be provided to fit within existing hoistway.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

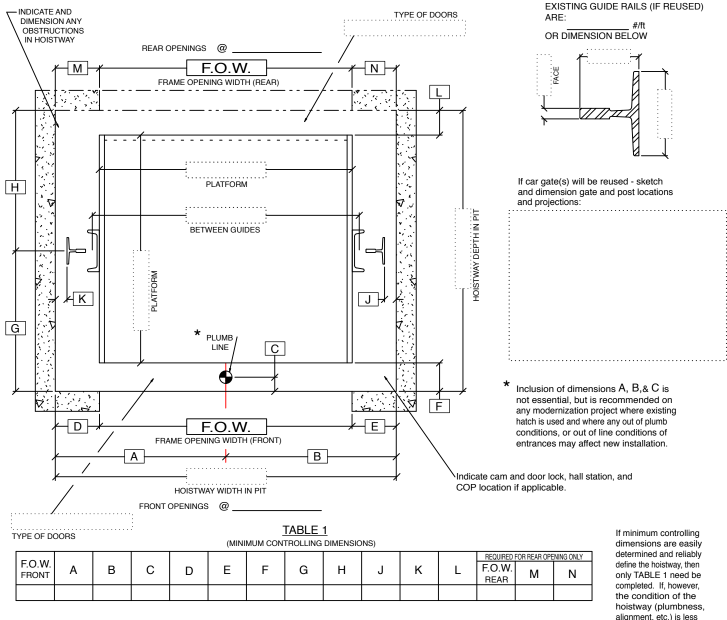
#### HOISTWAY DIMENSIONAL DATA - PLAN

(FREIGHT CAR HOISTWAY)

(Complete this page if elevator layouts are to be provided by Canton - or if new basic elevator equipment is to be provided to fit within existing hoistway.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



#### TABLE 2 (COMPLETE SURVEY)

F.	- O 147												REQUIRED	FOR REAR OP	ENING ONLY
OOR	F.O.W. FRONT	Α	В	С	D	Ш	F	G	Н	J	K	L	F.O.W. REAR	М	Z
		·				·									

alignment, etc.) is less than perfect, or if a complete survey is desired, fill out TABLE 2.

Remember - our ability to maintain our normal high level of engineering precision is dependent on the completeness and accuracy of the dimensional information supplied.

IF EXISTING OPENING FRAMES ARE TO BE REUSED DIMENSION F.O.W. MUST BE FILLED IN FOR ALL OPENINGS.

#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### HOISTWAY DIMENSIONAL DATA - PLAN

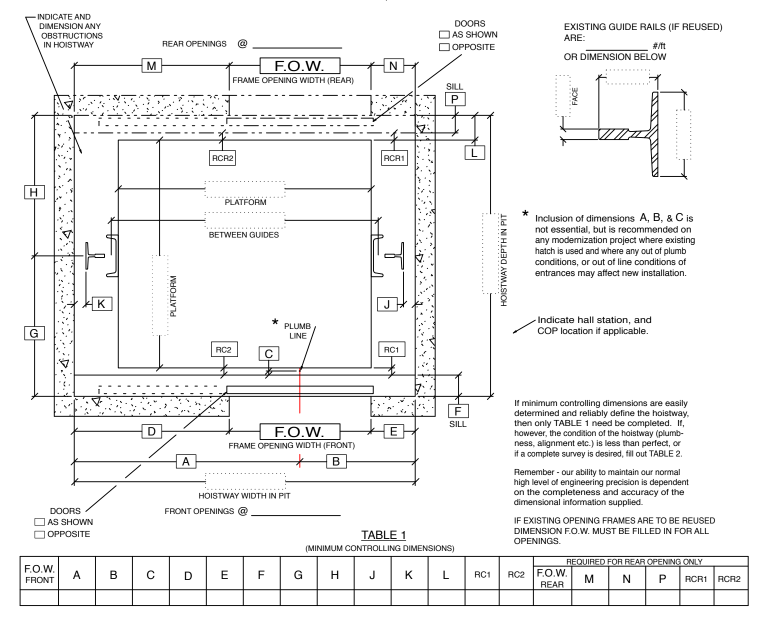
(PASSENGER CAR HOISTWAY)

(SINGLE SLIDE DOORS)

(Complete this page if elevator layouts are to be provided by Canton - or if new basic elevator equipment is to be provided to fit within existing hoistway.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



# TABLE 2 (COMPLETE SURVEY)

F.																QUIRED F	OR REAR	OPENING	ONLY	
FLOOR	F.O.W. FRONT	Α	В	С	D	E	F	G	Н	J	K	L	RC1	RC2	F.O.W. REAR	М	Ν	Р	RCR1	RCR2

#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

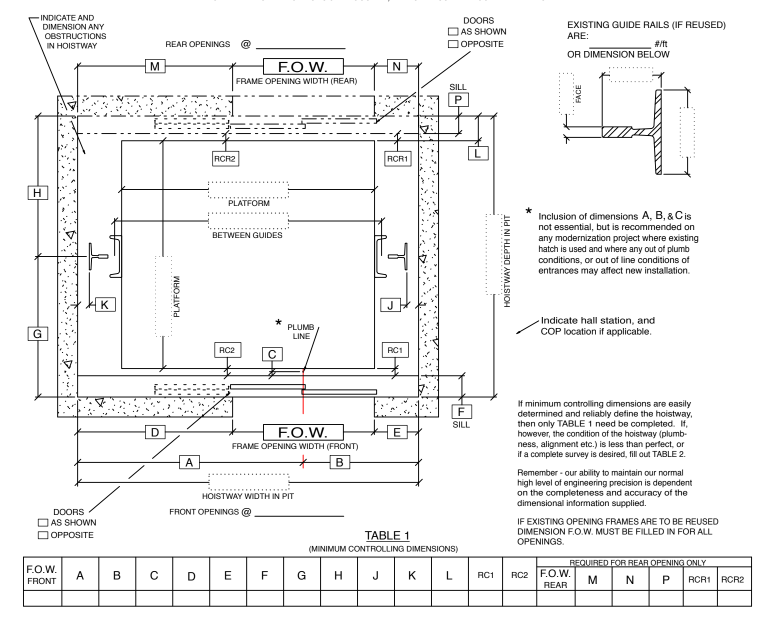
#### HOISTWAY DIMENSIONAL DATA - PLAN

(PASSENGER CAR HOISTWAY) (TWO SPEED DOORS)

(Complete this page if elevator layouts are to be provided by Canton - or if new basic elevator equipment is to be provided to fit within existing hoistway.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



## TABLE 2

(COMPLETE SURVEY)

F.	E 0 144														RE	QUIRED F	OR REAR	OPENING	ONLY	
FLOOR	F.O.W. FRONT	Α	В	С	D	Е	F	G	Н	J	K	L	RC1	RC2	F.O.W. REAR	М	N	Р	RCR1	RCR2

#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

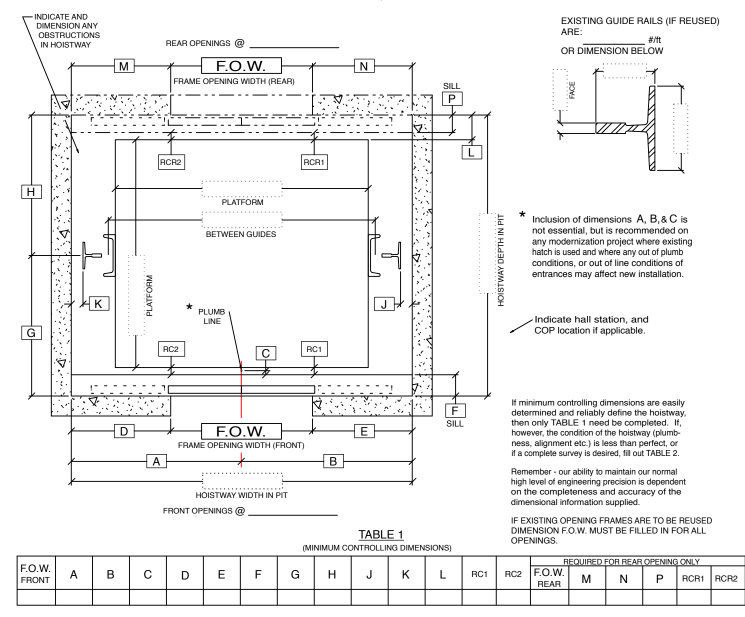
#### HOISTWAY DIMENSIONAL DATA - PLAN

(PASSENGER CAR HOISTWAY) (CENTER OPENING DOORS)

(Complete this page if elevator layouts are to be provided by Canton - or if new basic elevator equipment is to be provided to fit within existing hoistway.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



# TABLE 2 (COMPLETE SURVEY)

F.																QUIRED F	OR REAR	OPENING	ONLY	
FLOOR	F.O.W. FRONT	Α	В	С	D	Е	F	G	Н	J	K	L	RC1	RC2	F.O.W. REAR	М	N	Р	RCR1	RCR2

### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### **MACHINE ROOM LAYOUT**

(Complete this page when location of machine room or equipment in machine room is a factor in modernization effort.)
(This information is required when project is booked.)
NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.

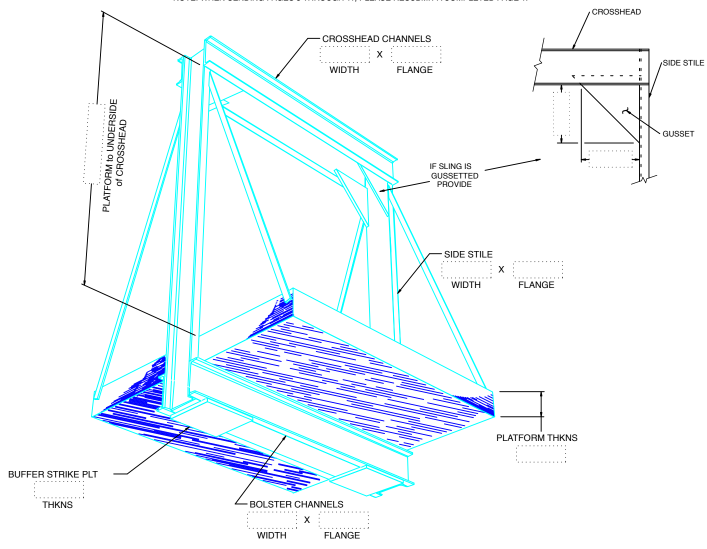
B D INDICATE - HOISTWAY ADJACENT TO SIDE: A B C D or REMOTE	Indicate location of door opening and swing, and clear width of opening between stops.  Indicate location of disconnect switch and other existing equipment (power unit, controller(s), motor starter, etc.) if applicable.  Show any obstructions.  If applicable, show existing oil line location and size.  Show existing electrical conduit run to hatch – location and size.  Is silencer in place? Indicate location.  Is existing disconnect switch to be reused? Existing disconnect switch is amps.  Is machine room temperature controlled? Clear height of machine room.  POWER UNIT  If power unit is to be reused, complete the following:
(indicate below)  MACHINE ROOM IS @ LOWEST LANDING SERVED  PIT FLOOR LEVEL	SYSTEM STATIC PRESSURE Empty Car:P.S.I.  TANK: Usable oil capacity
OTHER FLOOR LEVEL, DESCRIBE-	MOTOR: H.P

### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### CAR FRAME DATA

(Complete this page when existing sling & platform is to be reused, and if dimensional information is necessary for modernization effort.)

(This information is required when project is booked.)
NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



PLATFORM (IF TO BE REUSED, DESCRIBE CONSTRUCTION):	GUIDE SHOES: NEW REUSE
	IF NEW GUIDE SHOES ARE TO BE FURNISHED, SHOW MOUNTING ARRANGEMENT IF APPLICABLE.
TYPE OF FLOORING:	—
IS PLATFORM SOUND ISOLATED?	— —
INCLUDE ANY OTHER INFO PERTINENT TO SLING & PLATFORM:	_
	_
	``

PHONE (330) 833-3600

FAX (330) 833-0229

2575 GREENSBURG ROAD NORTH CANTON, OHIO 44720

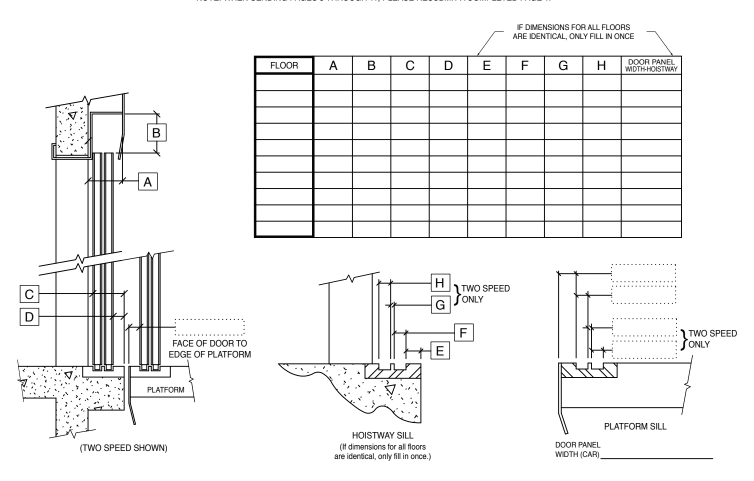
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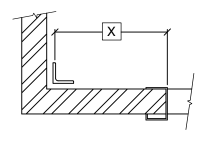
#### PASSENGER HOISTWAY and CAR DOOR ARRANGEMENT

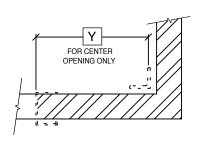
(Complete this page if existing hoistway entrances and/or car doors are to be reused - with new operator equipment and/or new door panels to be provided.)

(Complete this page for estimating purposes when job is booked unless new equipment is to be identical to original, or if you are confident that existing space limitations are sufficient to adapt new equipment.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.







EL 0.05	FRO	DNT	REAR				
FLOOR	Χ	Υ	Х	Υ			

REMARKS:			

### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### HOISTWAY WIRING ARRANGEMENT

(Complete this page if replacement of, or modification to wiring materials is required for this project.)

(This information is required when project is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A C

	HATCH SWITCHES - NUMBER, TYPE, AND CONTACTS (N.O. or N.C.):
	@ TERMINALS
;	C 12.111111V.120
<u> </u>	
;	O INTERMEDIATE
	@ INTERMEDIATE
;	
	LEVELING SWITCHES ON CAR - NUMBER, TYPE & CONTACT (N.O. or N.C.)
<u> </u>	LEVELING OWN ONE WOMBER, THE GOOTH TO WES. OF N.O.)
	IS DOOR ZONE SWITCH INCLUDED:
	DOES PRESENT JOB HAVE:
i III	CAR TOP INSPECTION SWITCH
	PIT STOP SWITCH
	FII STOP SWITCH
	IF THE POSSIBILITY OF REUSING TRAVEL CABLE EXISTS, INDICATE THE
:	NUMBER OF WIRES OF THE CURRENT TRAVEL CABLE
	DAIDS OF DUONE WIDES.
	PAIRS OF PHONE WIRES:
<u> </u>	
<u> </u>	
; III П	
;	
	LEFT RIGHT
	1
¦	
	FRONT
;	SKETCH PRESENT LOCATION AND SIZE OF WIRING MATERIALS AND DEVICES
	THAT ARE TO BE REUSED. INDICATE LOCATION OF HALL AND CAR STATIONS.
	IF POSSIBLE, SHOW ANY OBSTRUCTIONS OR VARIATIONS IN HATCH THAT WOULD AFFECT MODERNIZATION. INDICATE RIGHT OR LEFT HAND WIREWAY/
	CAR TOP BOX REQUIRED. INDICATE ON PAGE 5 OF THIS SURVEY THE RE-
<u> </u>	LATIONSHIP BETWEEN THE MACHINE ROOM AND THE HOISTWAY.
	REMARKS
<u></u>	

#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

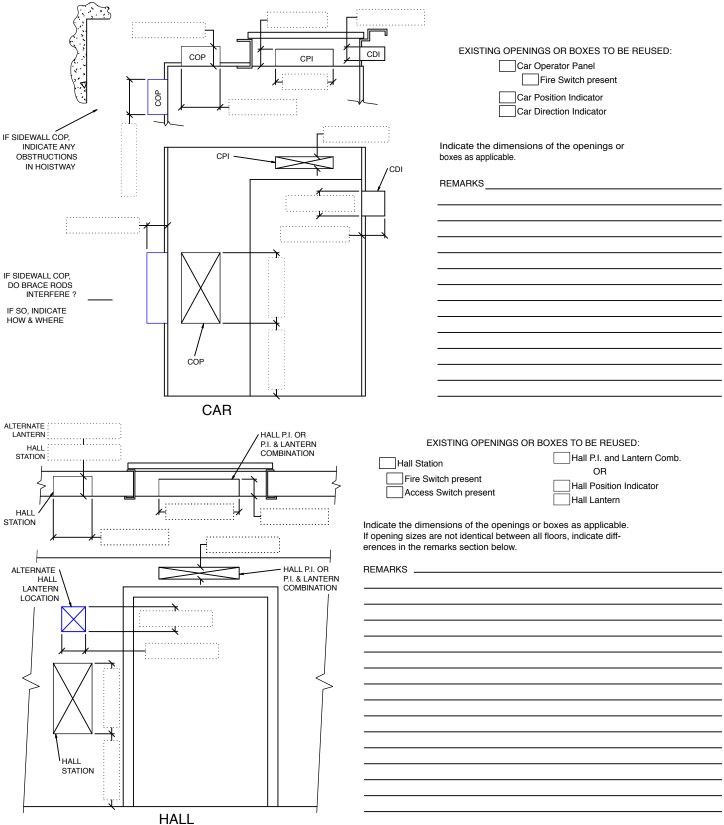
#### SIGNAL FIXTURE INFORMATION

(Complete this page if modernization project requires new fixtures to be installed in existing openings or boxes.)

(This information is required when project is booked or if required for estimating purposes.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.

#### ALL DIMENSIONS ARE TO BE CUTOUT OR BOX SIZES

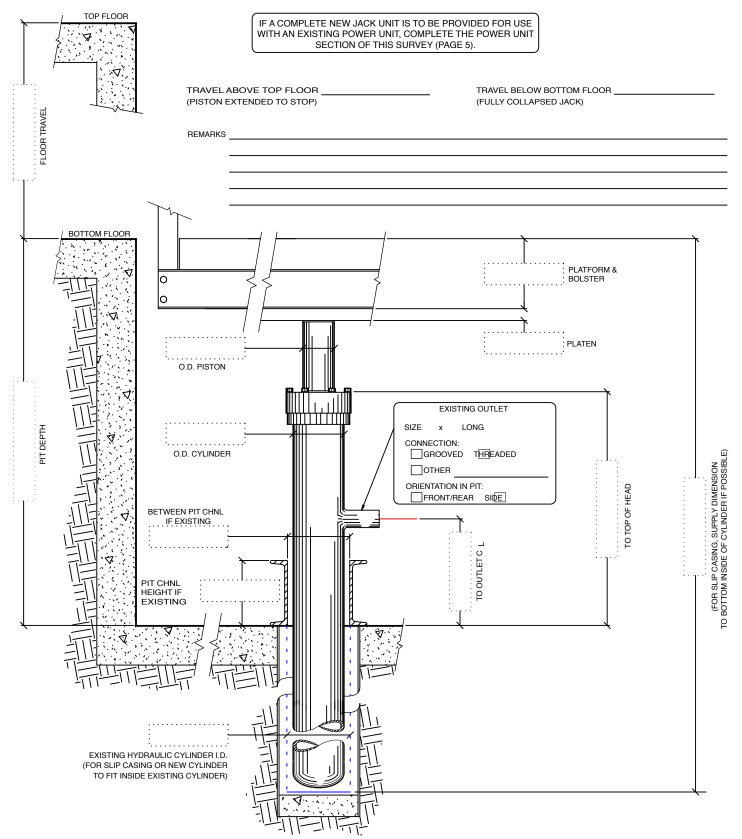


#### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### JACK UNIT DIMENSIONAL DATA

(Complete this page if jack unit is to be replaced, or if slip casing is to be provided for existing jack.)
(This information is required when job is booked.)

NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.



### HYDRAULIC ELEVATOR MODERNIZATION SURVEY DATA

#### **CONTROLLER DATA**

(Complete this page if a new controller is to be furnished.)
(This information is required when project is booked, or if needed for estimating purposes.)
NOTE: WHEN SENDING PAGES 3 THROUGH 11, PLEASE RESUBMIT A COMPLETED PAGE 1.

GENERAL	SWITCHES
Number of elevators	Leveling switches and vanes
Type: Passenger Freight Other	Intermediate floor hatch switches
	Floor selector by
Hydro Traction	Other
OPERATION	SIGNALS
OPERATION	SIGNALS
Constant pressure	Signal voltage
Single automatic Call & send	Call register lights
Collective	In use lights
Selective Collective	Car P.I. Direction arrows Dig. Std.
Duplex Triplex	Passing floor gong
Other	Hall P.I. @ Direction arrows Dig Std
Microprocessor Relay logic	Car direction indicator Handicap gong
	Hall Lantern @ Handicap gong
POWER, MOTOR, & VALVE DATA	Programmer by
	Door open bell
VoltsPhaseHz	Up run bell
HP F L Amps	Car arrival lights Gong Gong
Valve Valve coils	Other
X-Line start	
Y-Delta start	ADDED FEATURES
Staggered start	- ,
	Top of car inspection
DOORS	In car inspection switch
	Fire service phase
Door operator Mfgr Type	Car key switch: 2 position 3 Position Main floor return Alternate floor
Selective door operation @	Independent service
Door nudging	Attendant service
Differential Car/Hall Door Time	U.L. Label
Photo eyes Timed photo eye cutout	Reverse phase relay
Retiring Cam by	Access switches: Top Bottom
Front Rear	Load weight device By-pass
Voltage	Emergency power
Other	Return to & shut down, or
	Car runs on emergency power
	Battery operated rescue unit
	Special cabinet
	Describe:
DEMARKO	
REMARKS	Hospital service
	Low oil connections for pressure switch
	REMARKS