

Date:	BLD#		
Project Name:			
Project Address:			
Type of Elevating Device:			
Manufactured by:			
Type of Control:	Capacity (lbs.):		
Rated Speed (feet per minute / FPM):	Rise of Car (ft., in.):		
Number of Landings:	Valuation:		
Number of Cars:			
CAR			
How Operated from Car: 🗌 Hand Rope 🔲 Car Switch 🔲 Auto 📄 Push Button			
From Landing: Hand Rope Car Switch Auto Push Button			
Destination – Oriented Elevator System			
•			
Size of Platform (inside):			
Safe Edge Yes No			
Electric Eye Yes No			
·			
Power Operated Door Reopening Device: Proximity Infrared Other			
Car Doors or Gates Power Operated Yes No			
Hoistway Doors are: Sequence Simultaneously			
Emergency Exit Electric Contact: 🗌 Car Top Hinged 🔲 Car Top Removable			
Type of Car Safety Device: A B C Other			
Power Door Operator (Manufacturer's Name):			
Emergency Call:  Bell  Telephone  Video Talk/Text  Other			

This publication can be made available in alternate formats (Braille, large print, computer diskette, or audiotape) upon request. Contact Planning & Development at (602) 262-7811 voice or (602) 534-5500 TTY.

Suspension, Governor, a	and Compensation Syst	<u>tems</u>		
	Hoisting	Governor	Compensation	
Number				
Dimension				
Roping: Single Wrapp			☐ Single Wrap 4 to 1	
Single Wrapp	ed 2 to 1	uble Wrapped 2 to 1		
Diameter of Sheaves:				
			rweight:	
Slack Cable Device Locat	ion: 🗌 Car 🔲 Machine	e 🗌 None 🗌 Other		
Fastenings: Tapered S	Sockets 🗌 Clips	Wedge Clamp		
MACHINE / CONTROL R	<u>OOM</u>			
Location: Overhead	🗌 Basement 🛛 🗌 First I	Floor IMRL I Other		
Self-Closing Self-Locking	Door Provided 🗌 Yes	🗌 No		
Machine Room Fully Encl	osed 🗌 Yes 🗌 No			
Machine Type: 🗌 Traction 🛛 🗌 Roped Hydraulic 🗌 Direct Plunger Hydraulic				
🗌 Hand I	Power 🗌 Other			
Type of Drive:		_Type of Brake:		
Type of Brake (Released)				
Diameter of Sheaves / Sp	rockets / Pulleys:			
Drum: (in.)		Traction (in.):		
Type of Governor and Location: Governor Tripping Speed (FPM):				
Governor Overspeed Swit	ich 🗌 Yes 🗌 No			
Phase Protection Yes No				
H.P.:				
Electric Motor Voltage: A.C. D.C.				
Operating Device Voltage: A.C. D.C.				
Diameter of Plunger (in.):		—		
Fully Exposed Cylinder				
Cylinder Protection Type:				
Shutoff Valve Location:		Other		
Overspeed Valve Yes				
•		Telephone Num	ber:	
Email address:				