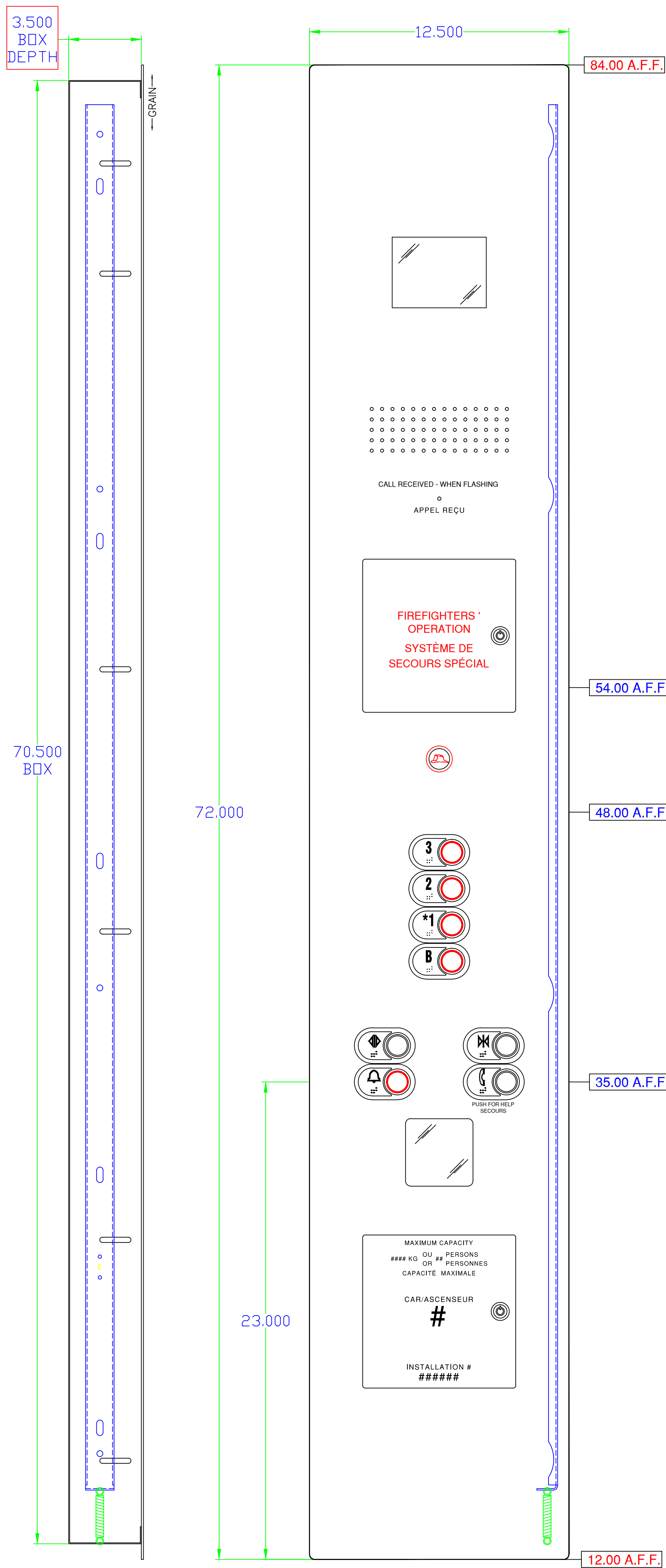
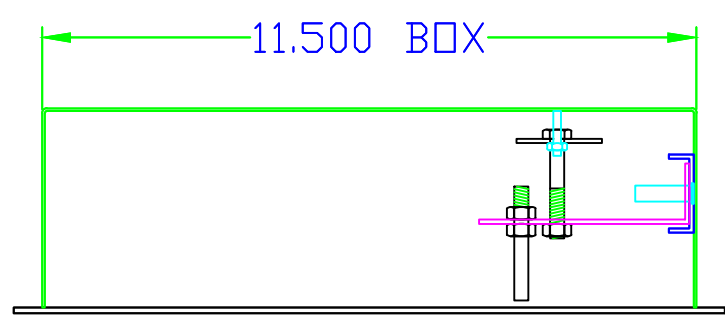




**Group: Car# 1**

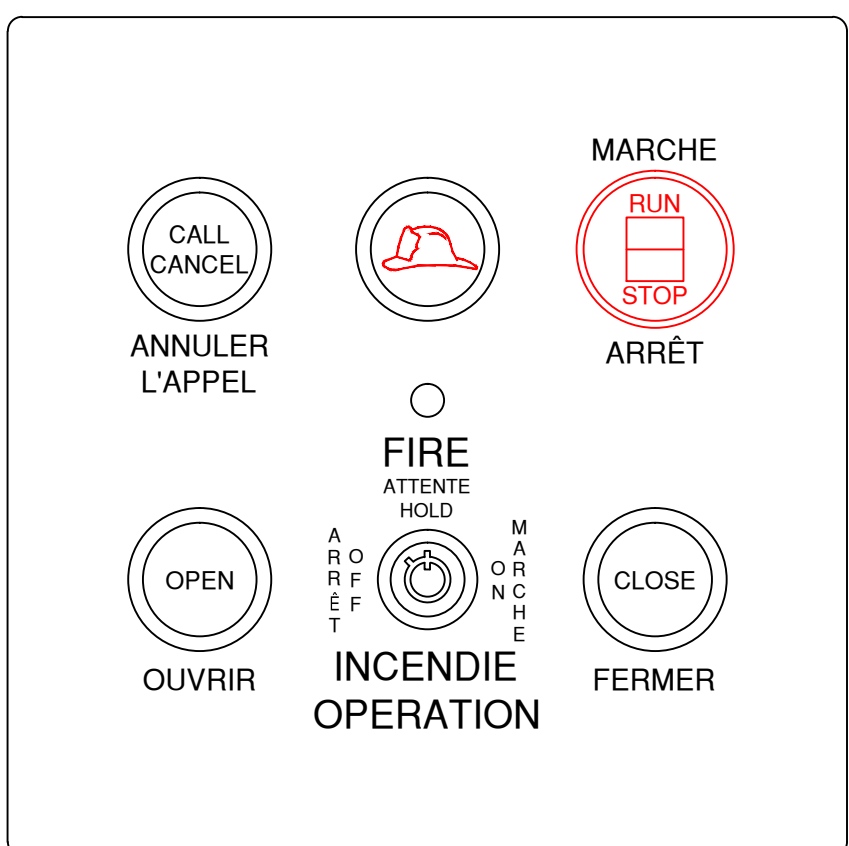
[illegible]

FINAL

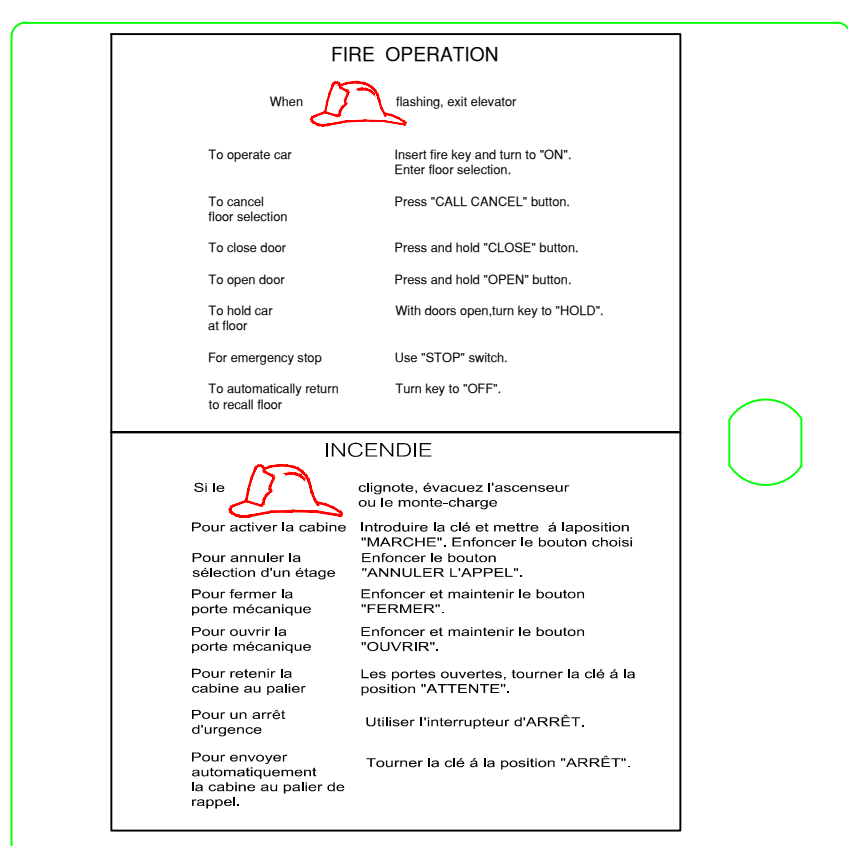


18632-CM1  
MAIN CAR OPERATING PANEL  
Qty 1

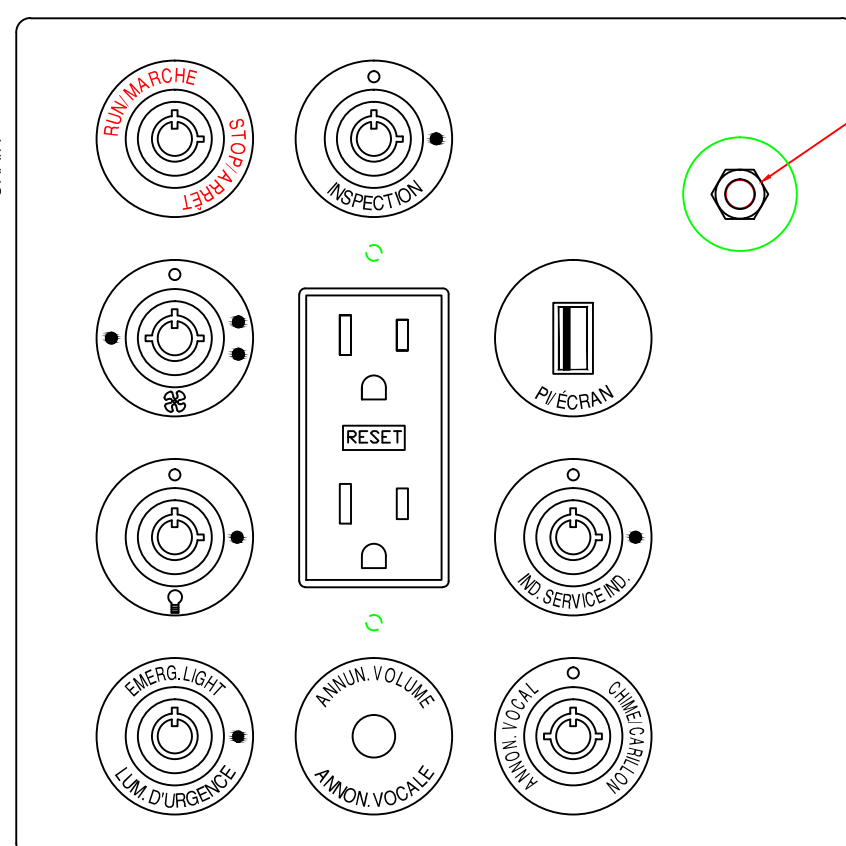
FIRE SERVICE CABINET



FIRE INSTRUCTION PLATE  
BEHIND FIRE SERVICE DOOR



SERVICE CABINET



ACCESS  
LEVER

CAR #	INSTALLATION #	CAPACITY	HINGE (LEFT OR RIGHT)
1	30779	1814 KG OR 25 PERSONS	LEFT

ITEM	DESCRIPTION	QTY
------	-------------	-----

FINISHES		
1	12ga. #4 Brushed Stainless Steel Plate	1
2	16ga Satin Coat Backbox	1
3	Stainless Steel 0.375 DIA x 2" Spring (CFL0001)	1
4C		#

POSITION INDICATORS		
5	CE Mini 5.7 Elite Graphical Position Indicator - EMN57-BSX	1
6C		#

FIRE SERVICE		
7	BL Push Button (Door Open, Door Close, Call Cancel)	3
8	Fire Cabinet Latch-Lock, Key Removes @ 12:00 FEO-K1	1
9	Fire Hat Vanishing Indicator	1
10	Fire Hat Vanishing Indicator	1
11	Fire Service Phase 2 Key Switch, Keyed FEO-K1	1
12	Run/Stop Toggle Switch, 2 Position Maintained 1C/1NO	1
13C		#

AUDIBLE		
14	Car Call Accepted Piezo	1
15	CE Voice Annunciation AMCUM-MMB	1
16	Fire Operation Buzzer	1
17	Floor Passing Chime	1
18	Nudging Buzzer	1
19	Webb CMWP302 ADA-Compliant Hands-Free Auto-Dialer	1
20C		#

PUSH BUTTONS		
21	Stainless Steel BS 'Moon', Red Illumination, Multivolt Screw Terminal ( Alarm ), Mirrored Stainless Surround with Stainless on Black Tactile	1
22	Stainless Steel BS 'Moon' 4 LED, Red Illumination, Screw Terminal, Mirrored Stainless Surround with Stainless on Black Tactile	4
23	Stainless Steel BS 'Moon' Non Illuminated, Screw Terminal( Phone), Mirrored Stainless Surround with Stainless on Black Tactile	1
24	Stainless Steel, BS 'Moon' Non Illuminated, Stainless Steel, ( Door Open/ Door Close ), Mirrored Stainless Surround with Stainless on Black Tactile	2
25C		#

SERVICE KEY SWITCHES		
26	Duplex Receptacle, 15a/120v - Decor White	1
27	Emergency Light Key Switch, 2 Position Momentary X4001	1
28	Fan 2-spdc Key Switch, 3 Position Maintained X4001	1
29	Independent Service Key Switch, 2 Position Maintained X4001	1
30	Inspection Key Switch, 2 Position Maintained X4002	1
31	Light Key Switch, 2 Position Maintained XLIGHT	1
32	Service Cabinet Cam-Lock, Key Removes @ 12:00 X4001	1
33	Stop Key Switch, 2 Position Maintained X4002	1
34	USB Port For Position Indicator	1
35	Voice Annunciator Volume Control Switch	1
36	Voice Annunciator/Off/Chime Key Switch, 3 Position Maintained X4001	1
37C		#
38C		#

MARKINGS		
39	Call Received When Flashing Engraving 1/4" H Black	1
40	Car Number Engraving 1/4" H, 1"H Black	1
41	Installation Number Engraving 1/4" H, 3/8"H Black	1
42	Maximum Capacity Engraving 1/4" H Black	1
43	Phase 2 Engraving 3/8"H Red	1
44	Push For Help Engraving 3/16"H Black	1
45C		#

MISCELLANEOUS ITEMS		
46	3.25"x 3.25" Dark Gray Lens - Provision For Card Reader	1
47	Insert Plate and Bracket for Card Reader	1
48C		#
49C		#



MAD ELEVATOR INC

Note: UNLESS OTHERWISE SPECIFIED  
TOLERANCES ARE AS FOLLOWS  
UNIT: INCHES

X = ±.062  
XX = ±.030  
XXX = ±.010  
HOLE DIAMETERS = ±.005  
ANGLES = ±1°  
FRACTIONAL = ±1/32

Project Name: Nav Canada Centre

Location: Cornwall, ON

Customer: Rideau Elevator

Customer Contract/Ref: -

Dwg Name: MAIN CAR OPERATING PANEL

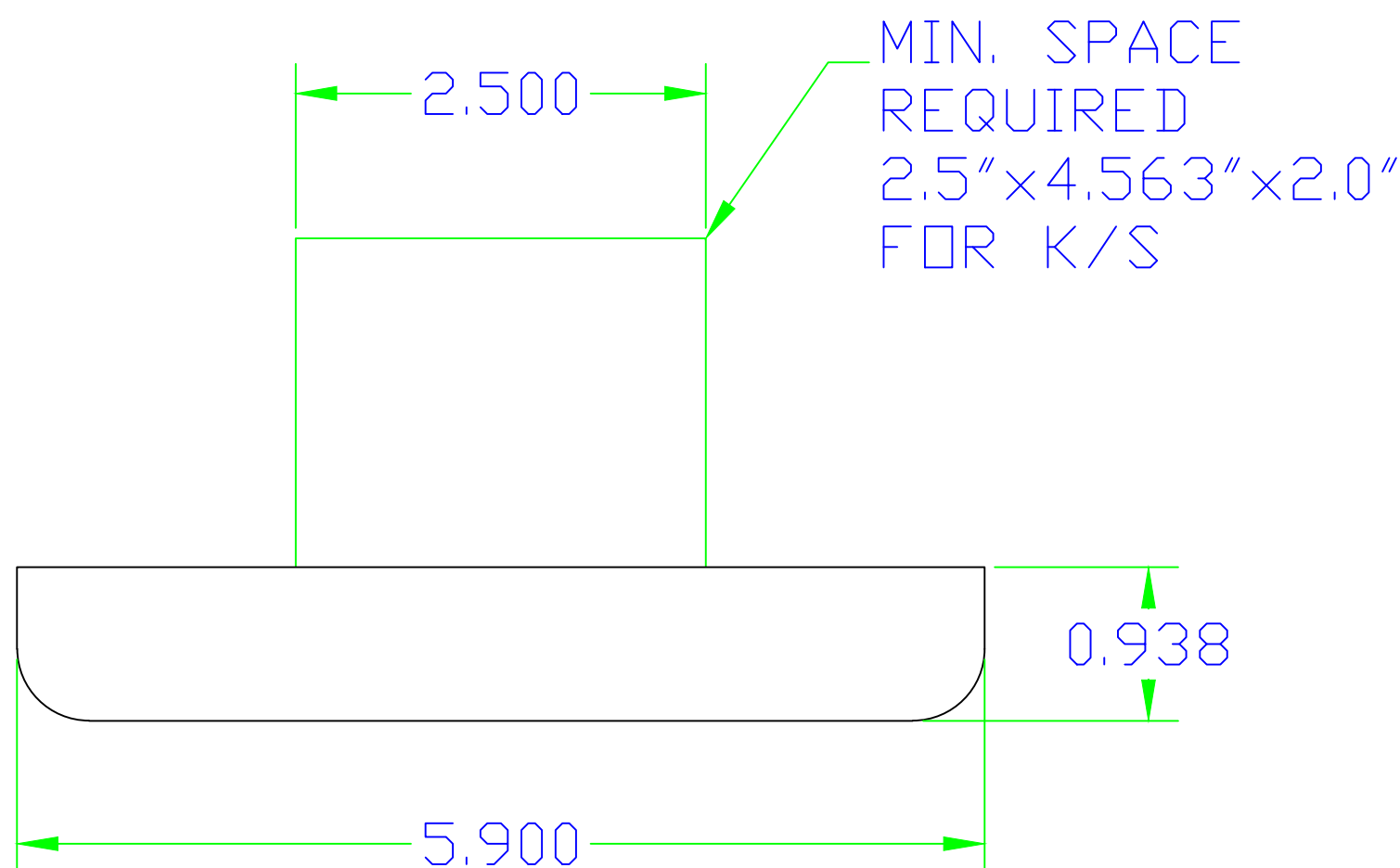
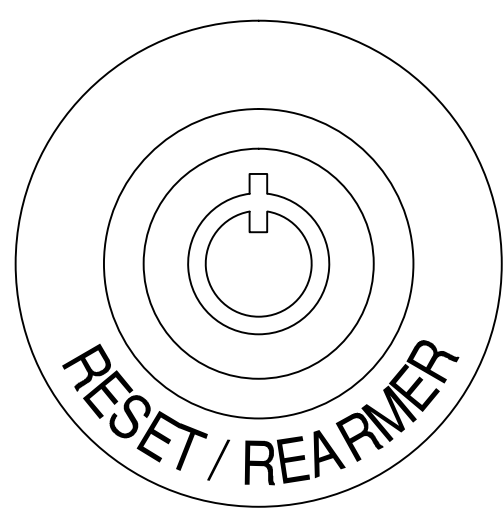
Group: Car# 1

Voltage: 24V Signal Format: Microcomm

Controller: Smartrise Code Year: 2010

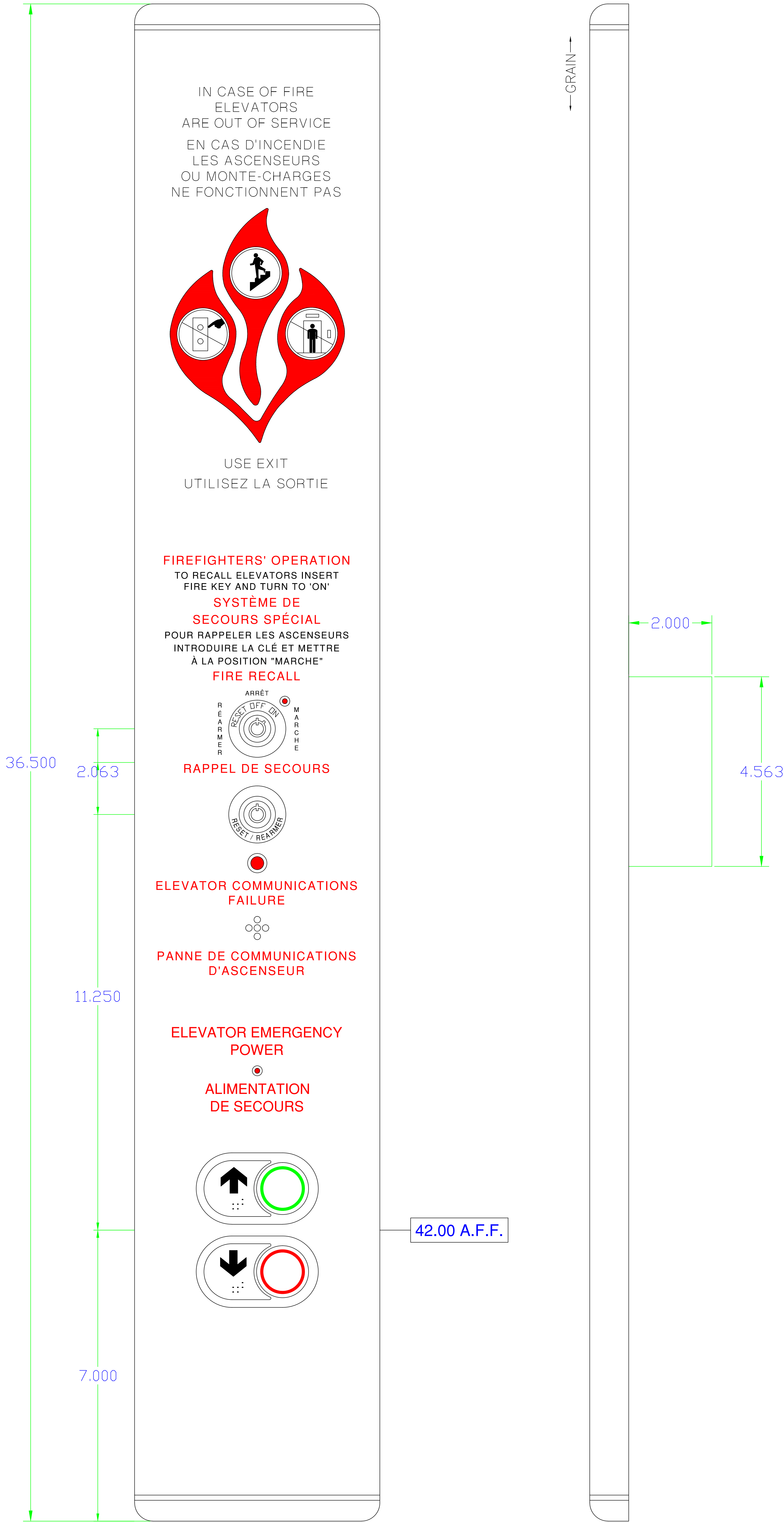
Dwg No	Qty	Dwg	Date	Rev	Scale
18632-CM1	1	FH	D:9/14/2020	4	NTS






PRE-WIRED

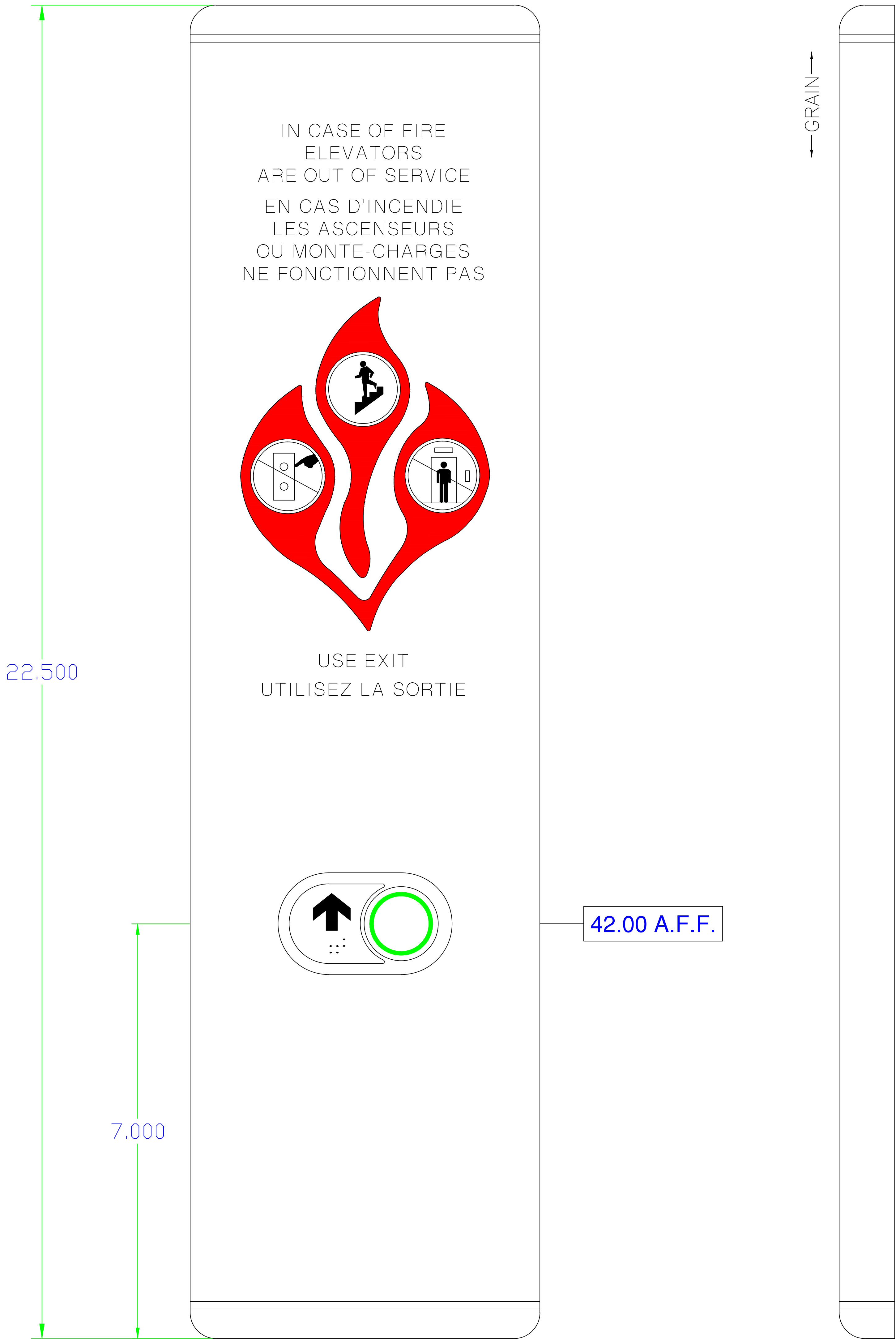
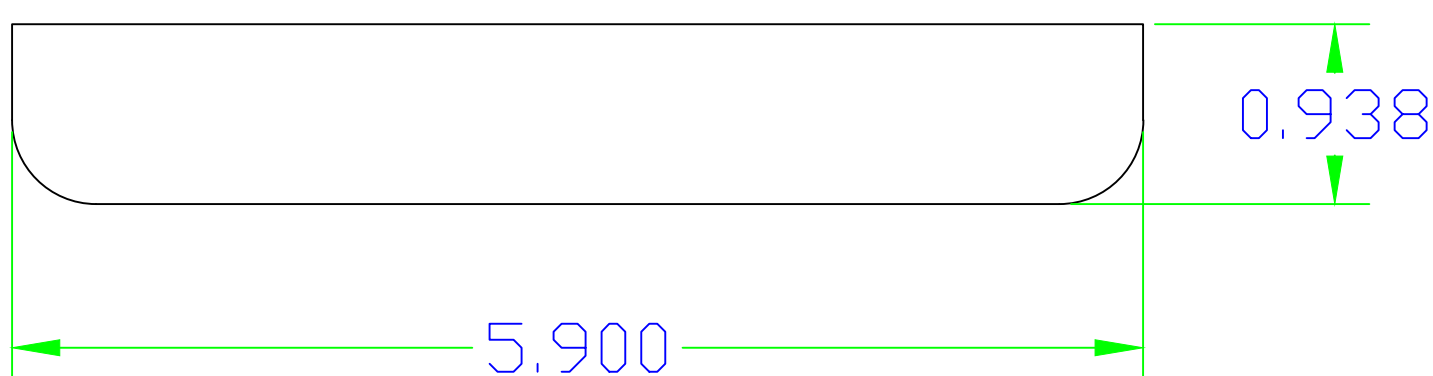
FINAL



ITEM	DESCRIPTION	QTY				
FINISHES						
1	18ga Satin Coat Backplate	1				
2	20ga. #4 Brushed Stainless Steel Plate	1				
3	6" Silver Zama Gilda Endcaps	1				
4C		#				
FIRE SERVICE						
5	Fire Service Phase 1 Keyswitch, Keyed FEO-K1	1				
6	Webb Line Communication Failure Monitor Board (LA-SC)	1				
7C		#				
PUSH BUTTONS						
8	BS Moon Pushbutton, SS Finish, Green, 5 LED, 24V, Screw Terminal	1				
9	BS Moon Pushbutton, SS Finish, Red 4 LED, 24V, Screw Terminal	1				
10	Julius Mirror SS Surrounds	2				
11	Julius Surround Tactile, Down Arrow, SS on Black	1				
12	Julius Surround Tactile, Up Arrow, SS on Black	1				
13C		#				
SERVICE KEY SWITCHES						
14	Line Communication Failure Reset K/S, 2 Pos. Momentary, Keyed x4001	1				
15C		#				
16C		#				
MARKINGS						
17	Appendix O Triflame Engraving and Insert as shown - Bilingual ANSI Code	1				
18	Emergency Communcation Failure Engraving as shown	1				
19	Emergency Power Engraving as shown	1				
20	Phase 1 Engraving as shown	2				
21C		#				
INDICATORS						
22	Red LED, Panel Mount	2				
GENERAL INFO	 MAD ELEVATOR INC					
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS UNIT: INCHES X = ±.062 XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32					
	Project Name: Nav Canada Centre					
	Location: Cornwall, ON					
	Customer: Rideau Elevator					
	Customer Contract/Ref: -					
	Dwg Name: Intermediate Hall Station w/ FS					
	Group: Car# 1					
	Voltage: 24V		Signal Format: N/A			
	Controller: Smartrise		Code Year: 2010			
	Dwg No	Qty	Dwg	Date	Rev	Scale
	18632-HS1	1	FH	D:8/26/2020	4	NTS

PRE-WIRED

FINAL

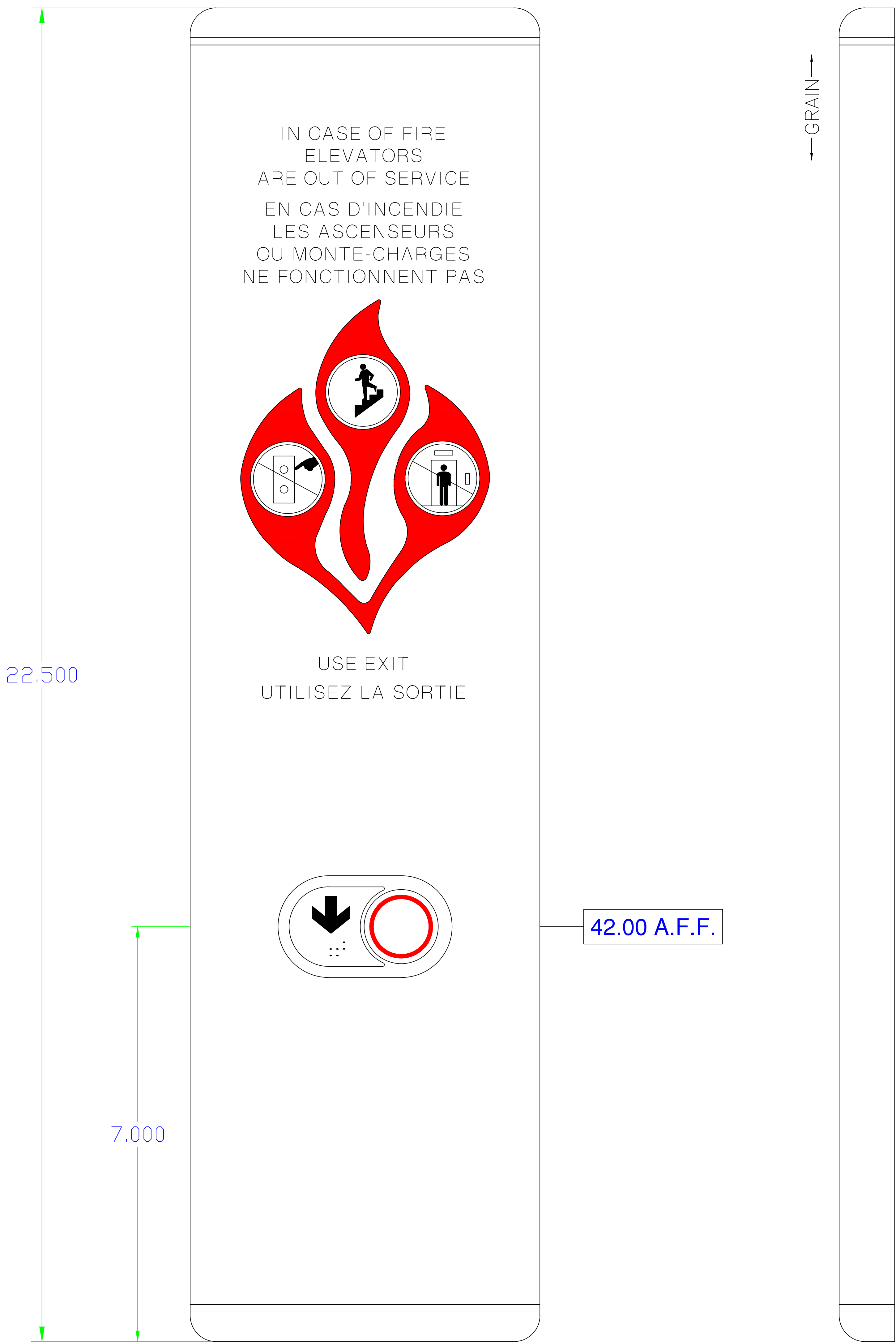


18632-HS2  
Terminal (Up) Hall Station  
Qty 1

ITEM	DESCRIPTION	QTY			
FINISHES					
1	18ga Satin Coat Backplate	1			
2	20ga. #4 Brushed Stainless Steel Plate	1			
3	6" Silver Zama Gilda Endcaps	1			
4C		#			
PUSH BUTTONS					
5	BS Moon Pushbutton, SS Finish, Green, 5 LED, 24V, Screw Terminal	1			
6	Julius Mirror SS Surrounds	1			
7	Julius Surround Tactile, Up Arrow, SS on Black	1			
8C		#			
MARKINGS					
9	Appendix O Triflame Engraving and Insert as shown - Bilingual ANSI Code	1			
10C		#			
GENERAL INFO	<div><div>MAD</div><div>MAD ELEVATOR INC</div></div>				
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES <div><div>.X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32</div></div>				
	Project Name: Nav Canada Centre				
	Location: Cornwall, ON				
	Customer: Rideau Elevator				
	Customer Contract/Ref: -				
	Dwg Name: Terminal (Up) Hall Station				
	Group: Car# 1				
	Voltage: 24V			Signal Format: N/A	
	Controller: Smartrise			Code Year: 2010	
Dwg No	Qty	Dwg	Date	Rev	Scale
18632-HS2	1	FH	D:8/26/2020	4	NTS

PRE-WIRED

FINAL



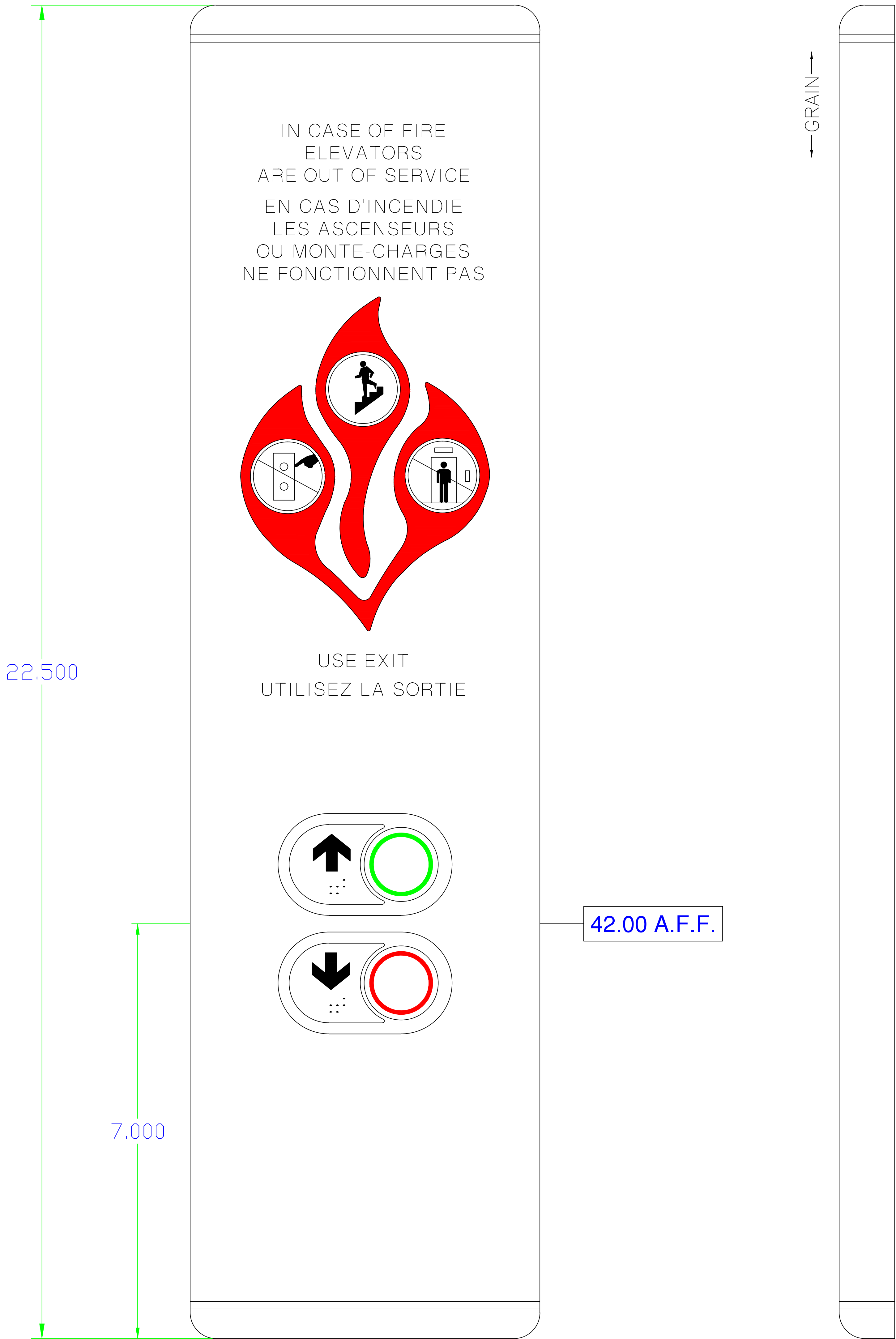
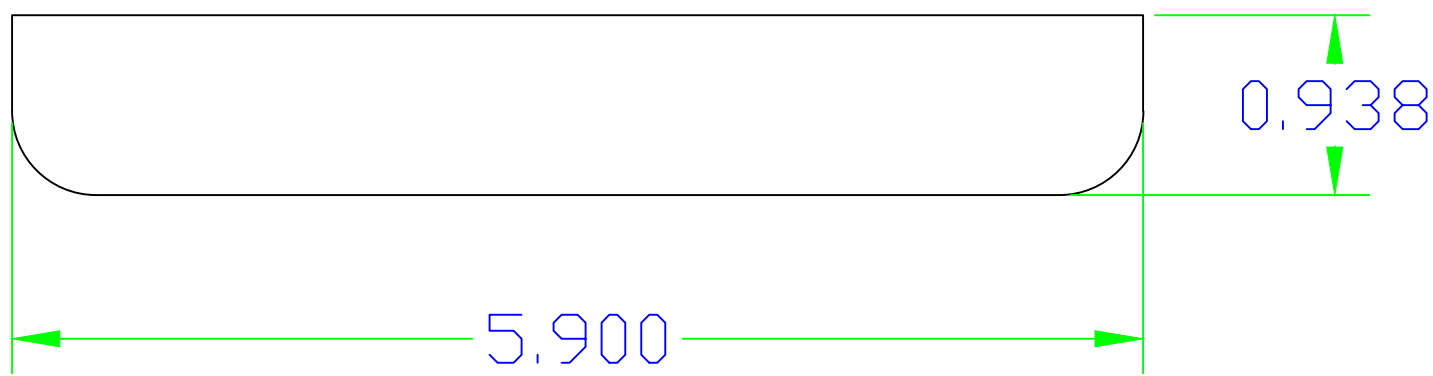
18632-HS3  
Terminal (Down) Hall Station  
Qty 1

ITEM	DESCRIPTION	QTY			
FINISHES					
1	18ga Satin Coat Backplate	1			
2	20ga. #4 Brushed Stainless Steel Plate	1			
3	6" Silver Zama Gilda Endcaps	1			
4C		#			
PUSH BUTTONS					
5	BS Moon Pushbutton, SS Finish, Red, 5 LED, 24V, Screw Terminal	1			
6	Julius Mirror SS Surrounds	1			
7	Julius Surround Tactile, Down Arrow, SS on Black	1			
8C		#			
MARKINGS					
9	Appendix O Triflame Engraving and Insert as shown - Bilingual ANSI Code	1			
10C		#			
GENERAL INFO	<div><div>MAD</div><div>MAD ELEVATOR INC</div></div>				
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES <div>.X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32</div>				
	Project Name: Nav Canada Centre				
	Location: Cornwall, ON				
	Customer: Rideau Elevator				
	Customer Contract/Ref: -				
	Dwg Name: Terminal (Down) Hall Station				
	Group: Car# 1				
	Voltage: 24V			Signal Format: N/A	
	Controller: Smartrise			Code Year: 2010	
Dwg No	Qty	Dwg	Date	Rev	Scale
18632-HS3	1	FH	D:8/26/2020	4	NTS




PRE-WIRED

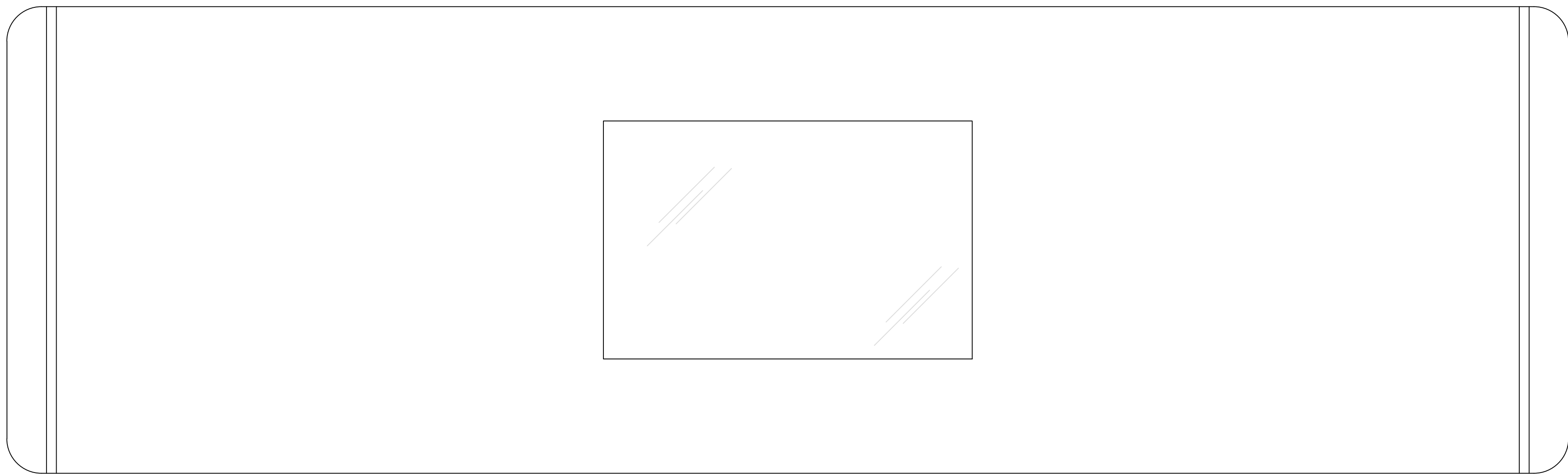
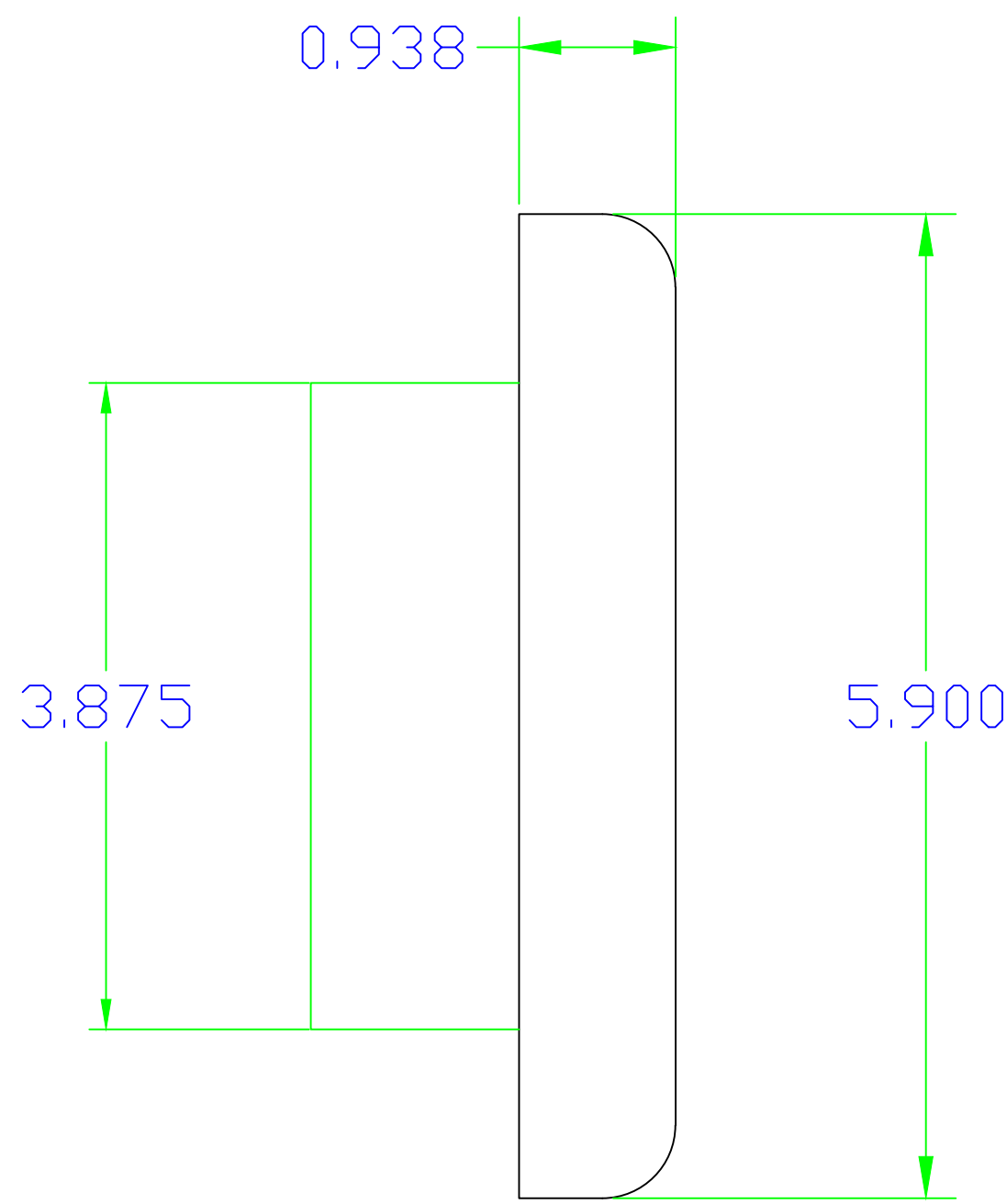
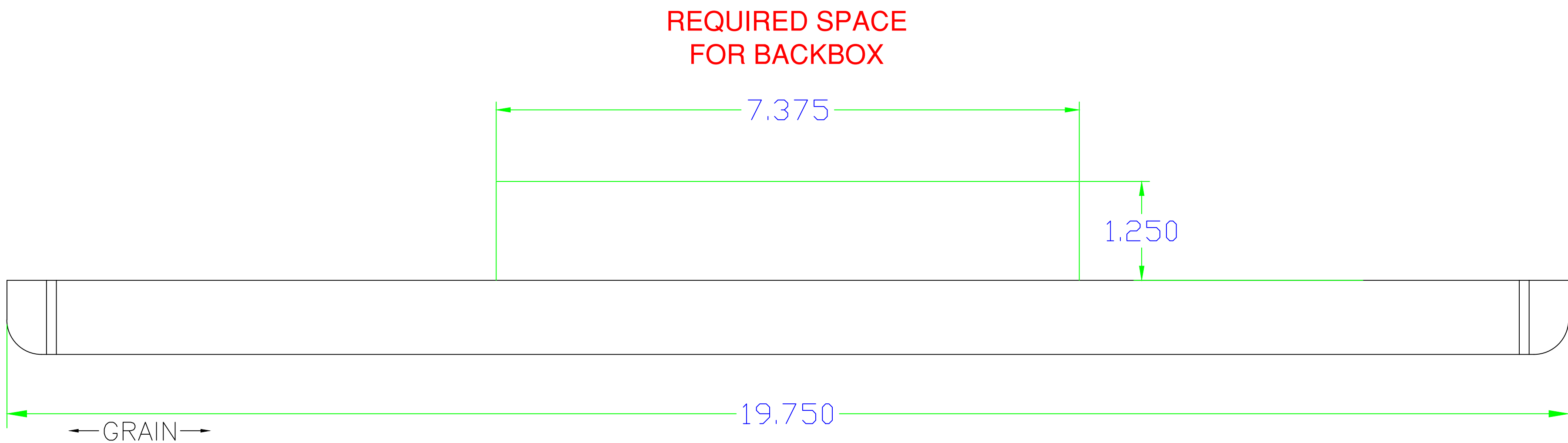
FINAL




18632-HS4  
Intermediate Hall Station  
Qty 1

ITEM	DESCRIPTION	QTY			
FINISHES					
1	18ga Satin Coat Backplate	1			
2	20ga. #4 Brushed Stainless Steel Plate	1			
3	6" Silver Zama Gilda Endcaps	1			
4C		#			
PUSH BUTTONS					
5	BS Moon Pushbutton, SS Finish, Green, 5 LED, 24V, Screw Terminal	1			
6	BS Moon Pushbutton, SS Finish, Red 4 LED, 24V, Screw Terminal	1			
7	Julius Mirror SS Surrounds	2			
8	Julius Surround Tactile, Down Arrow, SS on Black	1			
9	Julius Surround Tactile, Up Arrow, SS on Black	1			
10C		#			
MARKINGS					
11	Appendix O Triflame Engraving and Insert as shown - Bilingual ANSI Code	1			
12C		#			
GENERAL INFO	<div><div></div><div>MAD ELEVATOR INC</div></div>				
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES  .X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32				
	Project Name: Nav Canada Centre				
	Location: Cornwall, ON				
	Customer: Rideau Elevator				
	Customer Contract/Ref: -				
	Dwg Name: Intermediate Hall Station				
	Group: Car# 1				
	Voltage: 24V			Signal Format: N/A	
	Controller: Smartrise			Code Year: 2010	
Dwg No	Qty	Dwg	Date	Rev	Scale
18632-HS4	1	FH	D:8/26/2020	4	NTS

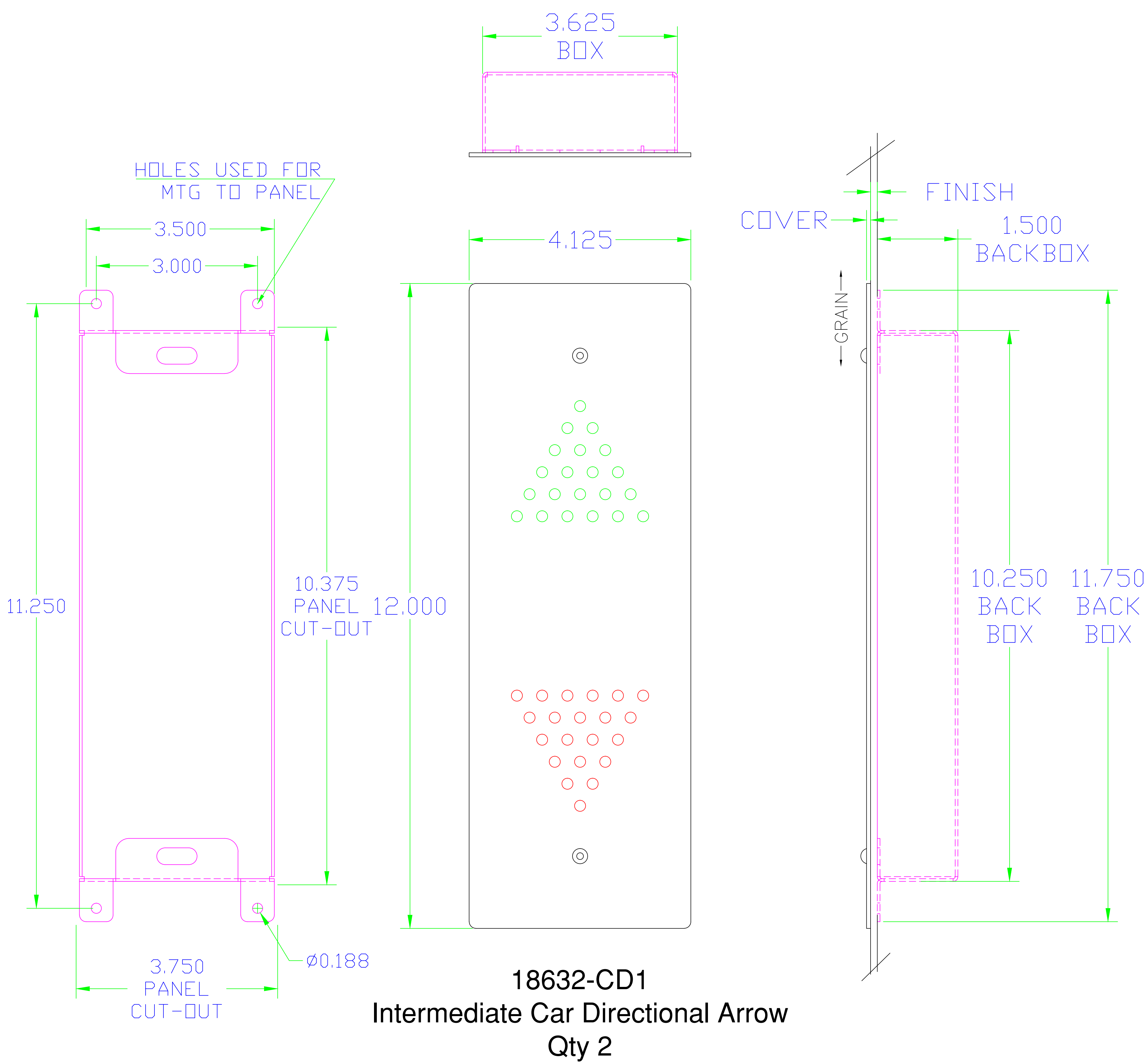
FINAL




18632-HP1  
Hall PI  
Qty 1

ITEM	DESCRIPTION	QTY
FINISHES		
1	18ga Satin Coat Backplate	1
2	20ga. #4 Brushed Stainless Steel Plate	1
3	6" Silver Zama Gilda Endcaps	1
4C		#
POSITION INDICATORS		
5	CE Mini 4.3 Elite Graphical Position Indicator	1
6C		#
AUDIBLE		
7	Dual Stroke Chime 24V	1
8C		#
GENERAL INFO	<div><div></div><div>MAD ELEVATOR INC</div></div>	
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES  X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32	
	Project Name:  Nav Canada Centre	
	Location:  Cornwall, ON	
	Customer:  Rideau Elevator	
	Customer Contract/Ref:  -	
	Dwg Name:  Hall PI	
	Group:  Car# 1	
	Voltage:  24V	
	Signal Format:  Microcomm	
Controller:  Smartrise		
Code Year:  2010		
Dwg No	Qty	Dwg
18632-HP1	1	FH
Date	Rev	Scale
D:8/7/2020	3	NTS

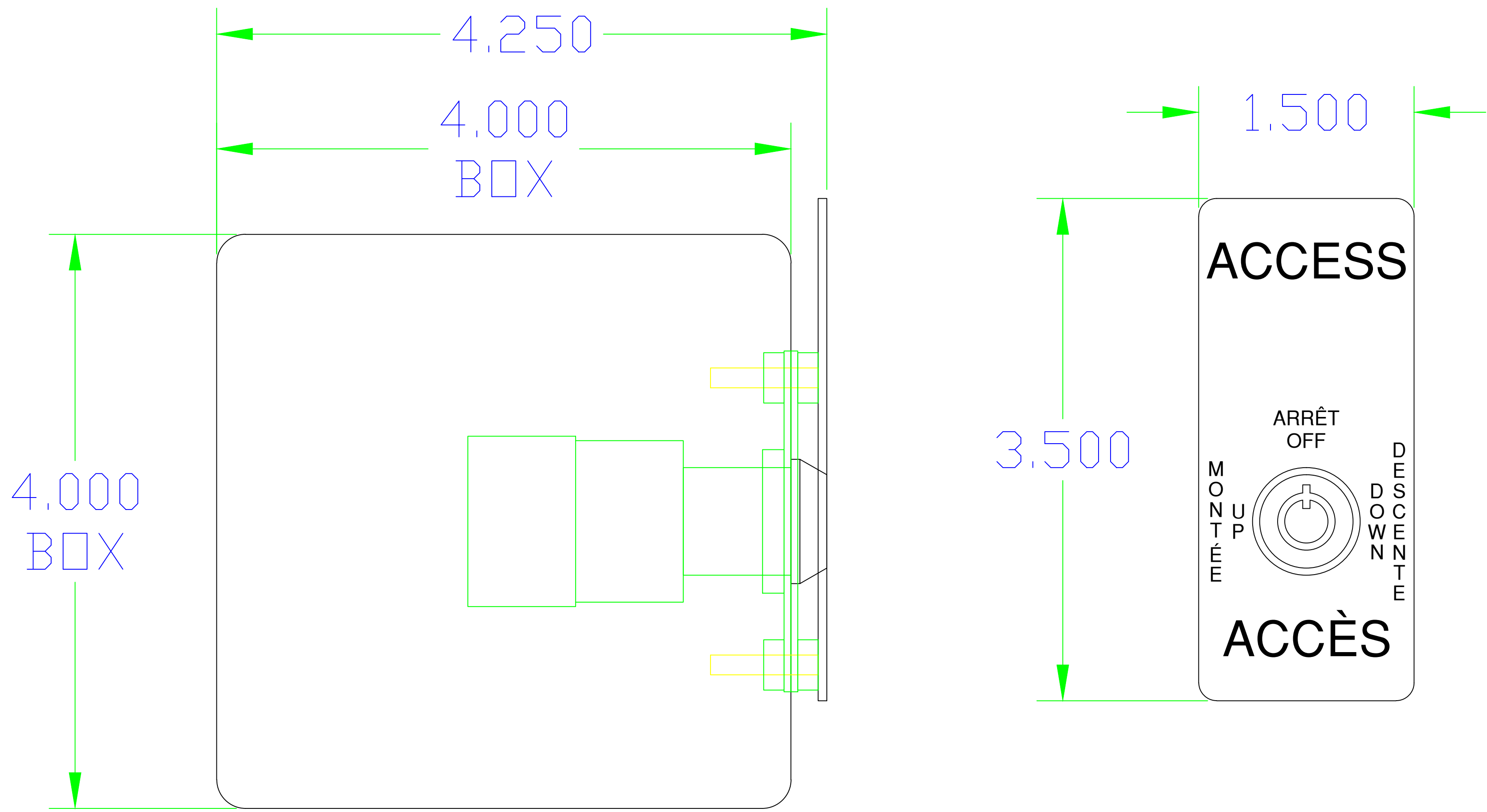
FINAL




ITEM	DESCRIPTION	QTY			
FINISHES					
1	14ga. #4 Brushed Stainless Steel Face	1			
2	18ga Satin Coat Backbox	1			
3	8-32, 3/4" SS Button Head Screw - 3-32 Hex	2			
4C		#			
POSITION INDICATORS					
5	Vandal Resistant Arrow - Green LED	1			
6	Vandal Resistant Arrow - Red LED	1			
7C		#			
AUDIBLE					
8	Dual Stroke Chime 24V	1			
9C		#			
GENERAL INFO	<div><div></div><div>MAD ELEVATOR INC</div></div>				
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES				
	.X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32				
	Project Name: Nav Canada Centre				
	Location: Cornwall, ON				
	Customer: Rideau Elevator				
	Customer Contract/Ref: -				
	Dwg Name: Intermediate Car Directional Arrow				
	Group: Car# 1				
	Voltage: 24V		Signal Format: N/A		
Controller: Smartrise		Code Year: 2010			
Dwg No	Qty	Dwg	Date	Rev	Scale
18632-CD1	2	FH	D:8/7/2020	3	NTS



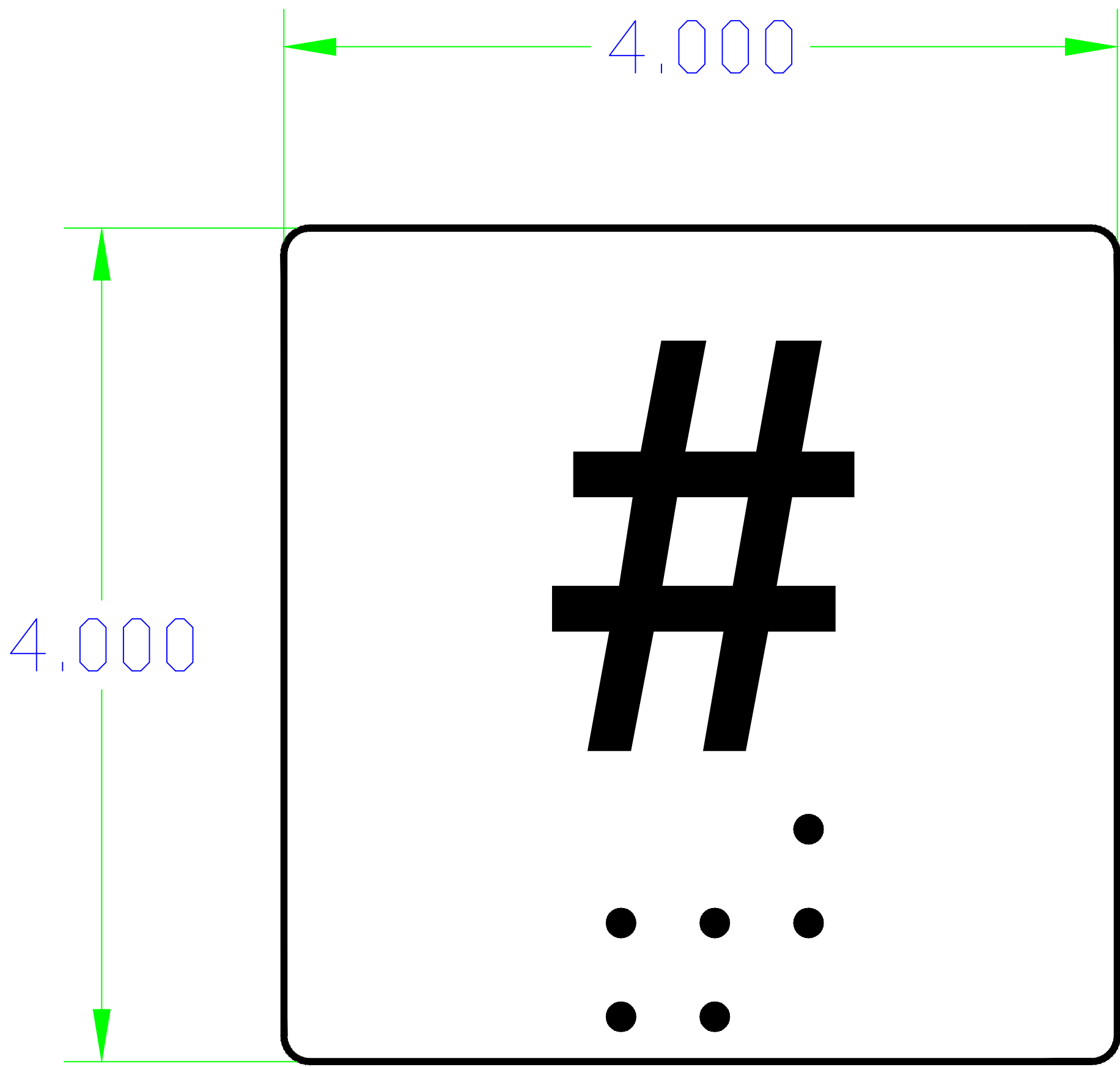
FINAL



A700-HA07  
#4SS Sight Guard Access Station Bilingual  
Qty 2


ITEM	DESCRIPTION	QTY			
FINISHES					
1	16ga. #4 Brushed Stainless Steel Plate	1			
2	18ga Satin Coat Backbox	1			
MARKING					
4	Access Station Engraving - 0.25" H Black	1			
5	Key Switch Engraving - 0.1" H Black	1			
SERVICE KEYSWITCH					
5	Keyswitch X4002, Screw Terminals, CD4970	1			
GENERAL INFO	<div><div></div><div>MAD ELEVATOR INC</div></div>				
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS  UNIT: INCHES <div><div>X = ±.062 XX = ±.030 XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32</div></div>				
	Project Name: Nav Canada Centre				
	Location: Cornwall, ON				
	Customer: Rideau Elevator				
	Customer Contract/Ref: -				
	Dwg Name: Sight Guard Access Station				
	Group: Car# 1				
	Voltage: 24V			Signal Format: N/A	
	Controller: Smartrise			Code Year: 2010	
Dwg No	Qty	Dwg	Date	Rev	Scale
A700-HA07	2	FH	D:8/7/2020	3	NTS

FINAL

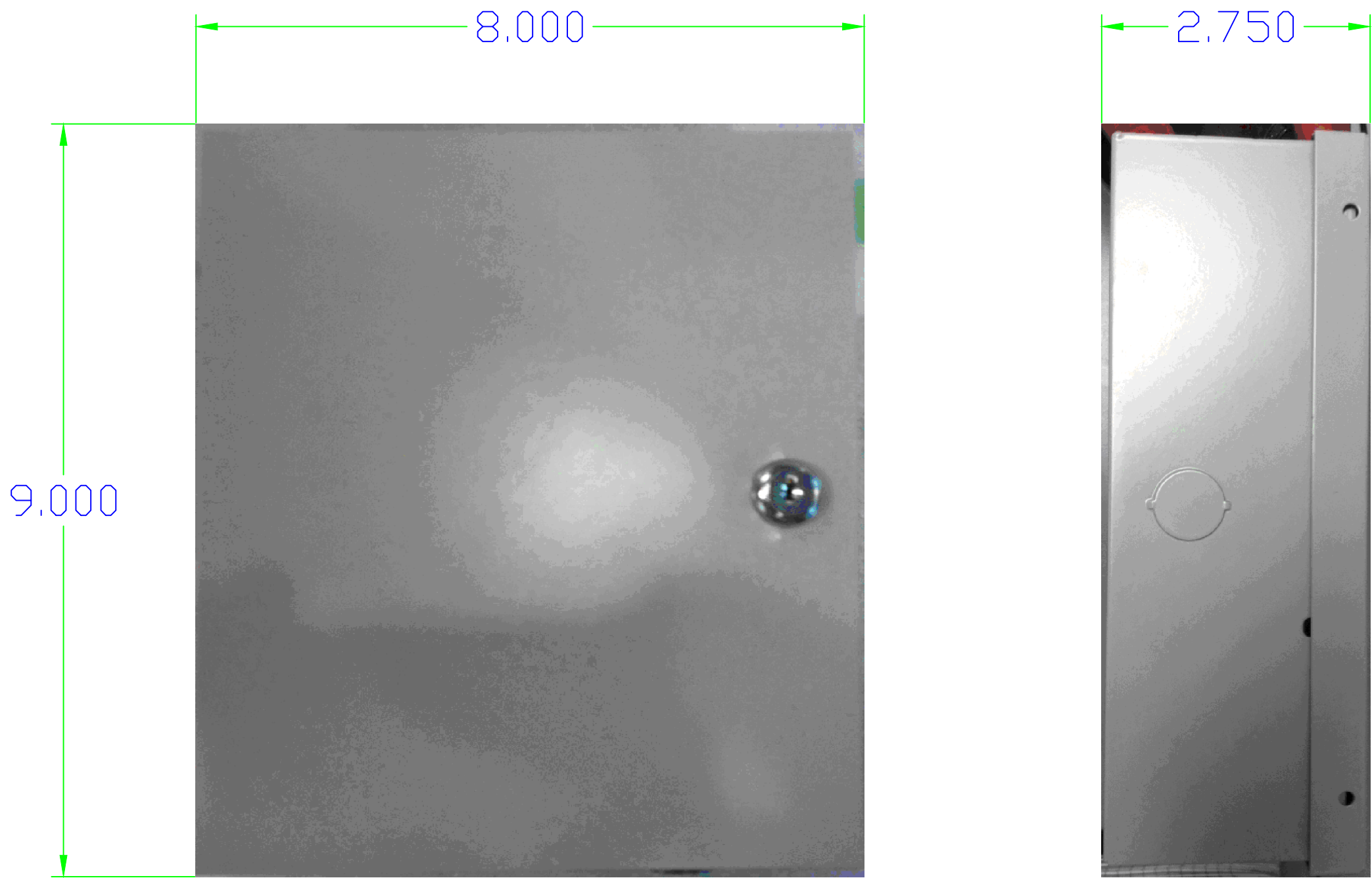


18632-BT1  
Jamb Mount Tactile #4SS on Black  
QTY 8

"2" PER FLOOR @ FLOORS "B,\*1,2,3"  
CAR # "1"

ITEM		DESCRIPTION			QTY	
FINISHES						
1		Jamb Mount Tactile #4SS on Black			1	
GENERAL INFO	<div><div></div><div>MAD ELEVATOR INC</div></div>					
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS			.X = ±.062 .XX = ±.030 .XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32		
	UNIT: INCHES					
	Project Name:			Nav Canada Centre		
	Location:			Cornwall, ON		
	Customer:			Rideau Elevator		
	Customer Contract/Ref:			-		
	Dwg Name:			Jamb Mount Tactile #4SS on Black		
	Group:			Car# 1		
	Voltage:			Signal Format:		
24V			N/A			
Controller:			Code Year:			
Smartrise			2010			
Dwg No		Qty	Dwg	Date	Rev	Scale
18632-BT1		8	FH	D:8/7/2020	3	NTS

FINAL



CALAPS  
Webb LA-PS Power Supply  
QTY 1

GENERAL INFO	<div><div>MAD</div><div>MAD ELEVATOR INC</div></div>					
	Note: UNLESS OTHERWISE SPECIFIED TOLERANCES ARE AS FOLLOWS			X = ±.062 XX = ±.030 XXX = ±.010 HOLE DIAMETERS = ±.005 ANGLES = ±1° FRACTIONAL = ±1/32		
	UNIT: INCHES					
	Project Name: Nav Canada Centre					
	Location: Cornwall, ON					
	Customer: Rideau Elevator					
	Customer Contract/Ref: -					
	Dwg Name: Webb LA-PS Power Supply					
	Group: Car# 1					
	Voltage: 24V			Signal Format: N/A		
Controller: Smartrise			Code Year: 2010			
Dwg No	Qty	Dwg	Date	Rev	Scale	
CALAPS	1	FH	D:8/7/2020	3	NTS	