

Frame Cable Connector

### **Recommended Steps for Installation:**

- 1. Drill 10 mm hole for frame cable grommet.
- 2. De-bur hole using hand held file.
- 4. Feed frame cable through the grommeted hole with the connection point remaining in the glazing pocket. (SSG applications may require a cutout slot allowing the connection of the pigtail and frame cable to sit flush and not disrupt the smooth finish of the SSG).
- 5. If factory glazed, pigtail and frame cable are to be assembled inside the glazing
- suitable location.
- 7. While installing glass, connect the pigtail to the frame cable and create a service loop in the glazing pocket.
- 8. Finish glazing ensuring none of the wires are pinched or damaged.
- 9. Cable bundled at the mullion exit to be protected.
- frame.

3. Utilize silicone Dow 795 or similar adhesive to secure grommet in hole.

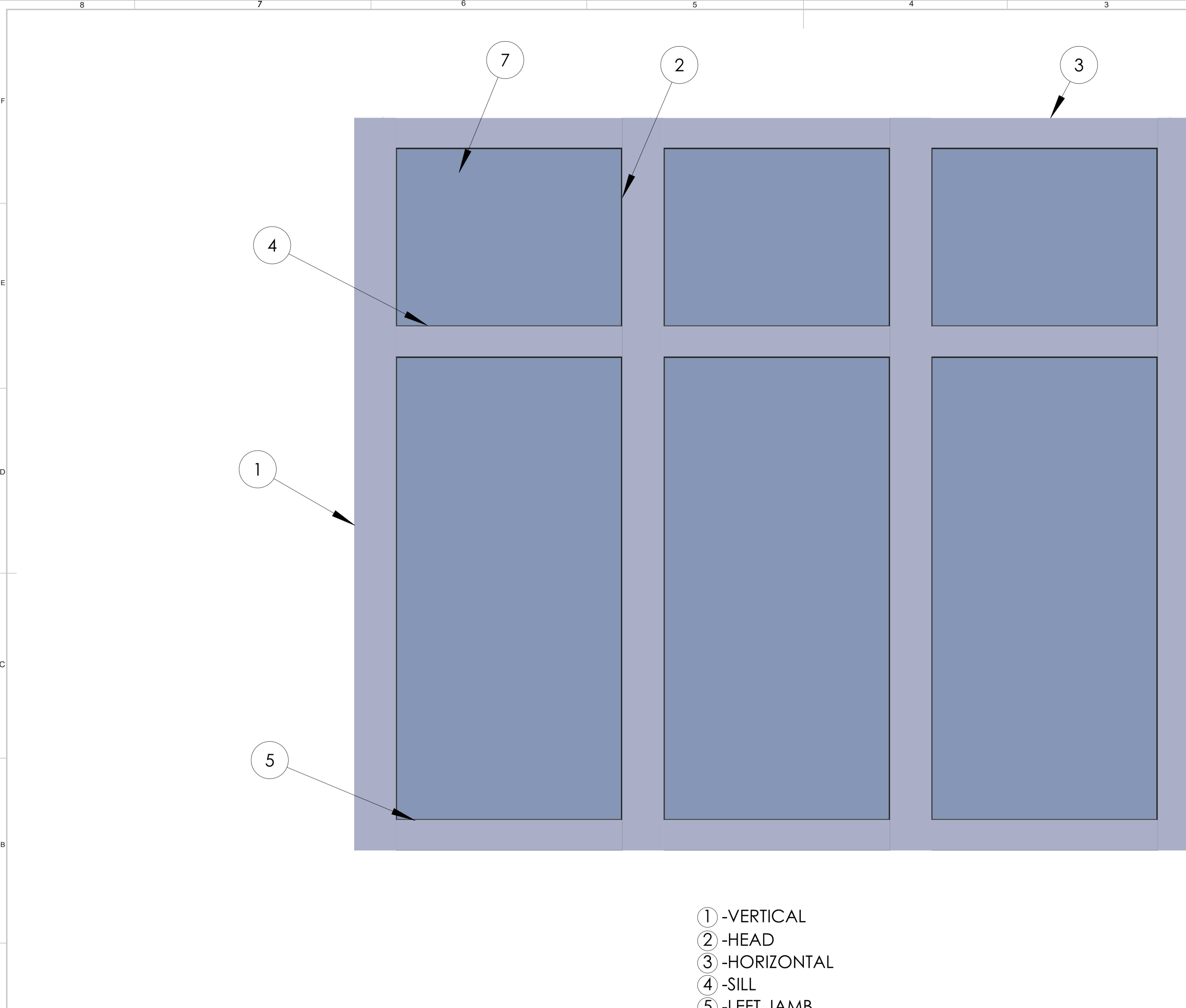
pocket during the factory assembly of IGU and frame cable to be protected during transport and installation at site. Protect pigtail and frame cable at all times.

6. Glazier must label frame cable to match corresponding IGU per wiring daigram. If not enough room inside glazing pocket, bring the pigtail to frame cable connection out to a

10.Use the provided Field Wiring Tester after each frame cable is routed through the

11. This drawing shows frame cable routing options, but other options may work as well or better. Service loop, protecting, testing, and labelling the frame cable is required.

		SAGE Electrochromics Inc.						
		ISION	IS ARE IN "inches"	DRAWI	NG SHEET	A1		
	DRAWN BY		TSS	REVISION	APPROVED BY	DATE		
	CHECKED E	3Y						
DESCRIPTION								
YCW 750	) XT							
SCALE: 1:5	DA	TE:	10-10-2022	SHEET NO	1 OF 7			



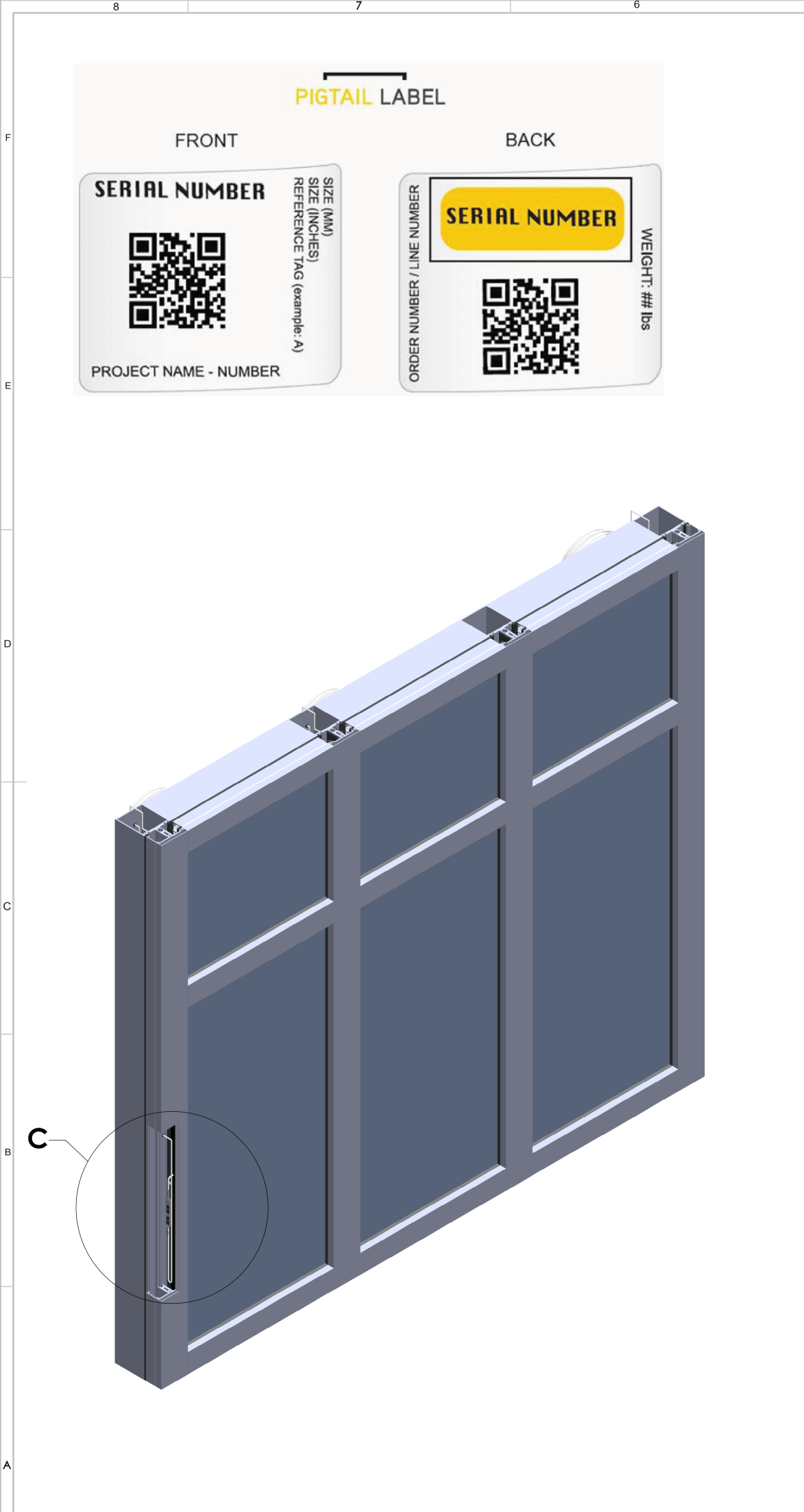
5 -LEFT JAMB 6 -RIGHT JAMB 7 -SAGEGLASS

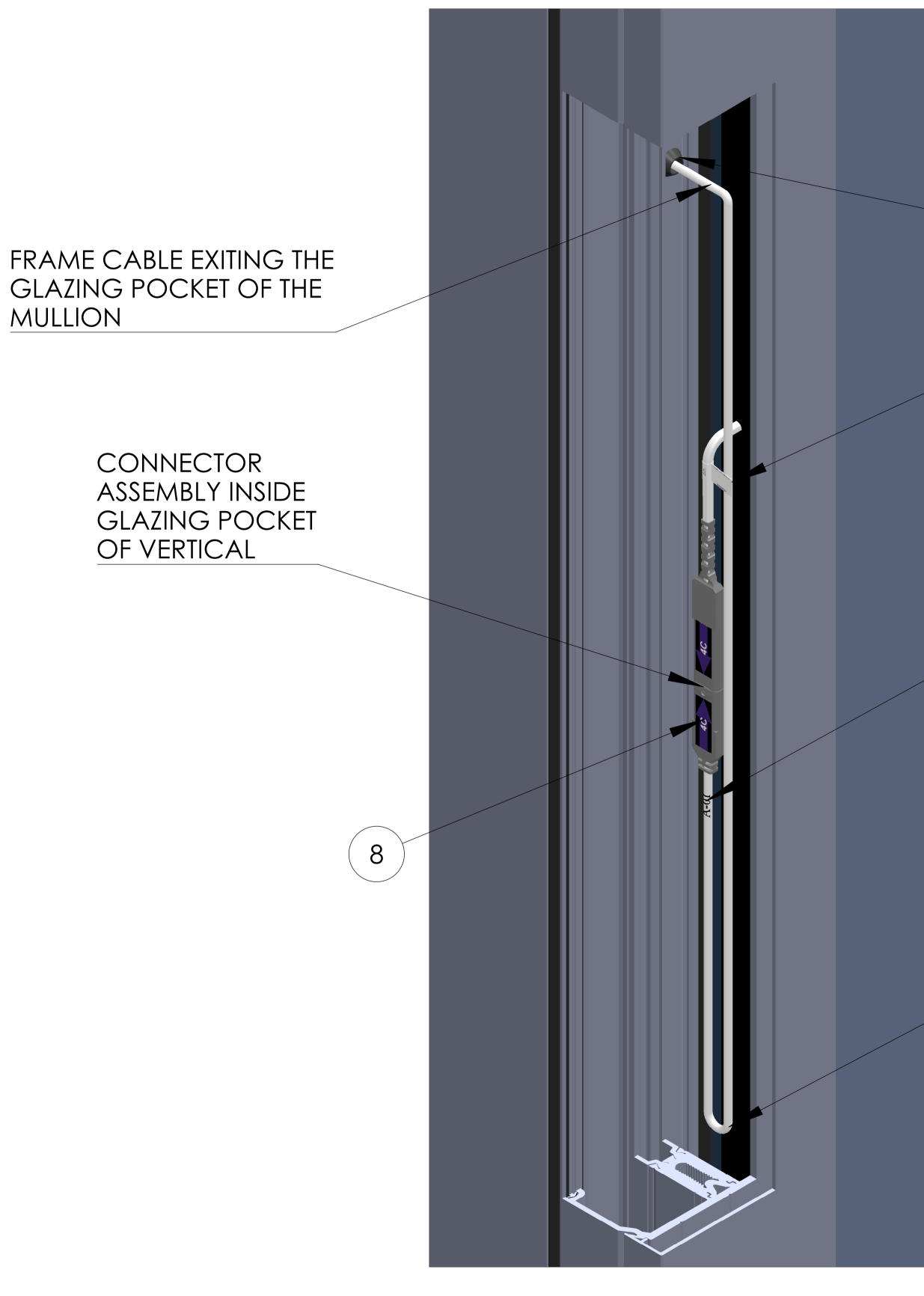
# ASSEMBLED FRAME

2

6

THIS DRAWINGS IS THE PROPERTY AND COPYRIGHT OF AAGE Electroanomics Inc. IT SHALL NOT BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN CONSEN DD NOT SCALE THE DRAWING						
		ALL DIMENSIONS ARE IN "inches"		DRAW	ING SHEET	A1
		DRAWN B	Y TSS	REVISION	APPROVED BY	DATE
		CHECKED	BY			
HE PROPE Inc. PIED, REPF DRAWING	DESCRIPTION	:				
THIS DRAWINGS IS THE PROPERTY SAGE Electrochromics Inc. IT SHALL NOT BE COPIED, REPRODI DO NOT SCALE THE DRAWING	YCW 750	) XT				
THIS DR SAGE EI IT SHALL DO NOT	SCALE: 1:5		ATE: 10-10-2022	SHEET NO	2 OF 7	

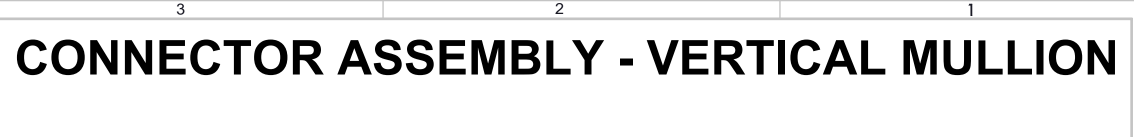




4

# DETAIL C SCALE 1 : 1

8 -CONNECTOR ASSEMBLY 9-GROMMET



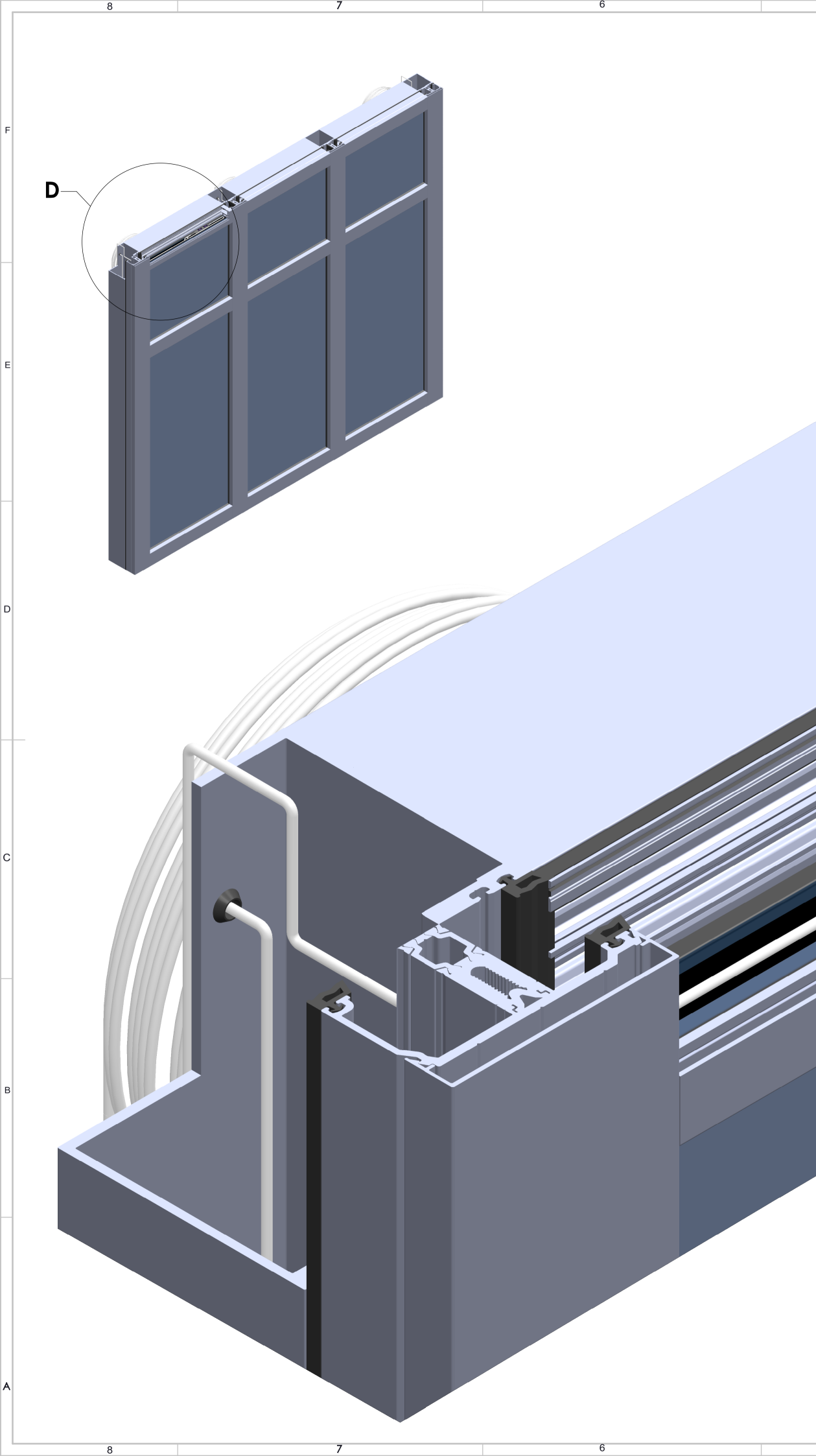
# PIGTAIL LABEL

9

# REFERENCE TAG

## SERVICE LOOP

WRITTEN CONSE		SAGE Electrochromics Inc.							
USED WITHOUT WR		ALL DIMENSIONS ARE IN "inches"			ING SHEET	A1			
N DISED W		DRAWN BY	TSS	REVISION	APPROVED BY	DATE			
R									
DDUCE		CHECKED BY							
SAGE Electrochromics Inc. IT SHALL NOT BE COPIED, REPRODUCED DO NOT SCALE THE DRAWING	DESCRIPTION								
SAGE Electr IT SHALL NC DO NOT SO	SCALE: 1:10	SHEET NO	3 OF 7						



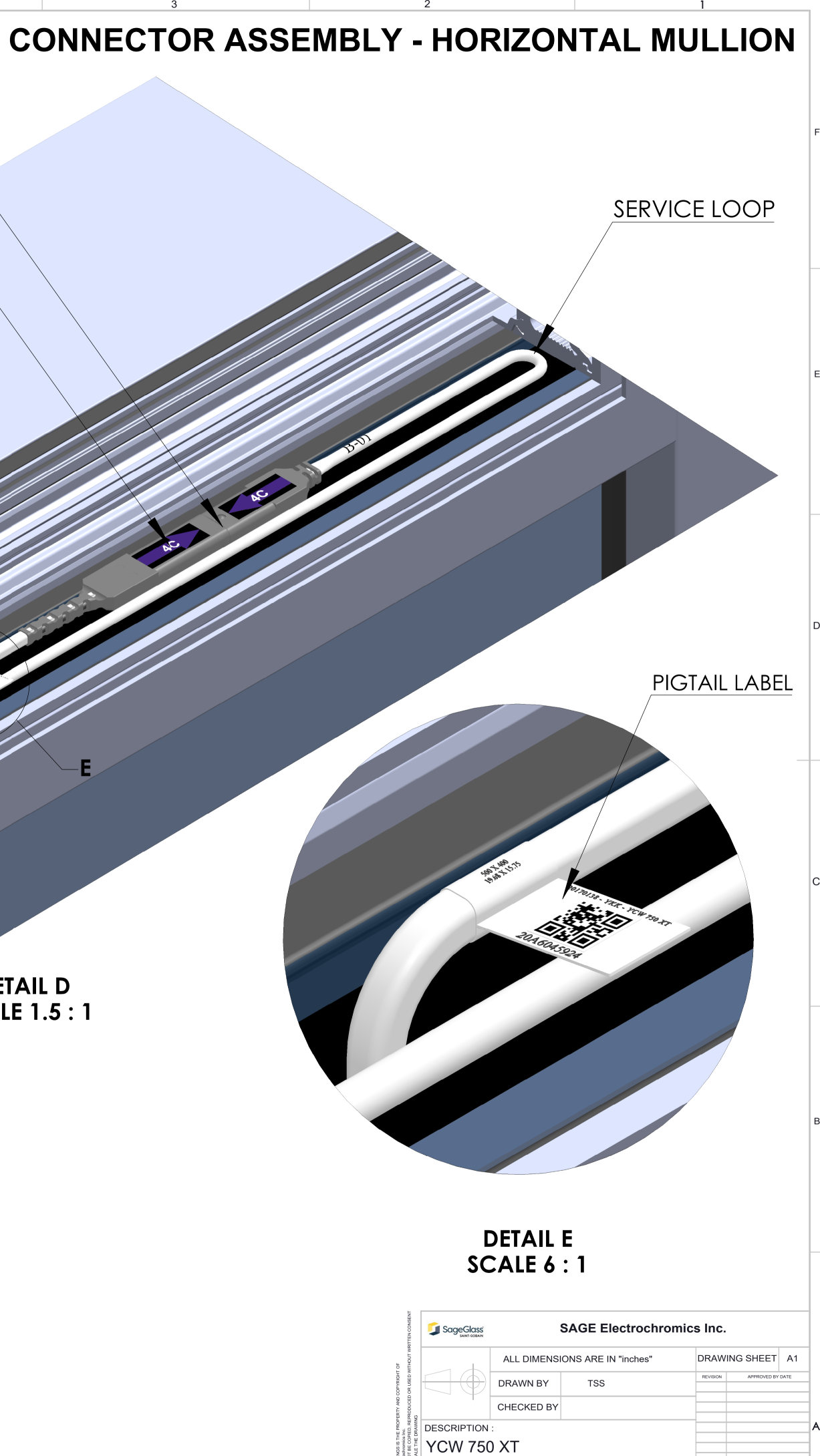
CONNECTOR ASSEMBLY INSIDE THE GLAZING POCKET OF HORIZONTAL MULLION

4

8

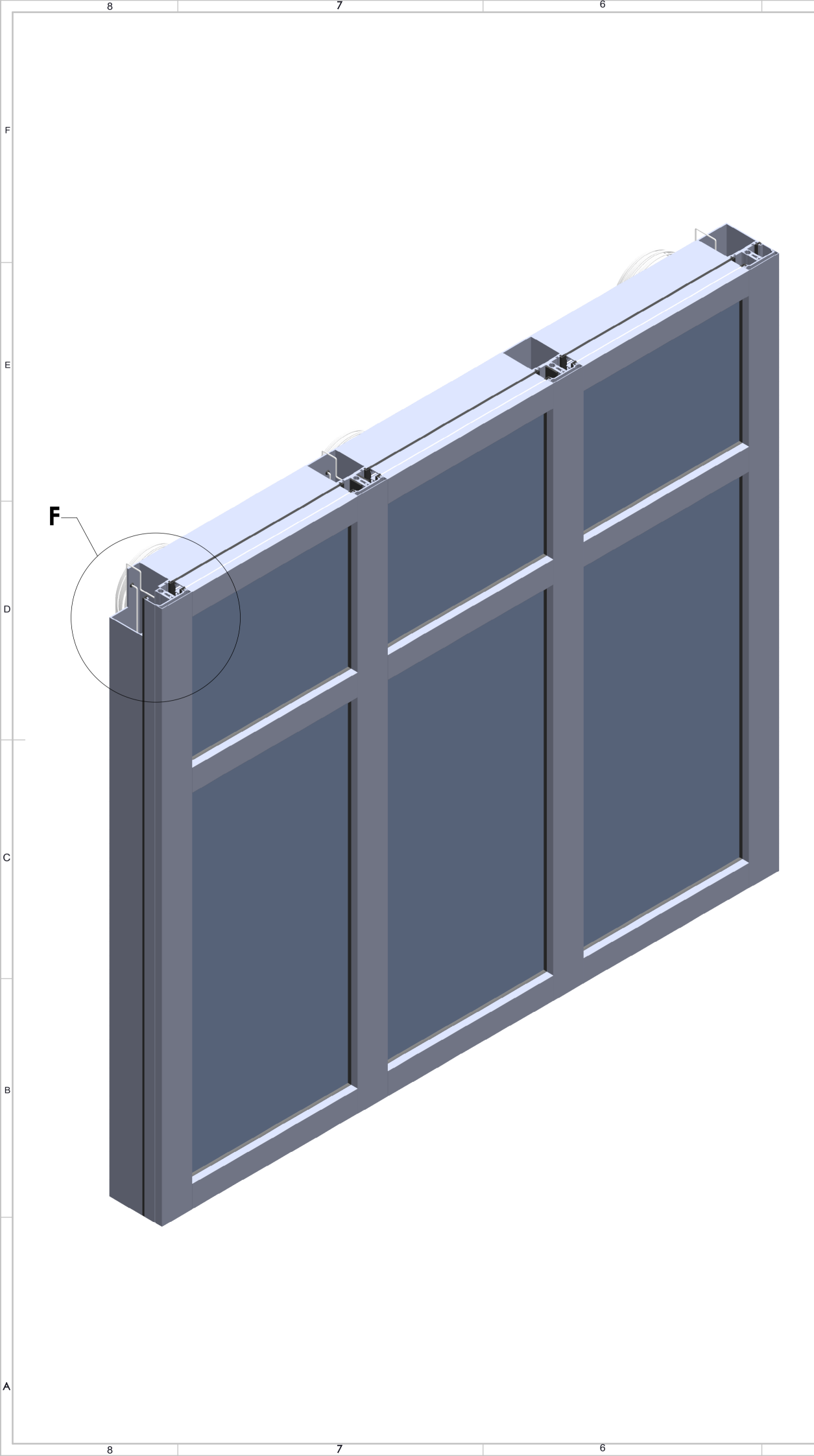
DETAIL D SCALE 1.5 : 1

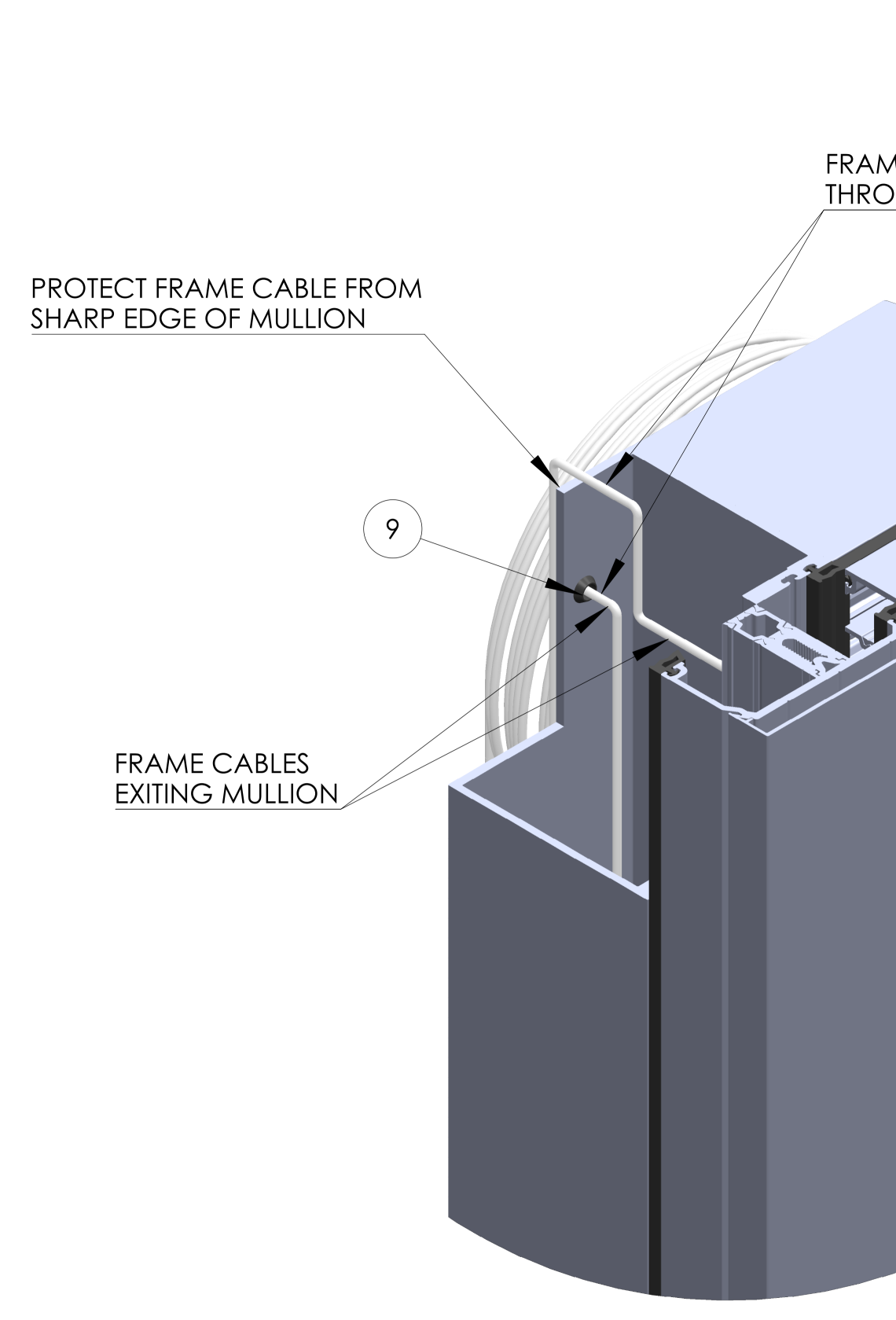
8 -CONNECTOR ASSEMBLY



SCALE: 1:10 DATE: 10-10-2022

SHEET NO 4 OF 7





4

DETAIL F SCALE 1 : 1

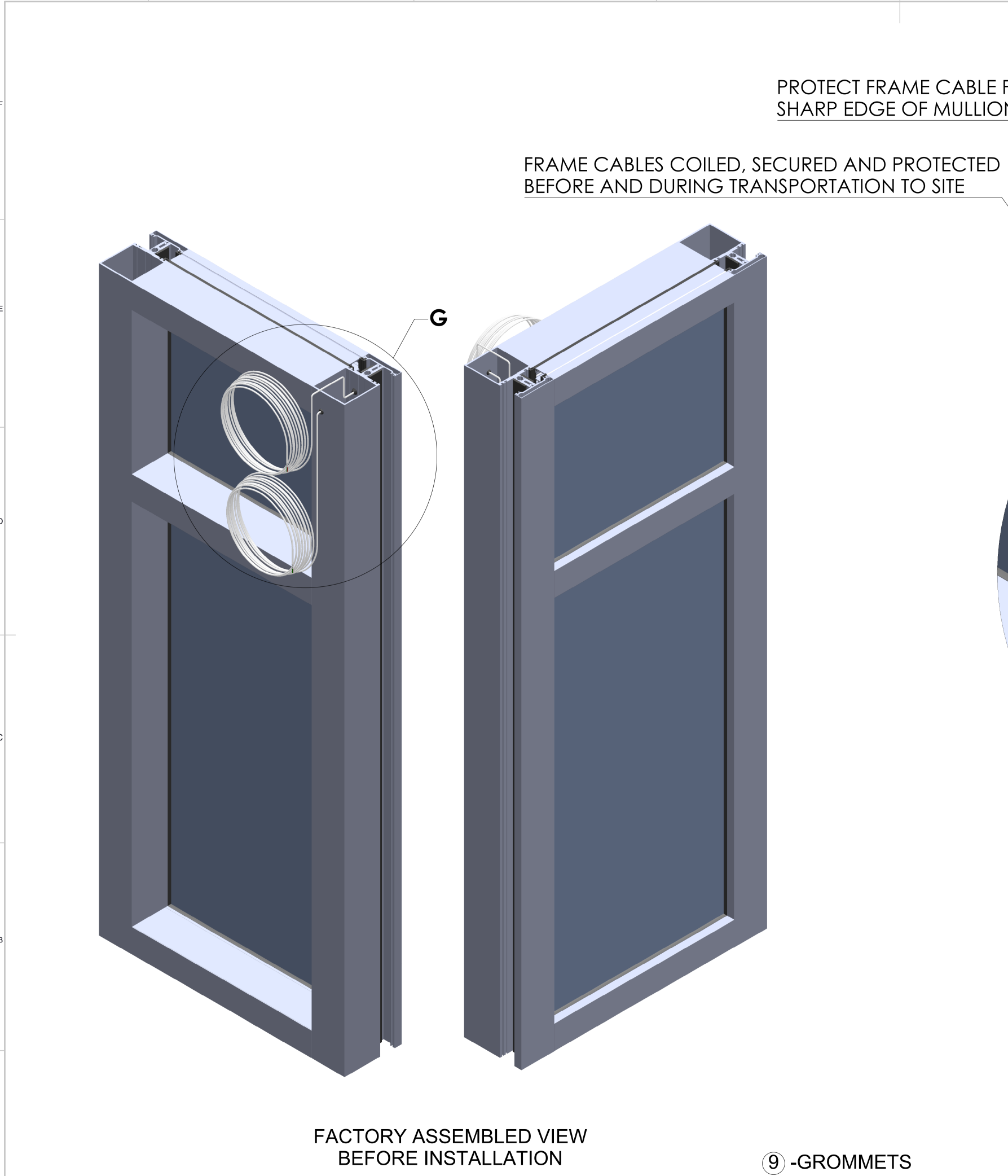
9-GROMMETS

# FRAME CABLE ROUTING

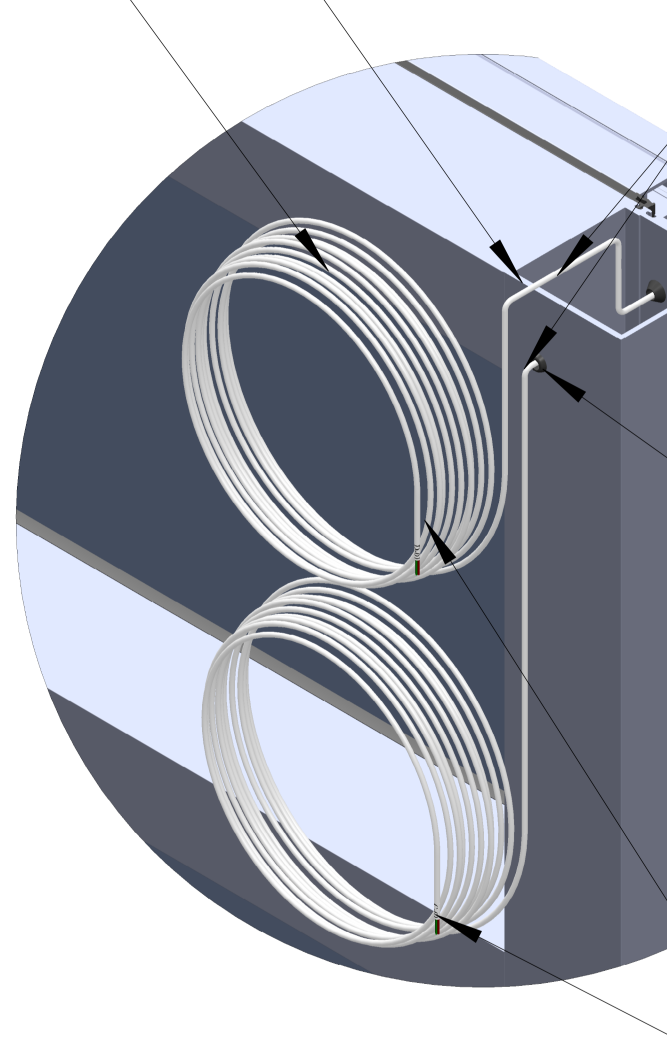
### FRAME CABLE MAY EXIT MULLION THROUGH BACK AND OR THROUGH TOP

2

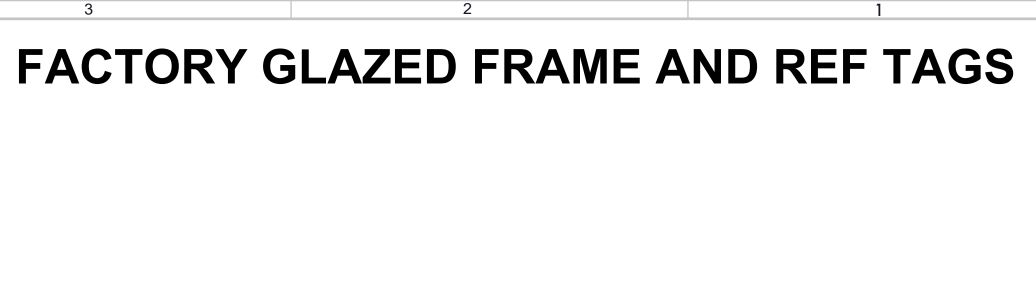
			SAGE Electrochromics Inc.					
II SHALL NOT BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN CONSI DO NOT SCALE THE DRAWING	1	ALL DIMENSIONS ARE IN "inches"			DRAWING SHEET		A1	
					REVISION	APPROVED BY	DATE	
		DRAWN BY	Y	TSS				
		CHECKED BY						
g		ONEORED						
	DESCRIPTION	:						
	YCW 750	) XT						
	SCALE: 1:5	D	ATE	: 10-10-2022	SHEET NO	5 OF 7		



### PROTECT FRAME CABLE FROM SHARP EDGE OF MULLION



DETAIL G SCALE 1 : 2



### FRAME CABLE MAY EXIT MULLION THROUGH BACK AND OR THROUGH TOP

# REFERENCE TAGS

9

WRITTEN CONS		nics Inc.	Inc.				
. OF VITHOUT		ALL DIMENSIONS ARE IN "inches"			DRAW	DRAWING SHEET	
COPYRIGHT		DRAWN B	$\sim$	TSS	REVISION	APPROVED BY I	DATE
COPY 0 OR U		DRAWNDT	D I	133			
		CHECKED	BY				
E PROPERTY nc. ED, REPROD IRAWING		ONEONED					
WINGS IS THE PROPERTY AND C scrochromics Inc. NOT BE COPIED, REPRODUCED SCALE THE DRAWING	DESCRIPTION	RIPTION :					
IS THE mics Ir COPII THE D	YCW 750						
THIS DRAWINGS IS TH SAGE Electrochromics IT SHALL NOT BE COF DO NOT SCALE THE	1000/30						
DRAW E Elect ALL N OT S(							
THIS DRA SAGE Ele IT SHALL DO NOT	SCALE: 1:8	C	DATE	: 10-10-2022	SHEET NO	6 OF 7	

# **TEST SET UP FOR 4C FRAME CABLE**

GROUND CABLE MUST BE CONNECTED TO THE MULLION/FRAMING SYSTEM

4C FRAME CABLE

### **CONNECTIONS:**

### **TO FRAME CABLE:**

1. Connect adapter cable with alligator clips to tester cable.

2. All alligator clips must be connected to a wire: a. If 4-Conductor frame cable, connect each alligator clip to the corresponding frame cable wire.

b. If 2-Conductor frame cable, connect red and white alligator clips to red frame cable wire and black and green alligator clips to black frame cable wire.

3. Connect ground cable to earth ground. (mullion / framing system)

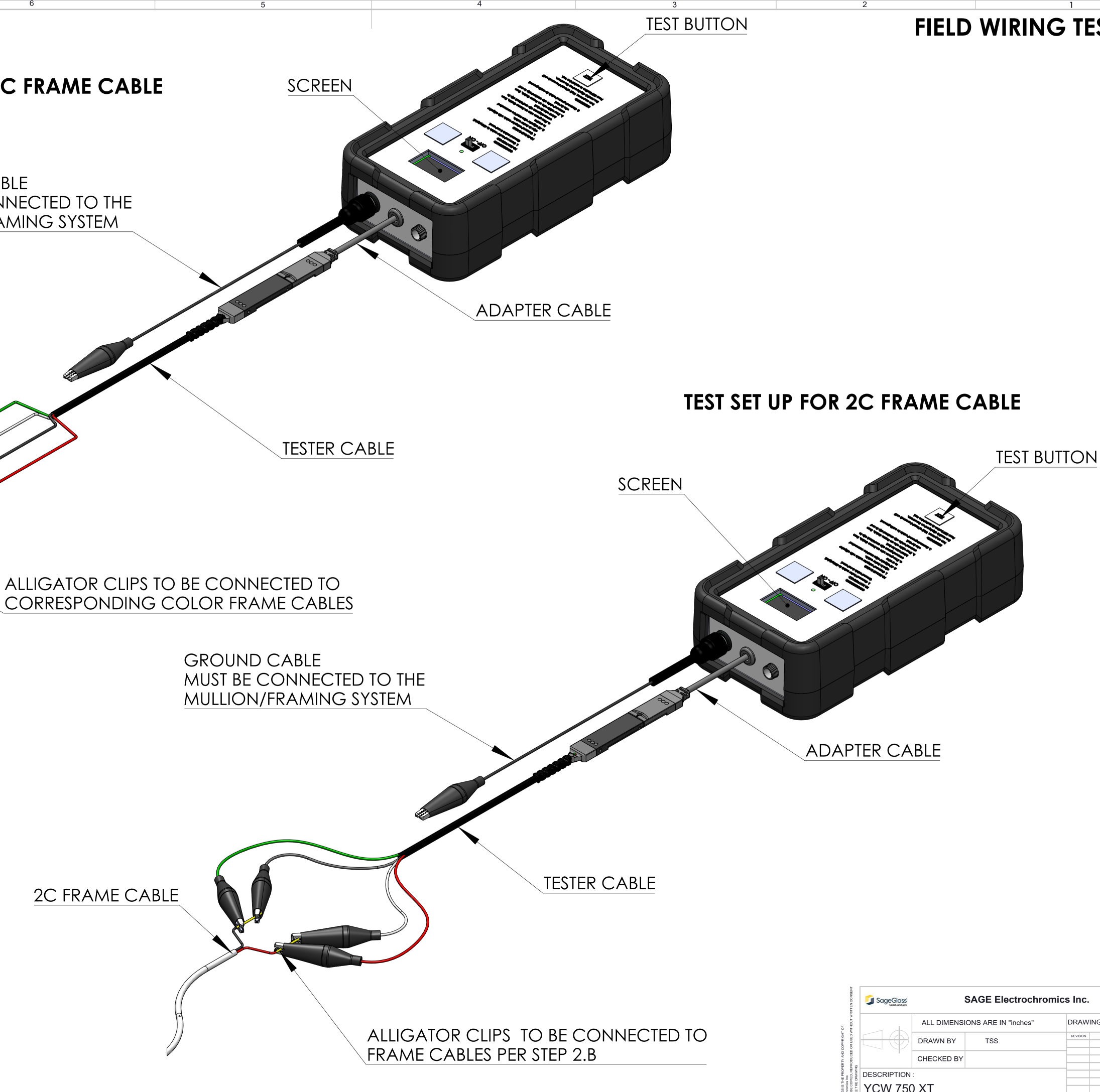
### TO IGU PIGTAILS:

1. Connect tester cable to IGU pigtail. Ground cable is not used.

### **DIRECTIONS:**

Turn on power. Wait at least 5 seconds until the result is displayed on the screen. Press TEST button to restart the test.

2C FRAME CABLE



# FIELD WIRING TESTER

ITTEN CONSE		SAGE Electrochromics Inc.						
COPYRIGHT OF D OR USED WITHOUT WRIT		ALL DIMENSIONS ARE IN "inches"			RAWING SHEET			
		DRAWN BY	RAWN BY TSS		APPROVED BY I	DATE		
			100					
CTY ANE	U	CHECKED B	Y					
HIS DRAWINGS IS THE PROPERTY AND COPYRIGHT OF AGE Electrochomics Inc. T SHALL NOT BE COPIED, REPRODUCED OR USED WITHOU DO NOT SCALE THE DRAWING	DESCRIPTION	:						
	YCW 750	) XT				_		
THIS DRAW SAGE Electr IT SHALL NG DO NOT SC	SCALE: 1:1	DAT	FE: 10-10-2022	SHEET NO	7 OF 7			