

DETAIL A SCALE 1 : 2

Connector Assembly

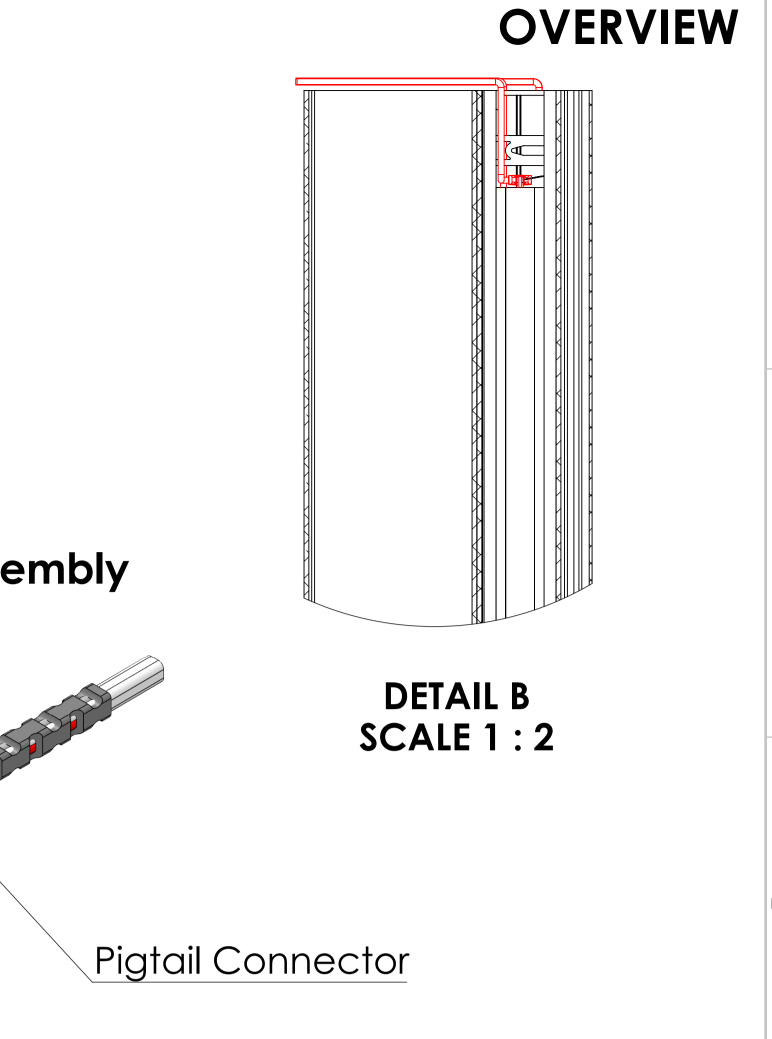
Frame Cable Connector

Recommended Steps for Installation:

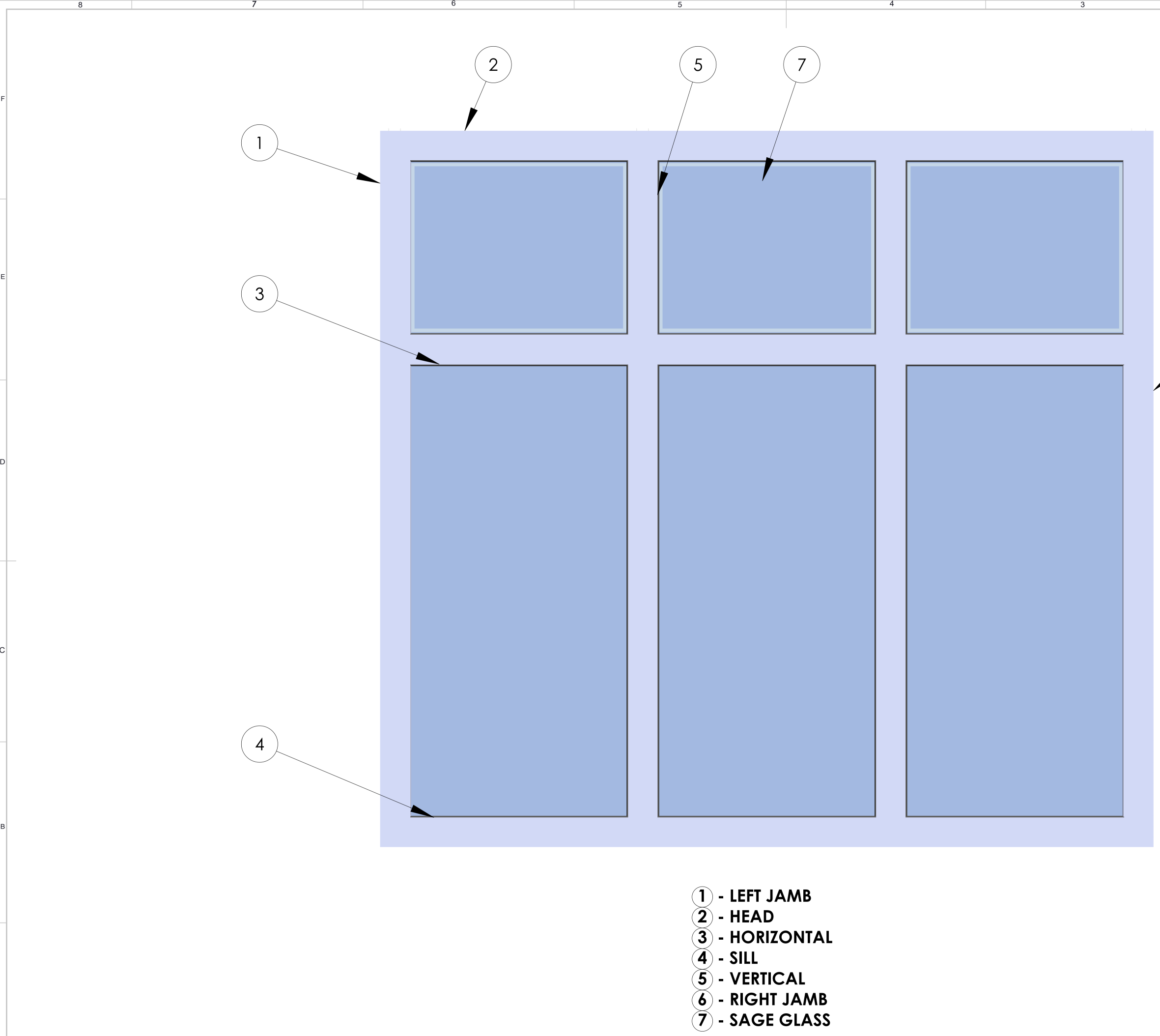
Drill 10 mm hole for frame cable grommet.
 De-bur hole using hand held file.
 Utilize silicone Dow 795 or similar adhesive to secure grommet in hole.
 Feed frame cable through the grommeted hole with the connection point remaining in the glazing pocket. (SSG applications may require a cutout slot allowing the connection of the pigtail and frame cable to sit flush and not disrupt the smooth finish of the SSG).
 If factory glazed, pigtail and frame cable are to be assembled inside the glazing 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.
 Glazier must label frame cable to match corresponding IGU per wiring diagram. If not enough room inside glazing pocket, bring the pigtail to frame cable connection out to a 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.
10.Use the provided Field Wiring Tester after each frame cable is routed through the frame.

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.

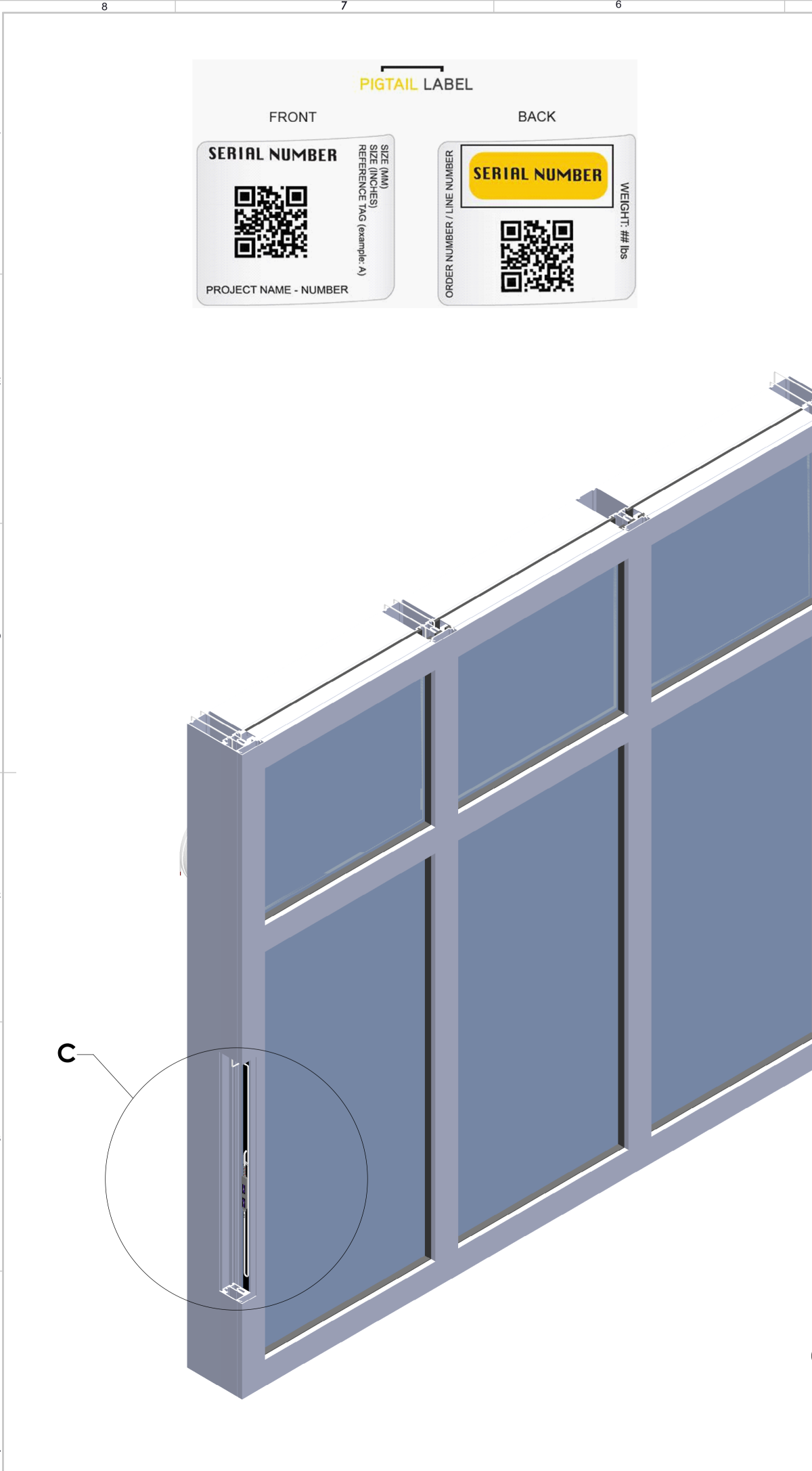


	SAGE Electrochromics Inc.					
	ALL DIMENS	ONS ARE IN "inches"	DRAW	ING SHEET	A1	
	DRAWN BY	TSS	REVISION	APPROVED BY	DATE	
	CHECKED BY					
DESCRIPTION	:					
Kawneer	1600 Stic	k Glazing Syst	em			
SCALE: 1:5	DATE	E : 27-01-2023	SHEET NO	1 OF 7		



ASSEMBLED FRAME

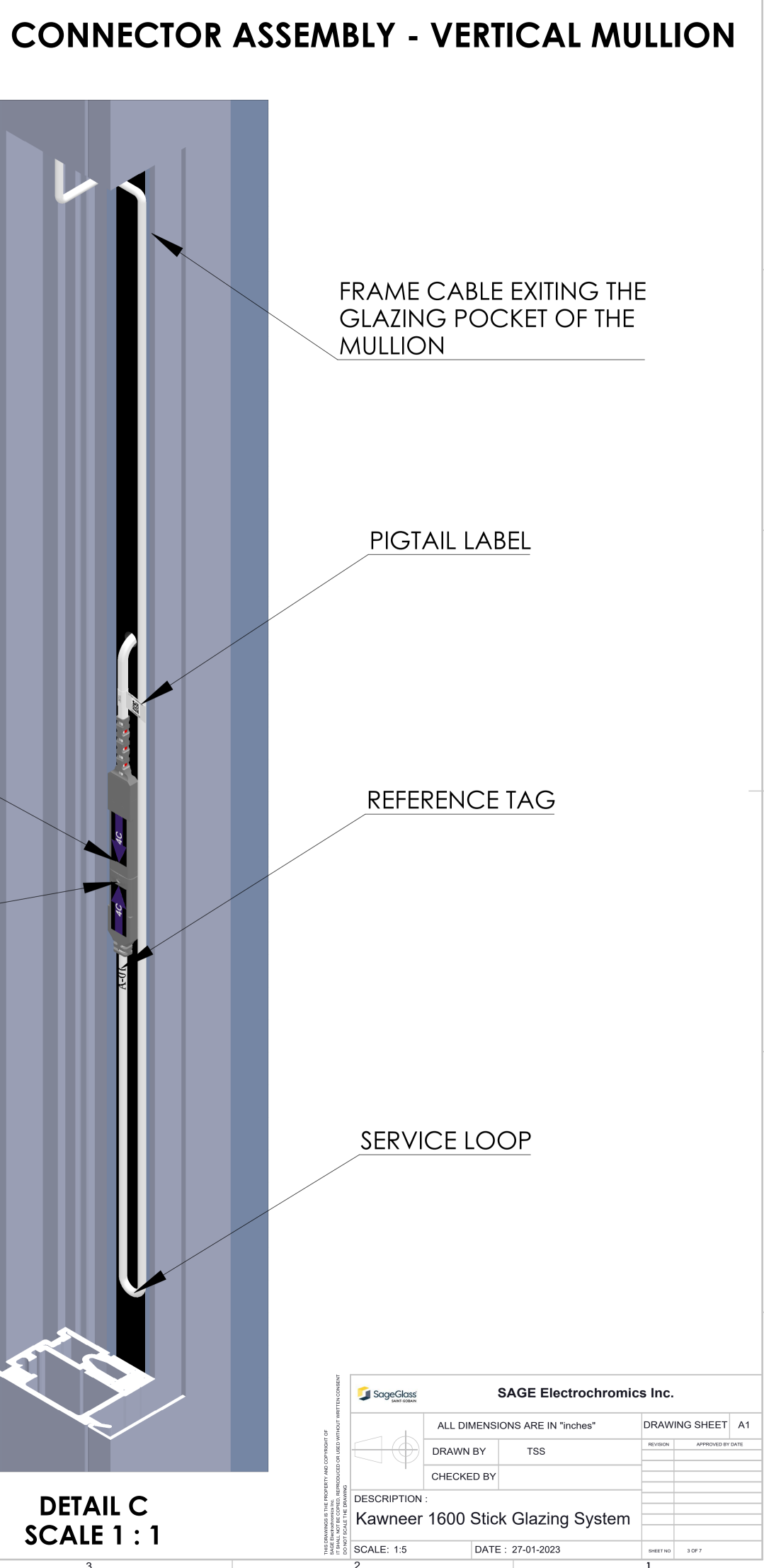
ITTEN CONSE			SAGE Electrochromics Inc.							
оғ /ітно∪т writ		ALL DIMENSIONS ARE IN "inches"		DRAW	DRAWING SHEET					
COPYRIGHT OF OR USED WITHOU		DRAWN BY	TSS	REVISION	APPROVED BY	DATE				
CED CED										
REPRODU MING		CHECKED B	Y	_						
HE PF 8 Inc. PIED, DRA)	DESCRIPTION	:				· · ·				
AWINGS I ectrochror . NOT BE SCALE T	Kawneer	1600 St	ck Glazing System							
THIS DR/ SAGE Ele IT SHALL DO NOT	SCALE: 1:5	DA	TE: 27-01-2023	SHEET NO	2 OF 7					

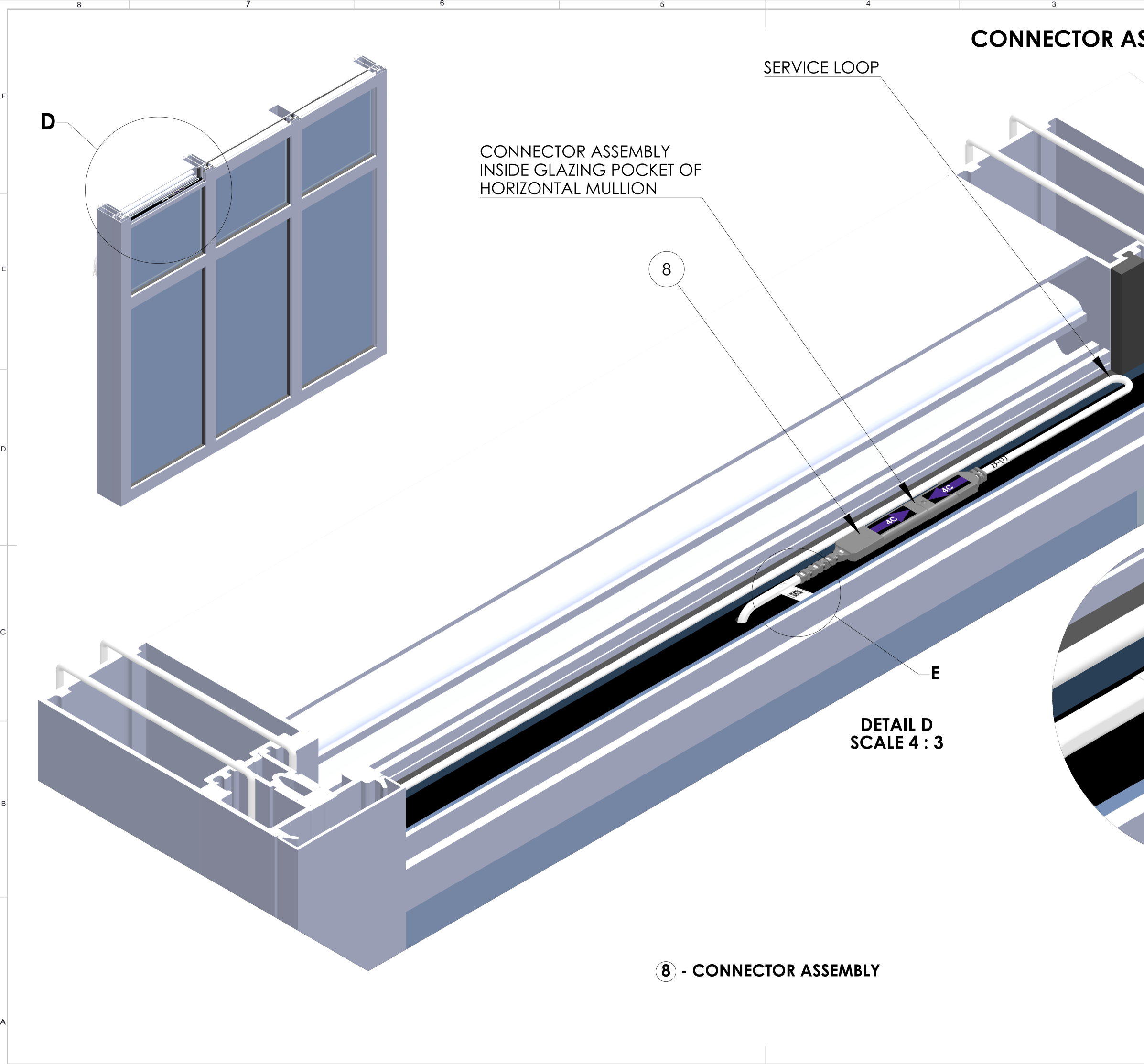




- CONNECTOR ASSEMBLY

DETAIL C SCALE 1 : 1





CONNECTOR ASSEMBLY - HORIZONTAL MULLION

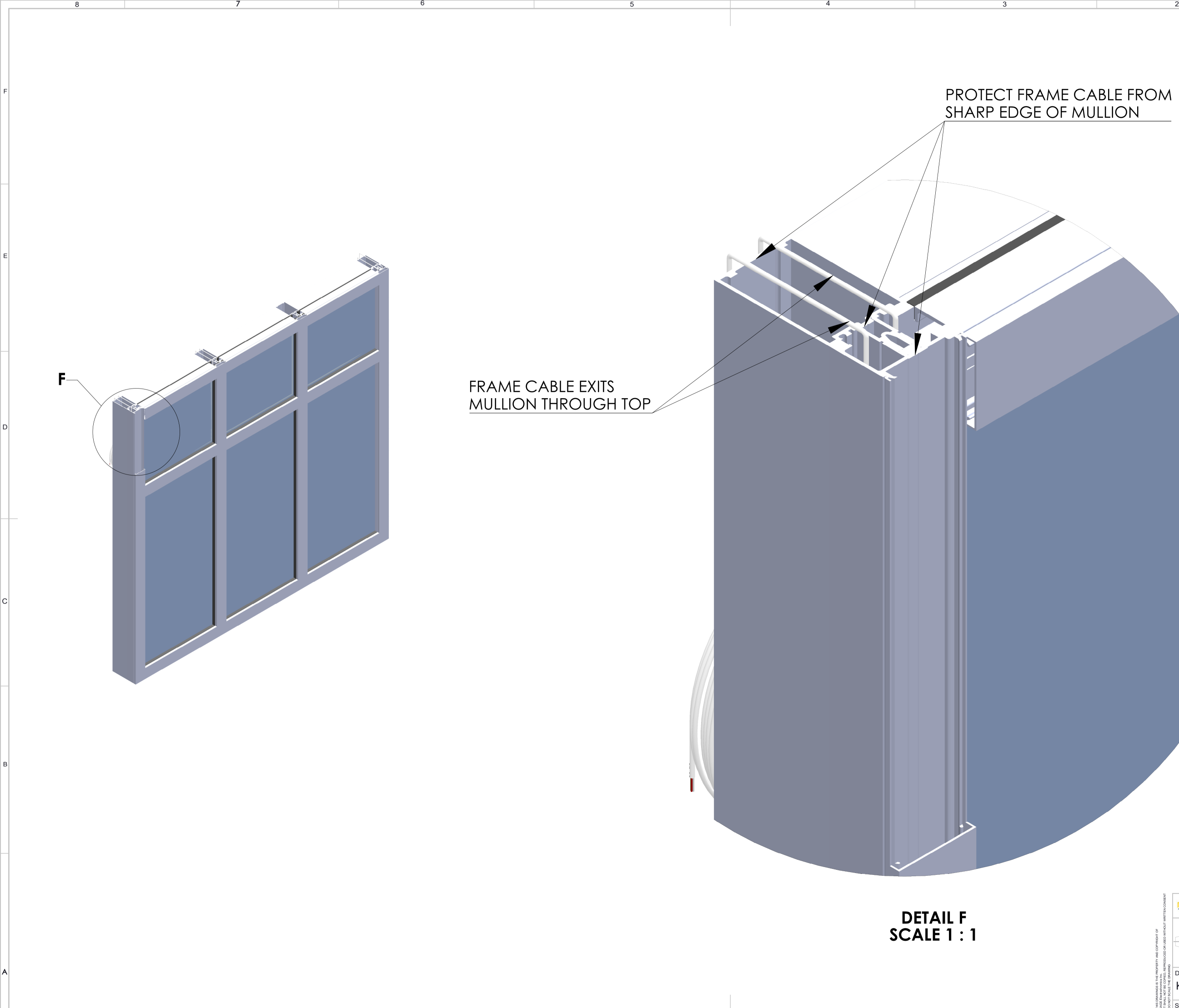
2

PIGTAIL LABEL

DETAIL E SCALE 5 : 1

AND TATIONS

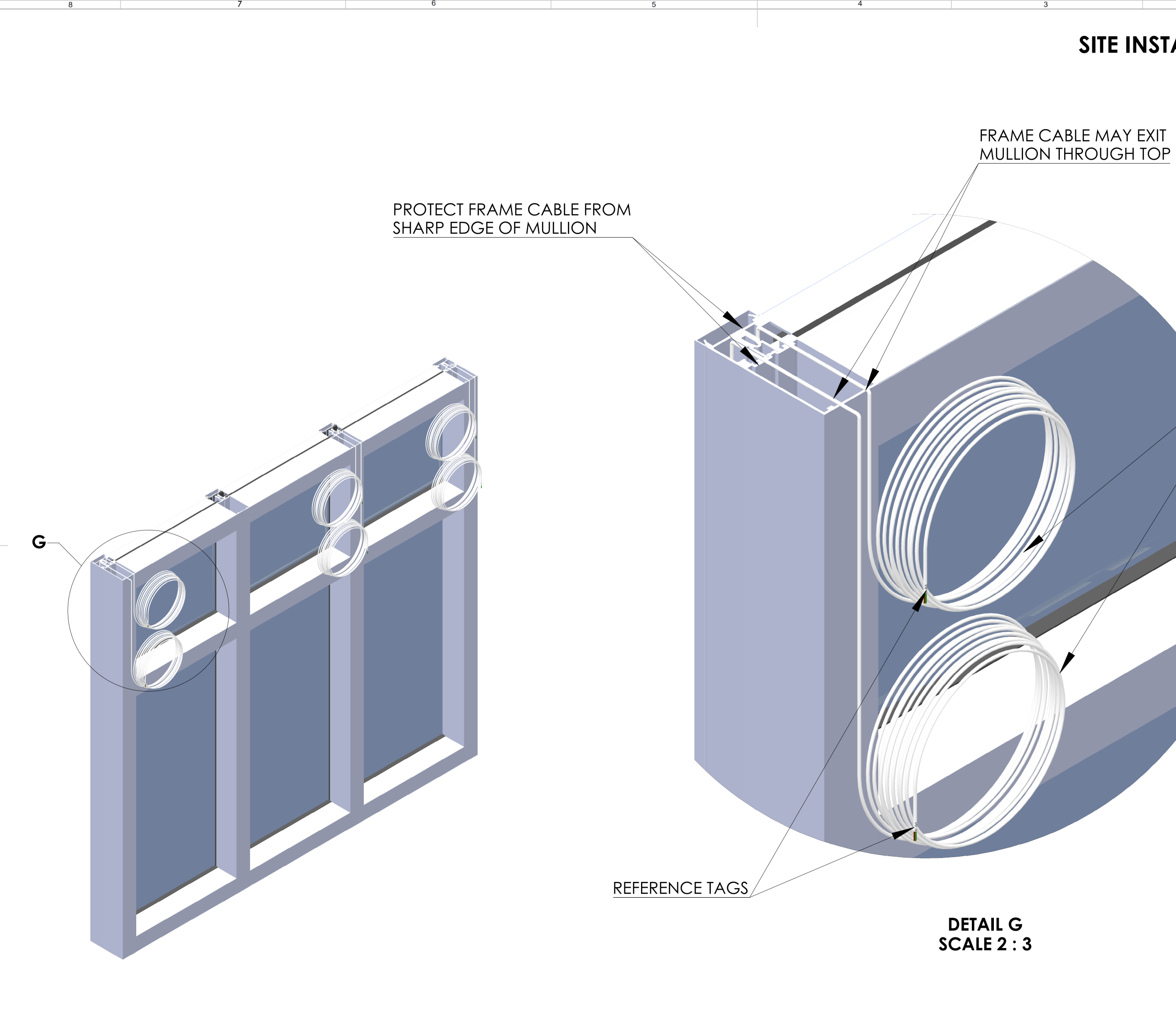
WRITTEN CONSEN			SAGE Electrochromics Inc.						
RTY AND COPYRIGHT OF RODUCED OR USED WITHOUT		ALL DIMENSIONS ARE IN "inches"		DRAW	DRAWING SHEET				
		DRAWN BY	TSS	REVISION	APPROVED BY	DATE			
		CHECKED BY							
	DESCRIPTION :								
< 0 , °'	Kawneer	1600 Stic	k Glazing System						
THIS DRA SAGE Ele IT SHALL DO NOT (SCALE: 1:8	DATI	E : 27-01-2023	SHEET NO	4 OF 7				



FRAME CABLE ROUTING

2

YRIGHT OF USED WITHOUT WRITTEN CONSEI			SAGE Electrochromic	s Inc.		
	1	ALL DIMENSIONS ARE IN "inches"		DRAWING SHEET		A1
OR OF		DRAWN BY	TSS	REVISION	APPROVED BY	DATE
FRODUCED		CHECKED BY	/			
THE PROPERTY 28 Inc. 2PIED, REPROD E DRAWING	DESCRIPTION	:				
AWINGS IS setrochromic NOT BE CO SCALE THI	Kawneer	1600 Stie	ck Glazing System			
THIS DRA SAGE Ele IT SHALL DO NOT	SCALE: 1:8	DAT	E: 27-01-2023	SHEET NO	5 OF 7	



SITE INSTALLED FRAME AND REF TAGS

2

FRAME CABLES COILED, SECURED AND PROTECTED BEFORE AND AFTER INSTALLATION AT SITE

THIS DAVINGES IN THE PROPERTY AND COPYRIGHT OF AGE Electrodynamics Inc. IT SHALL NOT BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN CONSE DO NOT SCALE THE DRAWING		SAGE Electrochromics Inc.							
		ALL DIMENSIONS ARE IN "inches"		DRAWING SHEET		A1			
		DRAWN BY	TSS		APPROVED BY	DATE			
		CHECKED BY							
	DESCRIPTION								
Electrochrom ALL NOT BE C DT SCALE TH	Kawneer	1600 Stic	k Glazing System						
SAGE Ele IT SHALL DO NOT	SCALE: 1:6	DATE	: 27-01-2023	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)

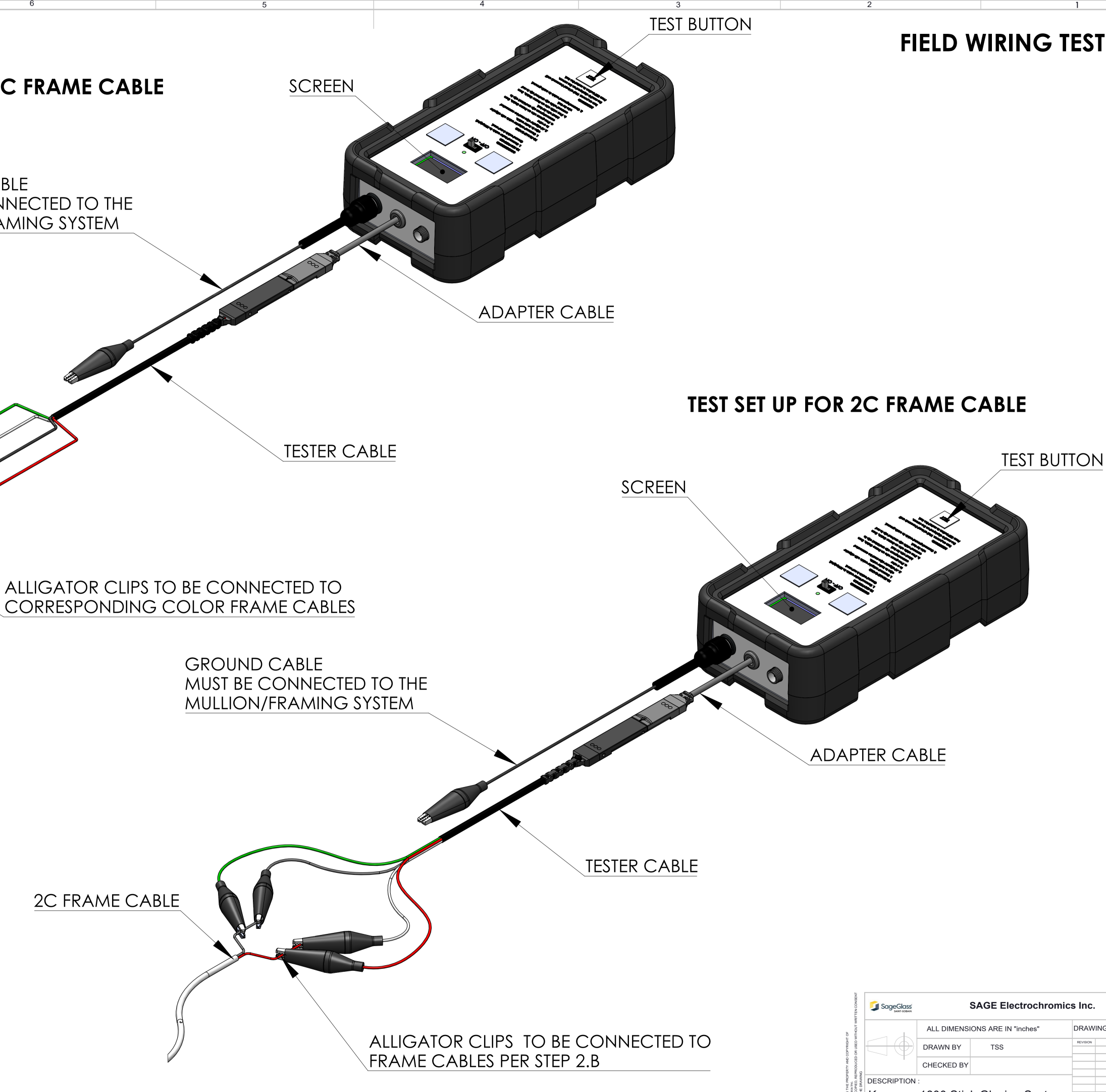
TO IGU PIGTAILS:

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

WINGS IS THE PROPERTY AND COPYRIGHT OF estrodhomics Inc. NOT BE COPIED, REPRODUCED OR USED WITHOUT WRITTEN CONSE SCALE THE DRAWING			SAGE Electrochromics Inc.						
		ALL DIMENSIONS ARE IN "inches"		DRAW	DRAWING SHEET				
		DRAWN BY	I BY TSS	REVISION	APPROVED BY	DATE			
				_					
		CHECKED BY							
	DESCRIPTION	:	1			/			
	Kawneer	1600 Stic							
THIS DRA SAGE Ele IT SHALL DO NOT	SCALE: 1:1	DAT	E: 27-01-2023	SHEET NO	7 OF 7				