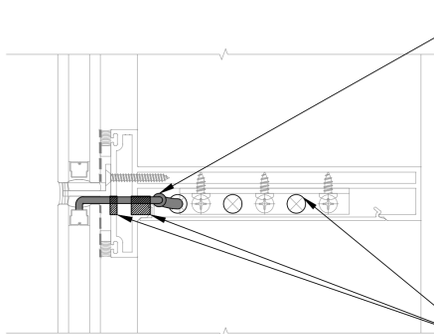


IGU CABLE CONNECTION TO IGU SWC IN GLAZING POCKET. RUN CABLE TO VERTICAL IN GLAZING POCKET

DETAIL 1
HEAD

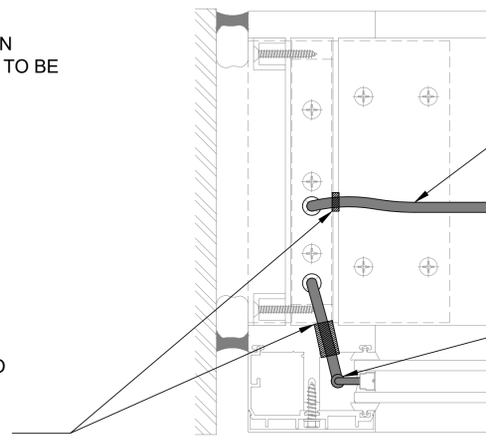
- NOTES:
1. INSTALLER TO PROVIDE GROMMETS AT ALL FRAME PENETRATIONS WHERE POSSIBLE TO AVOID CABLE DAMAGE.
 2. INSTALLER TO LABEL IGU CABLES WITH IGU NAME TO WHICH IT IS CONNECTED.
 3. WHEN GLAZING POCKET CANNOT ACCOMMODATE IGU/SWC, INCORPORATE SERVICE LOOP INTO IGU CABLING. MAKE CONNECTION TO SWC AS YOU ARE GLAZING AND PUSH CONNECTOR THROUGH HOLE AND INTO MULLION.
 4. NO WIRE ROUTING IN SILL.



IGU CABLE CONNECTION TO IGU SWC IN HORIZONTAL MULLION. SERVICE LOOP TO BE INSTALLED FOR RE-GLAZING.

MIN. 7/16" DIA. HOLE FOR IGU CABLE TO FILE ALL EDGES SMOOTH. INSTALL SILICONE GROMMET, BACKFILL WITH SILICONE SEALANT.

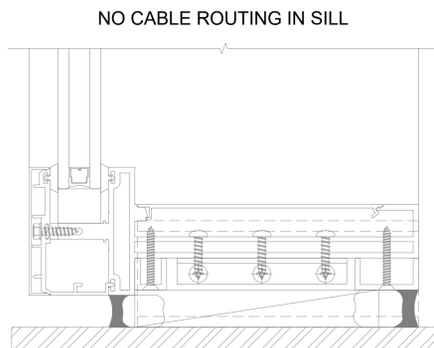
DETAIL 2
HORIZONTAL MULLION



CABLE FROM HORIZONTAL

IGU CABLE CONNECTION TO IGU SWC IN GLAZING POCKET.

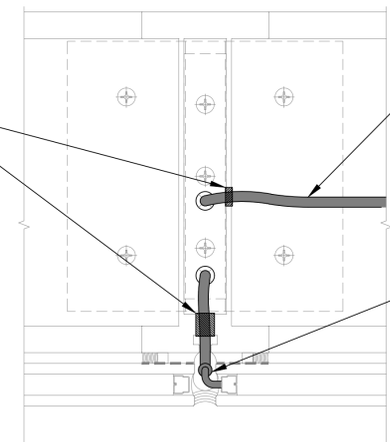
DETAIL 4
LEFT JAMB



NO CABLE ROUTING IN SILL

MIN. 7/16" DIA. HOLE FOR IGU CABLE TO FILE ALL EDGES SMOOTH. INSTALL SILICONE GROMMET, BACKFILL WITH SILICONE SEALANT.

DETAIL 3
SILL

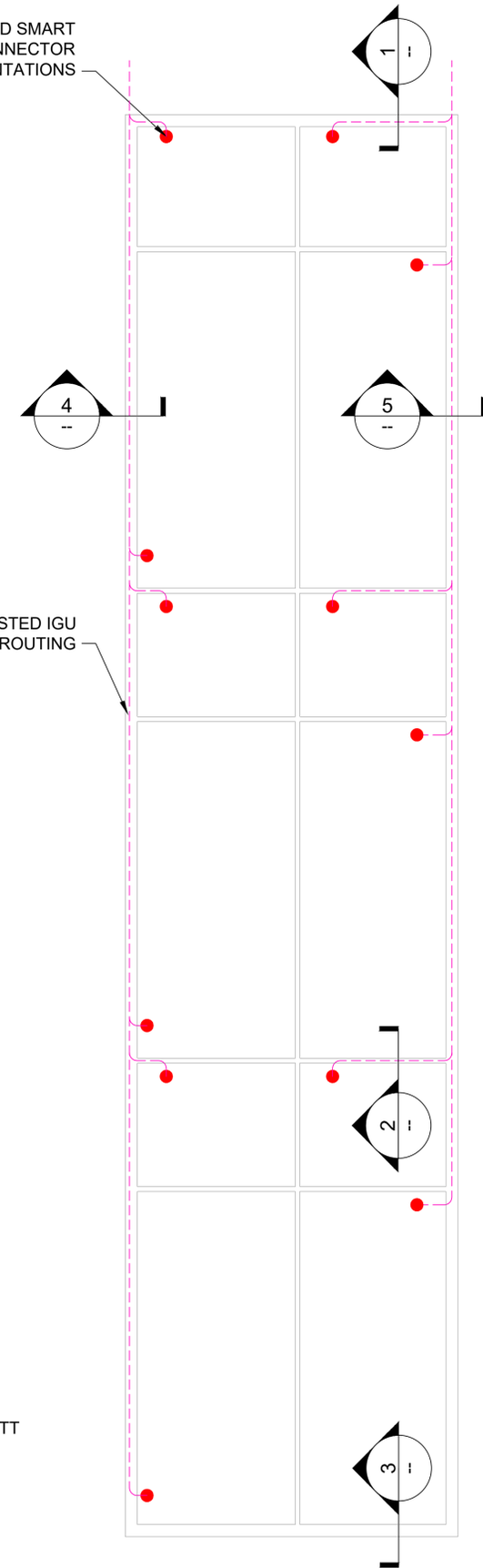


CABLE FROM HORIZONTAL

IGU CABLE CONNECTION TO IGU SWC IN BUTT JOINT. INSTALL SMALLER BACKER ROD TO ACCOMMODATE AS REQUIRED.

DETAIL 5
VERTICAL MULLION

SUGGESTED SMART WINDOW CONNECTOR (SWC) ORIENTATIONS



SUGGESTED IGU CABLE ROUTING

TYPICAL ELEVATION
SCALE: NONE