

The diagram shows a network topology within an oval boundary. Three nodes are labeled: C4, C5, and C2. C4 and C5 are connected by a vertical line. C5 is connected to C2 by a diagonal line. There are also several other lines connecting different parts of the network. A specific path is highlighted with a thick blue line, starting from the top left, passing through C4, then C5, and finally reaching C2. An arrow points to the start of this path.



**SOLANDER 38**  
**SUPERSTRUCTURE ADDENDUM REV F**  
**WIREWAY PENETRATION LOCATIONS OVERVIEW**  
**& SKYLIGHT LEDGE NOTES**  
**PERSPECTIVE NOT TO SCALE / 11" X 17"**  
**HJN 5/13/25**  
**SHEET 1 OF -**

C2  
OUTBD FACE  
AFT OF ARCH

- C3  
OUTBD FACE  
AFT OF ARCH

- C3  
OUTBD FACE  
FWD OF B25

 **PENETRATES THROUGH TUBE WITH "THRU-COLLAR"**  
Ø1/2"

○ PENETRATES ONE WALL OF TUBE TO TUBE INTERIOR  
Ø1/2"

C1  
INBD FACE  
FWD OF B18

C1  
OUTBD FACE  
FWD OF B18

- C2  
INBD FACE  
FWD OF B5

- C2  
OUTBD FACE  
FWD OF B18

C1  
OUTBD FACE  
AFT OF B13

C1  
INBD FACE  
AFT OF D1

C2  
OUTBD FACE  
AFT OF D1

— C2  
INBD FACE  
AFT OF D1

C3  
INBD FACE  
AFT OF D1

C3  
OUTBD FACE  
AFT OF B19

"SKYLIGHT LEDGE"  
(2X) 119 $\frac{3}{4}$ " X 1/2" X 1/4" ALUM STRIP  
SCREWED TO PORT FACE OF C1 & STBD  
FACE OF C2, SET DOWN 3/4" FROM TOP  
FACES OF C1 & C2 (FOR 1" PLEXI FLUSH  
WITH TOP OF 1/4" CANOPY PLATE)