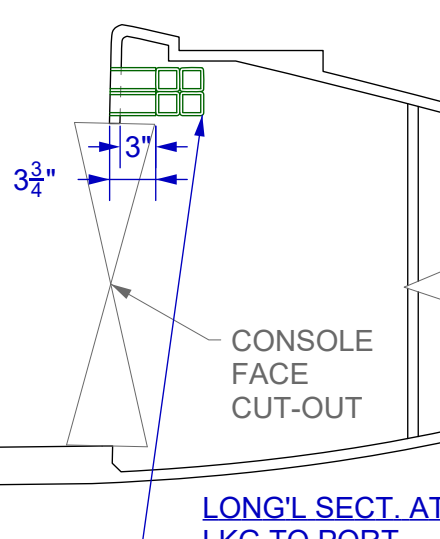


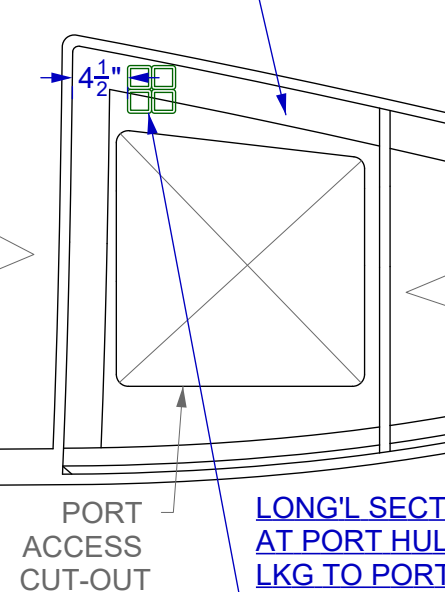
TRANSVERSE CONDUIT THROUGH BATT CMPT

- *4X BUNDLE OF ARC-RESISTANT GPO3 FIBERGLASS SQUARE TUBE (SEE SHEET 3)
- *ENDS BEVELED 2° WHERE P&S PARTS JOIN AT CENTERLINE TO APPROXIMATELY MATCH CONSOLE TOP CAMBER
- *OUTBD ENDS PENETRATE P&S HULLS ABOVE ACCESS CUT-OUTS (& CTR BEAM FLANGES IN THOSE LOCATIONS)
- *"T" AT CENTERLINE EXTENDS AFT TO PENETRATE CONSOLE FACE JUST ABOVE CUT-OUT
- *HANGS OVER BATTERY RACK AREA; SUPPORT BRACKETS COULD BE INTEGRATED INTO BATTERY RACK STANCHIONS

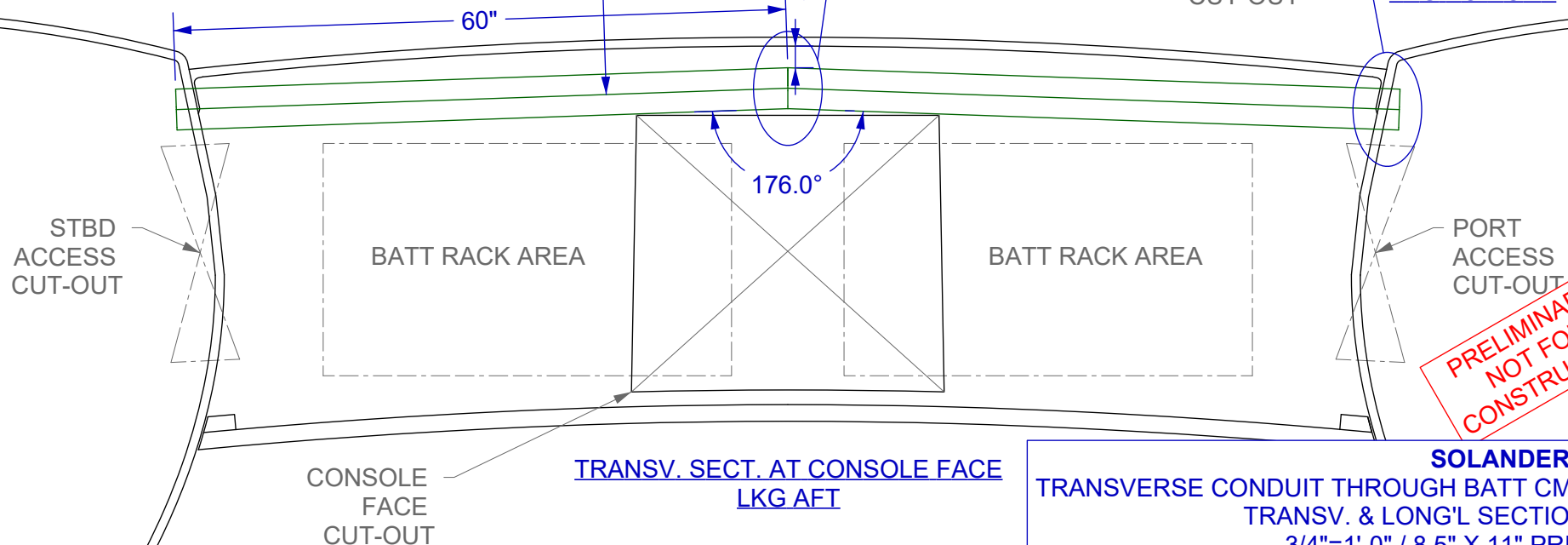


LONG'L SECT. AT CL
LKG TO PORT

CTR BEAM FLANGE



LONG'L SECT.
AT PORT HULL
LKG TO PORT



TRANSV. SECT. AT CONSOLE FACE
LKG AFT

PRELIMINARY
NOT FOR
CONSTRUCTION

SOLANDER 38
TRANSVERSE CONDUIT THROUGH BATT CMPT
TRANSV. & LONG'L SECTIONS
3/4"=1'-0" / 8.5" X 11" PRINT
HJN 7/7/25
SHEET 1 OF 3