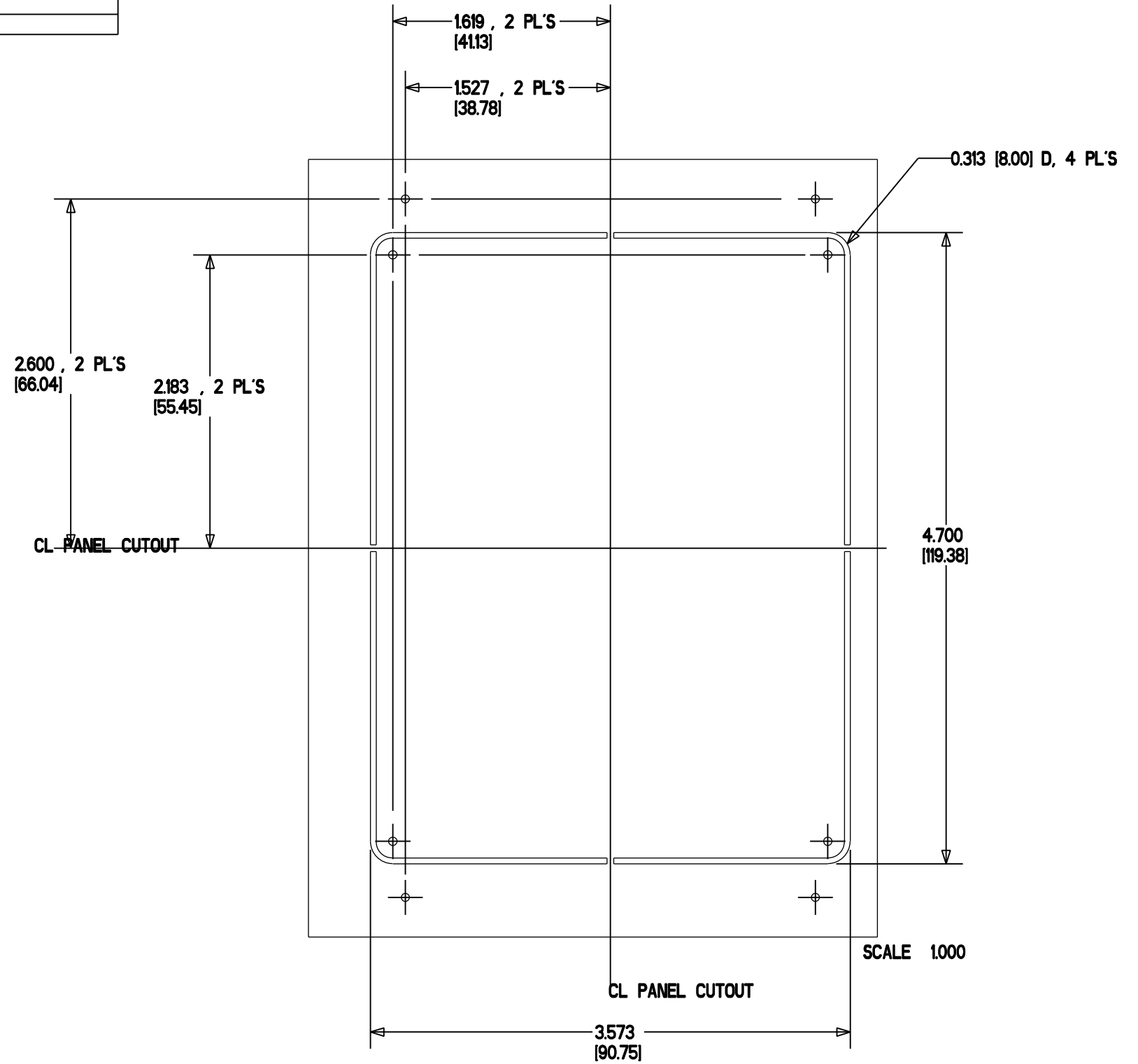


REV. #	DATE	NOTES
01	2014-03-02	ADD MATERIAL CALLOUT
02	2015-05-05	CHANGE DIMS TO MATCH PART (BUILT TO WRONG REV)
03	2015-09-02	DOUBLE CHECK DIMS AGAINST PART, ADD NOTE 8 TO SHEET 1

Directions

NOTE: Dimensions are for reference only and are not required if using the supplied template

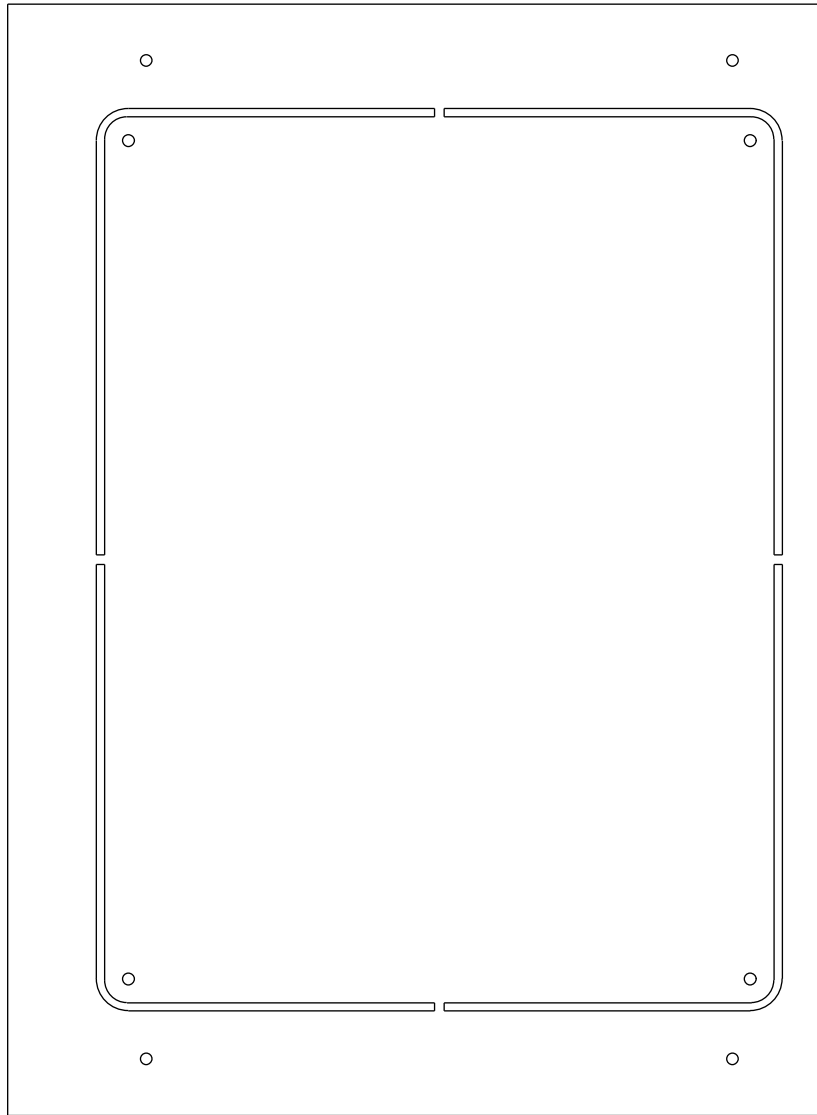
1. Cover the area of the panel where the instrument is to be mounted with masking tape
2. Locate template on panel then tape it in place
3. Use a 1/16" [1.5mm] drill and make eight pilot holes
4. Use a #16 [4.5mm] drill and enlarge the four mounting hole pilot holes
5. Use a 5/16 [8.0mm] drill and enlarge the four corner holes of the cutout area
6. Use a sharp pencil or a fine point pen and mark the cutout area
7. Remove the template and cut the opening for the instrument using the cutting tool of your choice
8. Cutout dimensions are 4.700" x 3.573", corner radii are 5/32" [119.38mm x 90.75mm, corner radii 4.00mm]



MATERIAL	0.03" PET-G OR PC, ANY COLOR
FINISH	

CLEARNAV INSTRUMENTS		
REVISION	CN PART #	TBD
# 03		
UNITS: INCHES [MM]		DATE: 2015-09-02
MODEL NAME: TEMPLATE.BEZEL.MOUNT		TOL!/: 0.005 [13]
DWG NAME: TEMPLATE.BEZEL.MOUNT		
SHEET 1		OF 2

REV. #	DATE	NOTES
01	2014-03-02	ADD MATERIAL CALLOUT
02	2015-05-05	CHANGE DIMS TO MATCH PART (BUILT TO WRONG REV)
03	2015-09-02	DOUBLE CHECK DIMS AGAINST PART, ADD NOTE 8 TO SHEET 1



SCALE 1000

MATERIAL	0.03" PET-G OR PC, ANY COLOR
FINISH	

CLEARNAV INSTRUMENTS	
CN PART #	
REVISION #03	DATE: 2015-09-02
UNITS:	TOL +/-:
MODEL NAME: TEMPLATE.BEZEL.MOUNT	
DWG NAME: TEMPLATE.BEZEL.MOUNT	
SHEET 2	OF 2