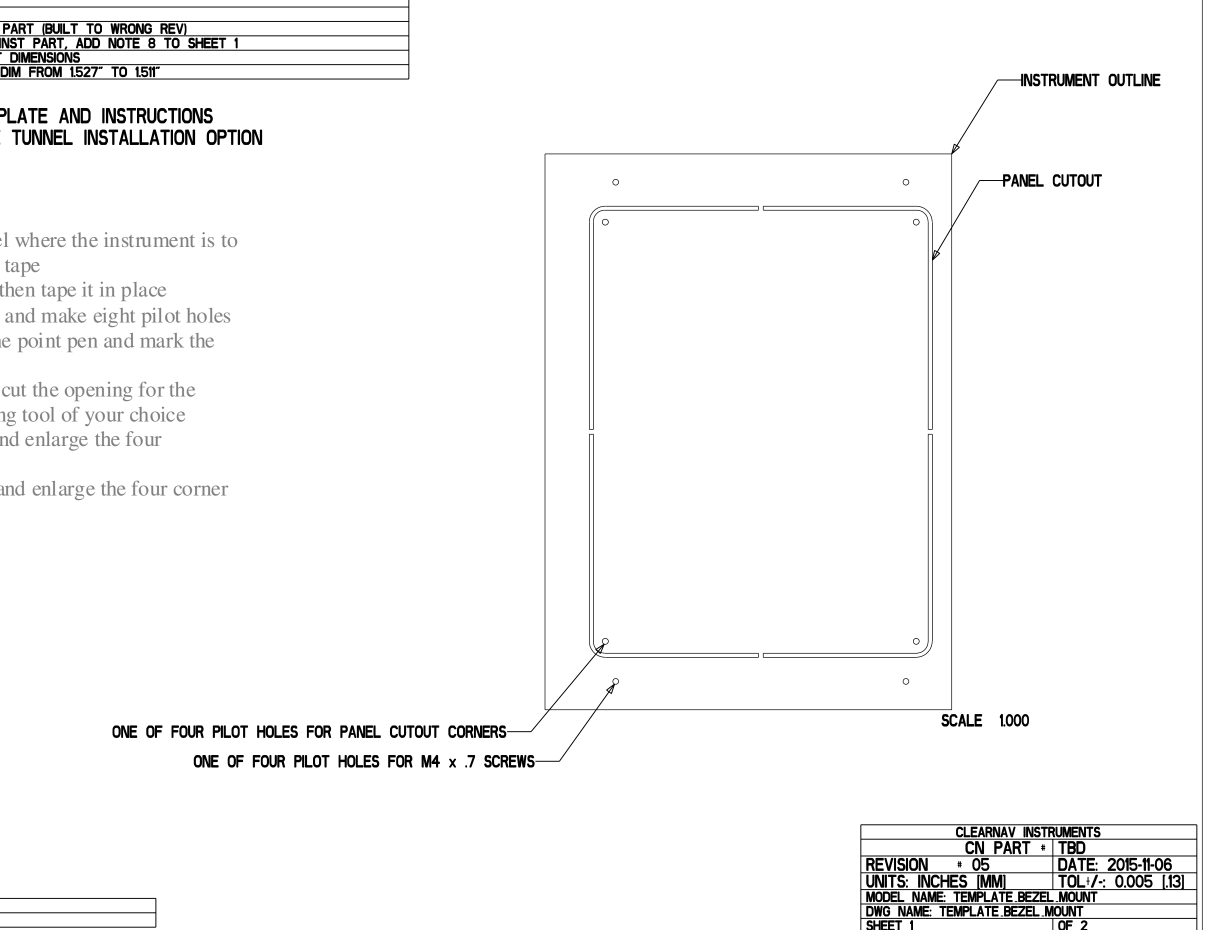
REV. #	DATE	NOTES
01	2014-03-02	ADD MATERIAL CALLOUT
02	2015-05-05	CHANGE DIMS TO MATCH PART (BUILT TO WRONG REV)
03	2015-09-02	DOUBLE CHECK DIMS AGAINST PART, ADD NOTE 8 TO SHEET 1
	2015-10-09	ADD NOTE 9, INSTRUMENT DIMENSIONS
04 05	2015-11-06	CHNAGE MOUNTING HOLE DIM FROM 1.527" TO 1.511"

BEZEL MOUNT INSTALLATION TEMPLATE AND INSTRUCTIONS TEMPLATE IS INCLUDED WITH THE TUNNEL INSTALLATION OPTION

Directions

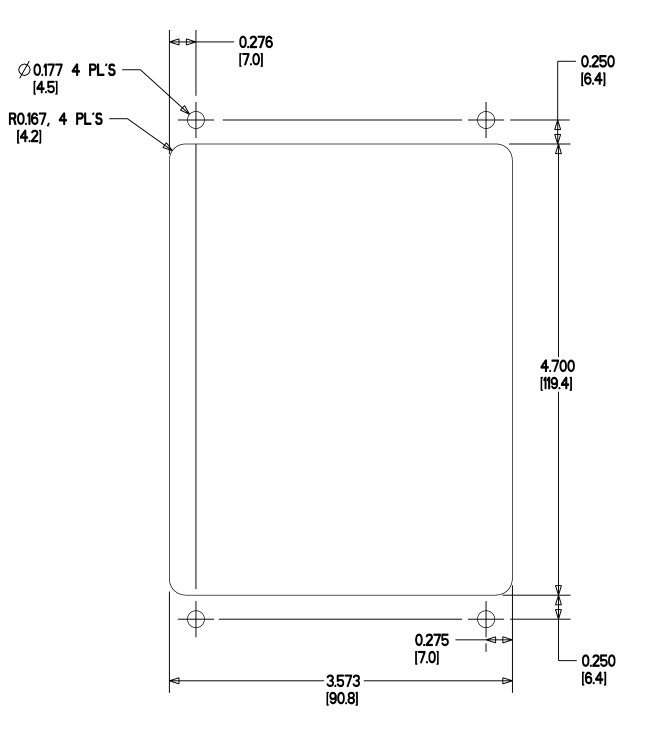
- 1. Cover the area of the panel where the instrument is to be mounted with masking tape
- 2. Locate template on panel then tape it in place
- 3. Use a 1/16" [1.5mm] drill and make eight pilot holes
- 4. Use a sharp pencil or a fine point pen and mark the cutout area
- 5. Remove the template and cut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



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

REV. # DATE	NOTES
01 2014-03-02	ADD MATERIAL CALLOUT
02 2015-05-05	CHANGE DIMS TO MATCH PART (BUILT TO WRONG REV)
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PANEL CUTOUT AND MOUNTING HOLES FOR BEZEL MOUNT INSTALLATION



CLEARNAV INSTRUMENTS						
CN PART *	TBD					
REVISION # 05	DATE: 2015-11-06					
UNITS: INCHES [MM]	TOL+/-: 0.005 [.13]					
MODEL NAME: model_name:6						
DWG NAME: TEMPLATE_BEZEL_MOUNT						
SHEET 2	OF 2					