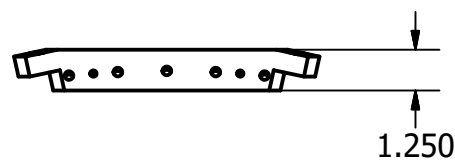


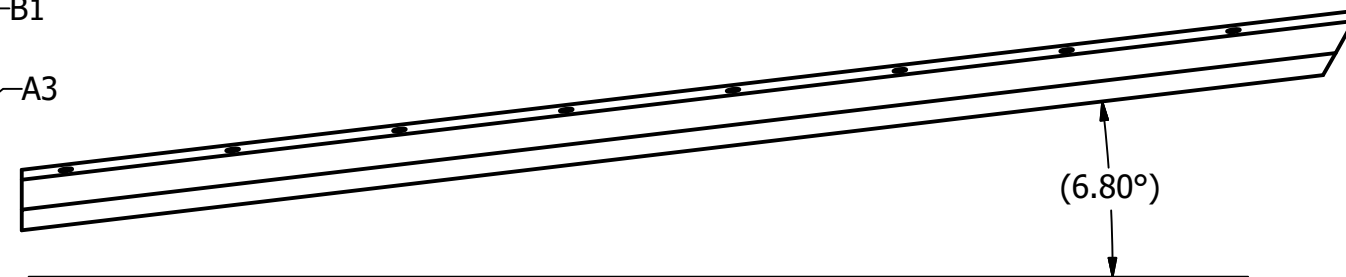
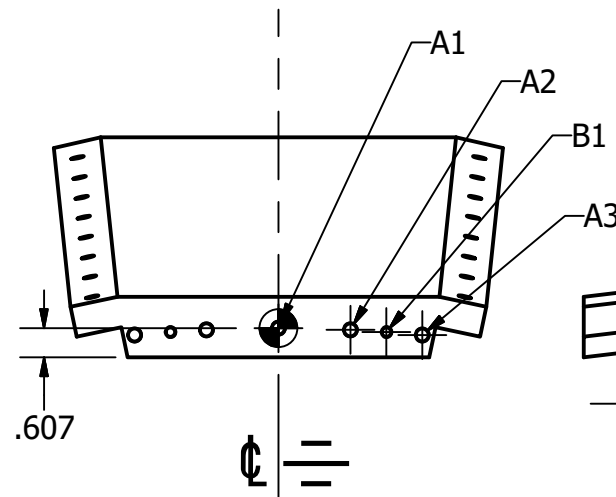
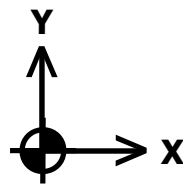
Sides:
See Sheet 2

Front
Surface

SECTION A-A
SCALE 0.17 : 1



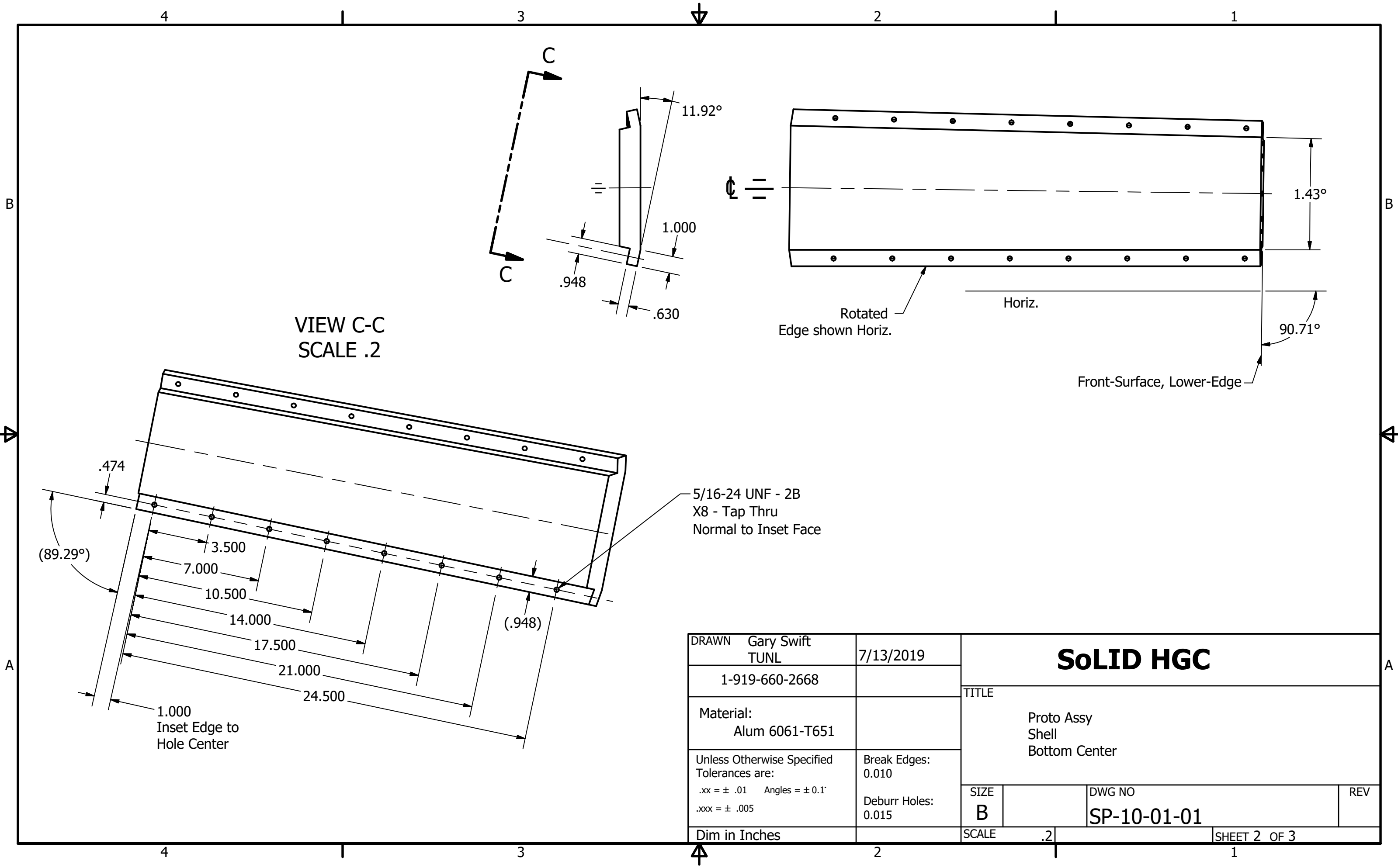
HOLE TABLE			
HOLE	XDIM	YDIM	DESCRIPTION
A1	.000	.000	5/16-24 UNF - 2B ∇ .625
A2	1.500	-.036	5/16-24 UNF - 2B ∇ .625
A3	2.997	-.144	5/16-24 UNF - 2B ∇ .625
B1	2.249	-.082	1/4-20 UNC - 2B ∇ .500



Part Rotated:
Shows Front Surface Vertical

Note:
All Holes Drilled Normal
to Respective Face

DRAWN Gary Swift TUNL	7/13/2019	SOLID HGC		
1-919-660-2668				
Material: Alum 6061-T651		TITLE Proto Assy Shell Bottom Center		
Unless Otherwise Specified Tolerances are: .xx = \pm .01 Angles = \pm 0.1' .xxx = \pm .005	Break Edges: 0.010 Deburr Holes: 0.015			
Dim in Inches		SIZE B	DWG NO SP-10-01-01	REV
		SCALE 0.17 : 1	SHEET 1 OF 3	



VIEW C-C
SCALE .2

Rotated
Edge shown Horiz.

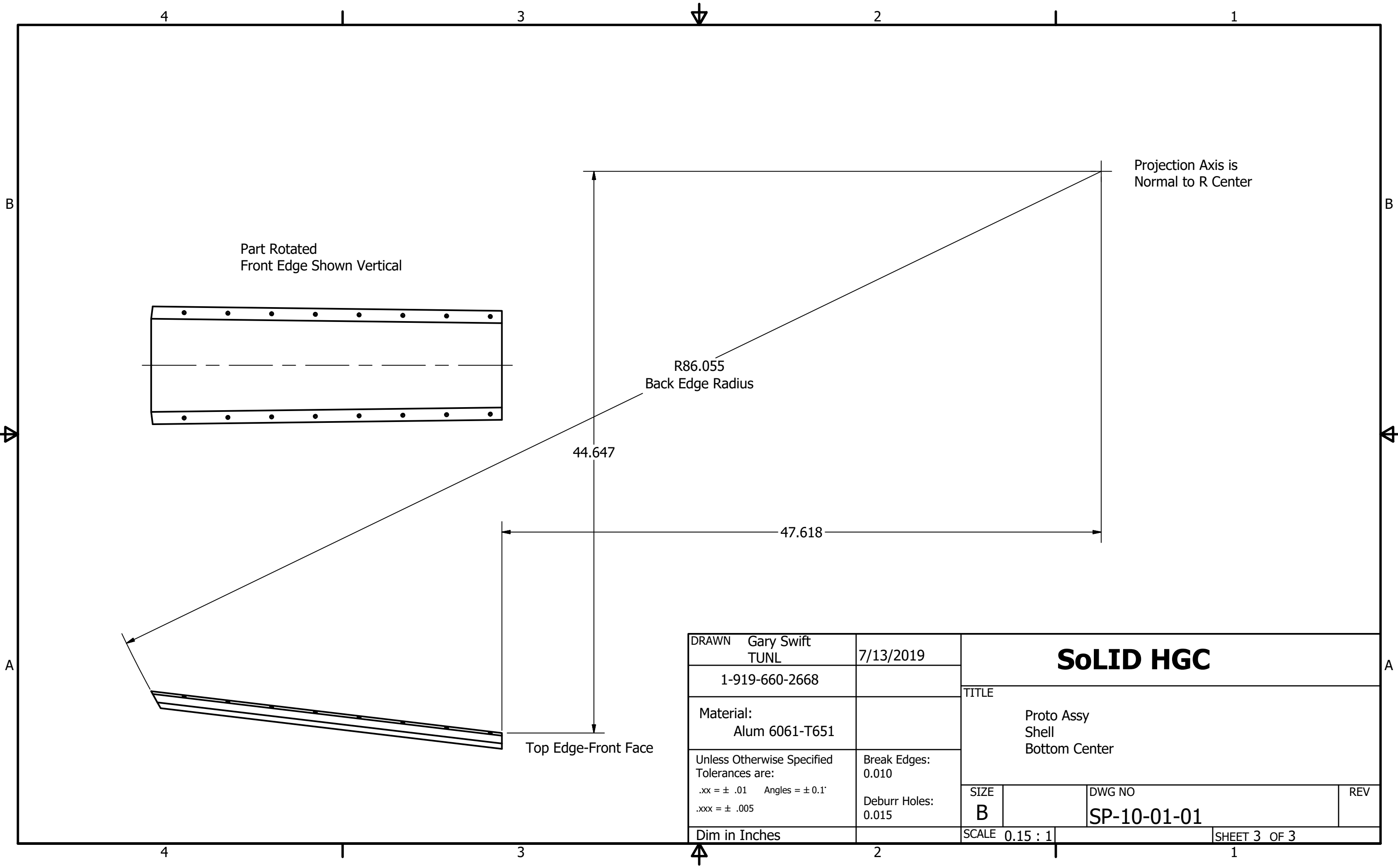
Horiz.

Front-Surface, Lower-Edge

5/16-24 UNF - 2B
X8 - Tap Thru
Normal to Inset Face

1.000
Inset Edge to
Hole Center

DRAWN Gary Swift TUNL	7/13/2019	SoLID HGC		
1-919-660-2668				
Material: Alum 6061-T651		TITLE Proto Assy Shell Bottom Center		
Unless Otherwise Specified Tolerances are: .xx = ± .01 Angles = ± 0.1° .xxx = ± .005	Break Edges: 0.010 Deburr Holes: 0.015			
Dim in Inches		SIZE B	DWG NO SP-10-01-01	REV
		SCALE .2	SHEET 2 OF 3	



DRAWN Gary Swift TUNL	7/13/2019	SoLID HGC		
1-919-660-2668				
Material: Alum 6061-T651		TITLE Proto Assy Shell Bottom Center		
Unless Otherwise Specified Tolerances are: .xx = ± .01 Angles = ± 0.1° .xxx = ± .005	Break Edges: 0.010 Deburr Holes: 0.015	SIZE B	DWG NO SP-10-01-01	REV
Dim in Inches		SCALE 0.15 : 1	SHEET 3 OF 3	