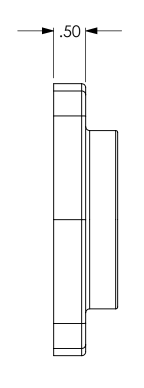
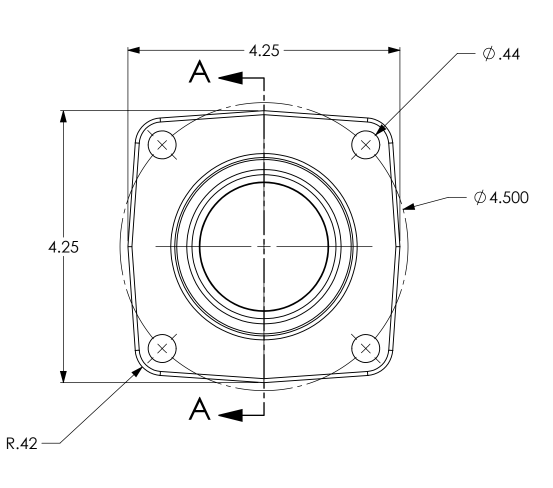
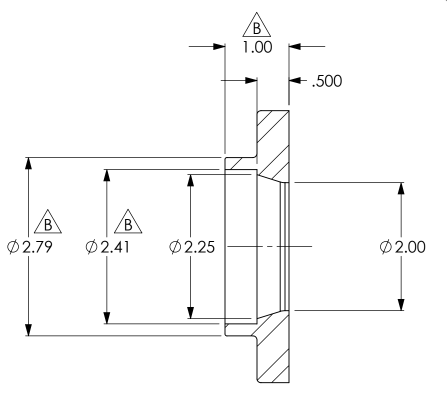
NOTES:

1. MATERIAL: AISI 304 STAINLESS STEEL.







SECTION A-A

1	
	DRAWING NOTES UNLESS
	OTHERWISE SPECIFIED

- OHERWISE SPECIFIED

 1. All dimensions are in inches.

 2. Do not scale drawing.

 3. Decimal Tolerance X.XX = +/- 0.01

 4. Decimal Tolerance X.XXX = +/- 0.005

 5. Fractional Tolerance X/X = +/- 1/16

 6. Angle Tolerance: 0.5 degrees

APPROXIMATE WEIGHT (LBS) 2.05

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Cstg VIv 2.0 x Pipe 2.0 Weld

1:1.5 500184 SHEET DATE 1/23/2018 1 of 1

REVISIONS			
REV.	DATE	DESCRIPTION	
Α	11/22/2017	Initial Release	
В	1/23/2018	Increase shoulder height. Reduce opening diameter. Change opening tolerance to +/005.	

C:\FP Engineering\BradE\Solidworks\Valve Flanges Weld\ 500184 Cstg VIv 2.0 x Pipe 2.0 Weld Reference Wednesday, February 19, 2020