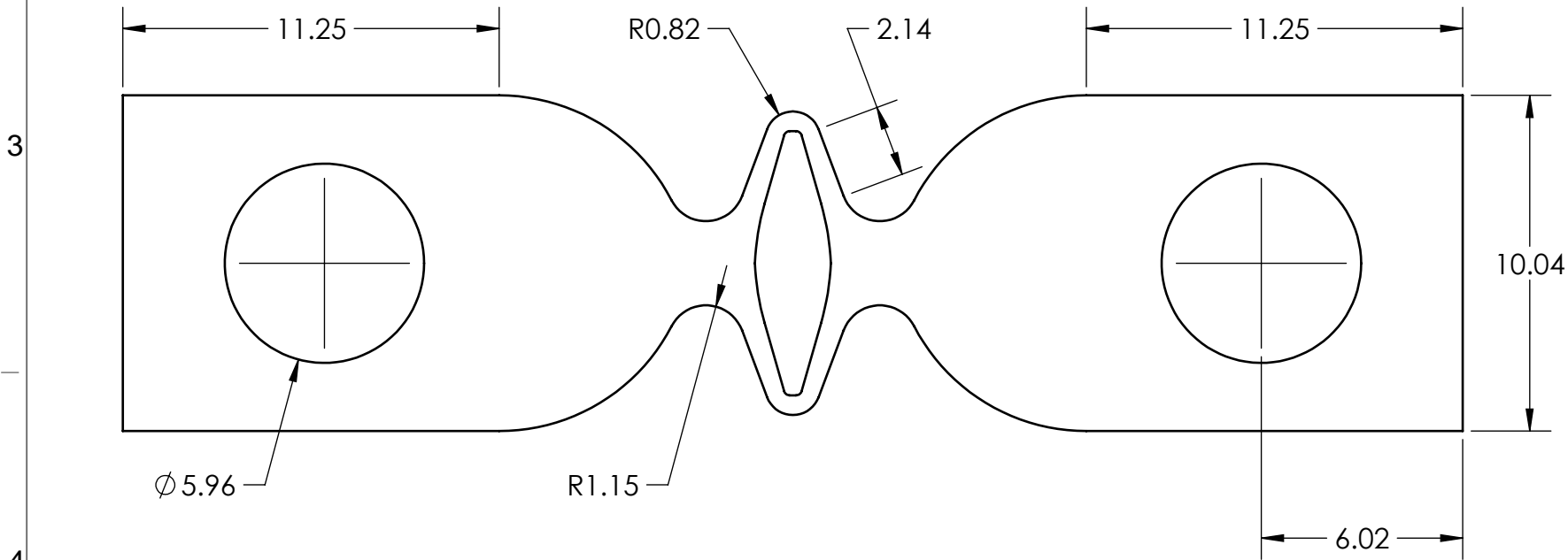
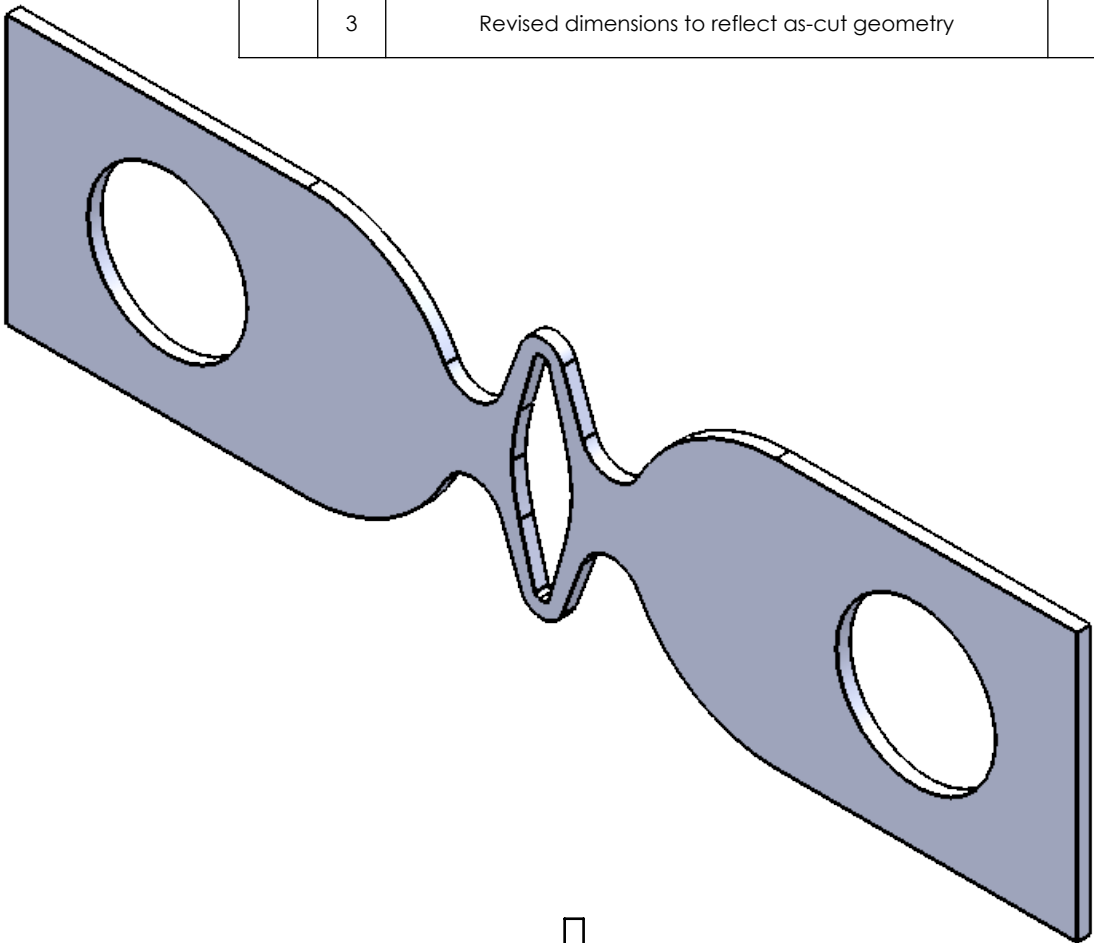
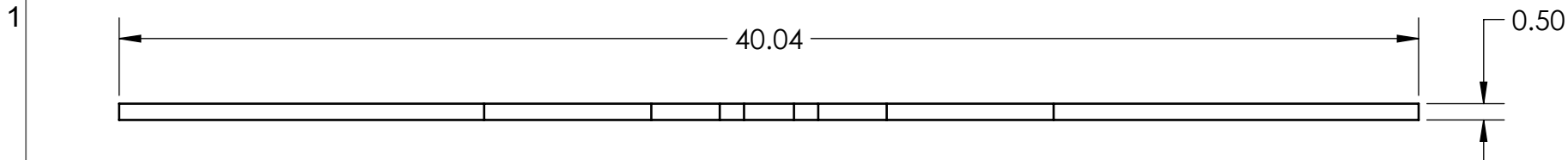


NOTE:  
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REVISIONS			
ZONE	REV.	DESCRIPTION	APPROVED
	1	Initial release	HMP
	2	Increased apex width	HMP
	3	Revised dimensions to reflect as-cut geometry	HMP



NOTES:

1. SPECIMEN THICKNESS FOR REFERENCE ONLY.
2. ALL DIMENSIONS ARE FOR AS-CUT GEOMETRY PRIOR TO SURFACE FINISHING
3. .FINISHED THICKNESS > 0.1 MM, THICKNESS < 2 MM.
4. RECOMMENDED STRIP MATERIAL: PART NO. 67938
5. LASER CUT PARTS. USE EDM FOR MACHINING IF THICKER PARTS NEED TO BE FABRICATED.
6. SURFACE FINISH: ECTROPOLISHED. TARGET MATERIAL REMOVAL: 0.0 2MM.
7. AF TARGET: 15 ± 5 C.

		DESIGNED: HMP	DATE: 10/24/18	DESCRIPTION: MULTIPURPOSE SPECIMEN FLAT, BENDING	
		DRAWN: HMP	DATE: 10/26/18		
UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS TOLERANCES ARE: 6 TO 30 ± 0.1 OVER 30 TO 120 ± 0.2 OVER 120 TO 400 ± 0.5 OVER 400 ± 0.8 ANGLE ± 1/2°		MATERIAL: SE508 NITINOL MATERIAL SPEC: SEE NOTES FINISH: SEE NOTES	THIRD ANGLE PROJECTION 		DWG NO: NDC-56-03018
< > DIMS. INSPECTED PER CONFLUENT IP- N/A		SIZE: B	SHEET: 1 OF 1	REV: 3	