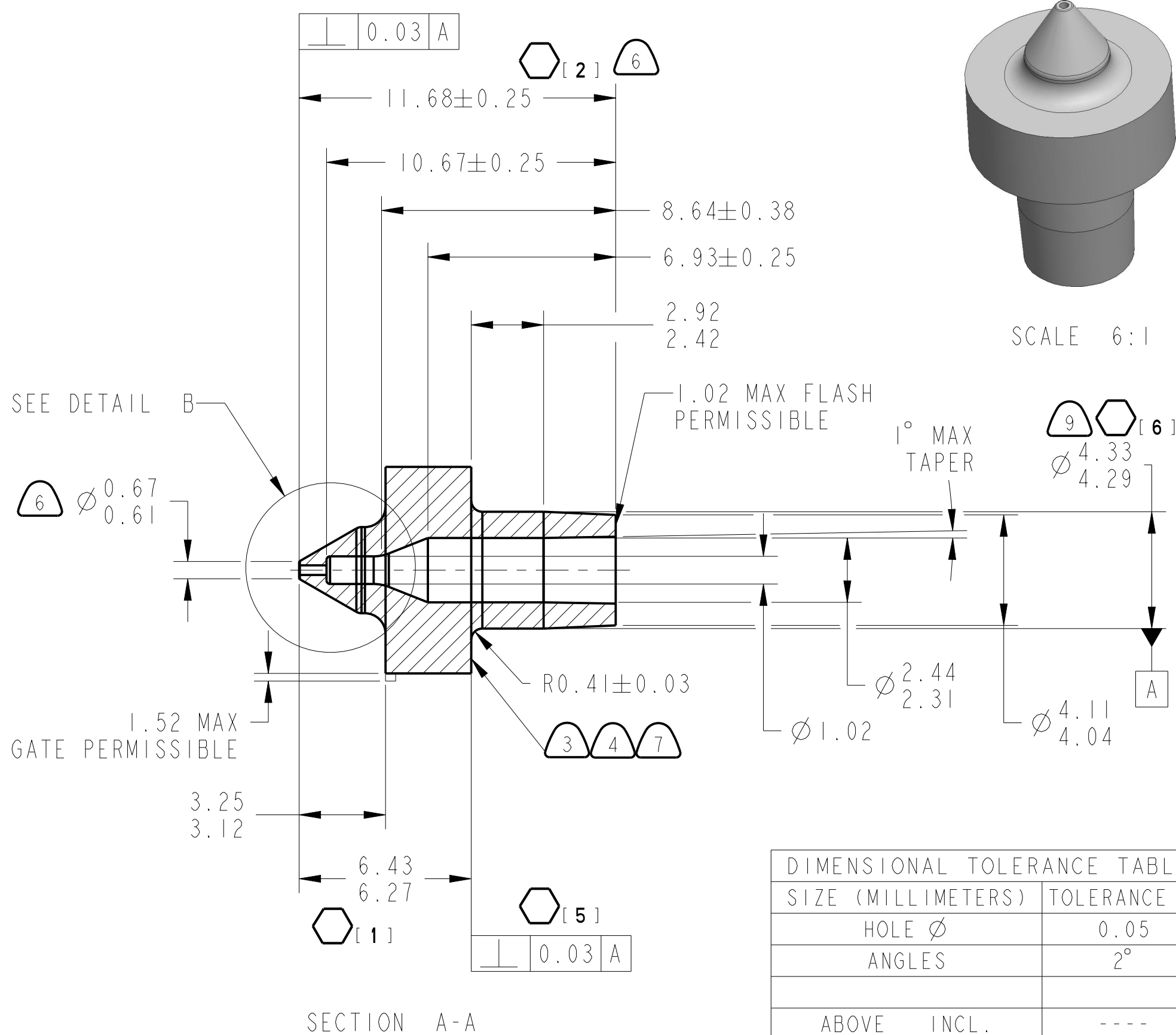
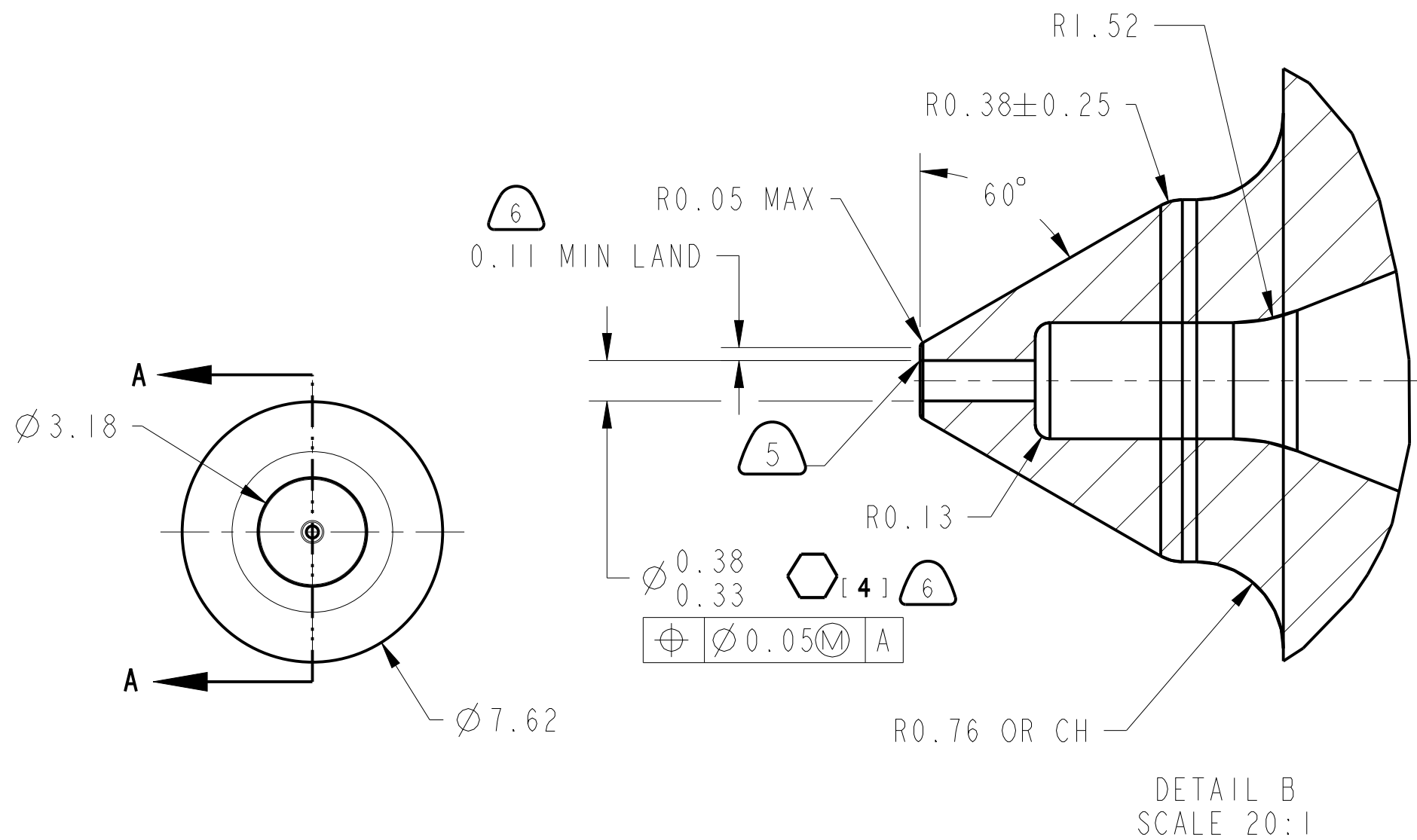
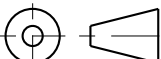
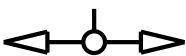




NOTES:

- 1 MATERIAL: SEE TABLE.
- 2 ALL CORNERS SHOWN SHARP MAY HAVE A 0.25 MAX. R OR CHAMFER UNLESS OTHERWISE SPECIFIED.
- 3 EJECTOR PIN MARKS PERMITTED ON SURFACE INDICATED BUT ARE TO BE FLUSH TO RECESSED 0.13
- 4 MAX. OF 0.08 FLASH PERMISSIBLE ON SURFACE INDICATED.
- 5 0.08 MAX. R, NO LONGITUDINAL OR RADIAL FLASH PERMITTED.
- 6 THESE DIMENSIONS ARE PROVIDED TO CONVEY THE DESIGN INTENT FOR MANUFACTURING PURPOSES.
- 7 FUNCTIONAL REQUIREMENTS: PRESSURE MUST BUILD UP TO 19 PSI MIN. AND BLEED DOWN TO LESS THAN 2 PSI WITH A 20 PSI SUPPLY, 0.13 RESTRICTOR, AND A SIMULATED BIMETAL/LEVER ARM OF $2.2 \pm .2$ GM. FORCE OVER THE BIMETAL PORT. BURR IS PERMISSIBLE PROVIDING PART IS FUNCTIONAL.
- 8 DEFINITION OF FUNCTIONAL IS THAT THE 6.27 - 6.43 DIMENSION MUST BE MAINTAINED AFTER ASSEMBLY.
- 9 UNLESS OTHERWISE SPECIFIED, ALL COAXIAL FEATURES TO BE $\text{HOLE } \text{Ø} 0.13 \text{ A}$.
- 10 DIMENSION CONTROLS PRESS FIT. REFER TO 3D MODEL FOR ANY DIMENSIONS NOT SHOWN. 3D MODEL DIMENSIONS WILL ALWAYS TAKE PRECEDENCE OVER DRAWING DIMENSIONS. UNLESS OTHERWISE SPECIFIED, ALL FEATURES TO BE WITHIN $\text{HOLE } \text{Ø} 0.4$ RELATIVE TO SOLID MODEL

DIMENSIONAL TOLERANCE TABLE		
SIZE (MILLIMETERS)	TOLERANCE $\pm$	
HOLE Ø	0.05	
ANGLES	2°	
ABOVE	INCL.	----
0	- 12.5	0.12
12.5	- 25	0.16
25	- 50	0.20
50	- 75	0.24
75	- 100	0.28
100	- 125	0.32
125	- 150	0.36
150	- 175	0.40
175	- 200	0.50

24-4451-6	RESIN, POLYSULFONE, CLEAR	01-61-517	AMOCO PERFORMANCE PRODUCTS- POLYSULFONE P-1700 NATURAL-11	CLEAR
PART NUMBER	PRIMARY MATERIAL	RAW MATERIAL NO.	MATERIAL	COLOR
		ALTERNATE MATERIAL		
SEE WINDCHILL WT PARTS FOR STATE, LATEST RELEASED REVISIONS AND APPLICABLE SPECIFICATIONS				
- UNLESS OTHERWISE SPECIFIED - ALL GEOMETRY IS DRAWN TO NOMINAL SIZE OF DIMENSION VIEW PLACEMENT PER 3RD ANGLE PROJECTION STANDARD DIMENSION TOLERANCES SEE TABLE		 BUILDING TECHNOLOGIES & SOLUTIONS MILWAUKEE, WI., U.S.A. IN CONSIDERATION OF THE RECEIPT OF THIS DOCUMENT, THE RECIPIENT AGREES NOT TO REPRODUCE, COPY USE OR TRANSMIT THIS DOCUMENT AND/OR THE INFORMATION THEREIN CONTAINED, IN WHOLE OR IN PART, TO SUFFER SUCH ACTION BY OTHER, FOR ANY PURPOSE, EXCEPT WITH THE WRITTEN PERMISSION OF JOHNSON CONTROLS, INC. AND FURTHER AGREES TO SURRENDER SAME TO JOHNSON CONTROLS, INC. UPON DEMAND. ALL APPROVALS ELECTRONICALLY STORED INSIDE WINDCHILL <td> DRAWN BY Vijay T DATE 03-05-25 STATE Released SCALE 6:1 UNITS US METRIC MM[INCH] DRAWING STANDARD ASME Y14.5-2009 TITLE CONTROL PORT DRW# 24-4451-6 LAST ECN ECN68051 REV L SH# 1 OF 1 </td>	DRAWN BY Vijay T DATE 03-05-25 STATE Released SCALE 6:1 UNITS US METRIC MM[INCH] DRAWING STANDARD ASME Y14.5-2009 TITLE CONTROL PORT DRW# 24-4451-6 LAST ECN ECN68051 REV L SH# 1 OF 1	
REFER TO JCI B.E. ENGINEERING STANDARDS FOR CURRENT INFO ON ENGINEERING DESIGN REQUIREMENTS MAXIMUM SURFACE TEXTURE 125 (MICROMETERS)  SAFETY  KEY LAST CHARACTERISTIC SYMBOL [6]  PARTING LINE				