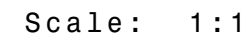

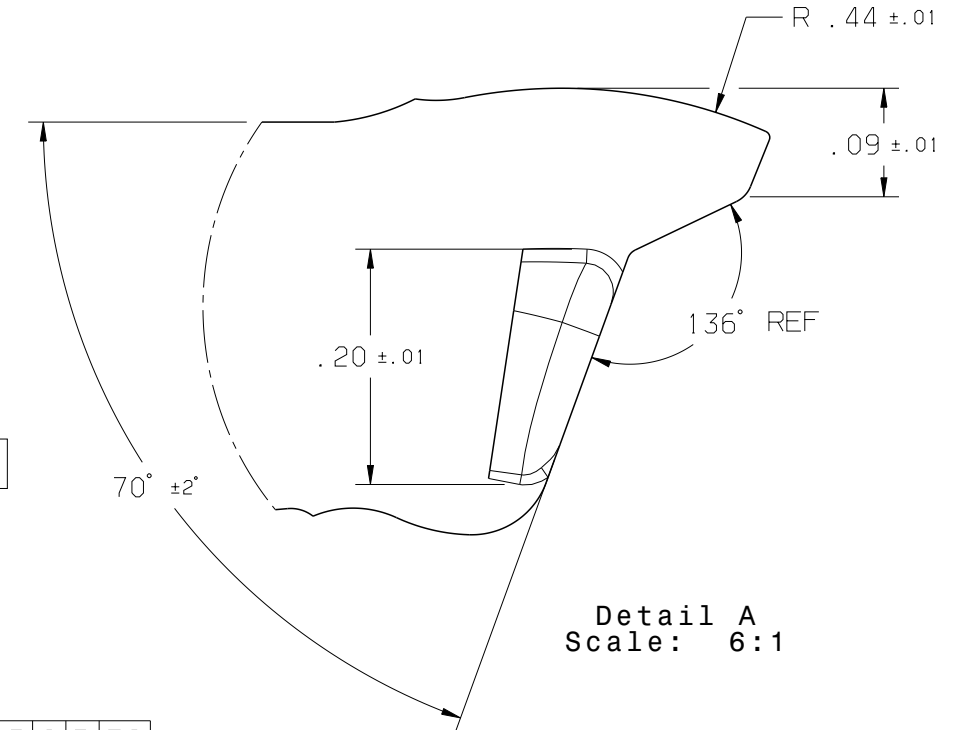
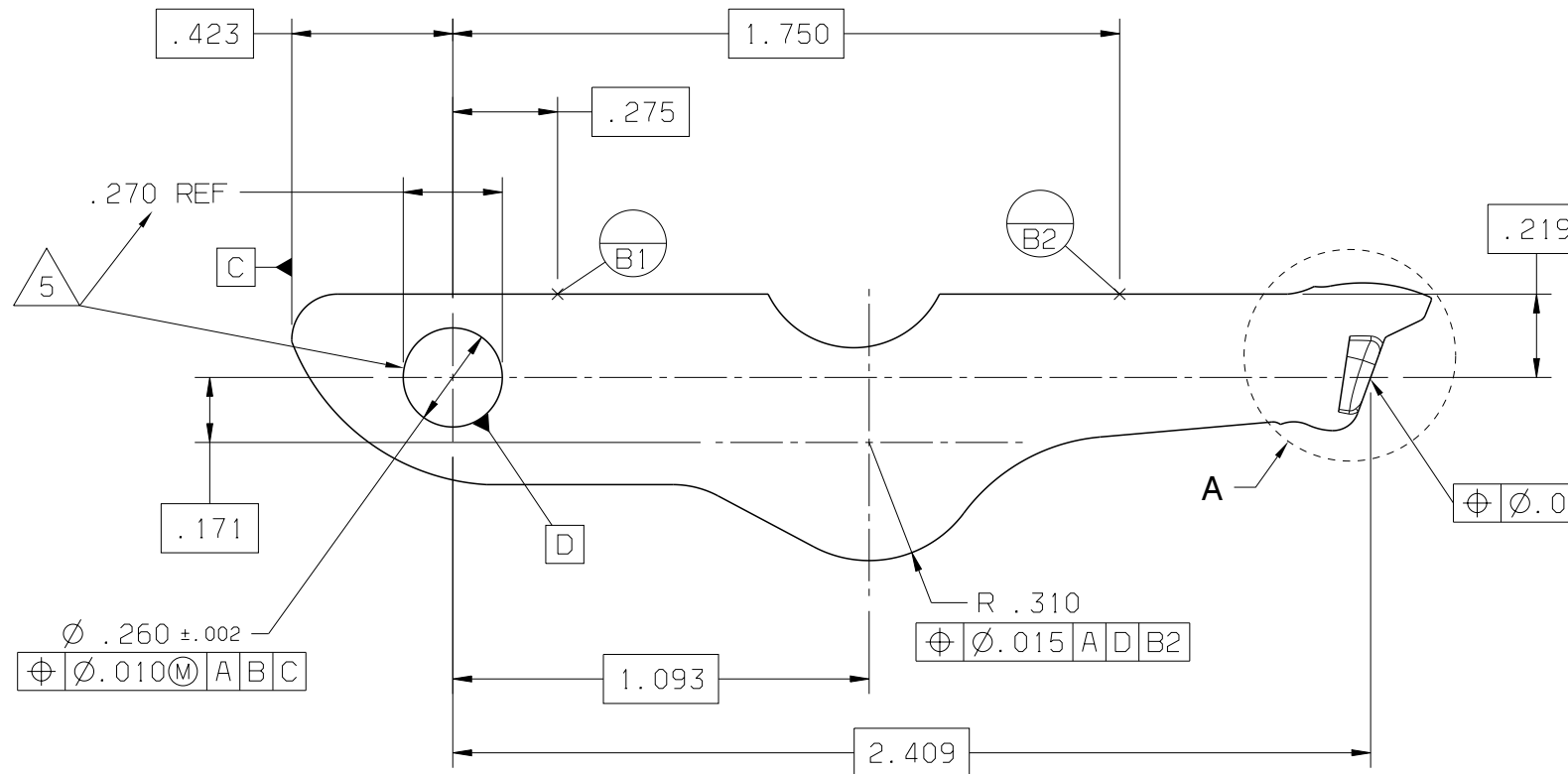




Section view B-B  
Scale: 1:1



1. ALL DIMENSIONS PER GEOMETRY DRAWN  
 .012 UNLESS OTHERWISE SPECIFIED
2. PART TO BE TREATED WITH A WATER BASED RUST PREVENTATIVE, SI-80 OR EQUIVALENT
3. QUENCH AND TEMPER TO HRC 33-37
4. DEBOSS TO BE PER GEOMETRY  
.005 - .010 DEEP
5. HOLE MUST FIT IT CALLED OUT ON IP  
BUT HOLE CAN BE UP TO .010" LARGER  
IN THE DIRECTION SHOWN



DO NOT USE FOR PRODUCTION

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R/L	PCN	DATE			SEE NOTE 	-	USE								
-	-	-			MAT'L AISI 1050	HEAT TR SEE NOTE 	-	-	DRBVJ	CK -	APP -	MET -	SC	LP7WC-23	R/L -
-	-	-					2025SEP17	-	-	-	2X				
-	-	-													