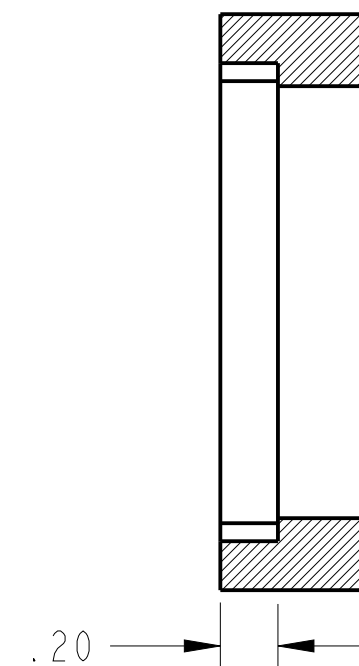
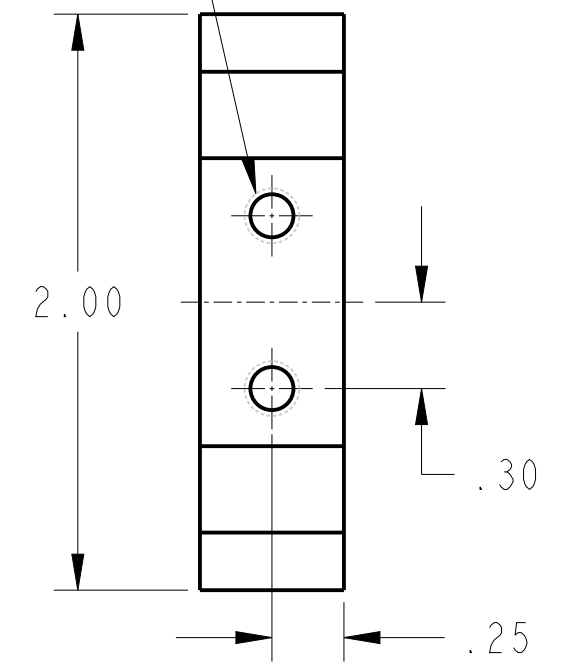


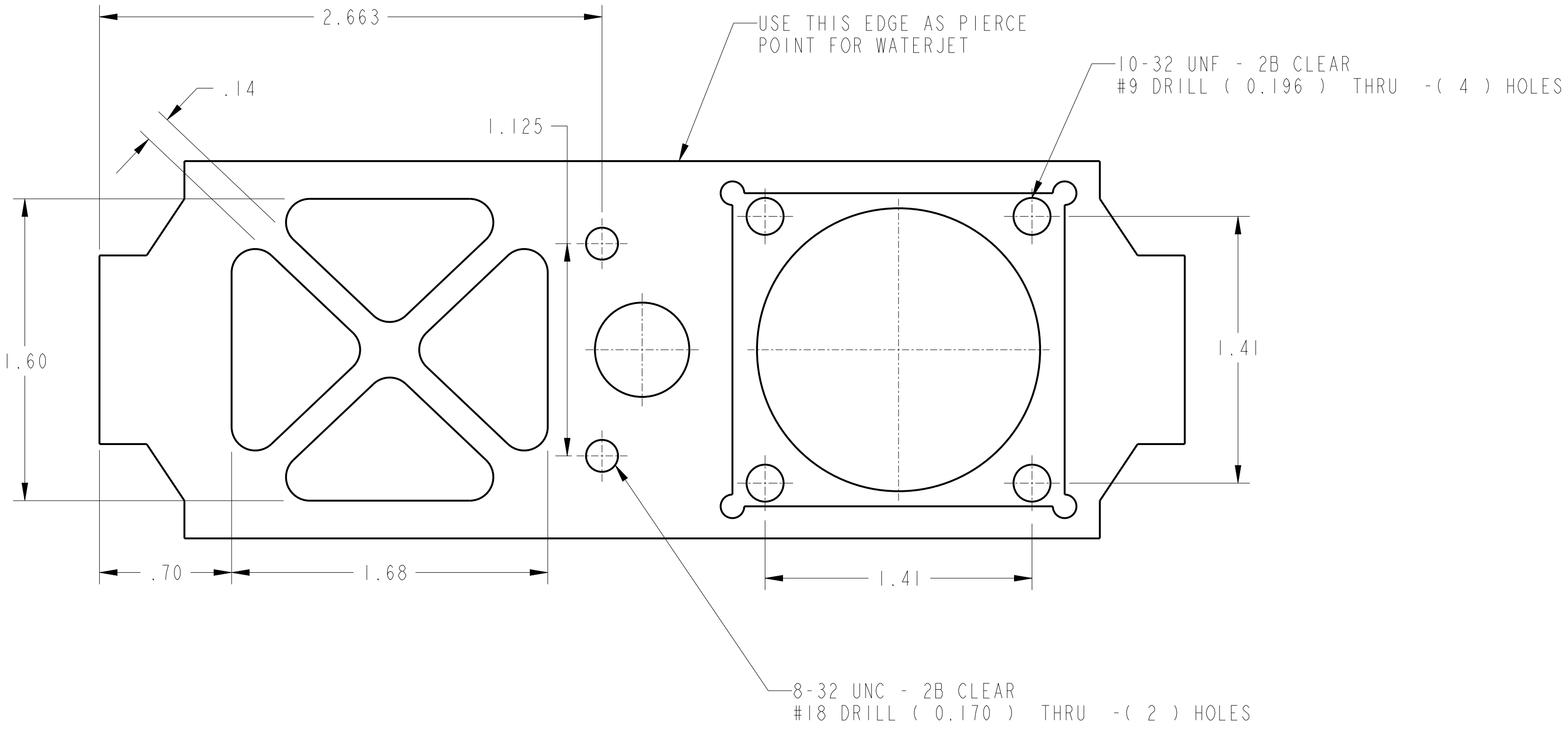
10-24 UNC - 2B TAP THRU  
#25 DRILL ( 0.150 )  $\nabla$  0.449  
4 HOLES ( 2 ON EACH OPPOSITE FACE )



SECTION A



TOLERANCES		COLLEGE OF ENGINEERING UNIVERSITY OF NORTH DAKOTA			
DECIMALS	ANGLES	COLLECTOR_DIGMOTORMOUNT_GJS			
XX = $\pm 0.1$	X = $\pm 5$	DATE ISSUED: Nov-27-22			
XXX = $\pm 0.01$	XX = $\pm 0.5$	DRAWN BY: Gabriel Schettler			
XXXX = $\pm 0.001$	XXX = $\pm 0.50$	CHECKED BY:			
XXXXX = $\pm 0.0001$		SIZE C			
		COURSE : SECTION :		DWG NO. COLLECTOR_DIGMOTORMOUNT_DRAW	
		SCALE 1.500		MATERIAL AL6061	
				SHEET 1 OF 2	



TOLERANCES		COLLEGE OF ENGINEERING UNIVERSITY OF NORTH DAKOTA			
DECIMALS XX = ±0.1 XXX = ±0.01 XXXX = ±0.001 XXXXX = ±0.0001	ANGLES X = ±5 XX = ±0.5 XXX = ±0.050	COLLECTOR_DIGMOTORMOUNT_GJS			
DATE ISSUED:  Nov-27-22					
DRAWN BY:  Gabriel Schettler		SIZE C	COURSE : SECTION :	DWG NO. COLLECTOR_DIGMOTORMOUNT_DRAW	
CHECKED BY:		SCALE 2.000	MATERIAL AL6061	SHEET 2 OF 2	