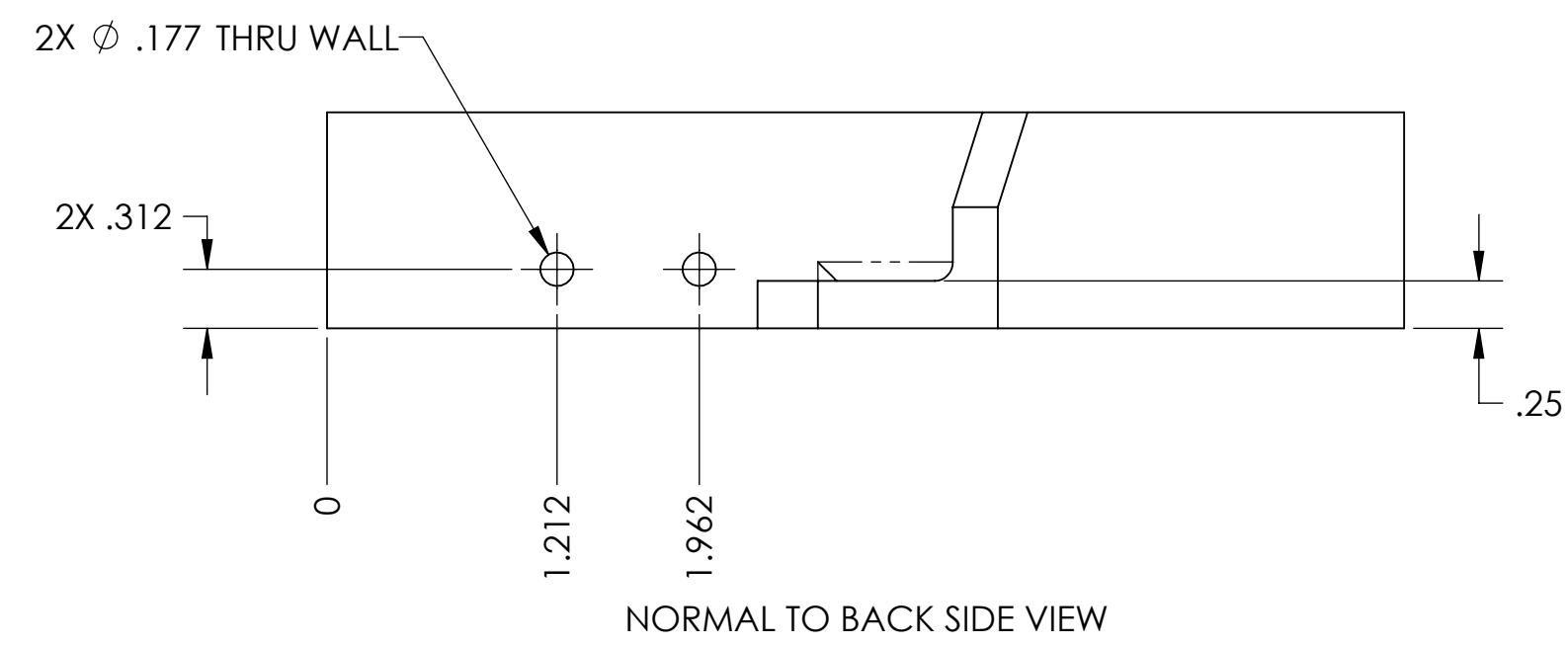
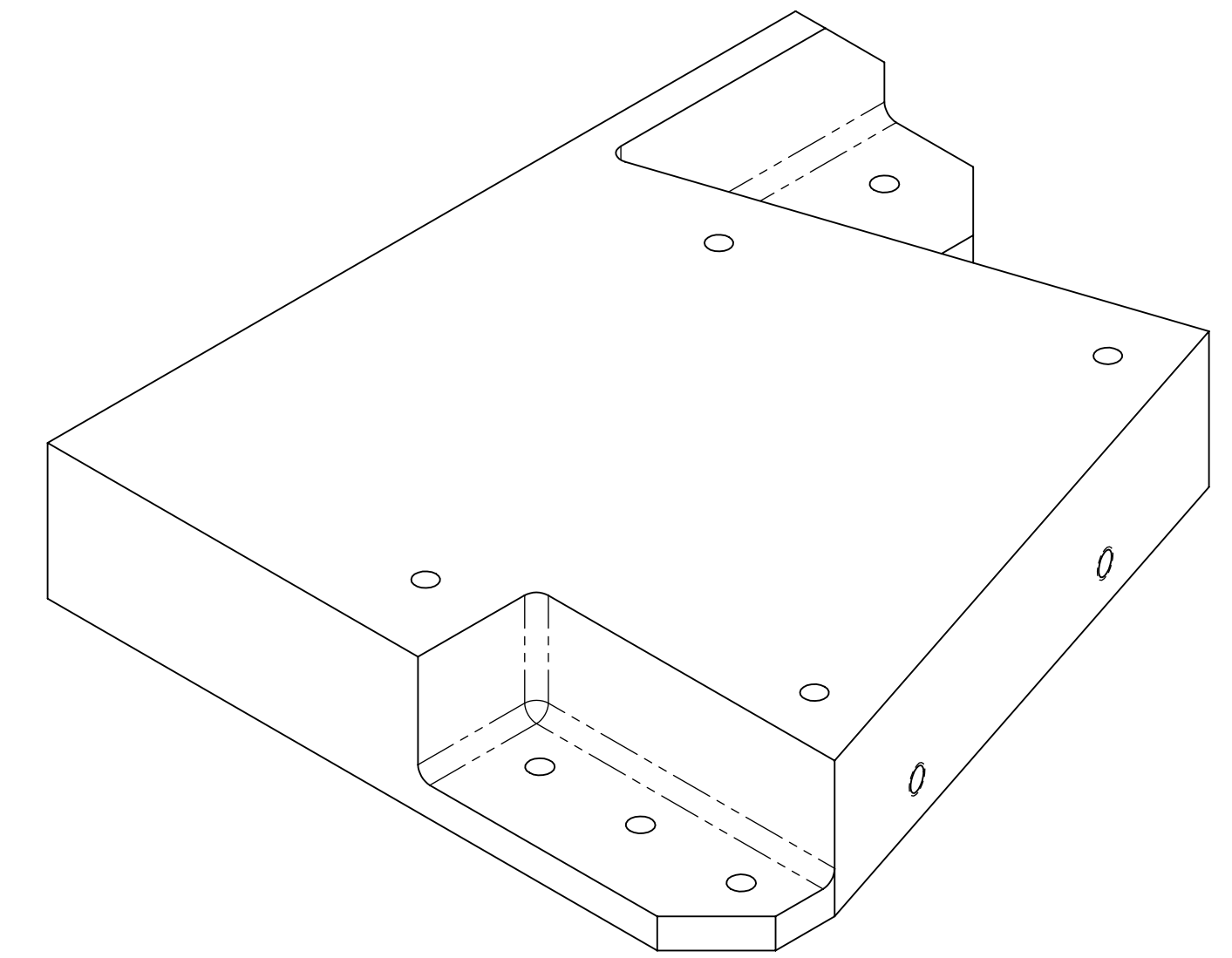


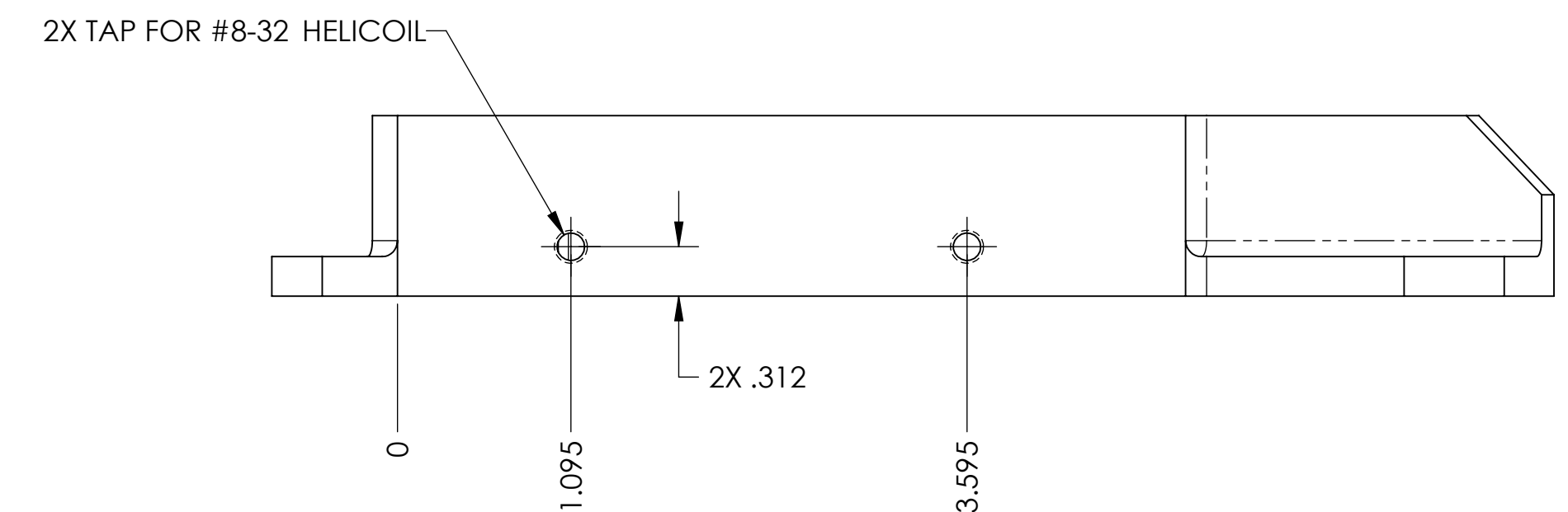
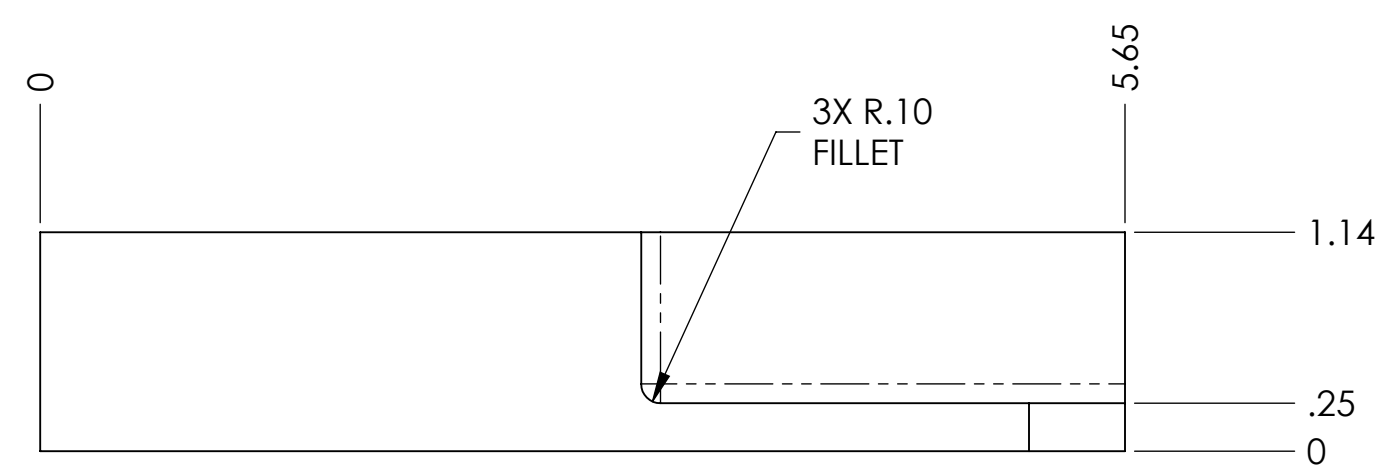
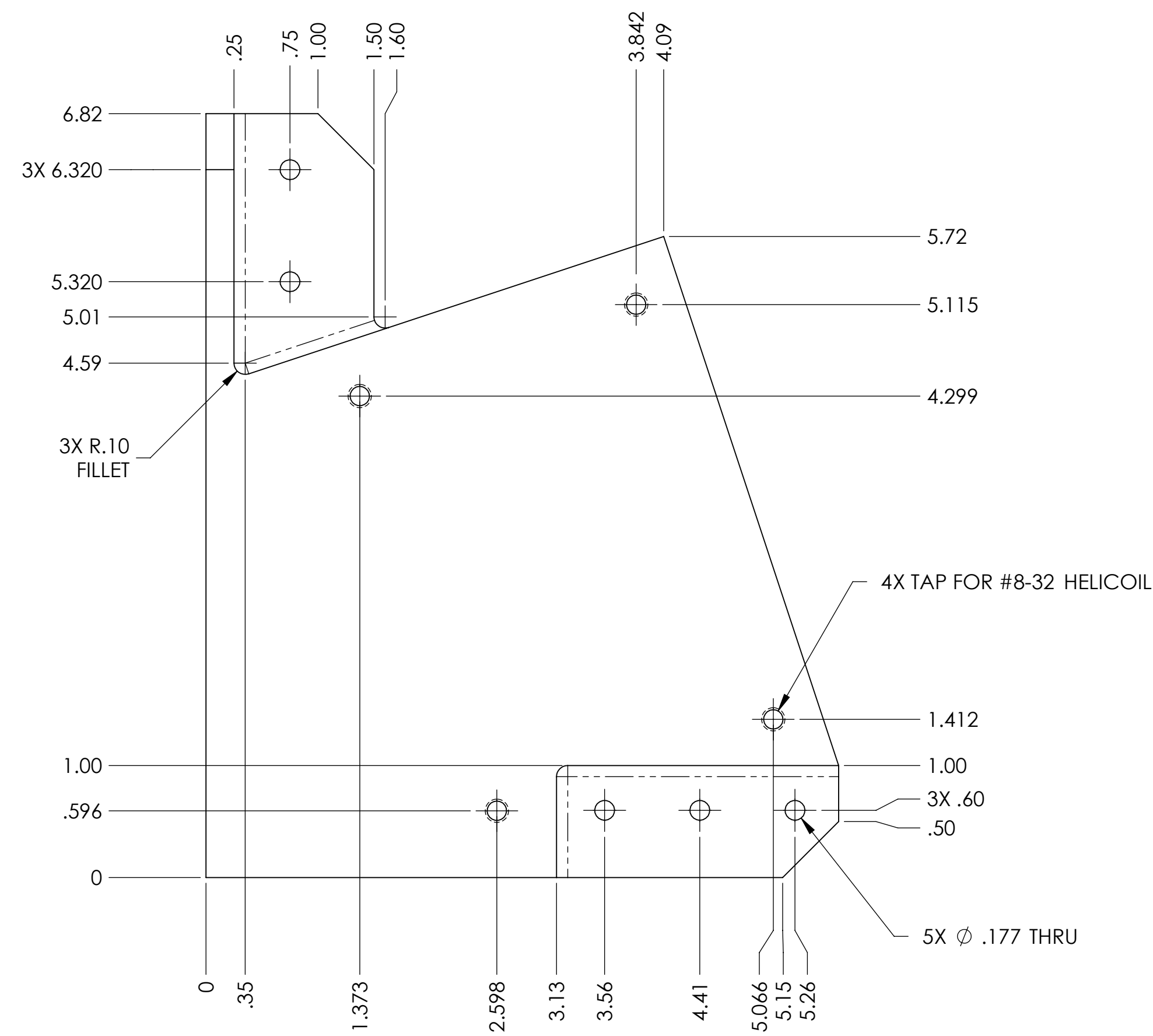
REVERSE ISOMETRIC VIEW



NORMAL TO BACK SIDE VIEW



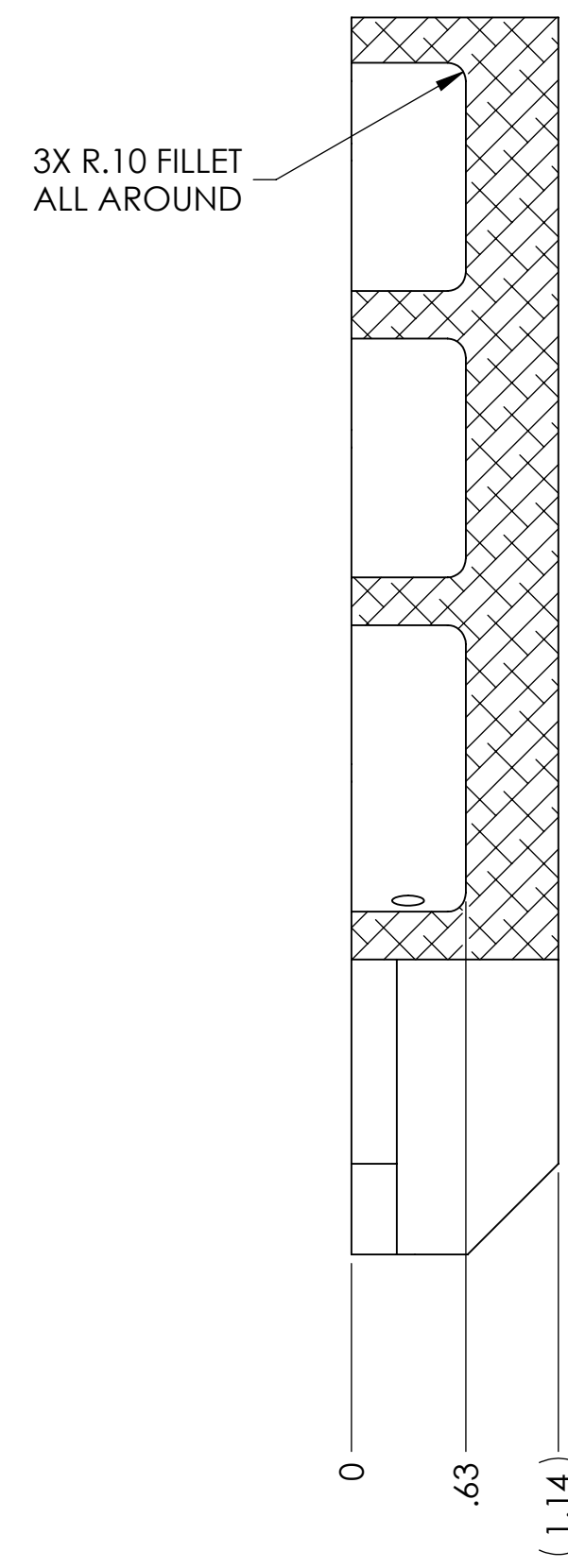
ISOMETRIC VIEW



NORMAL TO RIGHT SIDE VIEW

NOTES: (UNLESS OTHERWISE SPECIFIED)		DIMENSIONS ARE IN INCHES	
1. REMOVE ALL SHARP EDGES: R.02 MIN.	2. DO NOT SCALE FROM DRAWING.	3. ALL MACHINING FINISHES SHALL BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SILICONE, SUCH AS CONFORMAL MILACRON'S COMTECH 410 (EST).	4. ANCHILAR ± 0.5°
5. Scribe, engrave, or mechanically stamp (no ind. or dyes) drawing part number and revision on mated surface followed on the next line by a three digit serial number. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE OF HIGH CHARACTERISTICS. EXAMPLE: 000000001-V1-001. A VIBRATORY TOOL MAY BE USED.	FINISH	32	μinch
DESIGNER	D. BRIGGS	DATE	9 APR 2009
DRAWN	D. BRIGGS	DATE	19 APR 2009
CHECKED	D. BRIGGS	DATE	17 APR 2009
MATERIAL		6061-T6 Al	
PART NAME		MOUNTING PAD BODY	
SUB-SYSTEM		SUS	
NEXT ASSY		MOUNTING PAD ASSY	
SYSTEM		ADVANCED LIGO	
CALIFORNIA INSTITUTE OF TECHNOLOGY		MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
LIGO		E0900066	
D070374		v1	
SCALE: 1:1		PROJECTION:	
SHEET 1 OF 2			

D070374-Advanced_LIGO_SUS_HITS_Mounting_Pad_Body.PART.PDM.REV.X-009.DRAWING.PDM.REV.X-005



SECTION A-A

