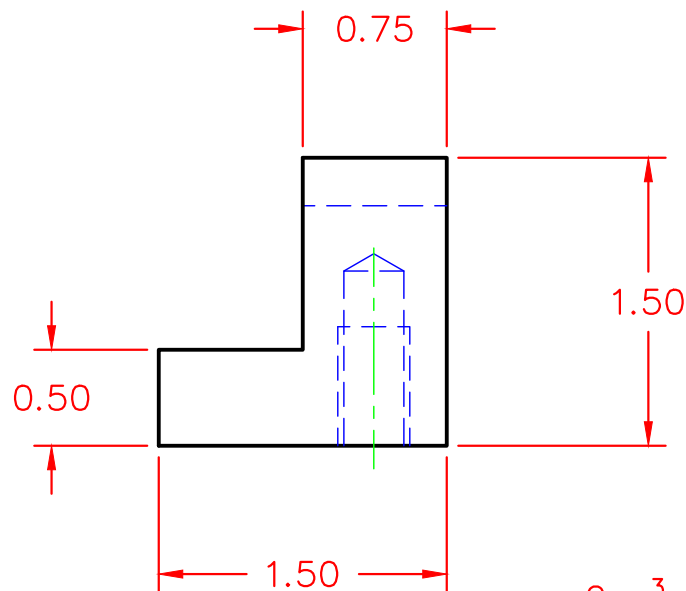
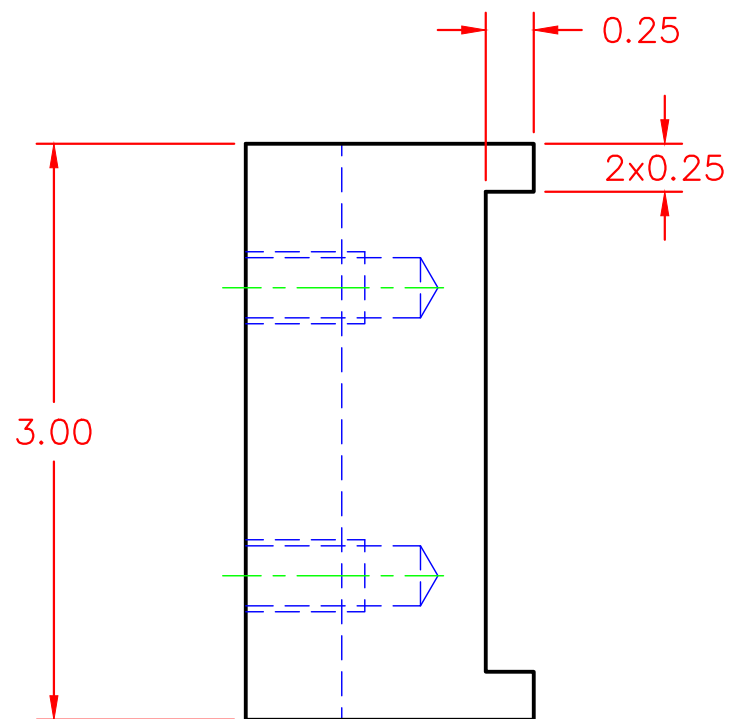
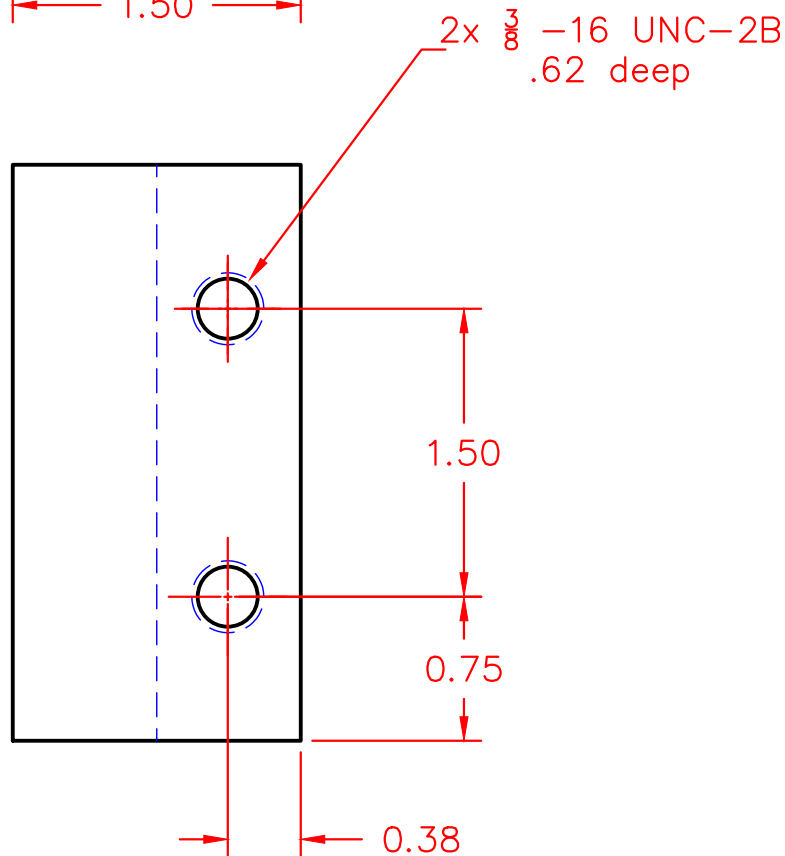


REVISION NUMBER	MADE BY (INITIALS)	CHANGES MADE
X	X.X.X.	BREIF DESCRIPTION



major diameter =  $\frac{3}{8}$ "  
minor diameter =  $\frac{5}{16}$ "  
thread depth = .62"  
tap drill diameter ]  $\frac{5}{16}$ "  
tap drill depth = .93"  
type of thread/form = Unified Nat'l Coarse  
class of fit = 2 (std)  
number of threads per inch = 16



complete the multiview drawings and add all dimensions as shown.  
correctly representy the internal threads based on the note given.

TOLERANCE UNLESS SPECIFIED:	
.XX	= ±.01
.XXX	= ±.005
ANGLES	= ±30'

threads	threads.dwg	scale 1:1	ASSIGNMENT PAGE NUMBER	DRAFTING C.A.D. DEPARTMENT	MID MICHIGAN COMMUNITY COLLEGE
	erika ahlswede	10/2/2018	ASSIGNMENT FIGURE NUMBER		

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