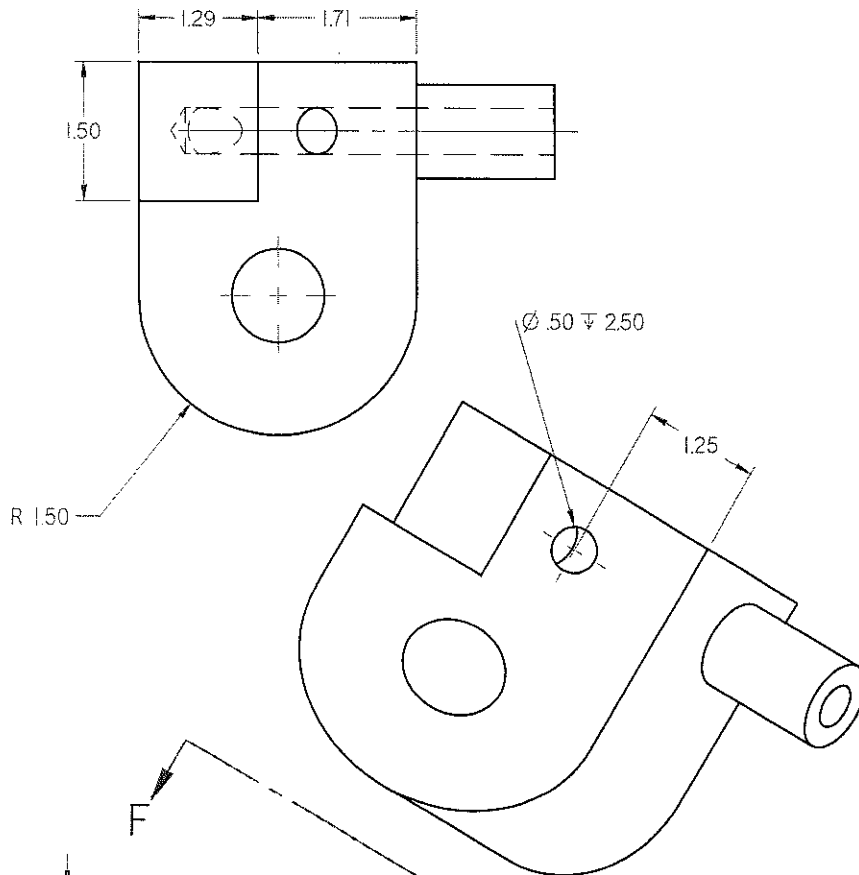
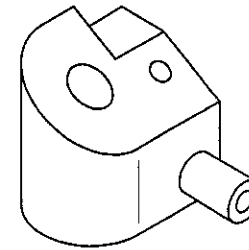


Name _____ Section # _____

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED

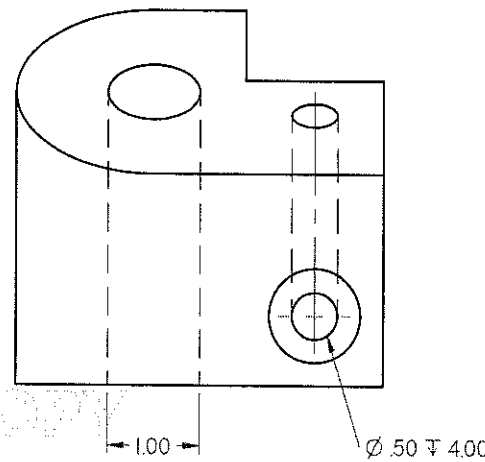
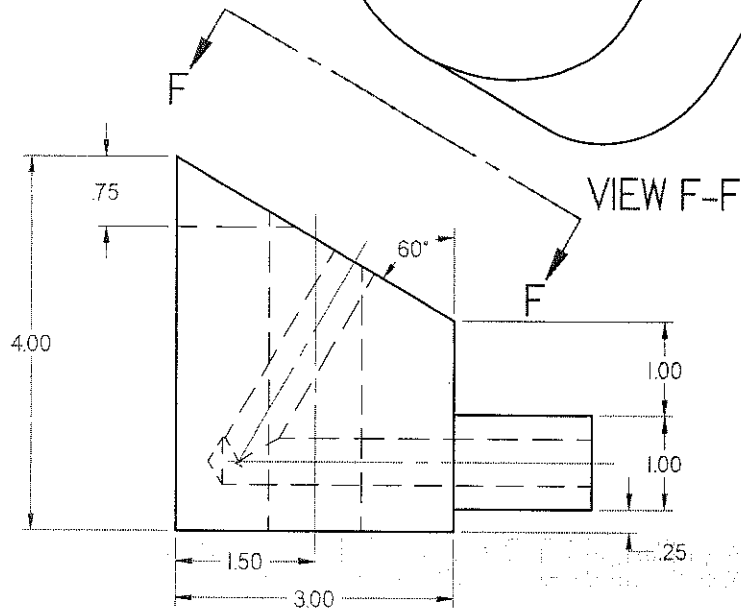


Instructions

- a) Indicate three locations that are underdimensioned by placing the dimension on the drawing and labeling with the letter A.
- b) Indicate three locations that are over dimensioned by crossing out the dimension and labeling with the letter B.
- c) Indicate three different instances of poor dimensioning practice by circling the offense and stating how to fix (label with the letter C).

Circle and label one
 d) dimension line
 e) extension line

f) What is the largest diameter that the blind holes could have and still be within tolerance? _____



	NAME	DATE	SOLID EDGE	
DRAWN	ogre	11/06/08	UGS - The PLM Company	
CHECKED			TITLE	
ENG APPR			Problem #	
MGR APPR			SIZE	DWG NO
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ANGLES ±1.0° 2 PL ±0.03 3 PL ±0.008			C	Section #
			FILE NAME	findimdos.dft
			SCALE	WEIGHT: SHEET 1 OF