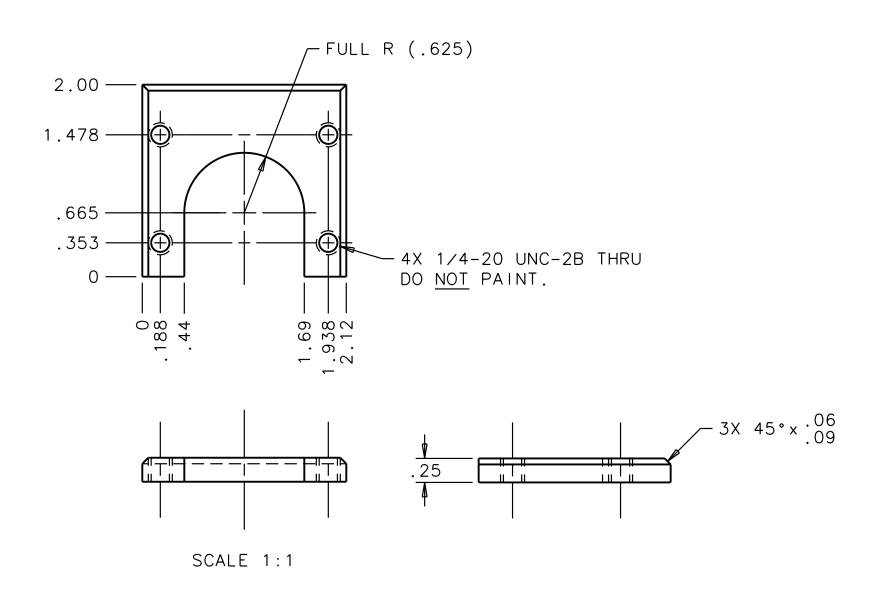
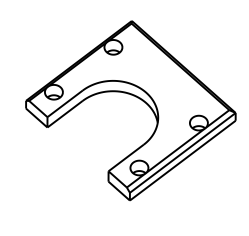
REVISIONS									
LTR	DESCRIPTION	DATE	REVISED BY	APPROVED					
Α	INITIAL RELEASE	01/08/07	R. NAGY	D. DEAN					





3D VIEW SCALE NTS

NOTES:

- 1. BREAK SHARP EDGES & DEBURR.
- 2. MACHINED SURFACE FINISH TO BE 125 RMS OR BETTER.
- MAESTRO PERSONNEL TO PAINT BLACK PER THEIR SPECIFICATIONS ALL SURFACES, <u>EXCEPT</u> THREADED HOLES.
- 4. DIMENSIONS ARE BEFORE PAINTING.

DO NOT SCALE DRAWING INTERPRET DIMENSIONS AND TOLERANCES IN ACCORDANCE	THIS DRAWING CREATED IN: ACAD MECH IDEAS		Steward Observatory, University of Arizona 933 N. Cherry Avenue, Tucson, AZ 85721 (520)621-7659						
WITH ASME Y14.5M-94	<u> </u>	<u> X</u>	DESIGNED BY: D. DEAN	DATE: 01/04/07	CATEGORY:	MMT			
TOLERANCES UNLESS OTHERWISE SPECIFIED LINEAR ANGULAR			DRAWN BY: R. NAGY	01/04/07	PROJECT:	MAESTRO			
.X = NA ±1*			CHECKED BY: D, DEAN	01/08/07	TITLE:	RATING C	ELL		
.XXX = ±.010 DIAMETRICAL			APPROVED: D. DEAN	01/08/07	STEPPER MOTOR				
SEE SPEC S-002	APPROVED:			DRIVE BLOCK NUT PLATE					
MATERIAL 1018 STEEL	-	-	APPROVED:		PLOT SIZE	SCALE:	DRAWING NUMBER:		REVISION:
1010 3122	NEXT ASSY	USED ON	APPROVED:		B	SEE VIEWS	17691		A
FINISH	ASSEMBLY ABBLICATION		CURRENT TIME/DATE/FILE LOCATION: -				SHEET 1 OF 1	OF 1	
	ASSEMBLY APPLICATION		DRAWING ARCHIVE LOCATION: http://dovinci.os.orizono.edu/ocod/defoult.html				Janeer 1 OF 1		