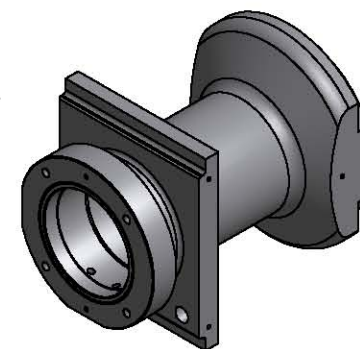
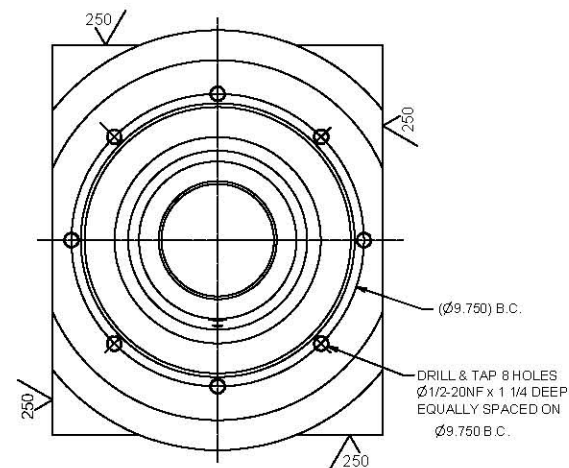
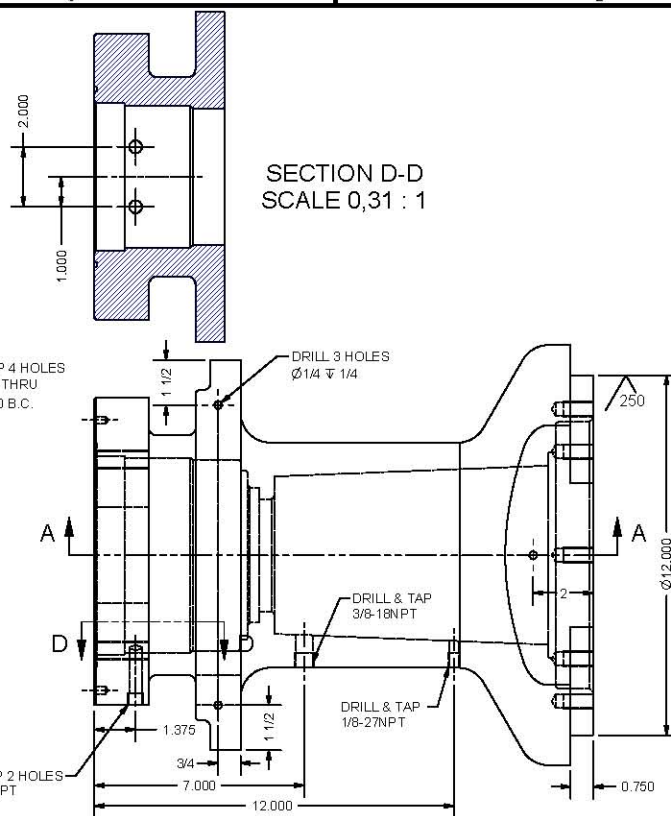
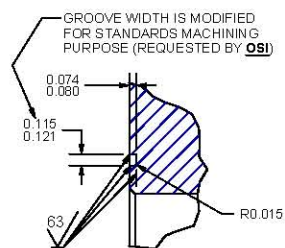
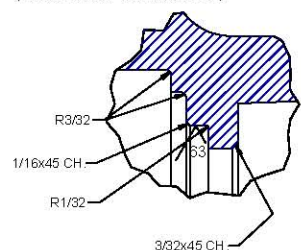
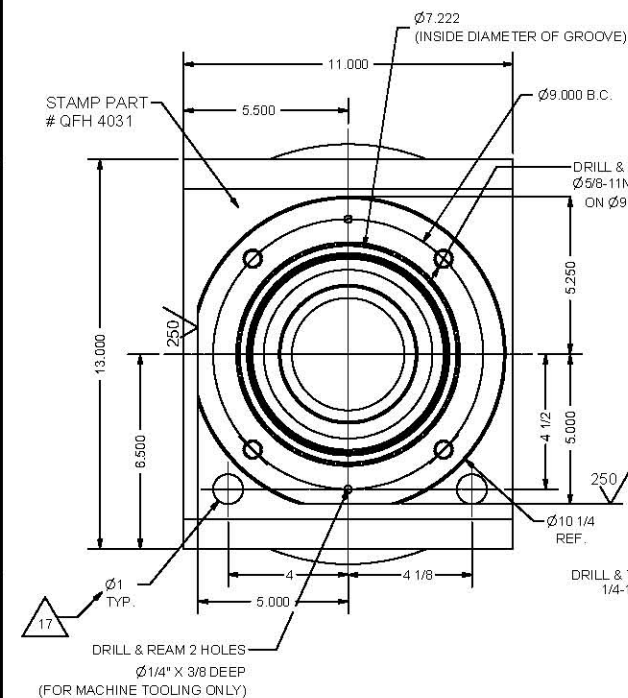


SECTION D-D
SCALE 0,31 : 1



***NOTE:**
GROOVE WIDTH IS MODIFIED
AS REQUESTED BY OSI FOR STANDARDS
MACHINING PURPOSE.

SECTION A-A

NOTES:

- 1) - USE CASTING QFH 7001 TO MAKE THIS PART.
- 2) - REMOVE ALL SHARP EDGES

25	PROJECT	PAGE / SHEET: 1 OF 1	19	10/04/2013	BACK AS REV17	356-13	SC
THE INFORMATION CONTAINED HEREIN IS PROPRIETARY TO [REDACTED] AND IS NOT BE REPRODUCED OR COMMUNICATED TO A THIRD PERSON OR USED IN ANY MANNER WHATSOEVER WITHOUT THE EXPRESSED WRITTEN PERMISSION OF [REDACTED] OR A DULY AUTHORISED REPRESENTATIVE.			REV	DATE	MODIF	# PROJCT	INT.
			BEARING HOUSING		/08		
			NO SIZE / MODEL:	MATERIAL:	SCALE:		
			22C/22W	QFH7001	(0.31:1)		
TOLERANCES UNLESS OTHERWISE SPECIFIED ARE:			DESIGNER / DRAWN BY:	VIEW CENTER / COORDINATE:	POUSE / MOUNT:	DATE:	
FRACT : $\pm 1/32"$			EM	EMIC	205.113 lbmass	2003-05-27	
SAUF INDICATION CONTRAIRE, LES TOLERANCES SONT LES SUIVANTES:			ADDRESS / SUPPLY / DELIVERY:	NO PART / PART NO:	POUSE / MOUNT:	DATE:	
DEC : $\pm 0.005"$			QFH	QFH4031		C	