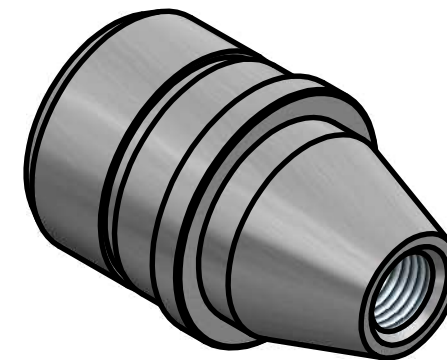
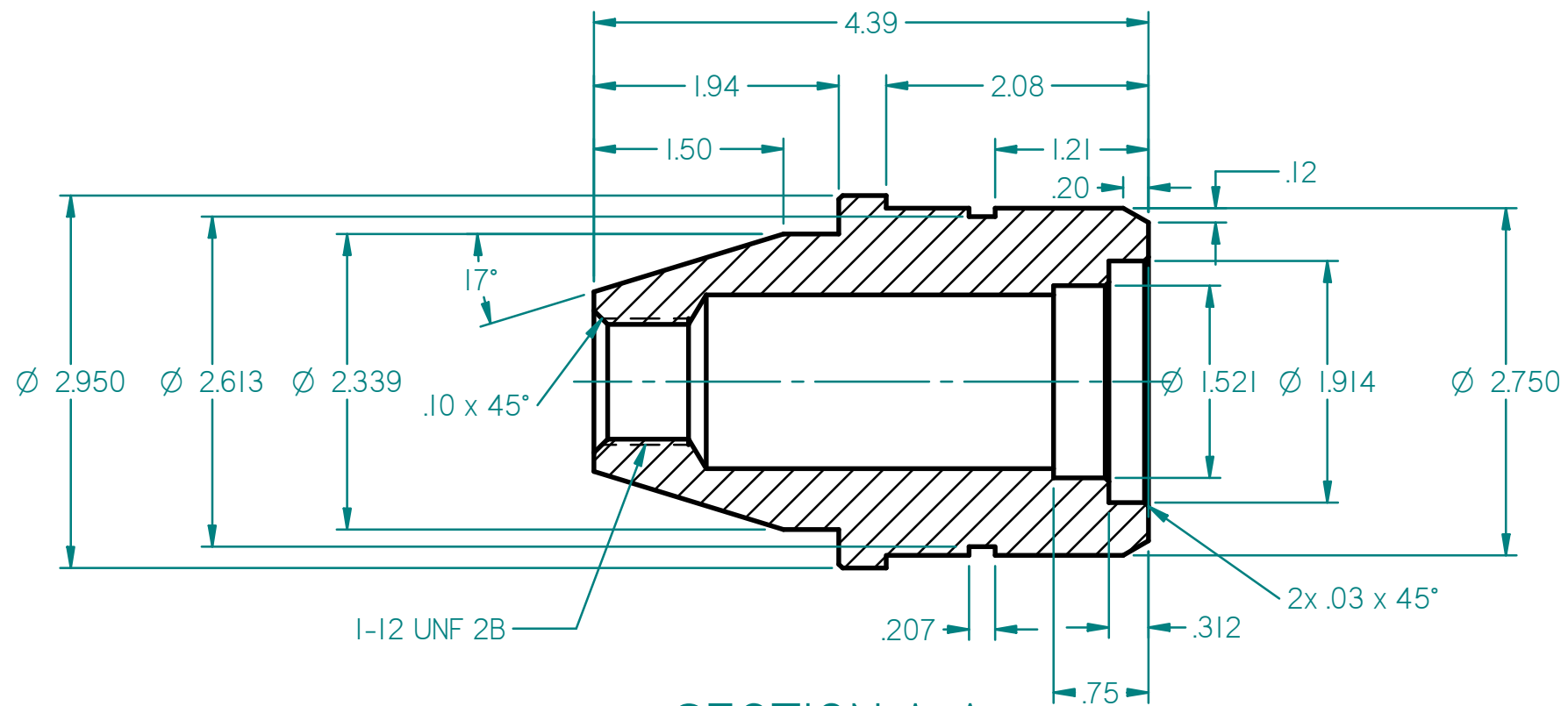
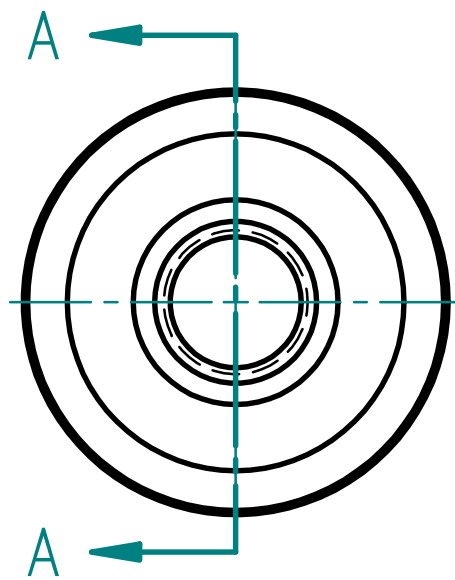




TEST PROJECT EXAMPLES/ EXEMPLES DE PROJET D'ÉPREUVE

PRECISION MACHINING TECHNIQUES D'USINAGE

SECONDARY AND POST-SECONDARY /
NIVEAU SECONDAIRE ET POSTSECONDAIRE

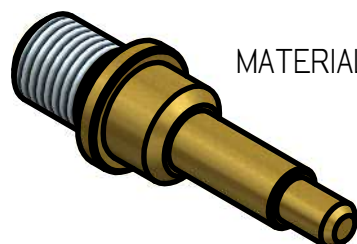


MATERIAL / MATÉRIEL: ALUMINUM SCALE / ÉCHELLE - 1:1.33

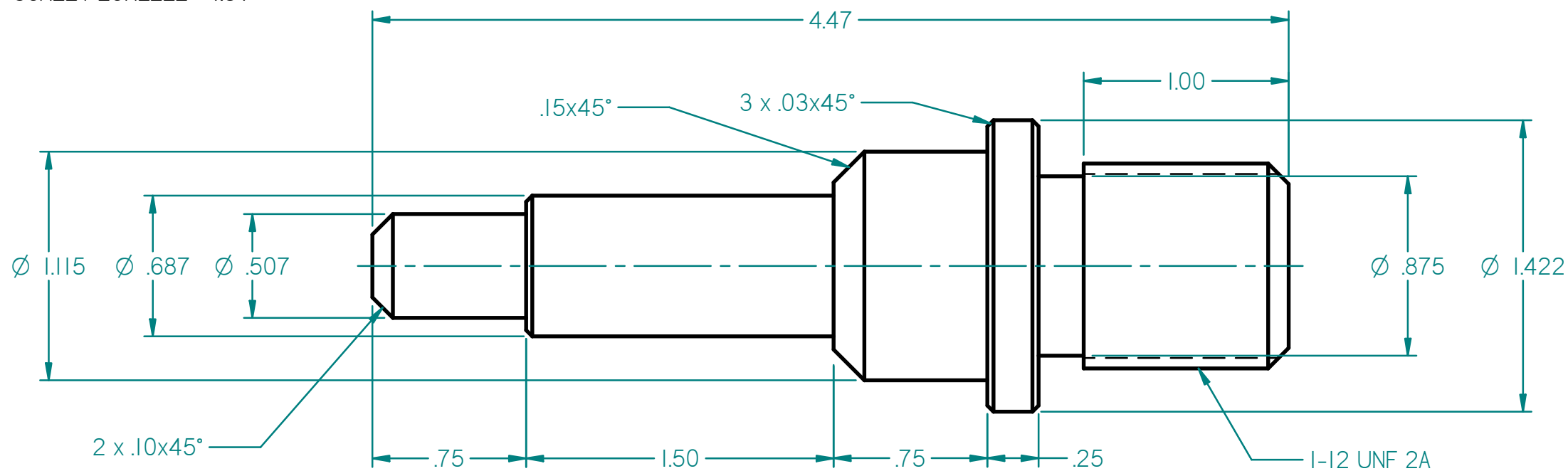
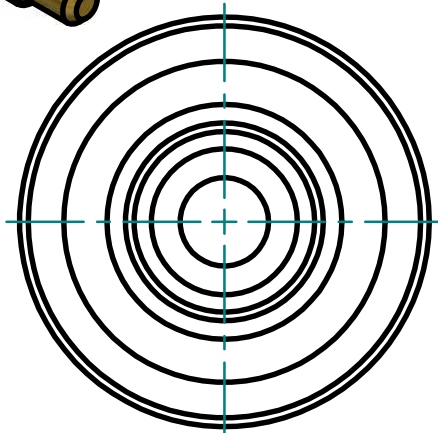
SECTION A-A



DOCUMENT USE

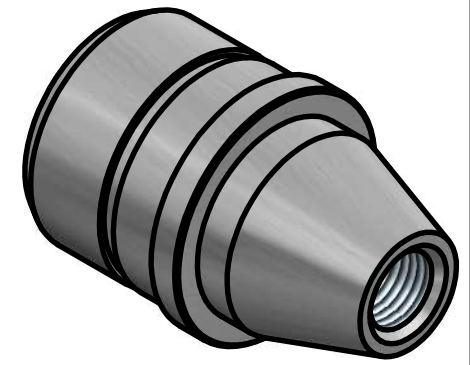
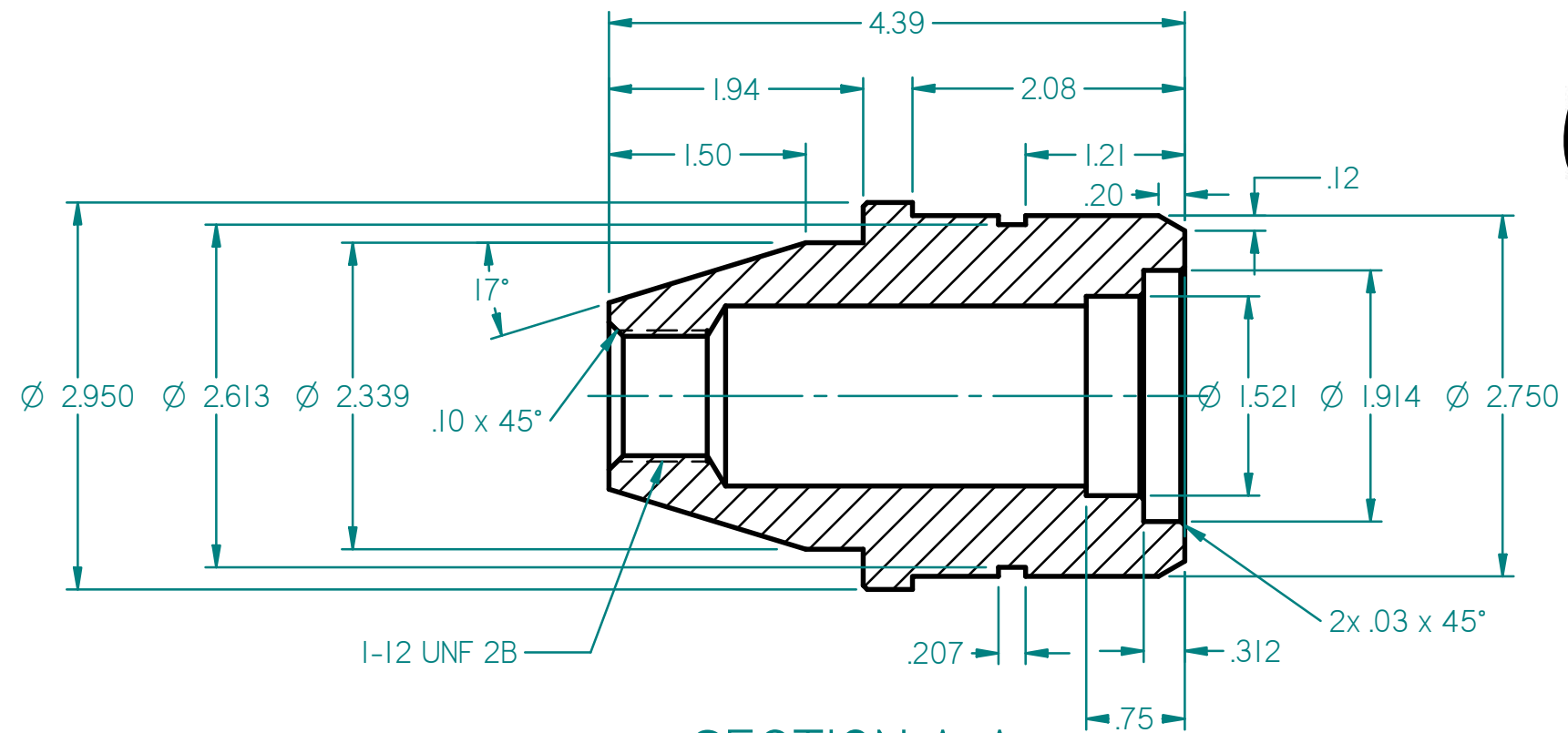
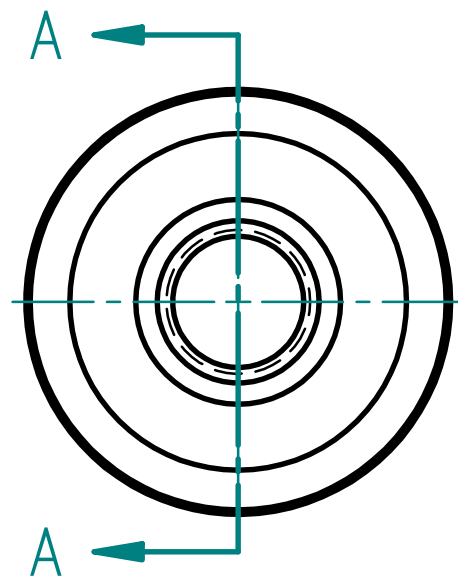


MATERIAL / MATÉRIEL: BRASS/LAITON SCALE / ÉCHELLE - 1.5:1



Hidden lines removed for clarity
Les lignes pointillées, supprimées pour pour fin de clareté

	PRECISION MACHINING / TECHNIQUES D'USINAGE	TOLERANCES / TOLÉRANCES	SCALE / ÉCHELLE	DRAWN BY / DESSINÉ PAR	2014 LATHE PROJECT / PROJET DE TOUR SEC.
		X = ± .060 XX = ± .020 XXX = ± .004 ANGLES = ± 1°		WARREN PALMER	
		MATERIAL / MATÉRIEL		CHECKED BY / VÉRIFIÉ PAR	
				GARY LINDQUIST & SERGE FLEURY	SHEET/FEUILLE 1 OF/DE 1

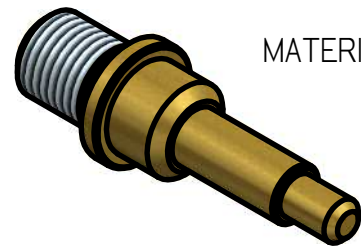


MATERIAL / MATÉRIEL: ALUMINUM / ALUMINIUM SCALE / ÉCHELLE - 1:1.33

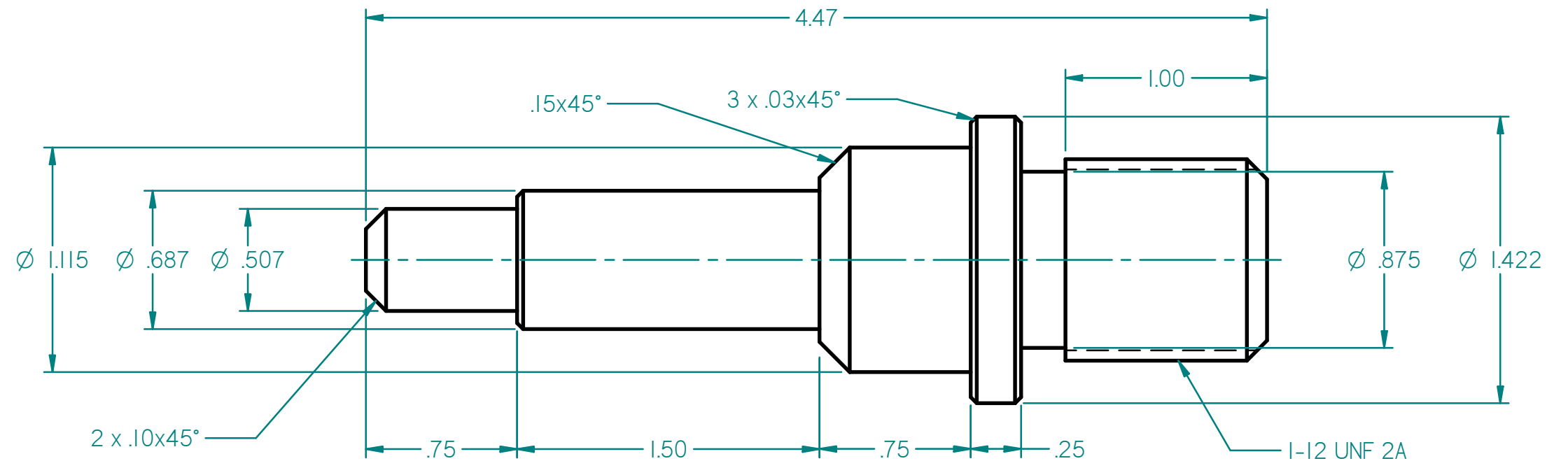
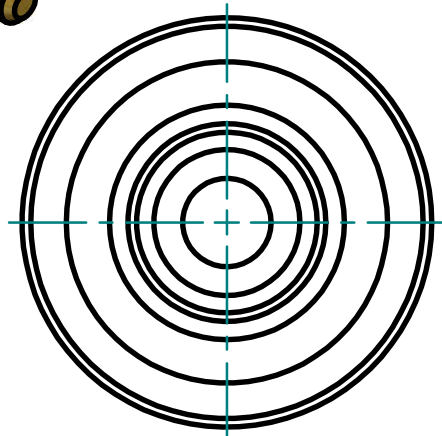
SECTION A-A



DOCUMENT USE

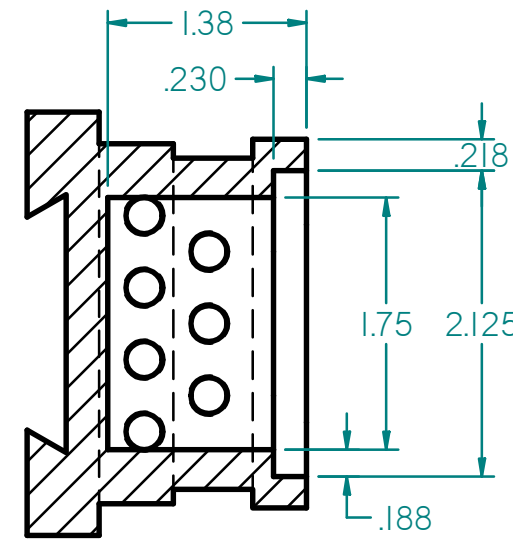
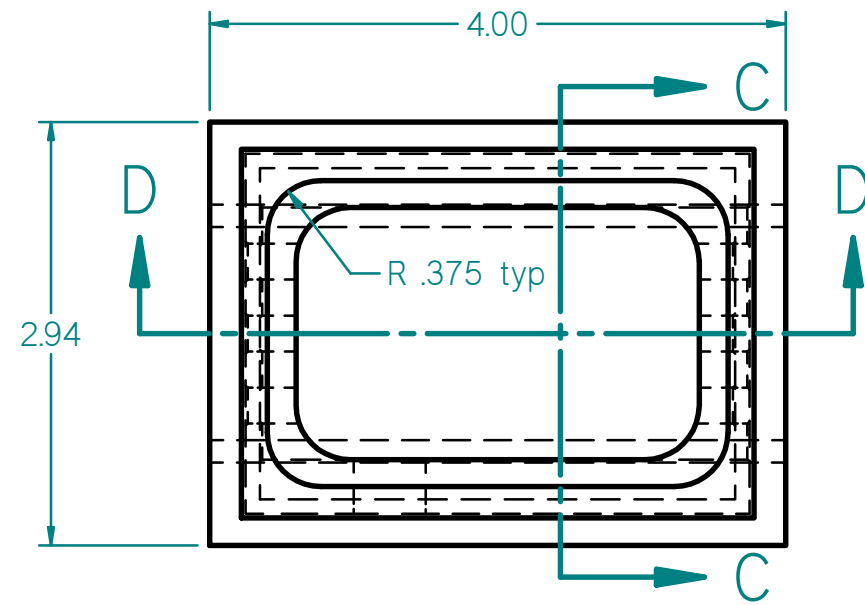
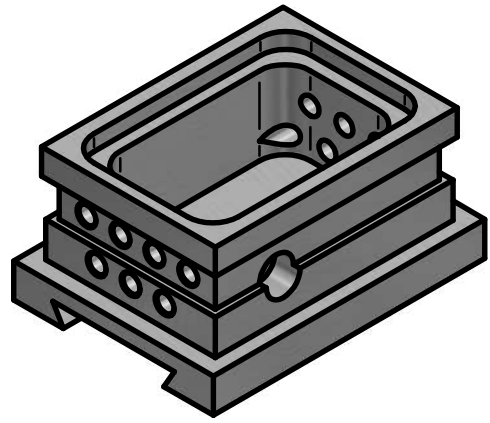


MATERIAL / MATÉRIEL: BRASS/LAITON SCALE / ÉCHELLE - 1.5:1

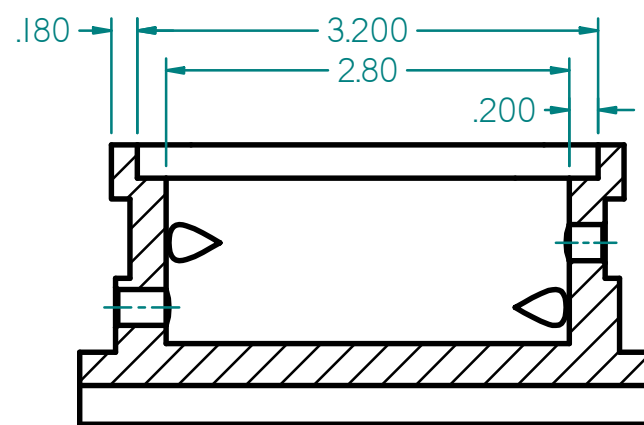
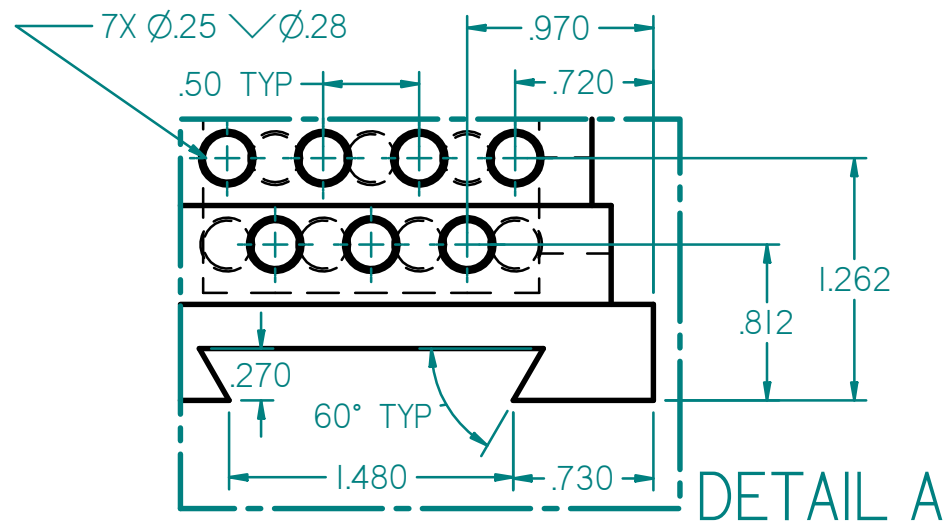
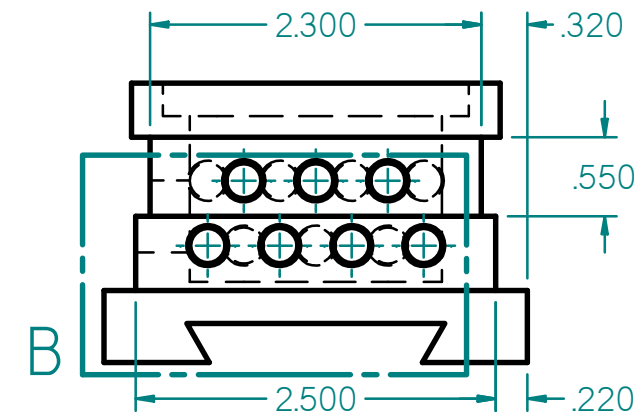
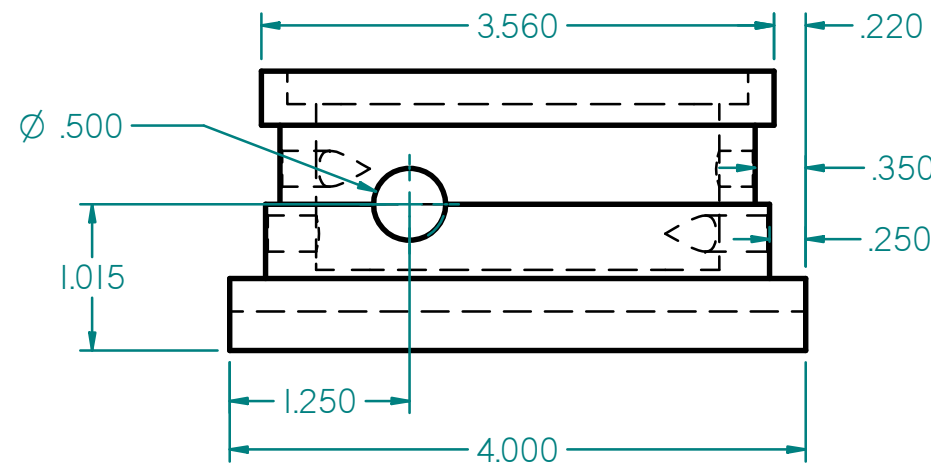
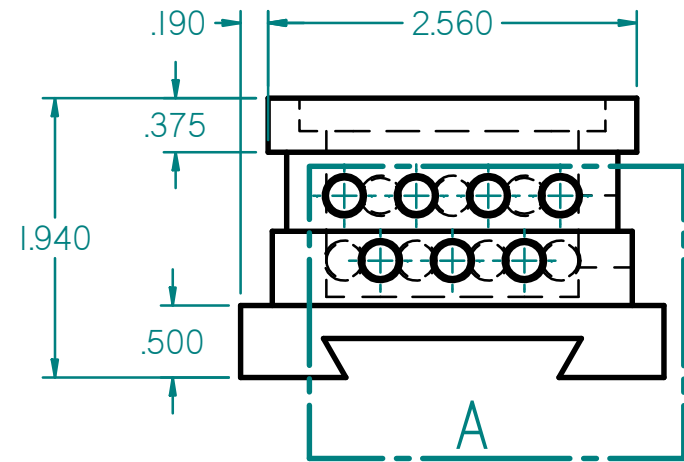


Hidden lines removed for clarity
Les lignes pointillées, supprimées pour pour fin de clareté

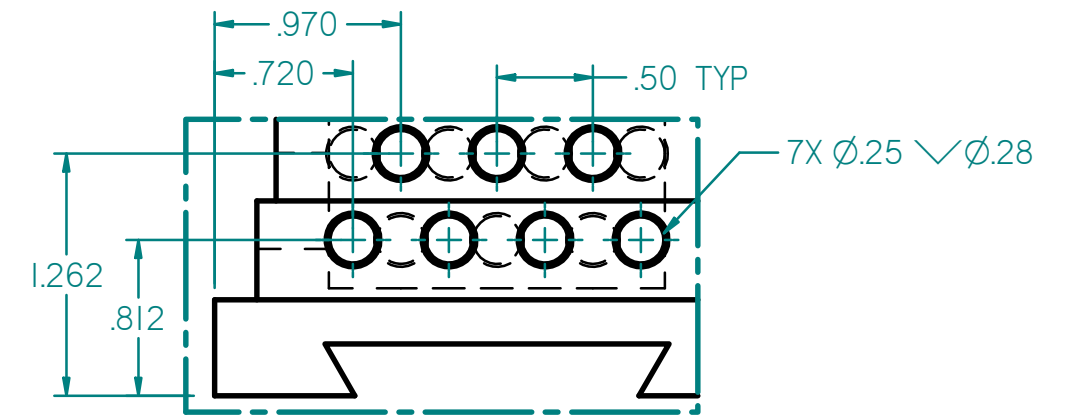
	PRECISION MACHINING / TECHNIQUES D'USINAGE	TOLERANCES / TOLÉRANCES X = ± .030 XX = ± .010 XXX = ± .002 ANGLES = ± 0° 30'	SCALE / ÉCHELLE 1.5:1	DRAWN BY / DESSINÉ PAR WARREN PALMER	2014 LATHE PROJECT / PROJET DE TOUR POST SEC.
				CHECKED BY / VÉRIFIÉ PAR GARY LINDQUIST & SERGE FLEURY	



SECTION C-C



SECTION D-D



DETAIL B



DOCUMENT USE