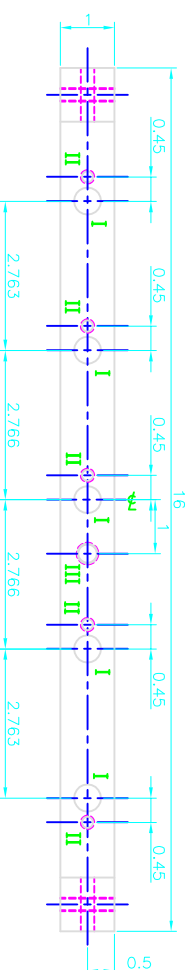
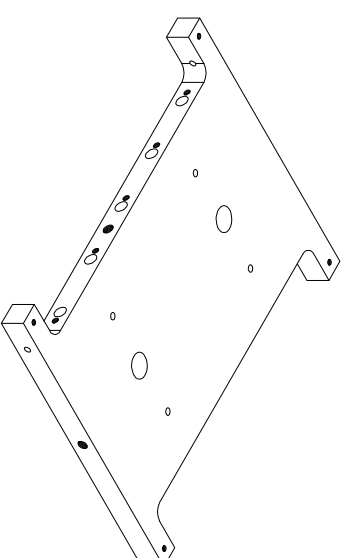
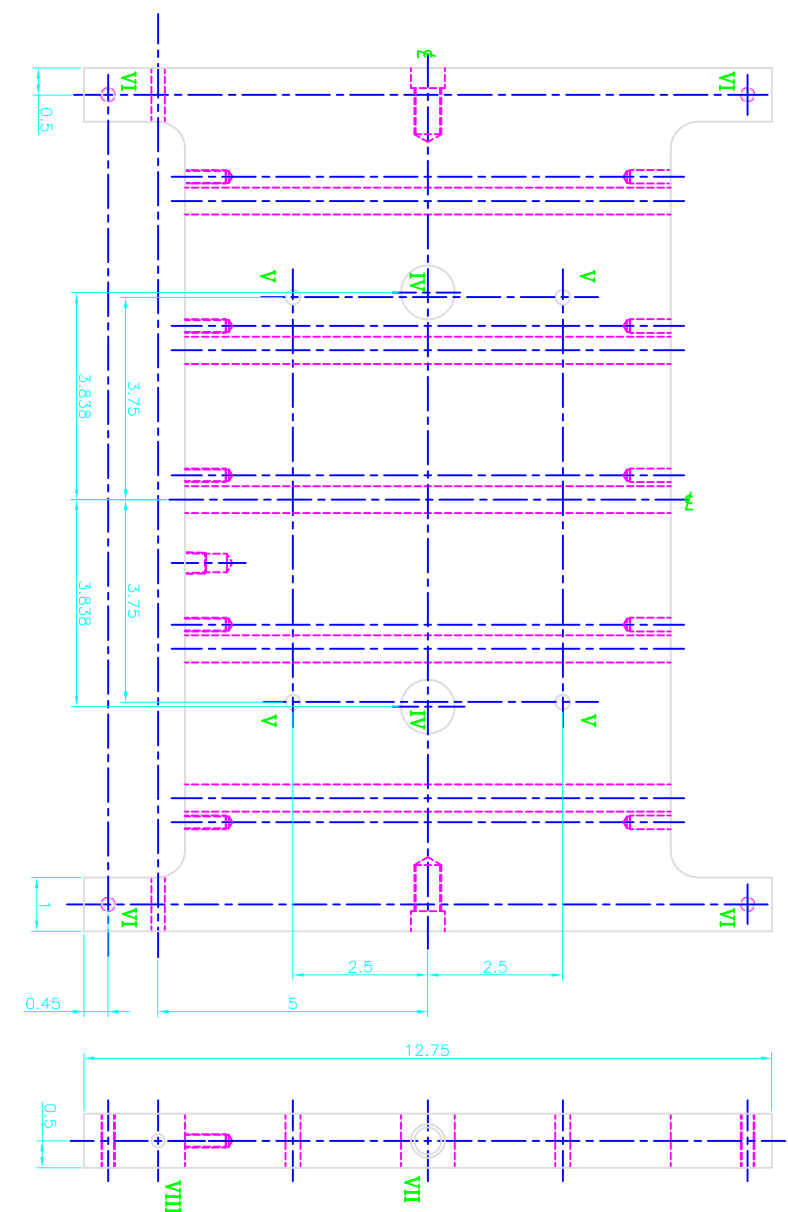


PIEZA	CANTIDAD	DESCRIPCION	MATERIAL
1	1	Pl. 16.000" x 12.750" x 1.000"	4140-STEEL

2/ POR TODAS PARTES O APTP

- I.-(5) AGS. BROCA 0.502" Ø PASADOS
 II.-(10) AGS. ROSCA 1/4-UNC-2B x 7/8" PROF.
 III.-(1) AGS.BROCA 0.339" Ø x 1.000" PROF. C/ROSCA 1/8-NPT
 IV.-(2) AGS. BROCA 0.500" Ø PASADOS
 V.-(4) AGS. BROCA 0.277" Ø PASADOS
 VI.-(4) AGS. ROSCA 1/4-UNC-2B
 VII.-(2) AGS. ROSCA 1/2-UNC-2B x 1.000" PROF.
 C/GRANET. 0.625" Ø x 0.375 PROF.
 VIII.-(2) AGS. BROCA 0.250" Ø PASADOS



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THIRD ANGLE PROJECTION
 UNLESS OTHERWISE SPECIFIED, TOLERANCE ARE:
 ONE PLACE ±0.1 TWO PLACE ±0.01 THREE PLACE ±0.005
 SCREW THREADS SHALL PROVIDE 70-78% OF FULL THREADS.

TITLE
 6 Volt Heat Seal Platen

COMPONENT	HEATER PLATE	FILE DIVISION	ASSY DWG
MATERIAL	4140 STEEL		
SCALE	1:1	REF INFO	
DWG NO			
DATE	05/04/2016		
REVISION			
DESCRIPTION			
DATE			
DWG			

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LTR	REVISION	DESCRIPTION	DATE	DWR