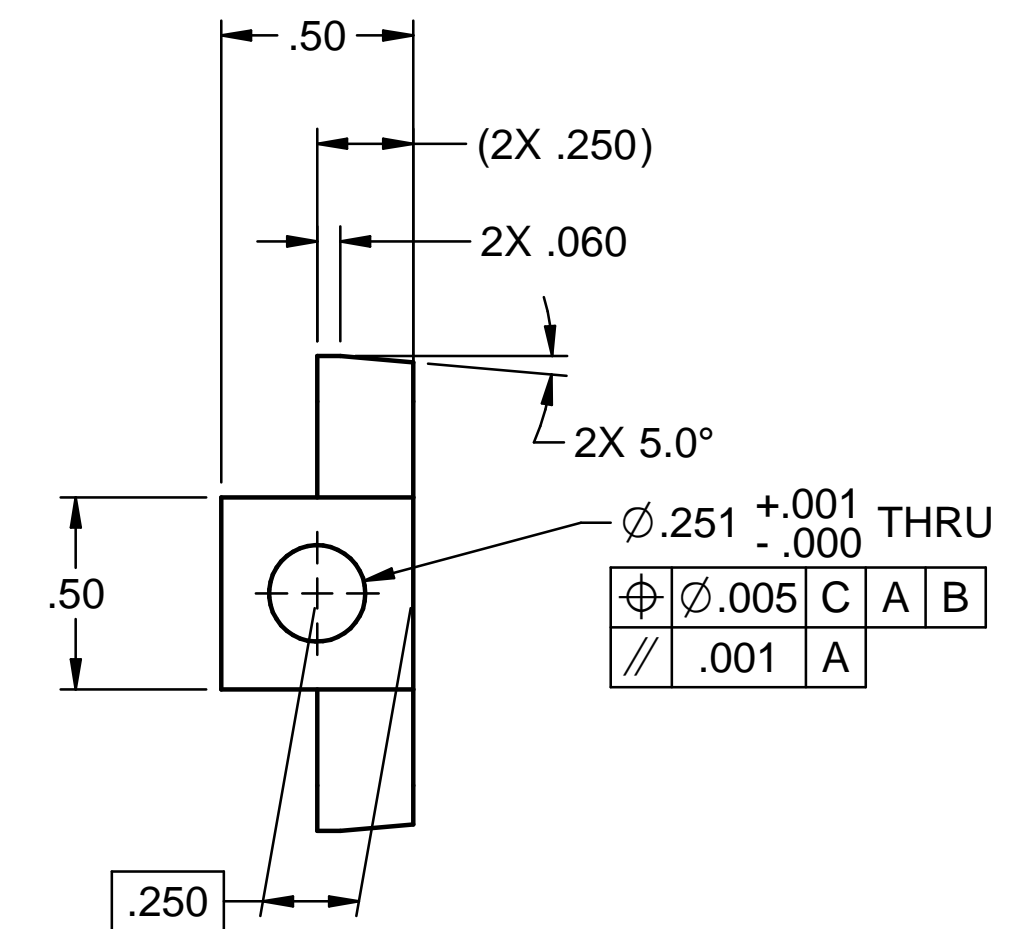
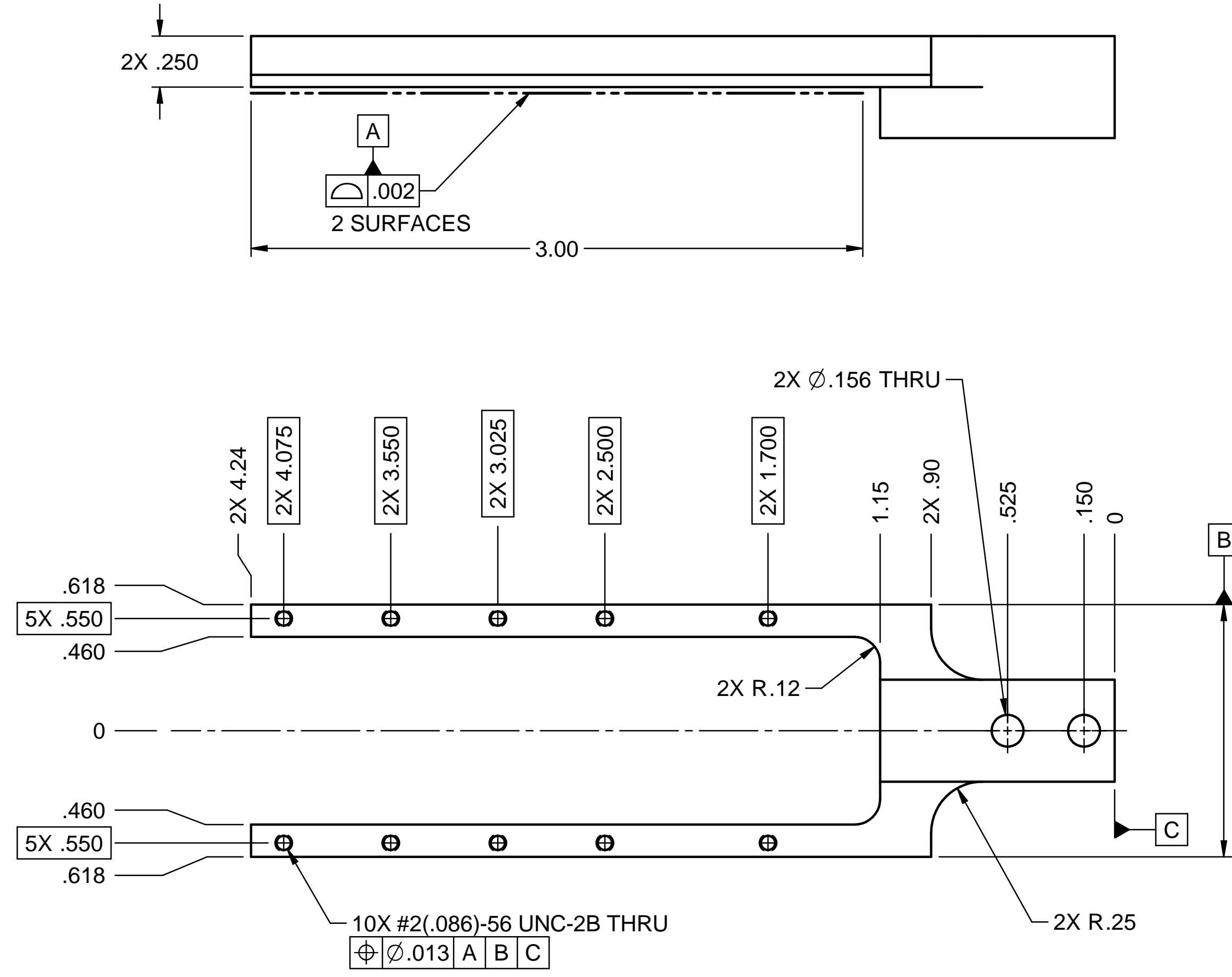


REV	DESCRIPTION	DWN	CHK	RAP	PVD	DATE
01	PER ECR-Txxxxx	GB	GB	SG		5/3/2021



ULTRA HIGH VAC PART
FABRICATE PER
FP-202-631-14

- NOTES: UNLESS OTHERWISE SPECIFIED
- MATERIAL: SST BAR, IN ACCORDANCE WITH ASTM A276. MILL SOURCE CERTIFICATES REQUIRED, INCLUDING HEAT NUMBER AND CHEMICAL ANALYSIS.
 - INSCRIBE OR ENGRAVE PART NUMBER AND REVISION APPROX WHERE SHOWN, .010 DEEP MAX.

---	DIMENSIONING AND TOLERANCING IS IAW ASME Y14.5-2009	SCALE: 2:1 DO NOT SCALE DRAWING	ESTIMATED MASS: .140 LB	CAD FILE NAME: pf25740206.dft
---	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES: BREAK EDGES .005-.015 INTERNAL CORNERS R.015 MAX FRACTIONS ± ---	SLAC NATIONAL ACCELERATOR LABORATORY	U.S. DEPARTMENT OF ENERGY FACET DIAGNOSTICS SYSTEMS YAG EOS TARGET ASSY YAG EOS TARGET FORK	
---	DEC .xx± .01 .xxx± .005 .xxxx± --- ANGLE ± 1°	ENGR S. GREEN DWN G. BOUCHARD CHKR O. FRENER	DATE 20150304 APPROVALS S. GREEN C. IVERSON	DRAWING NUMBER PF-257-402-06 REVISION NUMBER 01 D
SA-257-402-05	NEXT ASSEMBLIES:			

1 BAR, 304 SST, ASTM A276

STOCK NO MATERIAL DESCRIPTION

1 OF 1 SHEET