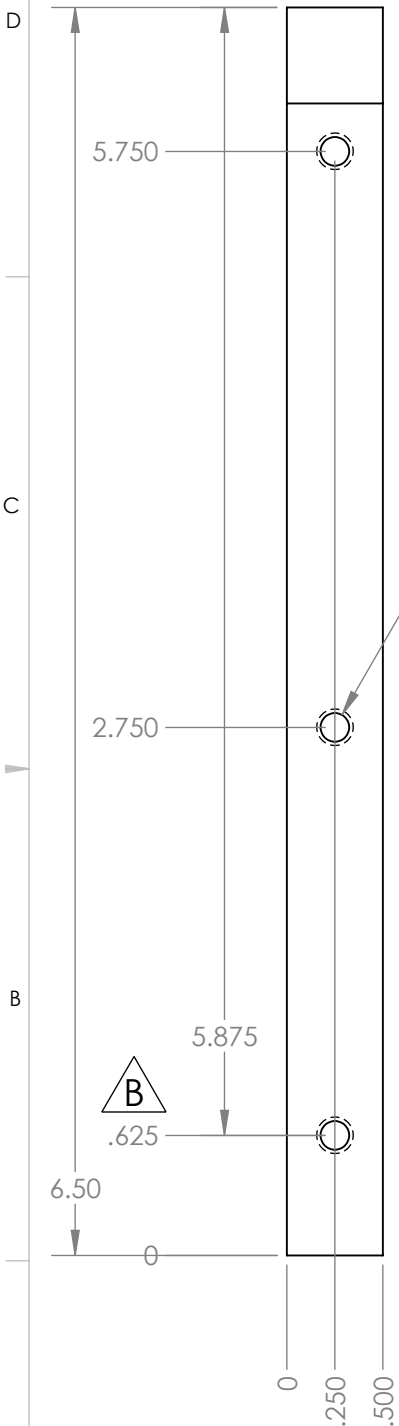
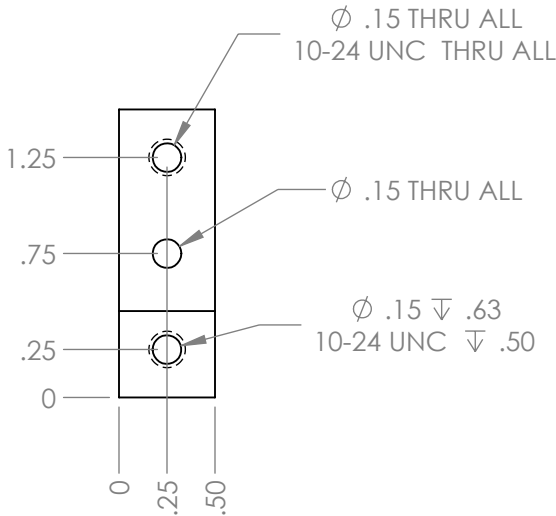


NOTES:
BREAK SHARP EDGES

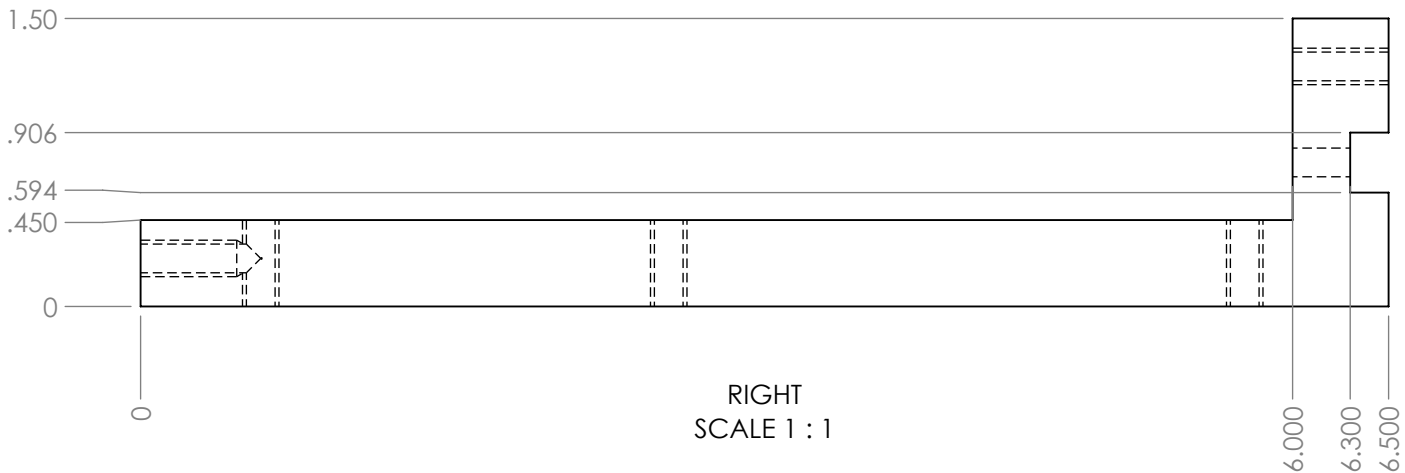


3X $\varnothing$.15 THRU ALL
10-24 UNC THRU ALL



FRONT
SCALE 1 : 1

TOP
SCALE 1 : 1



RIGHT
SCALE 1 : 1

UNLESS OTHERWISE NOTED

- APPLICABLE STANDARDS:
MIL-STD-XXX

- SURFACE FINISH: 125RMS

- MACHINED FILLETS: R.015 MAX

- REMOVE ALL BURRS, BREAK
SHARP EDGES .015 MAX

- DIMENSIONS AND SURFACE
FINISH TO BE MET AFTER
SPECIFIED COATINGS

THIRD ANGLE PROJECTION

DIMENSIONS ARE IN INCHES
WEIGHT IS IN POUNDS

(X.X) INDICATES A REPEATED OR
INFORMATIONAL DIMENSION

TOLERANCES:
FRACTIONS: $\pm$ 1/16
.X: $\pm$.050
.XX: $\pm$.030
.XXX: $\pm$.005
ANGLES: $\pm$ 1.0

MATERIAL:
6061-T6 Aluminum

WEIGHT:
0.161

APPROVALS

CHIEF ENGR:

SYS ENGR:

QA/SAFETY:

SR ENGR:

ENGINEER: JESS NOE

CHECKED:

DRAWN: JESS NOE

PROJECT FOLDER:
MARS

DO NOT SCALE
DRAWING

CAD FILE:
90561

DATE

--/--/----

--/--/----

APPLIED PHYSICS LABORATORY
UNIVERSITY OF WASHINGTON
1013 NE 40TH ST. SEATTLE, WA. 98105

TITLE:
APL STACK, ALUM MIDDLE BAR

SIZE:
B

CAGE CODE:
98514

DWG NO:
90561

REV:
B

SHEET 1 OF 1

DWG NO: 90561 SHEET 1 1

REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	B	ADD #10 THRU HOLE INDUCTOR VERTICAL SUPPORT	12/18/2024	JN

APL SHOP INFORMATION

Worktag	GR016798
TASK #	M9Y
QUANTITY	4
ORIGINATOR	JESS NOE
PHONE #	206-218-6167
EMAIL	noej@uw.edu

ANODIZING INSTRUCTIONS:
MIL-A-8625, TYPE II, CLASS 2
ANY COLOR, NO SEAL