"A"-

TURN \( \phi .74 \), THREAD 3/4-16
REDUCE LENGTH TO .5 AFTER THREADING

VIEW ON "A"

DRILL \( \phi .339 \) (R DRILL)
1.5" DEEP,
TAP 1/8 NPT

Emerson Lab
116 Rhodes Hall
Ithaca, NY 14853

PROJECT MAE 2250 LAMP
PART STEM
MATERIAL Al 6061-T6
SCALE 1.25:1
UNITS INCHES
DRAWN Ben Werner
DATE 2/15/11
TOLERANCE ±.005
Note: Deburr all sharp edges

Emerson Lab

PROJECT: MAE 2250 LAMP
PART: BASE
MATERIAL: Al 6061-T6
SCALE: 1:1
UNITS: INCHES
TOLERANCE: ±.005

DRAWN: Ben Werner
DATE: 2/15/11

116 Rhodes Hall
Ithaca, NY 14853