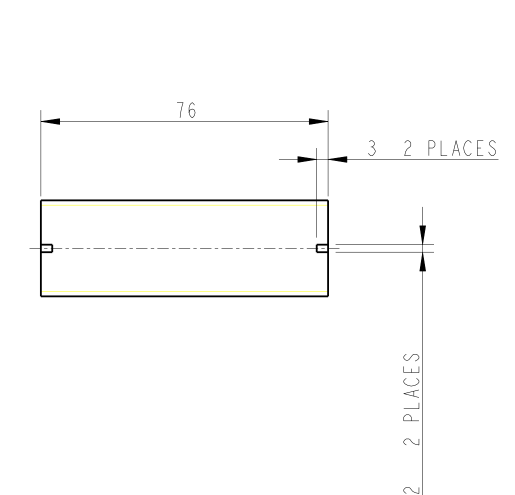
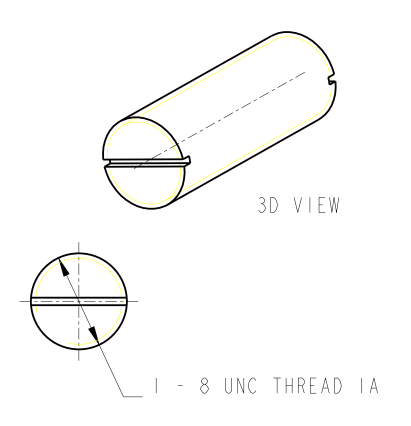
INTRALINK NAME: D060405

REV.	DATE	DCN #	DRAWING TREE #
Α	19/OCT/06.	E060248	
В	17/DEC/07	E 0 6 0 2 4 8 - B	
Н	15/JULY/08	E080368	





MOTEC.	/ HMILE CC	ULTRE DMICE	CDECTETEDY

TOOL MAY BE USED.

- I. REMOVE ALL SHARP EDGES, R.02 MIN. 2. DO NOT SCALE FROM DRAWING. 3. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S
- CIMTECH 410 (STAINLESS STEEL)
 4. SCRIBE, ENGRAVE OR STAMP DRAWING PARTNUMBER ON NOTED SURFACE OF PART AND A THREE DIGIT SERIAL NUMBER, SERIAL NUMBERS START AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: D020188- 001. A VIBRATORY

DIMENSIONS ARE IN mm [INCHES] TOLERANCES:

 $\text{X.XX} \pm \text{0.2} \text{ mm}$ ANGULAR $\pm \text{0.25}$ °

MATERIAL: ST, STEEL 304

FINISH: CLEAN, GREASE FREE

	∀μm lμın]	Ra = 1.6		
		NAME	DATE	
	DRAWN	J O'DELL	19/0c + / 06	SI
	CHECKED	AJB	5MAY08	٨
Y	APPROVED	AJB	15/JULY/08	F

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP RUTHERFORD APPLETON LABORATORIES

ADVANCED LIGO SYSTEM

SUB-SYSTEM SUS

NEXT ASSY TOP MASS QUAD N-PTYPE

PART NAME PITCH ADJUSTER

DRG. NO.

H. D060405 SCALE I: | PROJECTION: - - SHEET | OF |