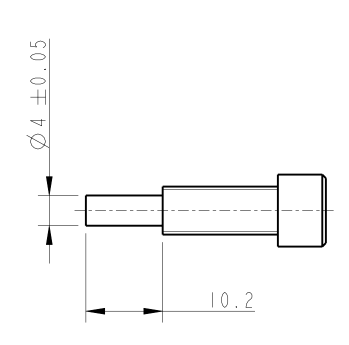
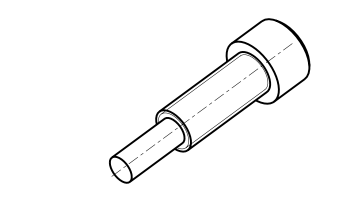
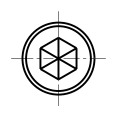
INTRALINK NAME: D060413

REV.	DATE	DCN #	DRAWING TREE #
A	9/OCT/06	E060248	







SCALE 2:1

ADDITIONAL NOTES:

5. MODIFY A STANDARD 1/4-20 X I" LONG UNC CAPHEAD SCREW

NOTES: (UNLESS OTHERWISE SPECIFIED)							
	REMOVE ALL SHARP EDGES, R.O2 MIN.	DIMENSIONS ARE IN mm [INCHES] TOLERANCES:				160 I	
2. 3.	ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF	X.XX ±0.2 mm ANGULAR ±0.25 °			SYSTEM		
	SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S			e T F F I	SUB	-SYSTEM	
4.	CIMTECH 410 (STAINLESS STEEL) SCRIBE. ENGRAVE OR STAMP DRAWING	MATERIAL: ST. STEEL 303/304/316			NEXT ASSY		
	PARTNUMBER ON NOTED SURFACE OF PART AND A THREE DIGIT SERIAL	FINISH: √μm [μin]	CLEAN, GR Ra =	PART NAME			
	NUMBER. SERIAL NUMBERS START AT OOI FOR THE FIRST PART AND		NAME	DATE			
	PROCEED CONSECUTIVELY.	DRAWN	J O'DELL	27/OCT/05	SIZE		
	USE .07" HIGH CHARACTERS.	CHECKED	I W	07/DEC/05	Λ.	DRG.	
	EXAMPLE: D020188- 001. A VIBRATORY	APPROVED	I W	08/DEC/05	H		
	TOOL MAY BE USED.				SCA	IF I · I	

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

ADVANCED LIGO

EM SUS

TOP MASS QUAD N-PTYPE

1/4" 20 UNC X 1" CAP HEAD

OSEM & ECD UNIT

D060413 SCALE I: | PROJECTION: --- SHEET | OF |