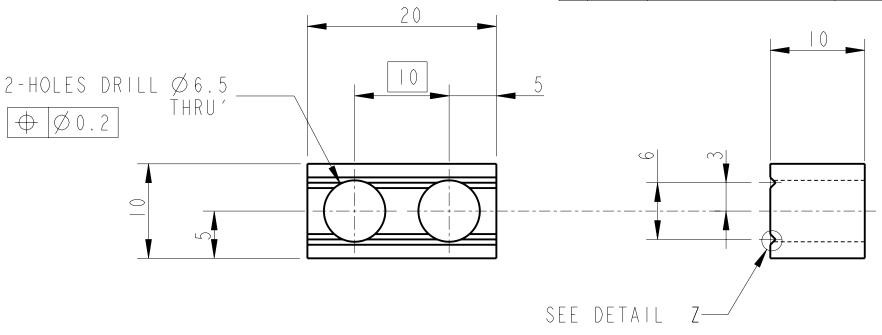
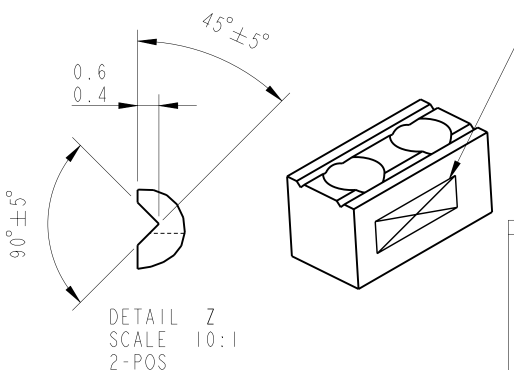
1	DEV	D. T. T.	DOM: II	DDAWING TREE "
	REV.	DATE	DCN #	DRAWING TREE #
	Α	18/OCT/06	E 0 6 0 2 4 7	
	В	19/DEC/07	E 0 6 0 2 4 7 - B	
	Н	21/JULY/08	E080371	





+

PART NO.(SEE NOTE 4) TO BE ETCHED OR STAMPED IN APPROX POSITION SHOWN.

NOTES:	(IINLESS	OTHERWISE	SPECIFIED)

- 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 OOI FOR THE FIRST PART AND

PROCEED CONSECUTIVELY.
USE .07" HIGH CHARACTERS.
EXAMPLE: D020188 001. A VIBRATORY APPROVED AJB TOOL MAY BE USED.

DIMENSIONS ARE IN mm [INCHES] TOLERANCES:

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

MATERIAL: ST STEEL 304/316

CLEAN AND DEGREASED FINISH: Ra = 1.6

NAME NJS/FEL | | | JULY/06 SIZE 9MAY08 21/JULY/08 9MAY08

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

SYSTEM ADVANCED LIGO

SUB-SYSTEM SUS

SCALE 5:2 PROJECTION:

NEXT ASSY QUAD N-PTYPE

PART NAME WIRE CLAMP JAW

ALL MASSES

DRG. NO. D060334 SHEET | OF |