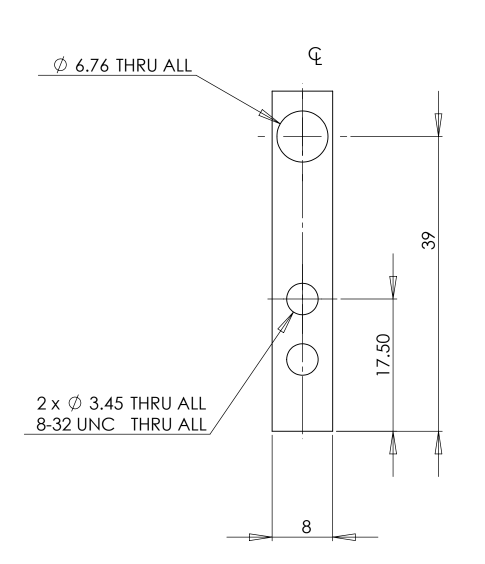
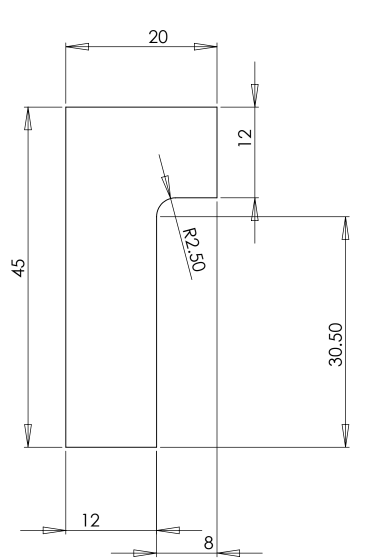
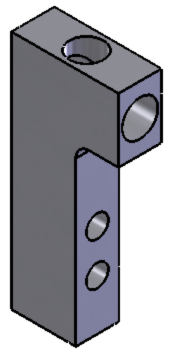
NOTES CONTINUE:

(5) SCRIBE, ENCRAVE, OR MECHANICALLY
STAMP INO INISC OR DVES) DEARWING
PART NIGHER AND PROJECTED ON HOLDED
OF THE PROJECT OF



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|                                 | NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)                                |                             | ZIII CALIEODAIIA INISTITUTE OE T  | ECHNOLOCY  | PART NAME |                       |      |                       |             |
|---------------------------------|---|-----------------------------|---|------------|-----------|-----------------------|------|-----------------------|-------------|
| A DIMENSIONS ARE IN MILLIMETERS | 1. INTERPRET DRAWING PER ASME Y14.5-1994.<br>2. REMOVE ALL SHARP EDGES, R.02 MIN. |                             | LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY |            |           | FIBRE REMOVAL T-MOUNT |      |                       |             |
| TOLERANCES:                     | 3. DO NOT SCALE FROM DRAWING. 4. ALL MACHINING FLUIDS MUST BE FULLY SYN           | THETIC FULLY WATER SOLLIRLE | SYSTEM  | SUB-SYSTEM | DESIGNER  | L CUNNINGHAM 01/07/10 | SIZE | DWG. NO.              | REV.        |
| .XX ± 0.10<br>.XXX ± 0.010      | AND FREE OF SULFUR, SILICONE, AND CHLORI  |                             | ADVANCED LIGO   | SUS        | DRAFTER   | L CUNNINGHAM 09/06/10 |      | D1001489              | \ \v1       |
|                                 | MATERIAL  | FINISH                      | NEXT ASSY   |            | CHECKER   |                       |      | D1001007              | V 1         |
| ANGULAR ± 0.2°                  | 6061-T6 Al  | 1.6 µm                      |   |            | APPROVAL  |                       | SCAL | E: 2:1 PROJECTION: SH | HEET 1 OF 1 |