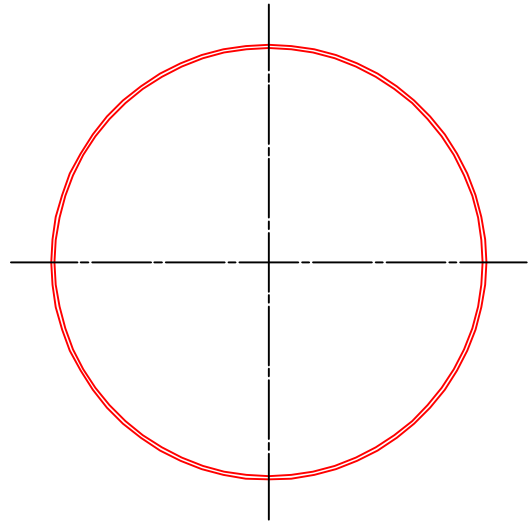
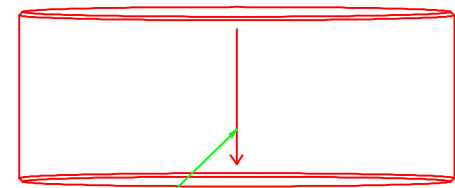
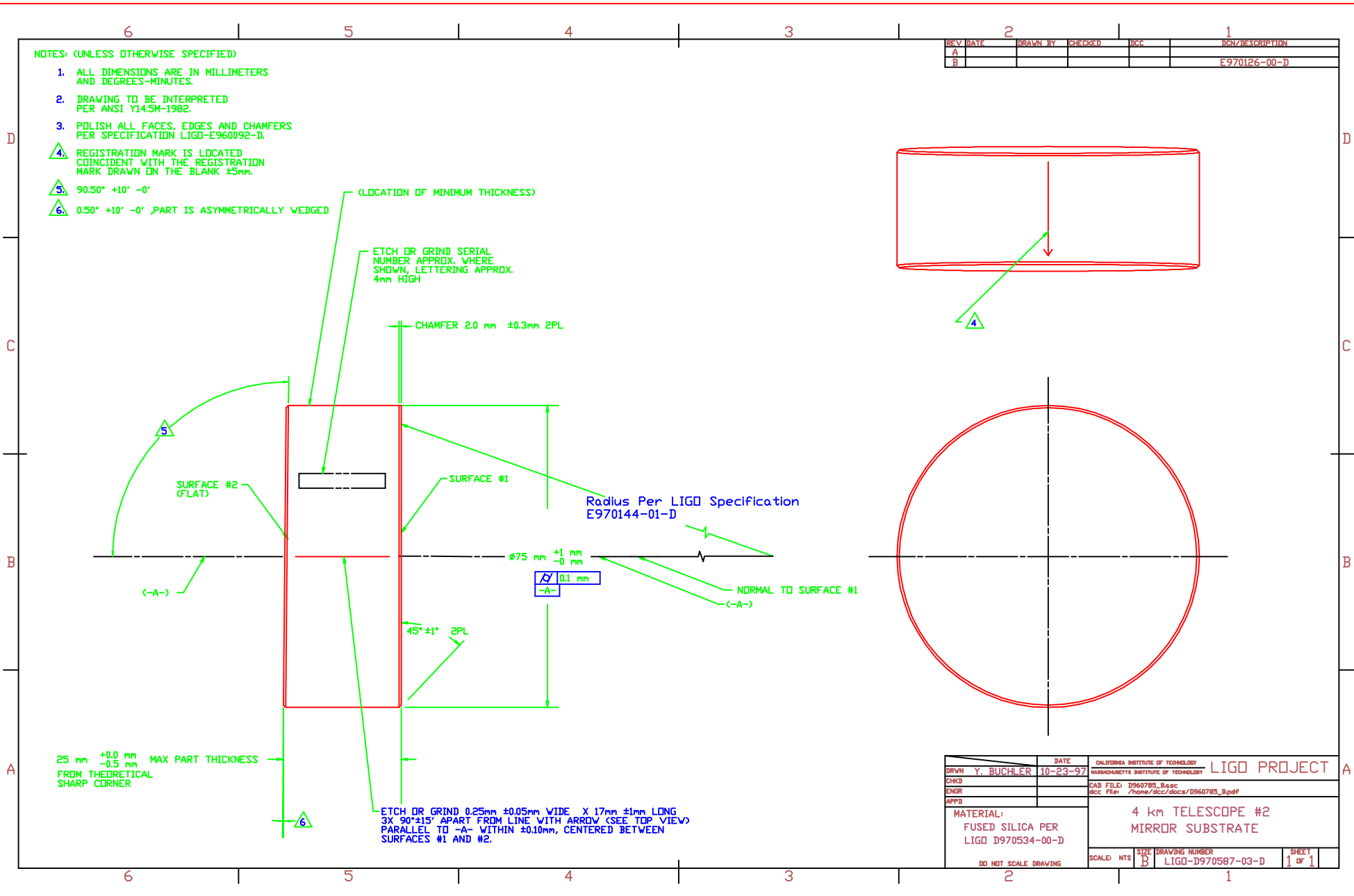


NOTES: (UNLESS OTHERWISE SPECIFIED)

1. ALL DIMENSIONS ARE IN MILLIMETERS AND DEGREES-MINUTES.
2. DRAWING TO BE INTERPRETED PER ANSI Y14.5M-1982.
3. POLISH ALL FACES, EDGES AND CHAMFERS PER SPECIFICATION LIGD-E960092-D.
4. REGISTRATION MARK IS LOCATED COINCIDENT WITH THE REGISTRATION MARK DRAWN ON THE BLANK  $\pm 5\text{mm}$ .
5.  $90.50^\circ +10' -0'$
6.  $0.50^\circ +10' -0'$ , PART IS ASYMMETRICALLY WEDGED

REV	DATE	DRAWN BY	CHECKED	DCI	RCN/DESCRIPTION
A					
B					E970126-00-D



DATE	CALIFORNIA INSTITUTE OF TECHNOLOGY	LIGO PROJECT
10-23-97	MARSHALLS INSTITUTE OF TECHNOLOGY	
DRWN: Y. BUCHLER	CAD FILE: D960785_Base	
ENGR:	dcc FILE: /home/dcc/dccc/D960785_B.pdf	
MATERIAL: FUSED SILICA PER LIGD D970534-00-D		4 km TELESCOPE #2 MIRROR SUBSTRATE
DO NOT SCALE DRAWING		SCALE: NTS
		SHEET: 1 OF 1