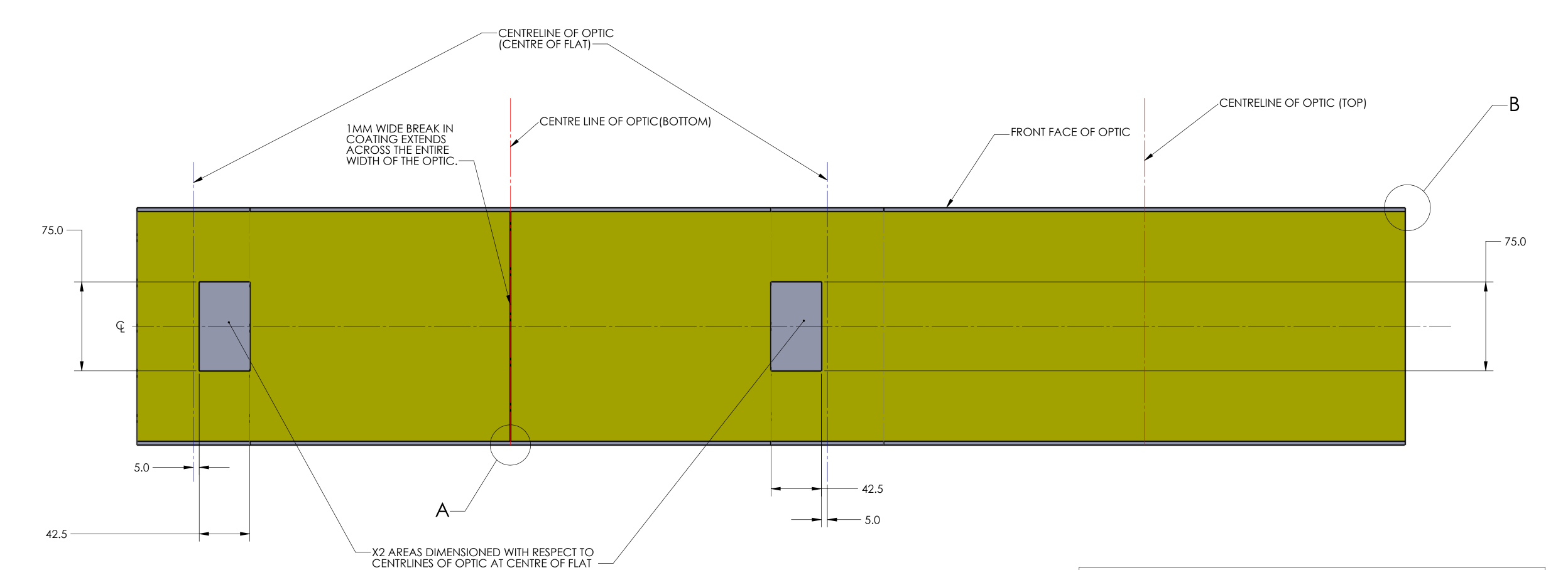
REV. DATE

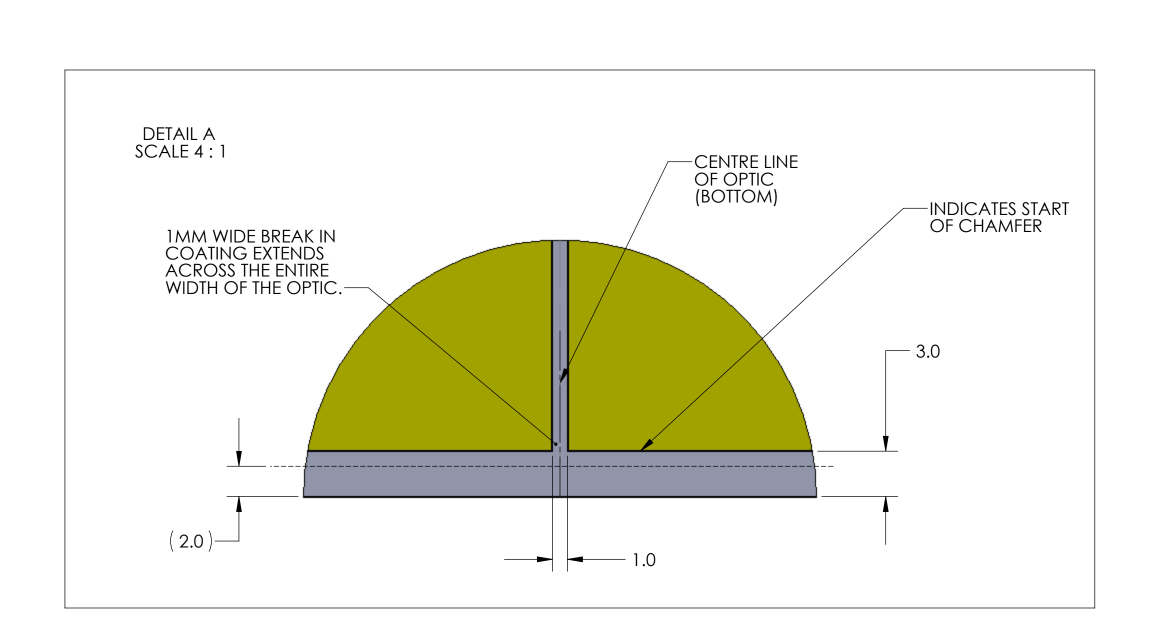
v1 11th May 200

 REV.
 DATE
 DCN #
 DRAWING TREE #

 v1
 11th May 2009
 E0900137-v1

GOLD COATING PATTERN, TEST MASS BARREL,, VIEW SHOWN ROLLED OUT FLAT, REFER TO LIGO-D080657 & LIGO-D080658





DETAIL B SCALE 4 : 1	—INDICATES START OF CHAMFER					
		—FRONT FACE OF OPTIC				
(2.0)		3.0				

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)		CALIFORNIA INSTITUTE OF TECHNOLOGY		PART NAME					
DIMENSIONS ARE MILLIMETERS	1. INTERPRET DRAWING PER ASME Y14.5-1994		LIGO MASSACHUSETTS INSTITUTE OF TECHNOLOGY		GOLD COATING PATTERN, TEST MASS BARREL				
TOLERANCES: .X ± 0.5	2. REFER TO SPECIFICATION DOCUMENT E0900111-V1.		SYSTEM SUB-SYSTEM COC	DESIGNER C.TORRIE	May 11 09 SIZE DWG. N	10.	REV.		
				COC	DRAFTER C.TORRIE	May 11 09 D	D0900915	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
	MATERIAL REF E0900111-V1		NEXT ASSY		CHECKER D. COYNE	May 11 09	D0/00/43	' V I	
	REF EU900111-VI	REF E0900111-V1			APPROVAL P. FRITSCHEL / G. BILLINGSLEY	May12 09 SCALE: NTS	PROJECTION:	SHEET 1 OF 1	

PATTERN TEST MASS BARREL, PART PDM REV: X-007, DRAWING PDM REV: X-011