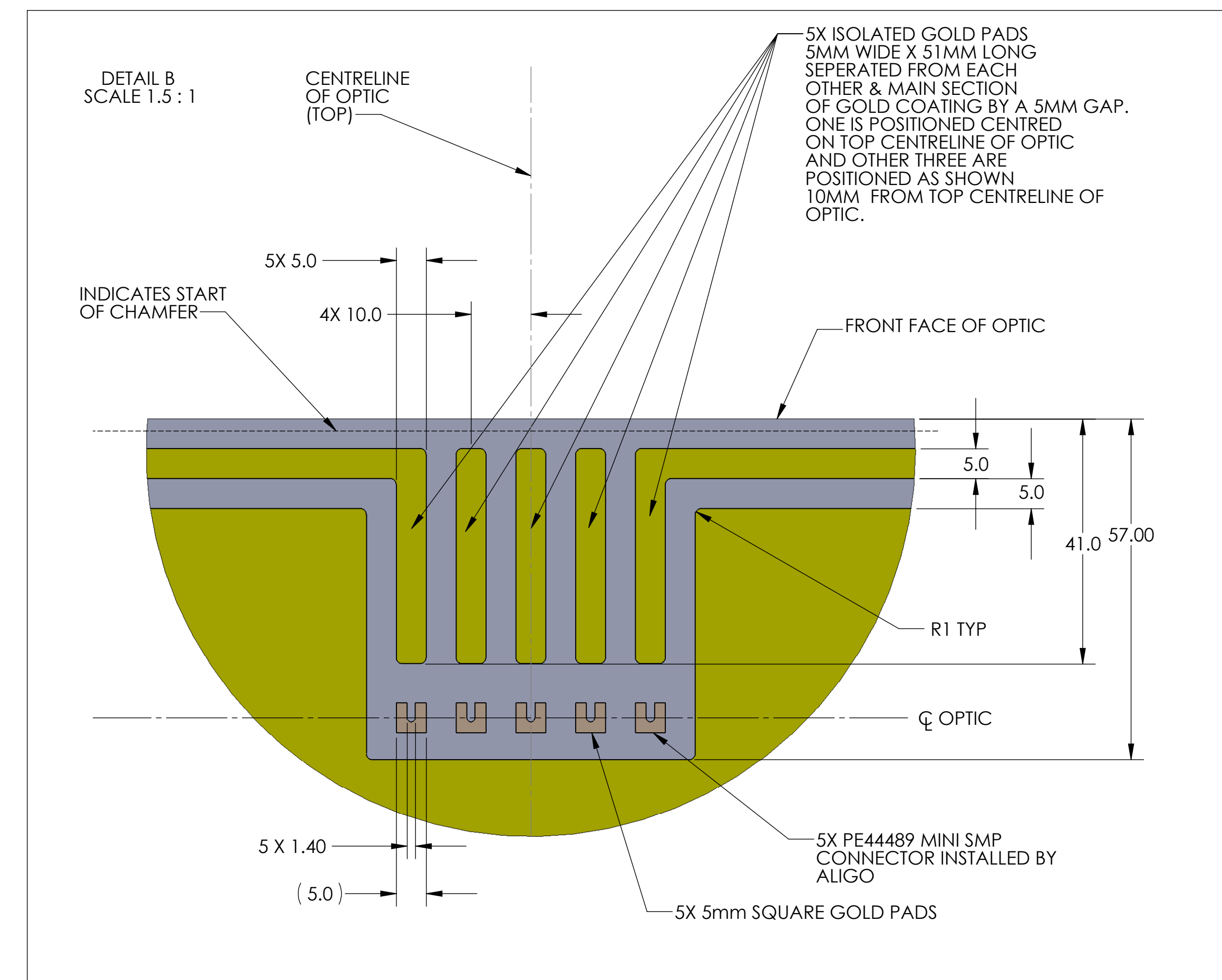
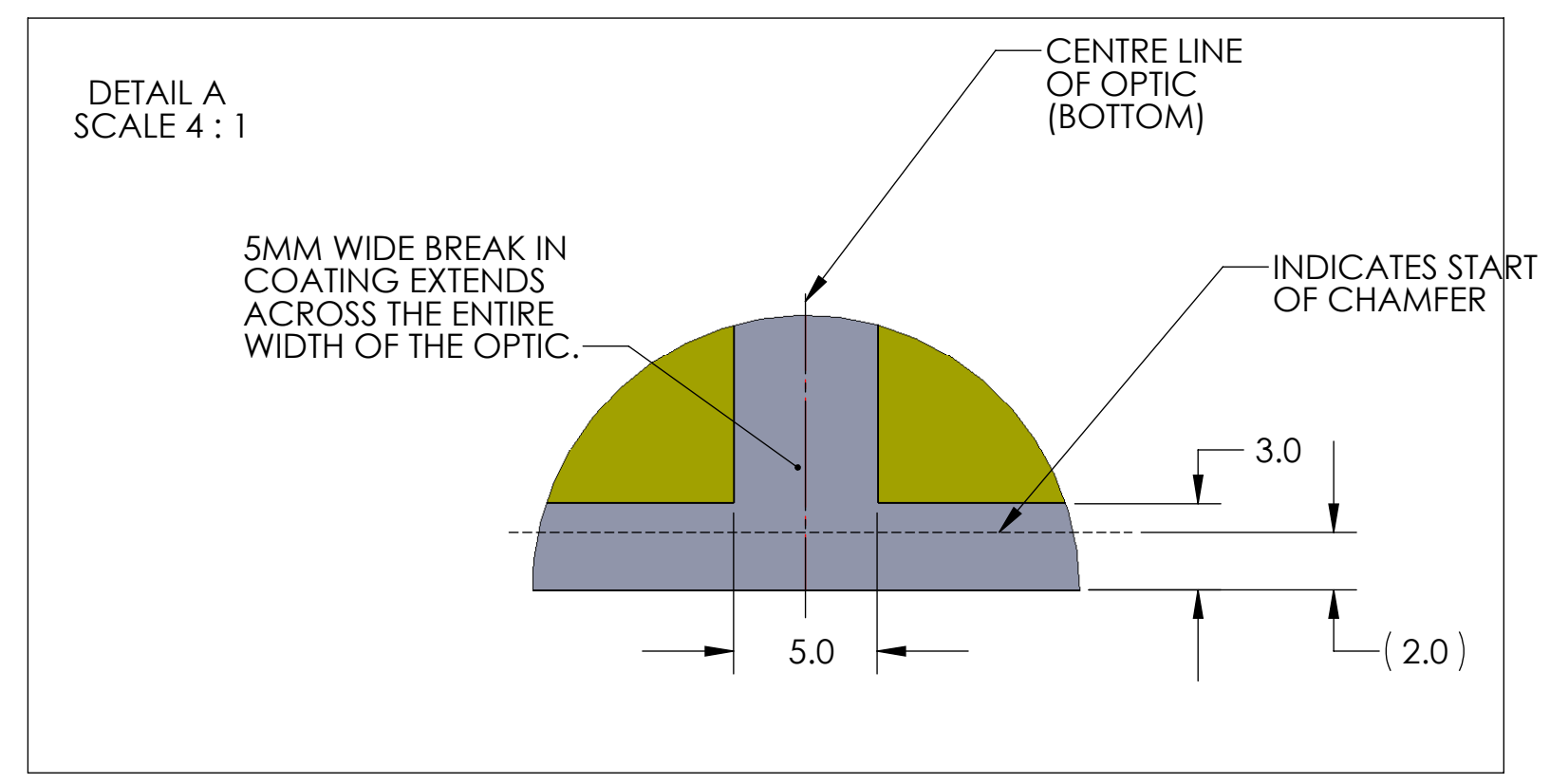
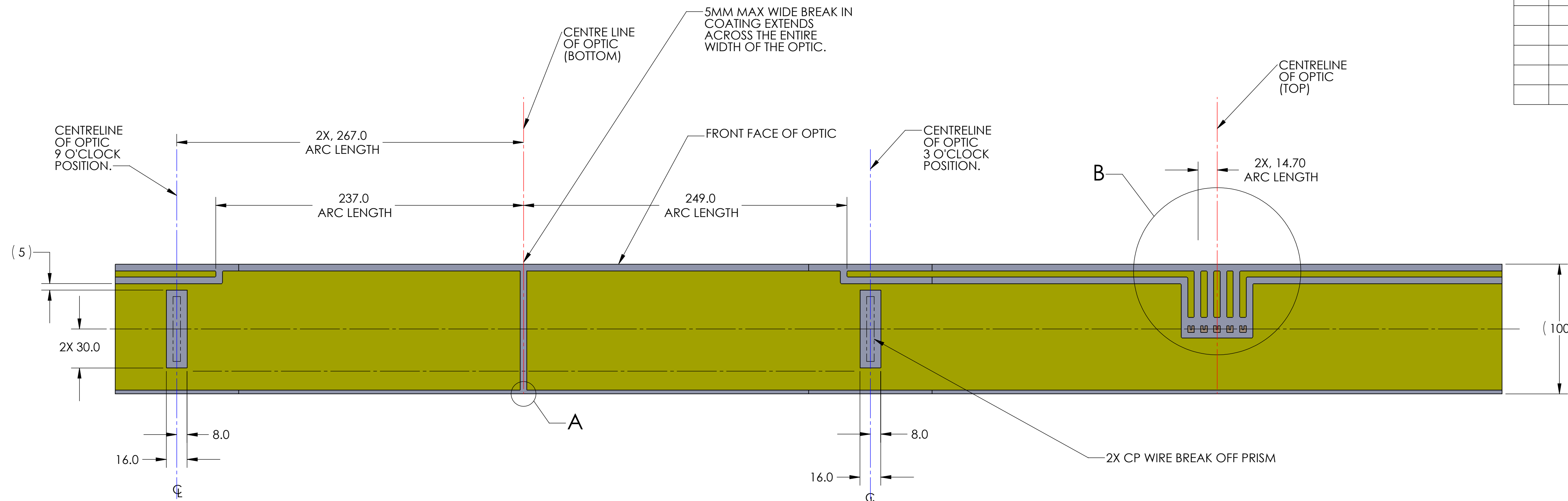


REV.	DATE	DCN #
v1	4/23/10	E1000139
v2	5/17/10	E1000165

GOLD COATING PATTERN, THIN COMPENSATION PLATE (TCP) BARREL,, VIEW SHOWN ROLLED OUT FLAT, REFER TO LIGO-D1000979



NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		PART NAME GOLD COATING PATTERN, THIN COMPENSATION PLATE (TCP) BARREL	
DIMENSIONS ARE MILLIMETERS		1. INTERPRET DRAWING PER ASME Y14.5-1994.		SYSTEM ADVANCED LIGO		SUB-SYSTEM COC	
TOLERANCES: .X ± .5 .XX ± .25		2. REFER TO SPECIFICATION DOCUMENT E0900112.		DESIGNER K. BUCKLAND 4/23/10		SIZE DWG. NO. D D1000981	
MATERIAL E0900112		FINISH E0900112		DRAFTER K. BUCKLAND 4/23/10		REV. v2	
NEXT ASSY		APPROVAL G. BILLINGSLEY 5/4/10		SCALE: NTS		PROJECTION:	
				SHEET 1 OF 1			

D1000981: LIGO GOLD COATING PATTERN TCP COMPENSATION PLATE BARREL PART FDM REV: X:002. DRAWING FDM REV: X:002