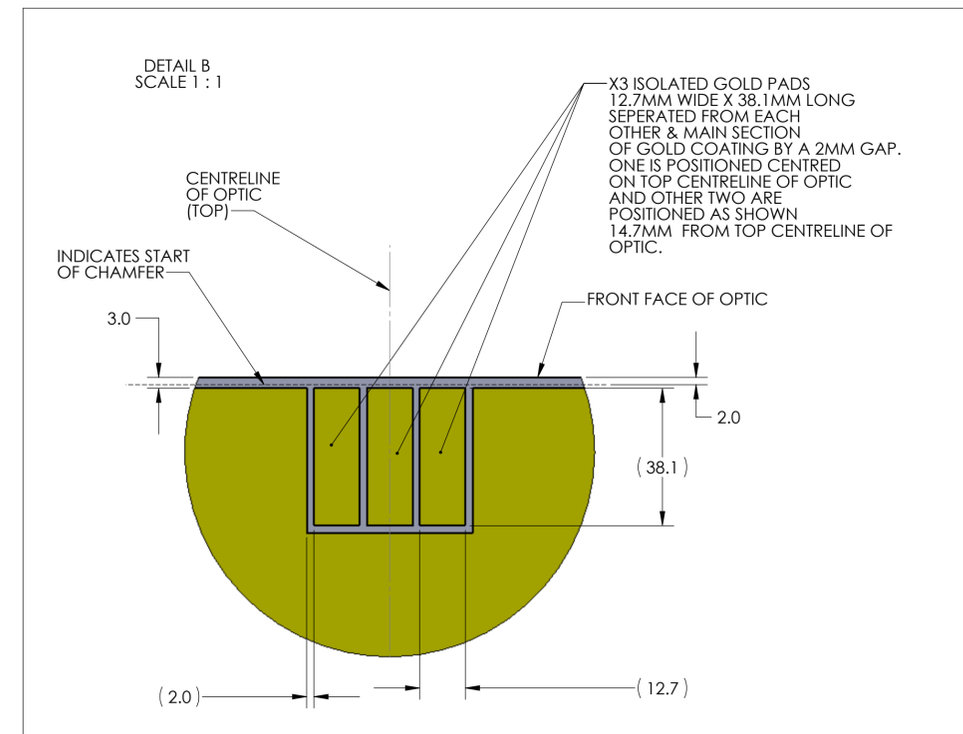
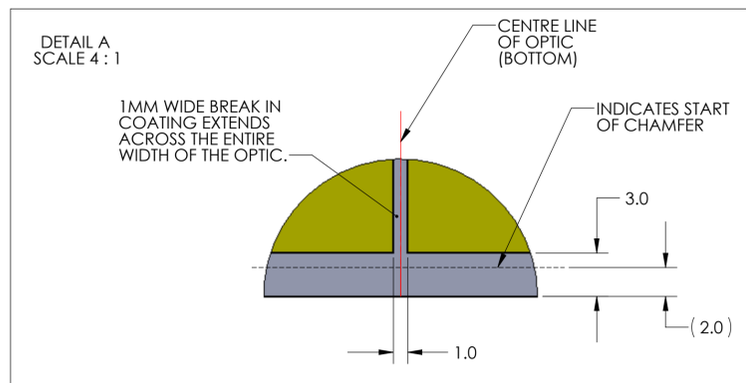
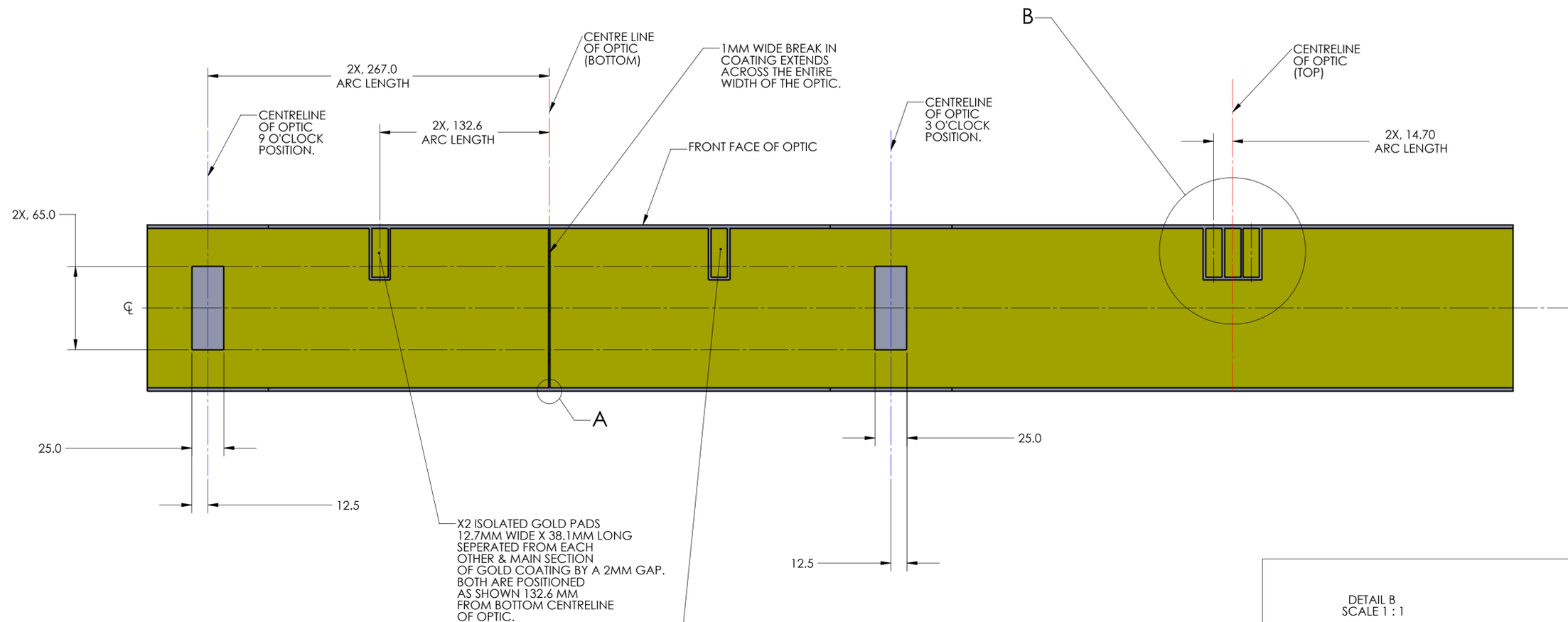


NOTES CONTINUED:

REV.	DATE	DCN #	DRAWING TREE #
v1	11th May 2009	E0900137-v1	

GOLD COATING PATTERN, END REACTION MASS BARREL VIEW SHOWN ROLLED OUT FLAT, REFER TO LIGO-D080116



NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)				LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		PART NAME	
DIMENSIONS ARE MILLIMETERS				ADV LIGO		GOLD COATING PATTERN END REACTION MASS BARREL	
TOLERANCES: .X ± 0.5				COC		DESIGNER C.TORRIE May 11 09	
1. INTERPRET DRAWING PER ASME Y14.5-1994.				NEXT ASSY		SIZE DWG. NO.	
2. REFER TO SPECIFICATION DOCUMENT E0900138-V1.						D D0900958	
MATERIAL E0900138-V1		FINISH E0900138-V1		CHECKER D. COYNE May 11 09		REV. V1	
				APPROVAL P. FRITSCHEL / G. BILLINGSLEY May 12 09		SCALE: NTS PROJECTION:	
						SHEET 1 OF 1	