REV.
 DATE
 DCN #
 DRAWING TREE #

 V1
 11th May 2009
 E0900137-v1

 V2
 15 OCT 2009
 E0900400

 V3
 9 NOV 2009
 E0900401

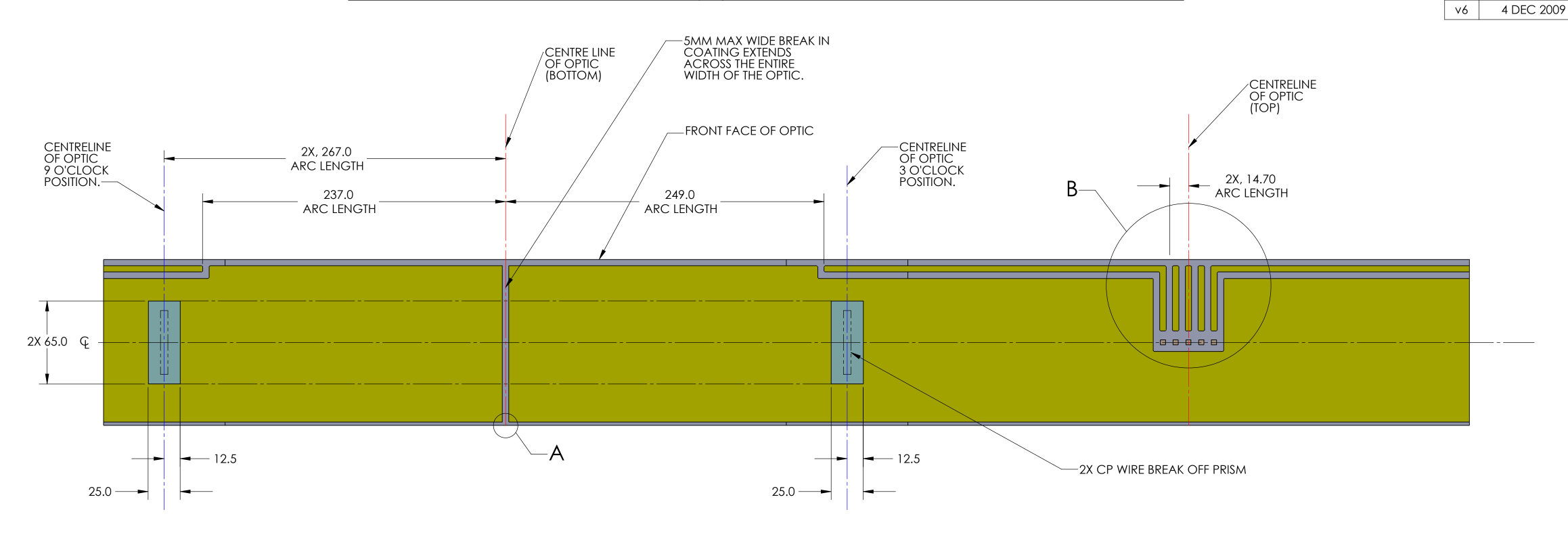
 V4
 19 NOV 2009
 E0900422

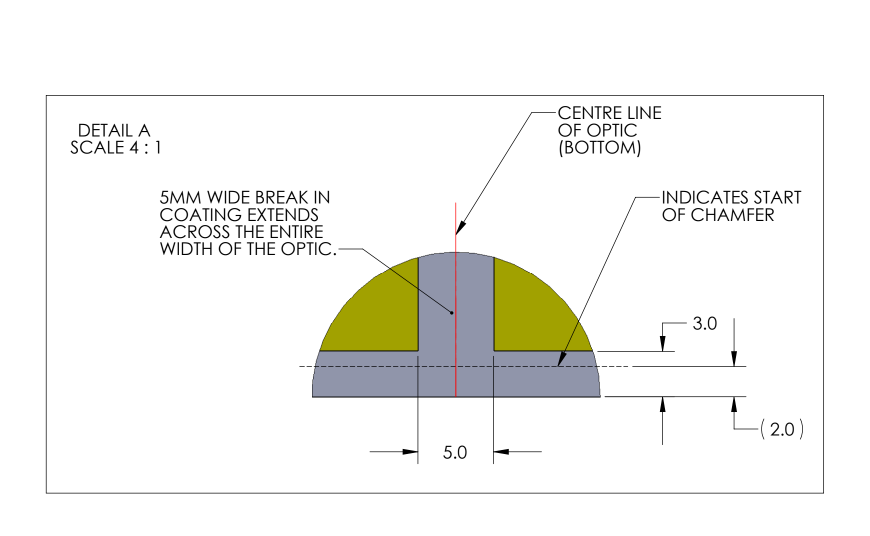
 V5
 2 DEC 2009
 E0900445

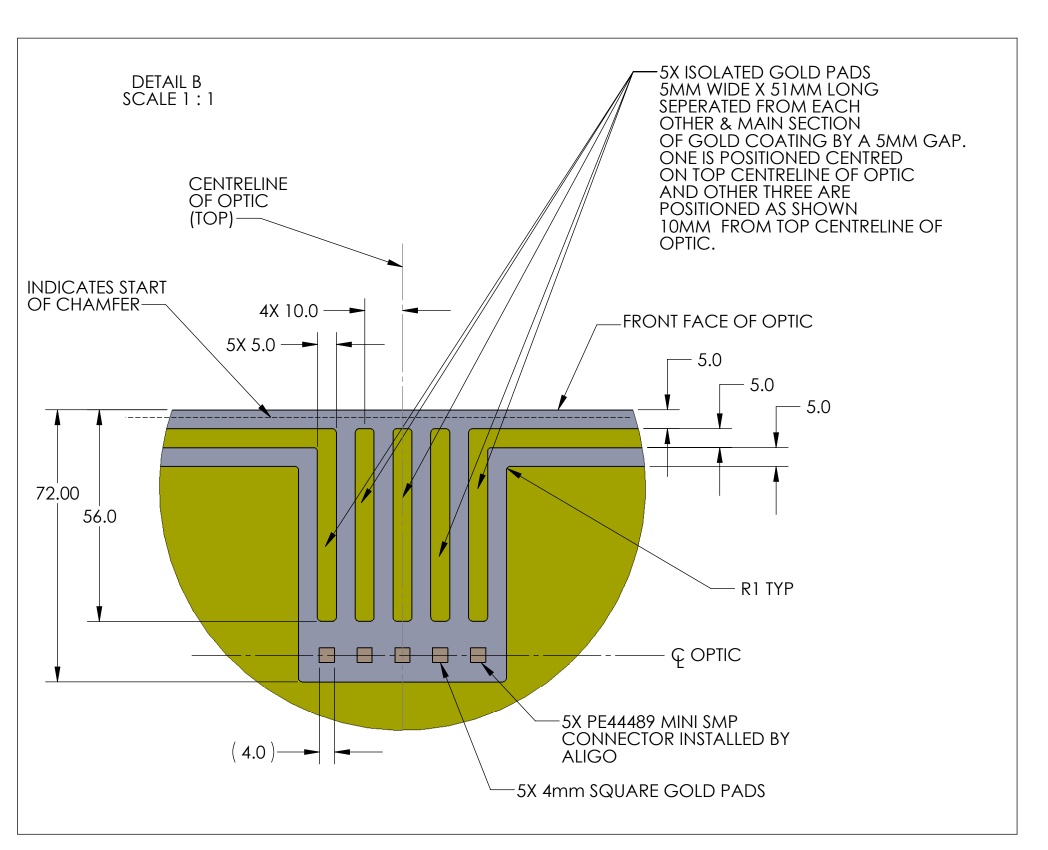
2

E0900449

GOLD COATING PATTERN, COMPENSATION PLATE (CP) BARREL,, VIEW SHOWN ROLLED OUT FLAT, REFER TO LIGO-D080659







NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)			ノリ
DIMENSIONS ARE MILLIMETERS	LLIMETERS 1. INTERPRET DRAWING PER ASME Y14.5-1994.		
TOLERANCES: .X ± 0.5	2. REFER TO SPECIFICATION DOCUMENT E0900112-V1.		SYSTE
	MATERIAL E0900112-V1	FINISH E0900112-V1	NEXT

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY SUB-SYSTEM ADV LIGO

EXT ASSY

CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY

SUB-SYSTEM COC DESIGNER K.BUCKLAND 11/19/09 DWG. NO.

COC DRAFTER K.BUCKLAND 11/19/09 DWG. NO.

CHECKER C. TORRIE 11/19/09

APPROVAL REFER TO DCN

SCALE: NTS | PROJECTION:

SHEET 1 OF 1