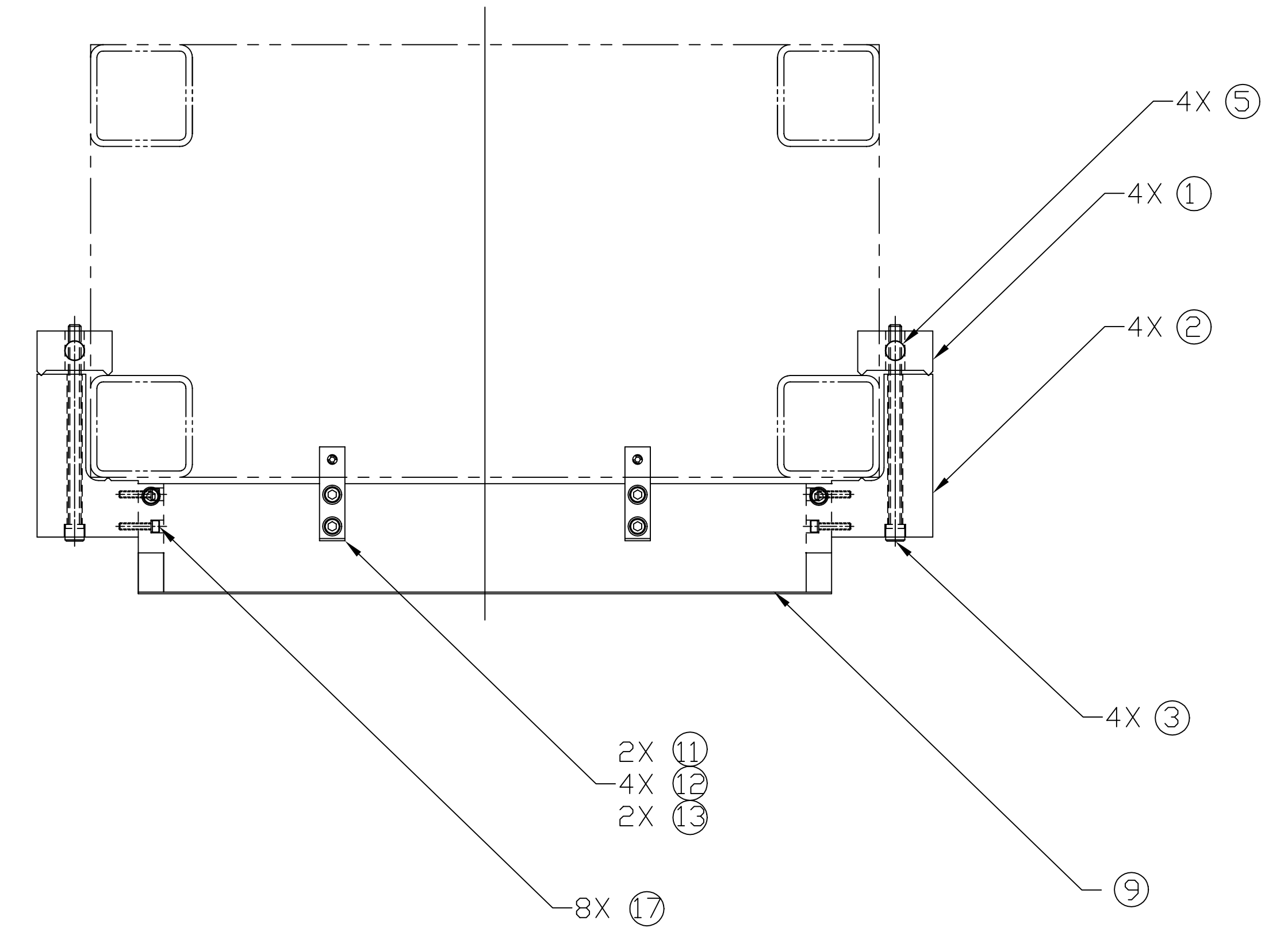
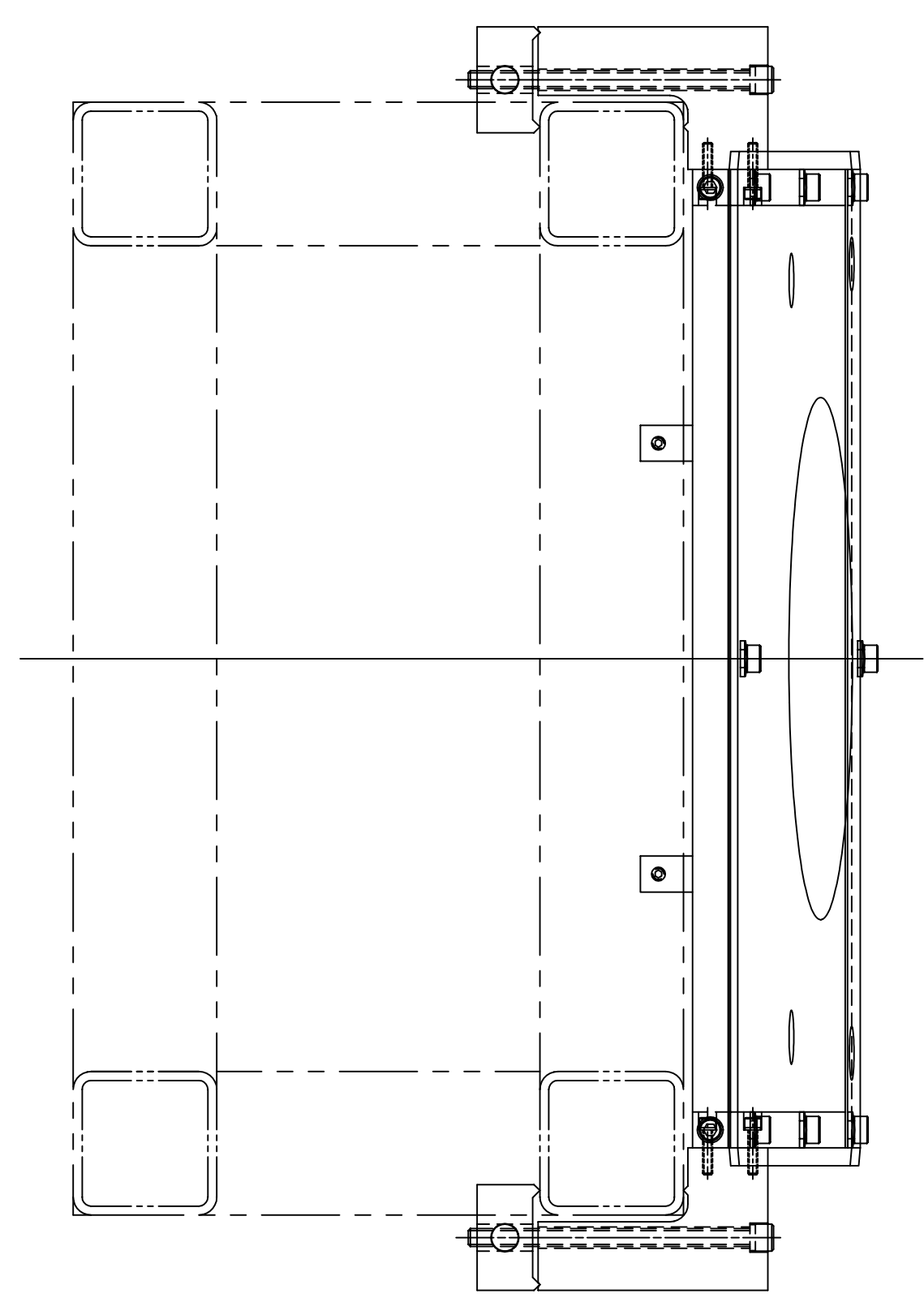
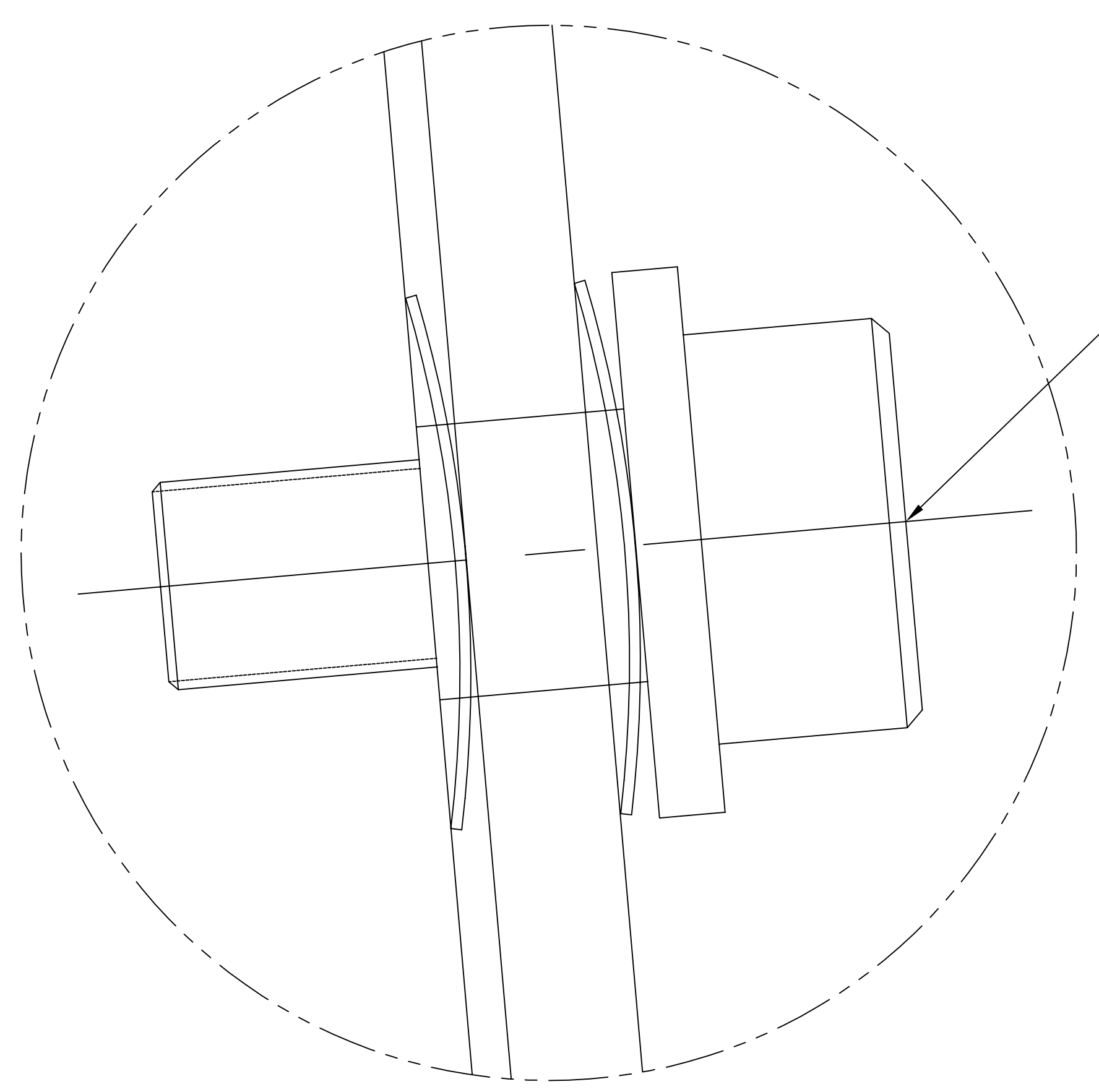


NOTES: (UNLESS OTHERWISE SPECIFIED)
 1. SEE SEPARATE MATERIALS LIST LIGO-D990014.

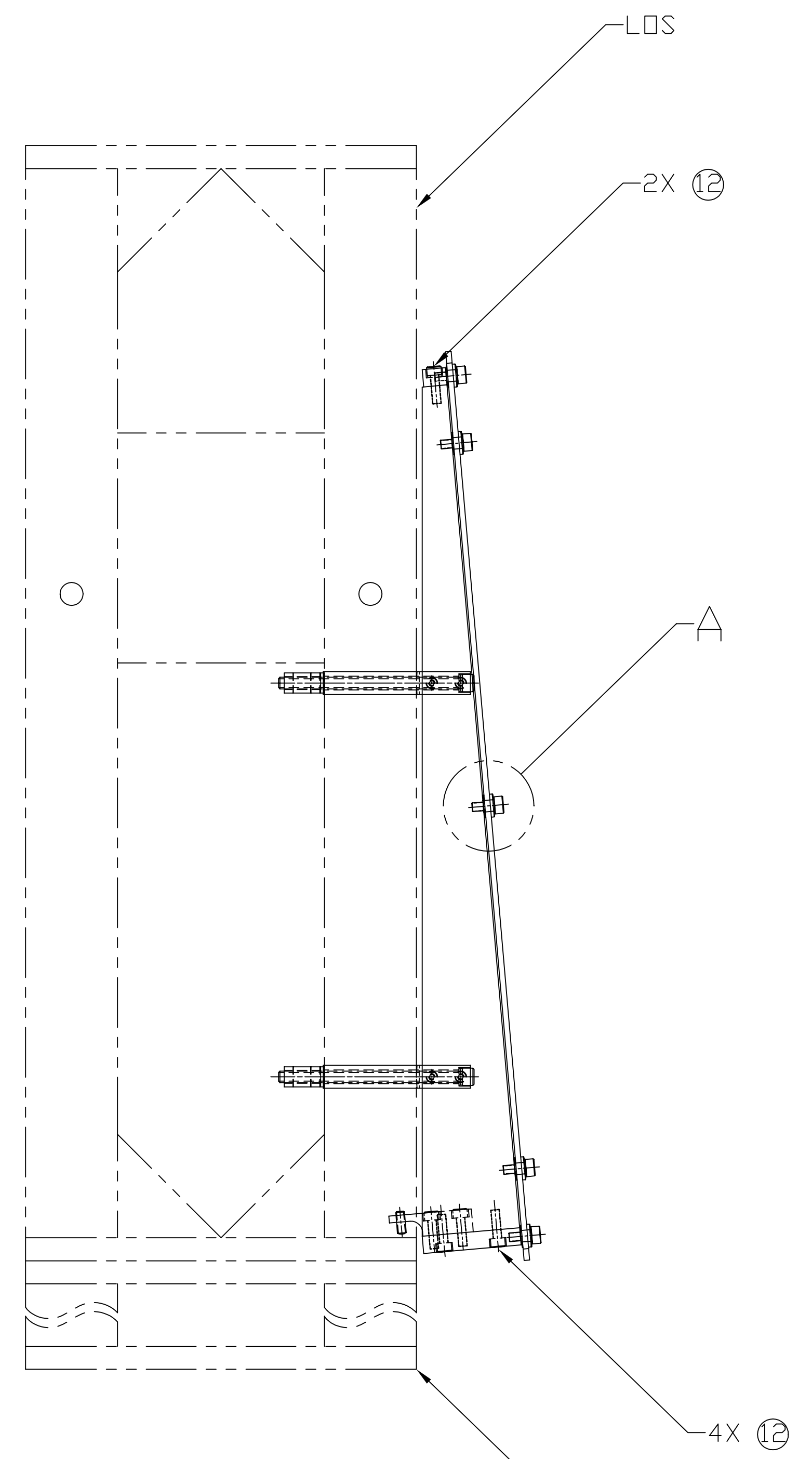


SECTION A-A
 (GLASS & HARDWARE NOT SHOWN)

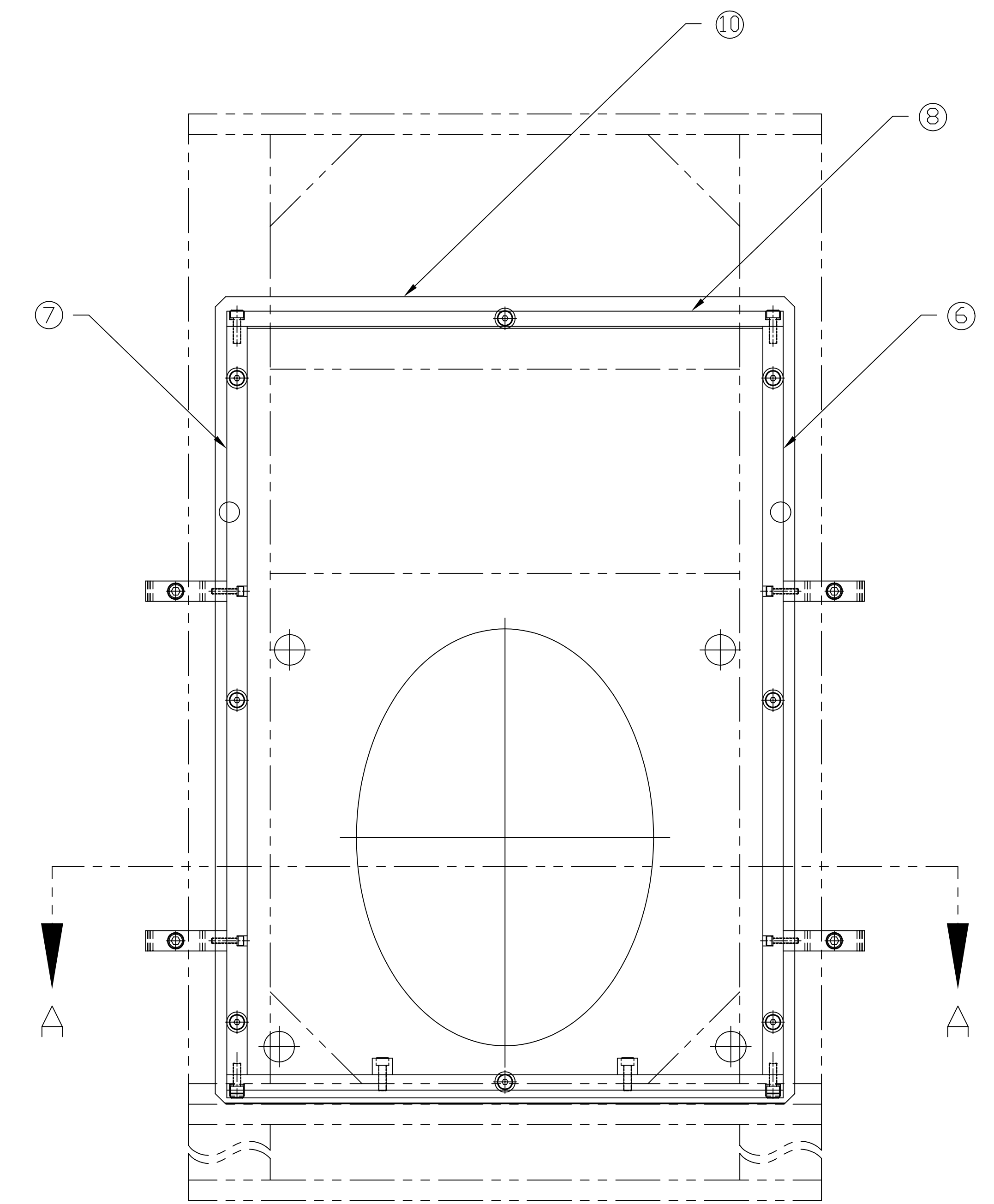


DETAIL A

- 8X ⑭
- 8X ⑮
- 16X ⑯



HEIGHT ADAPTER
 (LOS1c & LOS1e ONLY)



DWG. NO.	DESCRIPTION	DWG. NO.	DESCRIPTION	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN FEET (cm)	REV	DESCRIPTION	ISSUE DESCRIPTION	DRWN	DATE	CHECK	DATE
				TOLERANCES: FRACTIONAL # ANGULAR/MACH # BEND # TWO PLACE DECIMAL # THREE PLACE DECIMAL # FINISHED SURFACE FIN # BREAK CORNERS IN # REMOVE ALL SURFS	A	DCN E990107		CDNLEY	1-20-99		
				DO NOT SCALE THIS DRAWING							
				USED ON:							
				NEXT ASSY: N/A							

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY
 MASSACHUSETTS INSTITUTE OF TECHNOLOGY

ELLIPTICAL LOS BAFFLE ASSEMBLY

CAD FILE: D990002-A.dwg SIZE: E DWG. NO.: D990002-A

SCALE: NTS SHEET: 1 OF 1