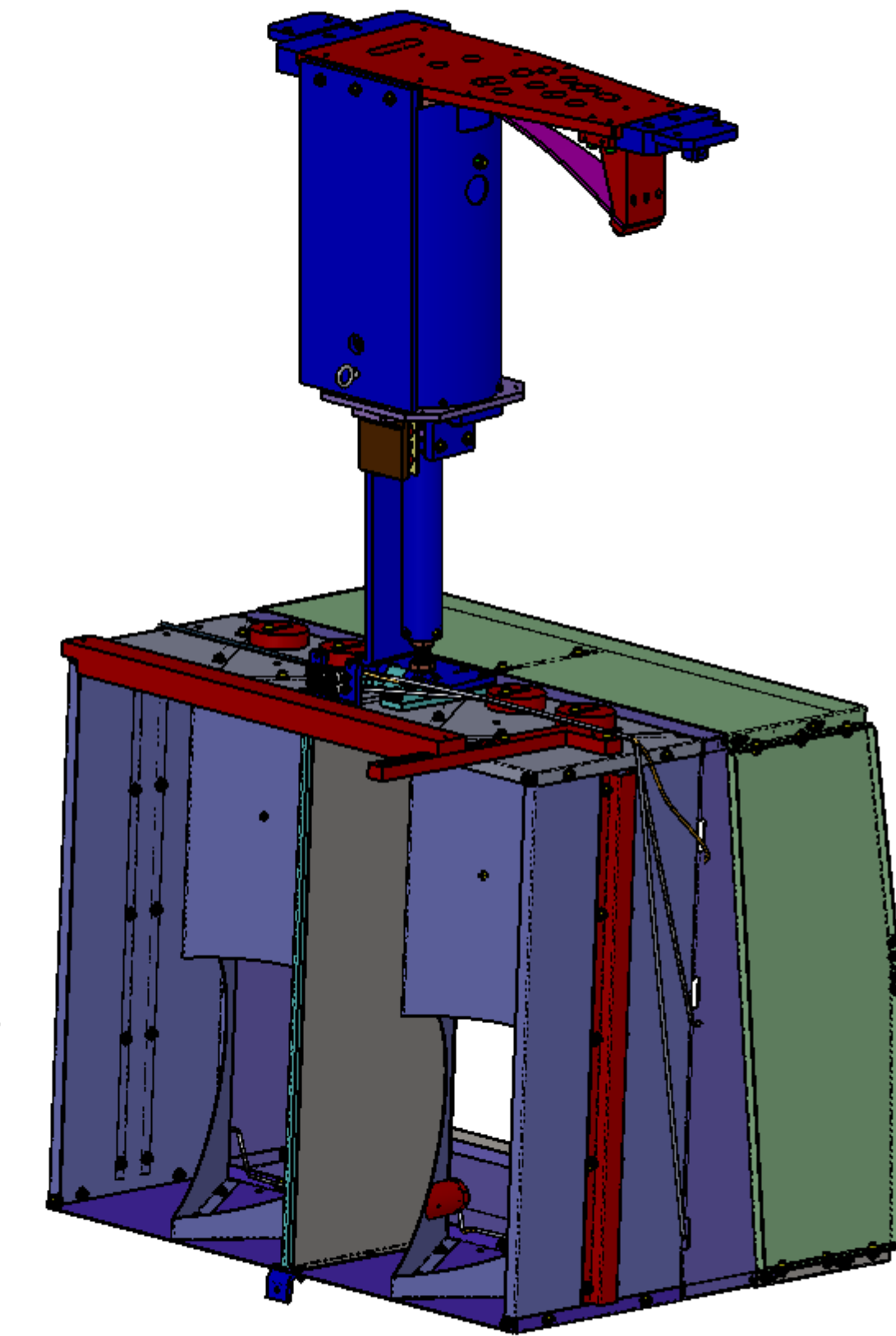
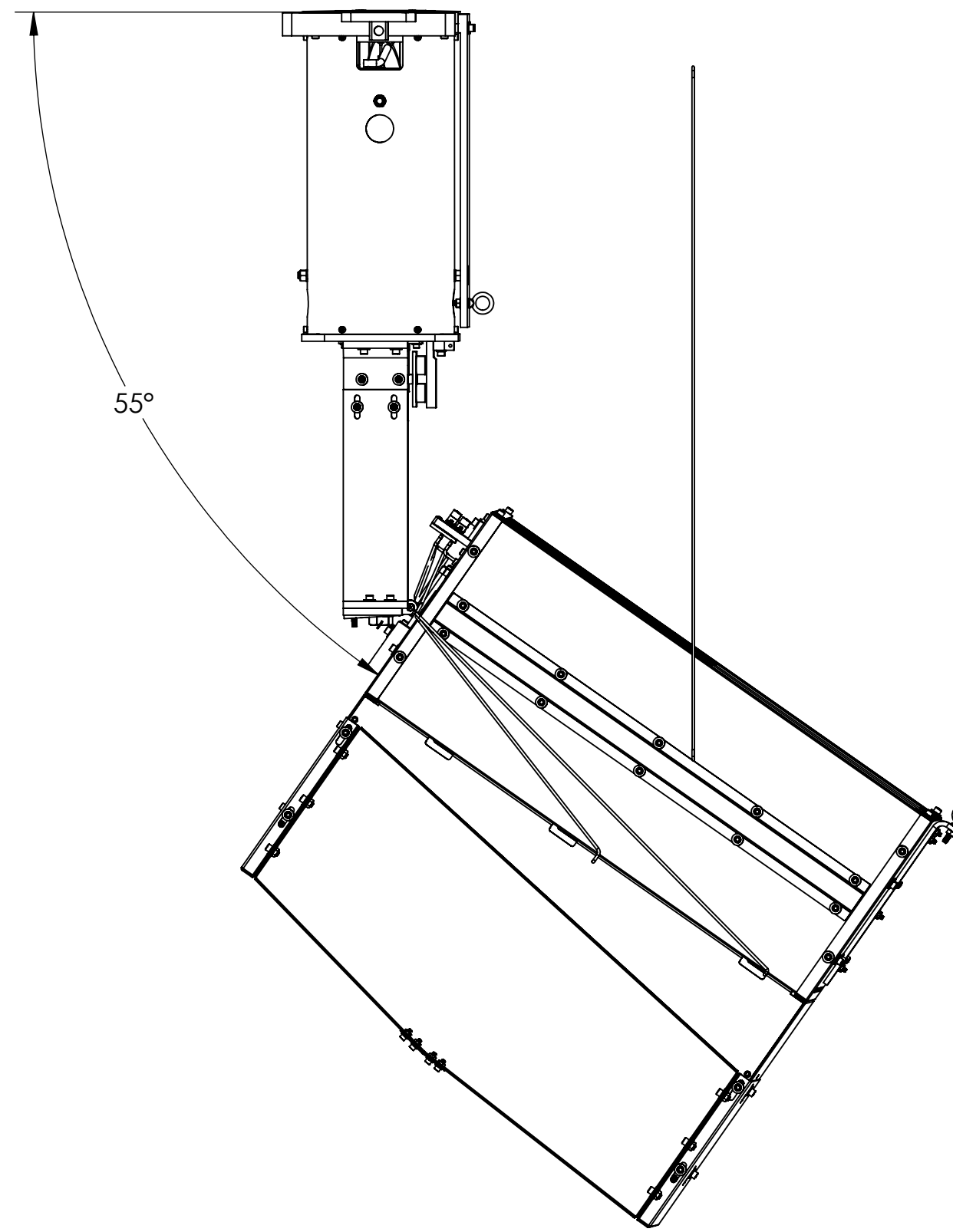
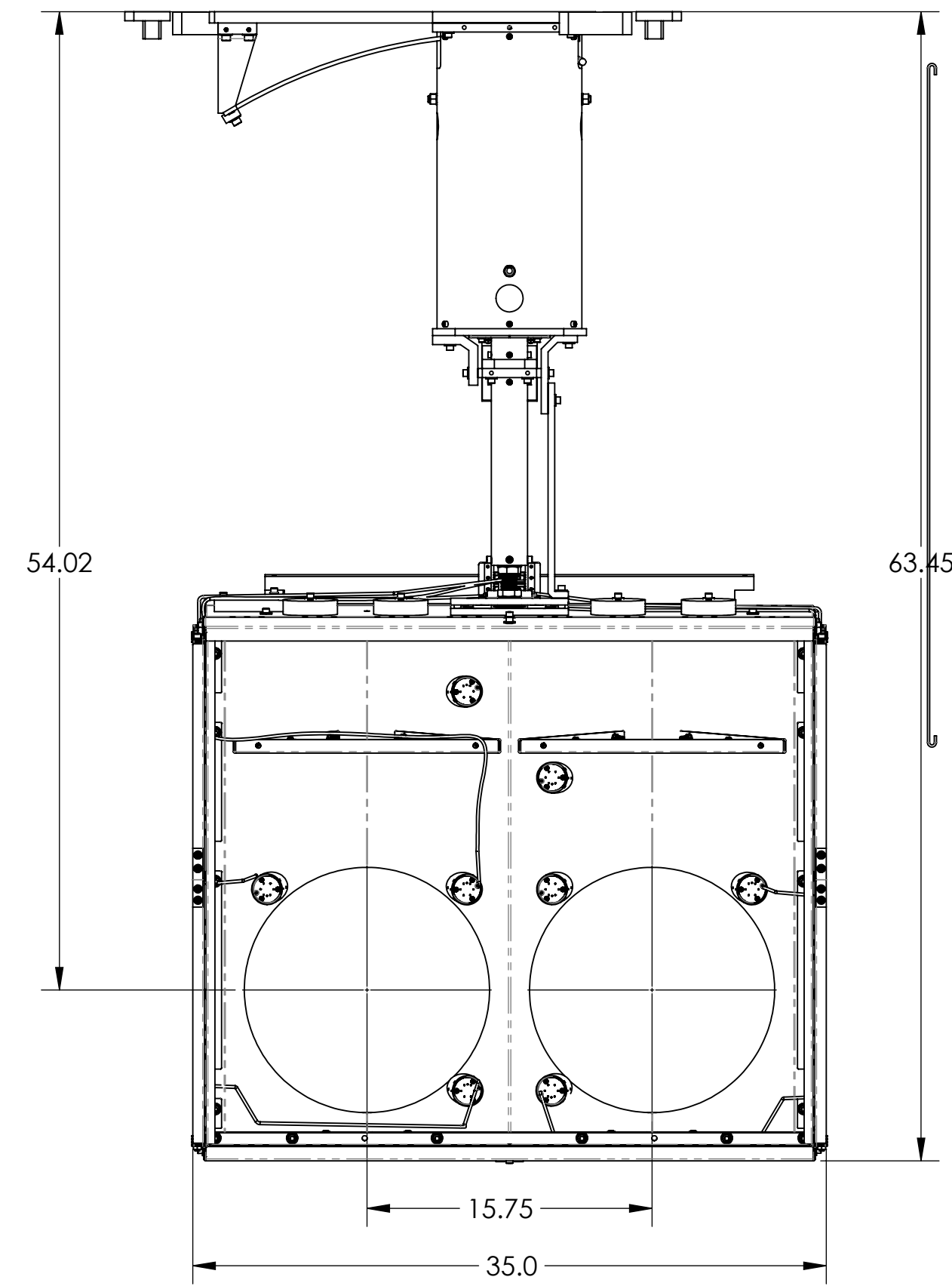
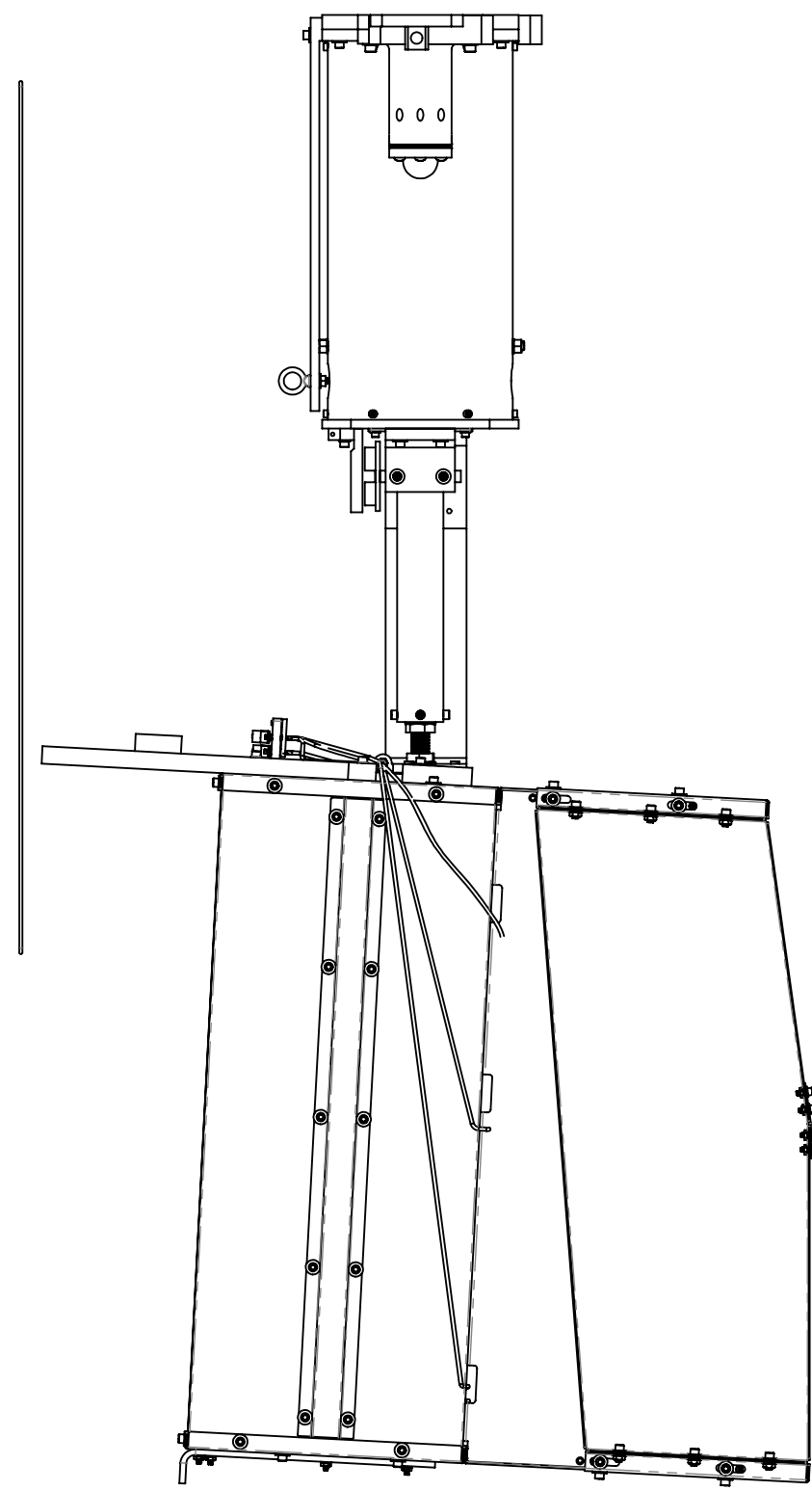
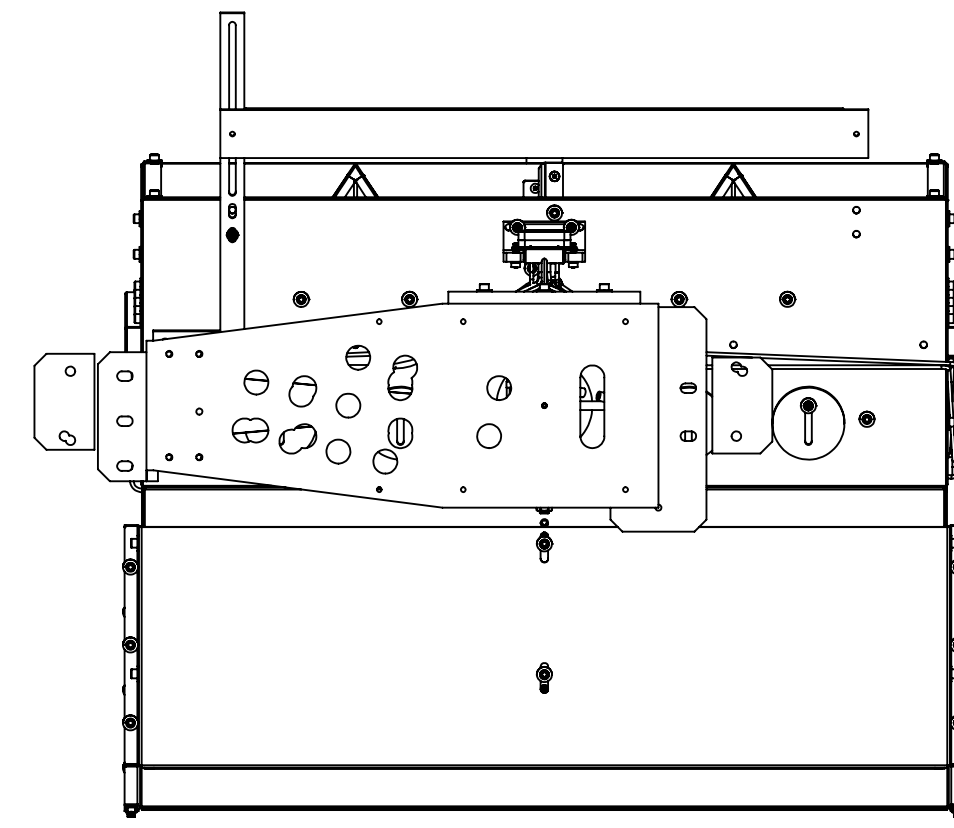


REV.	DATE	DCN #	DRAWING TREE #
v2	9 Aug. 2011	-	-
v2	12 DEC 2011	E1100335	



NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)

1. INTERPRET DRAWING PER ASME Y14.5-1994.
2. REMOVE ALL SHARP EDGES, .005-.015, FOR MACHINED PARTS. ROUND ALL EDGES APPROXIMATELY R.02 FOR SHEET METAL PARTS.
3. DO NOT SCALE FROM DRAWING.
4. ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF SULFUR, SILICONE, AND CHLORINE.

DIMENSIONS ARE IN INCHES

TOLERANCES:
.XX ± N/A
.XXX ± N/A

ANGULAR ± N/A °

MATERIAL N/A

FINISH N/A μinch



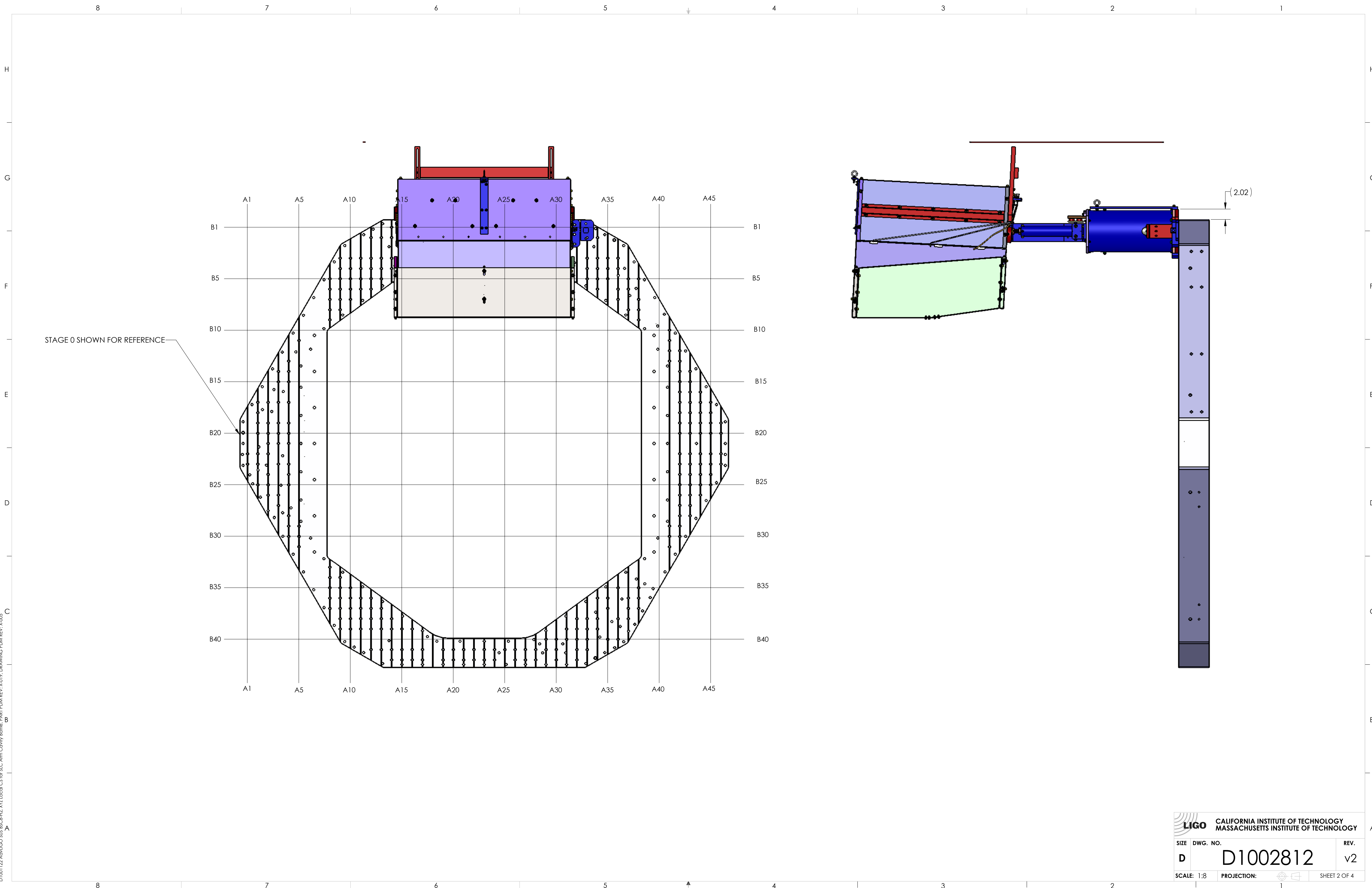
SYSTEM ADVANCED LIGO SUB-SYSTEM AOS

PART NAME ACB INTERFACE PLATE MTG LOCATIONS

ITEM NO.	PART NUMBER	DESCRIPTION	MATERIAL	SPARE	TOTAL
PARTS LIST					
DESIGNER	N.Nguyen	06 DEC 2011	SIZE	DWG. NO.	
DRAFTER	M.HILLARD	9 Aug. 2011	D	D1002812	
CHECKER	E.CHAVEZ	9 Aug. 2011	SCALE: 1:8	PROJECTION:	SHEET 1 OF 4
APPROVAL	L.AUSTIN	9 Aug. 2011			

REV. v2

D:\001\224\A04\LOGO_SUG_B0C0HPZ_XYZ Locs\CS for SLC_Aim\Covity\Baffle_PART_FDM_REV.X:019.DRAWING_FDM_REV.X:005



STAGE 0 SHOWN FOR REFERENCE

		CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
SIZE	DWG. NO.	REV.	
D	D1002812	v2	
SCALE: 1:8	PROJECTION:	SHEET 2 OF 4	

D:\001\22\A64\LOGO_S16_B0CCH12_XYZ\loc9\CS for S1C_Aim_Covity\Ballie_PART_FDM_REV_X:2019_P_DRAWING_FDM_REV_X:005

8

7

6

5

4

3

2

1

H

H

G

G

F

F

E

E

D

D

C


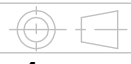
C

B

B

A

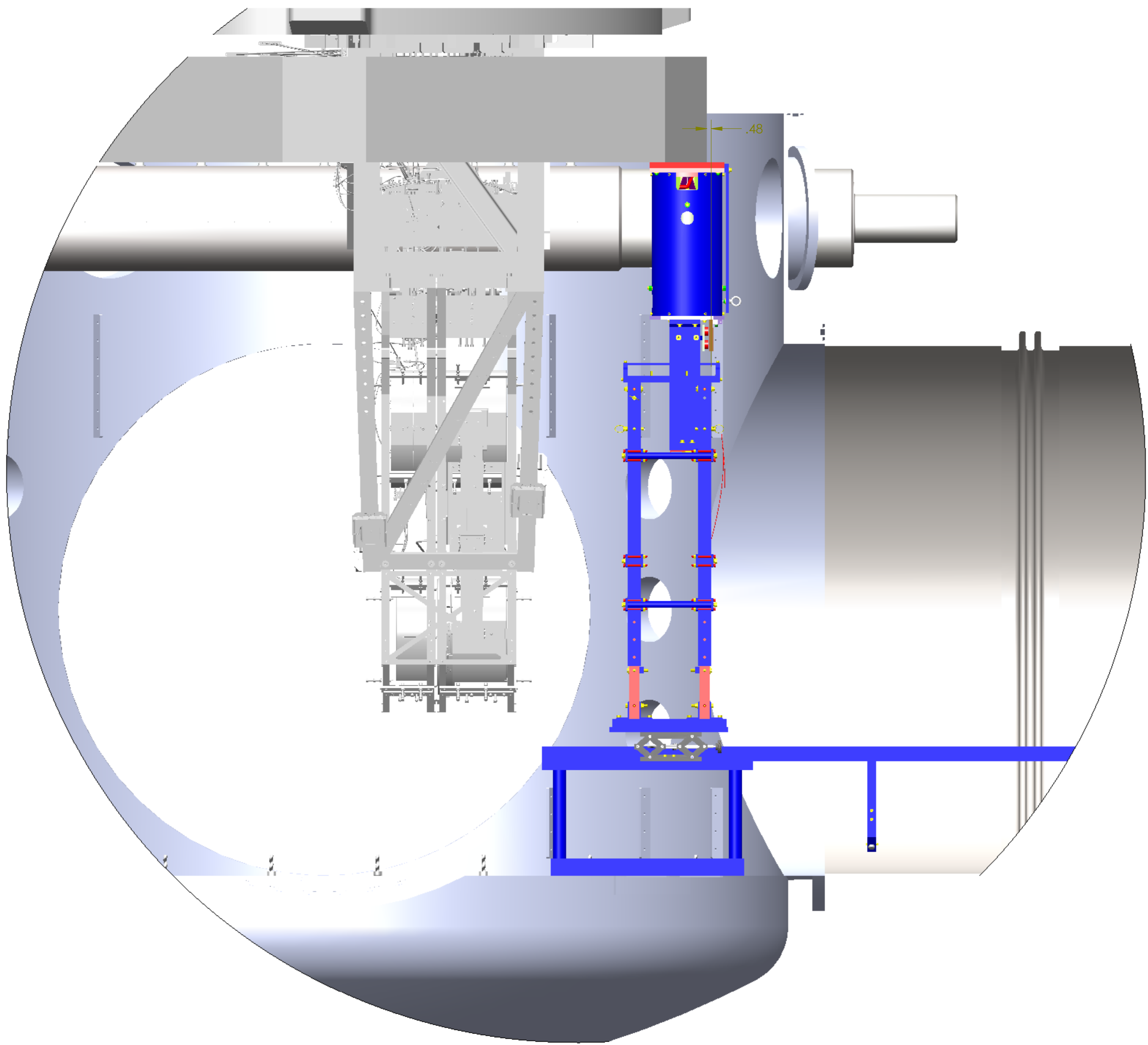
A

		CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
SIZE	DWG. NO.	REV.	
D		v2	
SCALE: 1:3	PROJECTION:		SHEET 3 OF 4


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8 7 6 5 4 3 2 1

H
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D
C
B
A



D:\001\127_Ask\LOGO_S16_BSC8-H2_XYZ Locs\CS for S1C_Aim_Covity\Baffle_PART_PDM_REV_X-802L_DRAWING_PDM_REV_X-005

 CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		REV.
SIZE	DWG. NO.	REV.
D	BSC8-H2	v2
SCALE: 1:48	PROJECTION:	SHEET 4 OF 4

8 7 6 5 4 3 2 1