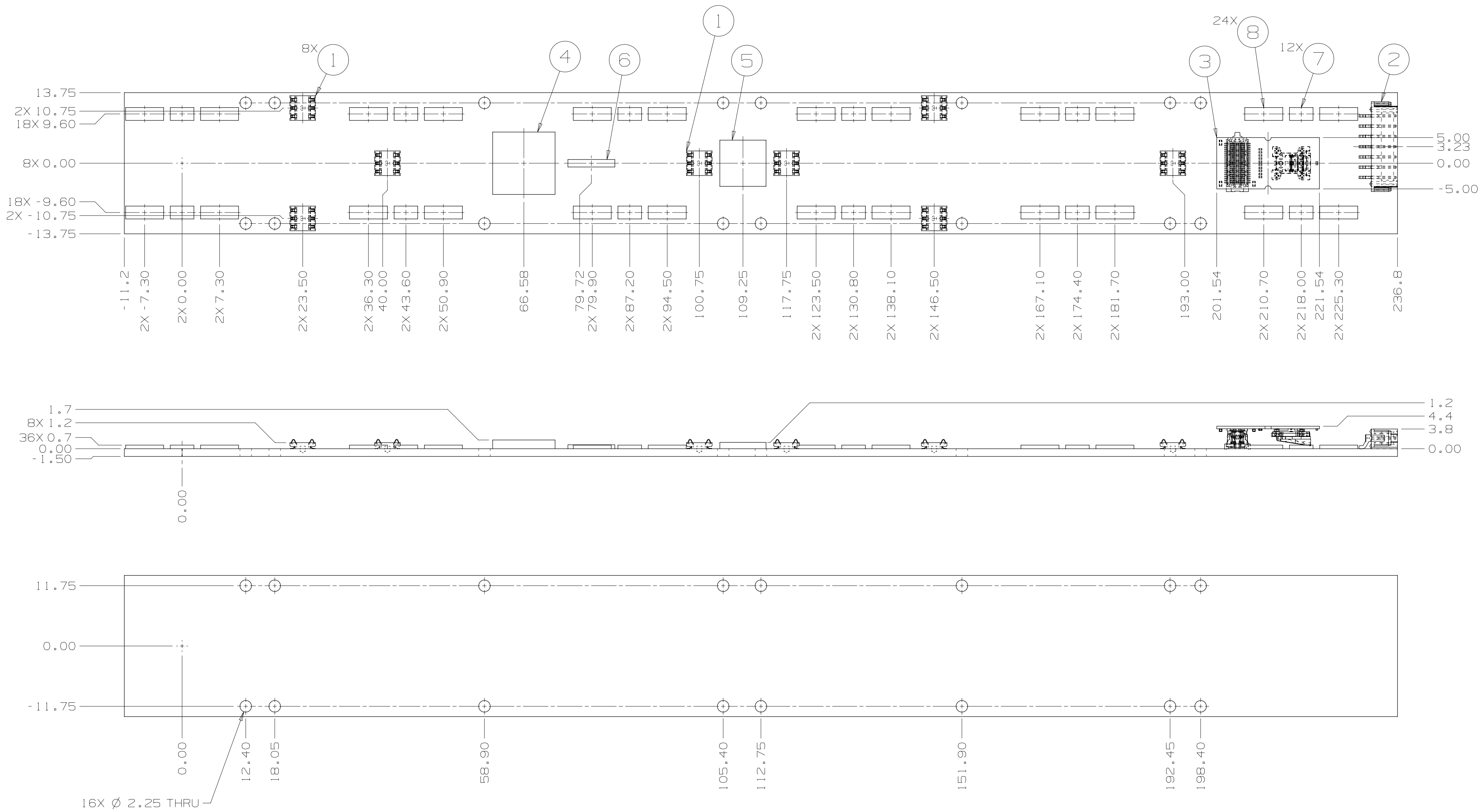

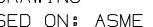


REV	REVISION	CONTROL DOCUMENT	DATES	SIGNATURES
-	F10110882	---RCD		



NOTE (UNLESS OTHERWISE SPECIFIED):
1. ORIGIN REFERENCE BASED ON SENSOR ARRAY CENTERPOINT LOCATION.

8	COML	RECEPTACLE JAE SJ111877-24	24
7	COML	RECEPTACLE JAE SJ111877-10	12
6	COML	HIROSE DF37B-40DP-0.4V(51)	1
5	COML	VTRX CHIP	1
4	COML	SCA CHIP	1
3	F10084155	OPTO-LINK BOARD & CONNECTOR (CERN), CMS2 ETL, READOUT HYBRID COMPONENTS	1
2	F10111052	CONNECTOR, CMS2 ETL, HIGH-SPEED BRD, 7-PIN, HARWIN M80-83707XX	1
1	F10117398	CONNECTOR, ELECTRICAL BRD-TO-BRD, TE-2199170	8
ITEM	FERMI#	PART NAME	QTY.
PARTS LIST			

UNLESS OTHERWISE SPECIFIED				DRAWN	R.J.REINERT		DATE	16-Sep-2019			FERMI NATIONAL ACCELERATOR LABORATORY UNITED STATES DEPARTMENT OF ENERGY																				
±X ---				±X.X .3				±X.XX .12							±X/X ---				±X* 1				CHECKED	G.DERYLO		DATE	27-Sep-2019				
BROKE ALL SHARP EDGES, MAX: .5				DO NOT SCALE DRAWING				DIMENSIONS BASED ON: ASME Y14.5M-2009							MAX MACHINE ALL SURFACES: 6.3/√				DRAWING UNITS: MM				APPROVED	G.DERYLO		DATE	27-Sep-2019				
										F10110884										NAME		LAYOUT, CMS2 ETL DISK SAMPLE SECTION, HI-SPEED BRD									
										MATERIAL												SCALE 2:1									
THIRD ANGLE PROJECTION										PRINTED CIRCUIT BOARD, SEE PARTS LIST												SIZE A1									
										GROUP: Particle Physics Mechanical Support CAGE CODE: 005R6												DRAWING NUMBER F10110882									
																						SHEET 1 of 1									
																						REV -									