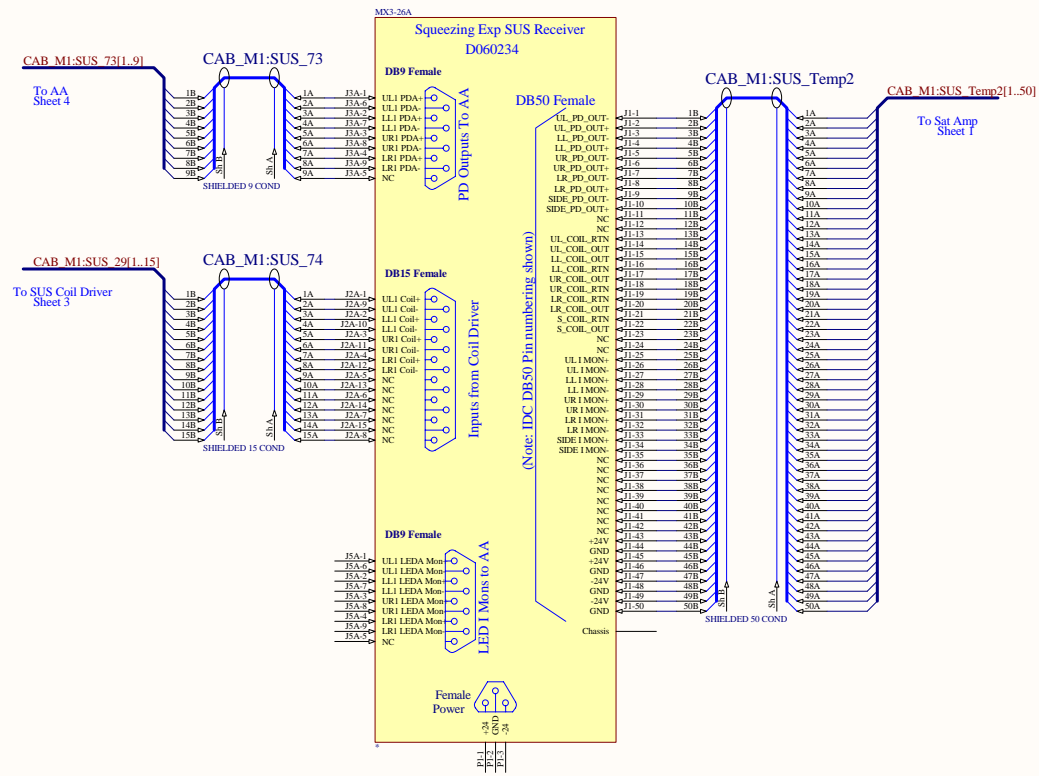
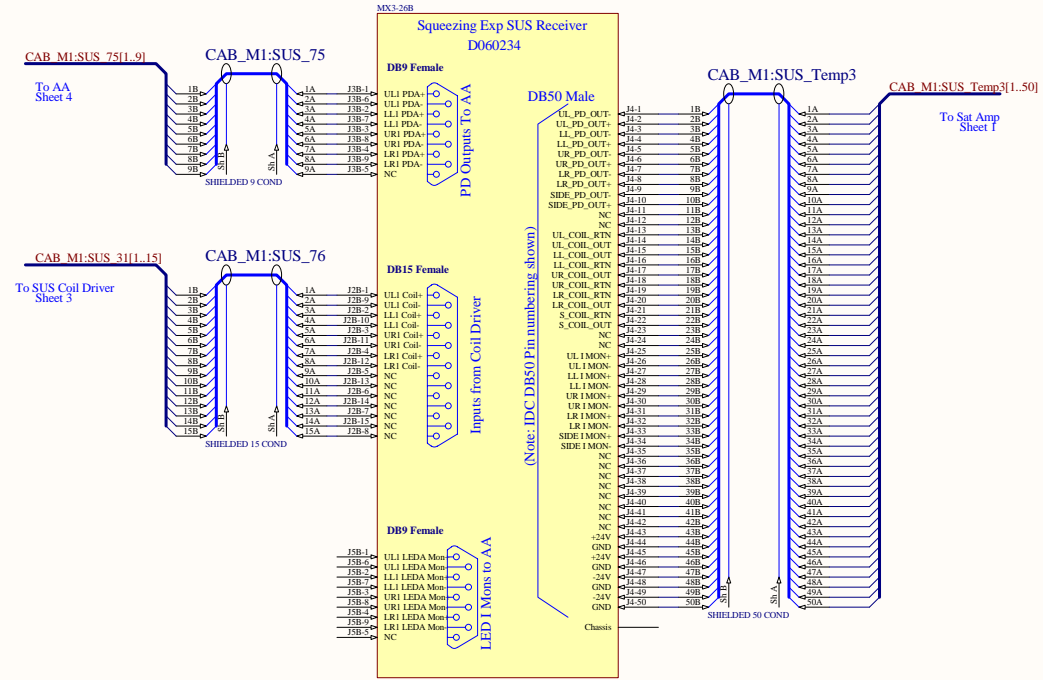


Top Mass
12 OSEMs

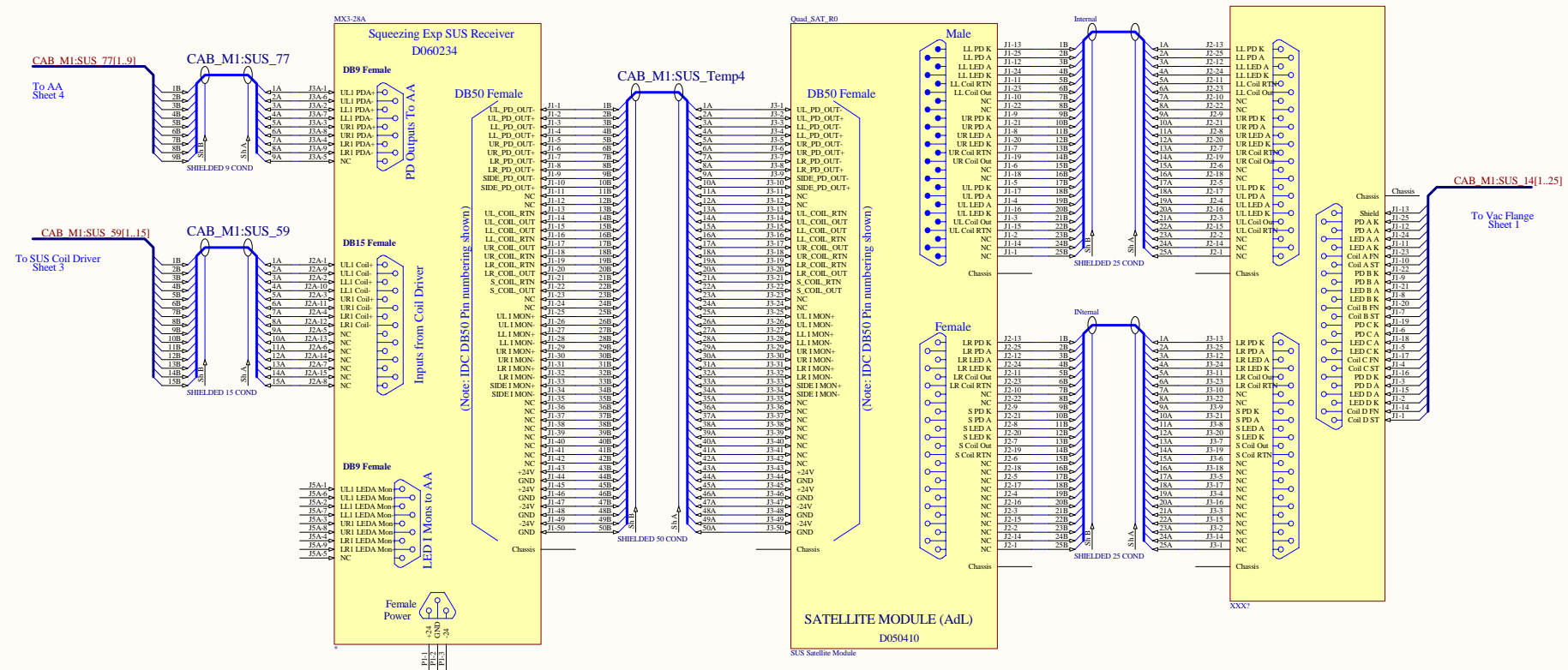
M0 Face1-Face3, M0 Left

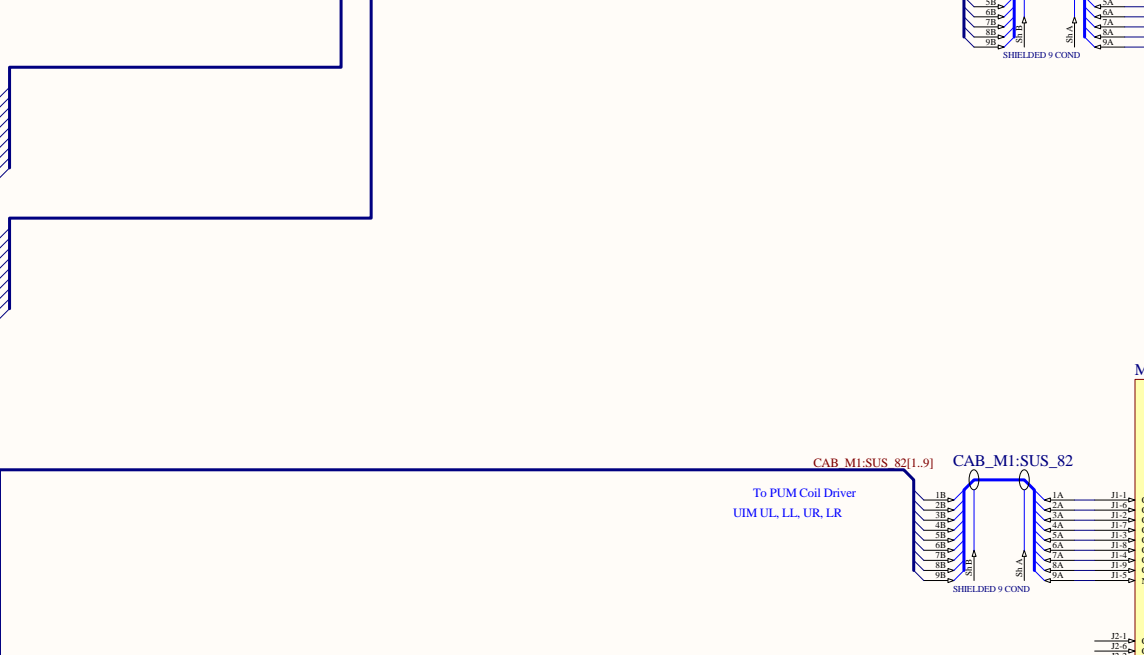
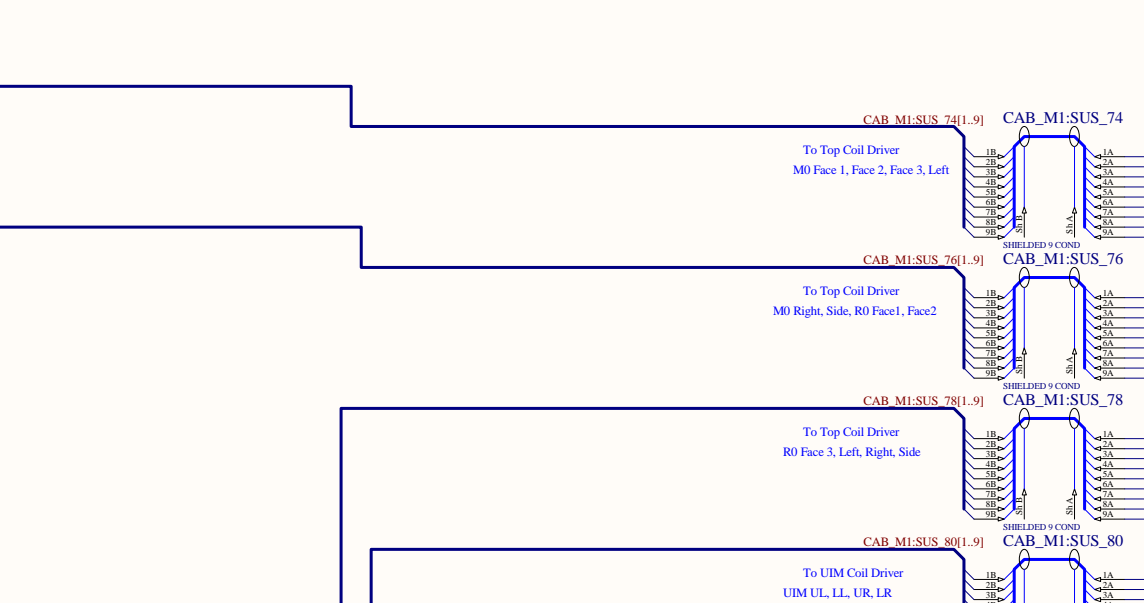
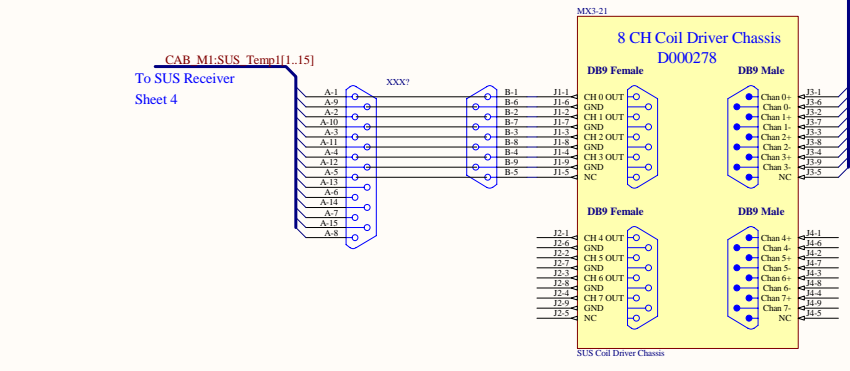
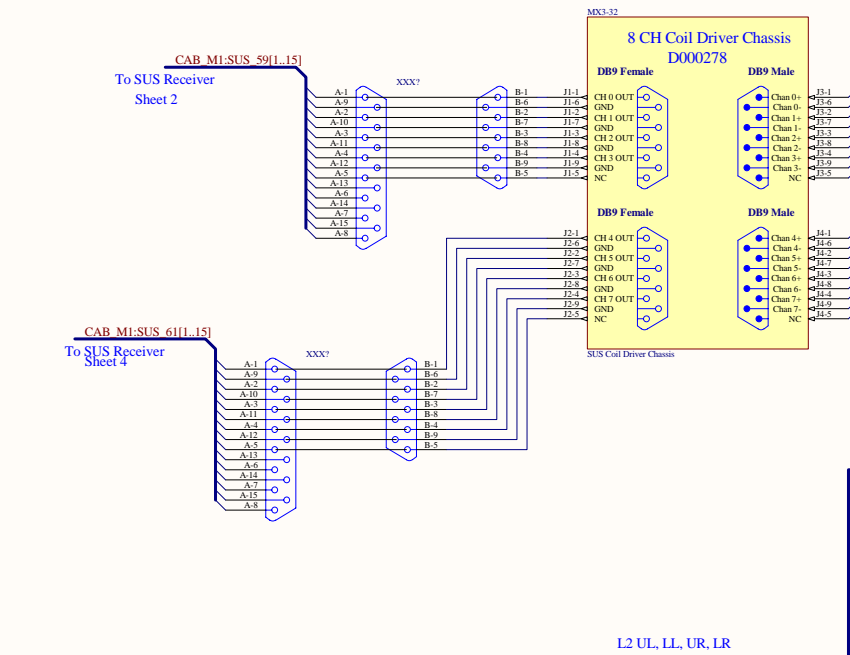
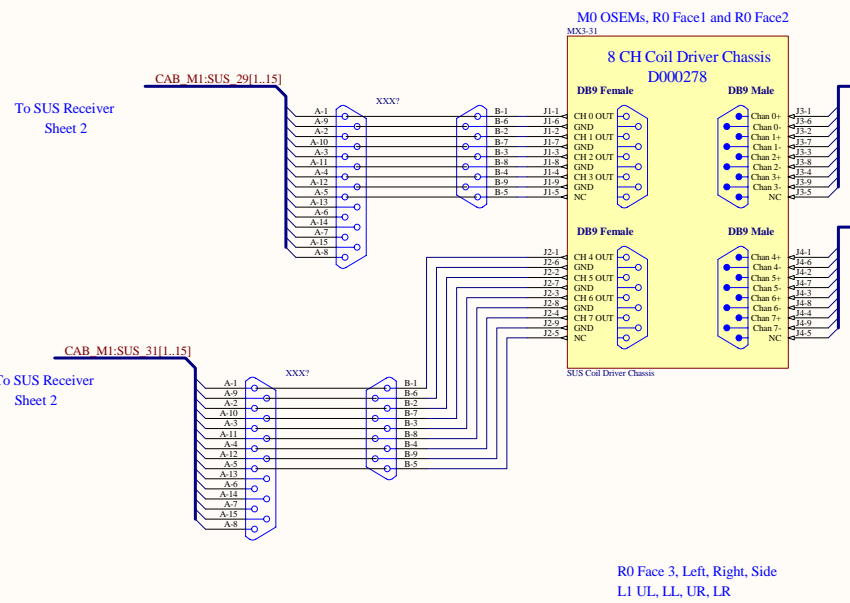


M0 Right, Side, R0 Face1-Face2

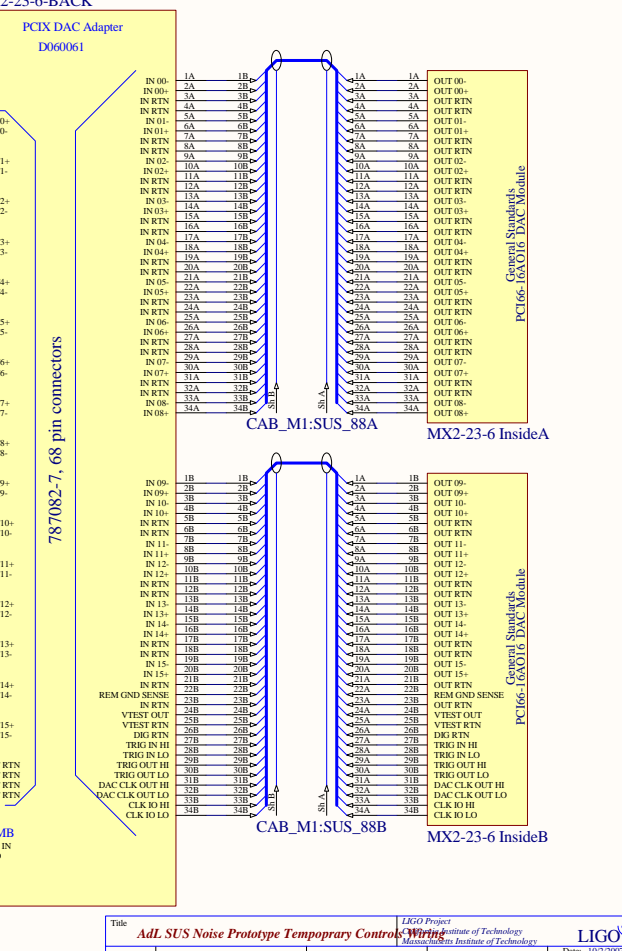
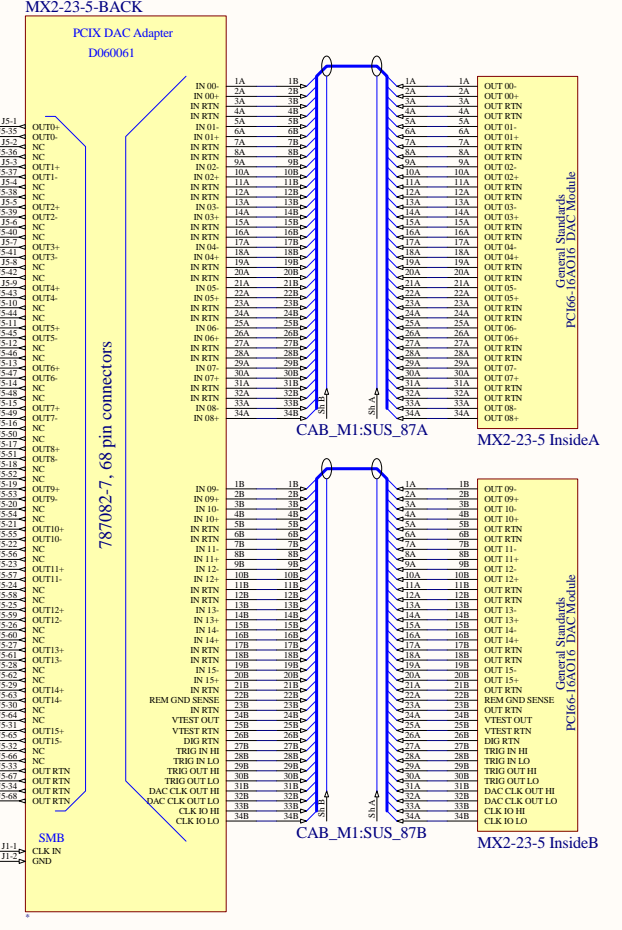
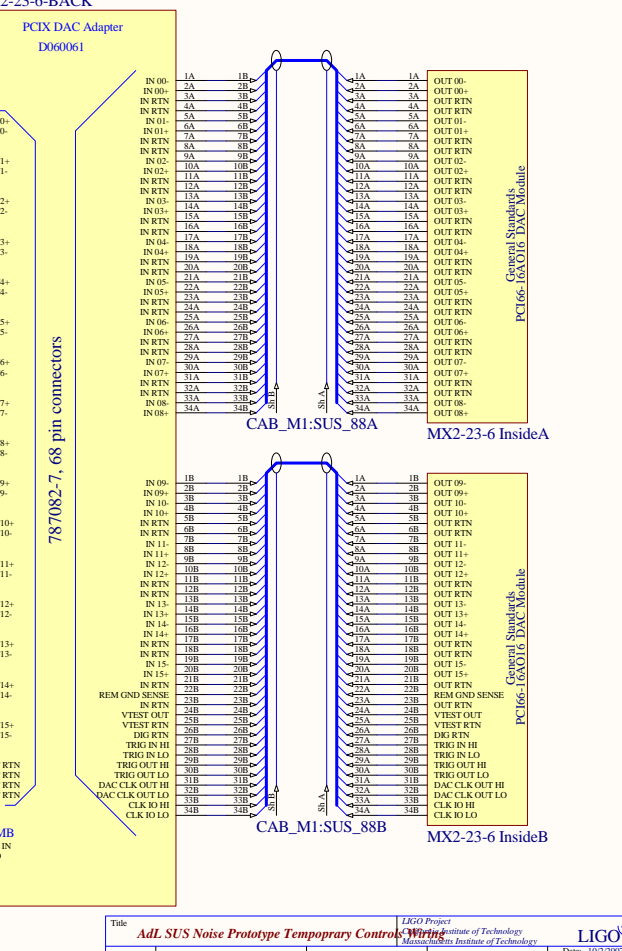
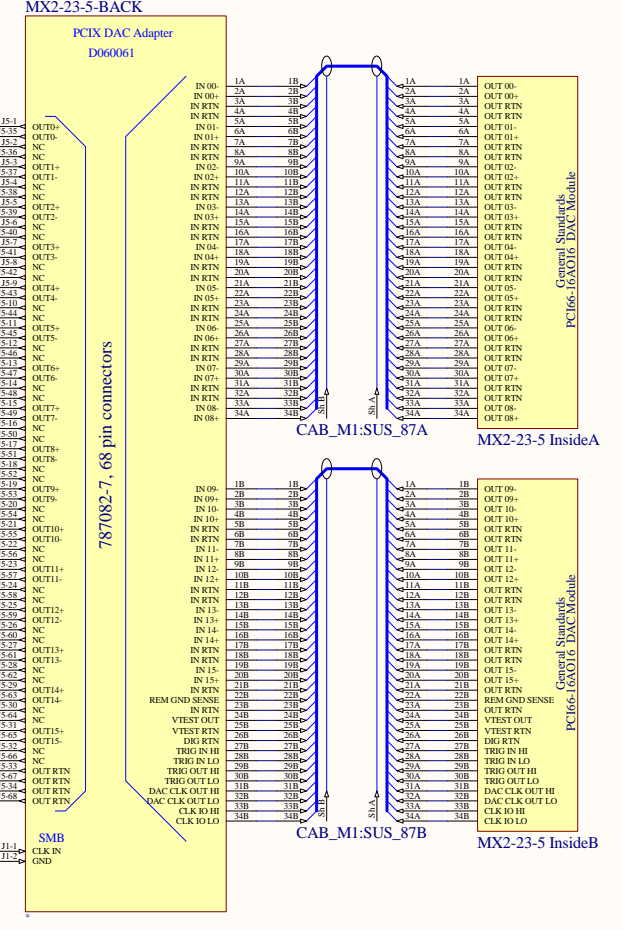
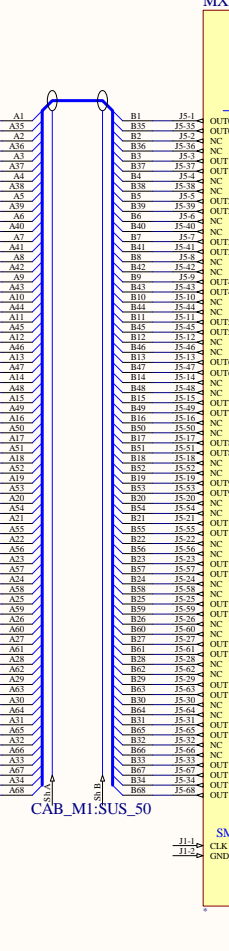
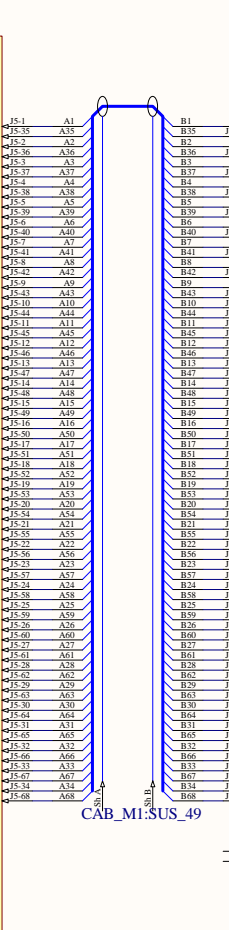
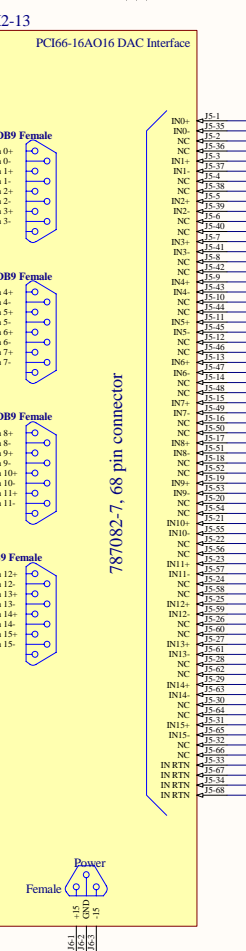
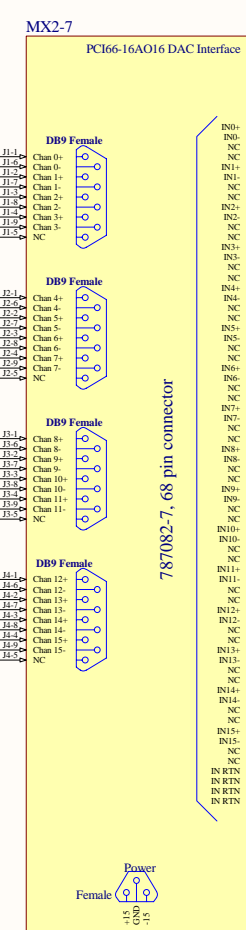


R0 Face3, Left, Right, Side

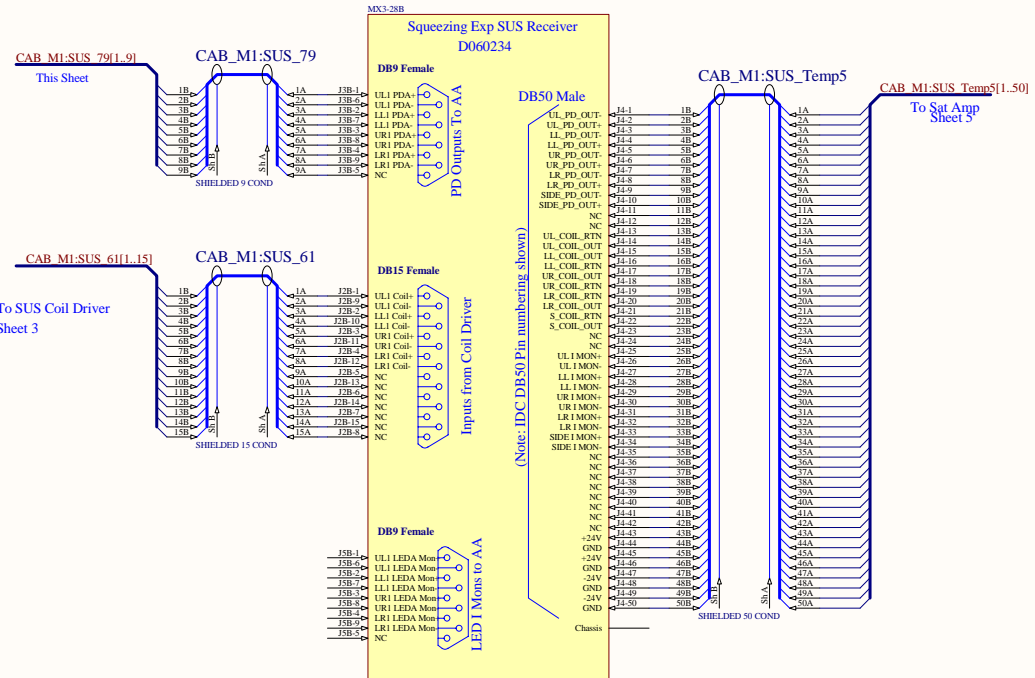




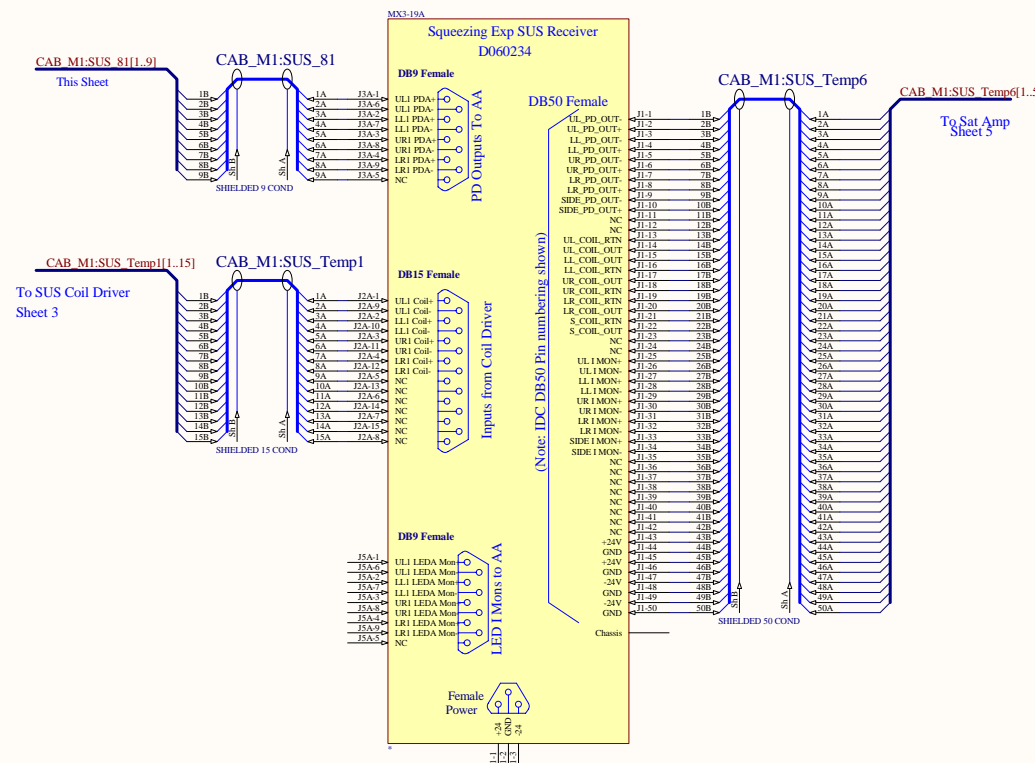
DAC Channel Index	
Quad SUS	
DAC 1	CH0 - M0 FACE1
	CH1 - M0 FACE2
	CH2 - M0 FACE3
	CH3 - M0 LEFT
	CH4 - M0 RIGHT
	CH5 - M0 SIDE
	CH6 - R0 FACE1
	CH7 - R0 FACE2
	CH8 - R0 FACE3
	CH9 - R0 LEFT
DAC 2	CH10 - R0 RIGHT
	CH11 - R0 SIDE
	CH12 - Upper Inter UL
	CH13 - Upper Inter LL
	CH14 - Upper Inter UR
	CH15 - Upper Inter LR
	CH0 - Penultimate UL
	CH1 - Penultimate LL
	CH2 - Penultimate UR
	CH3 - Penultimate LR
CH4 - Spare	
CH5 - Spare	
CH6 - ESD Bias	
CH7 - ESD Quad 1	
CH8 - ESD Quad 2	
CH9 - ESD Quad 3	
CH10 - ESD Quad 4	
CH11 - Spare	
CH12 - Spare	
CH13 - Spare	
CH14 - Spare	
CH15 - Spare	



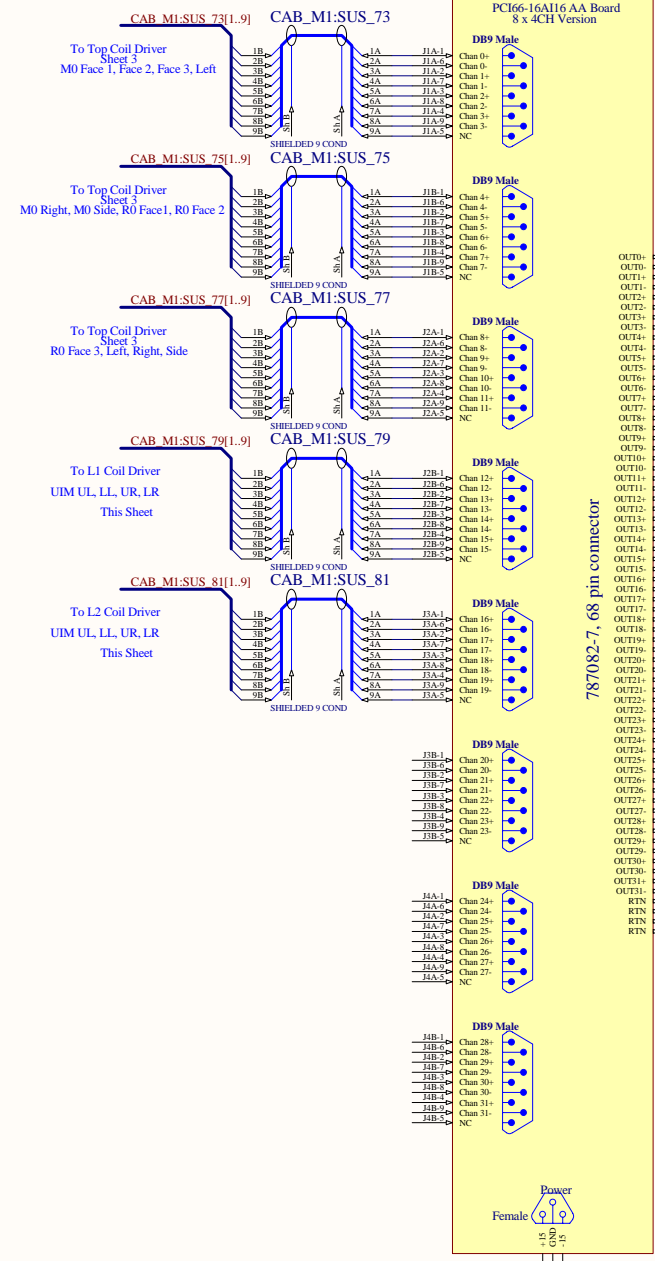
L1 UL, LL, UR, LR



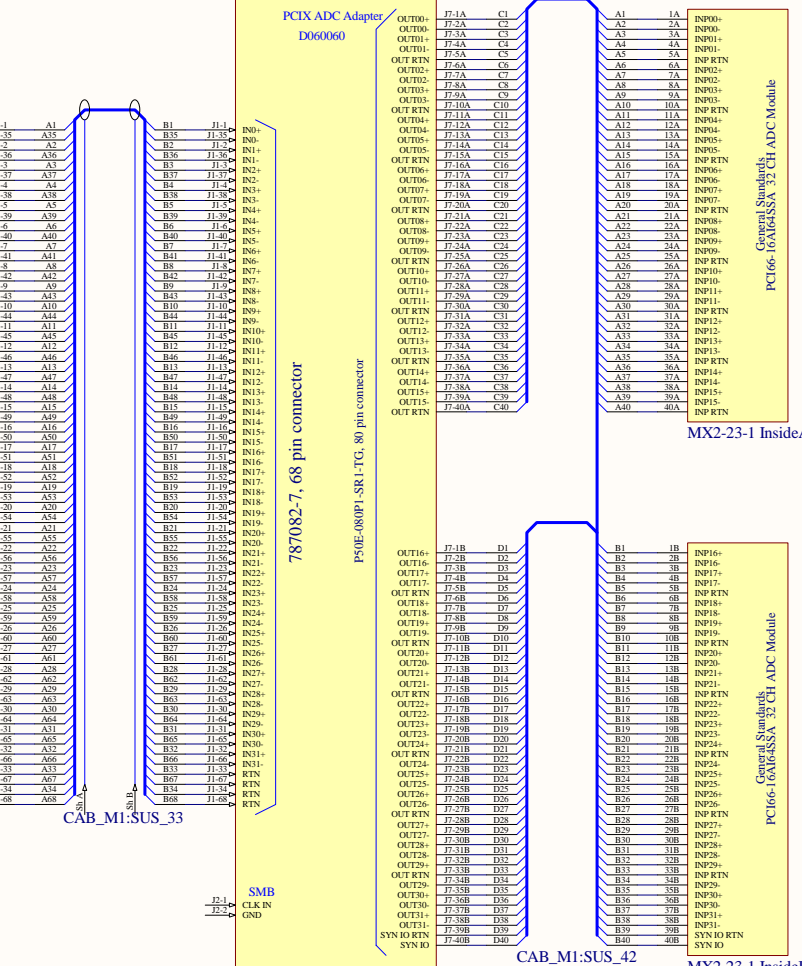
L2 UL, LL, UR, LR



MX2-15



MX2-23-1-BACK



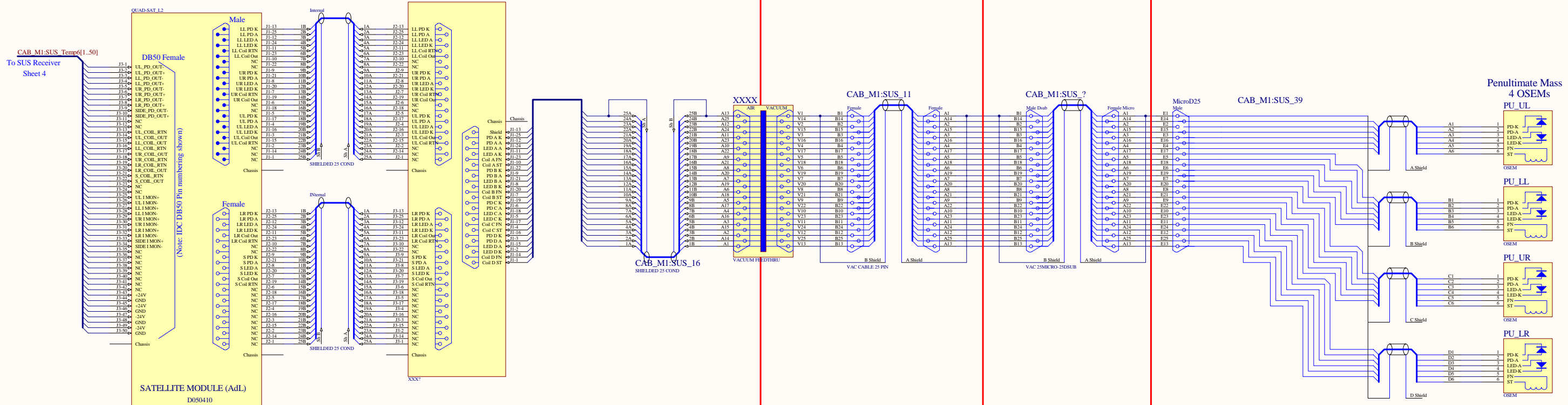
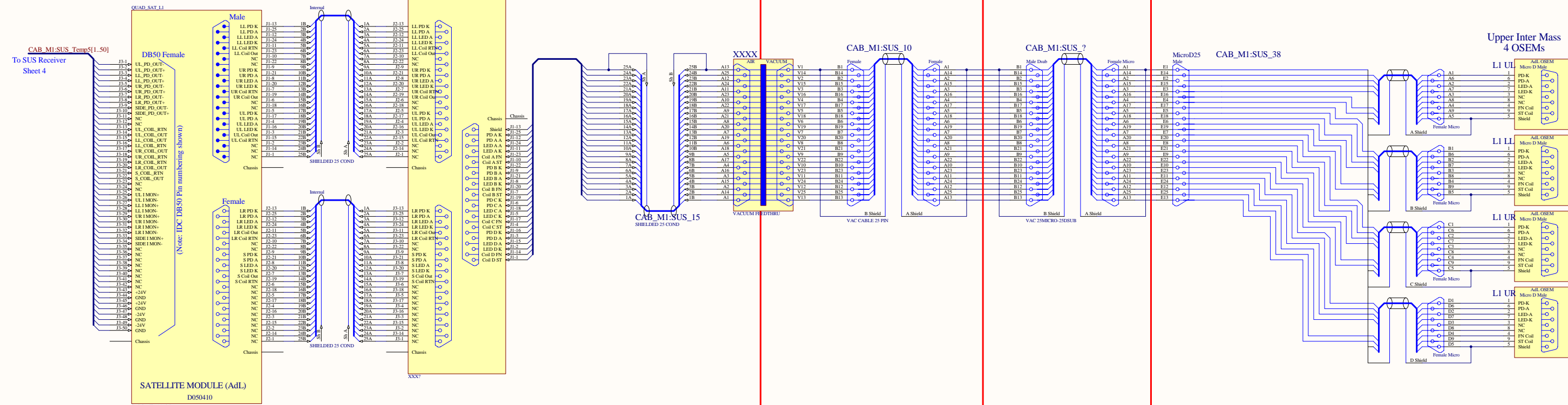
ADC1 Channel Index

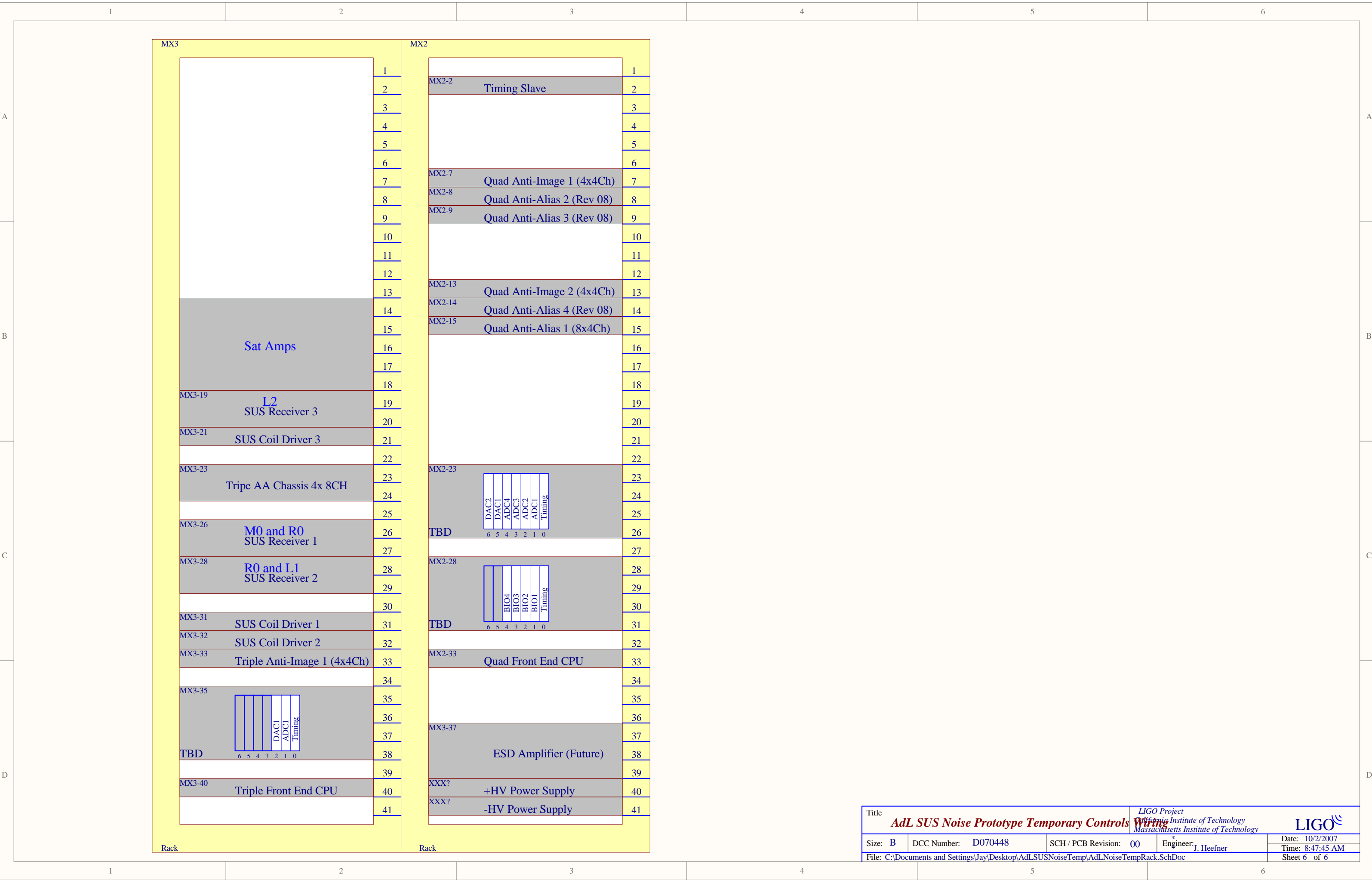
- Quad SUS
- CH0 - M0 FACE1
 - CH1 - M0 FACE2
 - CH2 - M0 FACE3
 - CH3 - M0 LEFT
 - CH4 - M0 RIGHT
 - CH5 - M0 SIDE
 - CH6 - R0 FACE1
 - CH7 - R0 FACE2
 - CH8 - R0 FACE3
 - CH9 - R0 LEFT
 - CH10 - R0 RIGHT
 - CH11 - R0 SIDE
 - CH12 - Upper Inter UL
 - CH13 - Upper Inter LL
 - CH14 - Upper Inter UR
 - CH15 - Upper Inter LR
 - CH16 - Penultimate UL
 - CH17 - Penultimate LL
 - CH18 - Penultimate UR
 - CH19 - Penultimate LR
 - CH20 - Spare
 - CH21 - Spare
 - CH22 - Spare
 - CH23 - Spare
 - CH24 - Spare
 - CH25 - Spare
 - CH26 - Spare
 - CH27 - Spare
 - CH28 - Spare
 - CH29 - Spare
 - CH30 - Spare
 - CH31 - IPPS

Vacuum Flange

Seismic Table

Top Mass





Title		LIGO Project MIT Lincoln Institute of Technology MIT Lincoln Institute of Technology		LIGO	
Size: B	DCC Number: D070448	SCH / PCB Revision: 00	Engineer: J. Heefner	Date: 10/2/2007	Time: 8:47:45 AM
File: C:\Documents and Settings\Jay\Desktop\AdLSUSNoiseTemp\AdLNoiseTempRack.SchDoc					Sheet 6 of 6