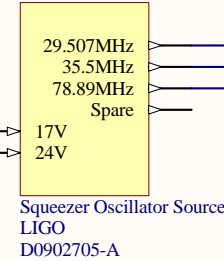


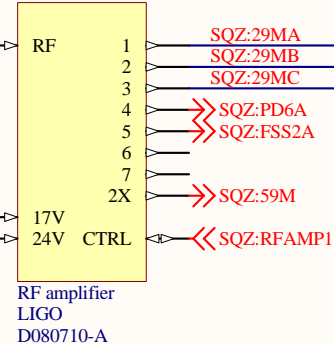
Oscillators

R35



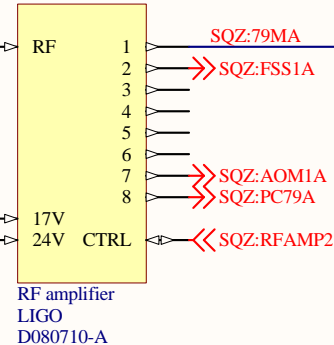
29.507MHz

R31



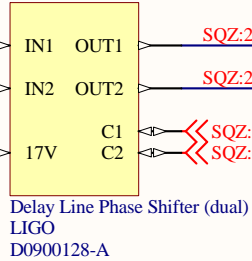
78.89MHz

R33



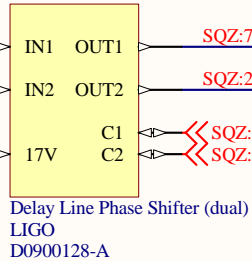
LO/HOM

R30



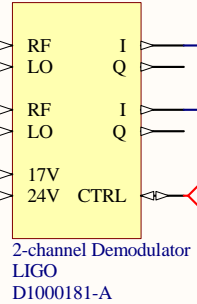
OPO/Align

R29



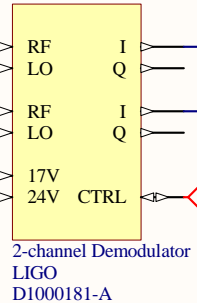
LO/HOM

R28



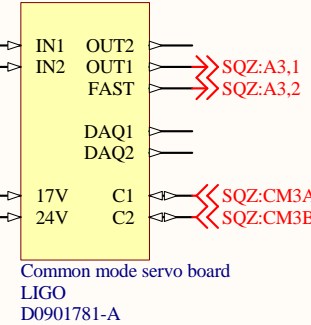
OPO/Align

R27



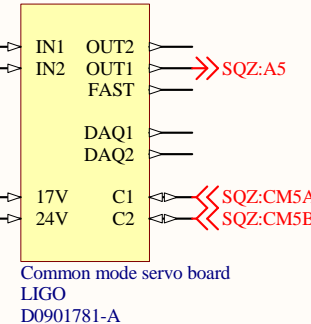
LO

R26

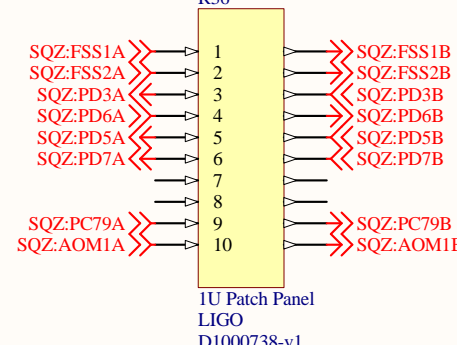


OPO

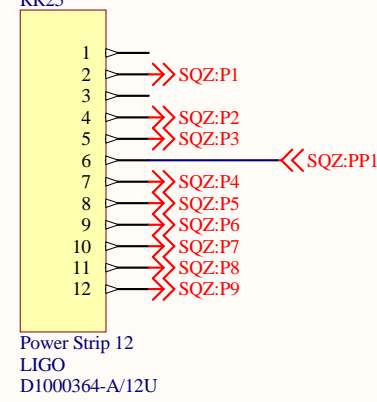
R25



R36



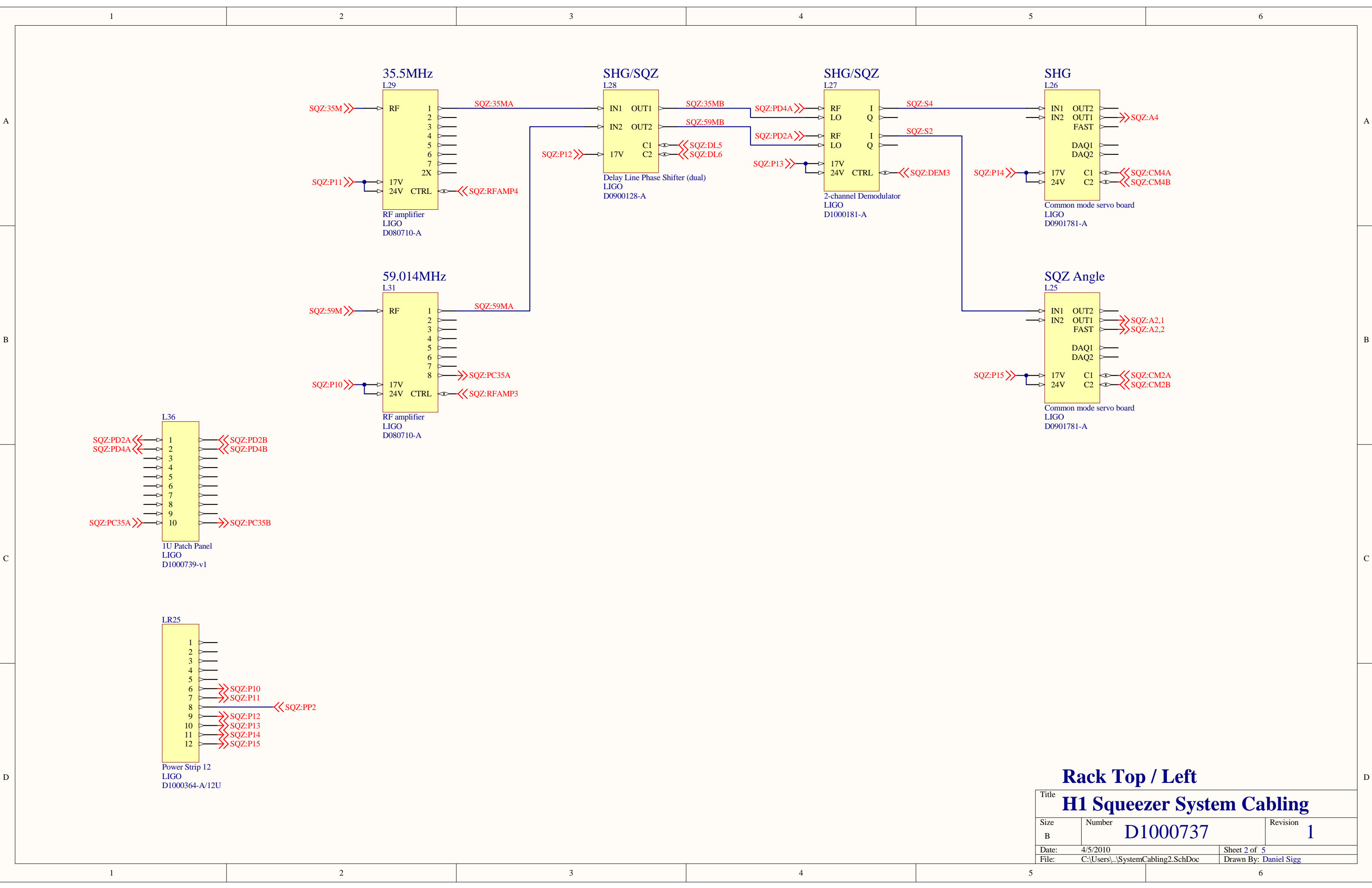
RR25



Rack Top / Right

H1 Squeezer System Cabling

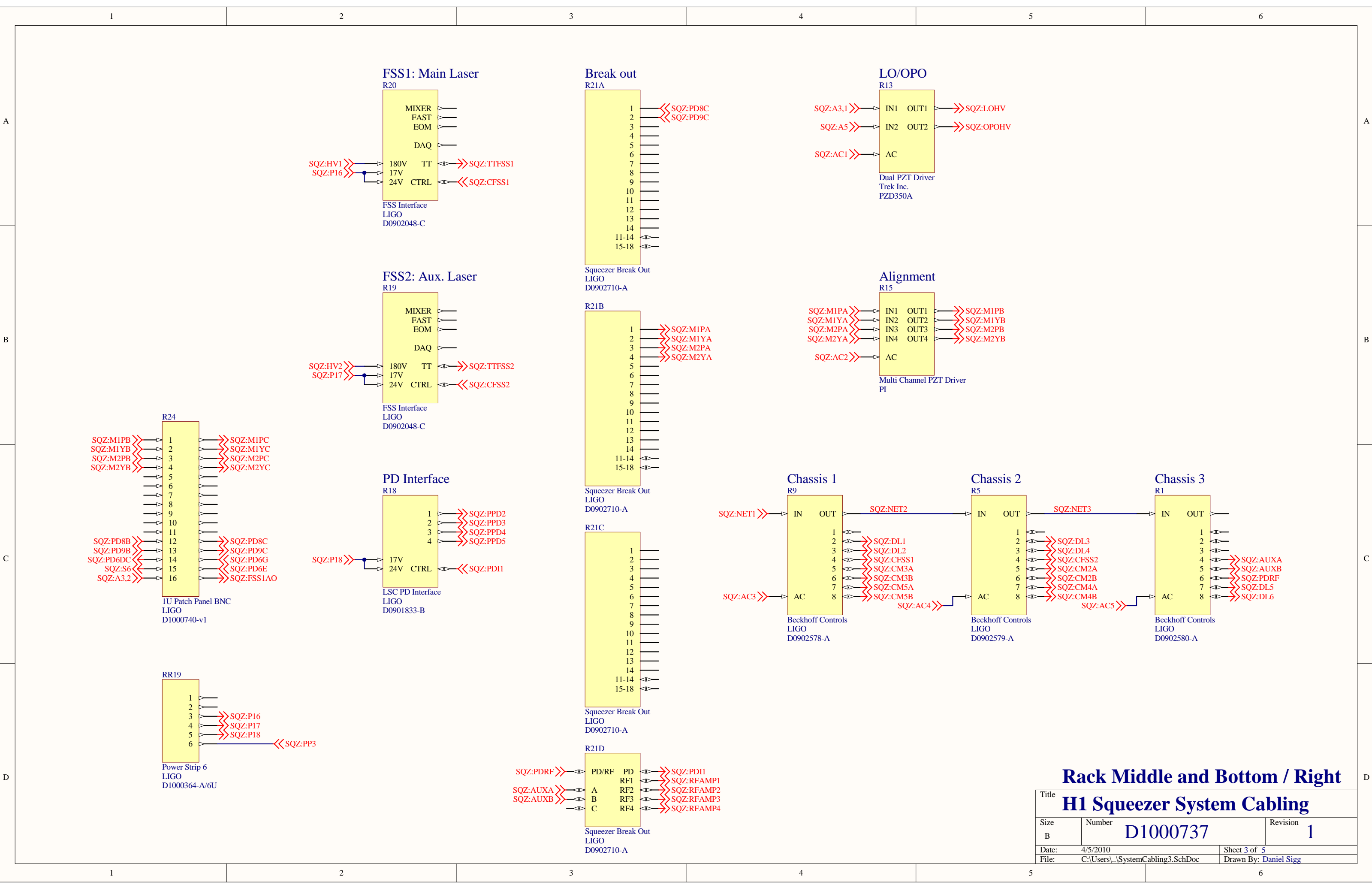
Title		H1 Squeezer System Cabling	
Size	Number	Revision	
B	D1000737	1	
Date:	4/5/2010	Sheet 1 of 5	
File:	C:\Users\...\SystemCabling1.SchDoc	Drawn By:	Daniel Sigg



Rack Top / Left

H1 Squeezer System Cabling

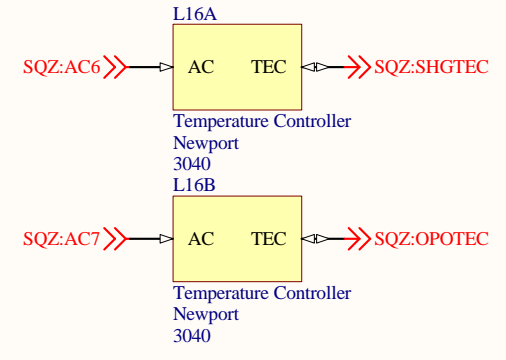
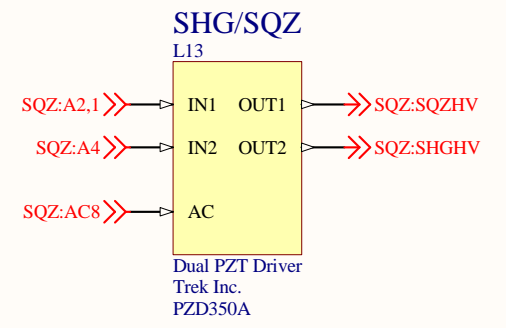
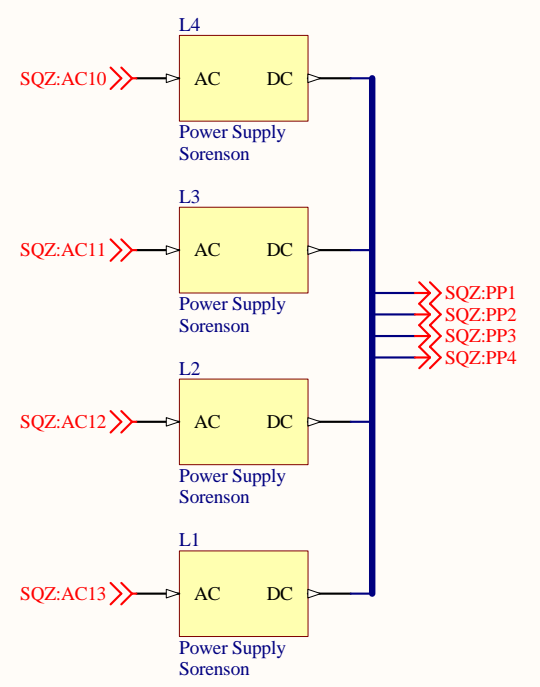
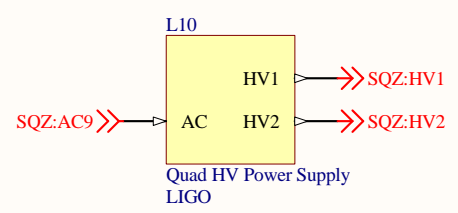
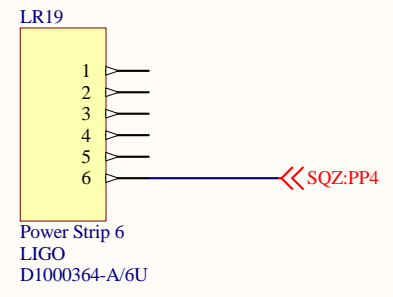
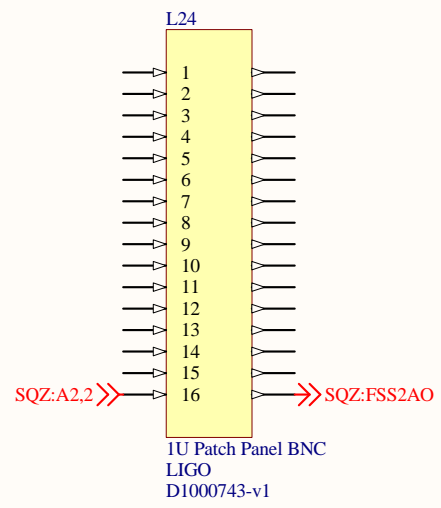
Title		
H1 Squeezer System Cabling		
Size	Number	Revision
B	D1000737	1
Date:	4/5/2010	Sheet 2 of 5
File:	C:\Users\...\SystemCabling2.SchDoc	Drawn By: Daniel Sigg



Rack Middle and Bottom / Right

H1 Squeezer System Cabling

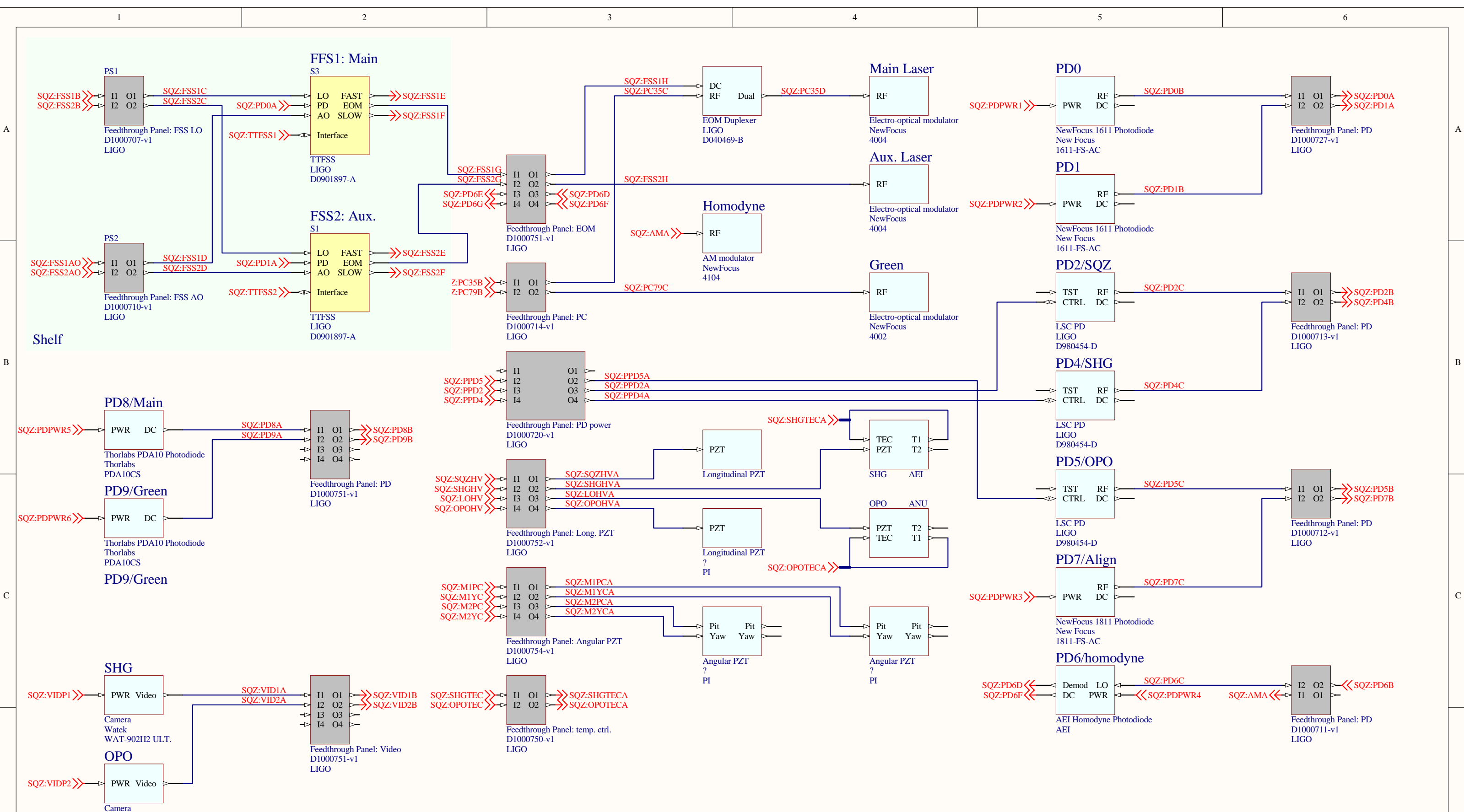
Title		H1 Squeezer System Cabling	
Size	Number	Revision	
B	D1000737	1	
Date:	4/5/2010	Sheet 3 of 5	
File:	C:\Users\...\SystemCabling3.SchDoc	Drawn By: Daniel Sigg	



Rack Middle & Bottom / Left

H1 Squeezer System Cabling

Title		H1 Squeezer System Cabling	
Size	Number	Revision	
B	D1000737	1	
Date:	4/5/2010	Sheet 4 of 5	
File:	C:\Users\...\SystemCabling4.SchDoc	Drawn By:	Daniel Sigg



SQZT4

H1 Squeezer System Cabling

Title		
H1 Squeezer System Cabling		
Size	Number	Revision
B	D1000737	1
Date:	4/5/2010	Sheet 5 of 5
File:	C:\Users\...\SystemCabling5.SchDoc	Drawn By: Daniel Sigg