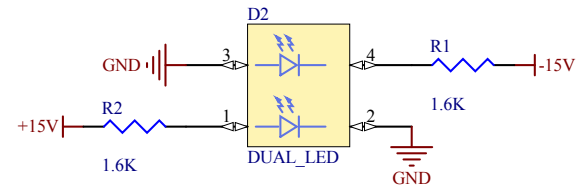
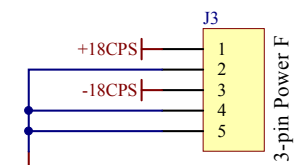
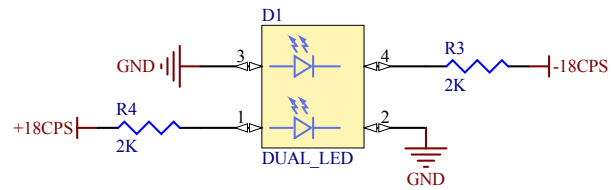
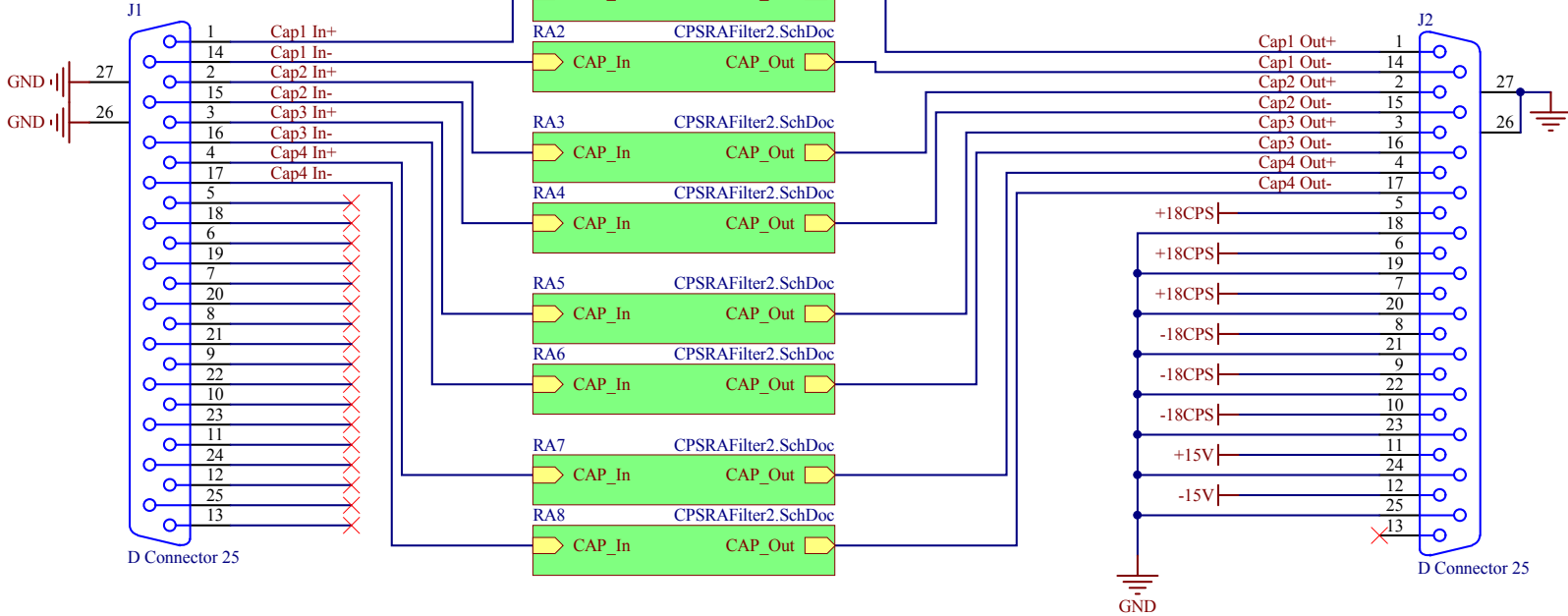
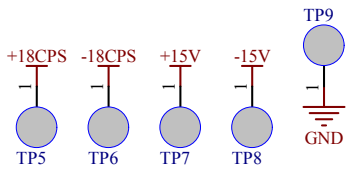


From Cap Sensors

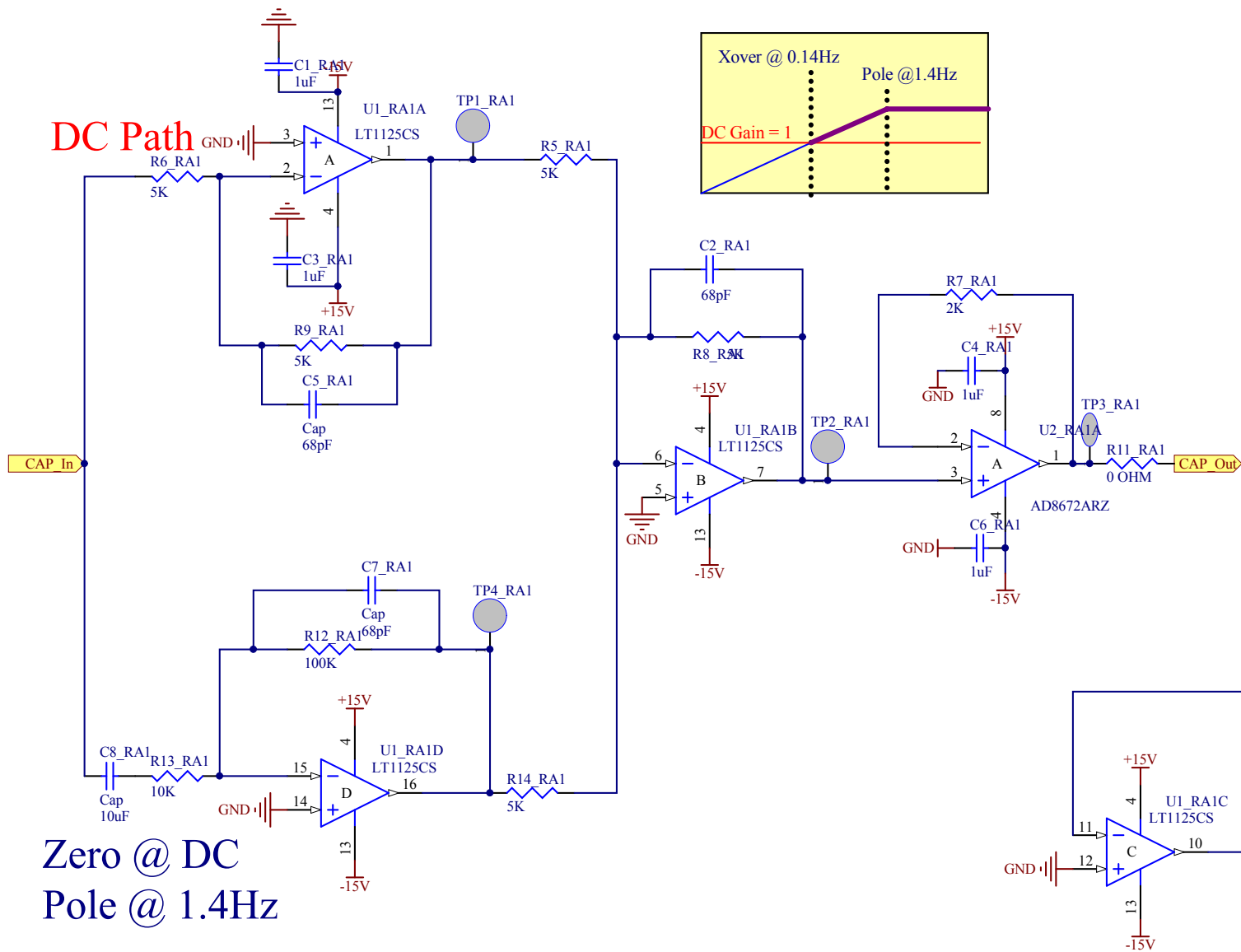
To Back Board



Front Panel Power Out
Use 16 AWG cable Newark P/N 02F9017



Title <i>aLIGO Capacitive Position Sensor Interface Board</i>			
Size: A	DCC Number: LIGO-D1000057		Ligo Project California Institute of Technology Massachusetts Institute of Technology
Drawn by: Ben Abbott	Date: 11/2/2010	Revision: v2	
File: C:\restored\Ben\Seismic\ISIBSC ISIBSC Cap Pos Int\ALIGOCPSInt\SchDoc			Cannot open file C:\Ben\miscellan\ligologo_t.jpg
Sheet 1 of 1			



Title aLIGO Capacitive Position Sensor Interface RA Filter			
Size: A	DCC Number: D1000057		Ligo Project California Institute of Technology Massachusetts Institute of Technology
Drawn by: Ben Abbott	Date: 11/2/2010	Revision: v2	
File: C:\restored\Ben\Seismic\ISI\BSC ISI\BSC Cap Pos Int\CPSRAFilter2.SchDoc 12:25:34 PM Sheet 2 of 2			



