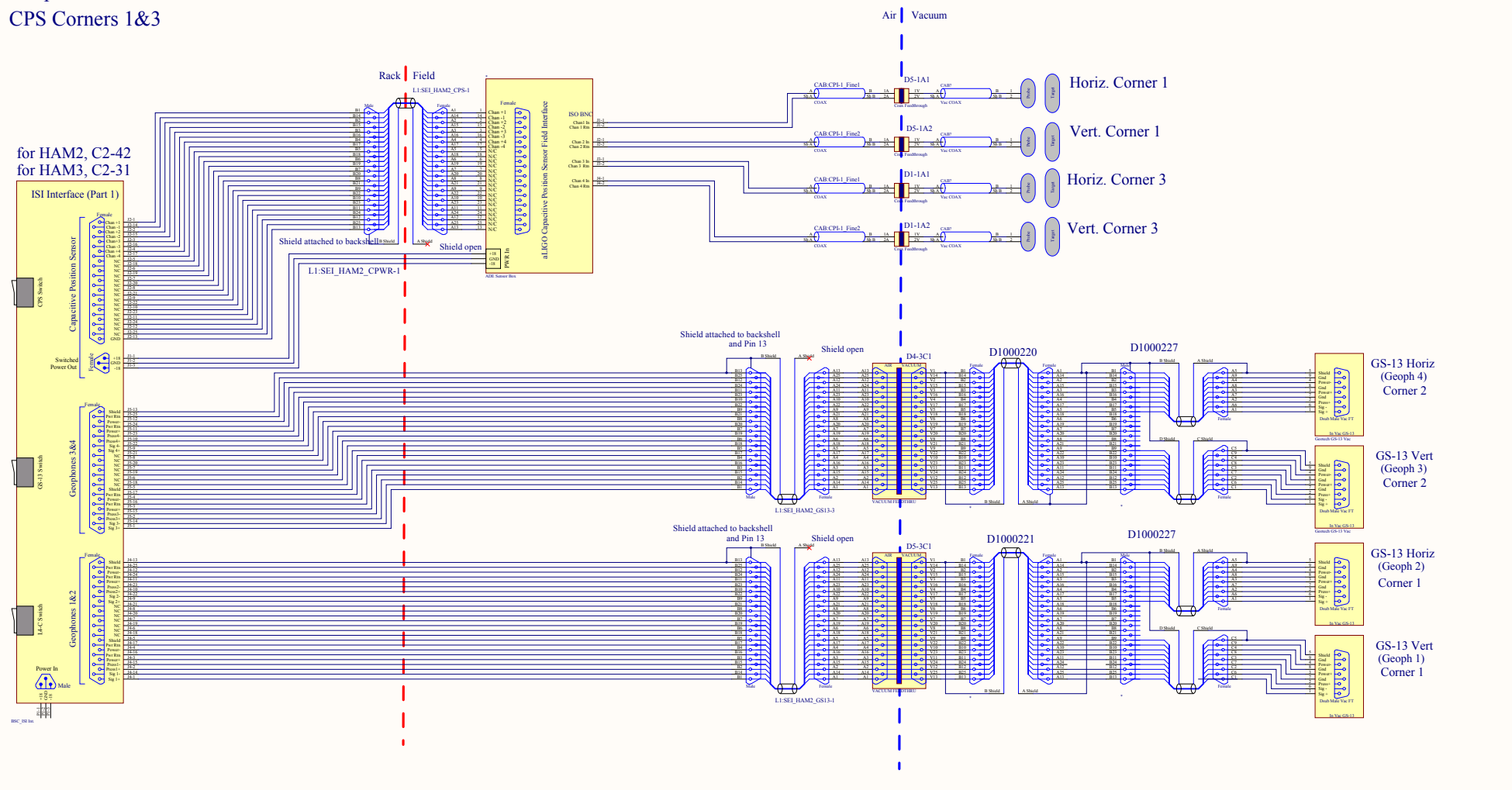


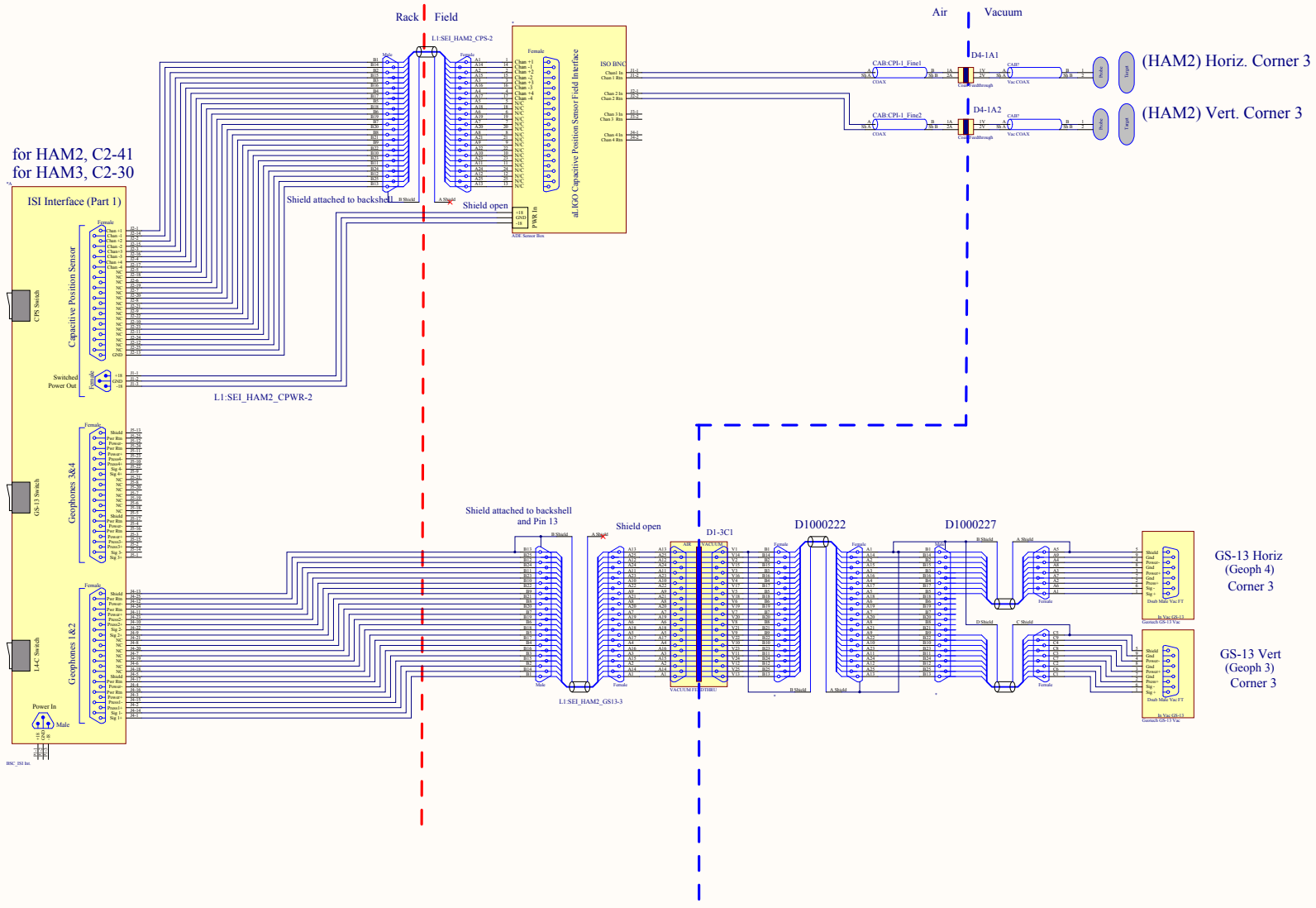
Geophones Corners 1&2 CPS Corners 1&3

for HAM2, C2-42
for HAM3, C2-31



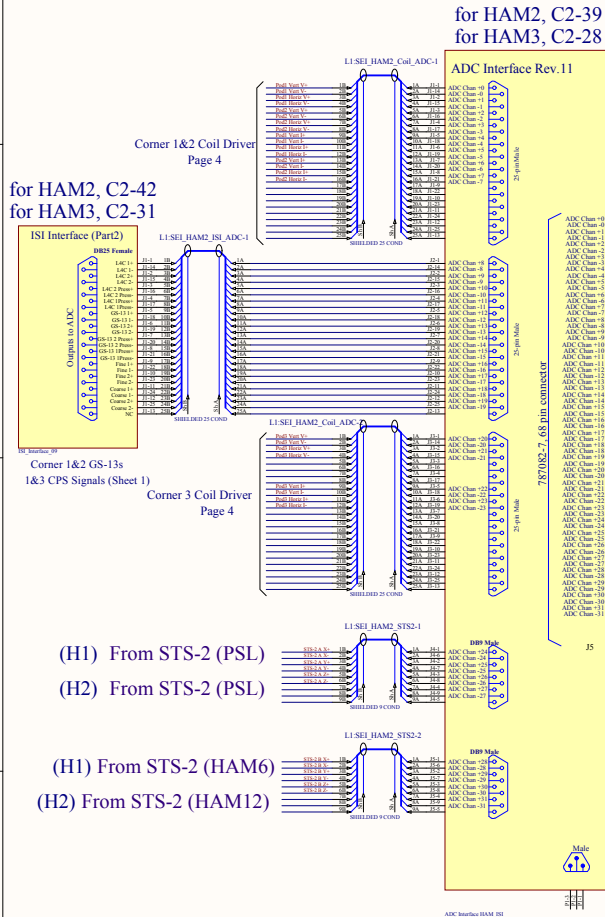
Geophones Corner 3 CPS Corner 2

for HAM2, C2-41
for HAM3, C2-30

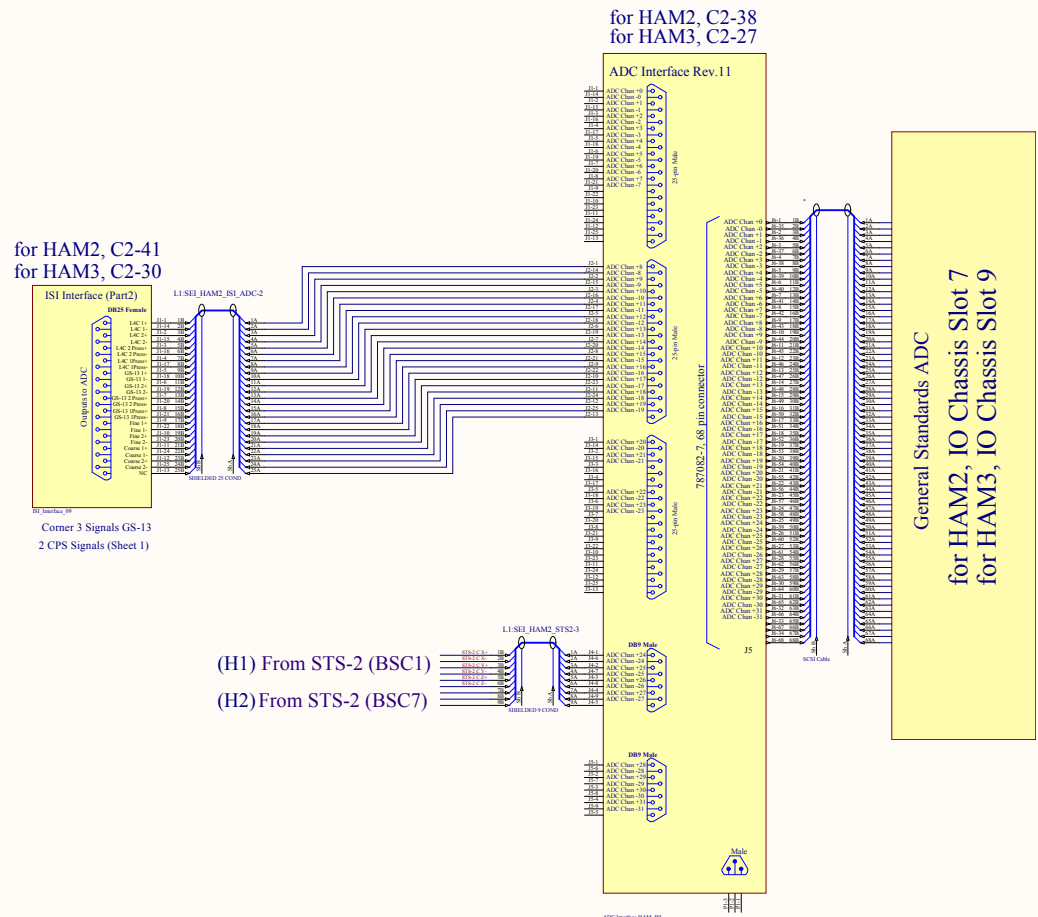


HAMS 2&3 ISI ADCs

All shields on this page are tied to the Female Backshell only.



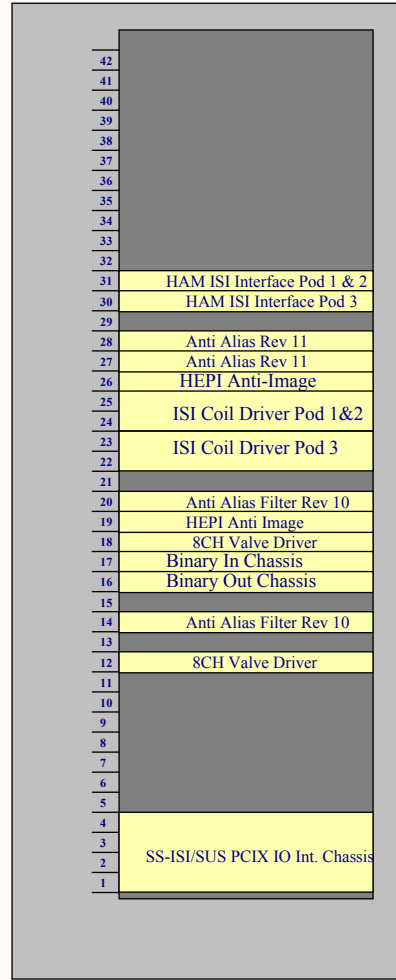
General Standards ADC
for HAM2, IO Chassis Slot 6
for HAM3, IO Chassis Slot 8



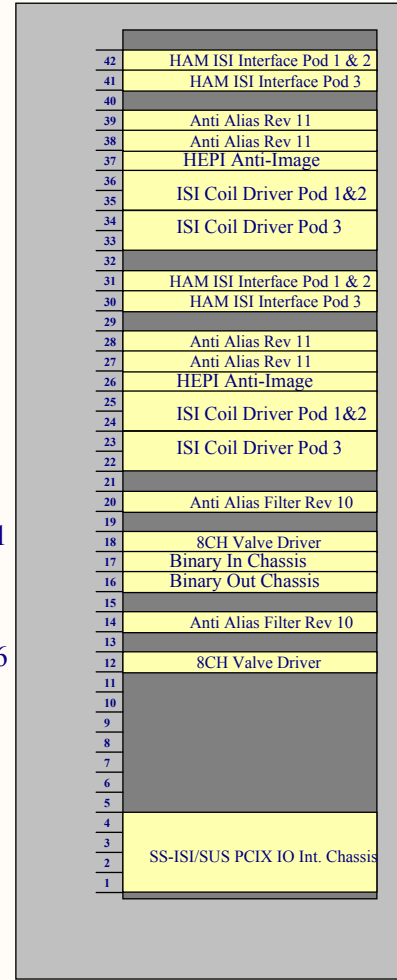
Per Chamber Per aLIGO
x 3 IFOs +1

HAM AA Chassis = 10 32
 HEPI AA Chassis = 6 18
 HEPI AI Chassis = 6 17
 Filter Boards = 76 228
 Binary In Chassis = 4 13
 Binary Out Chassis = 3 10
 BSC ISI Int = 6 21
 HAM ISI Int. = 6 20
 8Ch. Valve = 6 19
 Coil dvr. Chassis = 10 32

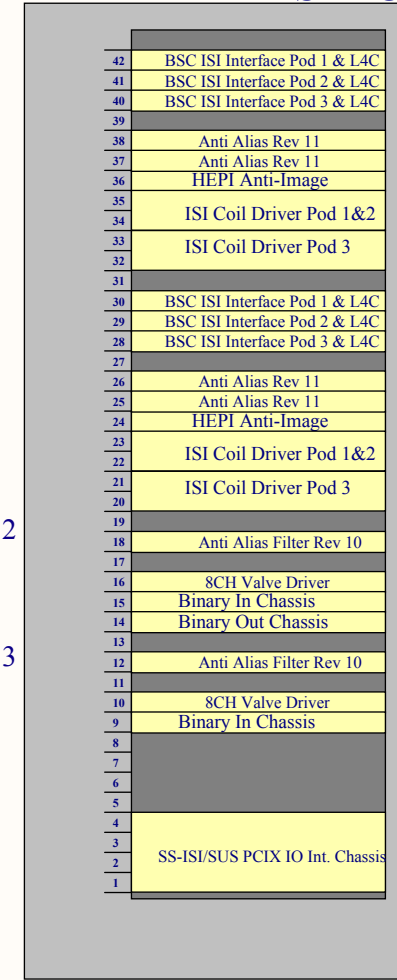
HAMs 1&6 L1-SEI-C1



HAMs 2&3 L1-SEI-C2



HAMs 4&5 L1-SEI-C3



ISI 2

ISI 3

HEPI 2

HEPI 3

ISI 4

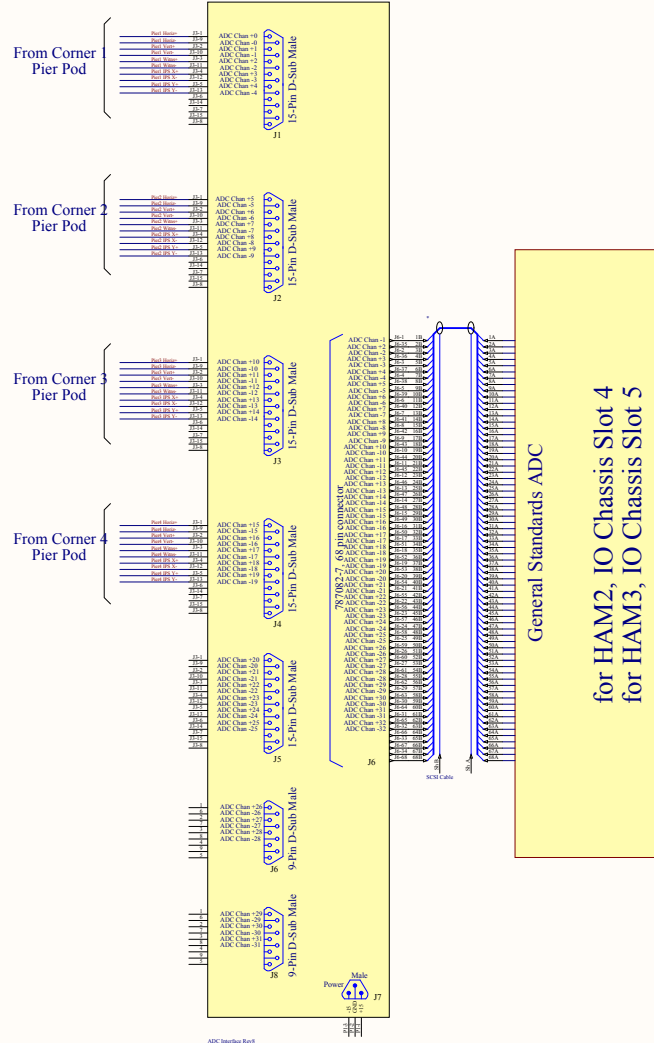
ISI 5

HEPI 4

HEPI 5

Title aLIGO HAMs 2&3 ISI System Wiring			
Size: B	DCC Number: D1101576	Ligo Project California Institute of Technology Massachusetts Institute of Technology	
Drawn by: Ben Abbott	Date: 9/11/2012	Revision: V6	Cannot open file C:\Ben\miscellan y\ligologo_1.jpg
File: C:\restored\Ben\Seismic\ISI\Single Stage ISI\HAM_3_system_schematic\150003401\150003401.dwg			

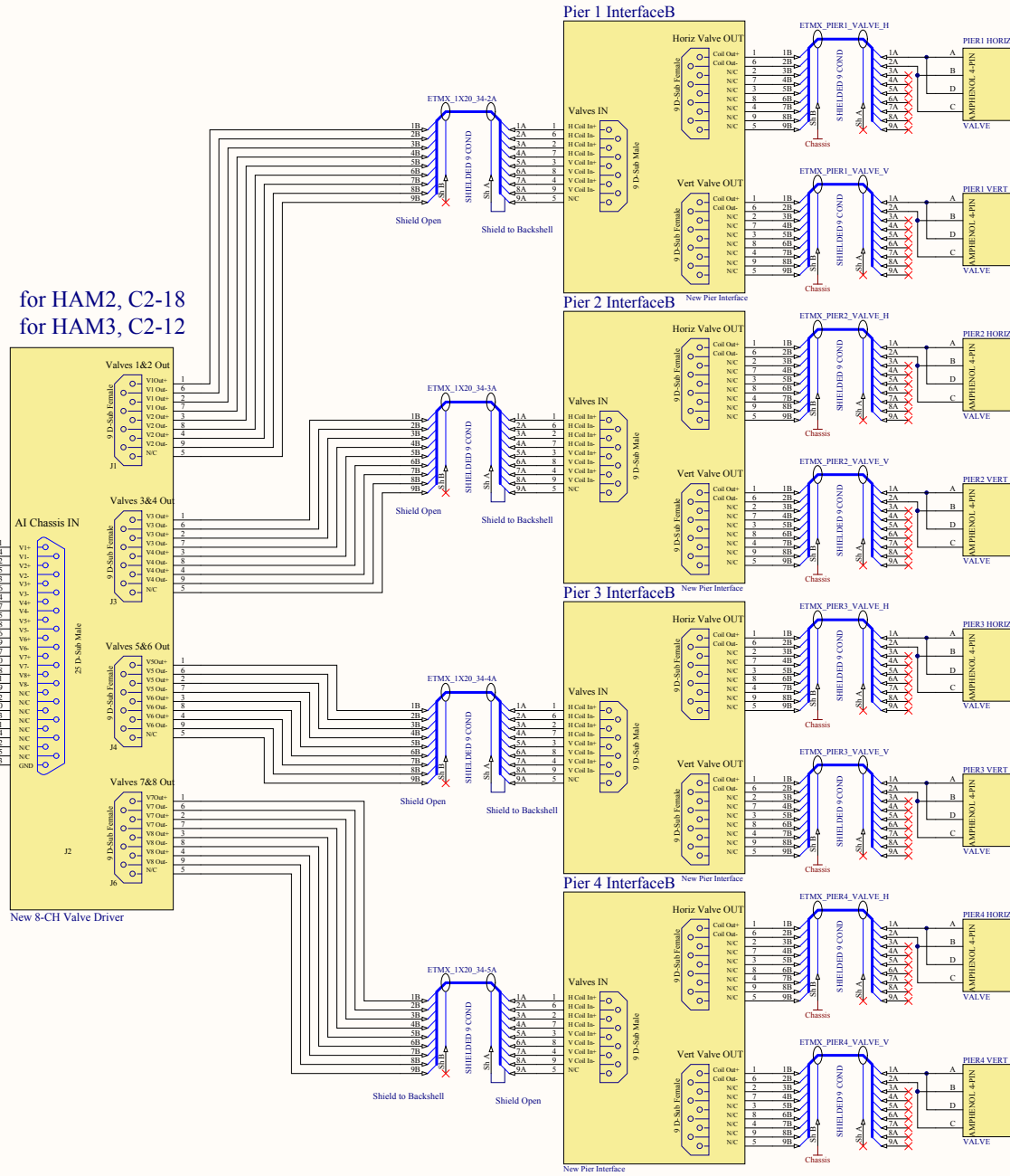
for HAM2, C2-20
for HAM3, C2-14



General Standards ADC
for HAM2, IO Chassis Slot 4
for HAM3, IO Chassis Slot 5

From AI Chassis
for HAM2, C2-37
for HAM3, C2-26
Page 4

for HAM2, C2-18
for HAM3, C2-12



Title ALIGO HAMS 2&3 ISI System Schematics			
Size: C	DCC Number: D1101576	Ligo Project California Institute of Technology Massachusetts Institute of Technology	Cannot open file C:\Ben\miscellan y\ligologo_1.jpg
Drawn by: Ben Abbott	Date: 9/11/2012	Revision: v6	File: C:\csrc\src\Scienc\ISI\Single\Shas\ISI\HAM2_3_system_sch\Ham2P2092641Sheet9_of9