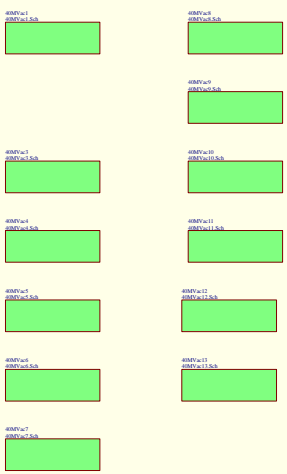
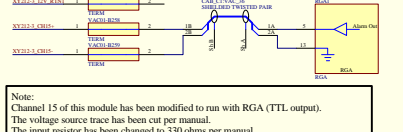
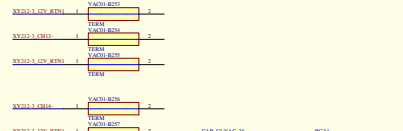
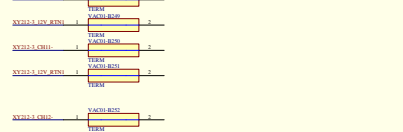
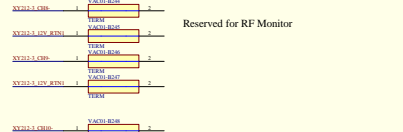
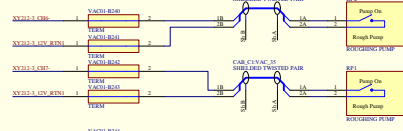
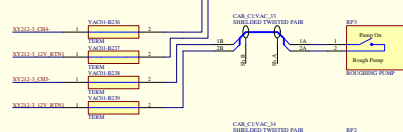
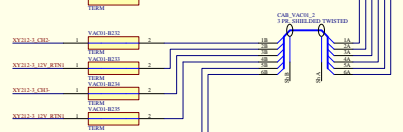
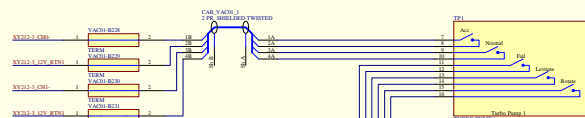


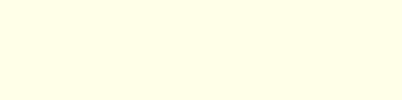
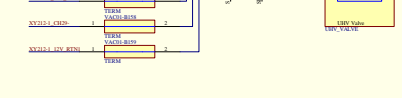
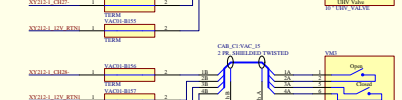
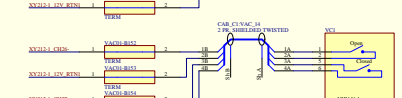
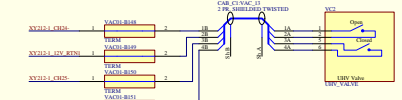
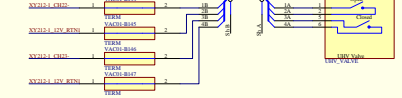
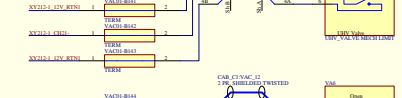
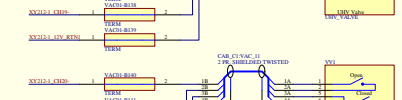
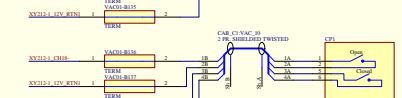
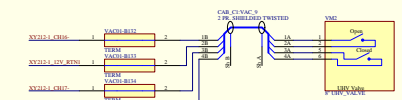
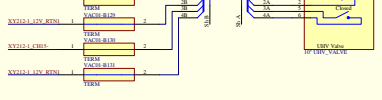
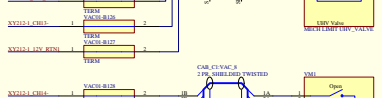
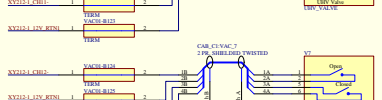
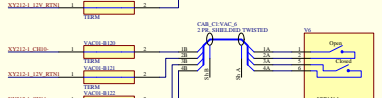
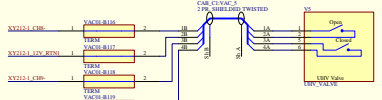
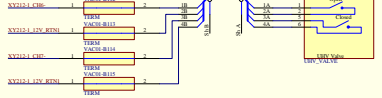
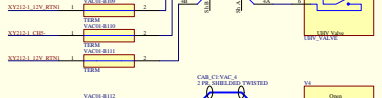
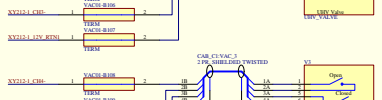
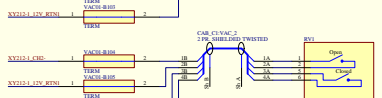
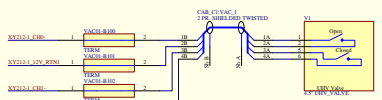
WIRING DIAGRAMS FOR 40m VACUUM SYSTEM



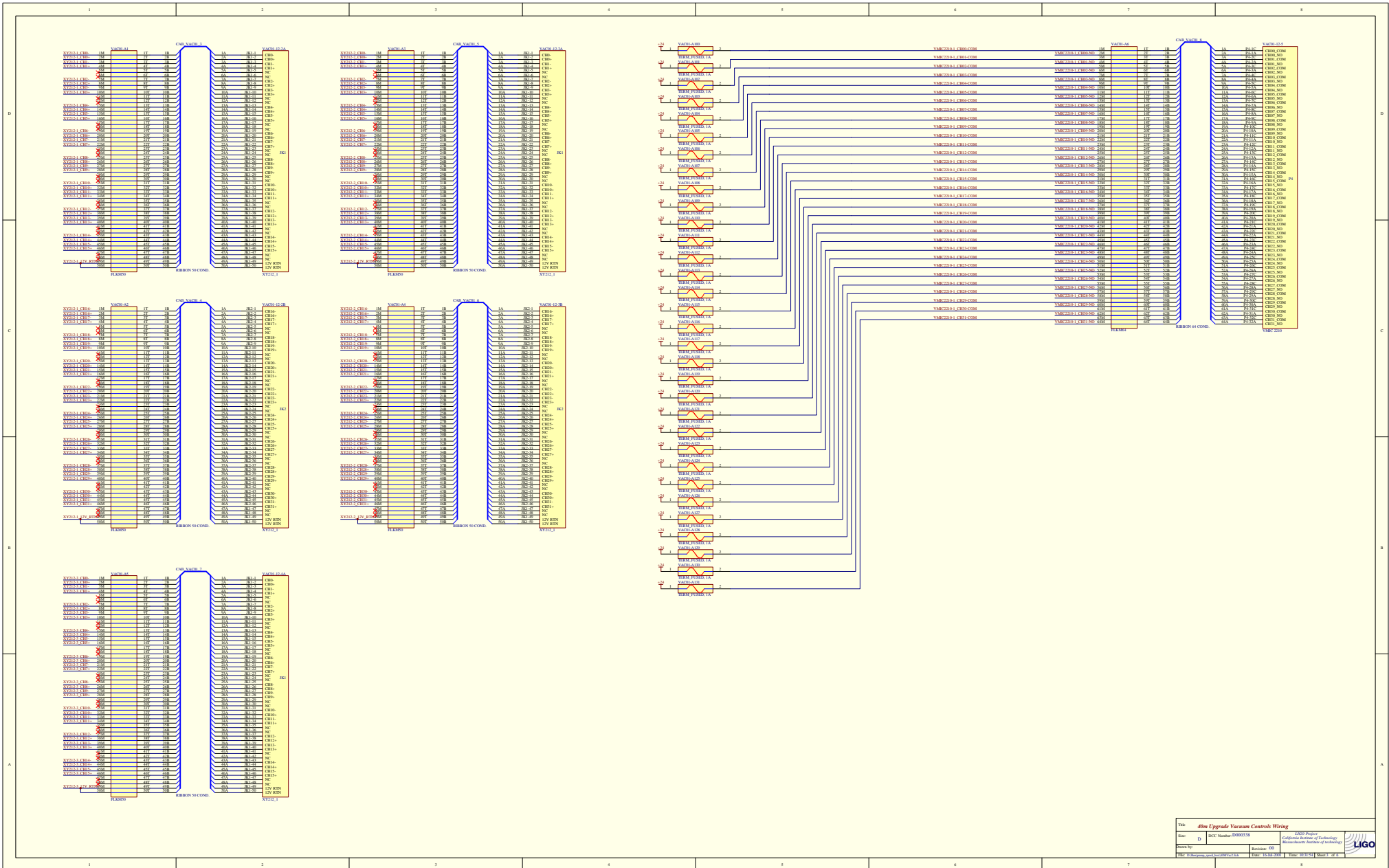
LEFT SIDE OF VACUUM RACK



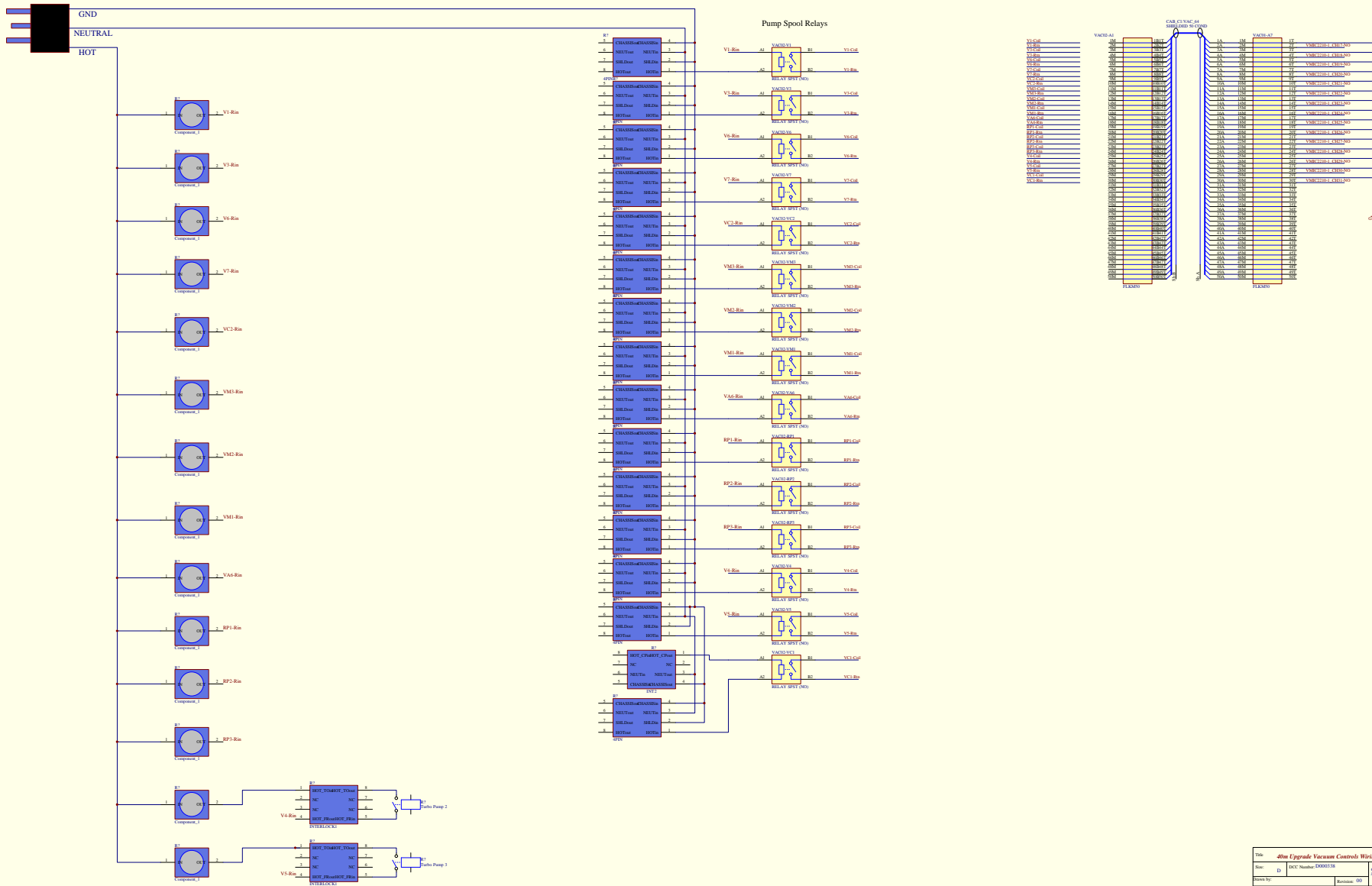
Reserved for RF Monitor

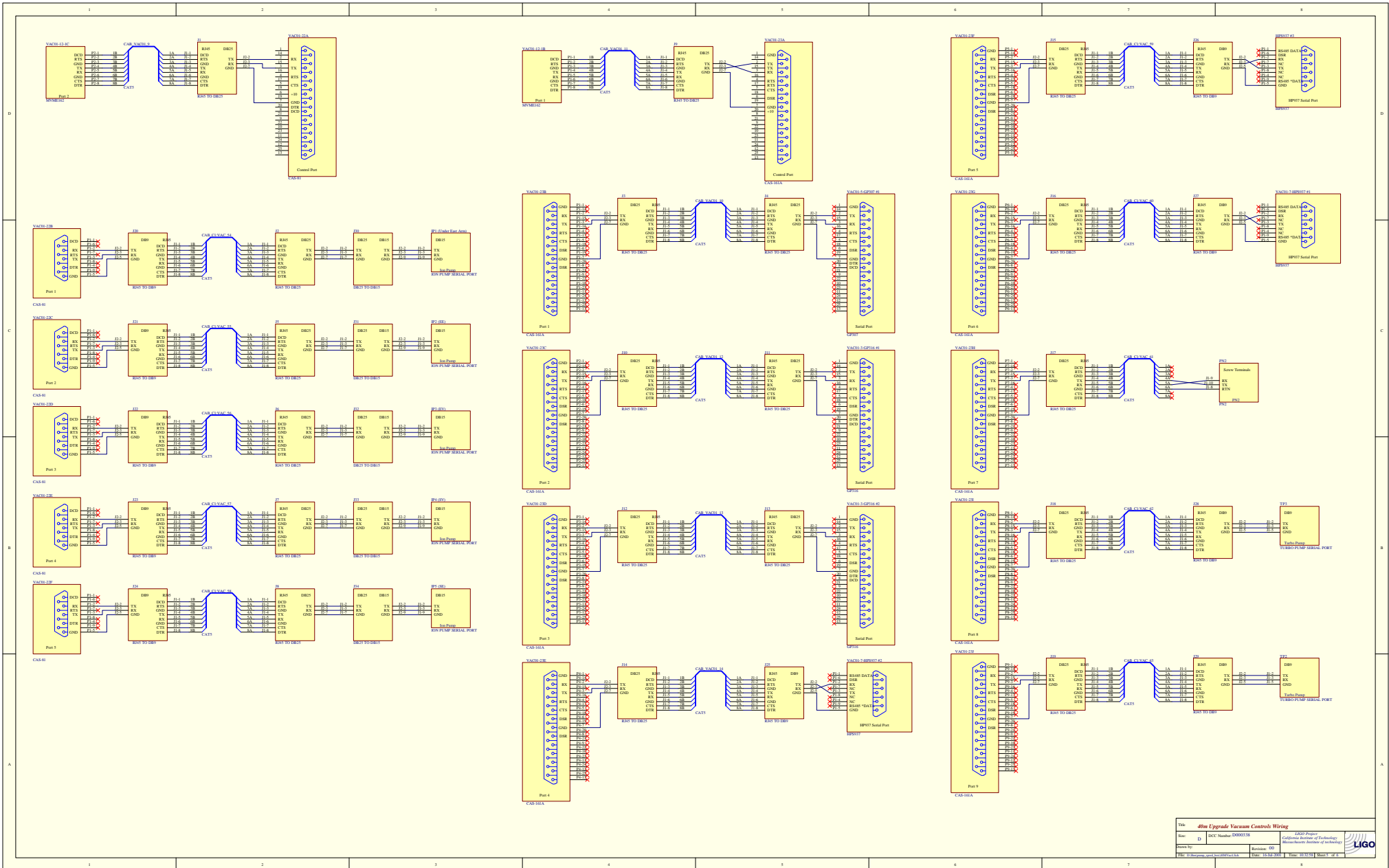


Note:
Channel 15 of this module has been modified to run with RGA (TTL output).
The voltage source trace has been cut per manual.
The input resistor has been changed to 330 ohms per manual.



INSIDE PUMP SPOOL BOX





OUTSIDE SIX REMOTE BOXES

