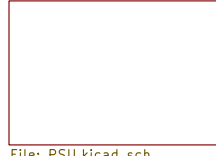


AC_Wiring



PSU



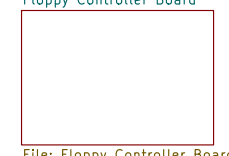
CPU Board



GPIB Board



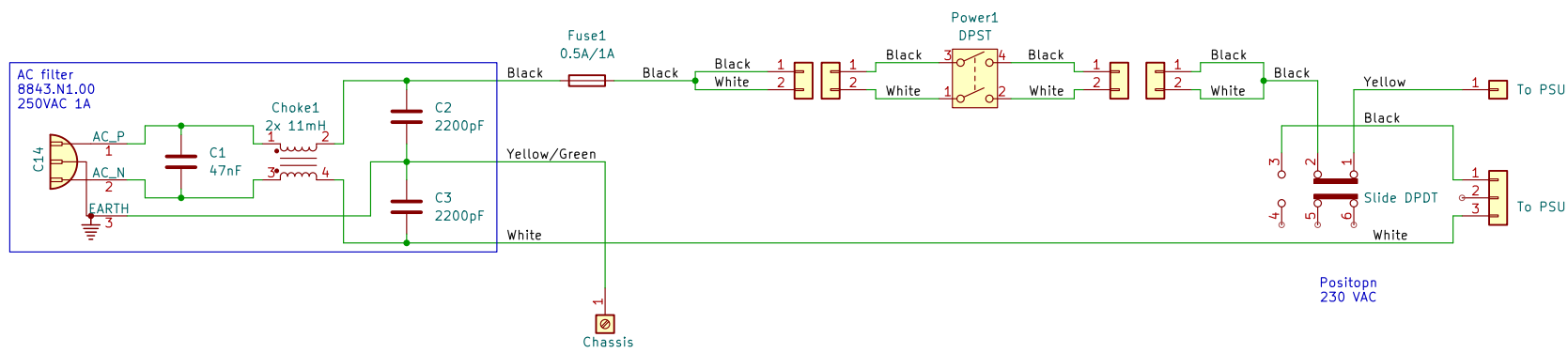
Floppy Controller Board



GPIB Connector and DIP SW

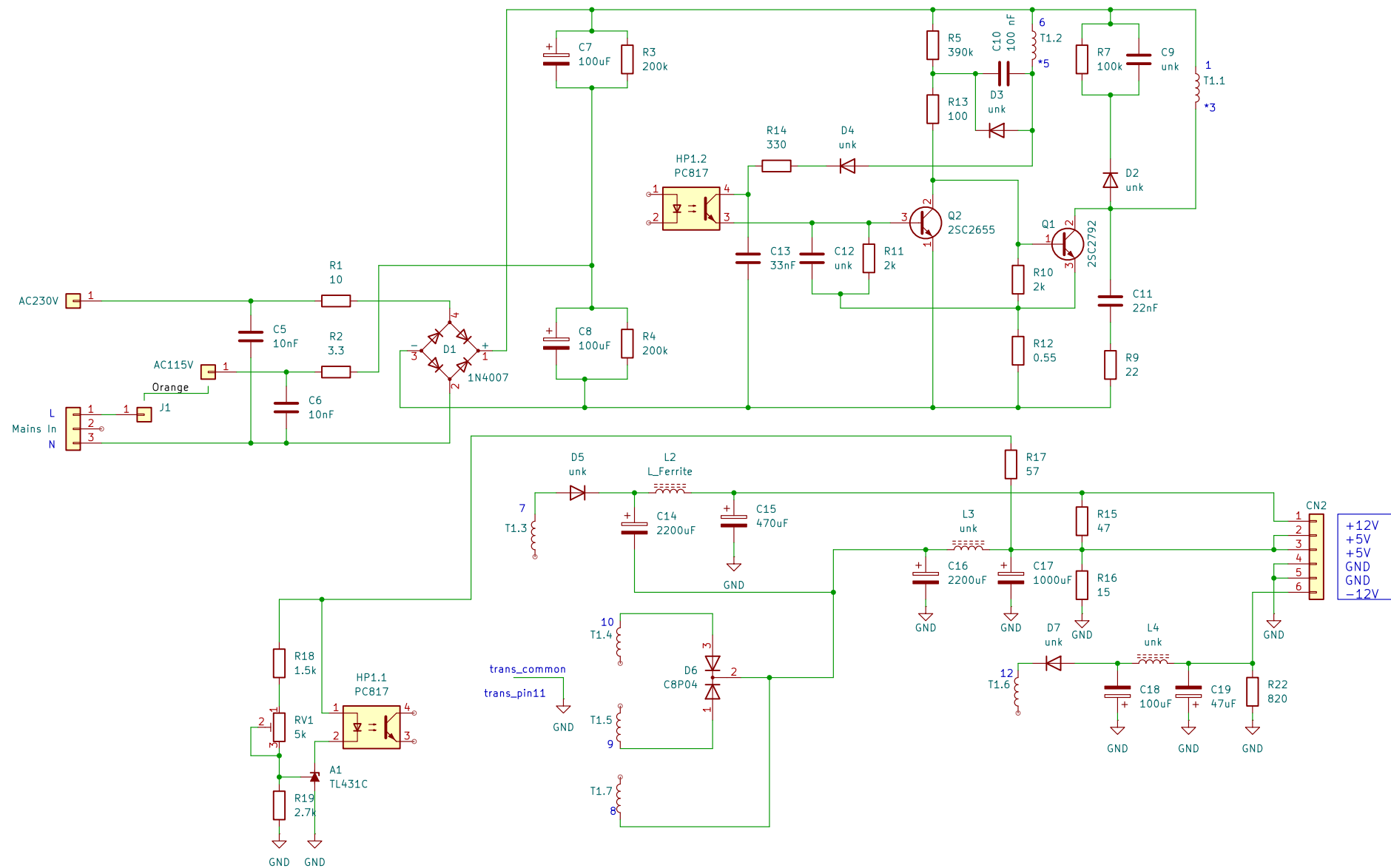


File: [GPIB_connector.kicad_sch](#)



Model 3040-I
Wacom
Power General
WA-07VO
94VO
Made in Japan

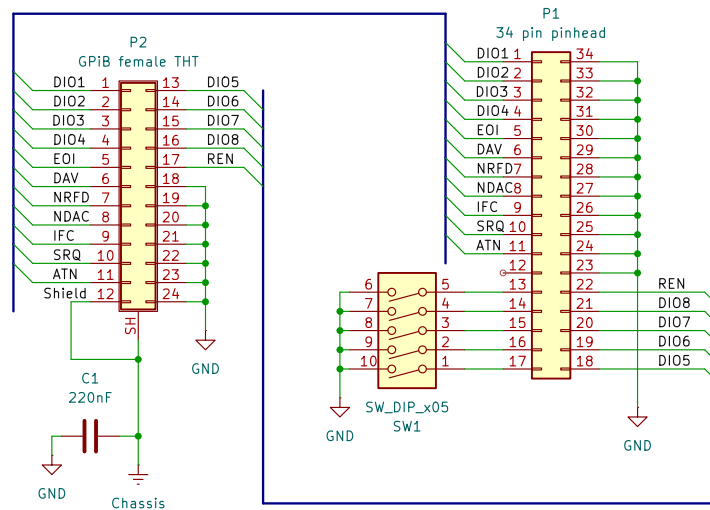
Transformer core:
TDK E40

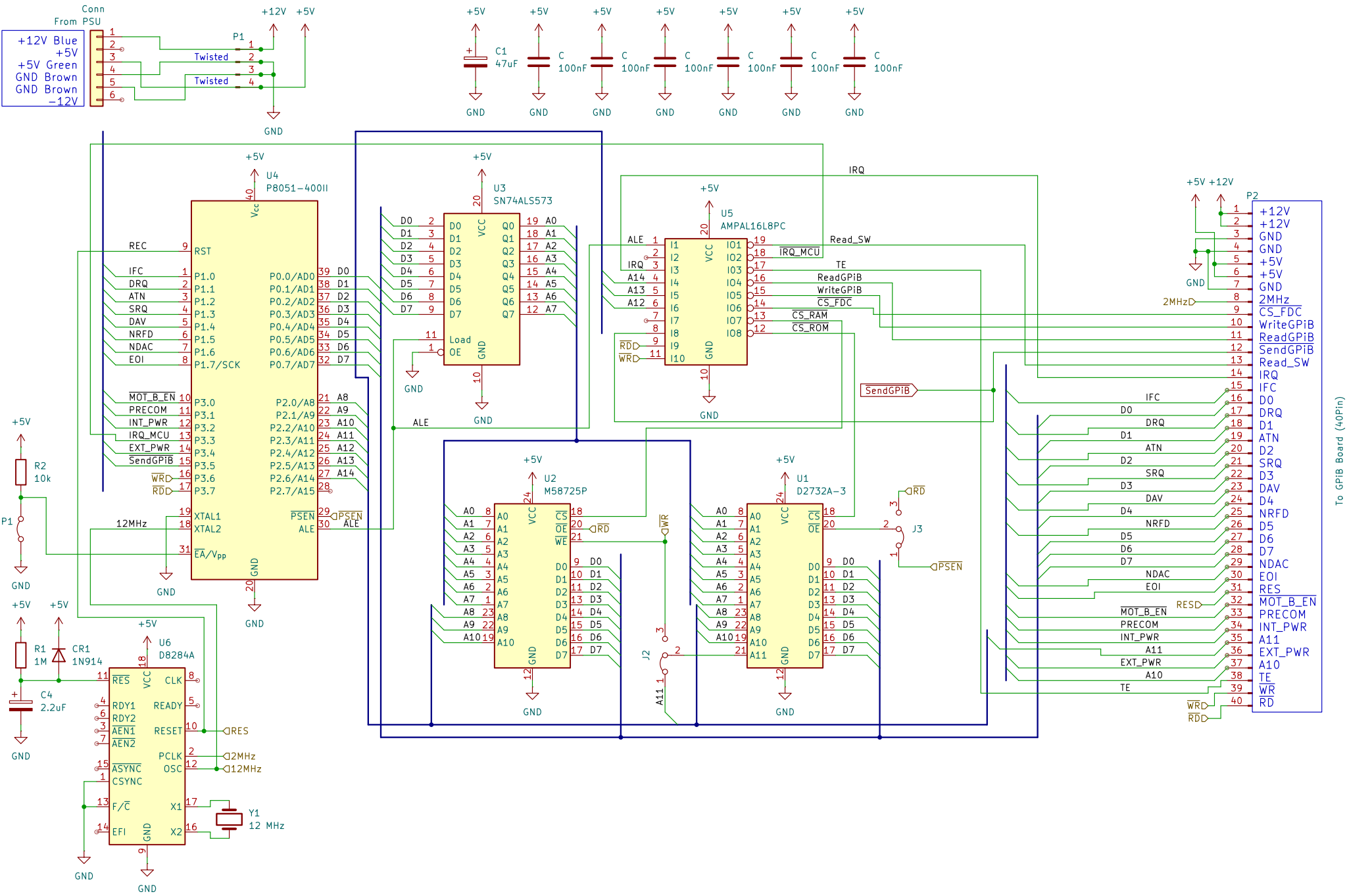


GRID (C) 1983
GPIB CONNECTOR BD
REV 0
ASSY NO. 1000783-00
1000784-00 (bottom)
4883 (bottom)

Cable:
34 pin flat cable
IDC without key
Cable bends to pin1 side
100565-00
REV E

DIP switches:
They actually are
Single pole dual throw (SPDT)
Mfg by CTS
206-215 (model?)
7841 (date code?)





To CPU Board (40Pin)

