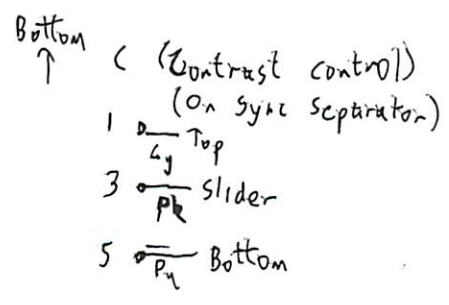
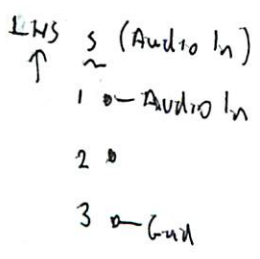
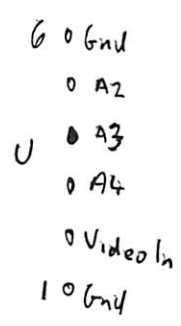
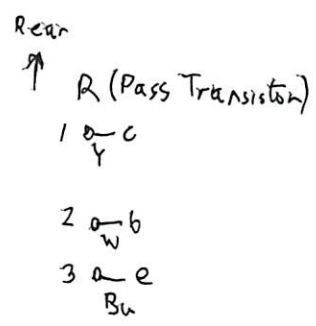
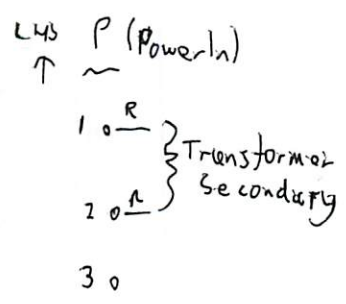
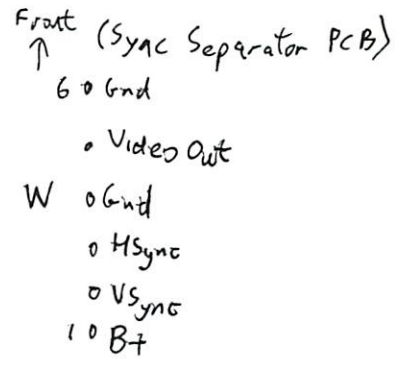
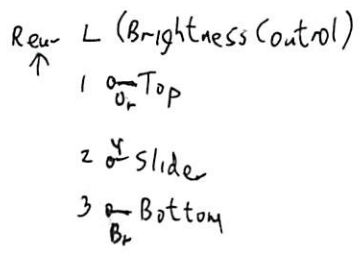
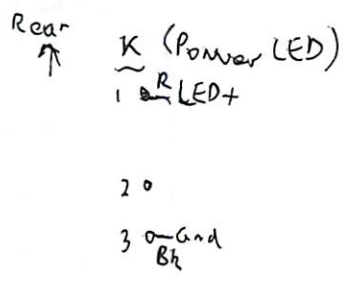
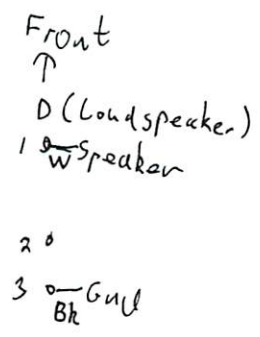
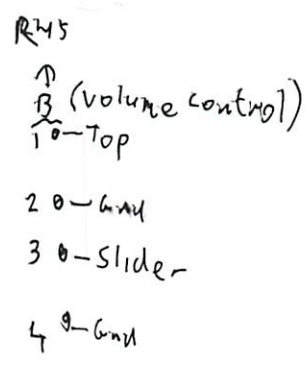
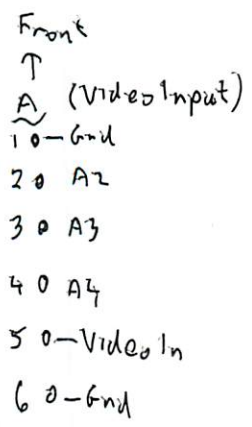
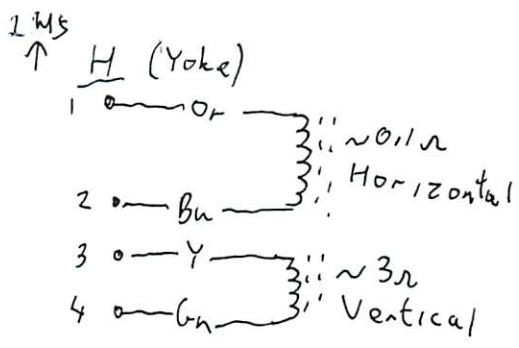
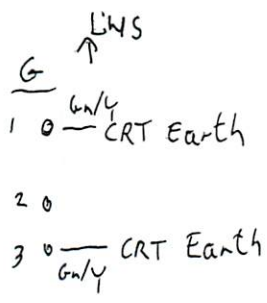
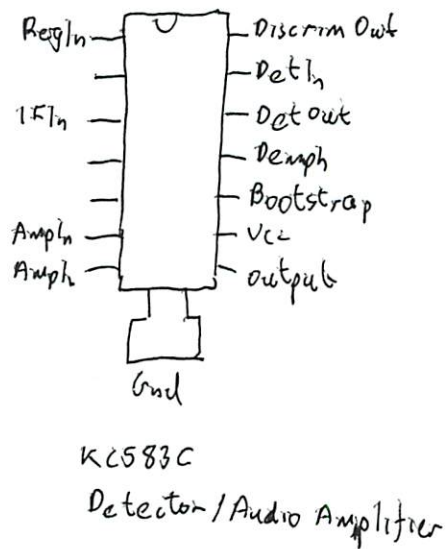
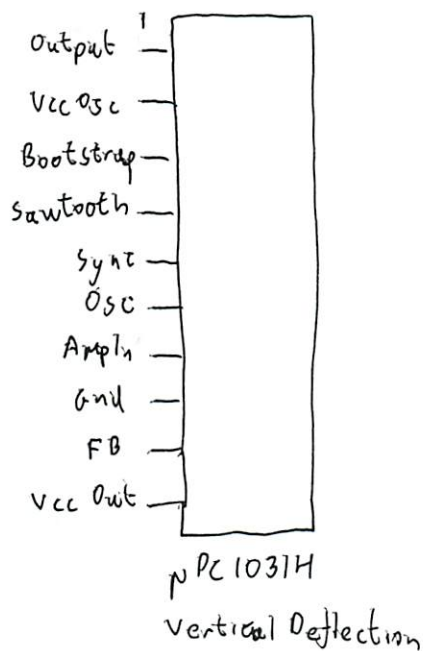


HP82913



HP 82913



Test Voltages (Displaying test character set)

(All wrt. gnd)

$+V_{Unreg} = 21V$

$B+ = 12V$

$+V_{Vid} = 101.5V$

$-V_{Bright} (L/3) = -38V$

CRT heater (4) = 11.5V

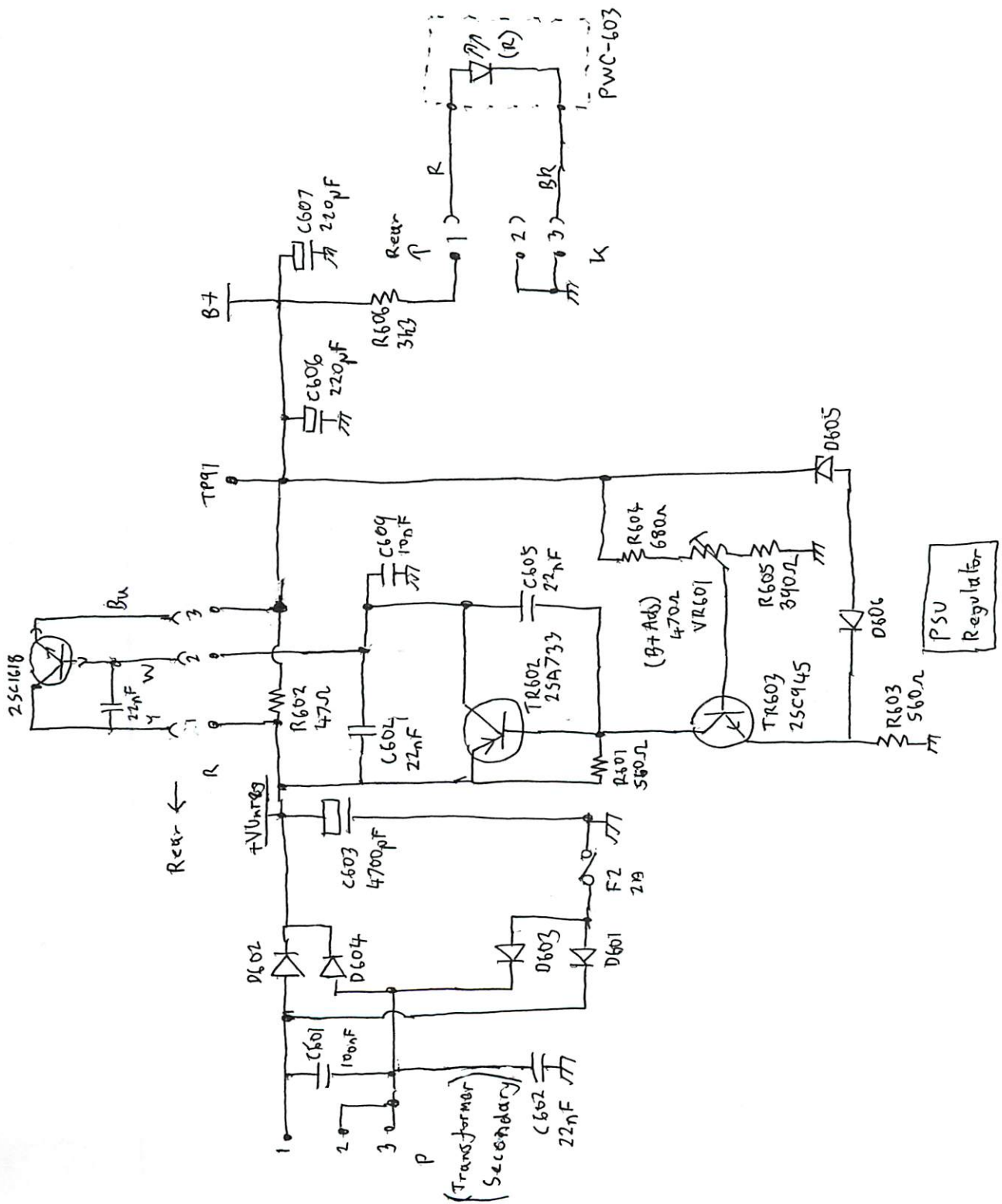
Cathode (2) = 88V

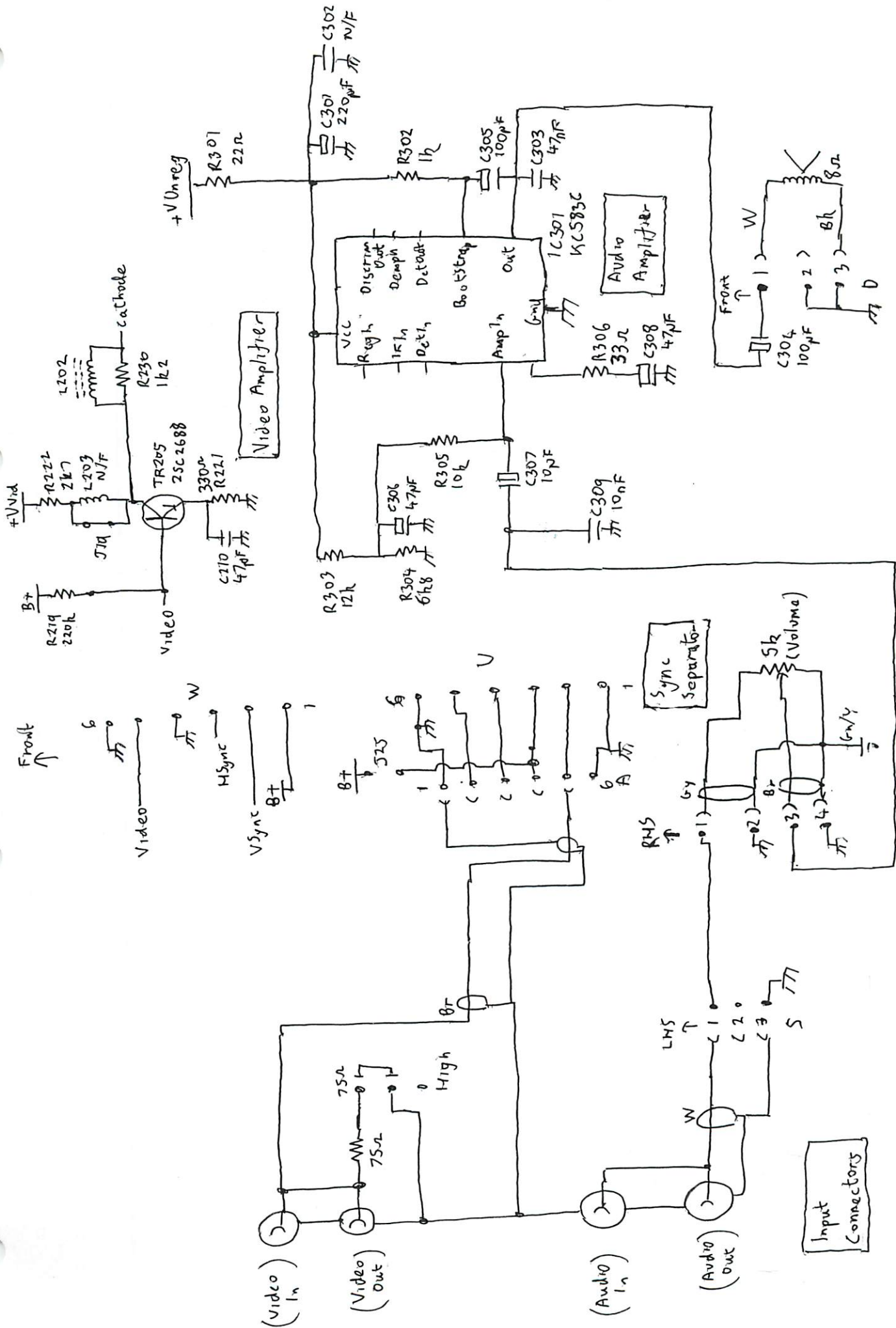
Grid (1,5) = 15V

SF (6) = 544V

Focus (7) = 197V

EMT = 12kV

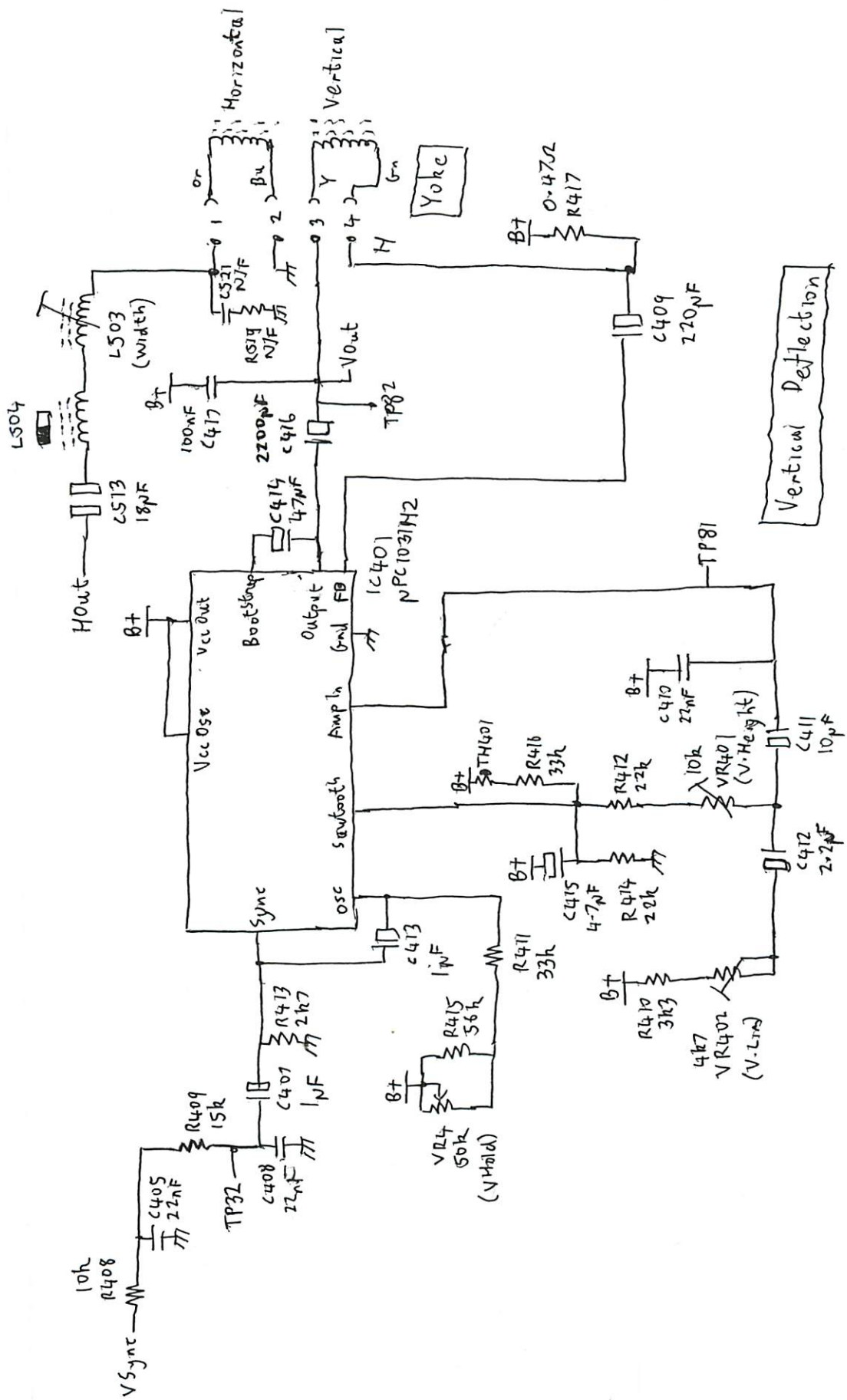




PWO-226

Deflection PCB Sheet (2)

HP82913

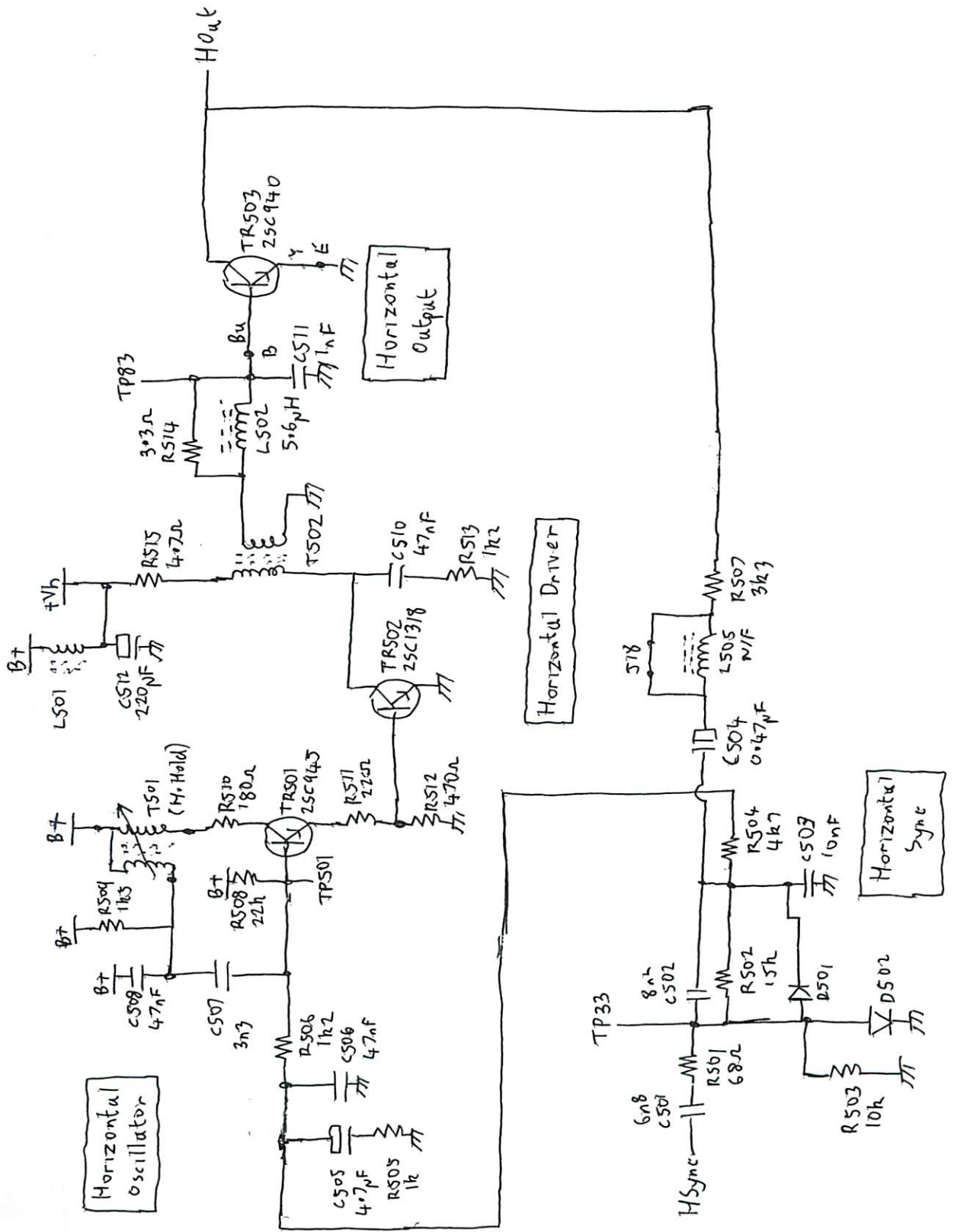


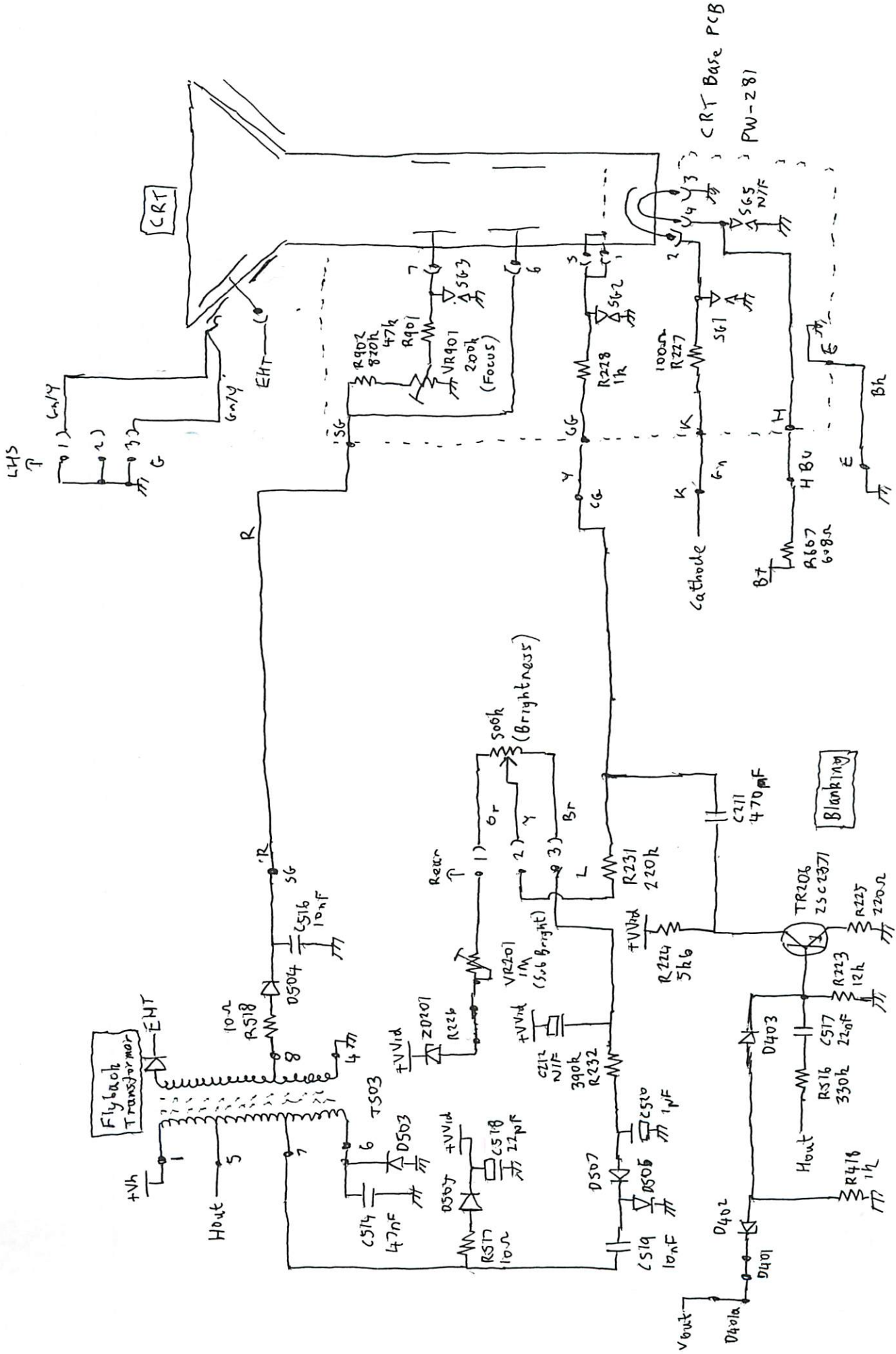
PWD-226

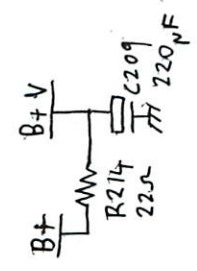
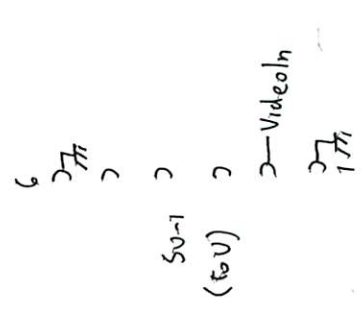
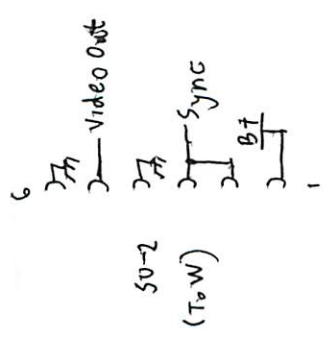
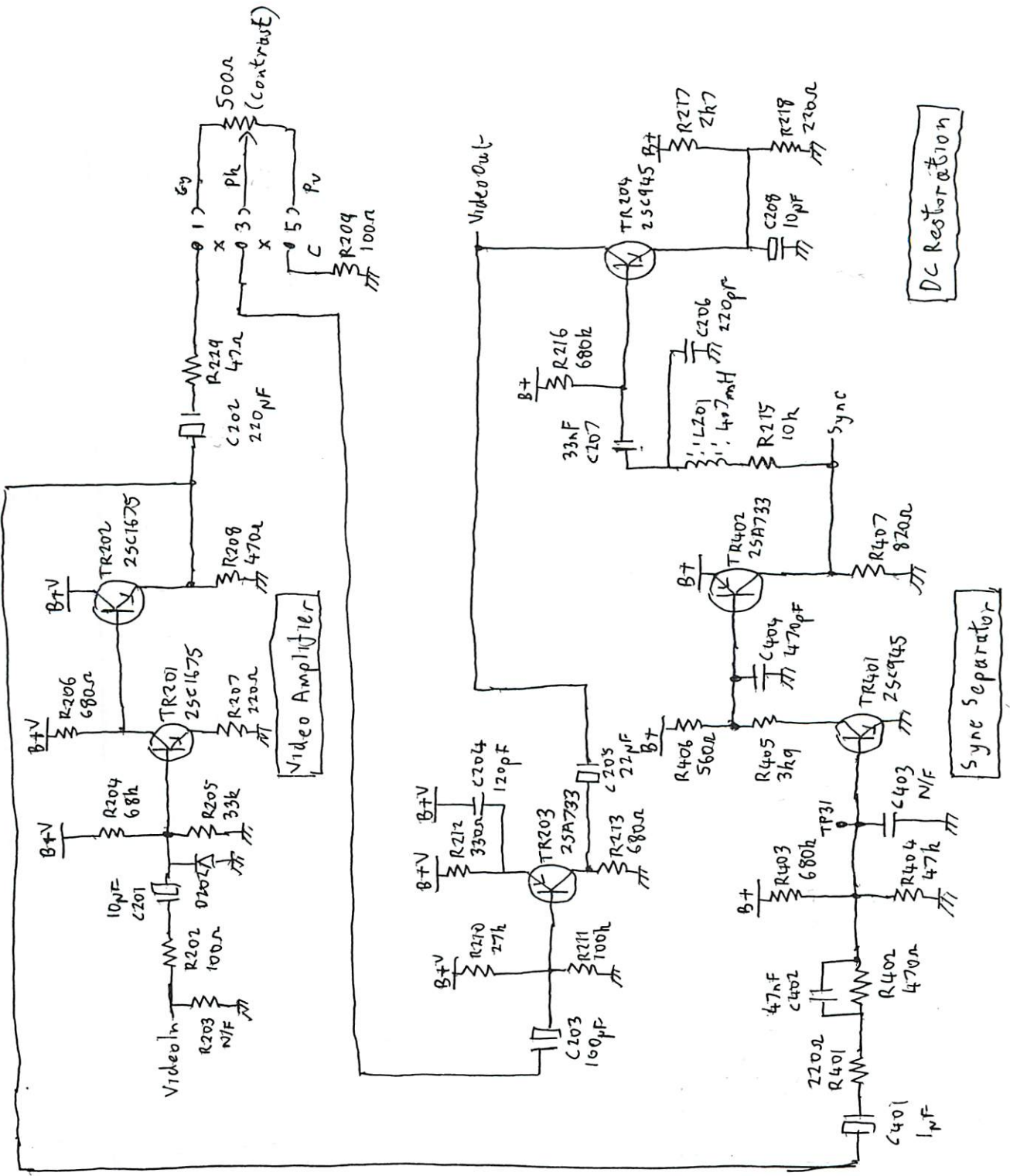
Sheet 3

HP82913 Deflection PCB

3







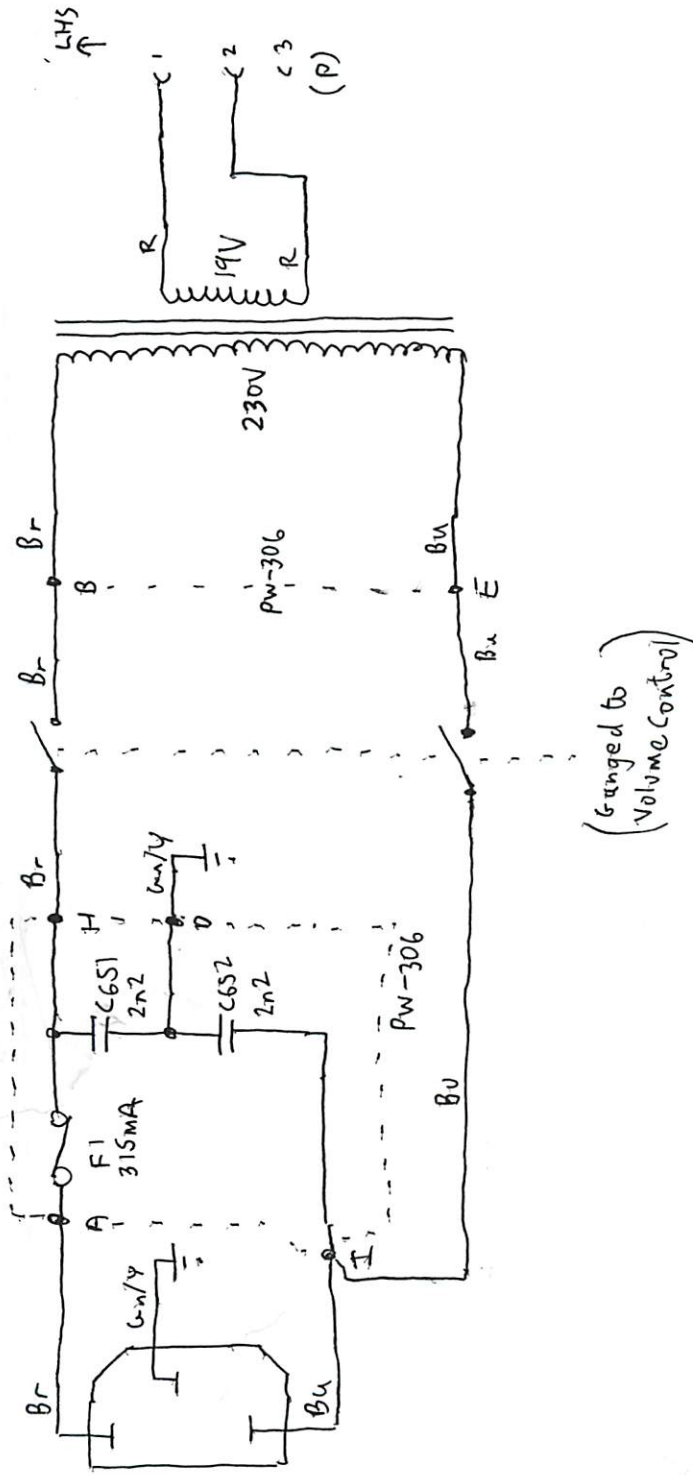
PW-280

Sync Separator PCB

HP 82913

DC Restoration

Sync Separator



(Ganged to
Volume Control)