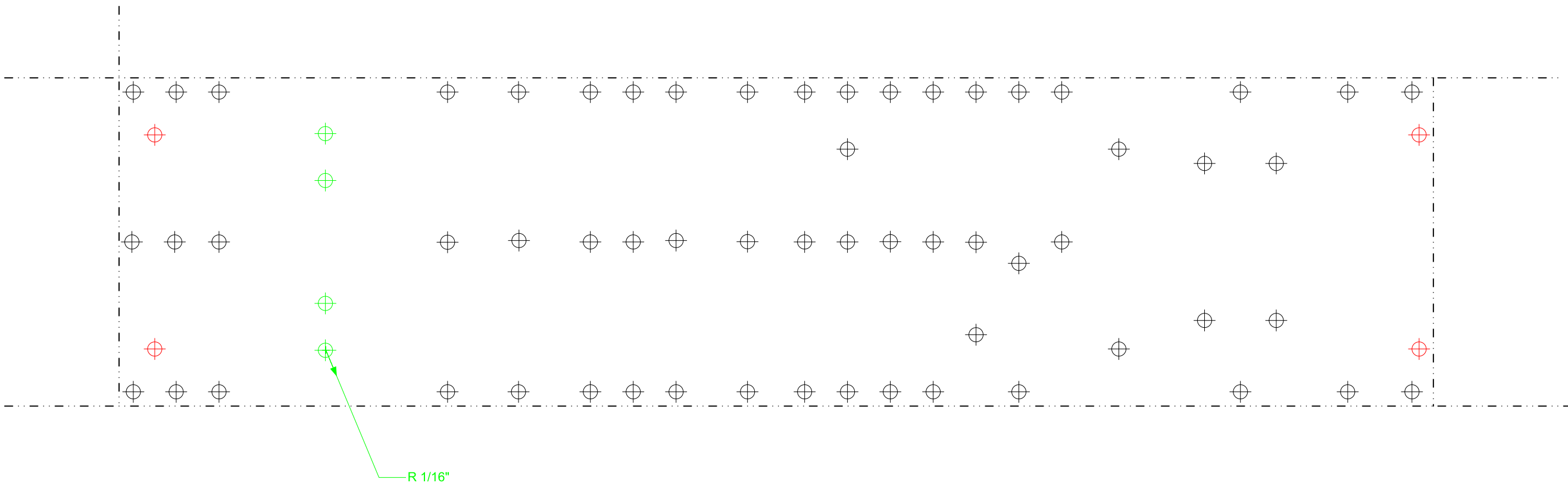
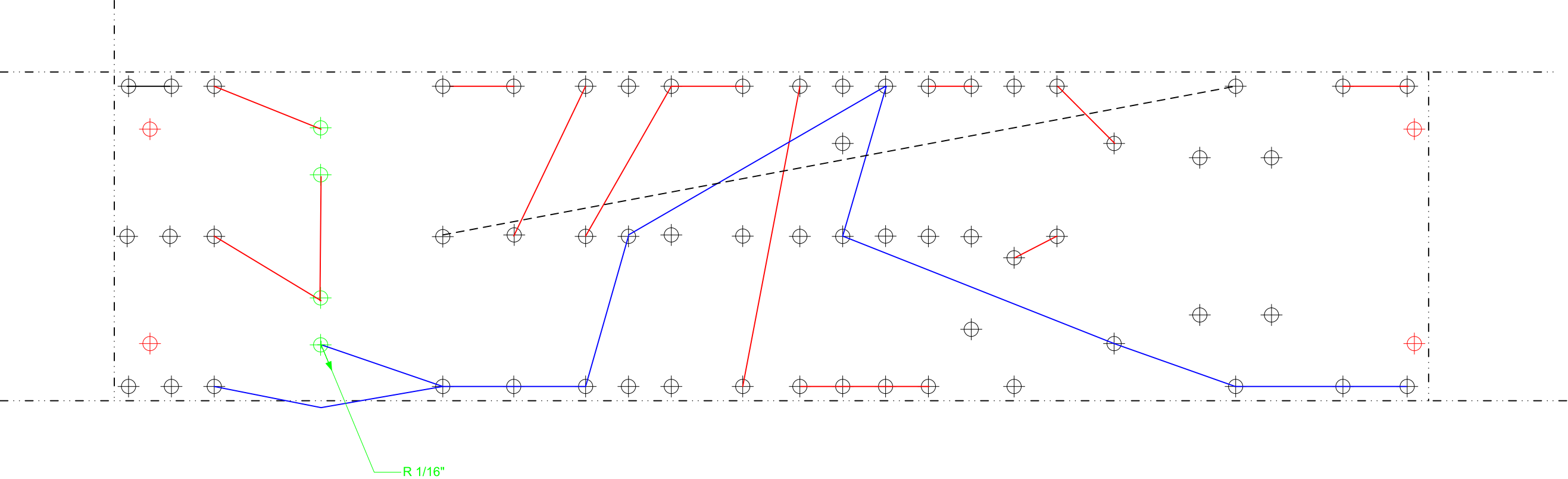


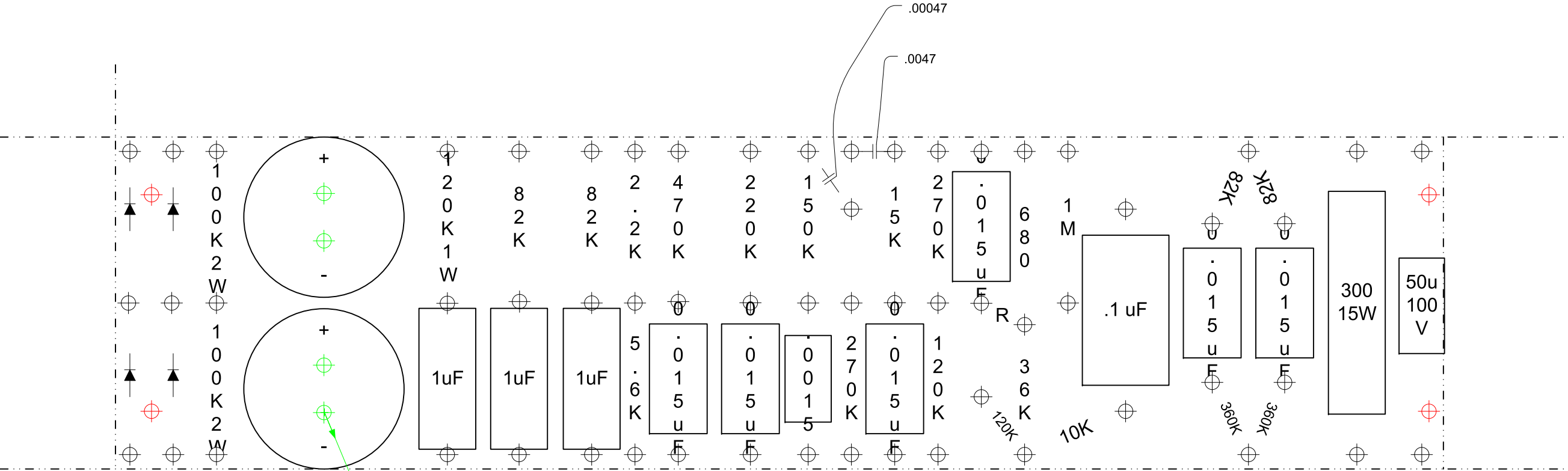
Black drill marks are for turrets. Red drill marks are for mounting holes. Green drill marks are for snap-in capacitor terminals. Note that grid resistors for V1a are not on the turret board: they connect directly to the tube socket. The four grid resistors for the power tubes are also on the tube sockets. One lead from the standby switch goes to the center tap (red) of the output transformer.



Black drill marks are for turrets. Red drill marks are for mounting holes. Green drill marks are for snap-in capacitor terminals. Note that grid resistors for V1a are not on the turret board; they connect directly to the tube socket. The four grid resistors for the power tubes are also on the tube sockets. One lead from the standby switch goes to the center tap (red) of the output transformer.



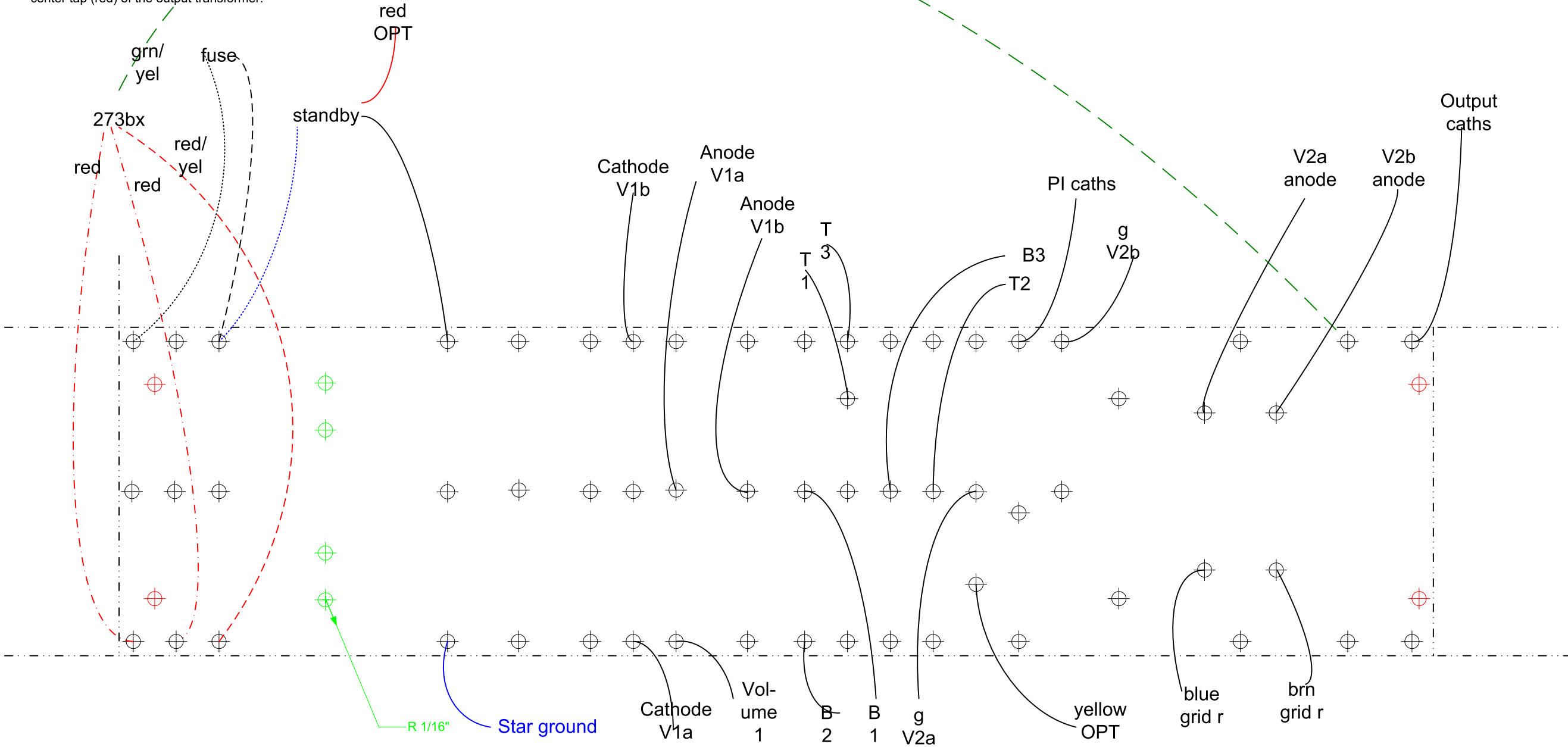
Black drill marks are for turrets. Red drill marks are for mounting holes. Green drill marks are for snap-in capacitor terminals. Note that grid resistors for V1a are not on the turret board: they connect directly to the tube socket. The four grid resistors for the power tubes are also on the tube sockets. One lead from the standby switch goes to the center tap (red) of the output transformer.



"R" is 1M

R 1/16"

Black drill marks are for turrets. Red drill marks are for mounting holes. Green drill marks are for snap-in capacitor terminals. Note that grid resistors for V1a are not on the turret board: they connect directly to the tube socket. The four grid resistors for the power tubes are also on the tube sockets. One lead from the standby switch goes to the center tap (red) of the output transformer.



Black drill marks are for turrets. Red drill marks are for mounting holes. Green drill marks are for snap-in capacitor terminals. Note that grid resistors for V1a are not on the turret board: they connect directly to the tube socket. The four grid resistors for the power tubes are also on the tube sockets. One lead from the standby switch goes to the center tap (red) of the output transformer.

