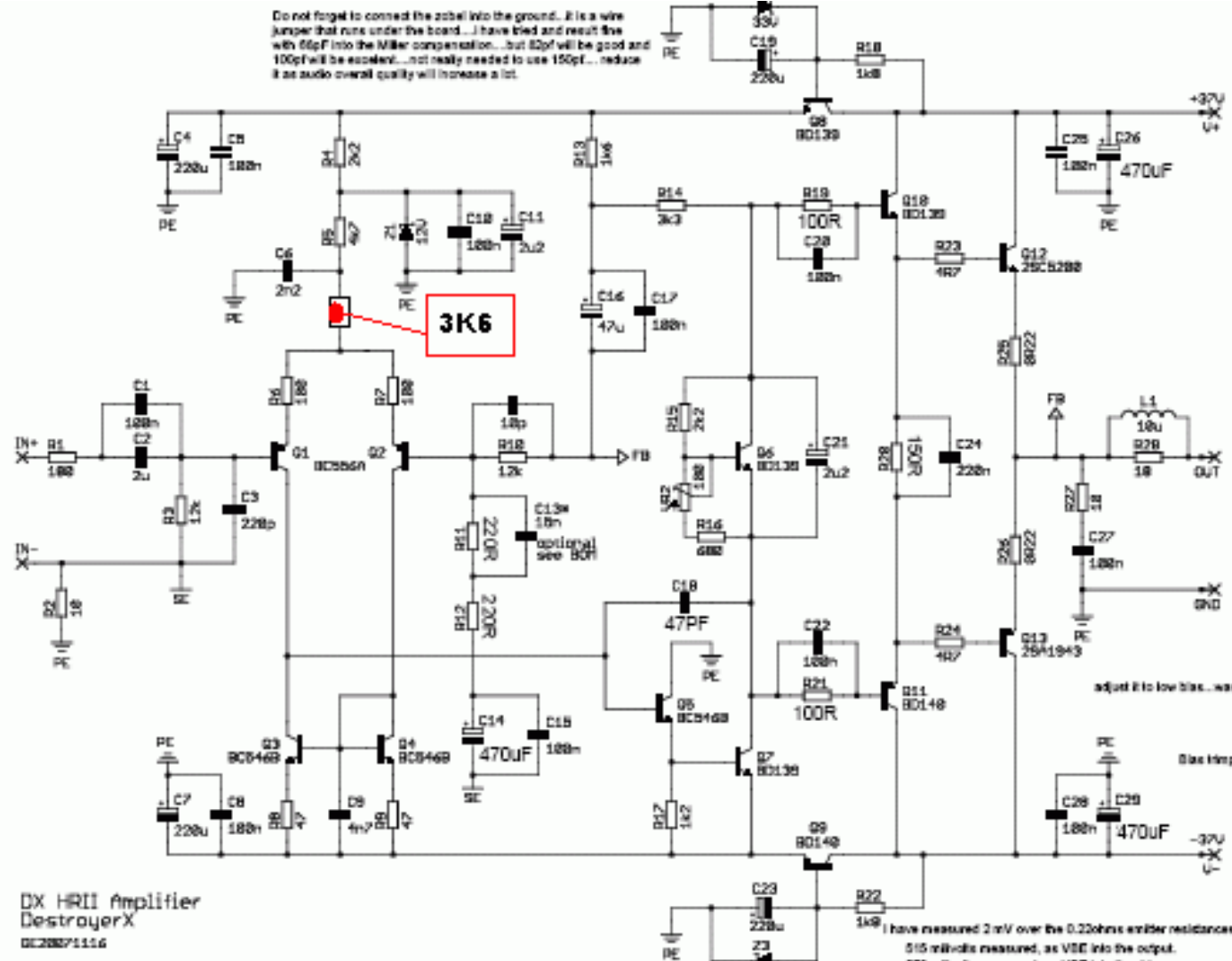


Do not forget to connect the zobel into the ground. It is a wire jumper that runs under the board... I have tried and result fine with 68pF into the Miller compensation... but 82pF will be good and 100pF will be excellent... not really needed to use 150pF... reduce it as audio overall quality will increase a lot.



DX HRII Amplifier  
DestroyerX  
0020071116

Voltage tested was rock stable (electronic stabilizer) into 20 volts and after the rail regulators the voltage is 32.0V

I have measured 2mV over the 0.22ohms emitter resistances we have in the output stage  
 515 millivolts measured, as VBE into the output.  
 575 millivolts measured, as VBE into the driver.  
 550 millivolts measured, as VBE into the differential transistor.  
 500 millivolts measured, as VBE into the first VAS transistor (546)  
 550 millivolts measured, as VBE into the second VAS (BD139)