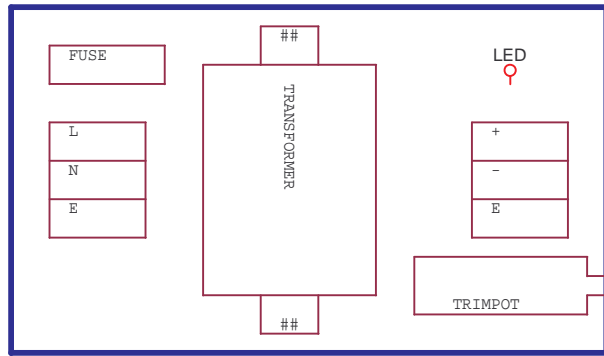


CLAMP MOUNTING WITH EARTH
FOR TRANSFORMER



ALL TRACKS MAXIMUM THICKNESS
PCB SINGLE SIDED 3" BY 3"

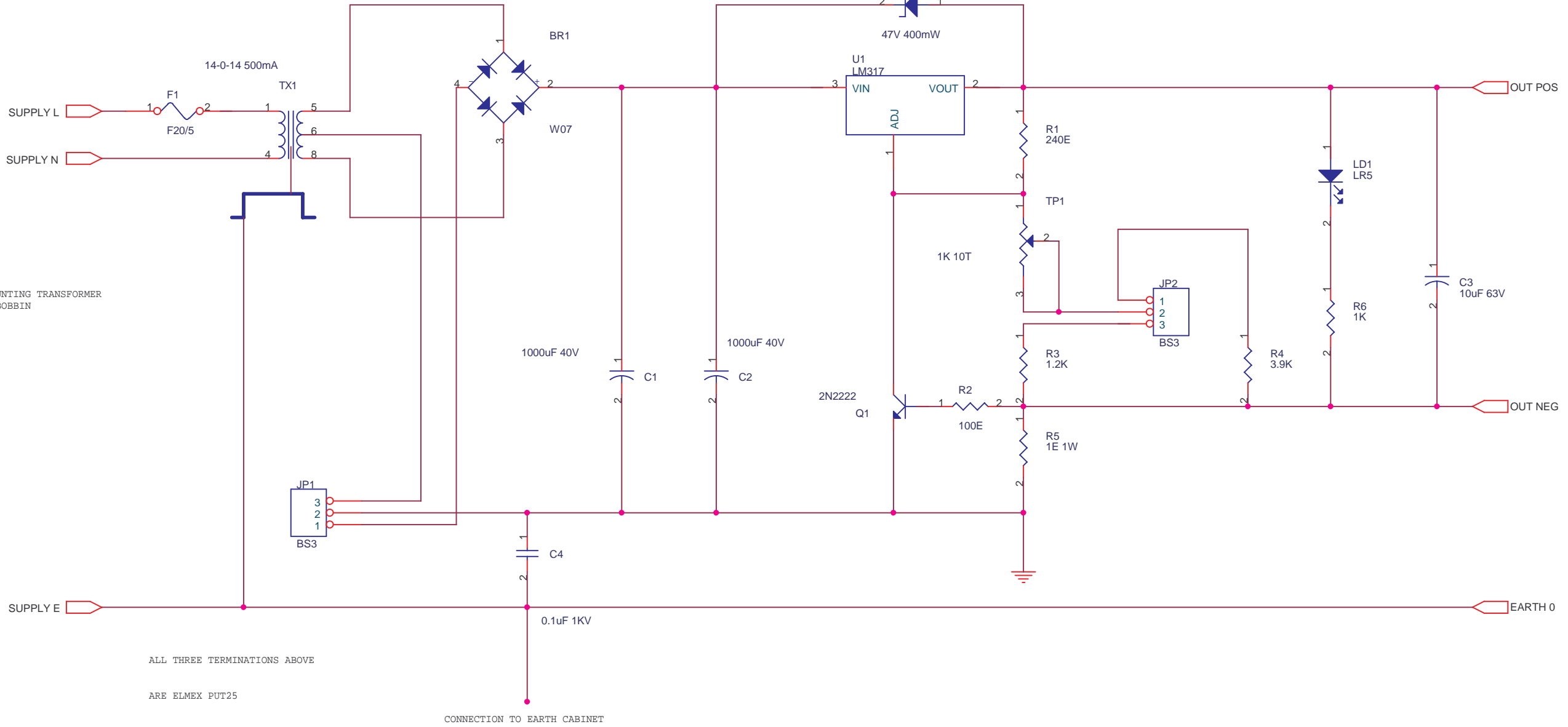
TRACK TO TRACK ISOLATION 5mm
ROLLER TINNING BEFORE MASKING

JP1 and JP2 Settings
1 and 2 short for 30V Max.
2 and 3 short for 15V Max.

PCB MOUNTING FUSE

DZ1

U1 TO HAVE TO220 HEATSINK



ALL THREE TERMINATIONS ABOVE
ARE ELMEX PUT25

CONNECTION TO EARTH CABINET

CIRCUITS PROVIDED BY ANANTHA NARAYAN DELABS ARE FOR EDUCATIONAL PURPOSE ONLY.
THE CIRCUITS ARE NOT PROVEN WORKING DESIGNS BUT CAN BE EXPERIMENTED UPON.
THE USER OF THIS CIRCUIT WILL EXPERIMENT/APPLY/BUILD PROJECTS AT HIS OWN RISK.

Title		LM317 Power Supply
Size	Document Number	Rev
B	DACT0010.SCH	00
Date:	Tuesday, August 05, 2003	Sheet 1 of 1