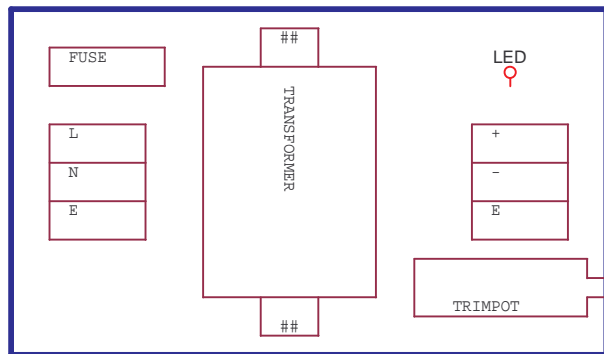


CLAMP MOUNTING WITH EARTH
FOR TRANSFORMER



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

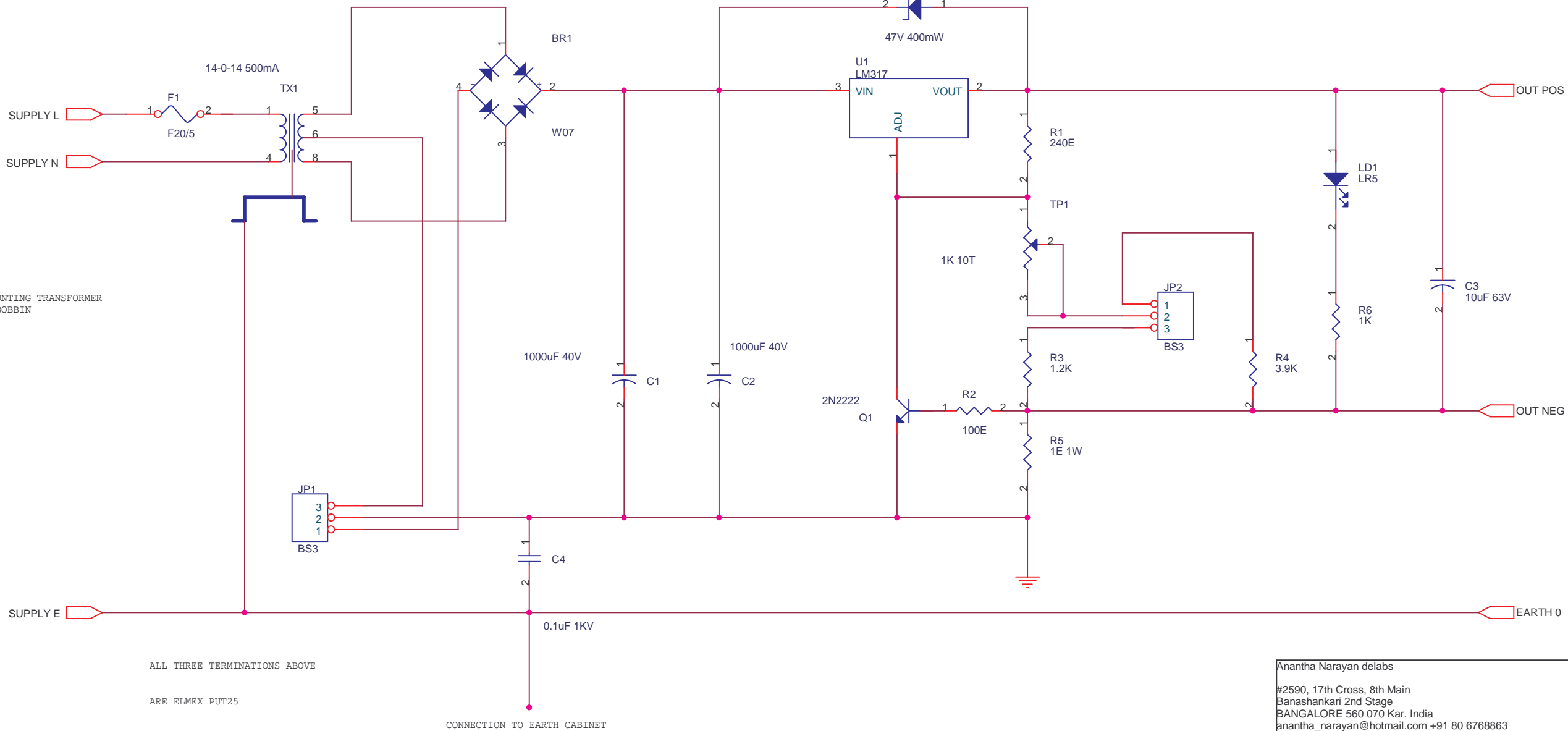
TRACK TO TRACK ISOLATION 5mm
ROLLER TINNING BEFORE MASKING

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

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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