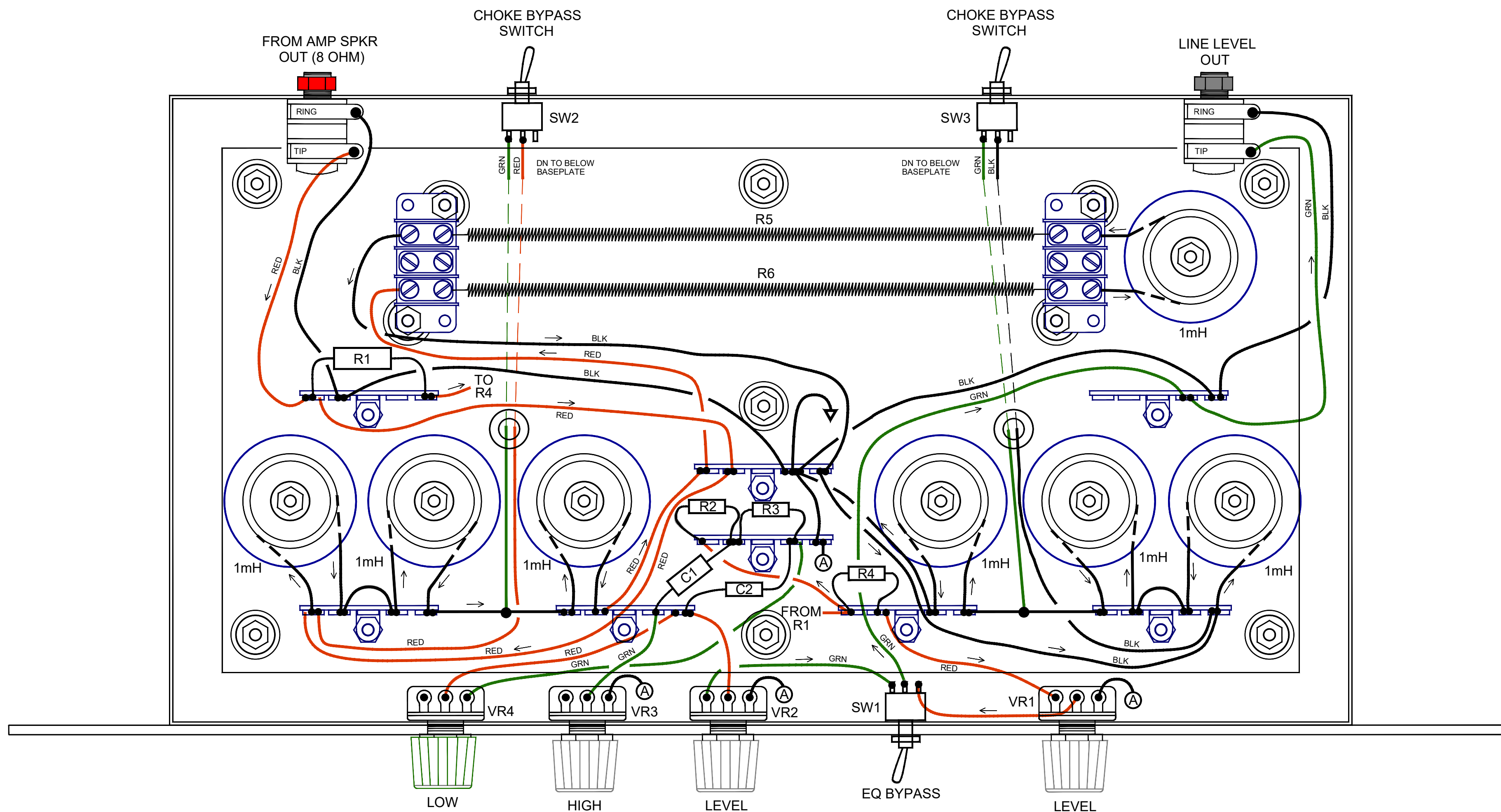


NOTES:

1. CIRCUITRY IS MOUNTED ON METAL BASEPLATE (ALUMINUM?) AND IS ISOLATED FROM ENCLOSURE VIA RUBBER GROMMETS.
2. ACTUAL CHARACTERISTICS OF THE SEVEN "CHOKES" (INDUCTORS) IS UNKNOWN. BELIEVED TO BE 1mH BASED ON MARKINGS MADE BY ALLAN ON A PROTOTYPE. APPEAR TO BE AIR CORE TYPE.
3. VALUE & TAPER OF VR1-VR4 UNKNOWN.
4. VALUE OF R1 IS UNKNOWN. R2-R4 APPEAR TO BE 100K.
5. R5 & R6 ARE NICHROME HEATING ELEMENTS APPROX. 8" LONG
6. VALUE OF C1 & C2 UNKNOWN.
7. WIRING CONNECTIONS ARE MADE VIA TERMINAL LUG STRIPS.
8. 1/4" JACKS ARE PLASTIC, THEREFORE ISOLATED FROM THE ENCLOSURE.
9. ← INDICATES SIGNAL PATH
10. THIS IS CHASSIS LAYOUT OF 1994 CUSTOM EXAMPLE BUILT BY ALLAN, SERIAL #3



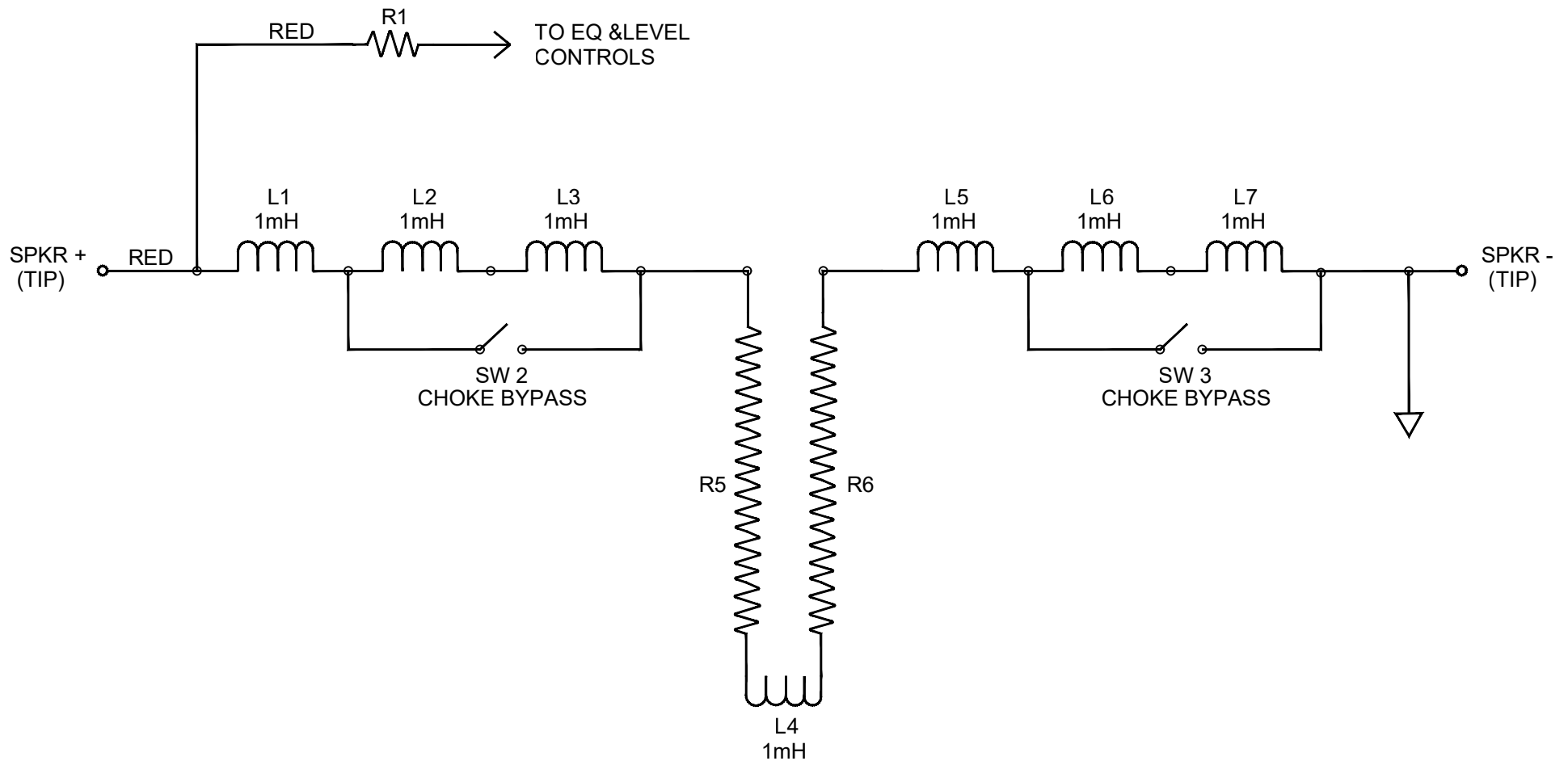
ALLAN HOLDSWORTH "CUSTOM HARNESS" CHASSIS LAYOUT

Power amp to line level interface designed and built by Allan Holdsworth
 Drawn by Paul Marossy 12/2/2023

THIS DRAWING IS FULL SCALE AT 24"x18" PAPER SIZE

NOTES:

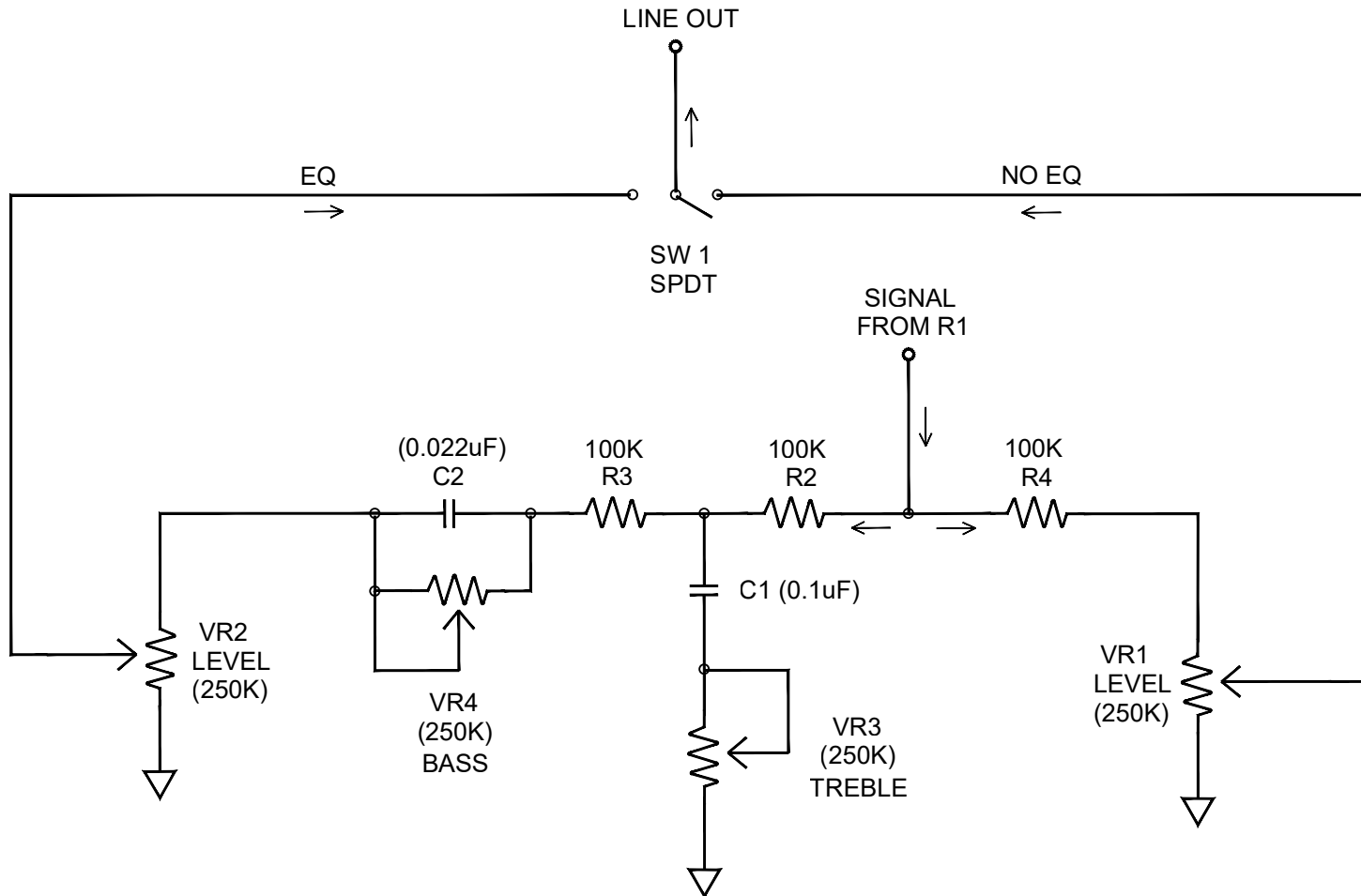
1. CHOKES LIKELY TO BE 1mH 200-300W
2. R5 & R6 ARE NICHROME HEATING ELEMENTS APPROX. 8" LONG
3. ALL GROUNDS CONNECT TO A COMMON POINT AND ARE NOT CONNECTED TO THE BASEPLATE OR ENCLOSURE.
4. 1/4" JACKS ARE PLASTIC



ALLAN HOLDSWORTH - CUSTOM HARNESS 1994
INDUCTOR-CHOKE & NICHROME WIRE SECTION

NOTES:

1. THIS CIRCUIT MAY BE WHAT ALLAN REFERRED TO AS AN "A/B UNIT"?
2. I'M GUESSING THE INSPIRATION FOR THE TONE STACK MAY BE FROM MESA BOOGIE MK III OR BURMAN PRO 501
3. VALUES IN PARENTHESIS ARE NOT VERIFIED BUT MODELS PRETTY WELL IN LTSPICE.



ALLAN HOLDSWORTH - CUSTOM HARNESS 1994
EQ & LEVEL CONTROLS SECTION