

**Tweaker Notes**

V1 Pin 8 - Townshend/Who CP103 1k5 + 64uF  
 V1 Pin 8 - Late '70s, Late '80s and OL/Lead 1k5 + 150uF  
 V1 Pin 8 - SAP DR 103 2k2 + 100uF  
 V1 Pin 8 - Jimmy Page amp 2k2 + 100uF + additional parallel 1k5 resistor  
 V2 Pin 3 - Townshend /Who CP103 2k2 + 47nF  
 V2 Pin 3 - Page/SAP DR103 1k5 + 47nF  
 V4 - 12AX7 for increased drive.

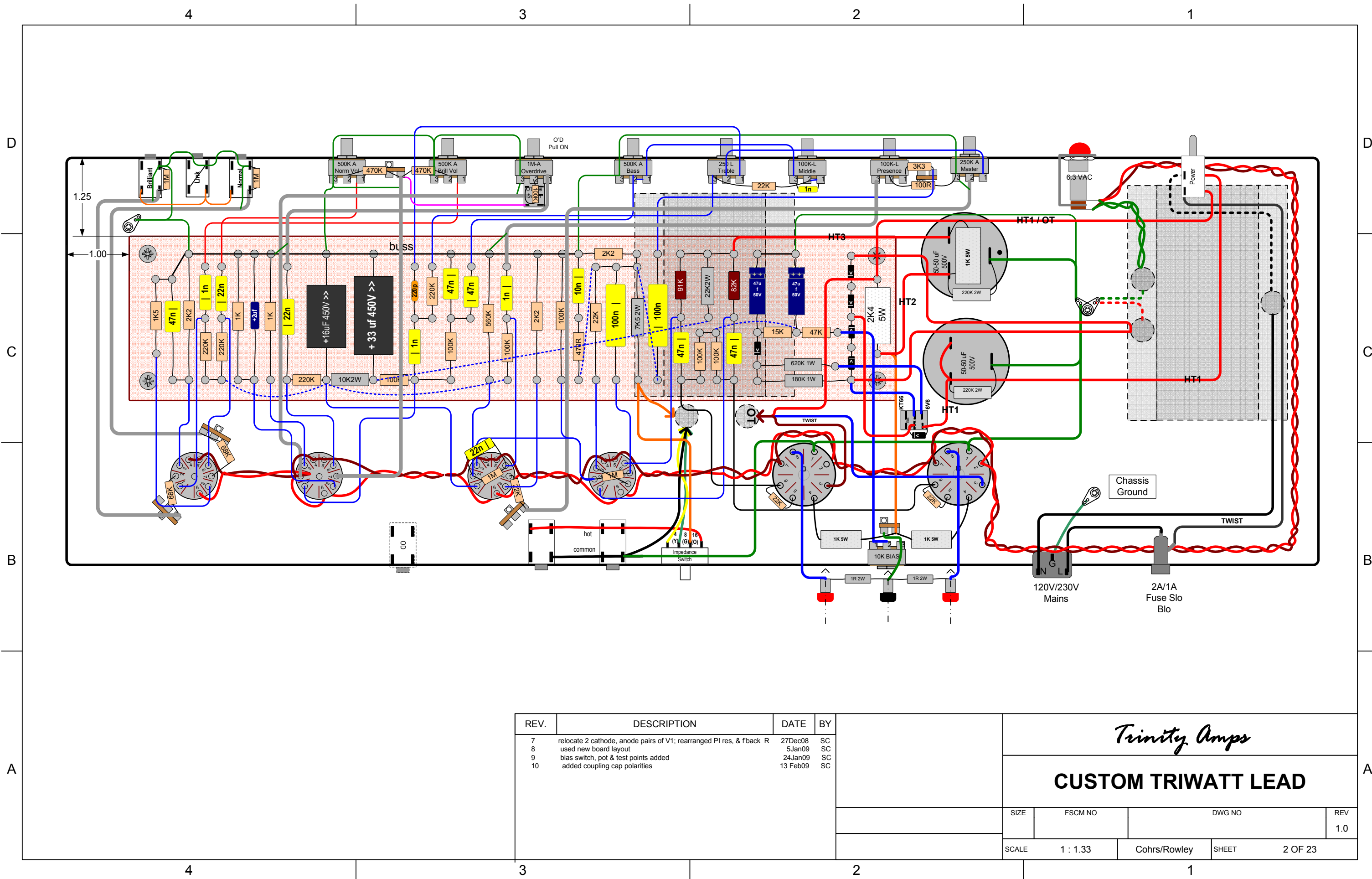
REV.	DESCRIPTION	DATE	BY
1	added VR3 OD pull switch; optional 64uF on V1	13Jan09	SC
2	Updated to progressive power switch; changed OD switch to SPDT	19Jan09	SC
3	Updated connection to P1 from power rail, updated transformer spec to 700VCT	13Feb09	SC
4	Added 18V Zener & switch for 6V6 operation	24Mar09	SC
5	Changed OD control to 1M	24Mar09	SC
6	Version 1.0 - Connected B+ after D5	26Mar09	SC

Bias switch added; test points added  
 18V Zener added for 6V6 operation

*Trinity Amps*

## CUSTOM TRIWATT LEAD

SIZE	FSCM NO	DWG NO	REV
SCALE	1 : 1	Cohrs/Rowley	1 OF 23



REV.	DESCRIPTION	DATE	BY
7	relocate 2 cathode, anode pairs of V1; rearranged PI res. & f'back R	27Dec08	SC
8	used new board layout	5Jan09	SC
9	bias switch, pot & test points added	24Jan09	SC
10	added coupling cap polarities	13 Feb09	SC

*Trinity Amps*

## CUSTOM TRIWATT LEAD

SIZE	FSCM NO	DWG NO	REV
SCALE	1 : 1.33	Cohrs/Rowley	SHEET 2 OF 23