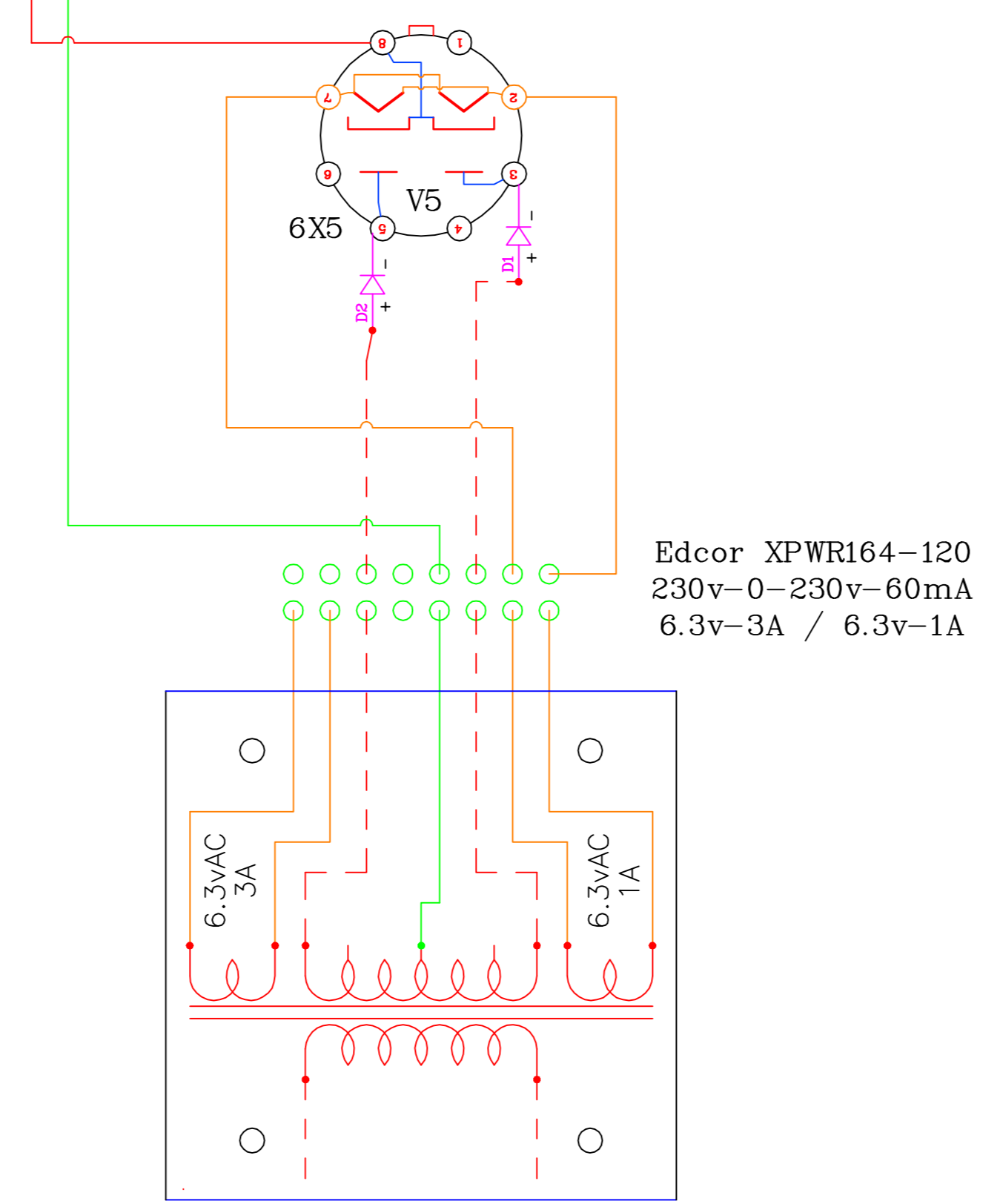
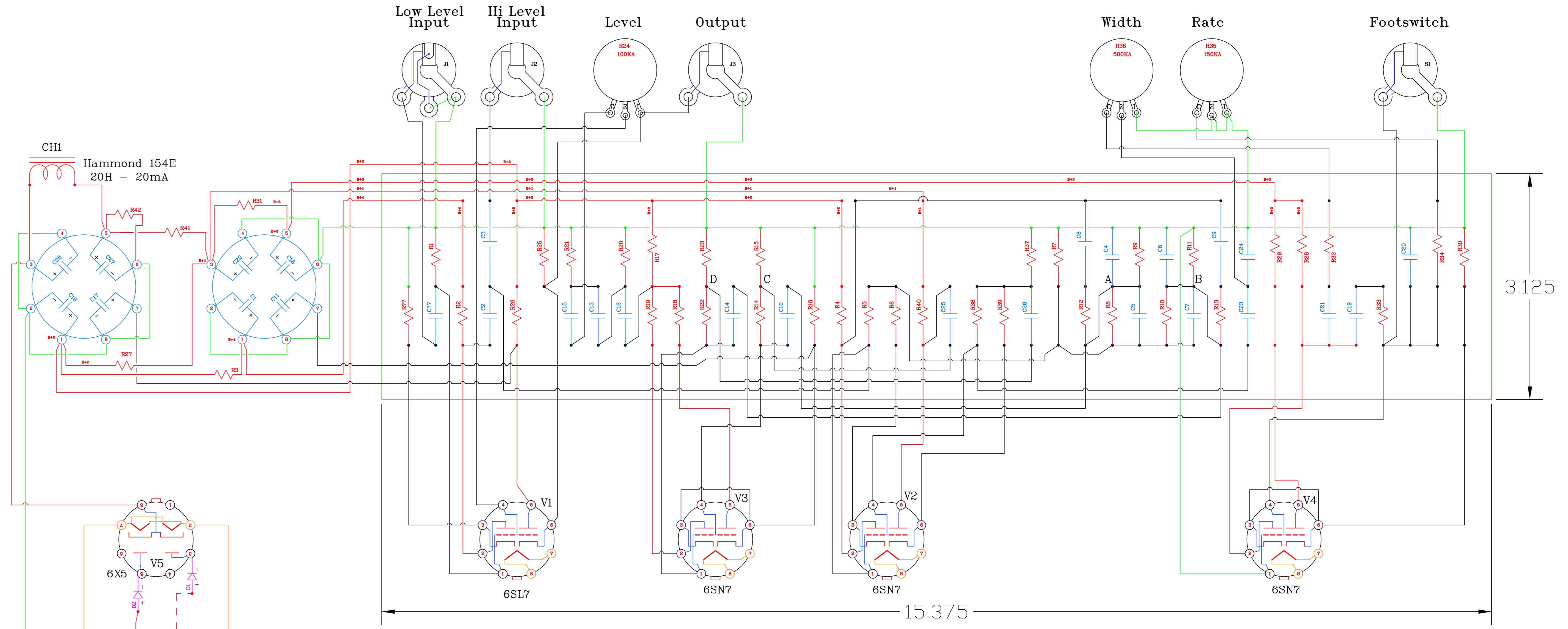


C1 40u 350v Elec
 C2 .01u 600v Cond
 C3 .01u 600v Cond
 C4 200uu 600v Cer Cond
 C5 100uu 600v Cer Cond
 C6 750uu 600v Cer Cond
 C7 500uu 600v Cer Cond
 C8 500uu 600v Cer Cond
 C9 .002u 400v Cond
 C10 .1u 200v Cond
 C11 20u 25v Elec
 C12 .03u 400v Cond
 C13 .03u 400v Cond
 C14 .1u 200v Cond
 C15 .03u 400v Cond
 C16 20u 450v Elec
 C17 20u 450v Elec
 C18 40u 350v Elec
 C19 .05u 400v Cond
 C20 .05u 200v Cond
 C21 .1u 400v Cond
 C22 20u 350v Elec
 C23 .1u 200v Cond
 C24 .25u 100v Cond
 C25 .1u 400v Cond
 C26 .1u 200v Cond
 C27 40u 450v Elec
 C28 40u 450v Elec
 C?? ??u 600v Cond

R1 1M 1/2 Watt
 R2 470K 1/2 Watt
 R3 10K 1/2 Watt
 R4 22K 1/2 Watt
 R5 1M 1/2 Watt
 R6 2.2K 1/2 Watt
 R7 22K 1/2 Watt
 R8 390K 1/2 Watt
 R9 150K 1/2 Watt
 R10 390K 1/2 Watt
 R11 150K 1/2 Watt
 R12 68K 1/2 Watt
 R13 68K 1/2 Watt
 R14 470K 1/2 Watt
 R15 1M 1/2 Watt
 R16 2.2K 1/2 Watt
 R17 56K 1/2 Watt
 R18 15K 1/2 Watt
 R19 15K 1/2 Watt
 R20 100K 1/2 Watt
 R21 100K 1/2 Watt
 R22 470K 1/2 Watt
 R23 1M 1/2 Watt
 R24 100K Audio Taper Pot
 R25 10K 1/2 Watt
 R26 4.7K 1/2 Watt
 R27 4.7K 1 Watt
 R28 270K 1/2 Watt
 R29 47K 1/2 Watt
 R30 2.7K 1/2 Watt
 R31 4.7K 1/2 Watt
 R32 330K 1/2 Watt
 R33 470K 1/2 Watt
 R34 220K 1/2 Watt
 R35 150K Audio Taper Pot
 R36 500K Audio Taper Pot
 R37 22K 1/2 Watt
 R38 560K 1/2 Watt
 R39 1.2K 1/2 Watt
 R40 22K 1/2 Watt
 R41 4.7K 1 Watt
 R42 150K 1/2 Watt
 R?? 1.5K 1/2 Watt

V1 6SL7
 V2 6SN7
 V3 6SN7
 V4 6SN7
 V5 6X5

CH1 Choke 20 Henry / 15mA
 T1 Power Transformer - Stancor PC8418 or equiv.



Dorf Universal Vibrato

Jack Hester		E	16Jul11	AJH		Confirmed	*
		D	03May11	AJH		Separate PS	*
Amplifier Drawings		H	01Dec14	AJH		Cleanup	*
		G	24Nov14	AJH		2nd Confirm w/Sch	
		F	07Sep11	AJH		Shrink Board	
REV	DATE	DRWN BY	CHKD BY	APPD BY	DESCRIPTION	PROJECT NUMBER	VENDOR/CLIENT DWG. NO.
						001	AJH_DUV
						REV.	H

Dorf Universal Vibrato