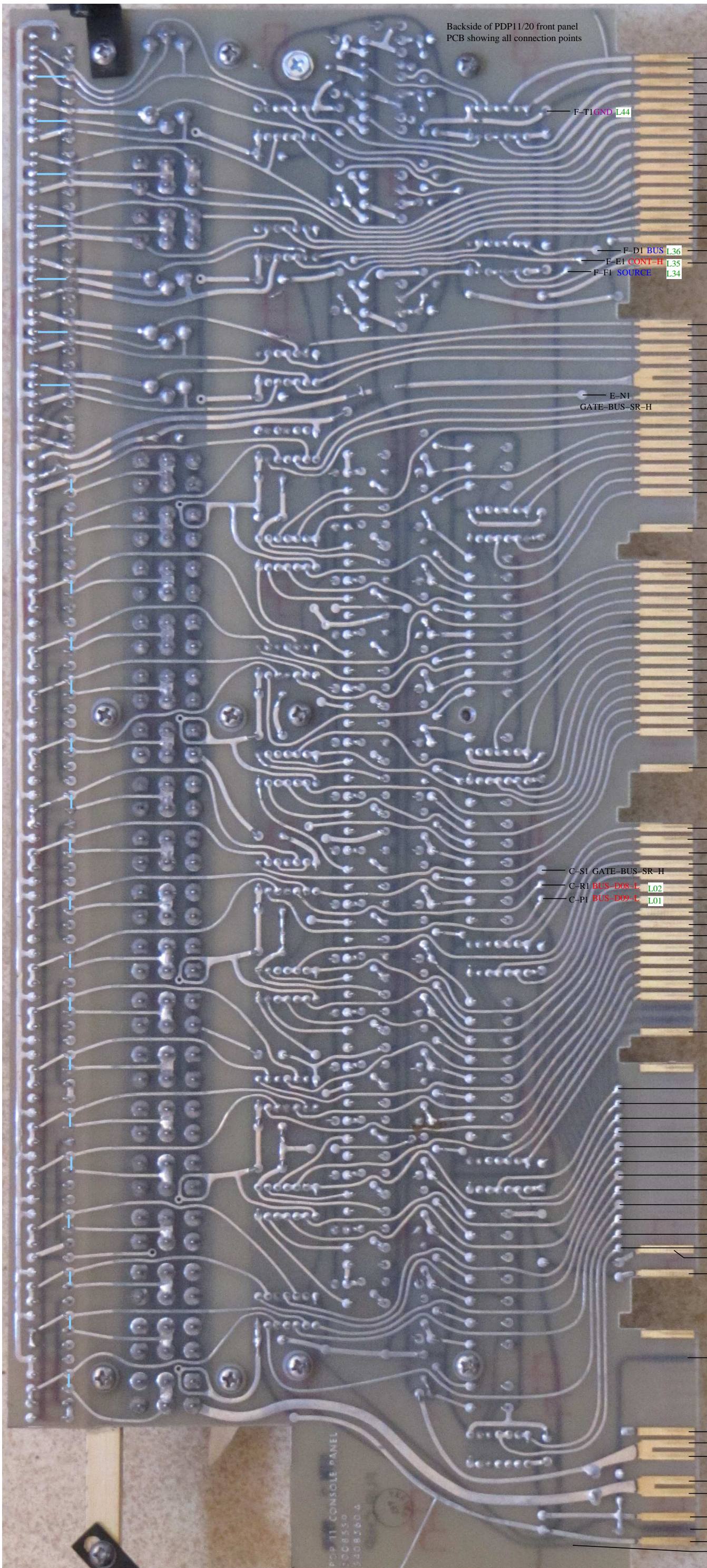


Patch here 7 + 18 jumpers to remove need of -20V supply, connect -20V line to GND

Backside of PDP11/20 front panel PCB showing all connection points



	LAMP-INPUTS OUTPUTS POWER OTHER (NOT-USED)	TO CONNECTOR PIN # L# - To left connector R# - To right connector as seen from back with gold fingers up
F-V2	ADRS0	L50
F-U2	EXECUTE	L49
F-T2	ADRS1	L48
F-S2	FETCH	L47
F-R2	DEP-H	L46
F-P2	(DEP-L)	
F-N2	(START-L)	
F-M2	START-H	L45
F-L2	INIT-L	L43
F-K2	S/INSTR-H/CYCLE-L	L42
F-J2	(S/INSTR-L)	
F-H2	HALT-H	L41
F-F2	(HALT-L)	
F-E2	(CONT-L)	
F-D2	DEST	L40
F-C2	GND	L39
F-B2	RUN	L38
F-A2	+5V	L37
E-V2	(EXAM-L)	
E-U2	EXAM-H	L33
E-T2	(LOAD-ADRS-L)	
E-S2	LOAD-ADRS-H	L32
E-R2	-20V	-20V Jumpered to GND
E-P2	-20V	-20V Jumpered to GND
E-N2	BUS-D00-L	L31
E-M2	BUS-D01-L	L30
E-L2	D00	L29
E-K2	D01	L28
E-J2	A01	L27
E-H2	A00	L26
E-F2	A03	L25
E-E2	A02	L24
E-D2	D03	L23
E-A2		
D-V2	D02	L22
D-U2	BUS-D02-L	L21
D-T2	BUS-D03-L	L20
D-S2	BUS-D04-L	L19
D-R2	BUS-D05-L	L18
D-P2	A05	L17
D-N2	A04	L16
D-M2	D04	L15
D-L2	A07	L14
D-K2	A06	L13
D-J2	D05	L12
D-H2	D07	L11
D-F2	D06	L10
D-E2	BUS-D06-L	L09
D-D2	BUS-D07-L	L08
D-A2		
C-V2	A09	L07
C-U2	A08	L06
C-T2	D08	L05
C-S2	A10	L04
C-R2	A11	L03
C-P2	D09	R02
C-N2	D11	R04
C-M2	D10	R06
C-L2	BUS-D10-L	R08
C-K2	BUS-D11-L	R10
C-J2	BUS-D12-L	R14
C-H2	BUS-D13-L	R16
C-F2	D12	R18
C-E2	A13	R20
C-D2	A12	R22
C-A2		
C-A1	A14	R24
C-B1	A15	R26
C-C1	D13	R28
C-D1	D15	R30
C-E1	D14	R32
C-F1	BUS-D14-L	R34
C-H1	BUS-D15-L	R36
C-J1	GATE-BUS-SR-H	
C-K1	SR16-L	R38
C-L1	SR17-L	R40
C-M1	A16	R42
C-N1	A17	R44
B-C2	GND	R43
B-A2	+5V	R41
A-T1	GND	
A-L2		
A-K2	+8V	R50
A-J2	+8V	R49
A-F2	-20V	-20V Jumpered to GND
A-E2	-20V	-20V Jumpered to GND
A-C2	GND	R46 R45
A-B1	(SR16-H)	
A-A2	+5V	R39
A-A1	(SR17-H)	

PDP 11 CONSOLE PANEL
000550
5408200-4