

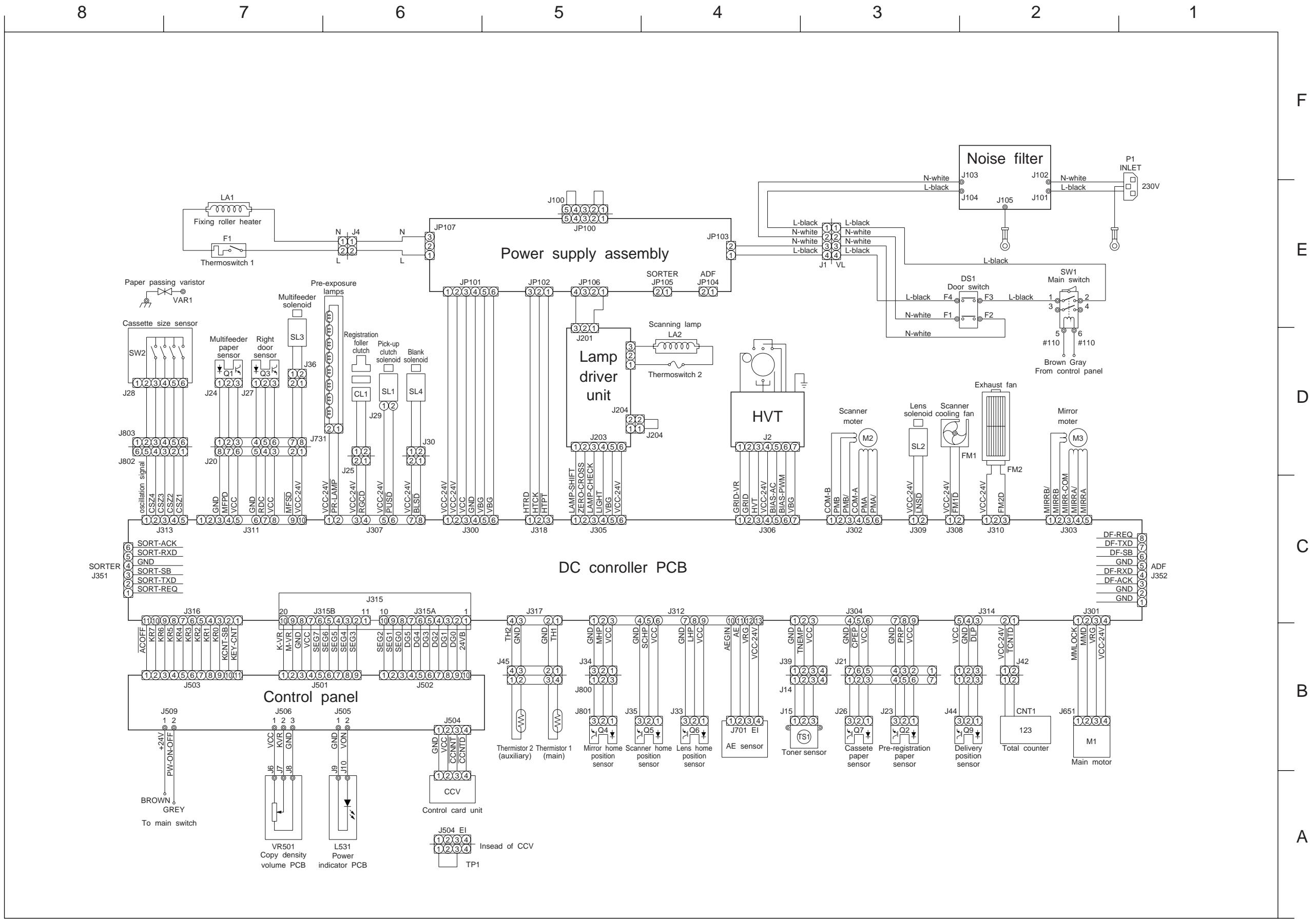
1. LIST OF SIGNALS/ABBREVIATIONS

The following is a list of signals and abbreviations used in this document and the circuit diagrams:

Note:

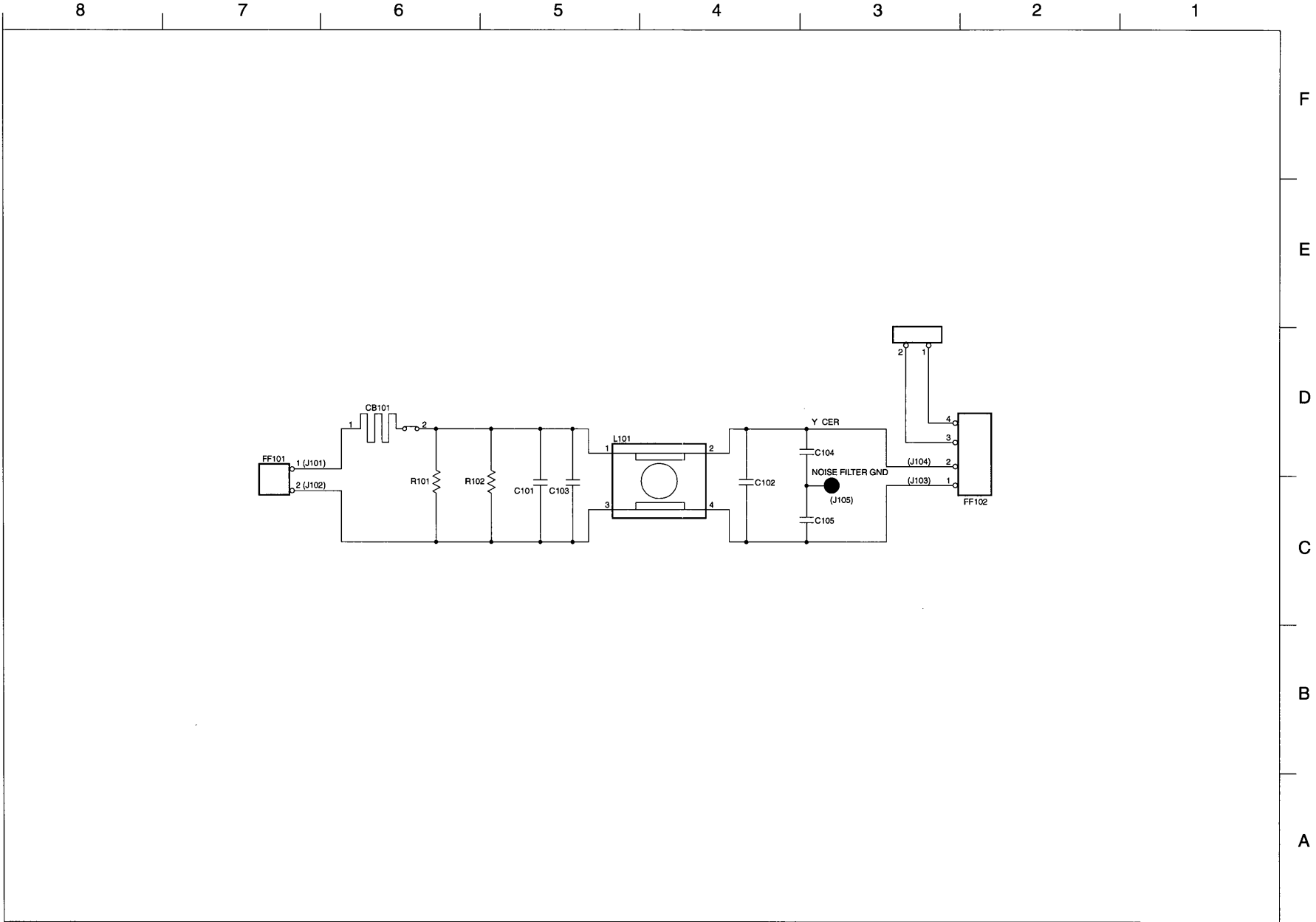
The abbreviations in parentheses are electrical signals but are analog, which cannot be expressed in terms of '1' and '0'. Others are digital signals, which can be expressed as being either '1' or '0'.

ACOFF	AC OFF command
AE	AE signal
AEGIN	AE GAIN signal
BLSD	BLANK SOLENOID drive command
BTEP	BLACK TONER LEVEL signal
CCNNT	CONTROL CARD detection signal
CCNTD	CONTROL CARD drive command
C-HEAT-CHECK	
CPEP	CASSETTE PAPER detection signal
CSZ1	CASSETTE SIZE 1 signal
CSZ2	CASSETTE SIZE 2 signal
CSZ3	CASSETTE SIZE 3 signal
CSZ4	CASSETTE SIZE 4 signal
DLP	DELIVERY PAPER detection signal
FM1D	FAN MOTOR drive command 1
FM2D	FAN MOTOR drive command 2
HTRD	HEATER DRIVE command
LAMP-CHECK	LAMP ON CHECK detection signal
LAMP-SHIFT	LAMP SHIFT command
LHP	LENS HOME POSITOION detection signal
LIGHT	LIGHT ON command
LNSD	LENS SOLENOID drive command
MFPD	MULITIFEEDER PAPER detection signal
MFSD	MULITIFEEDER SOLENOID drive signal
MHP	MIRROR HOME POSITION detection signal
MMD	MAIN MOTOR drive command
MMLOCK	MAIN MOTOR LOCK detection signal
PEXP	PER-EXPOSURE LAMP drive command
PRP	PAPER REGISTRATION detection signal
PUSD	PICK-UP SOLENOID drive command
RDC	RIGHT DOOR CLOSED detection signal
RGCD	REGISTRATION CLUTCH drive command
SCHP	SCANNER HOME POSITION detection signal
TCNTD	TOTAL COUNTER drive command
TH1	TERMISTOR 1 signal
TH2	TERMISTOR 2 signal
ZERO-CROSS	ZERO CROSS signal



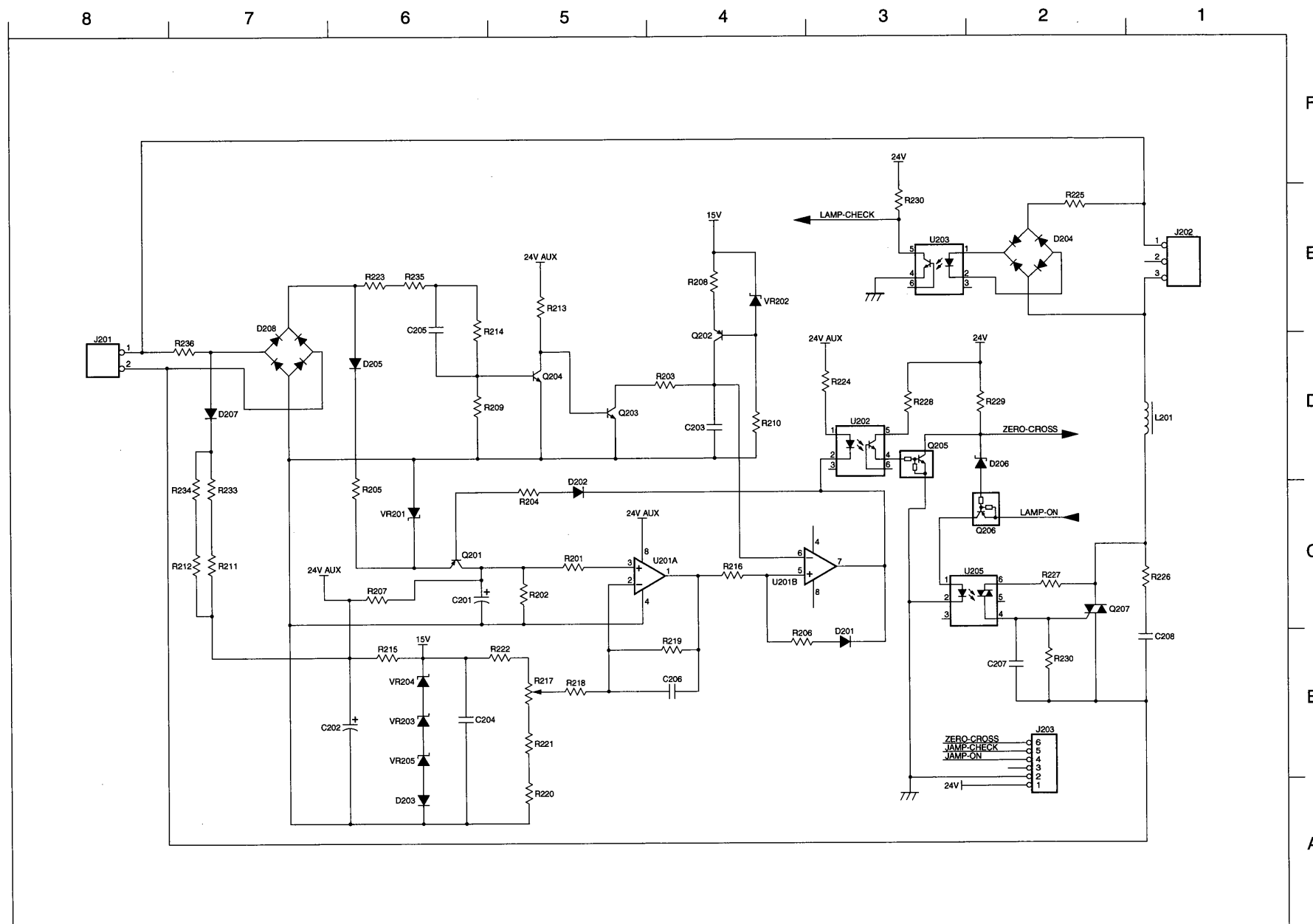
6. NOISE FILTER PCB

Noise filter PCB (1/1)

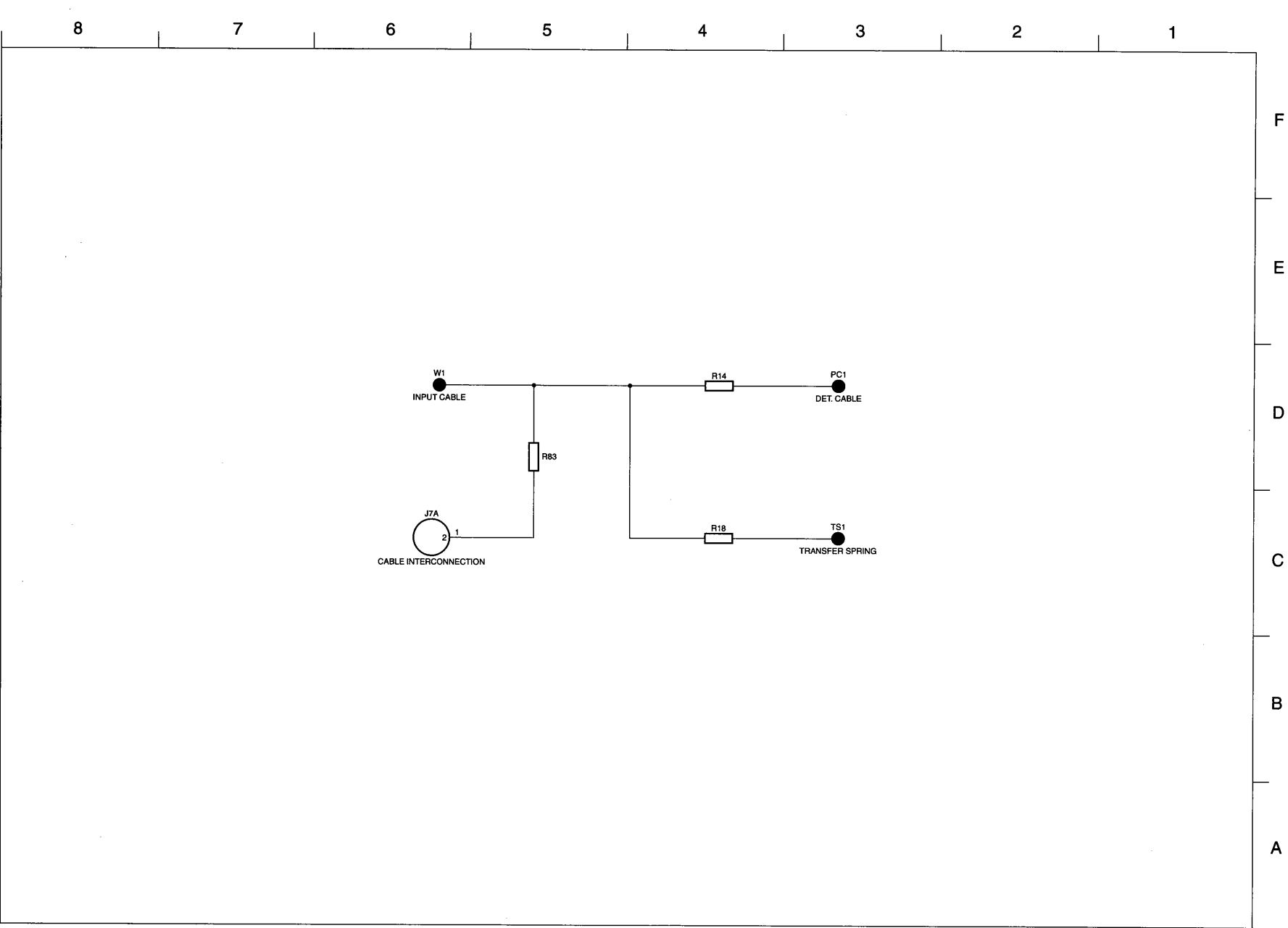


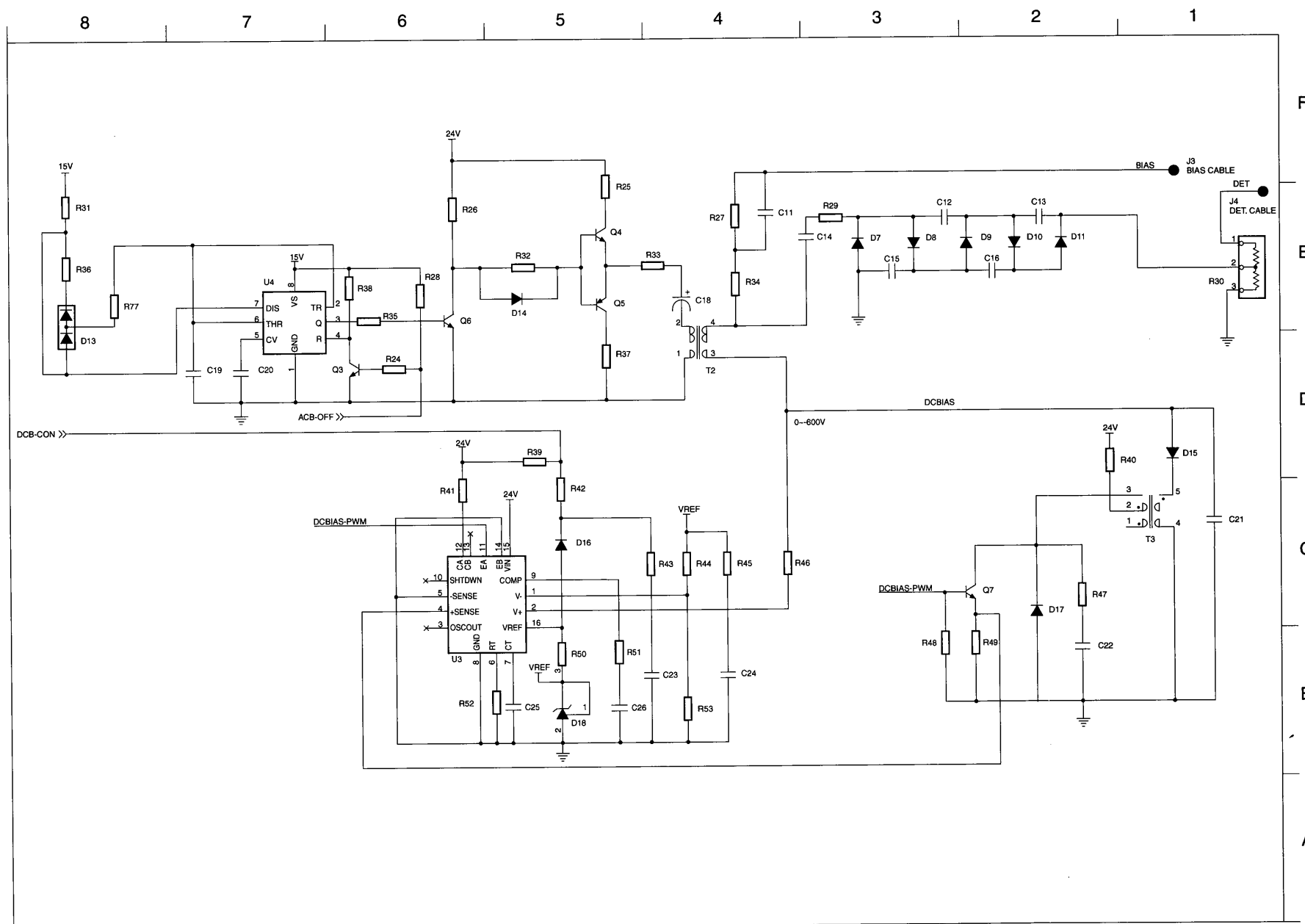
5. LAMP DRIVER PCB

Lamp driver PCB (1/1)



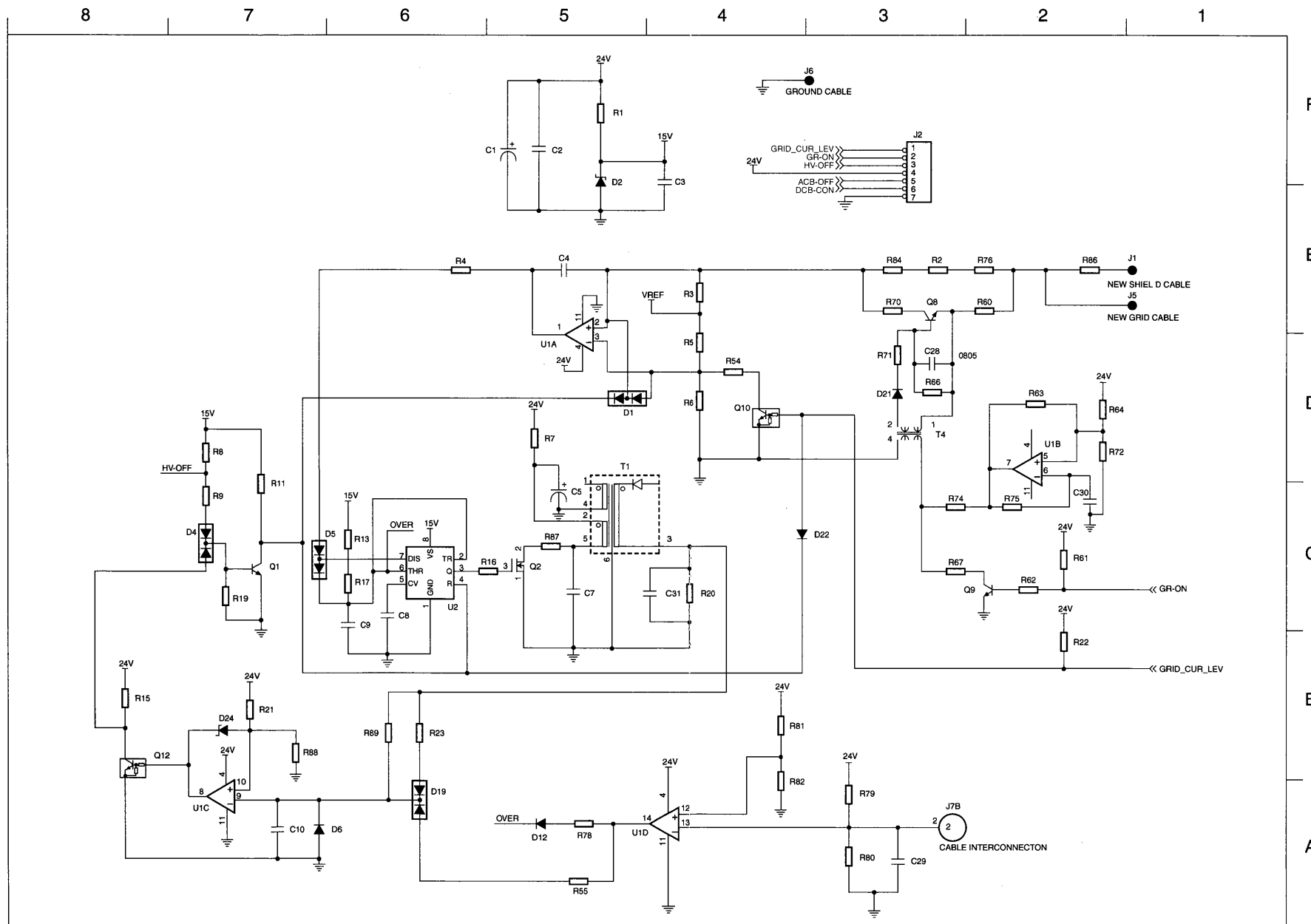
High voltage supply PCB (3/3)





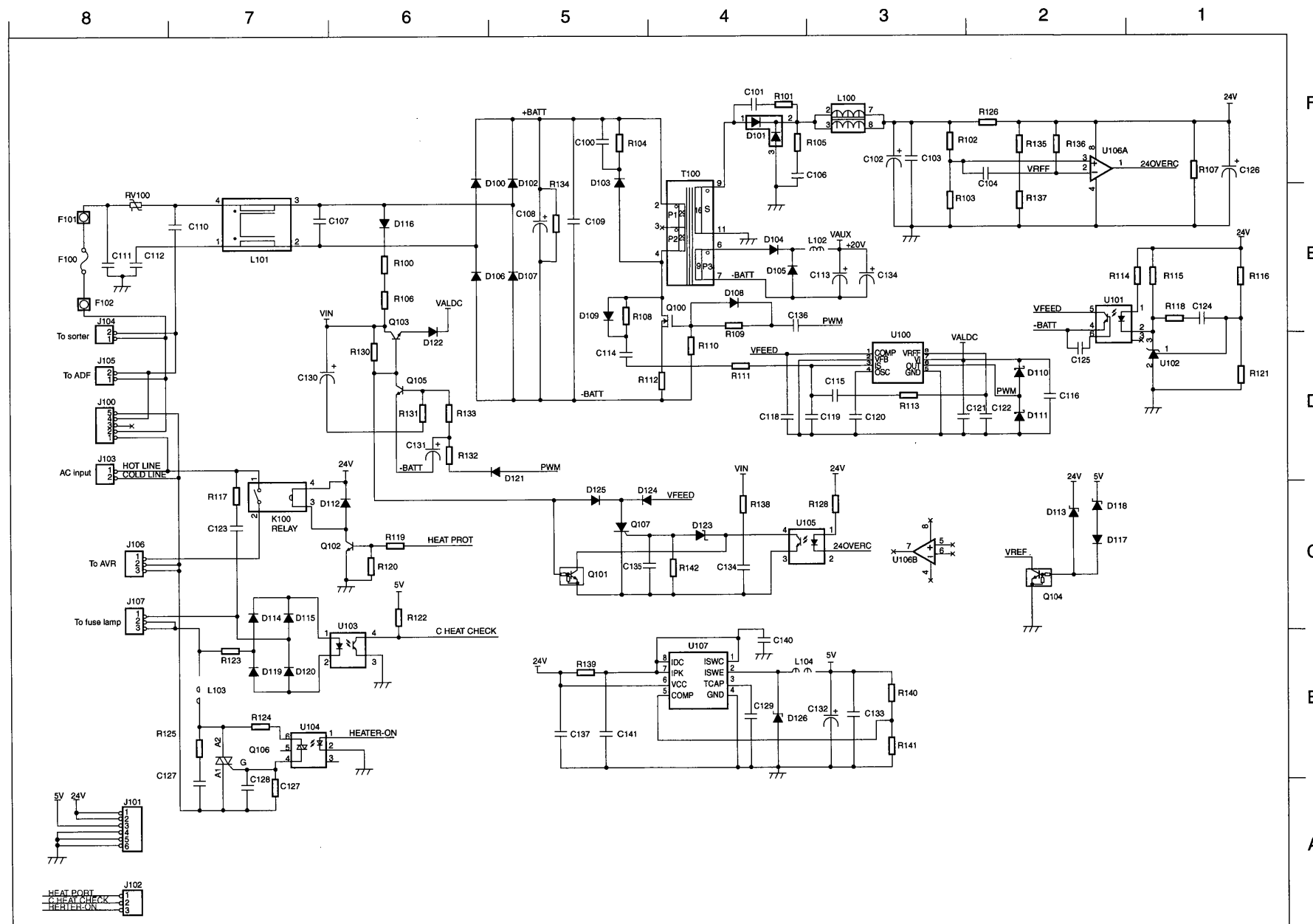
4. HIGH VOLTAGE POWER SUPPLY PCB

High voltage power supply PCB (1/3)

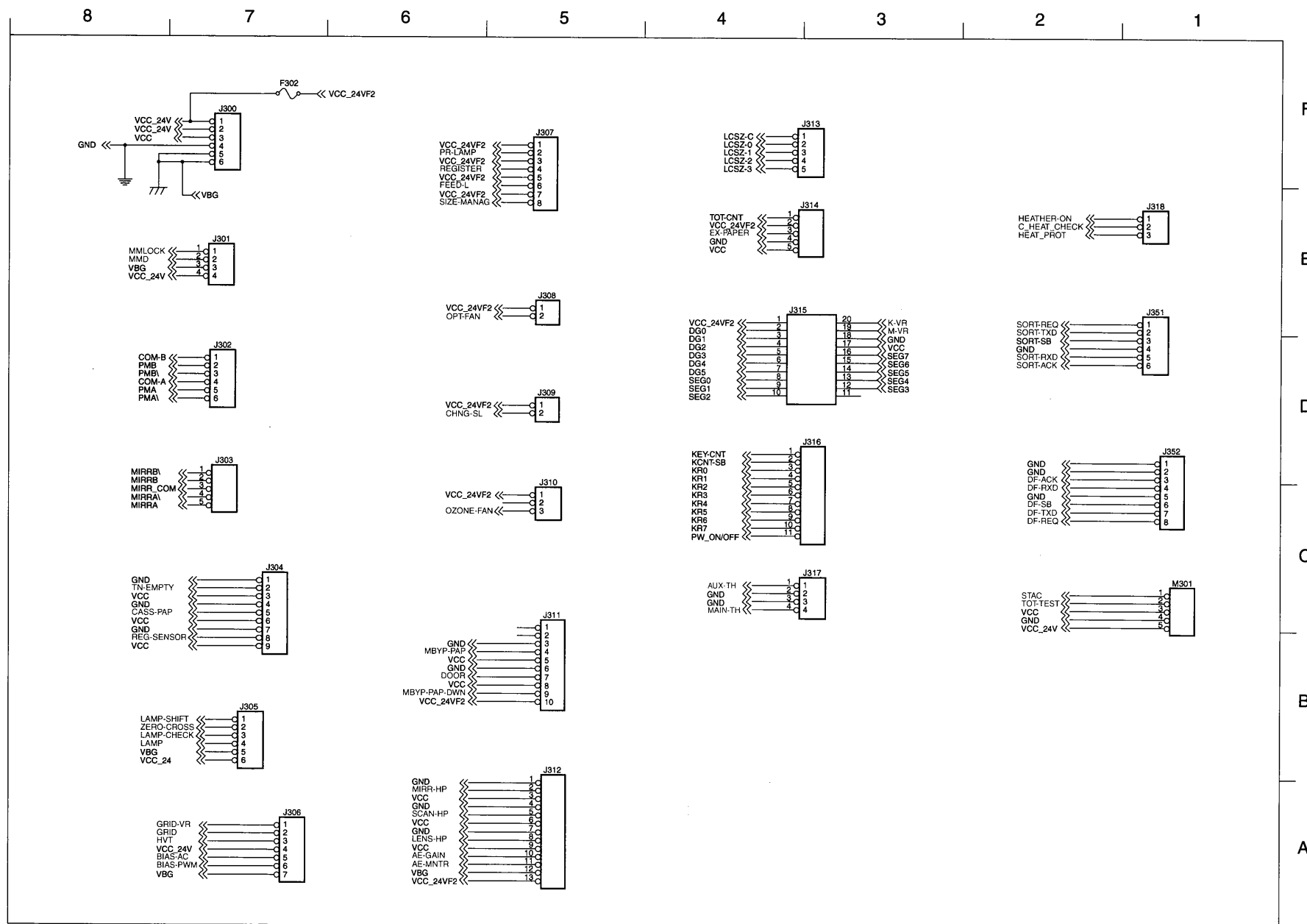


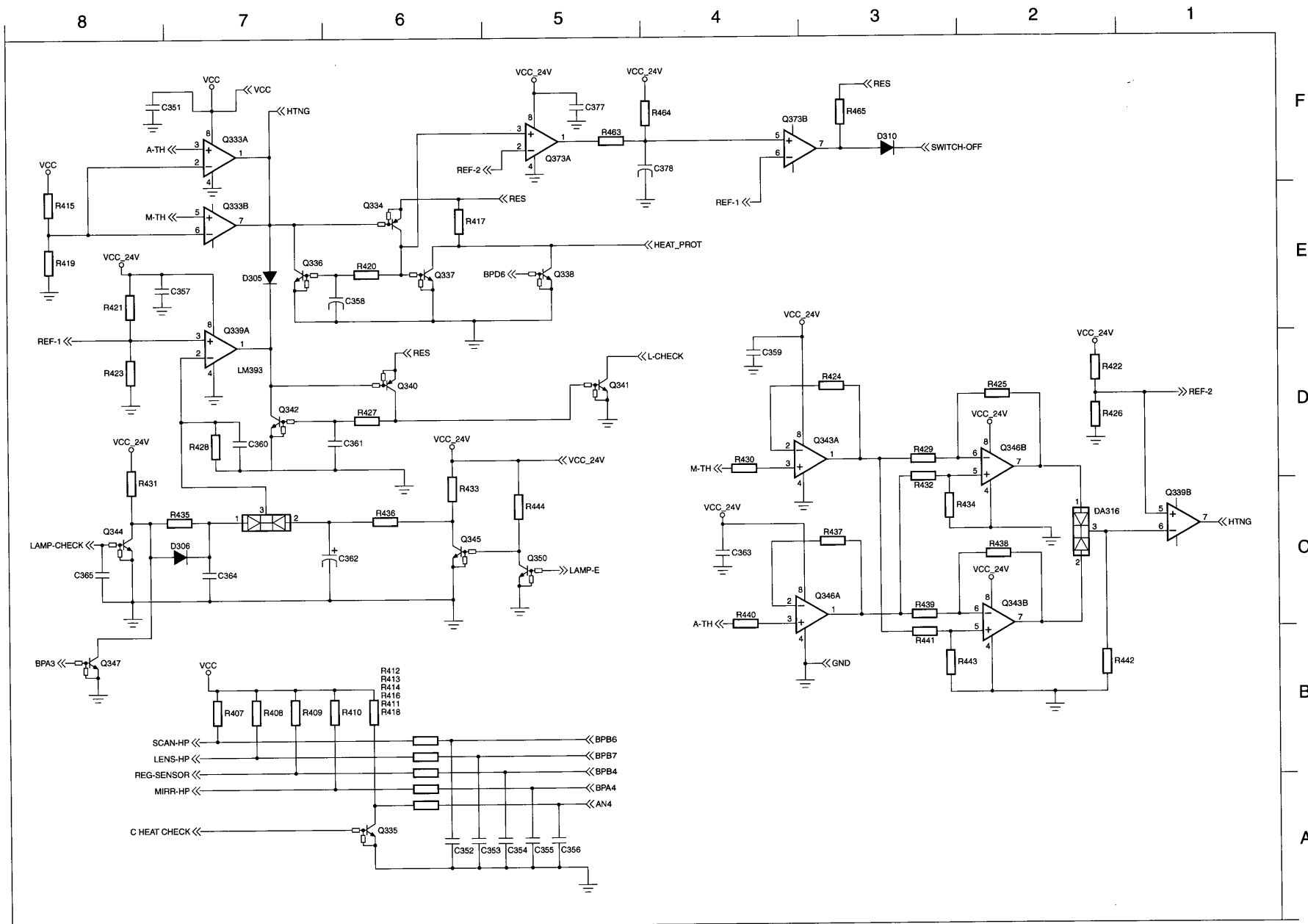
3. POWER SUPPLY PCB

Power supply PCB (1/1)



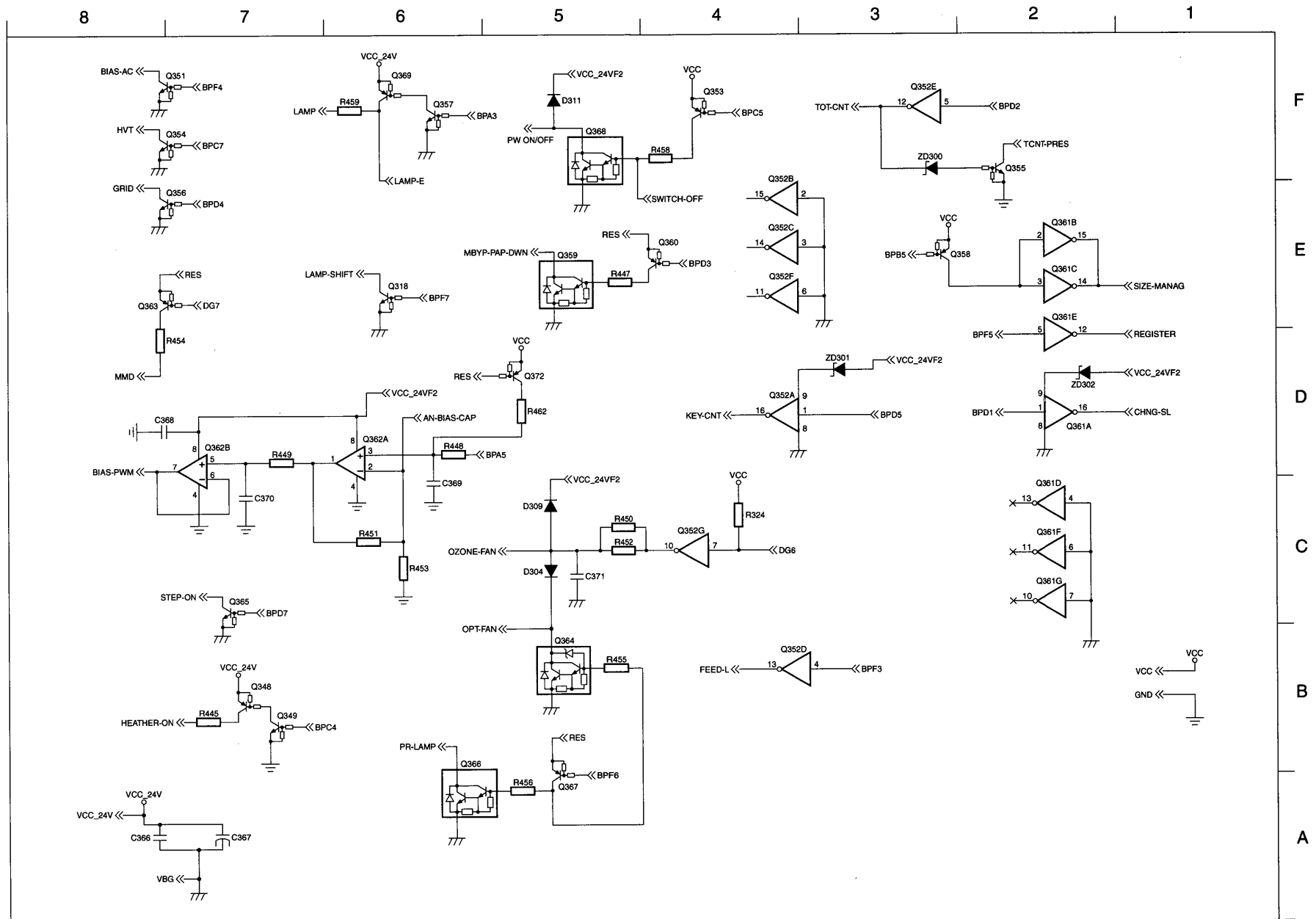
DC controller PCB (6/6)



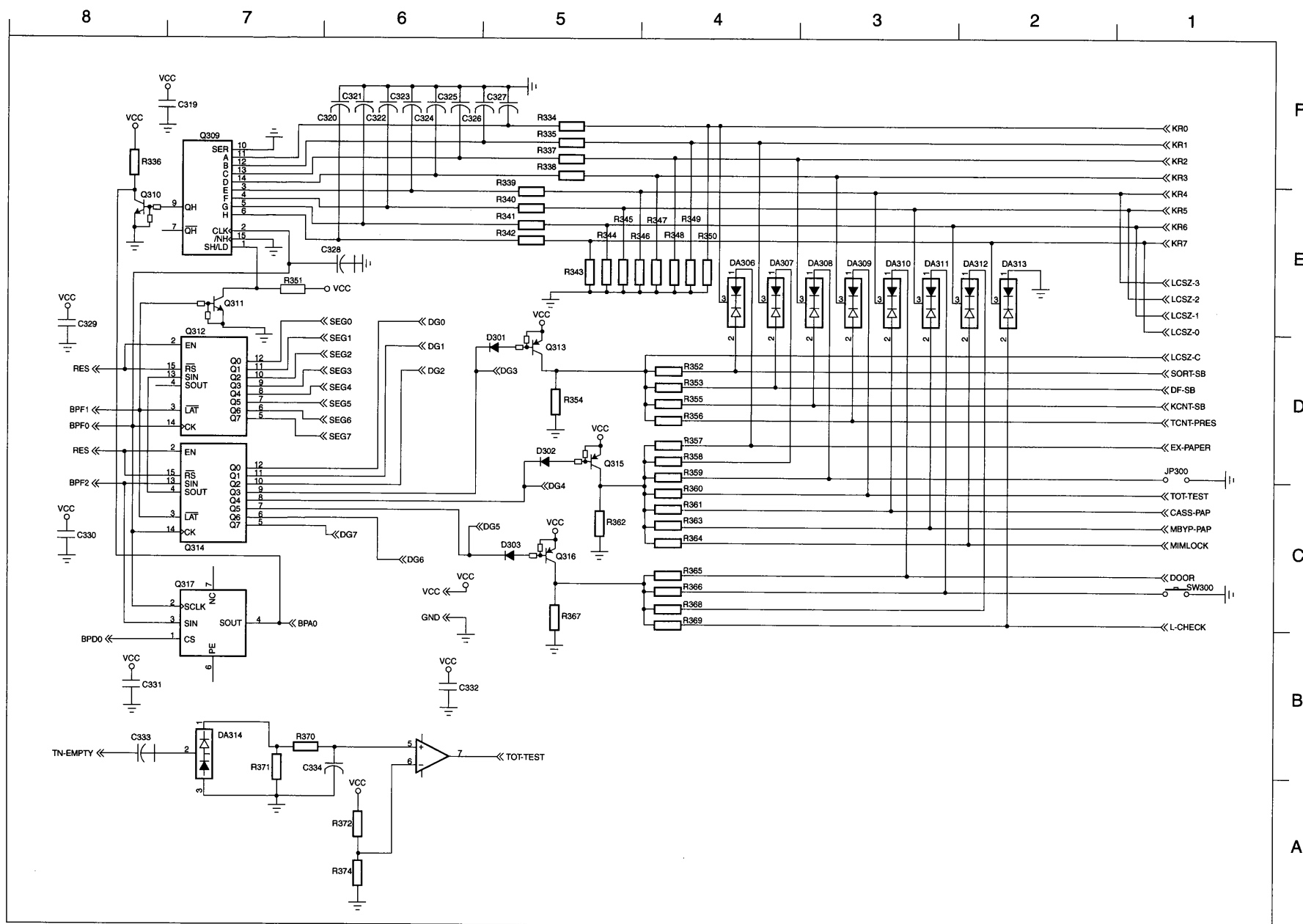


6





DC controller PCB (2/6)



DC controller PCB (1/6)



7. PRE-EXPOSURE LAMP PCB

Pre-exposure lamp PCB (1/1)

