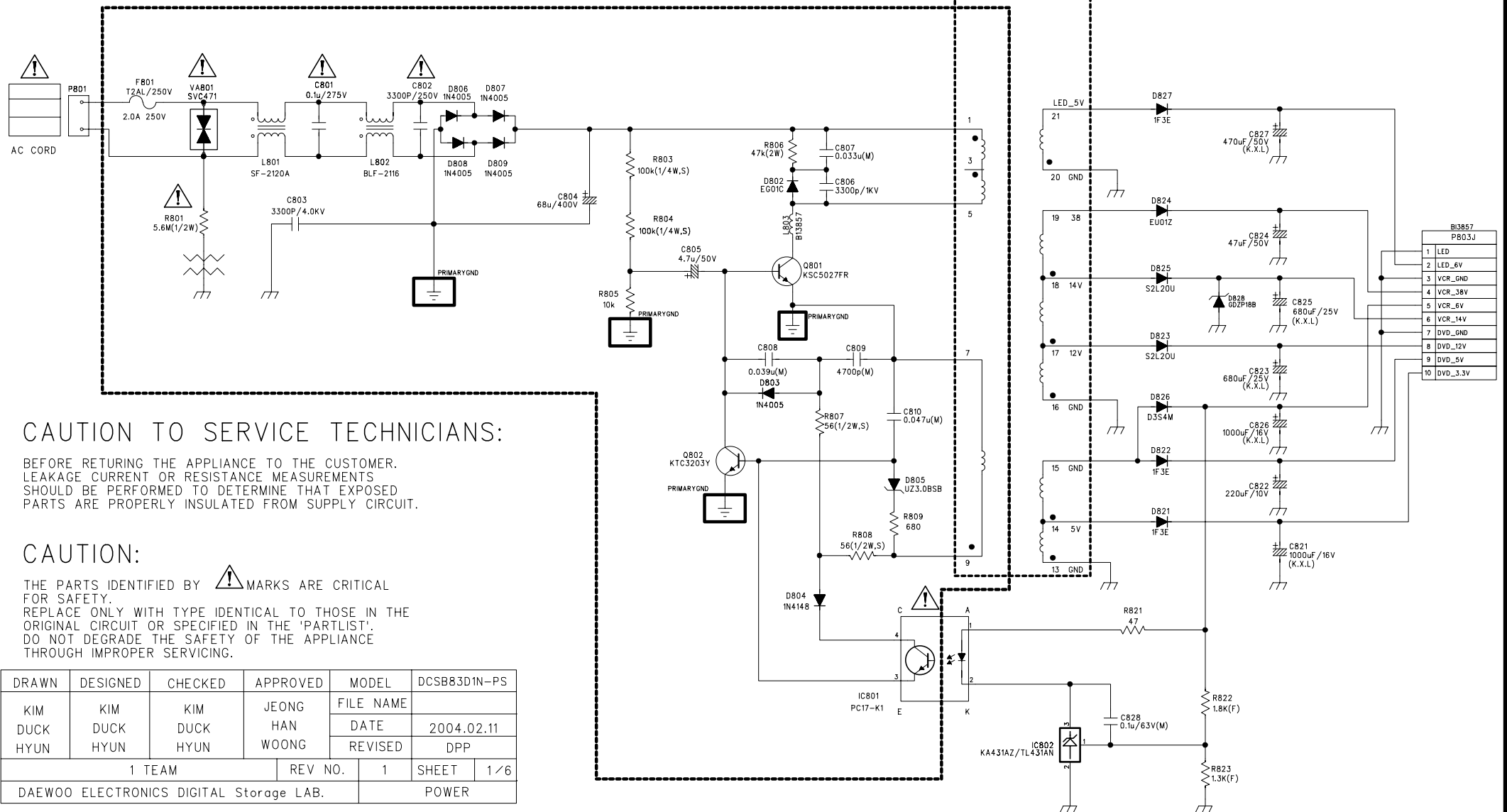


POWER SUPPLY 1 SCHEMATIC DIAGRAM(3.0 COMBO)

HOT CIRCUIT. BE CAREFUL AND USE AN ISOLATION TRANSFORMER WHEN SERVICING

HOT

NOTE : IF YOU CHECK THE VOLTAGE FOR PARTS IN HOT CIRCUIT, YOU MUST USE **PRIMARY GND** AS A COMMON TERMINAL



CAUTION TO SERVICE TECHNICIANS:

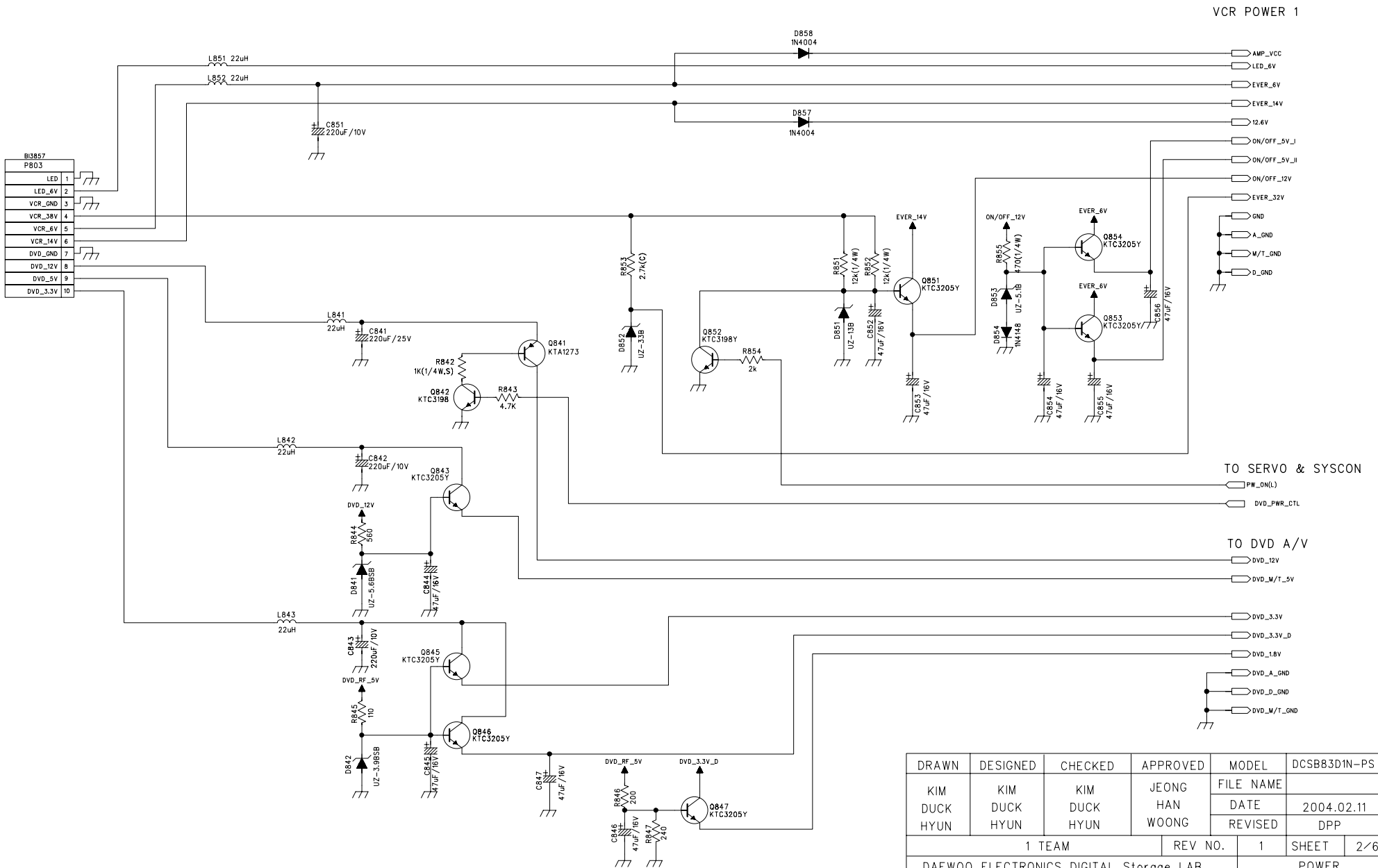
BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER, LEAKAGE CURRENT OR RESISTANCE MEASUREMENTS SHOULD BE PERFORMED TO DETERMINE THAT EXPOSED PARTS ARE PROPERLY INSULATED FROM SUPPLY CIRCUIT.

CAUTION:

THE PARTS IDENTIFIED BY MARKS ARE CRITICAL FOR SAFETY. REPLACE ONLY WITH TYPE IDENTICAL TO THOSE IN THE ORIGINAL CIRCUIT OR SPECIFIED IN THE 'PARTLIST'. DO NOT DEGRADE THE SAFETY OF THE APPLIANCE THROUGH IMPROPER SERVICING.

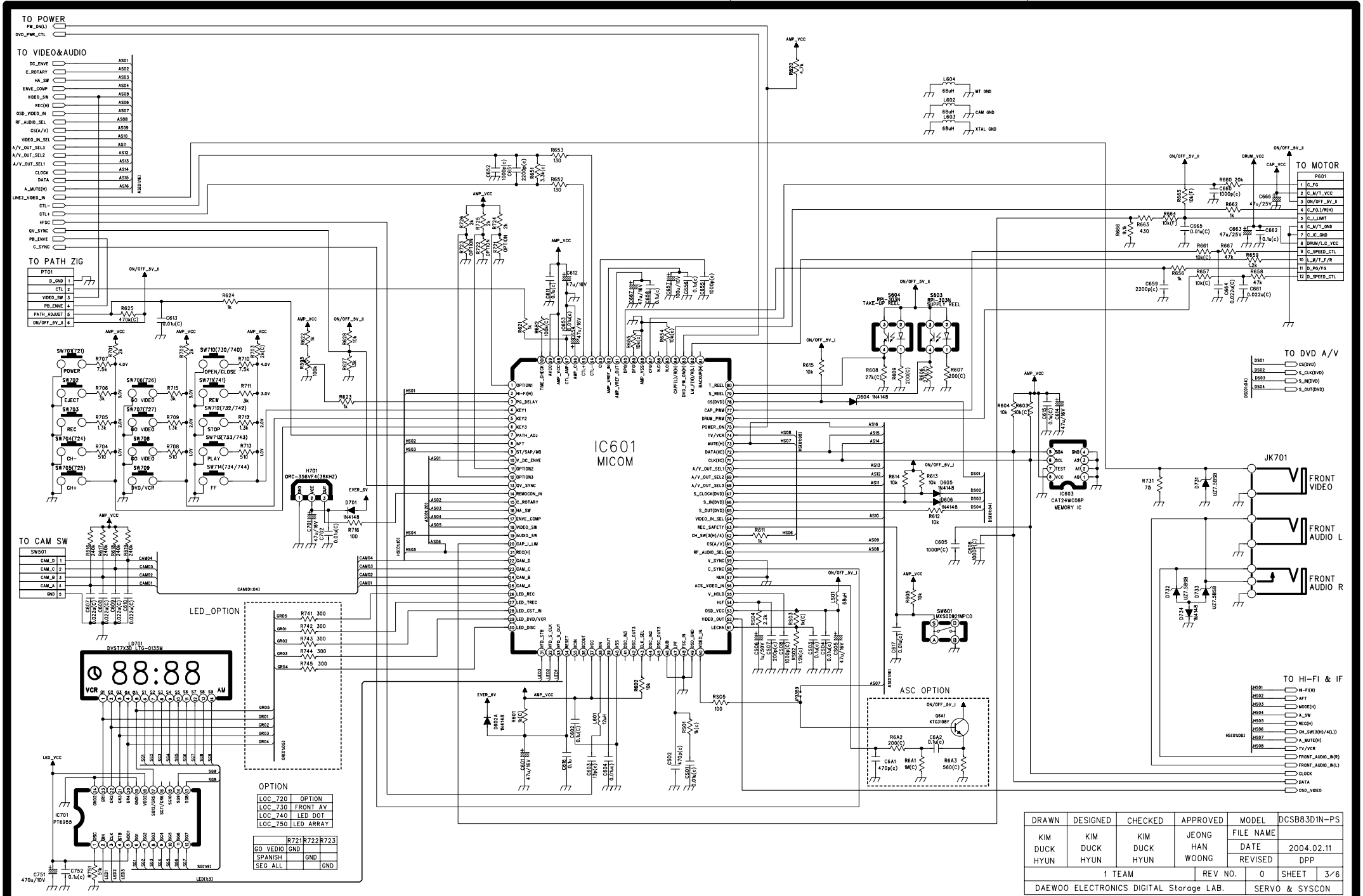
DRAWN	DESIGNED	CHECKED	APPROVED	MODEL	DCSB83DIN-PS
KIM DUCK HYUN	KIM DUCK HYUN	KIM DUCK HYUN	JEONG HAN WOONG	FILE NAME	
				DATE	2004.02.11
				REVISED	DPP
1 TEAM			REV NO.	1	SHEET 1 / 6
DAEWOO ELECTRONICS DIGITAL Storage LAB.				POWER	

POWER SUPPLY 2 SCHEMATIC DIAGRAM(3.0 NT COMBO)

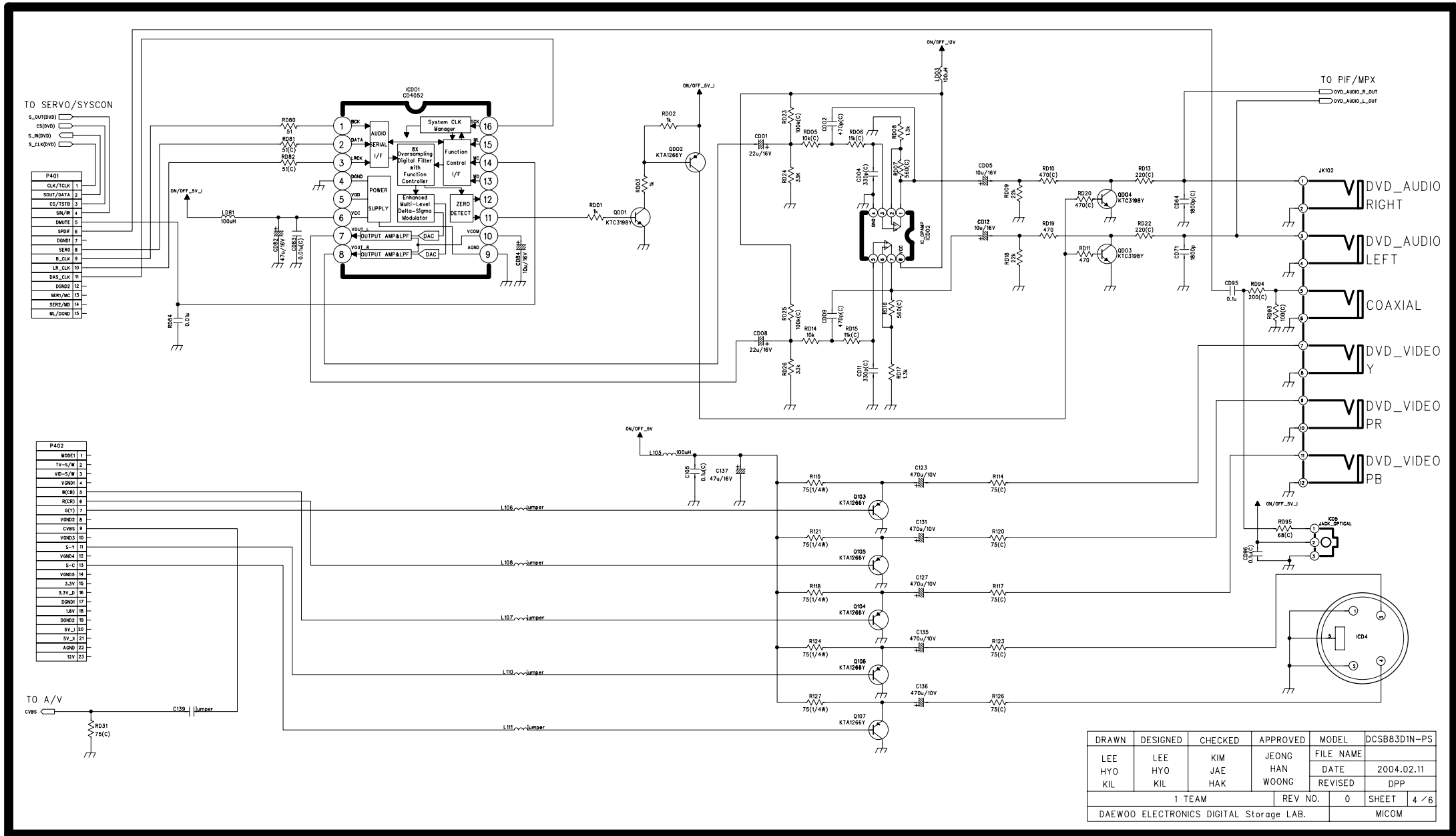


DRAWN	DESIGNED	CHECKED	APPROVED	MODEL	DCSB83D1N-PS
KIM DUCK HYUN	KIM DUCK HYUN	KIM DUCK HYUN	JEONG HAN WOONG	FILE NAME	
				DATE	2004.02.11
				REVISED	DPP
1 TEAM			REV NO.	1	SHEET 2/6
DAEWOO ELECTRONICS DIGITAL Storage LAB.				POWER	

SERVO & SYSCON SCHEMATIC DIAGRAM(VE3.0 NT COMBO)



DVD A/V SCHEMATIC DIAGRAM(HI-FI)



DRAWN	DESIGNED	CHECKED	APPROVED	MODEL	DCSB83DIN-PS
LEE HYO KIL	LEE HYO KIL	KIM JAE HAK	JEONG HAN WOONG	FILE NAME	
				DATE	2004.02.11
				REVISED	DPP
1 TEAM			REV NO.	0	SHEET 4 / 6
DAEWOO ELECTRONICS DIGITAL Storage LAB.					MICOM

