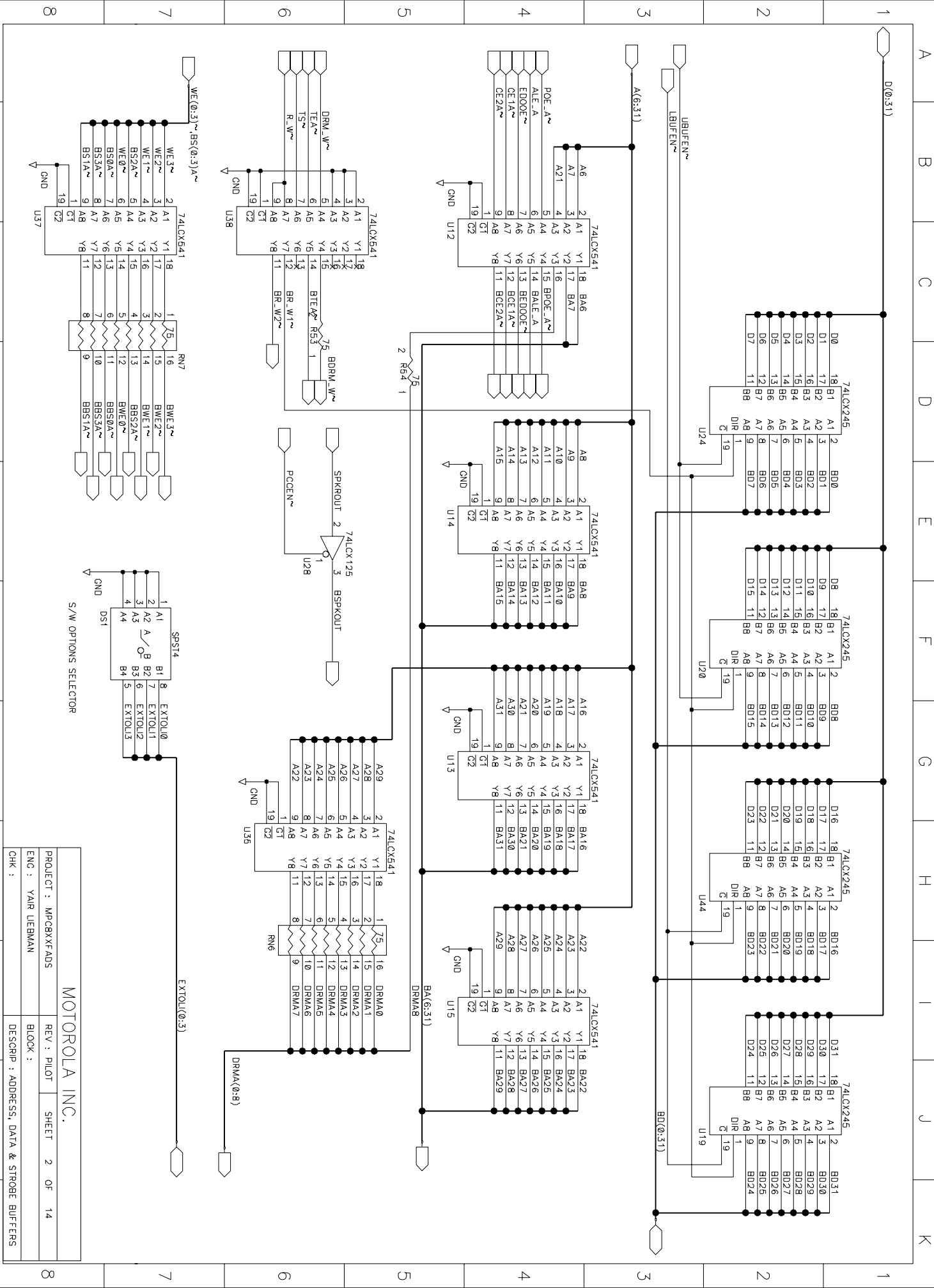
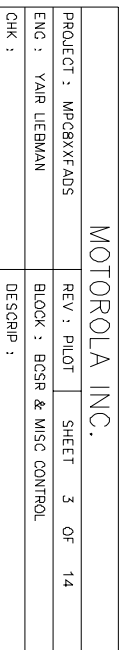


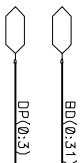
MOTOROLA INC.			
PROJECT : MFCBXXFADS	REV : PILOT	SHEET 1	OF 14
ENG : YAIR LIEBMAN	BLOCK : SDRAM		
CHK :	DESCRIP :		



MOTOROLA INC.

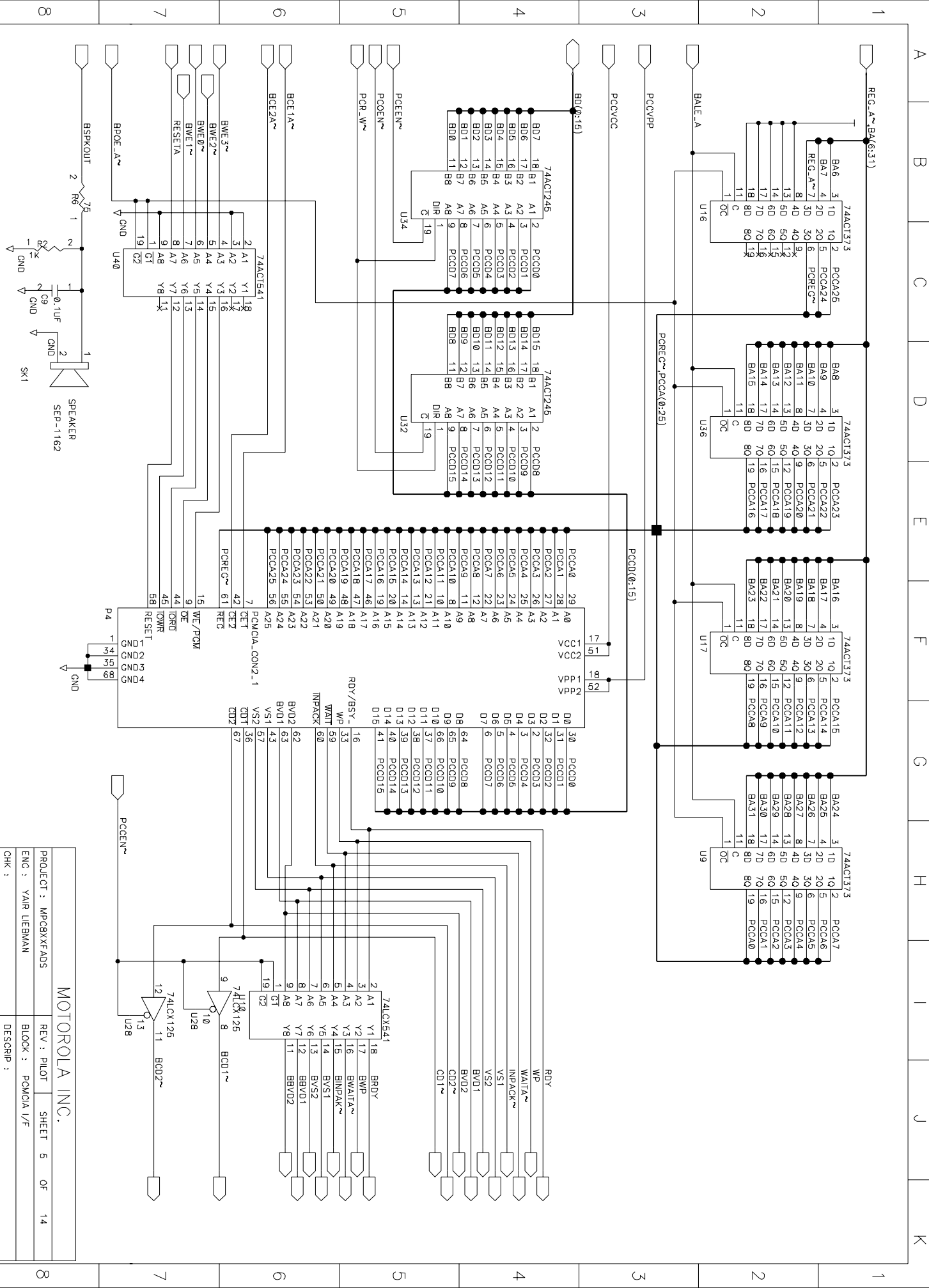
PROJECT : MPC8XXFADS	REV : PILOT	SHEET 2 OF 14
ENG : YAIR LIEBMAN	BLOCK :	
CHK :	DESCRIP : ADDRESS, DATA & STROBE BUFFERS	





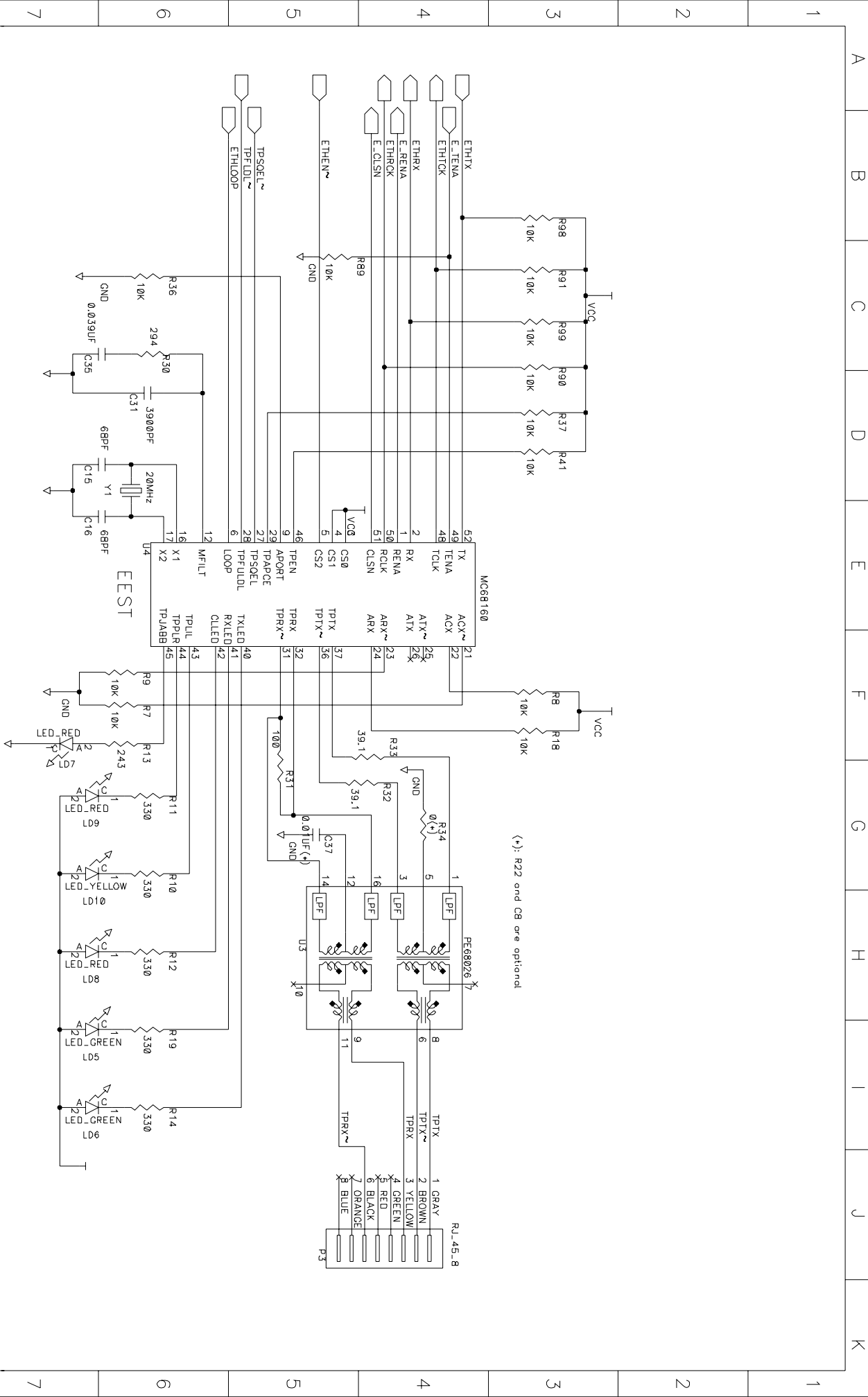
DRAM

PROJECT : MPC8XXFADS	REV : PILOT	SHEET 4 OF
ENG : YAIR LIEBMAN	BLOCK :	DRAM & FLASH MODULES
CHK :	DESCRIP :	



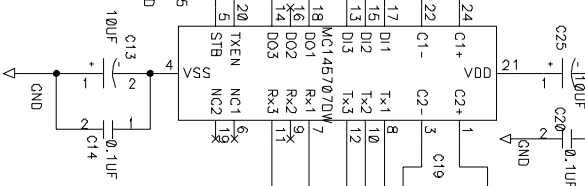
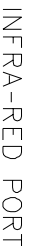
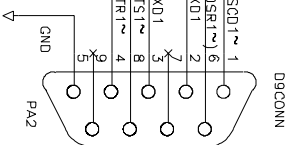
MOTOROLA INC.

PROJECT :	MPCBXXFADS	REV :	PILOT	SHEET	5	OF	14
ENG :	YAIR LIEBMAN	BLOCK :	PCMCIA I/F				
CHK :		DESCRIP :					



MOTOROLA INC.

PROJECT :	MC68XXFA05	REV :	PLOT	SHEET	6	OF	14
ENG :	YAIR LIEBMAN	BLOCK :	T.P. ETHERNET PORT				
CHK :		DESCRIP :					

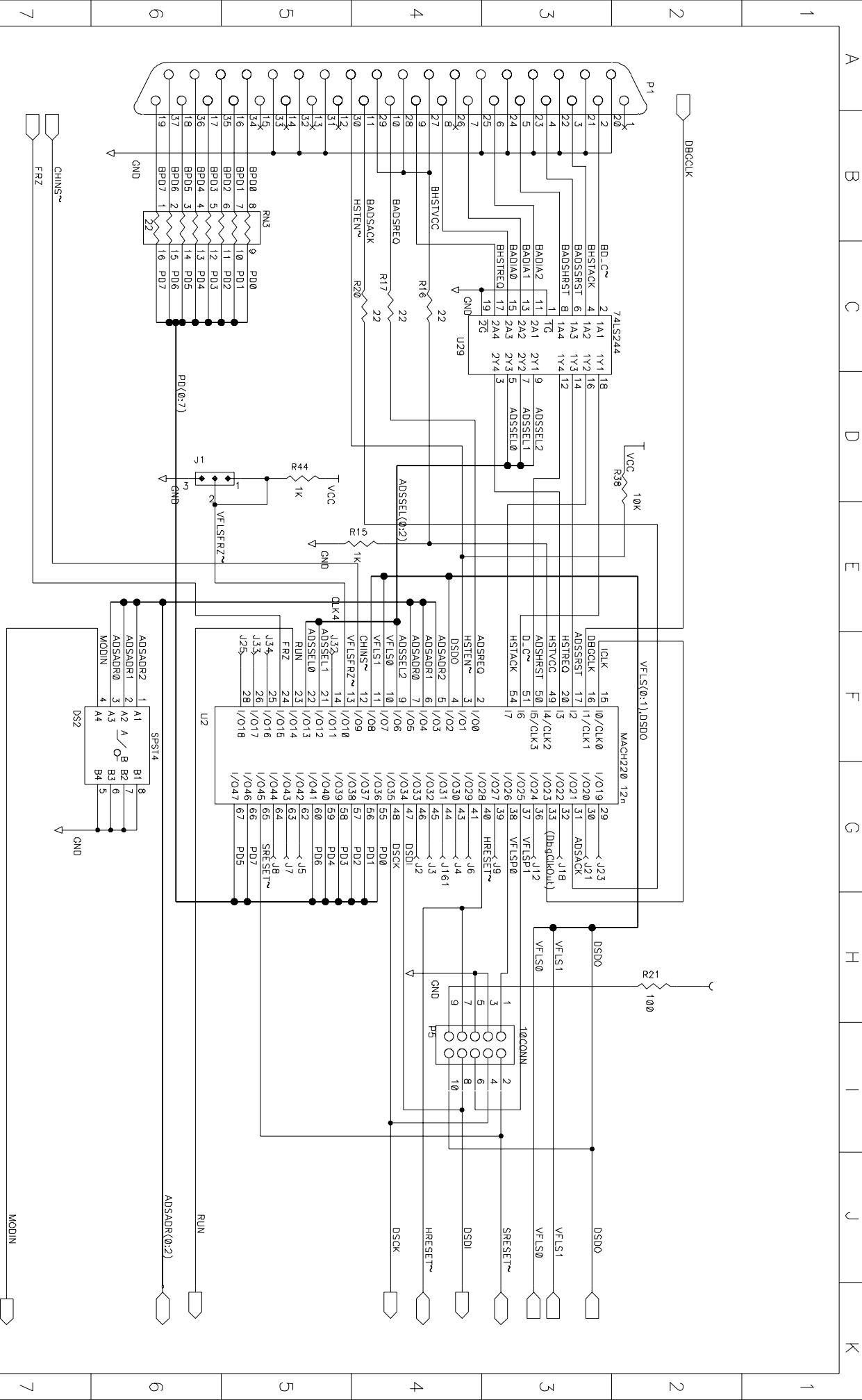


```
{*}: R6 SHOULD NOT BE ASSEMBLED
{***}: C7 IS SHORTED WITH 0ohm RESISTOR
```

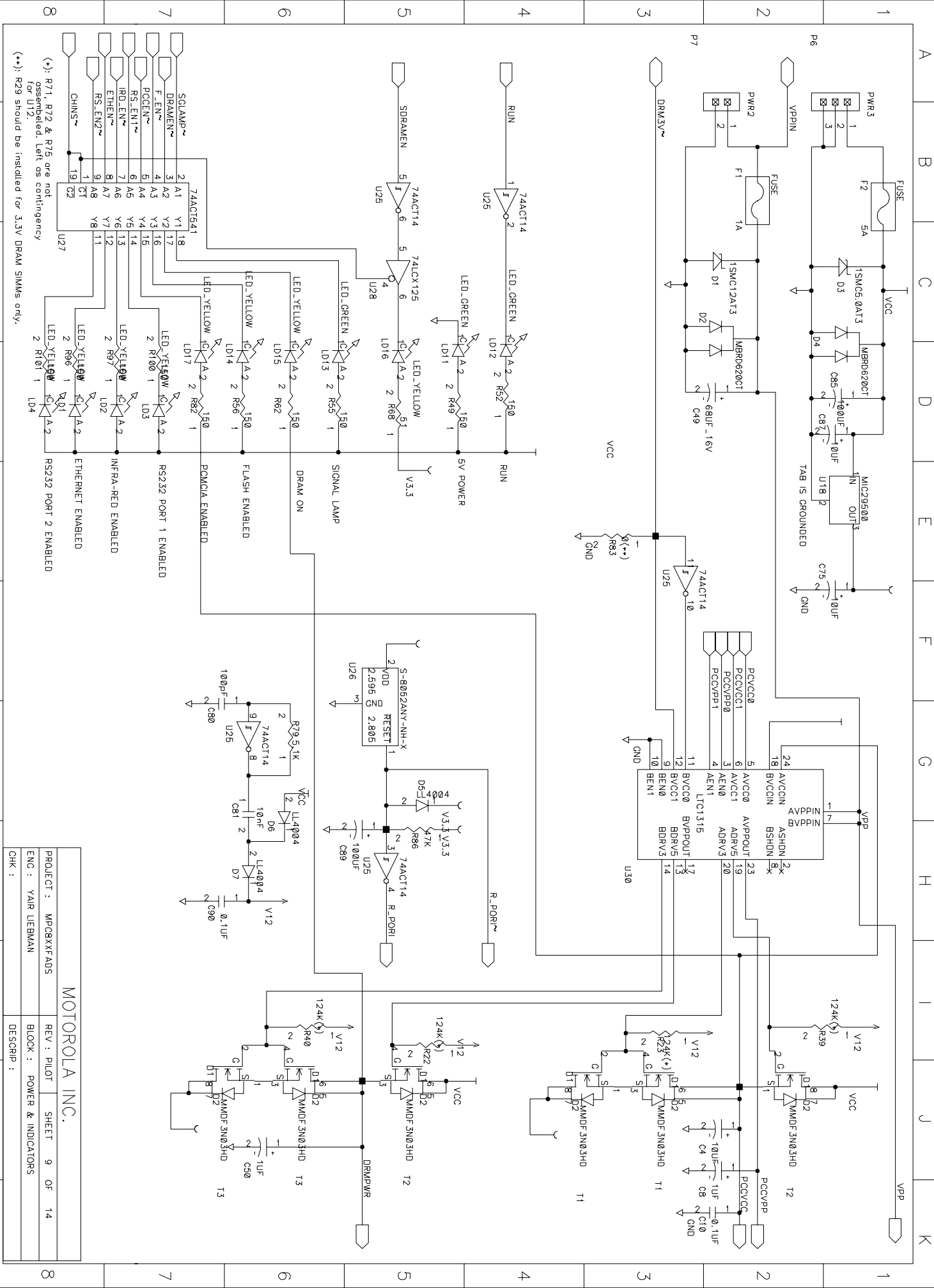


CLOCK GENERATOR

MOTOROLA INC.			
PROJECT :	MPC8XXFADS	REV :	PLOT
ENG :	YAIR LIEBMAN	SHEET	7 OF 14
CHK :		BLOCK :	RS232, Infra Red & Clock Generator
		DESCRIP :	

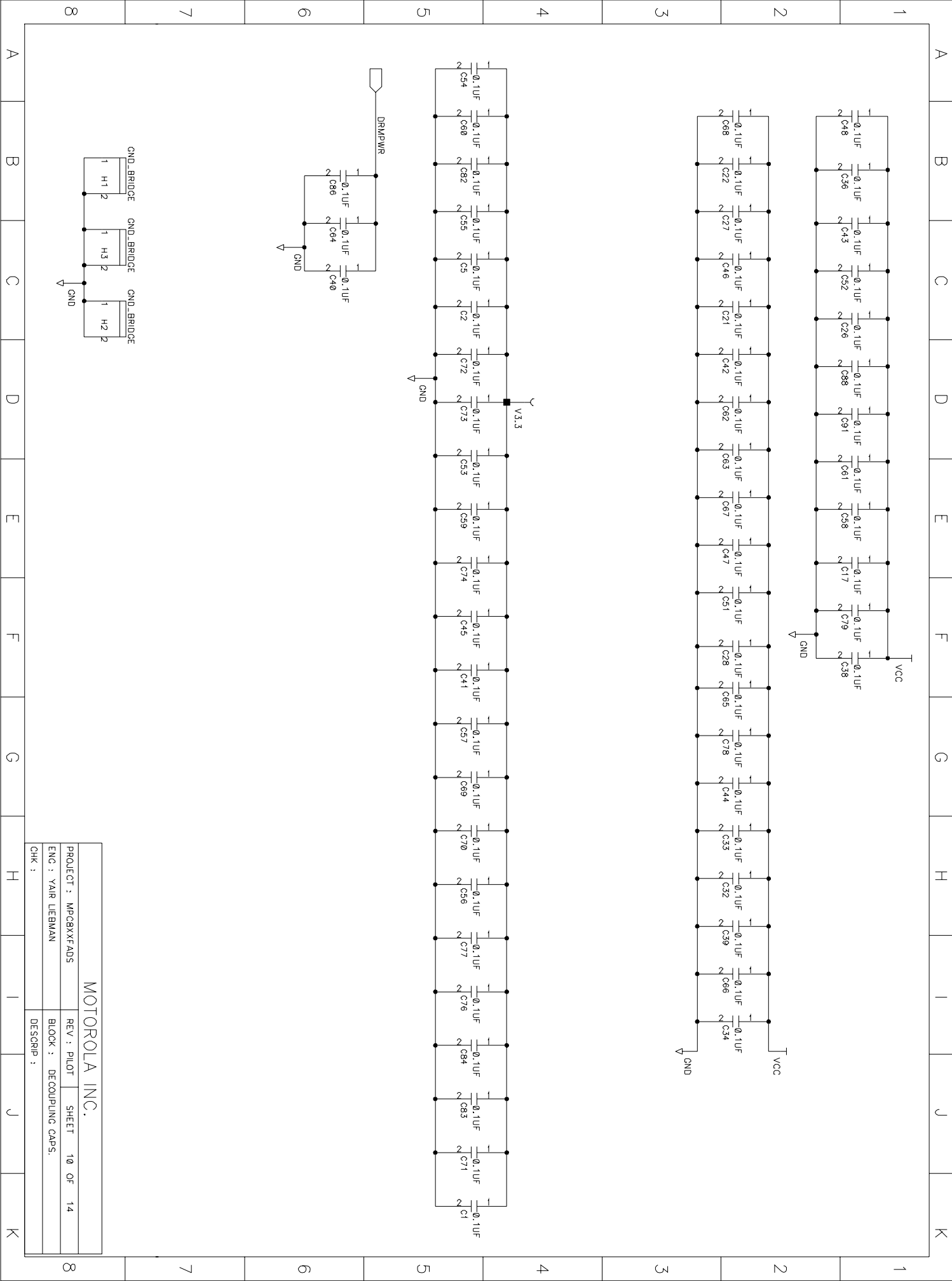


MOTOROLA INC.			
PROJECT : MPCRXXFADS	REV : PILOT	SHEET 8	OF 14
ENG : YAIR LIEBMAN	BLOCK : DEBUG PORT CONTROLLER		
CHK :	DESCRIP :		

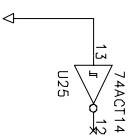


MOTOROLA INC.

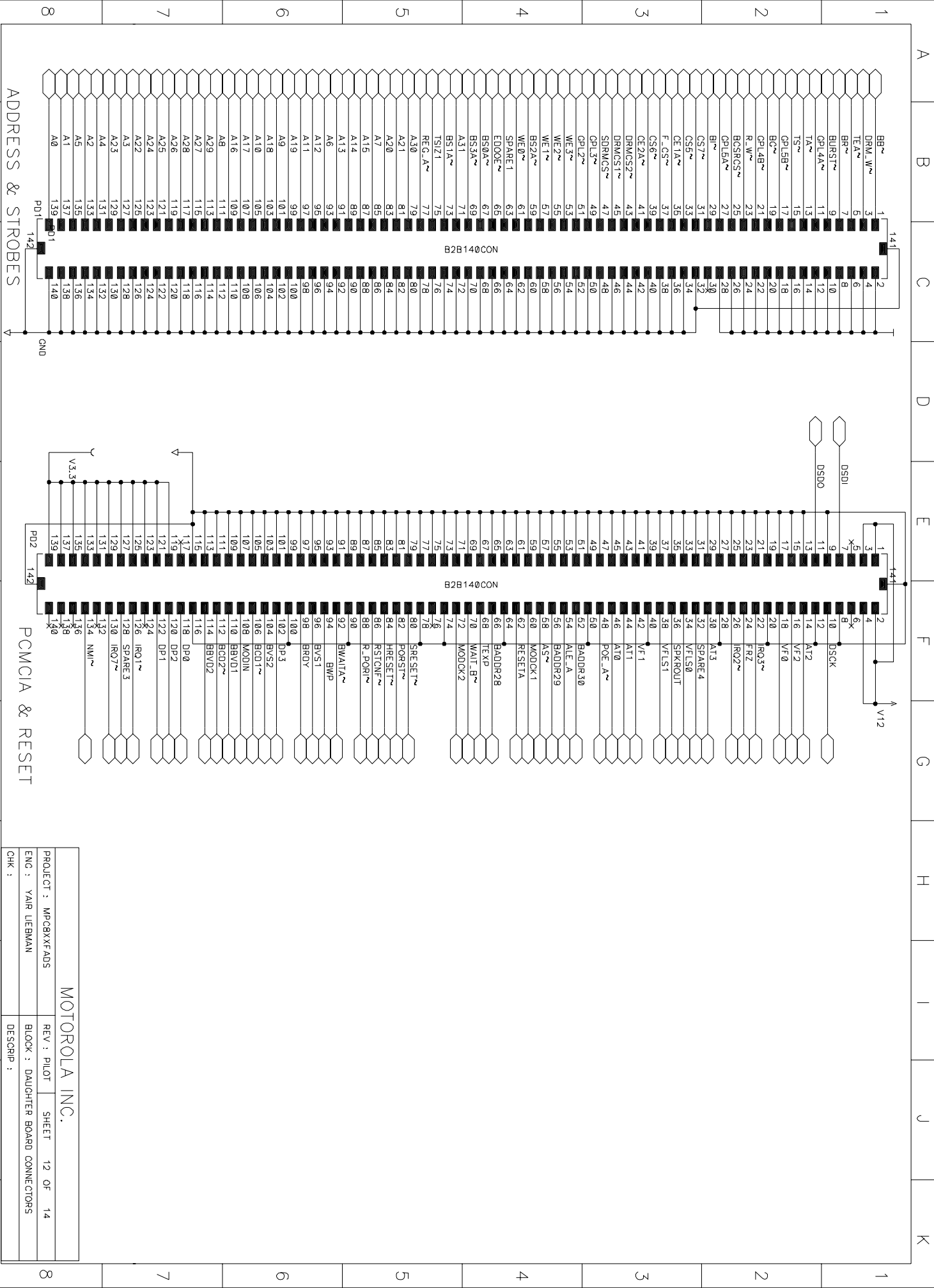
PROJECT :	MC8XXFAD05	REV :	PILOT	SHEET	9	OF	14
ENG :	YAIR LIEBMAN	BLOCK :	POWER & INDICATORS				
CHK :		DESCRIP :					



MOTOROLA INC.			
PROJECT : MPC8XXFADS	REV : PILOT	SHEET	10 OF 14
ENG : YAIR LIEBMAN	BLOCK : DECOUPLING CAPS.		
CHK :	DESCRIP :		

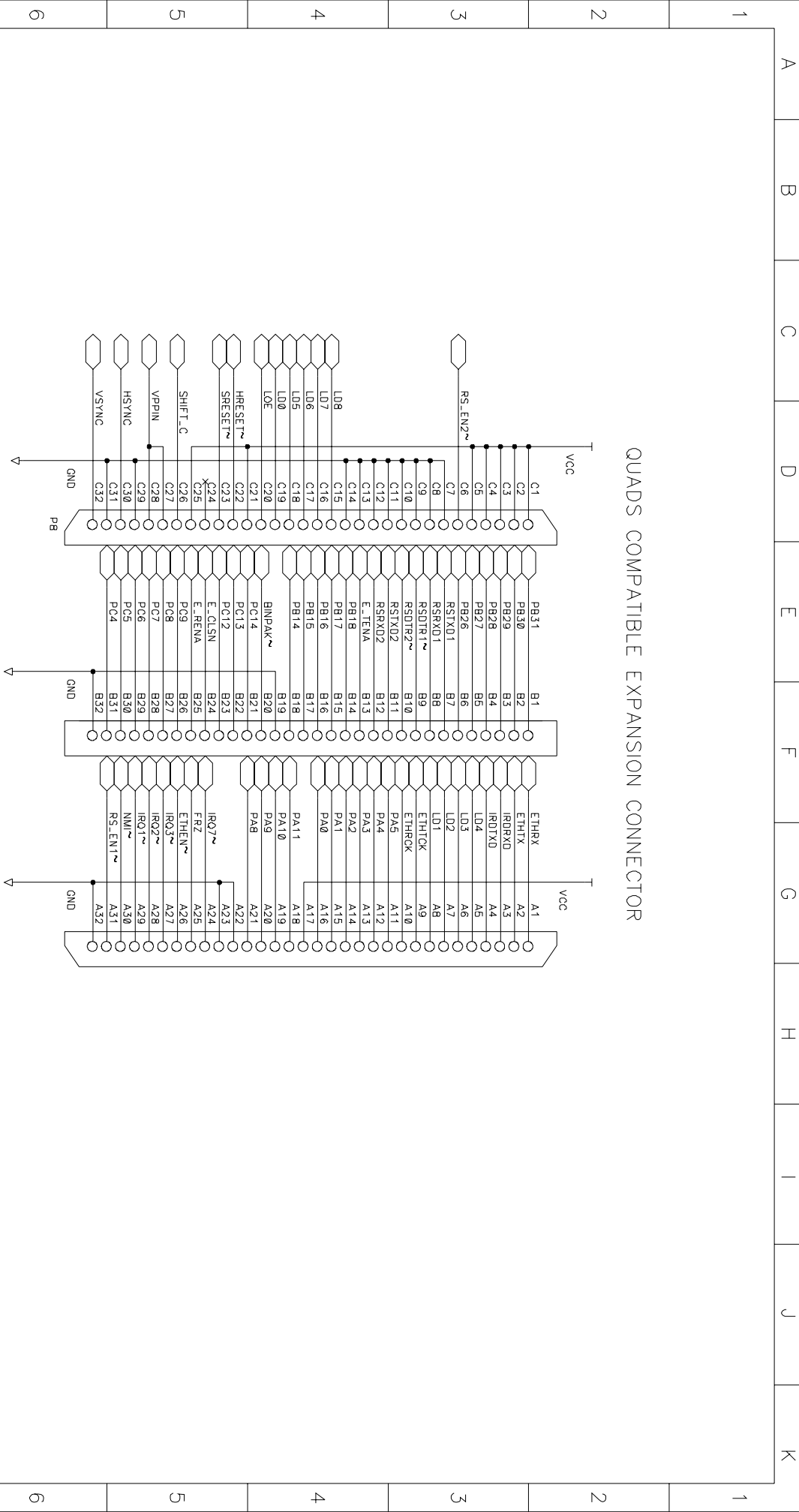


MOTOROLA INC.			
PROJECT : MPC08XFA05	REV : PILOT	SHEET	11 OF 14
ENG : YAIR LIEBMAN	BLOCK :	PULL-UP / DOWN RESISTORS	
CHK :	DESCRIP :		





QUADS COMPATIBLE EXPANSION CONNECTOR



MOTOROLA INC.

PROJECT : MFCBXXFADS	REV : PILOT	SHEET 14 OF 14
ENG : YAIR LIEBMAN	BLOCK : QUADS COMPATIBLE EXPANSION CONN.	
CHK :	DESCRIP :	