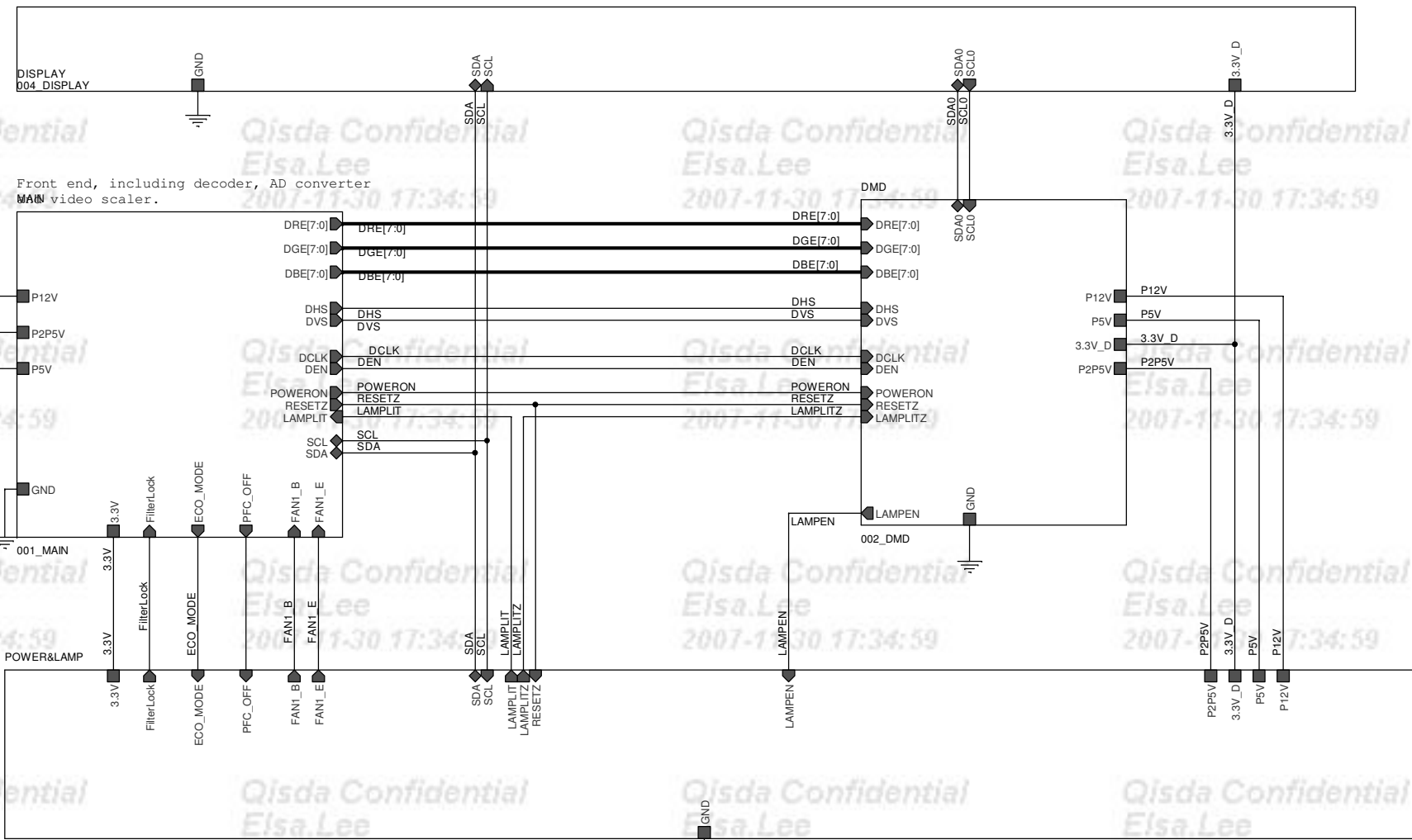
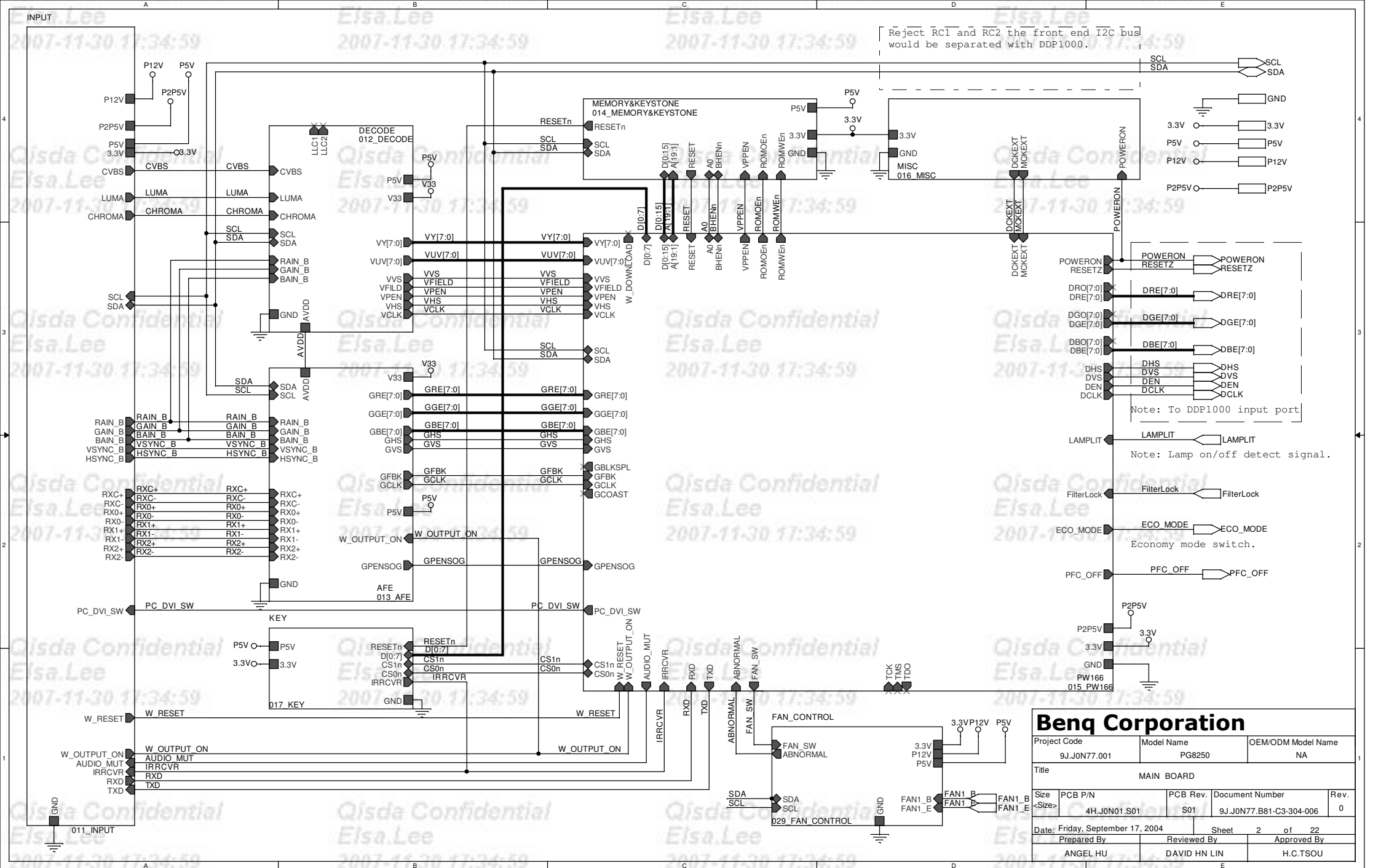


I2C switching page, to re-download DDP1000 program reference the process by this page is necessary!

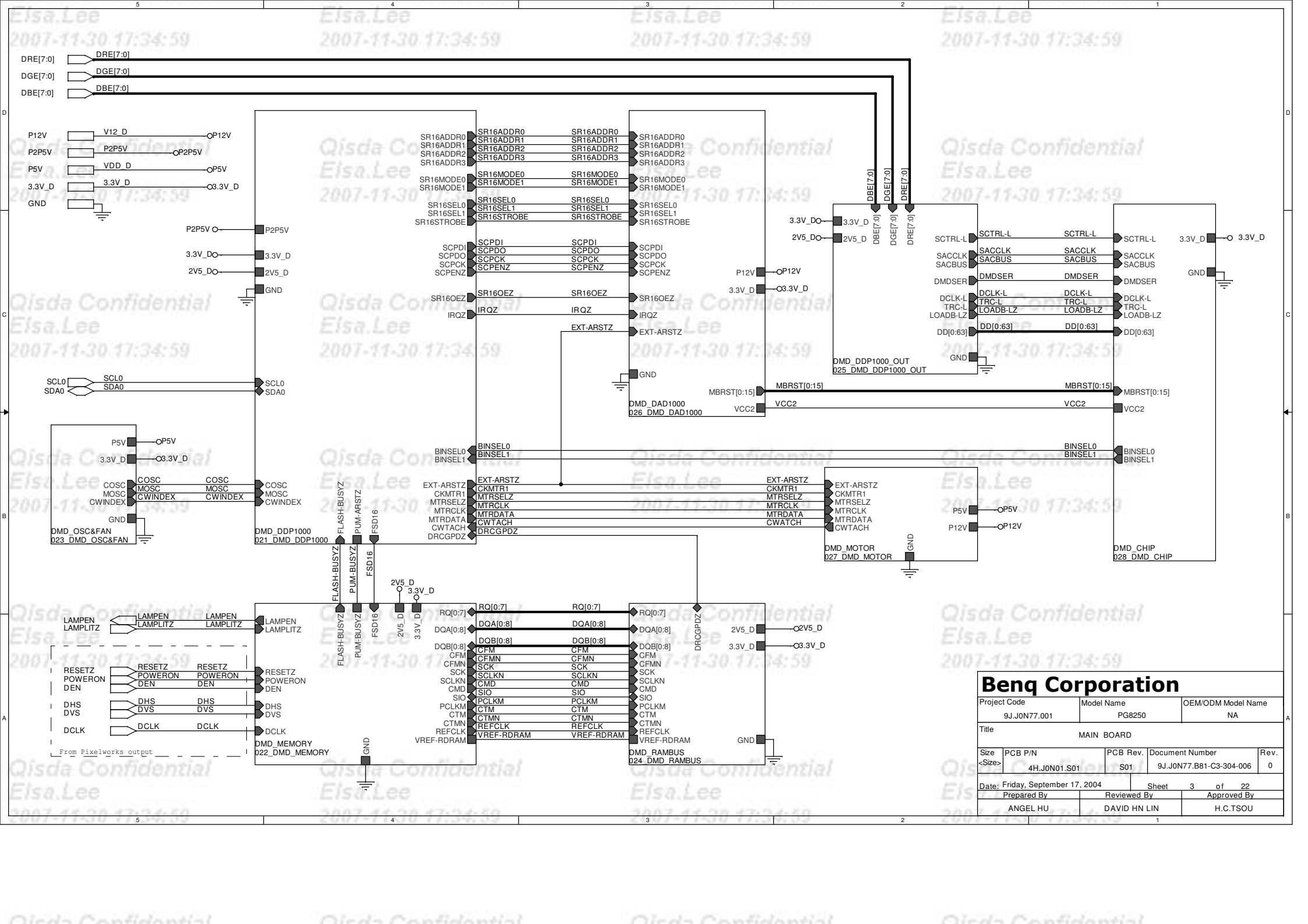
Front end, including decoder, AD converter MAIN video scaler.



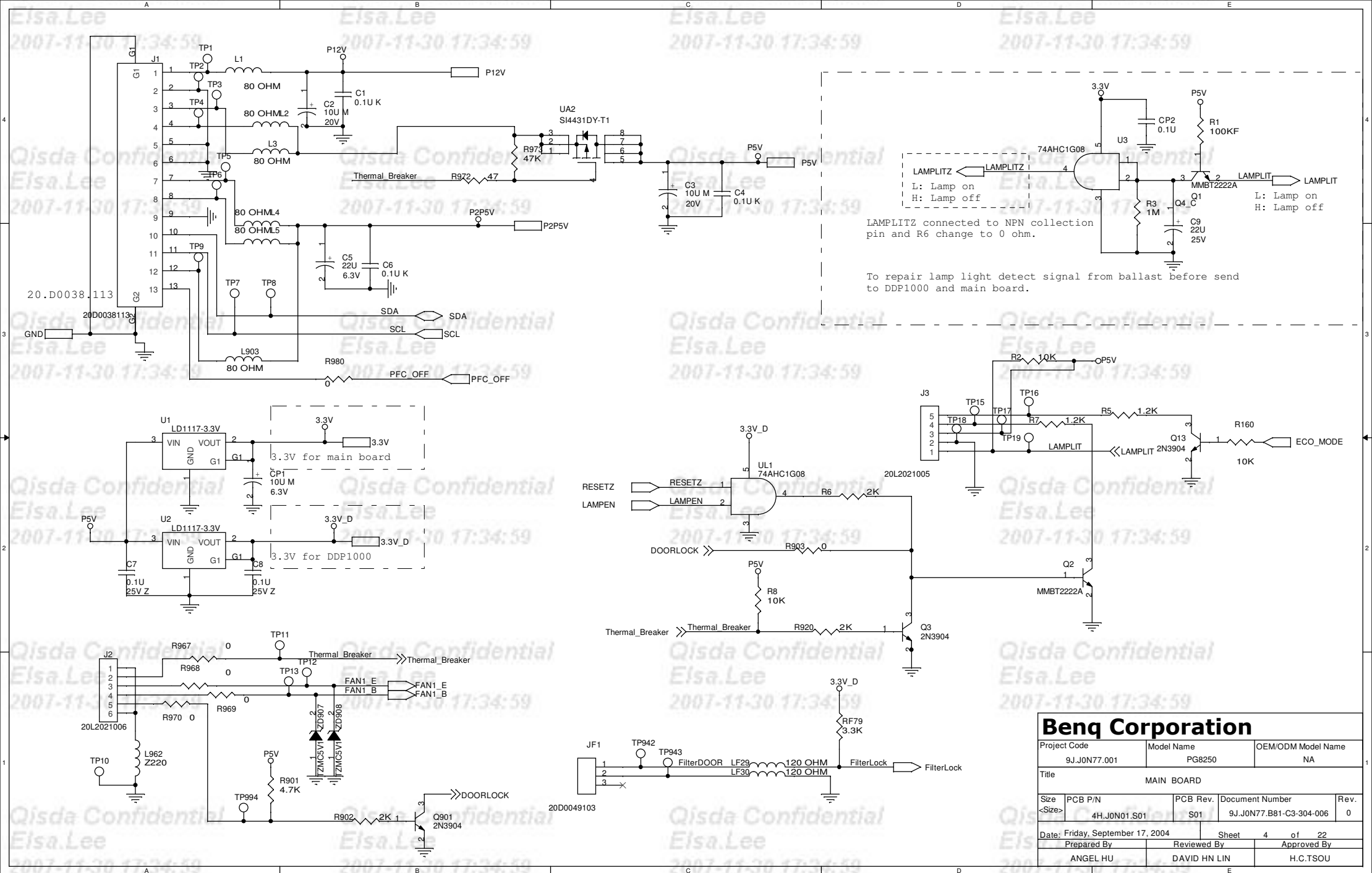
Benq Corporation				
Project Code		Model Name		OEM/ODM Model Name
9J.J0N77.001		PG8250		NA
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004			Sheet 1 of 22	
Prepared By		Reviewed By		Approved By
ANGEL HU		DAVID HN LIN		H.C.TSOU



Benq Corporation			
Project Code	Model Name	OEM/ODM Model Name	
9J.J0N77.001	PG8250	NA	
Title			
MAIN BOARD			
Size <Size>	PCB P/N	PCB Rev.	Document Number
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006
Rev.			0
Date:	Friday, September 17, 2004	Sheet	2 of 22
Prepared By	ANGEL HU	Reviewed By	DAVID HN LIN
		Approved By	H.C.TSOU



Benq Corporation				
Project Code		Model Name		OEM/ODM Model Name
9J.J0N77.001		PG8250		NA
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004			Sheet 3 of 22	
Prepared By		Reviewed By		Approved By
ANGEL HU		DAVID HN LIN		H.C.TSOU



LAMPLITZ connected to NPN collection pin and R6 change to 0 ohm.
 L: Lamp on
 H: Lamp off

To repair lamp light detect signal from ballast before send to DDP1000 and main board.

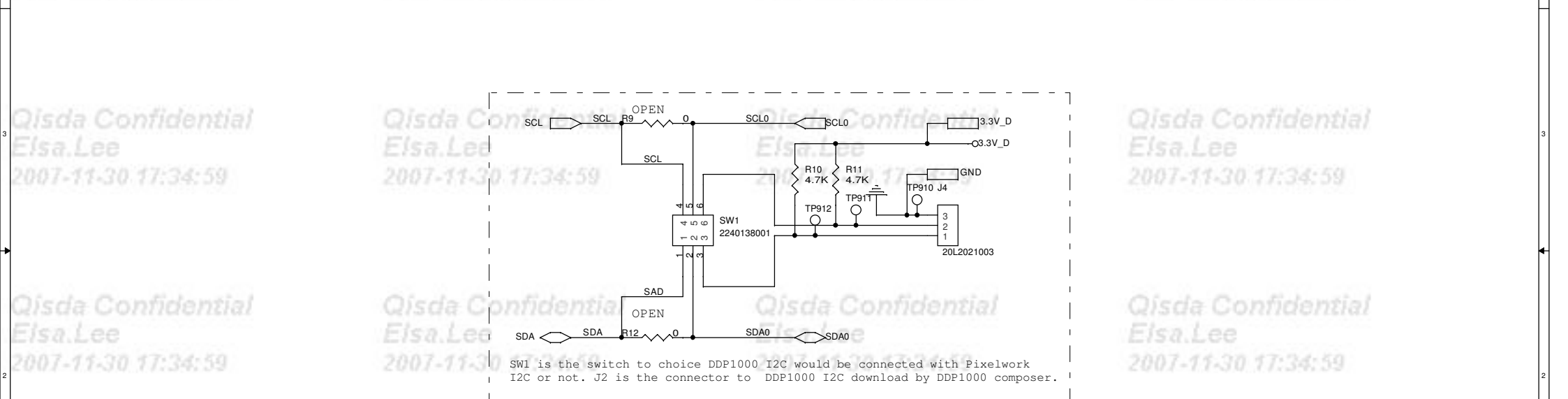
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 4 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59



SW1 is the switch to choice DDP1000 I2C would be connected with Pixelwork I2C or not. J2 is the connector to DDP1000 I2C download by DDP1000 composer.

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

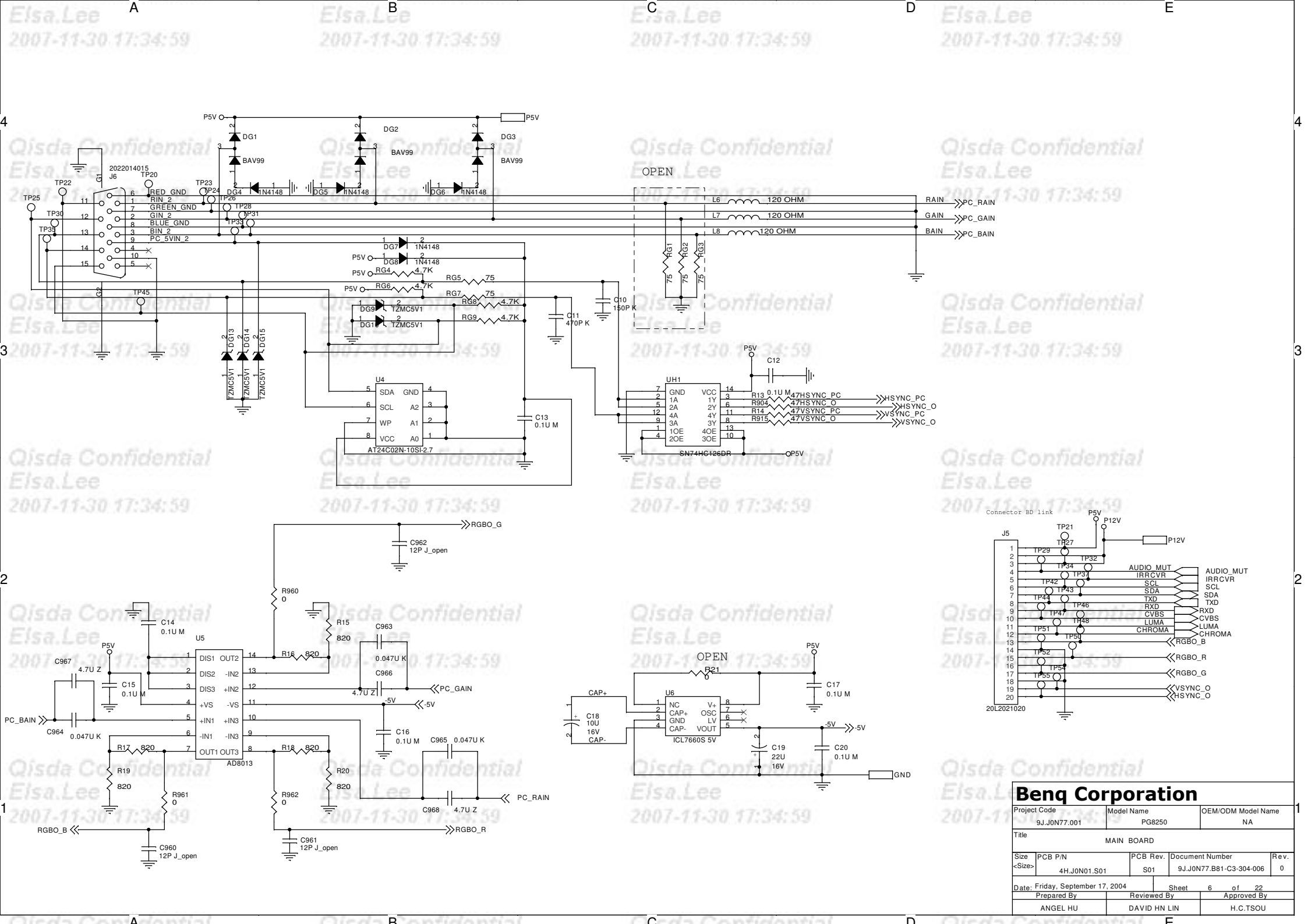
Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

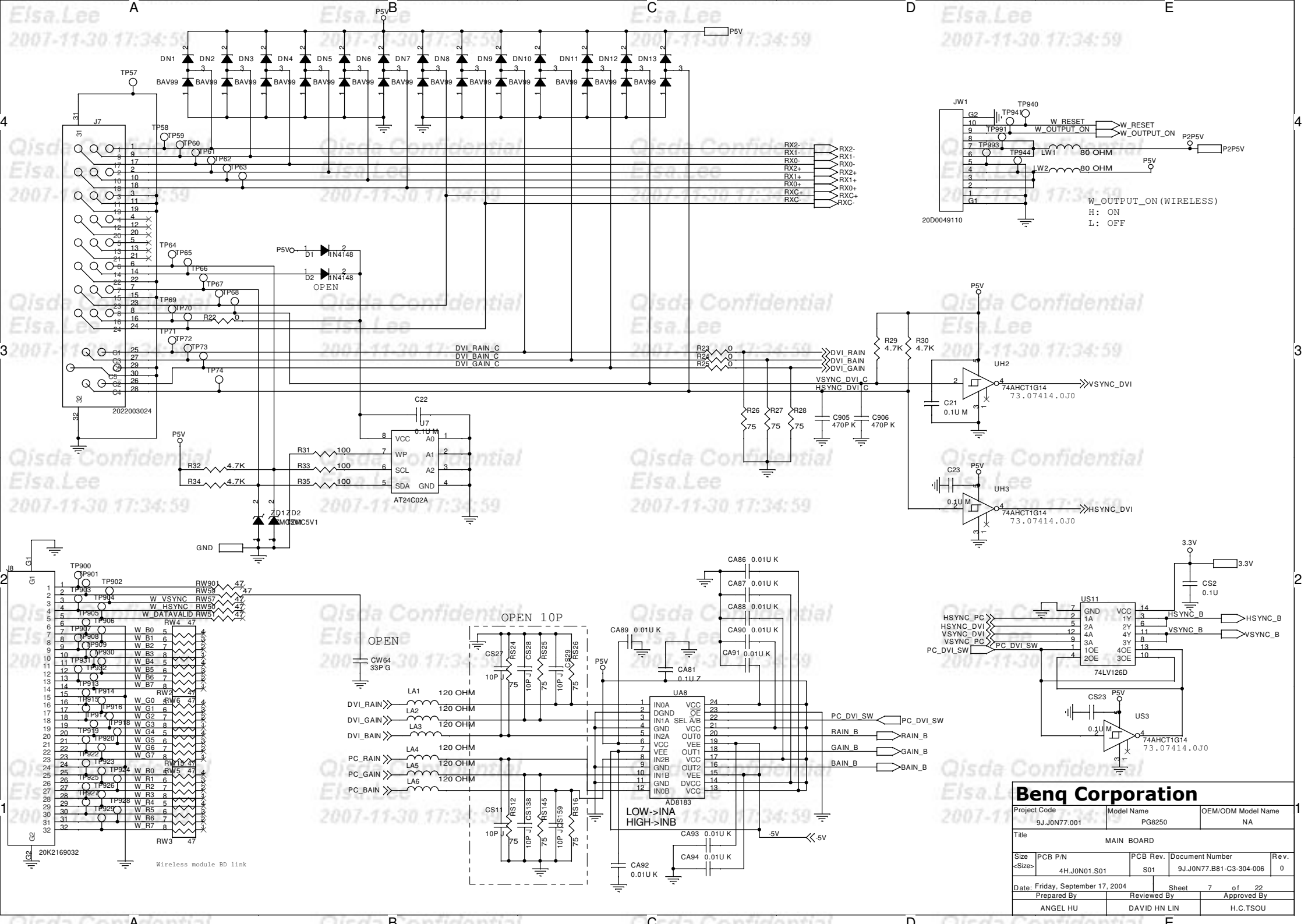
Elsa.Lee 2007-11-30 17:34:59

Elsa.Lee 2007-11-30 17:34:59

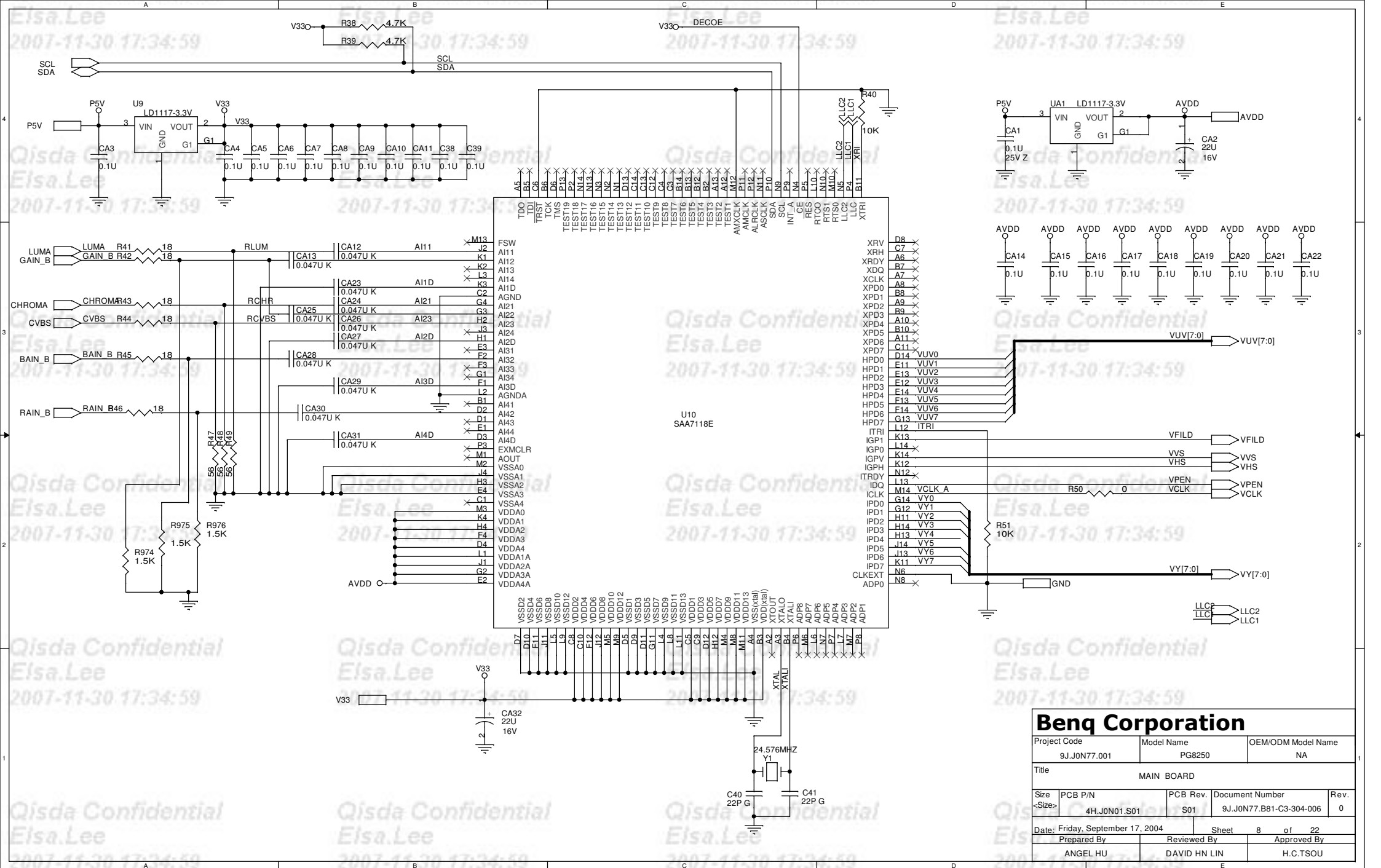
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004			Sheet 5 of 22	
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



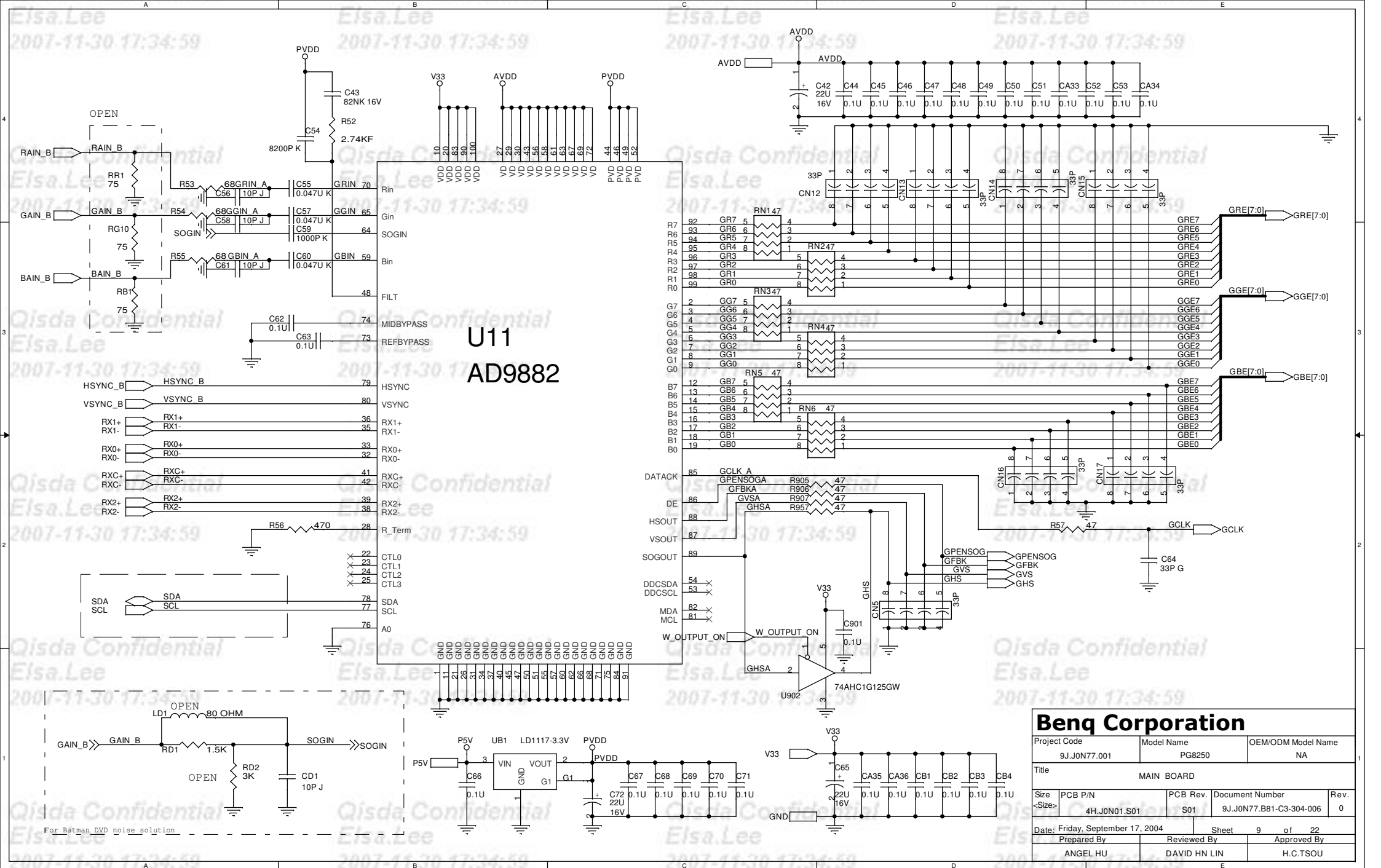
Benq Corporation			
Project Code	Model Name	OEM/ODM Model Name	
9J.J0N77.001	PG8250	NA	
Title: MAIN BOARD			
Size	PCB P/N	PCB Rev.	Document Number
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006
Rev.	Sheet		of
0	6		22
Date: Friday, September 17, 2004	Prepared By	Reviewed By	Approved By
	ANGEL HU	DAVID HN LIN	H.C.TSOU



Benq Corporation					
Project Code	Model Name	OEM/ODM Model Name			
9J.J0N77.001	PG8250	NA			
Title					
MAIN BOARD					
Size	PCB P/N	PCB Rev.	Document Number	Rev.	
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0	
Date:	Friday, September 17, 2004	Sheet	7	of	22
Prepared By	ANGEL HU	Reviewed By	DAVID HN LIN	Approved By	H.C.TSOU

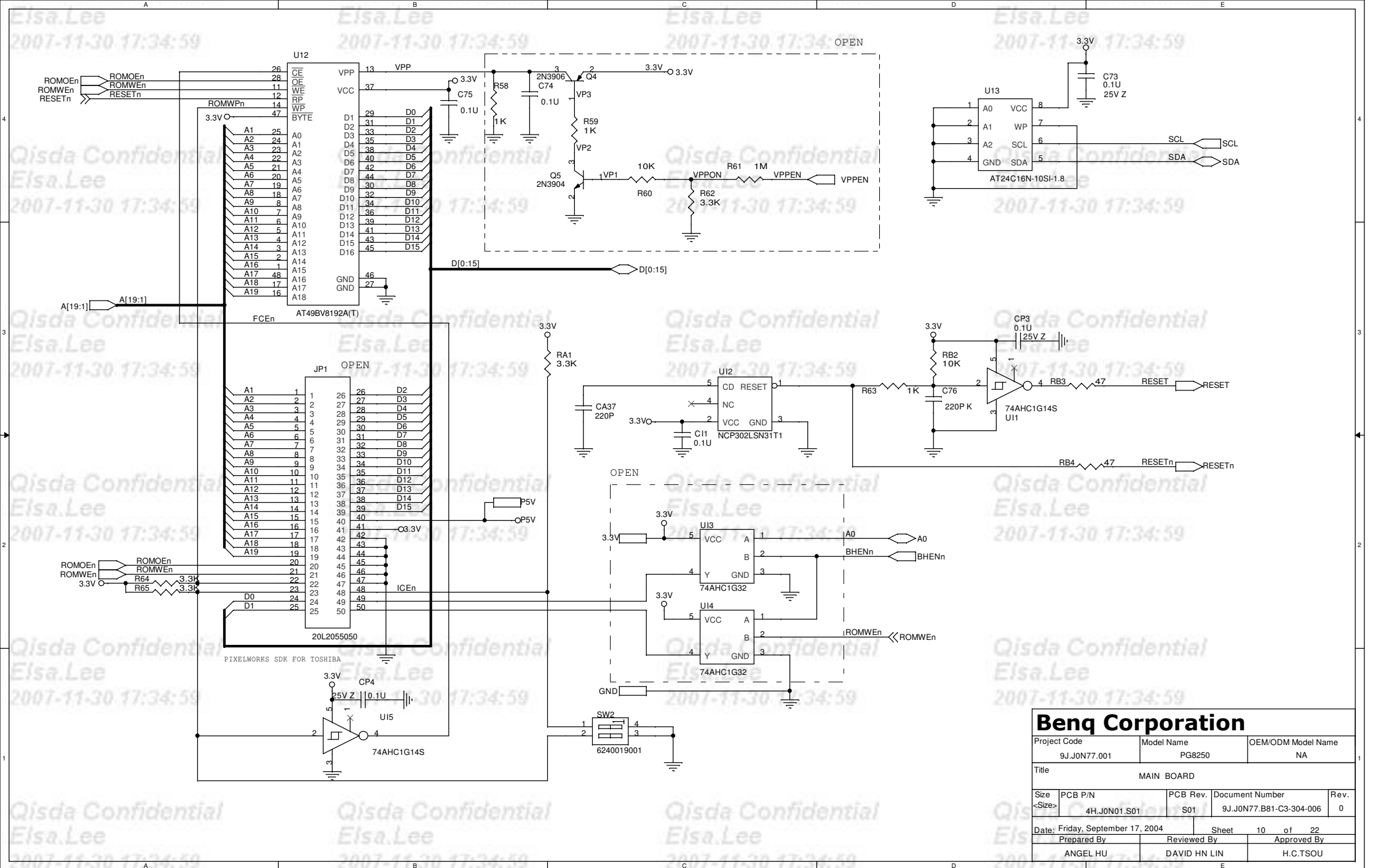


Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 8 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU

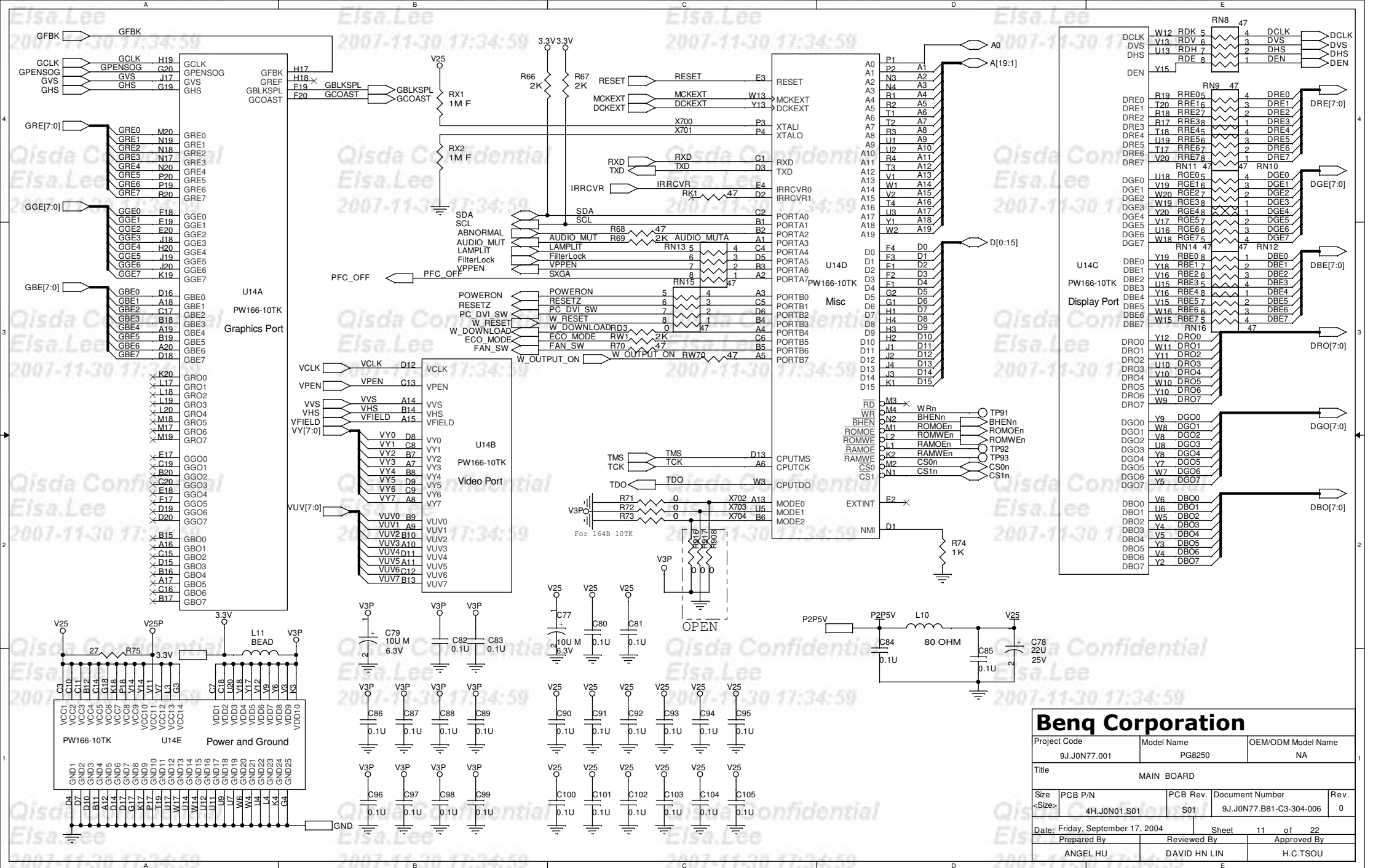


U11
AD9882

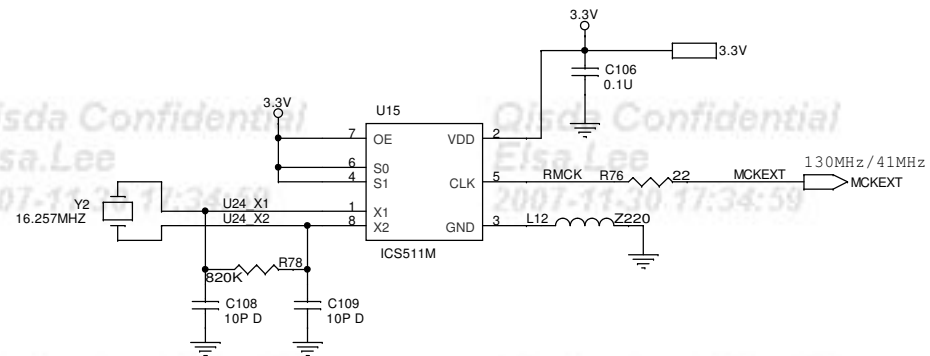
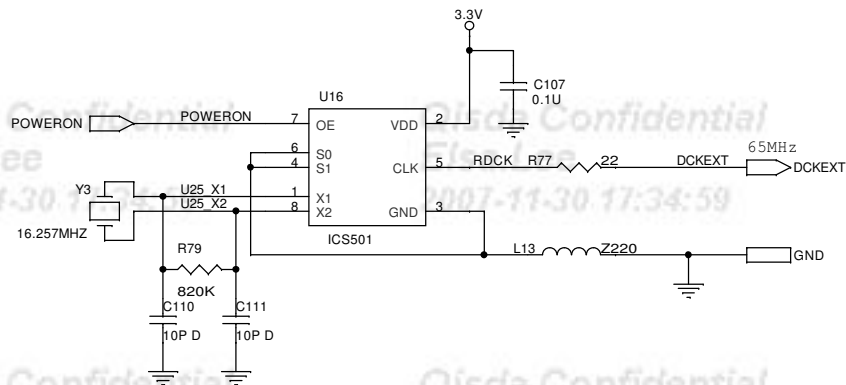
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 9 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



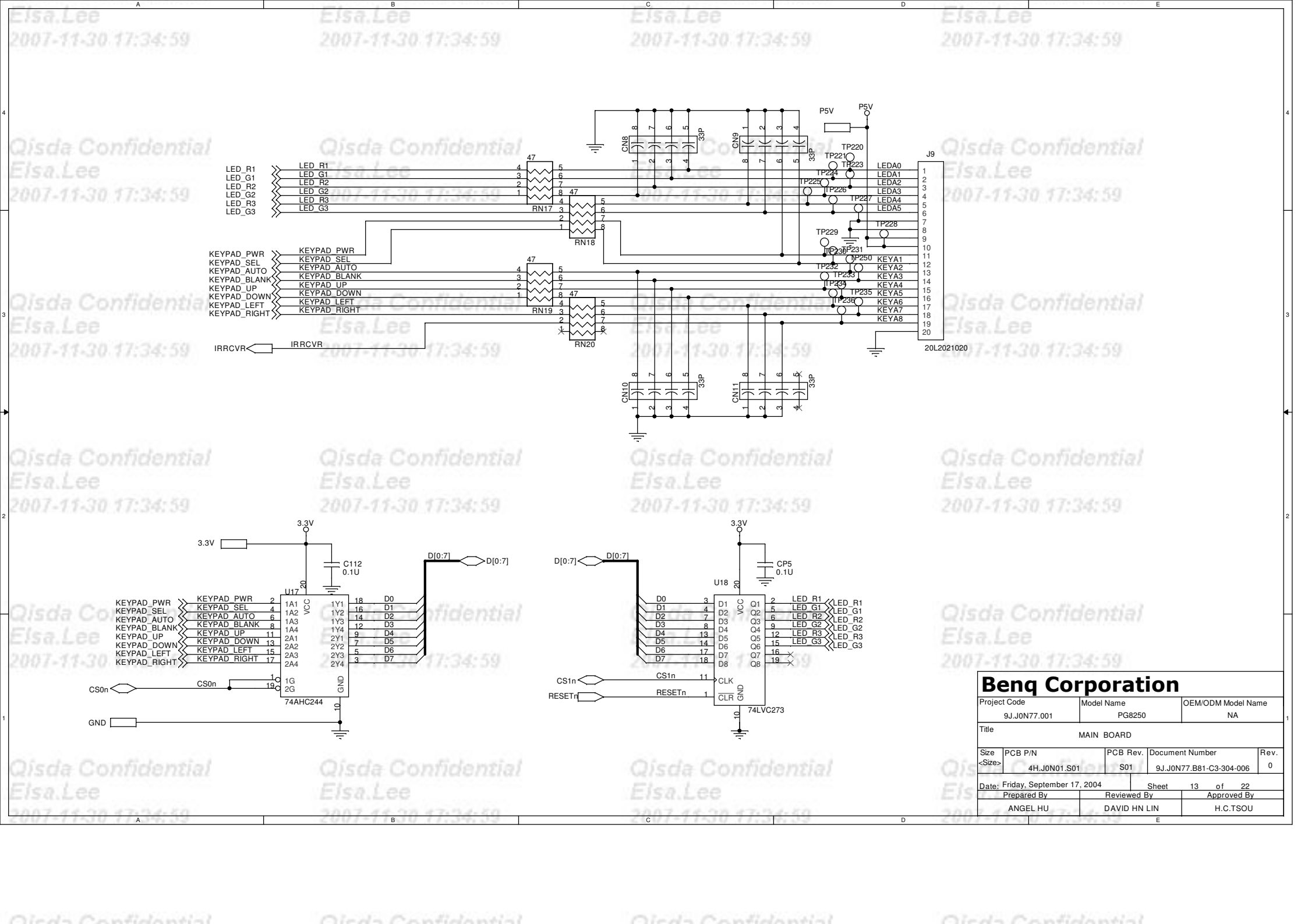
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 10 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



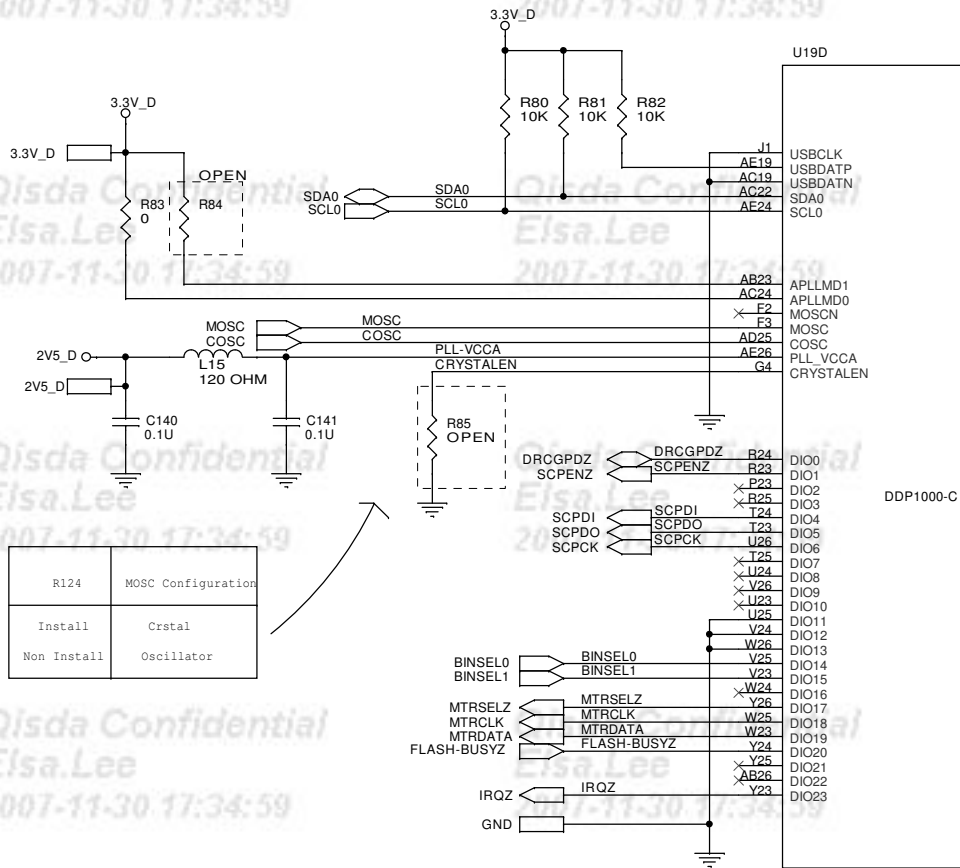
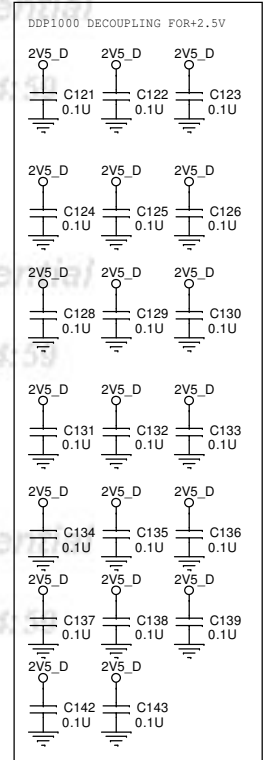
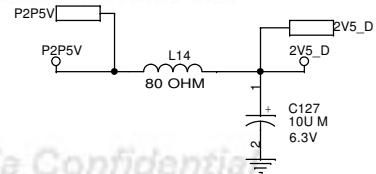
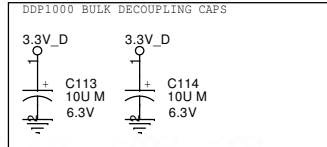
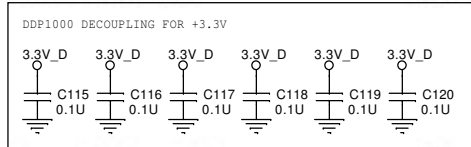
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date:		Sheet		
Friday, September 17, 2004		11 of 22		
Prepared By		Reviewed By		Approved By
ANGEL HU		DAVID HN LIN		H.C.TSOU



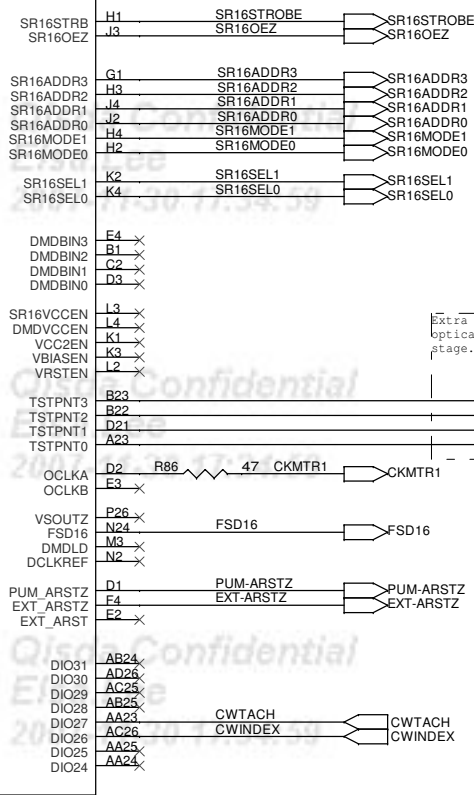
Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 12 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 13 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU



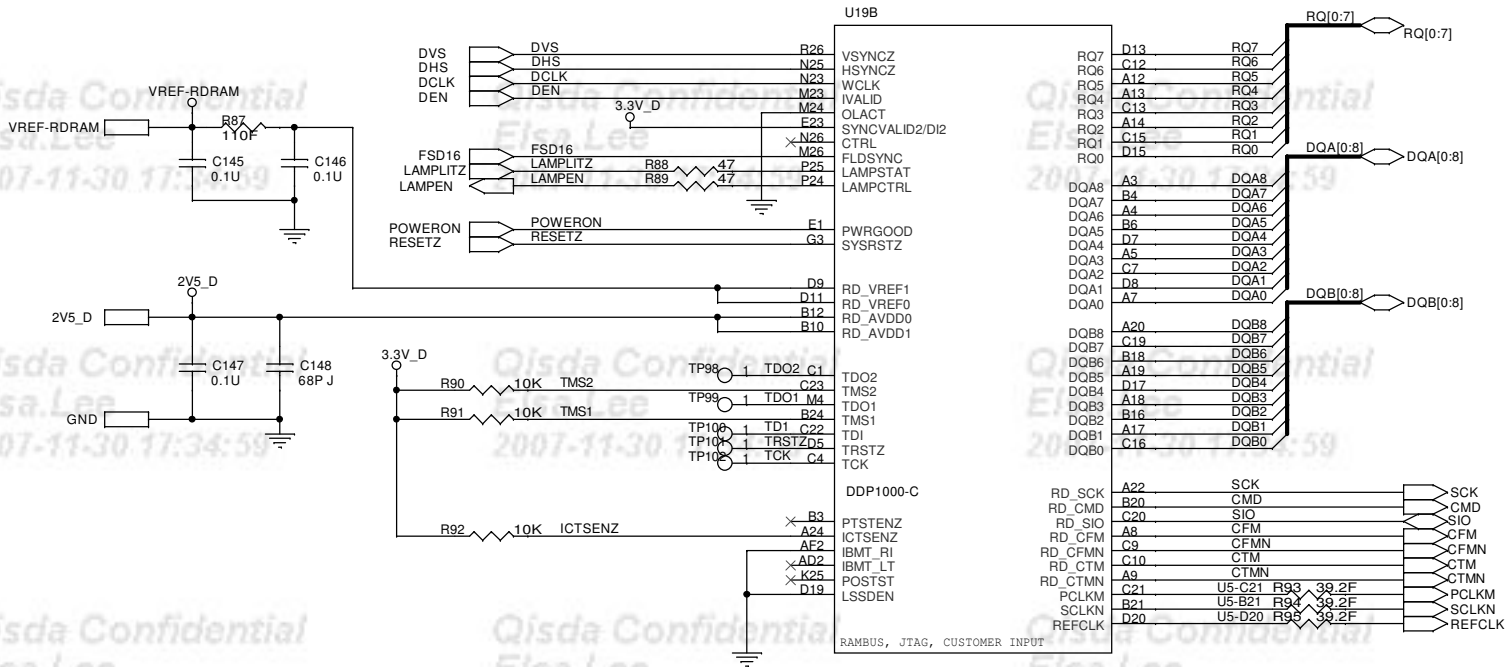
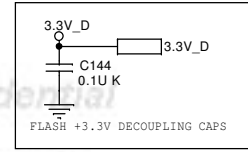
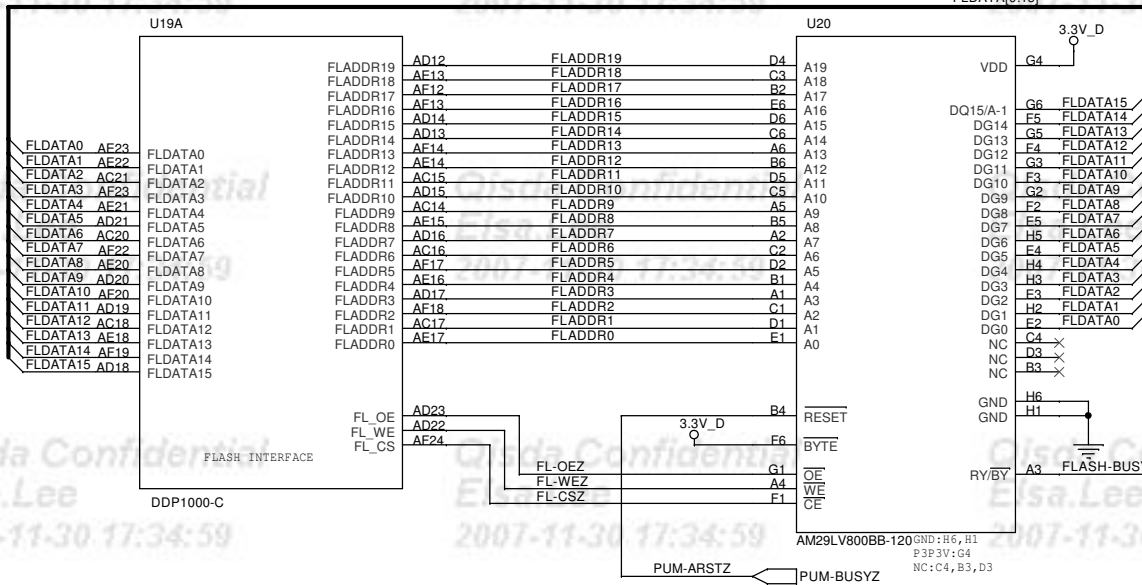
R124	MOSC Configuration
Install	Crstal
Non Install	Oscillator



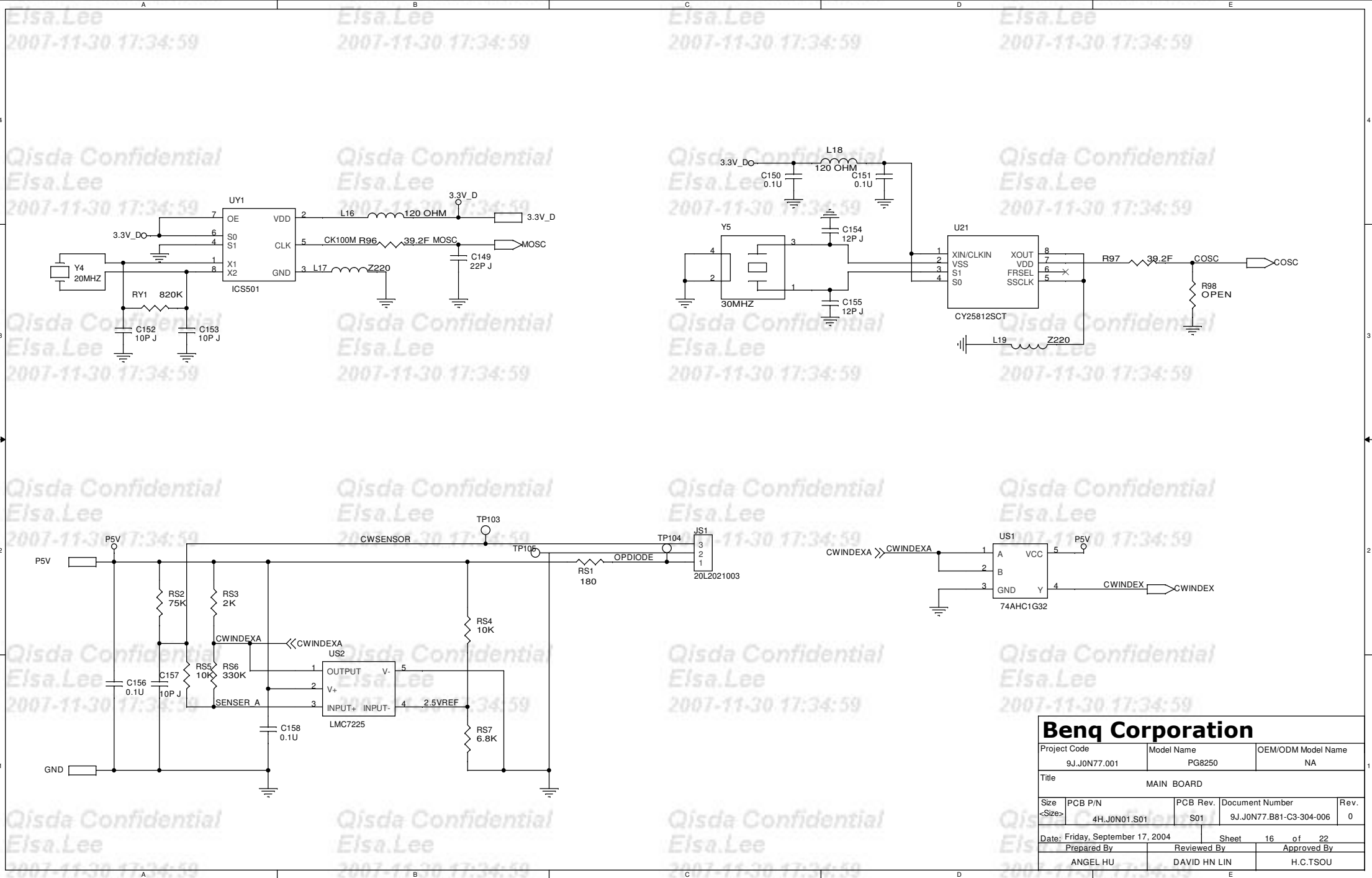
Extra test point request by TI and optical team phase-in at LP2 stage.

Benq Corporation

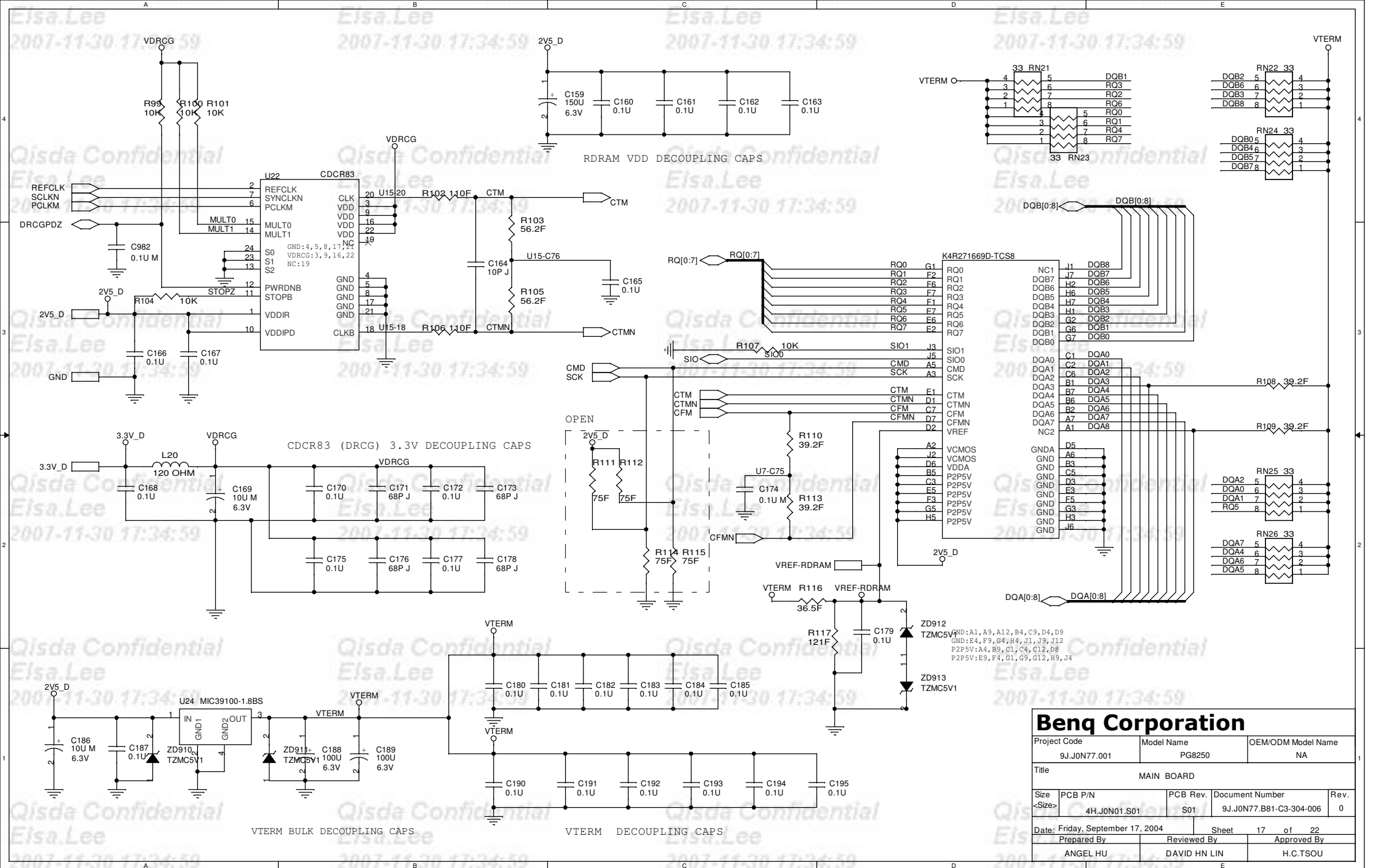
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 14 of 22		
Prepared By		Reviewed By		Approved By
ANGEL HU		DAVID HN LIN		H.C.TSOU



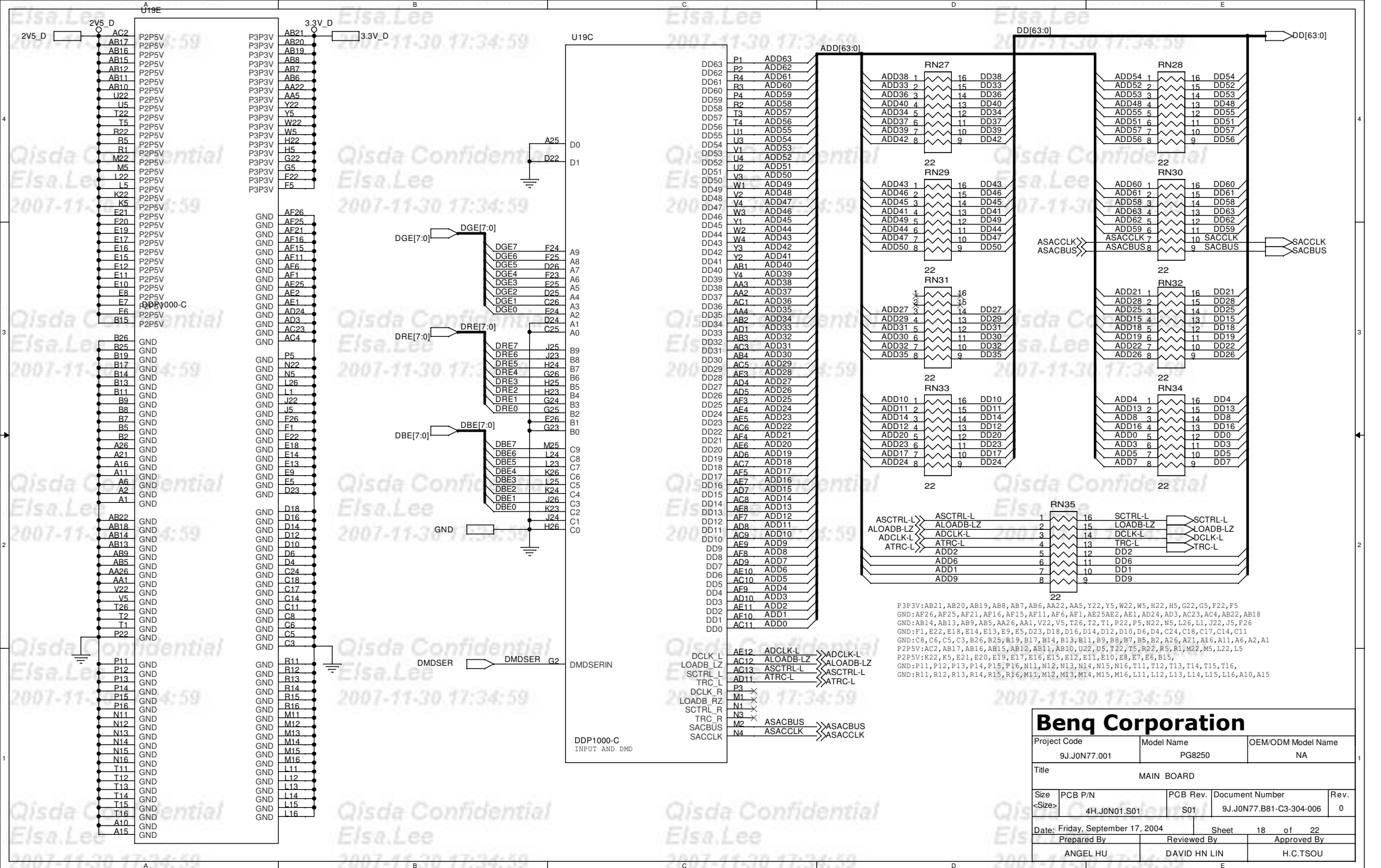
Benq Corporation				
Project Code		Model Name		OEM/ODM Model Name
9J.J0N77.001		PG8250		NA
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 15 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU



Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 16 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	

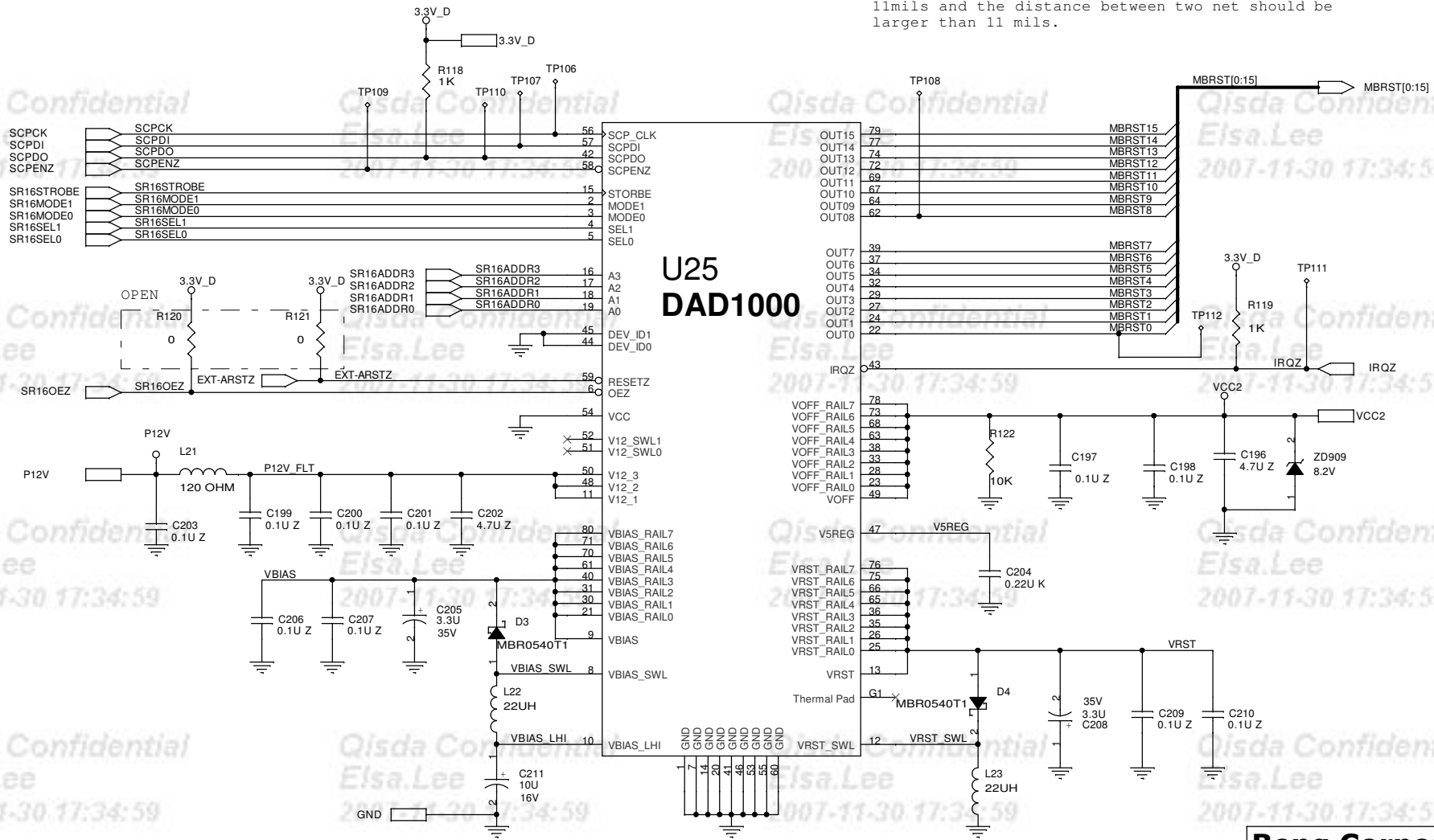


Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 17 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU

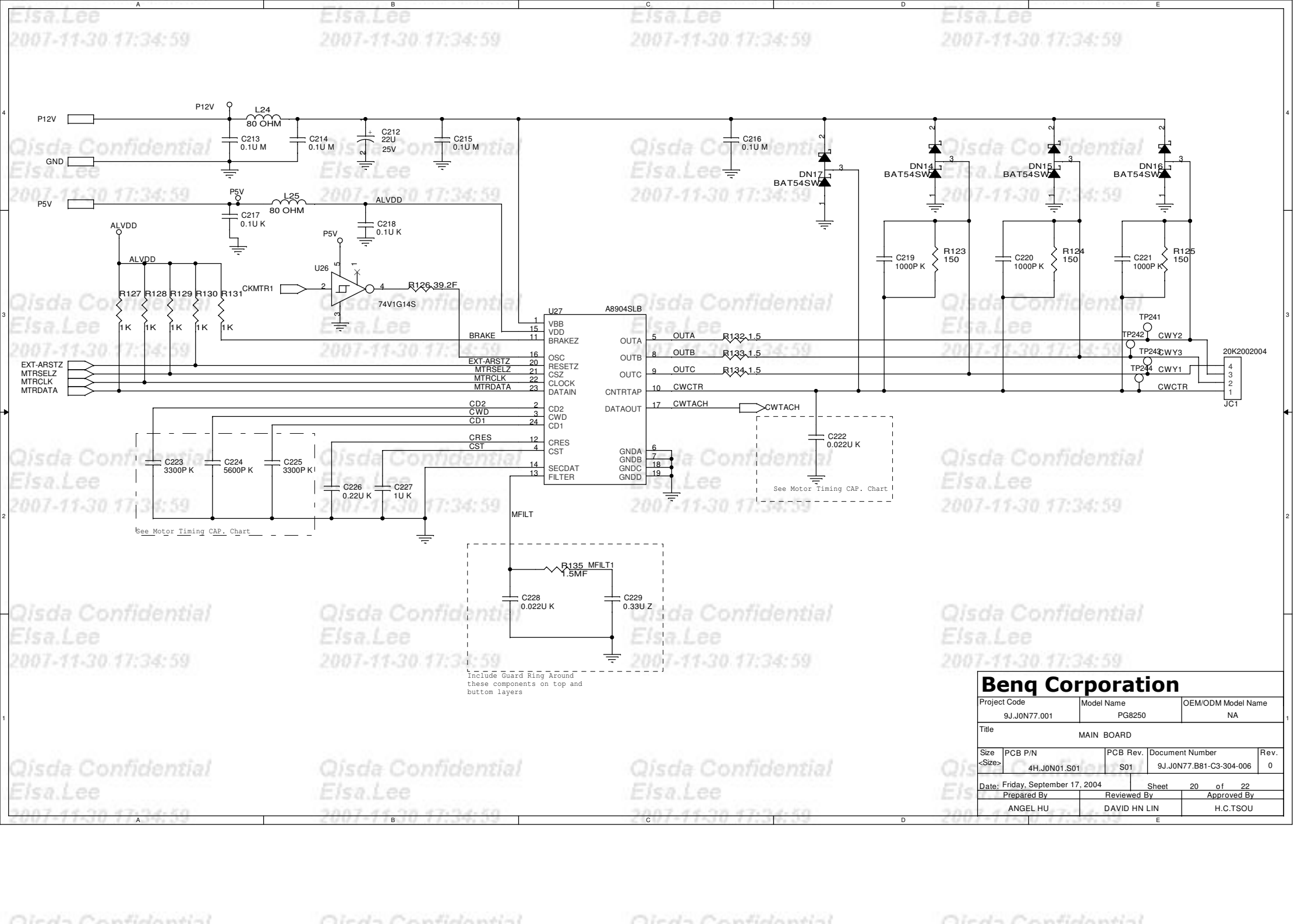


Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title				
MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date:		Sheet		of
Friday, September 17, 2004		18		22
Prepared By		Reviewed By		Approved By
ANGEL HU		DAVID HN LIN		H.C.TSOU

The width of net MBRST[0:15] should be larger than 11mils and the distance between two net should be larger than 11 mils.

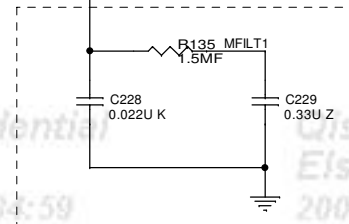


Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 19 of 22		
Prepared By: ANGEL HU		Reviewed By: DAVID HN LIN		Approved By: H.C.TSOU



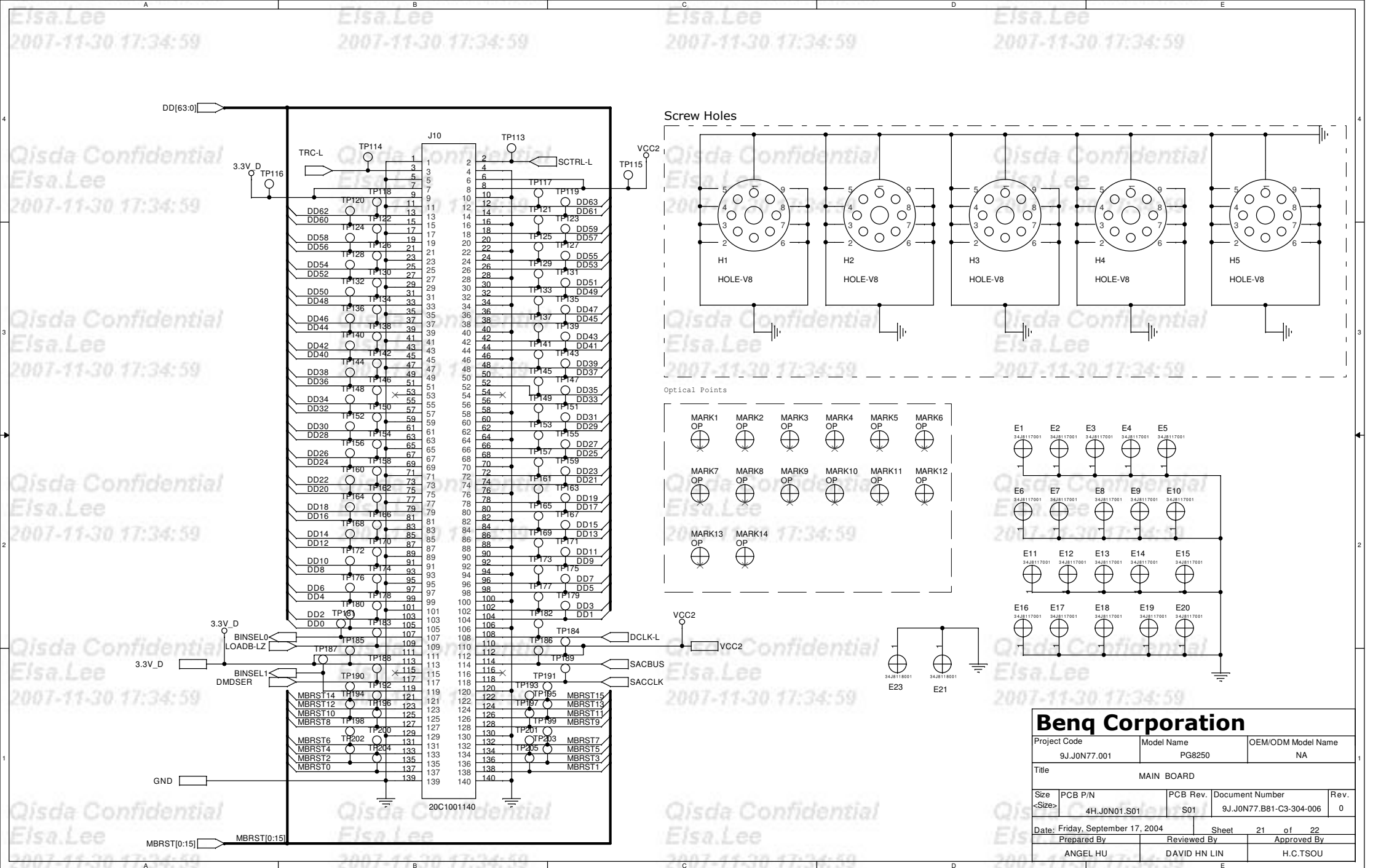
See Motor Timing CAP. Chart

See Motor Timing CAP. Chart

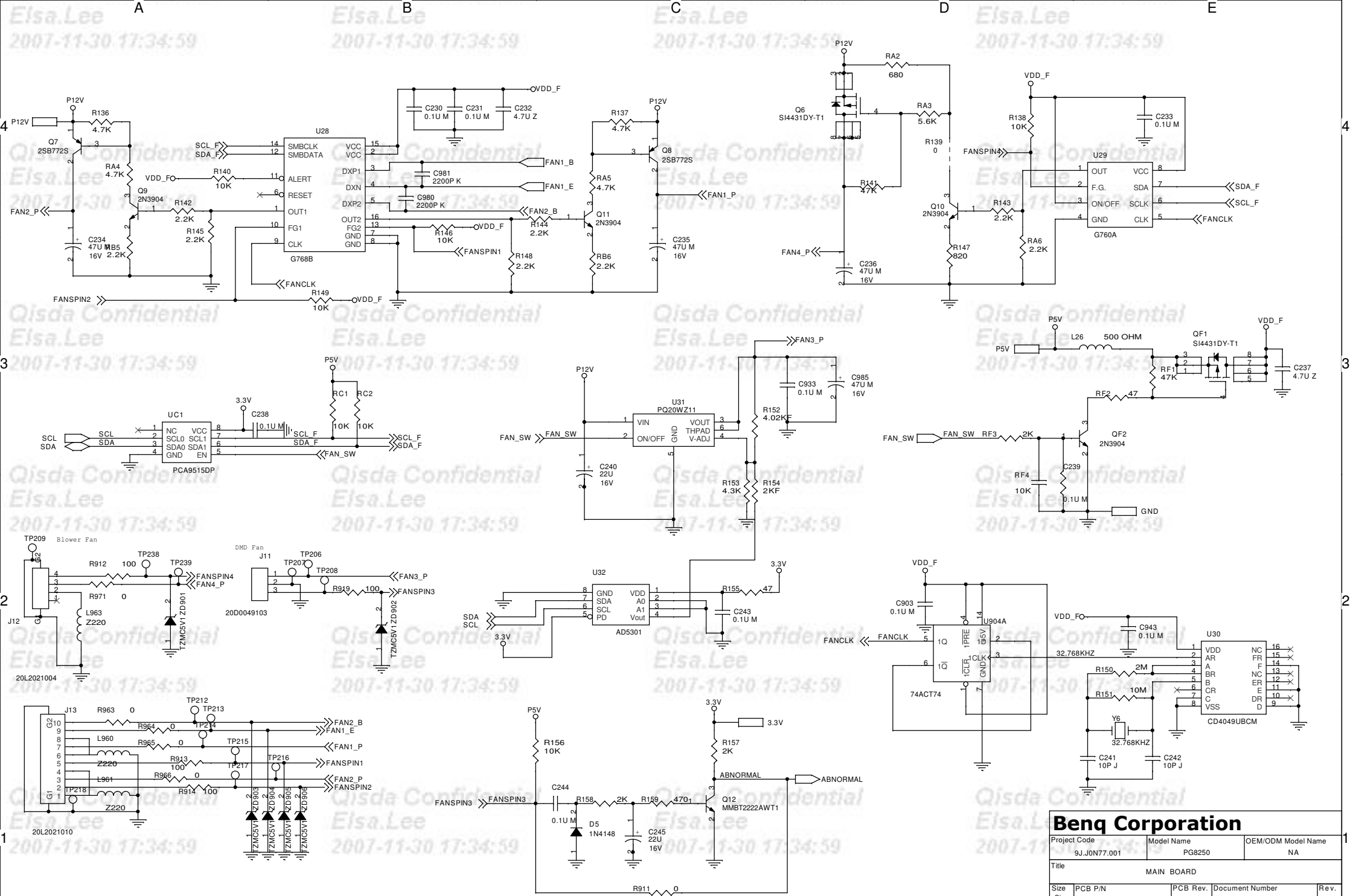


Include Guard Ring Around these components on top and bottom layers

Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 20 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size <Size>	PCB P/N	PCB Rev.	Document Number	Rev.
	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date: Friday, September 17, 2004		Sheet 21 of 22		
Prepared By		Reviewed By	Approved By	
ANGEL HU		DAVID HN LIN	H.C.TSOU	



Benq Corporation				
Project Code	Model Name	OEM/ODM Model Name		
9J.J0N77.001	PG8250	NA		
Title: MAIN BOARD				
Size	PCB P/N	PCB Rev.	Document Number	Rev.
<Size>	4H.J0N01.S01	S01	9J.J0N77.B81-C3-304-006	0
Date:	Friday, September 17, 2004	Sheet	22	of 22
Prepared By	Reviewed By	Approved By		
ANGEL HU	DAVID HN LIN	H.C.TSOU		