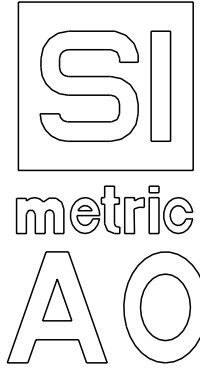
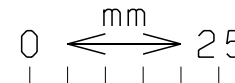
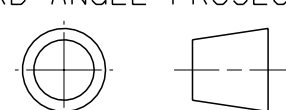



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								MATERIAL									DEVELOPMENT NO.	
																	Q/M	

EC HISTORY										SHE 2-69									
VER DATE CONTENTS										LOGIC PAGE 2 / 69									
TORO3-1GU																			
0.01 AUG/28/2000 CHANGE AS FOLLOW. P61 ADD Q67 (1RF7811) P61 CHANGE L8(CEP125_R47) TO CDEP134_0R6 P61 CHANGE R180 FROM 10K TO 150																			
0.02 AUG/30/2000 CHANGE AS FOLLOW. P61 ADD R10 (0 OHM) P16.31.45 CHANGE C125 C280 C480 FROM 5845 TO 7343 P62 CHANGE C589,C590 FROM 20% TO +80% -20%																			
1.00 NOV/06/2000 CHANGE AS FOLLOW. P43 ADD R1181 (100K OHM NO_ASM)																			
1.01 NOV/09/2000 CHANGE AS FOLLOW. P43 ADD R24 (5.1K OHM)																			
1.02 DEC/12/2000 CHANGE AS FOLLOW. P69 ADD C809 (1000PF 10% 50V) P69 GHANGE J3 MM30D-288B1-C1 P69 CHANGE Q67 ASM -> NO_ASM P69 CHANGE L8 CDEP134_0R6 -> CEP125_R47 P69 CHANGE R357 78.7K -> 56KOHM P69 CHANGE R1157 NO_ASM -> 4.7K 5% 1/16W P69 CHANGE R1159 NO_ASM -> 4.7K 5% 1/16W P69 CHANGE R1161 ASM -> NO_ASM																			
1.03 JAN/16/2001 CHANGE AS FOLLOW. P19 MODIFY DRV2_KBD1D2																			
1.04 JAN/26/2001 CHANGE AS FOLLOW. P58 R121,R122 240K->120K																			
										IBM CONFIDENTIAL									

IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324			SCALE: NONE 0  25 THIRD ANGLE PROJECTION 	PART NO.			
		4453707 46G3772				26P8687			
MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED		TITLE ALD DWG					
		LINEAR ±		Toronto3/3.5 SVT3 Plan					
CASE DEPTH		ANGLES ±		DESIGNER		K. Y		20010131	
HARDNESS		RADIO UNLESS NOTED		CHECKED		Y. I		20010131	
SURFACE TREATMENT		CODE NO.		APPROVED		K. T		20010131	
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SHE 2-69

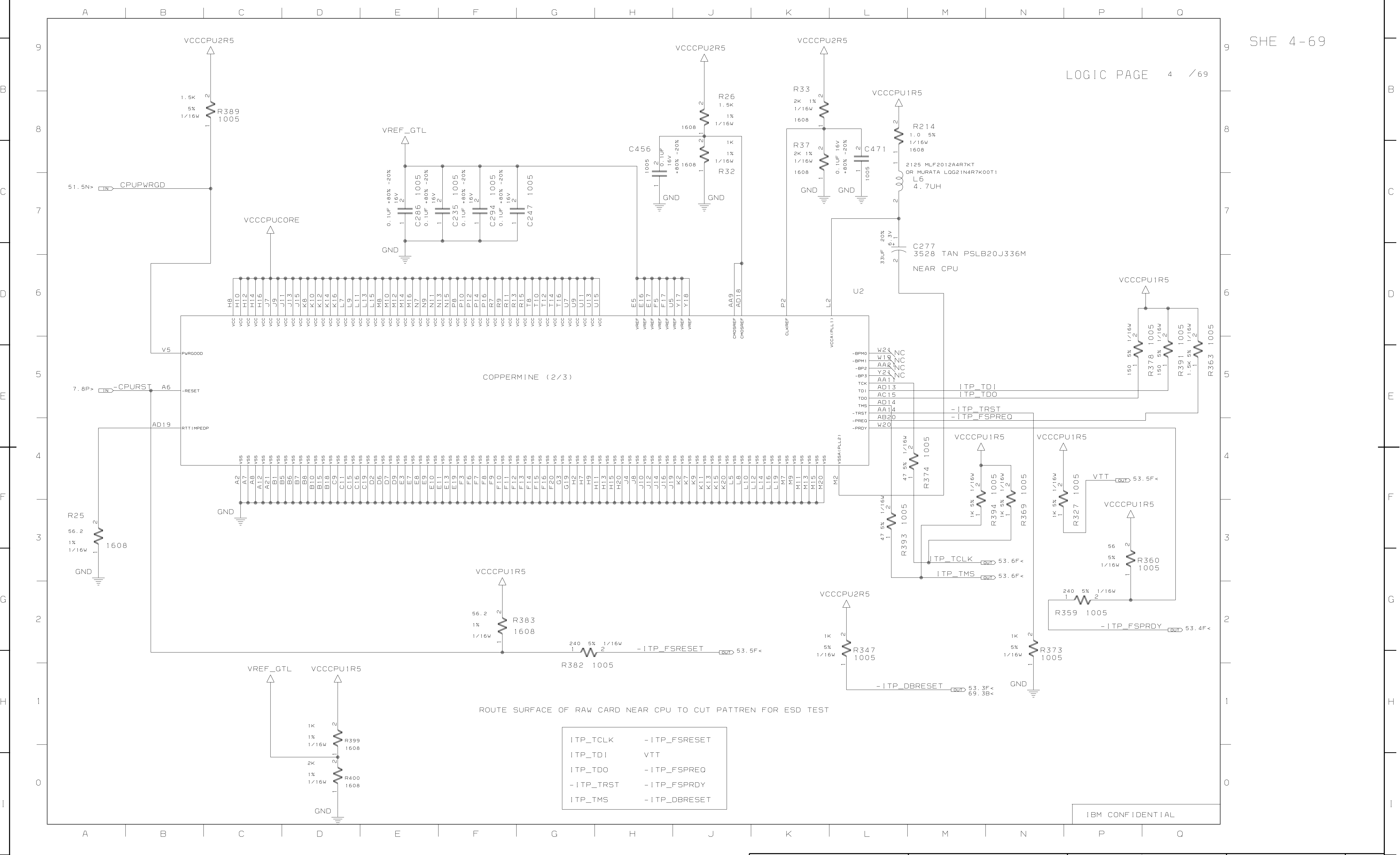
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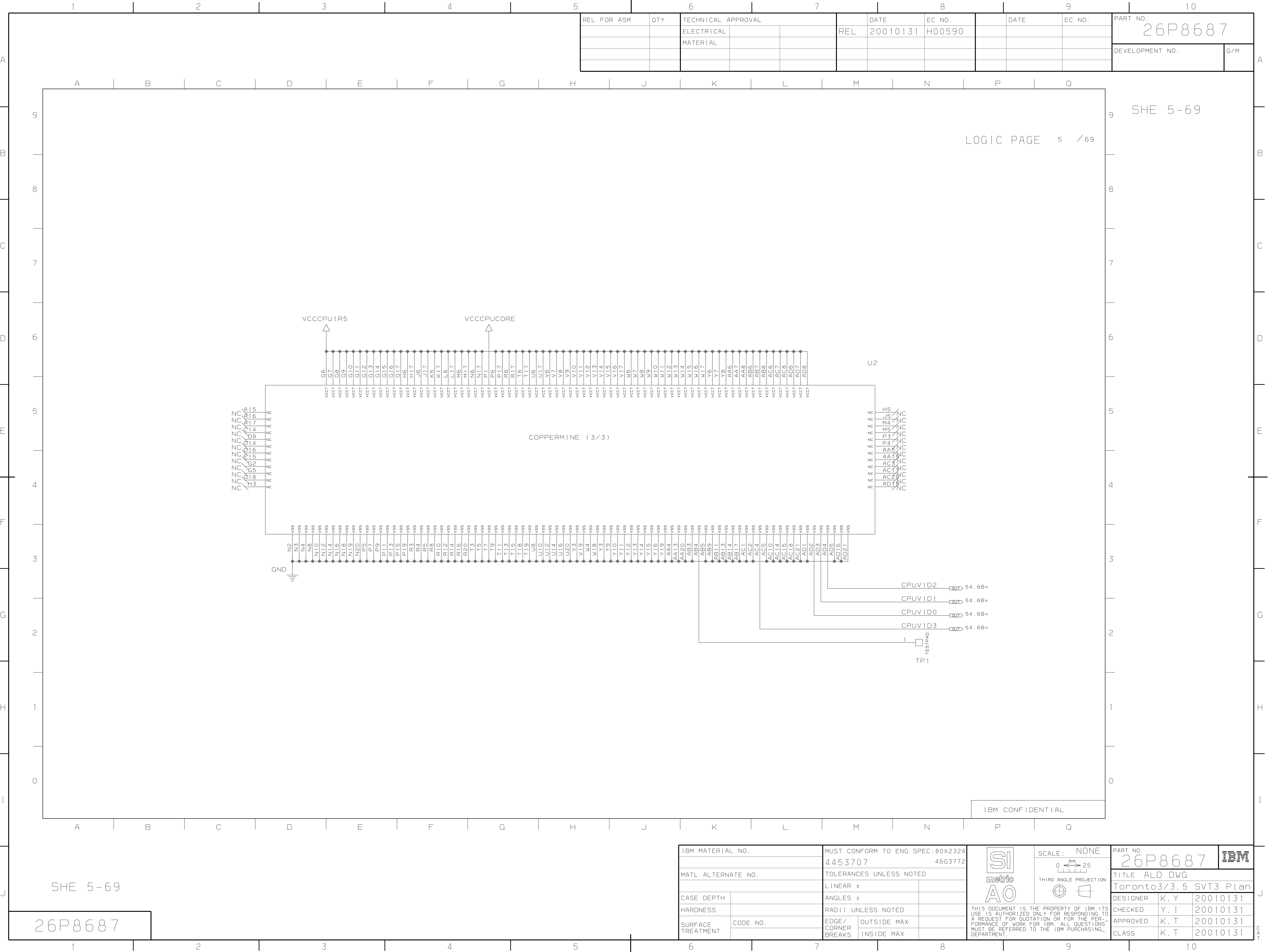
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IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324	
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MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED	
CASE DEPTH		LINEAR ±	
HARDNESS		ANGLES ±	
SURFACE TREATMENT		RADII UNLESS NOTED	
		EDGE/CORNER BREAKS	OUTSIDE MAX
			INSIDE MAX

SI

metric

AO

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SCALE: NONE
0 25
THIRD ANGLE PROJECTION

PART NO.	26P8687	IBM
TITLE ALD DWG		
Toronto3/3.5 SVT3 Plan		
DESIGNER	K. Y	20010131
CHECKED	Y. I	20010131
APPROVED	K. T	20010131
CLASS	K. T	20010131

SHE 5-69

26P8687

126P8687

SHE 6-69

IBM MATERIAL NO.
4453707
46G3772

MATL ALTERNATE NO.

CASE DEPTH
HARDNESS
SURFACE TREATMENT

CODE NO.

MUST CONFORM TO ENG SPEC:80X2324

TOLERANCES UNLESS NOTED

LINEAR ±
ANGLES ±
RADIO UNLESS NOTED
EDGE/CORNER BREAKS

OUTSIDE MAX
INSIDE MAX

SI

metric

AO

SCALE: NONE
0 25 mm
THIRD ANGLE PROJECTION

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PART NO.
26P8687

TITLE ALD DWG
Toronto3/3.5 SVT3 Plan

DESIGNER
CHECKED
APPROVED
CLASS

K. Y
Y. I
K. T
K. T

20010131
20010131
20010131
20010131

IBM

REL FOR ASM
ELECTRICAL
MATERIAL

QTY

TECHNICAL APPROVAL

REL

DATE
20010131

EC NO.
H00590

DATE

EC NO.

PART NO.
26P8687

DEVELOPMENT NO.

O/M

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SHE 6-69

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VCCCPU1R5

0.1UF +80% -20% 16V

C219 1005

0.1UF +80% -20% 16V

C75 1005

0.1UF +80% -20% 16V

C300 1005

0.1UF +80% -20% 16V

C76 1005

0.1UF +80% -20% 16V

C301 1005

0.1UF +80% -20% 16V

C77 1005

0.1UF +80% -20% 16V

C302 1005

0.1UF +80% -20% 16V

C78 1005

0.1UF +80% -20% 16V

C303 1005

0.1UF +80% -20% 16V

C79 1005

GND

VCCCPU1R5

0.1UF +80% -20% 16V

C319 1005

0.1UF +80% -20% 16V

C324 1005

0.1UF +80% -20% 16V

C353 1005

0.1UF +80% -20% 16V

C357 1005

0.1UF +80% -20% 16V

C376 1005

0.1UF +80% -20% 16V

C384 1005

0.1UF +80% -20% 16V

C492 1005

0.1UF +80% -20% 16V

C493 1005

GND

VCCCPU1R5

0.1UF +80% -20% 16V

C304 1005

0.1UF +80% -20% 16V

C80 1005

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C305 1005

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C325 1005

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C96 1005

0.1UF +80% -20% 16V

C100 1005

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C337 1005

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C344 1005

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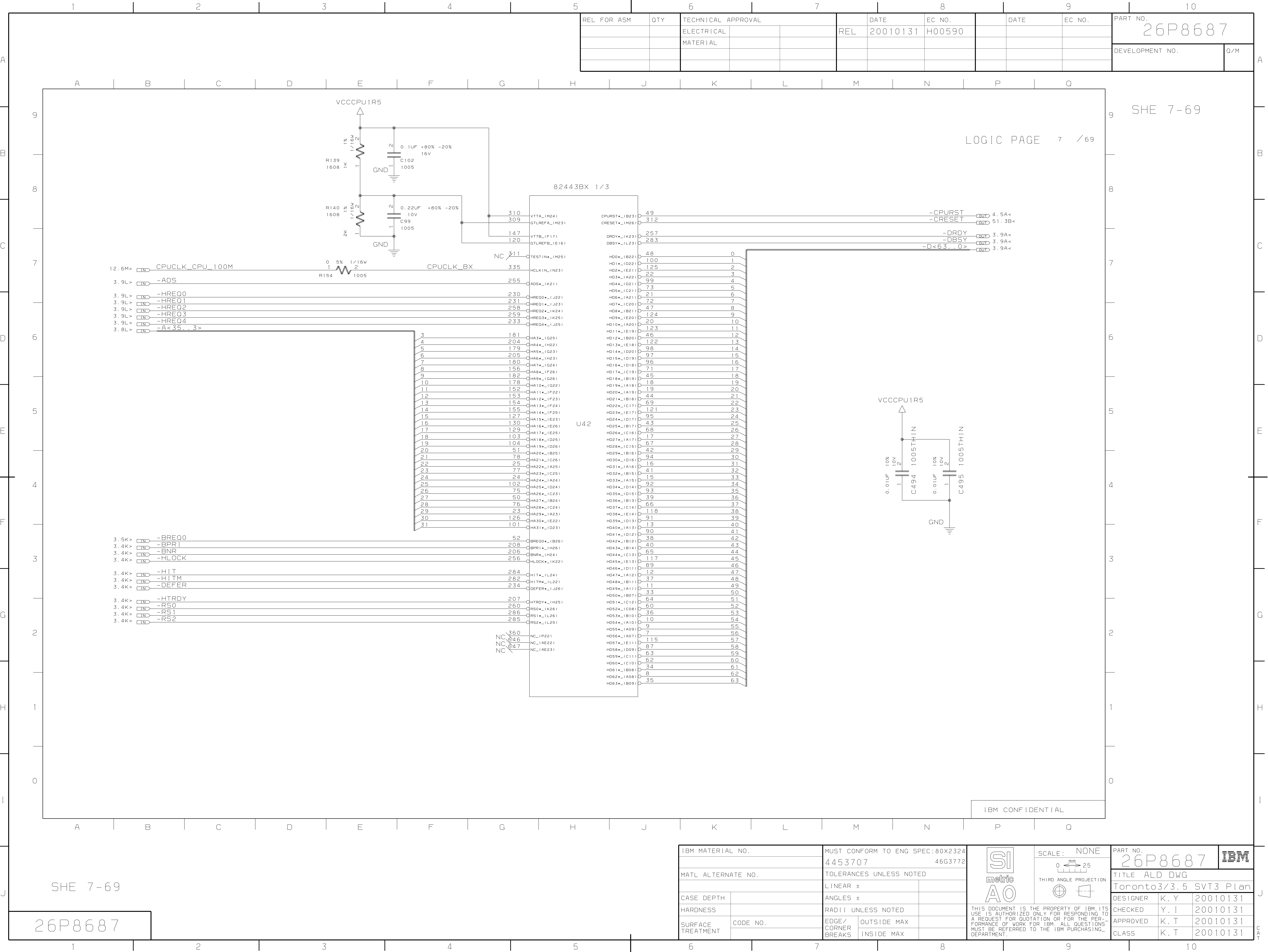
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0.1UF +80% -20% 16V

C474 1005

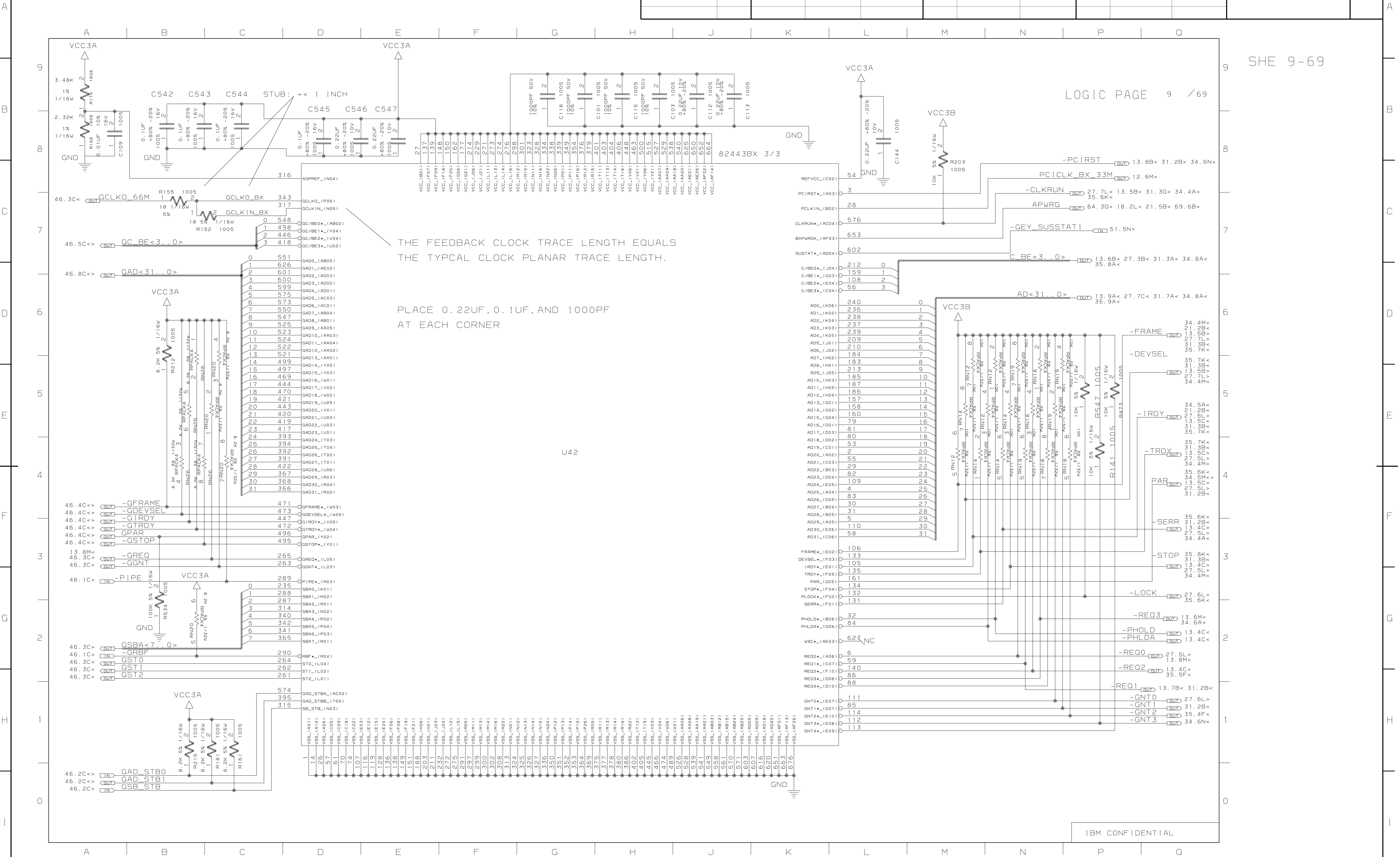
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PLACE ALL CAPS CLOSE TO CPU



IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE <div><div>0</div><div><div>mm</div></div><div>25</div></div> <div>THIRD ANGLE PROJECTION</div> <div><div><div><div></div></div></div><div><div><div></div></div></div></div>	PART NO. 26P8687	IBM
MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED					
CASE DEPTH		LINEAR ±				TITLE ALD DWG	
HARDNESS		ANGLES ±				Toronto3/3.5 SVT3 Plan	
SURFACE TREATMENT		EDGE/ CORNER BREAKS	OUTSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.	DESIGNER	K. Y	20010131
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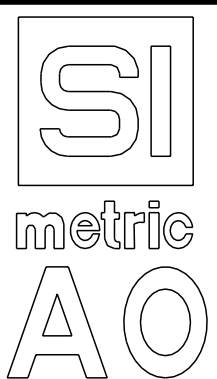
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		MATERIAL						DEVELOPMENT NO.
								Q/M



SHE 9-69

26P8687

IBM MATERIAL NO.	MUST CONFORM TO ENG SPEC: 80X2324
	4453707 46G3772
MATL ALTERNATE NO.	TOLERANCES UNLESS NOTED
CASE DEPTH	LINEAR ±
	ANGLES ±
HARDNESS	RADIUS UNLESS NOTED
SURFACE TREATMENT	EDGE/CORNER BREAKS
	OUTSIDE MAX
	INSIDE MAX



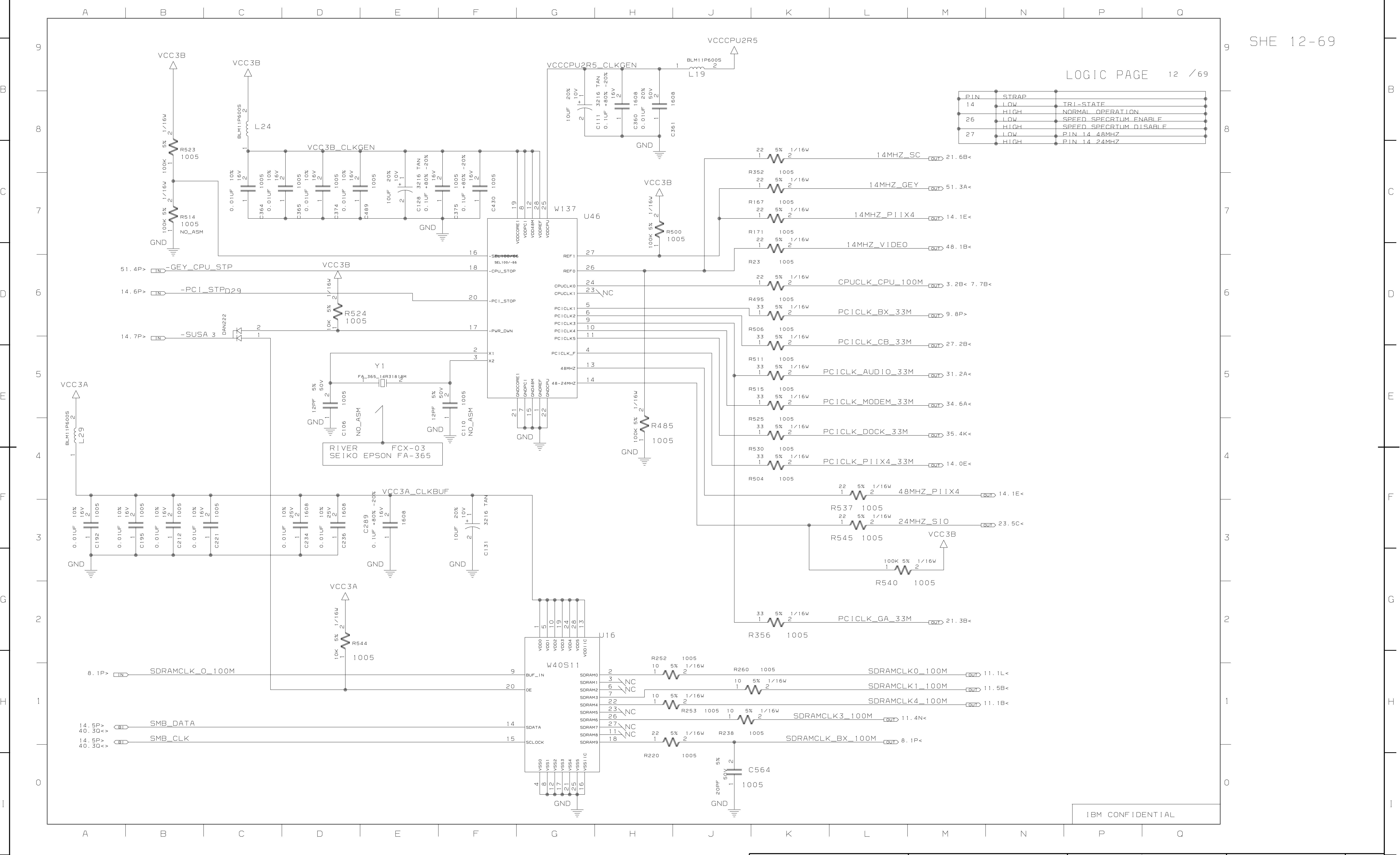
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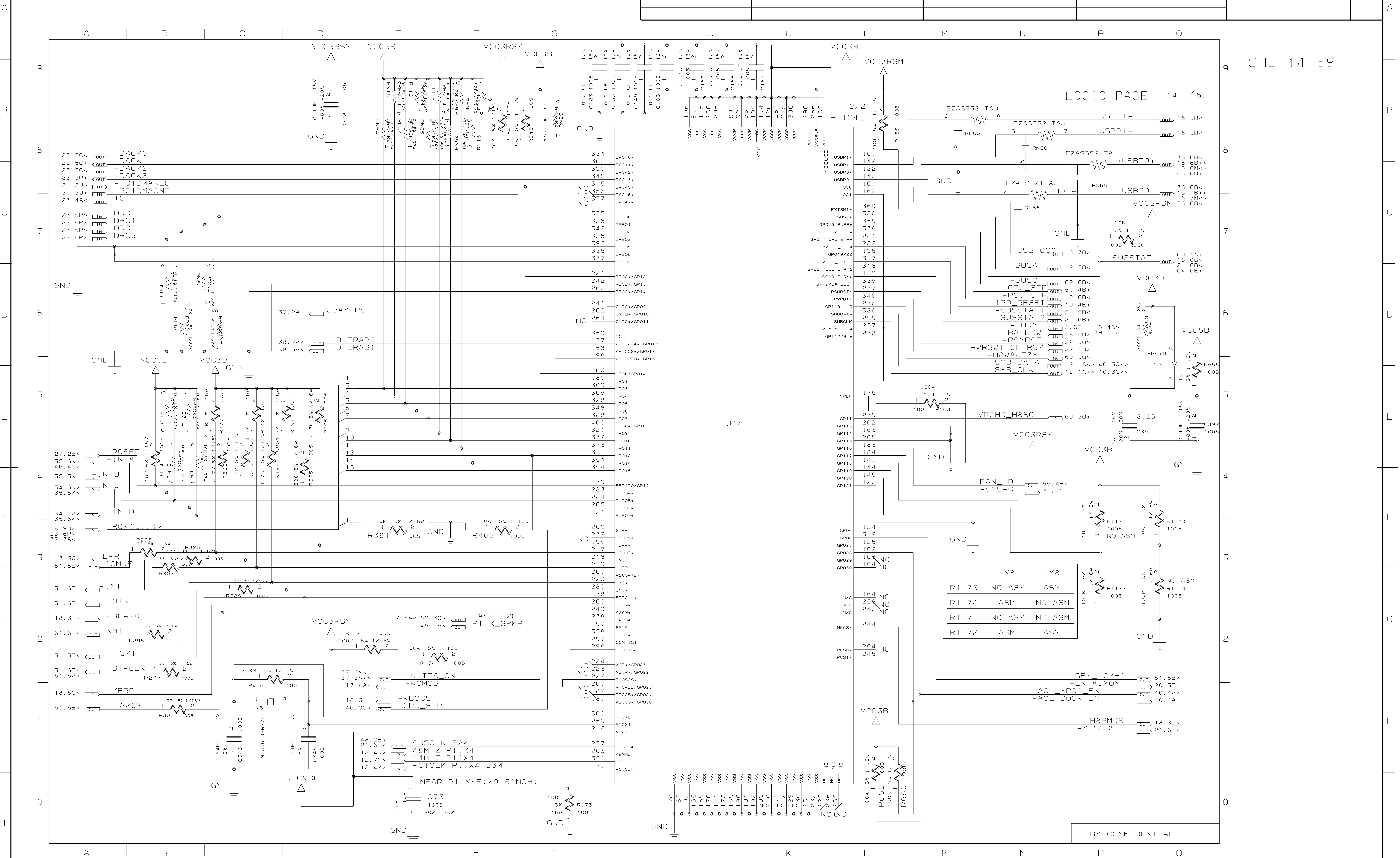
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PART NO.	26P8687	IBM
TITLE	ALD DWG	
Toronto3/3.5 SVT3 Plan		
DESIGNER	K.Y.	20010131
CHECKED	Y.I.	20010131
APPROVED	K.T.	20010131
CLASS	K.T.	20010131

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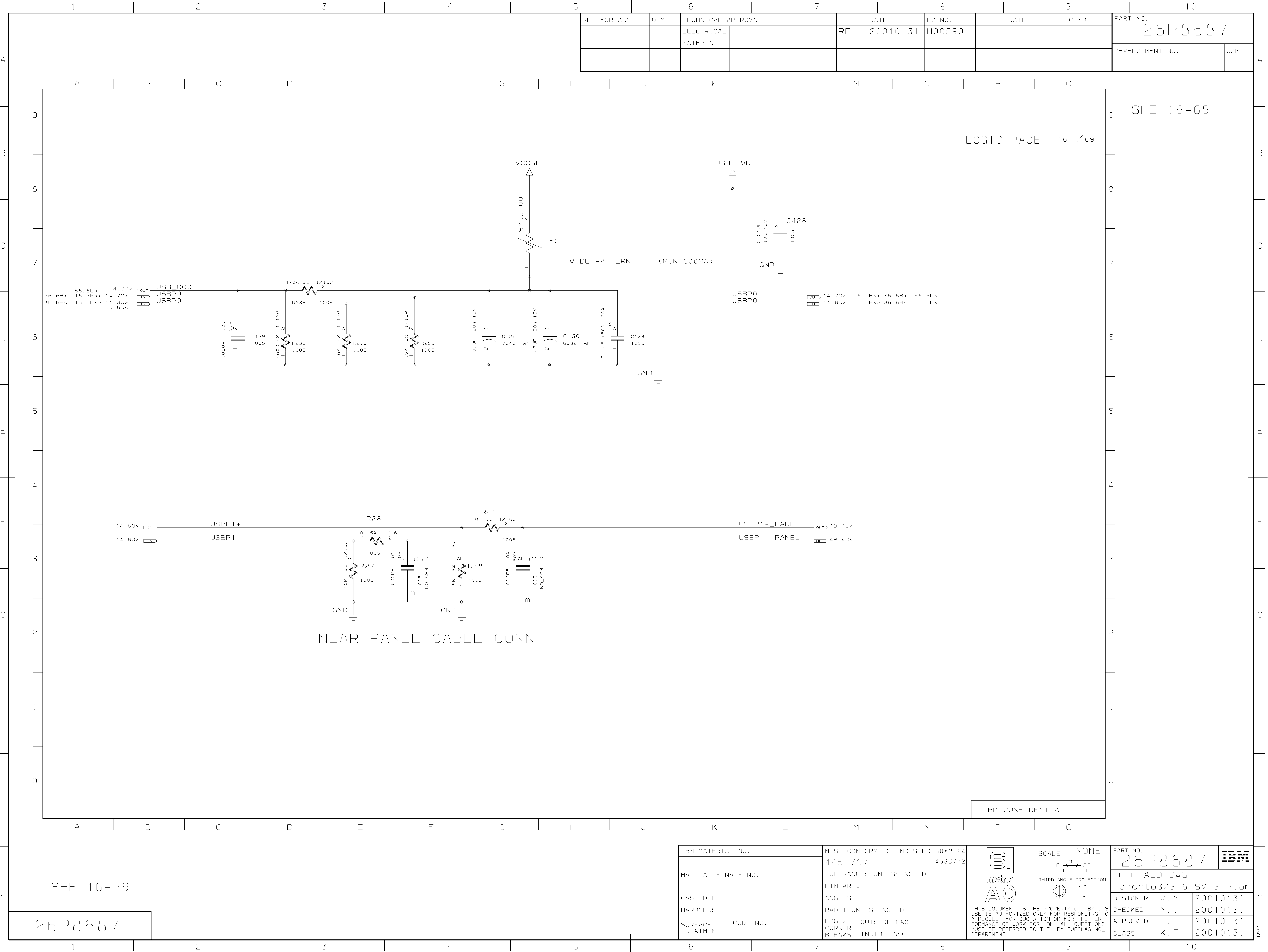


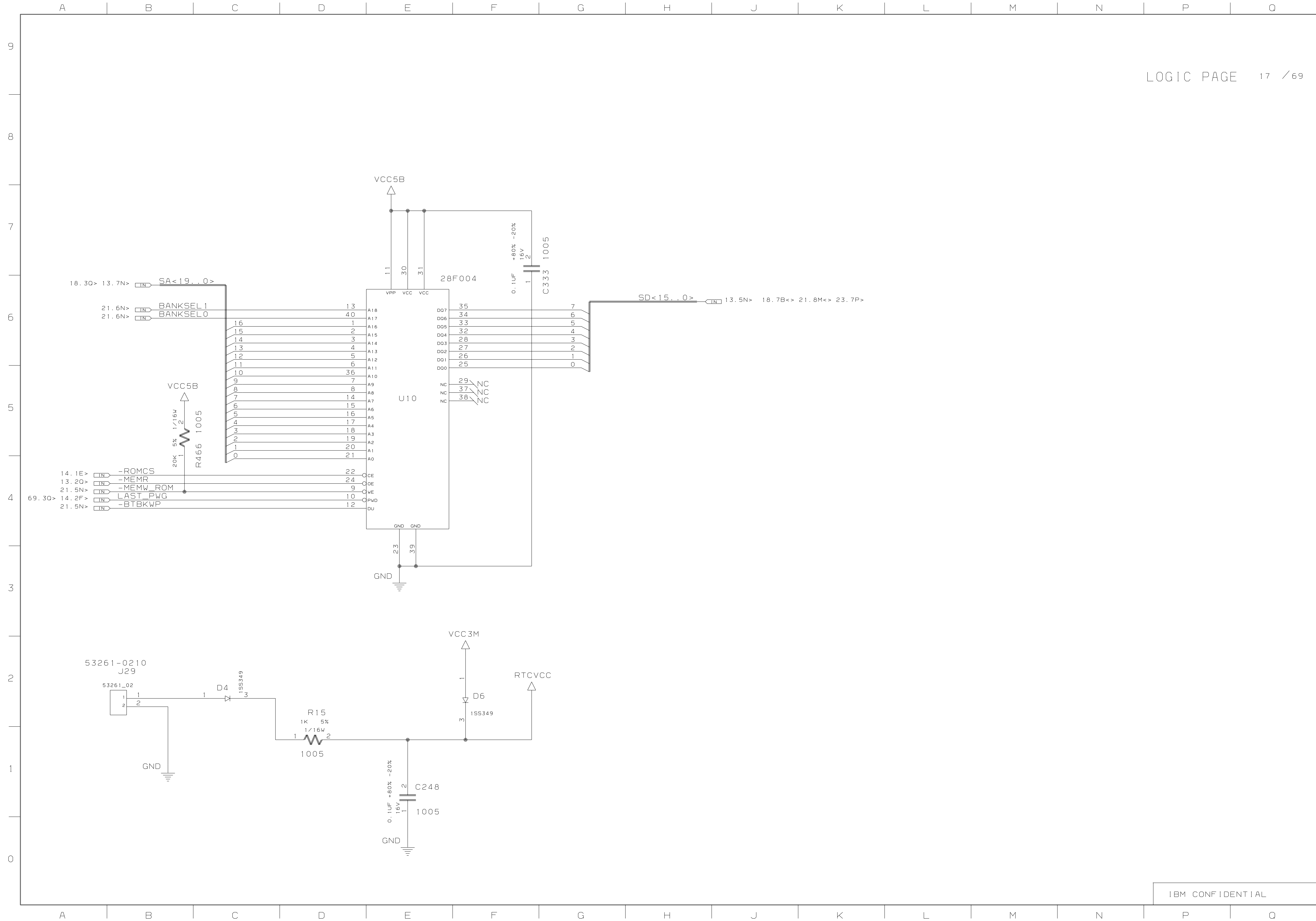
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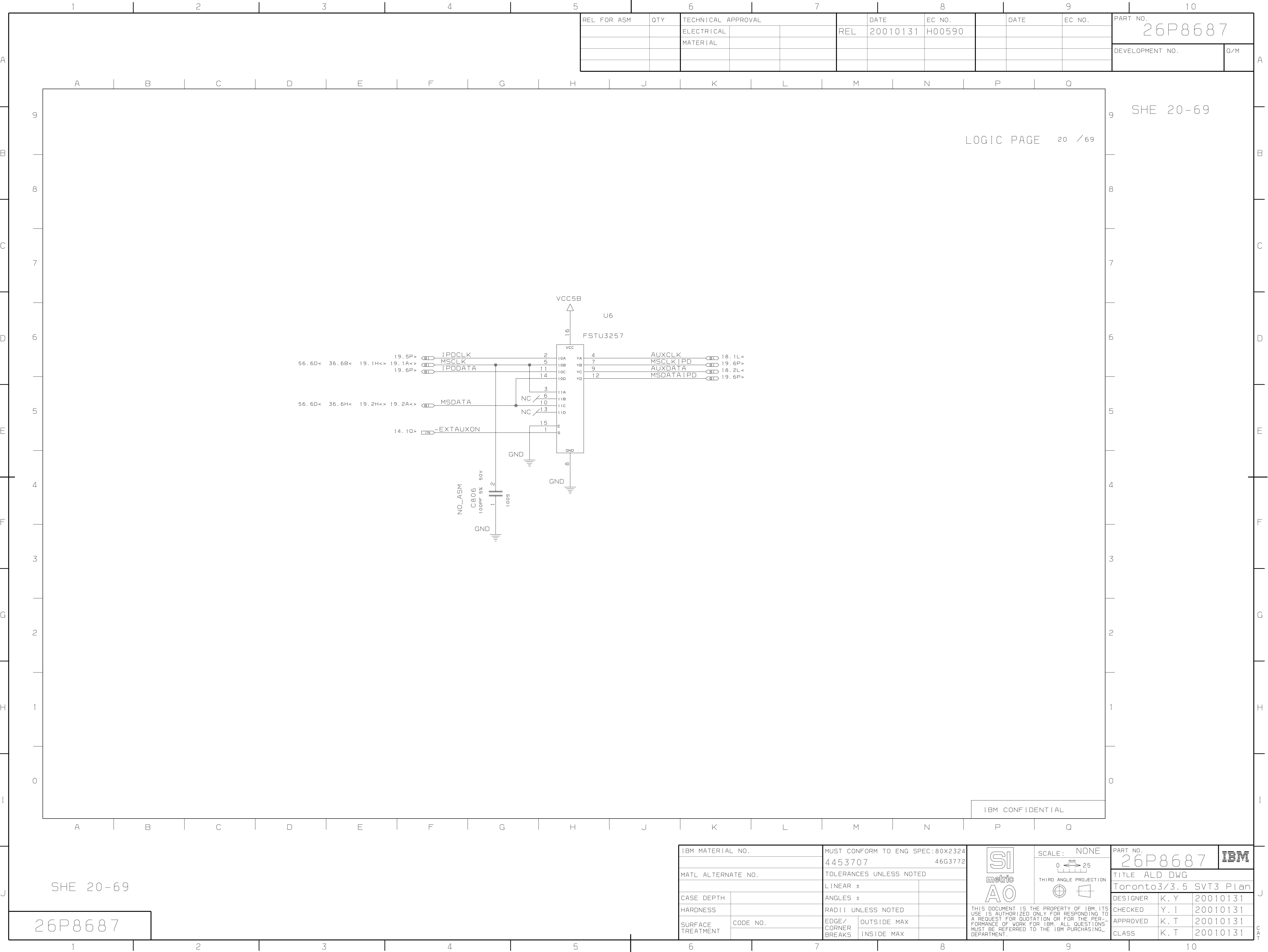
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MATL ALTERNATE NO.	TOLERANCES UNLESS NOTED			TITLE	ALD DWG
CASE DEPTH	LINEAR ±			Toronto3/3.5 SVT3 Plan	
HARDNESS	ANGLES ±			DESIGNER	K.Y. 20010131
SURFACE TREATMENT	RADI1 UNLESS NOTED			CHECKED	Y.I. 20010131
	EDGE/CORNER BREAKS	OUTSIDE MAX		APPROVED	K.T. 20010131
		INSIDE MAX		CLASS	K.T. 20010131

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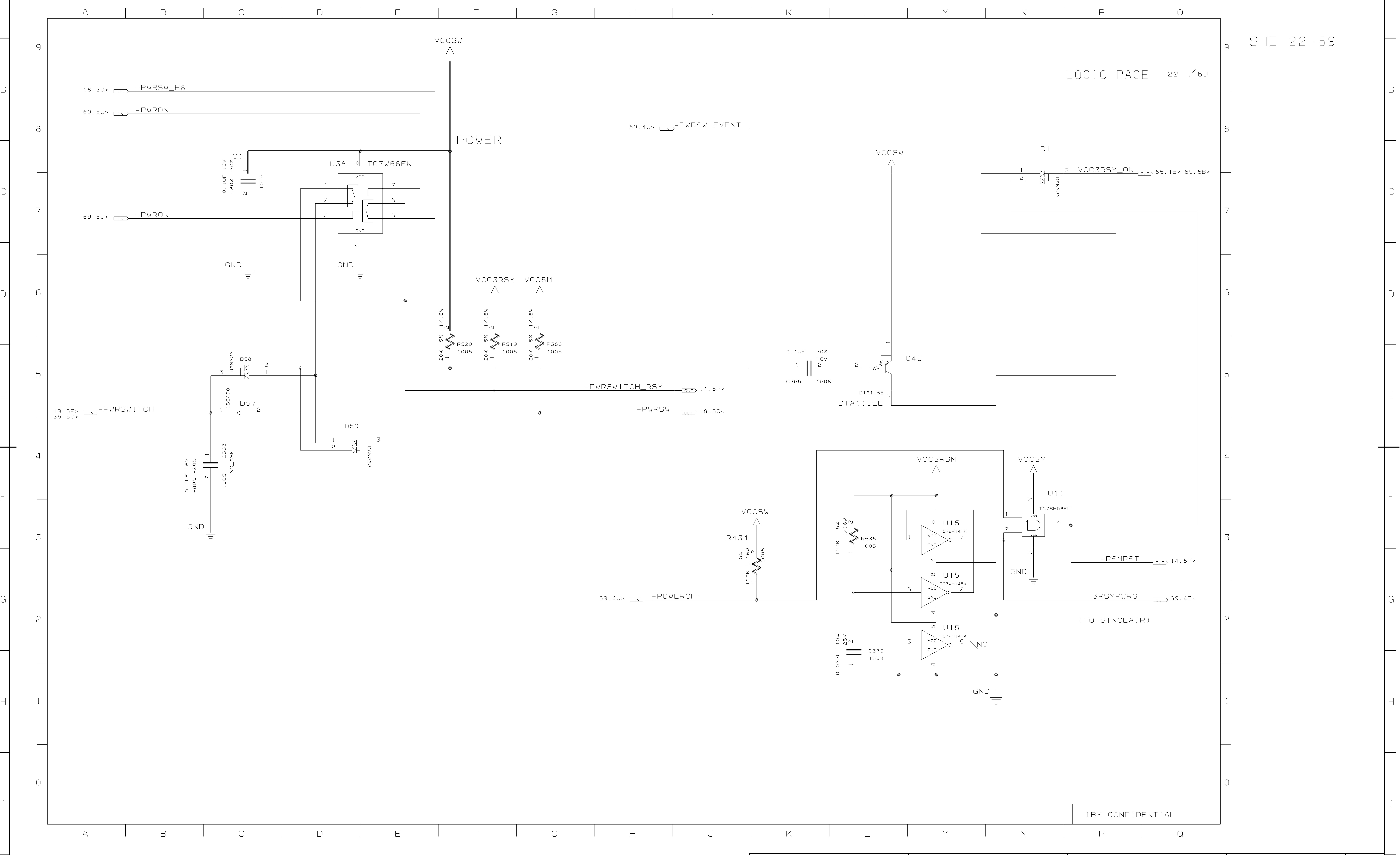


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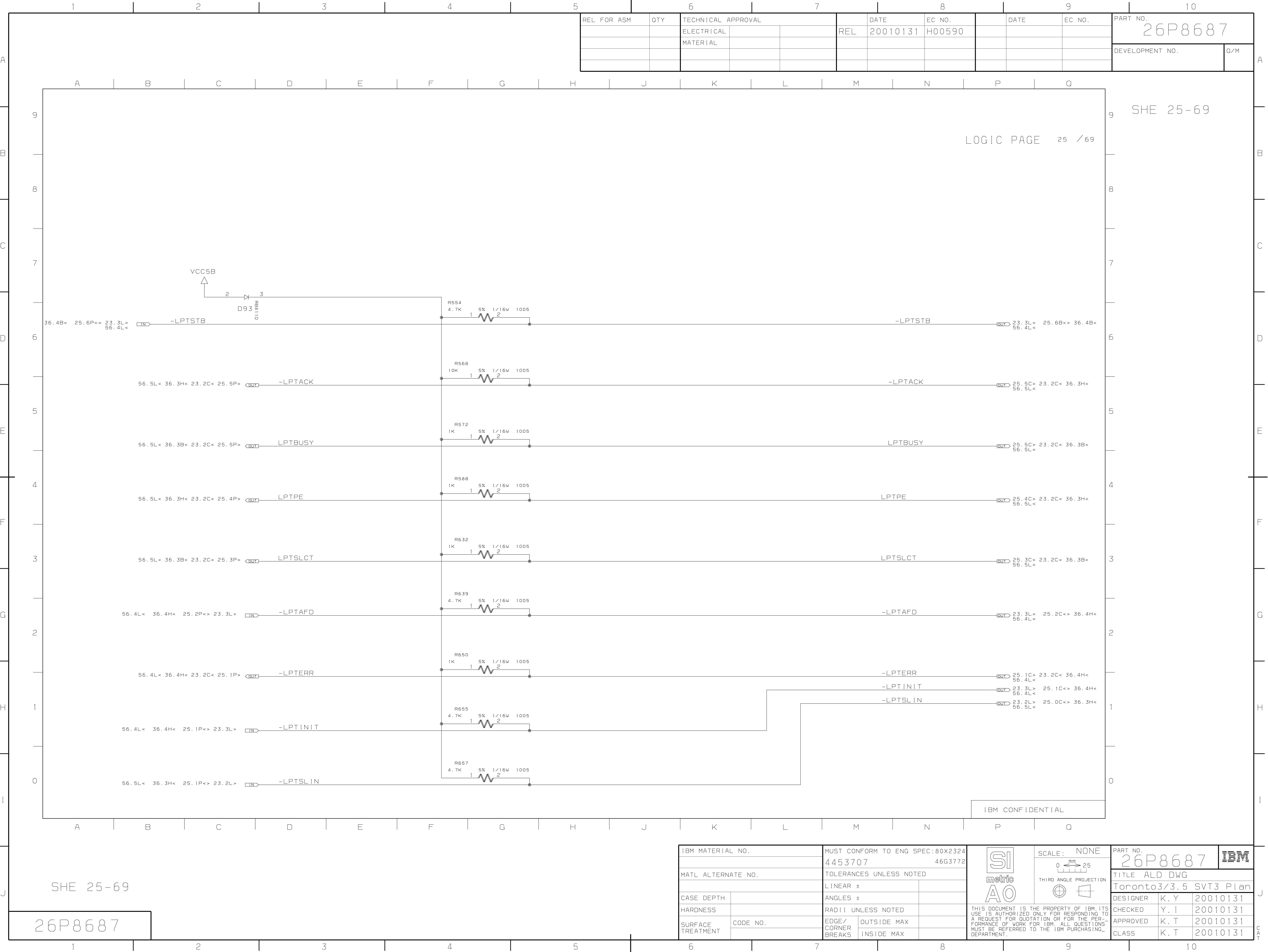
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		445370746G3772				TITLE ALD DWG		
MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				Toronto3/3.5 SVT3 Plan		
		LINEAR ±				DESIGNER		
CASE DEPTH		ANGLES ±		RADIi UNLESS NOTED		K. Y	20010131	
HARDNESS				THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.		CHECKED	Y. I	20010131
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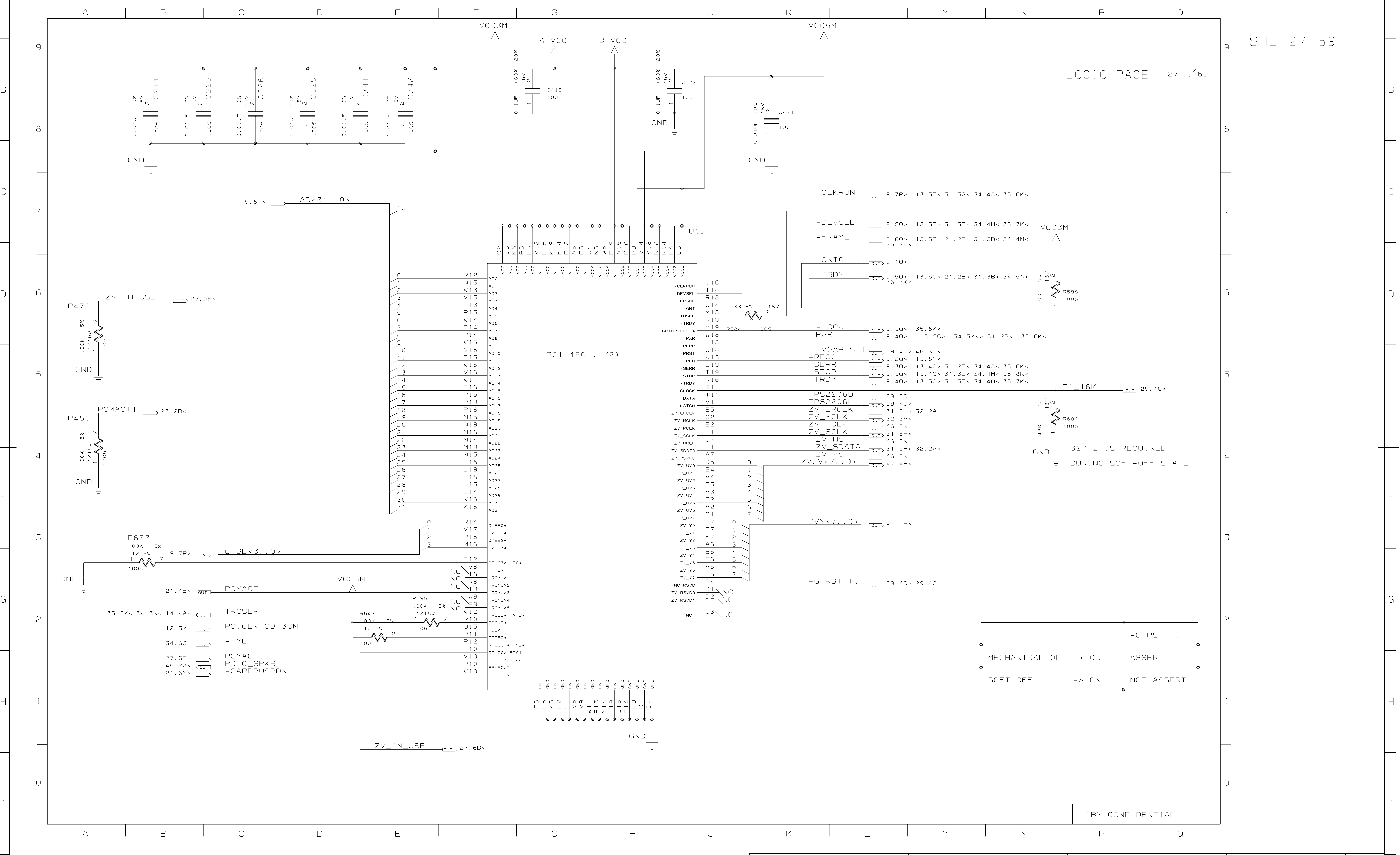


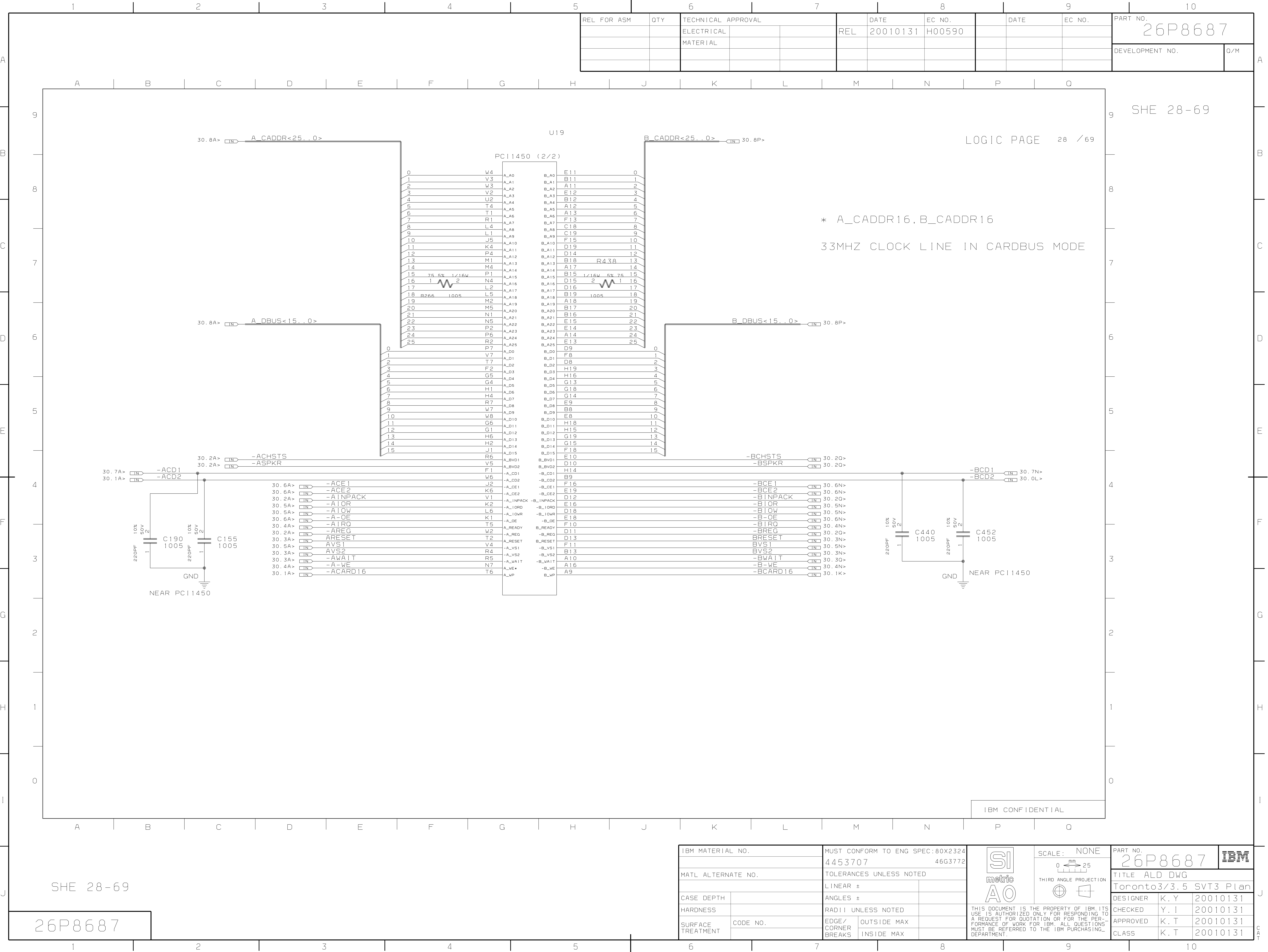
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			MATERIAL										



SHE 22-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC: 80X2324		<div>SI metric AO</div>	SCALE: NONE		PART NO.		<div>IBM</div>
				4453707 46G3772			<div>0 25 mm</div>		26P8687		
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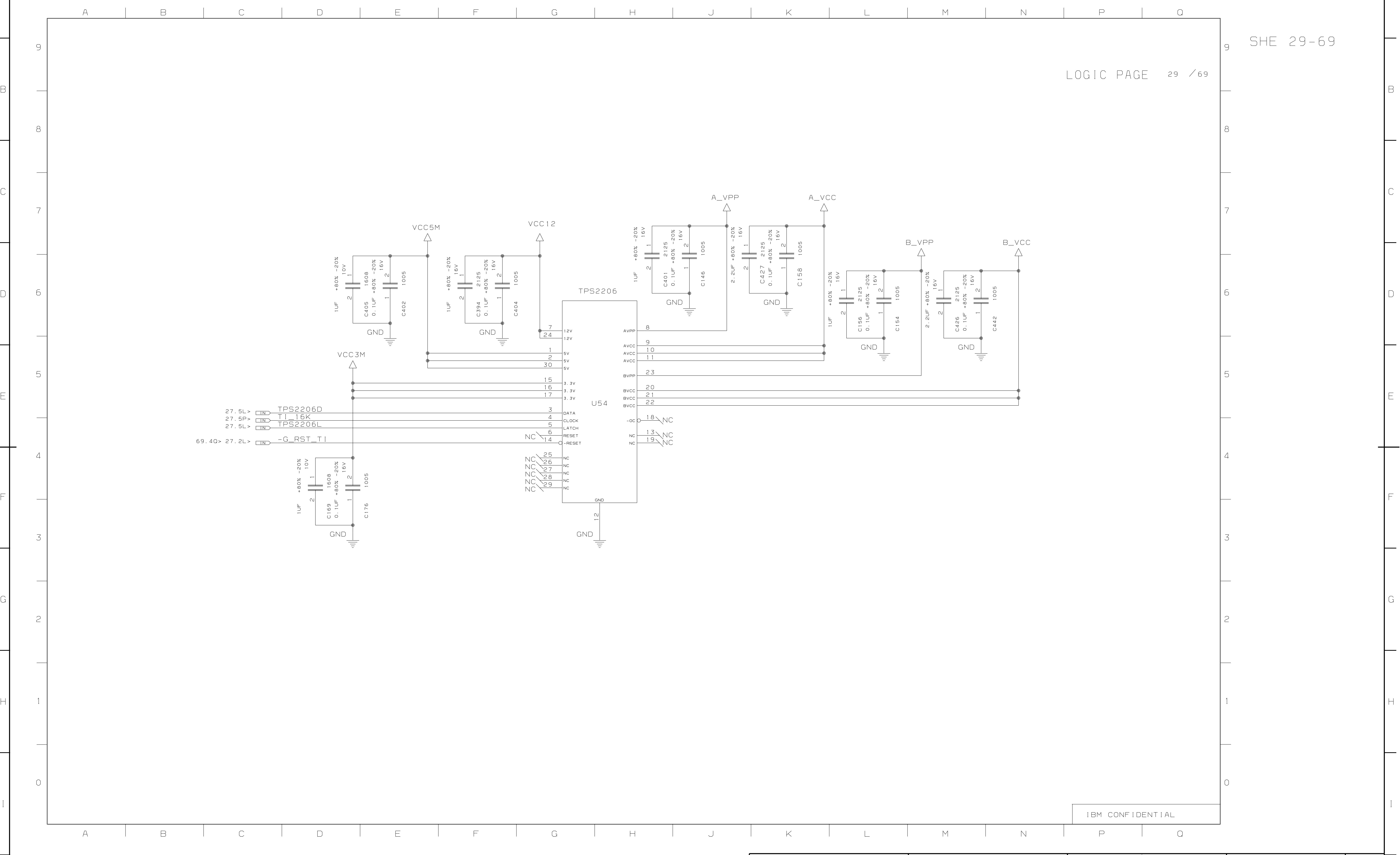




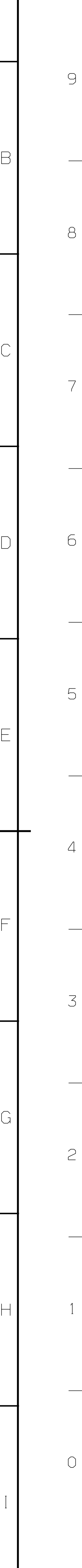
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DEVELOPMENT NO.	Q/M




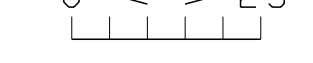
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MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				TITLE ALD DWG				
						Toronto3/3.5 SVT3 Plan				
CASE DEPTH		LINEAR ±				DESIGNER	K.Y		20010131	
HARDNESS		ANGLES ±				CHECKED	Y.I		20010131	
SURFACE TREATMENT	CODE NO.	EDGE/ CORNER BREAKS	OUTSIDE MAX			THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.	APPROVED		K.T	20010131
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
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	SCALE: NONE		PART NO.		
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			Toronto3/3.5 SVT3 Plan		
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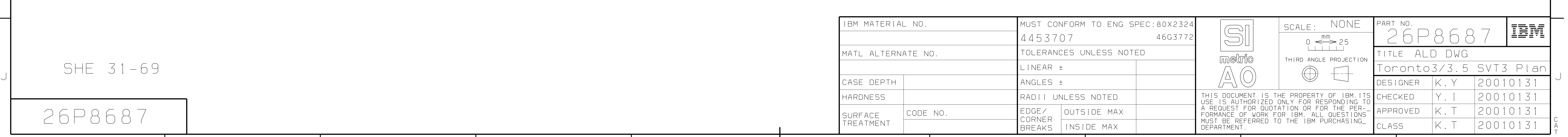
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THIRD ANGLE PROJECTION

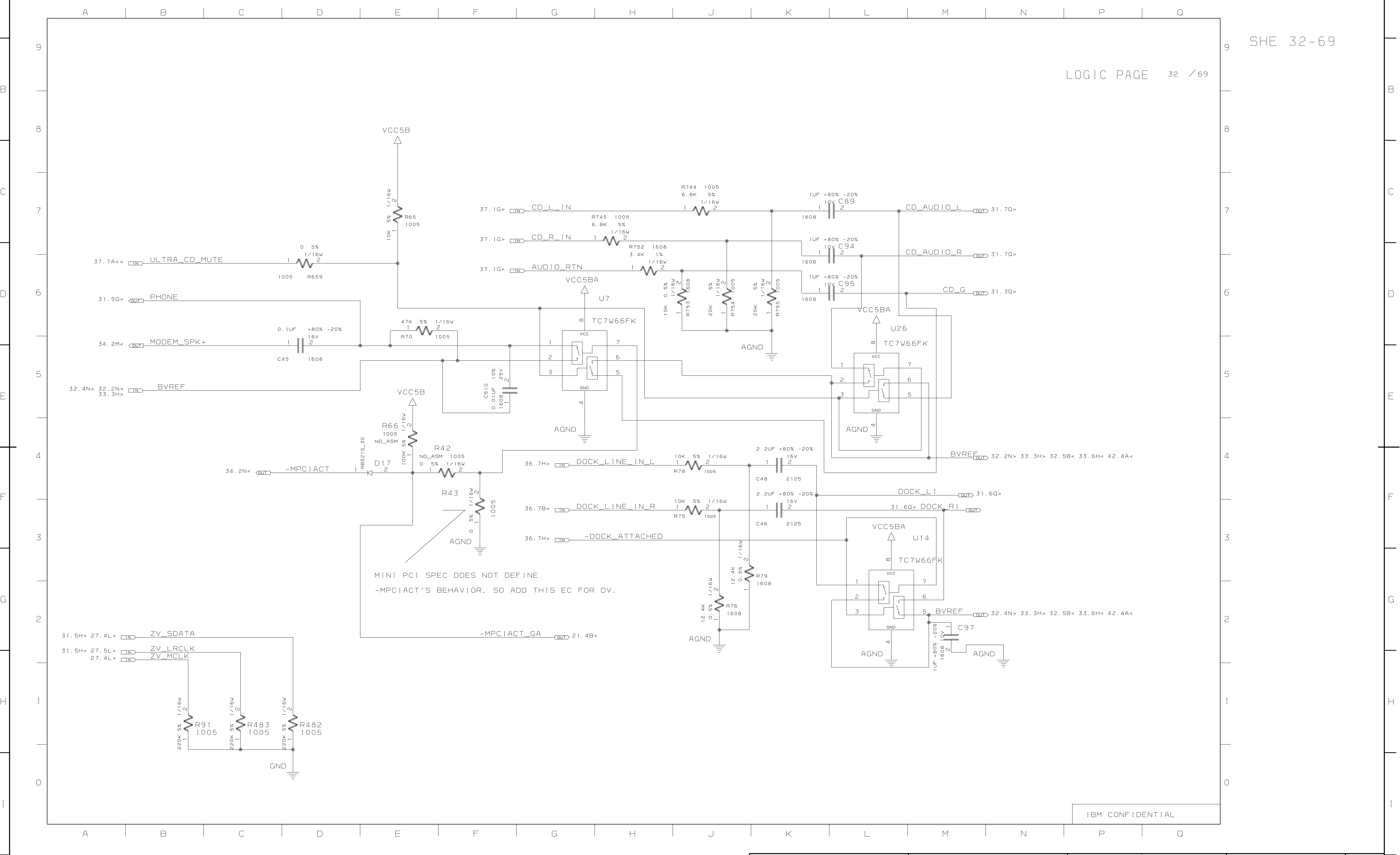


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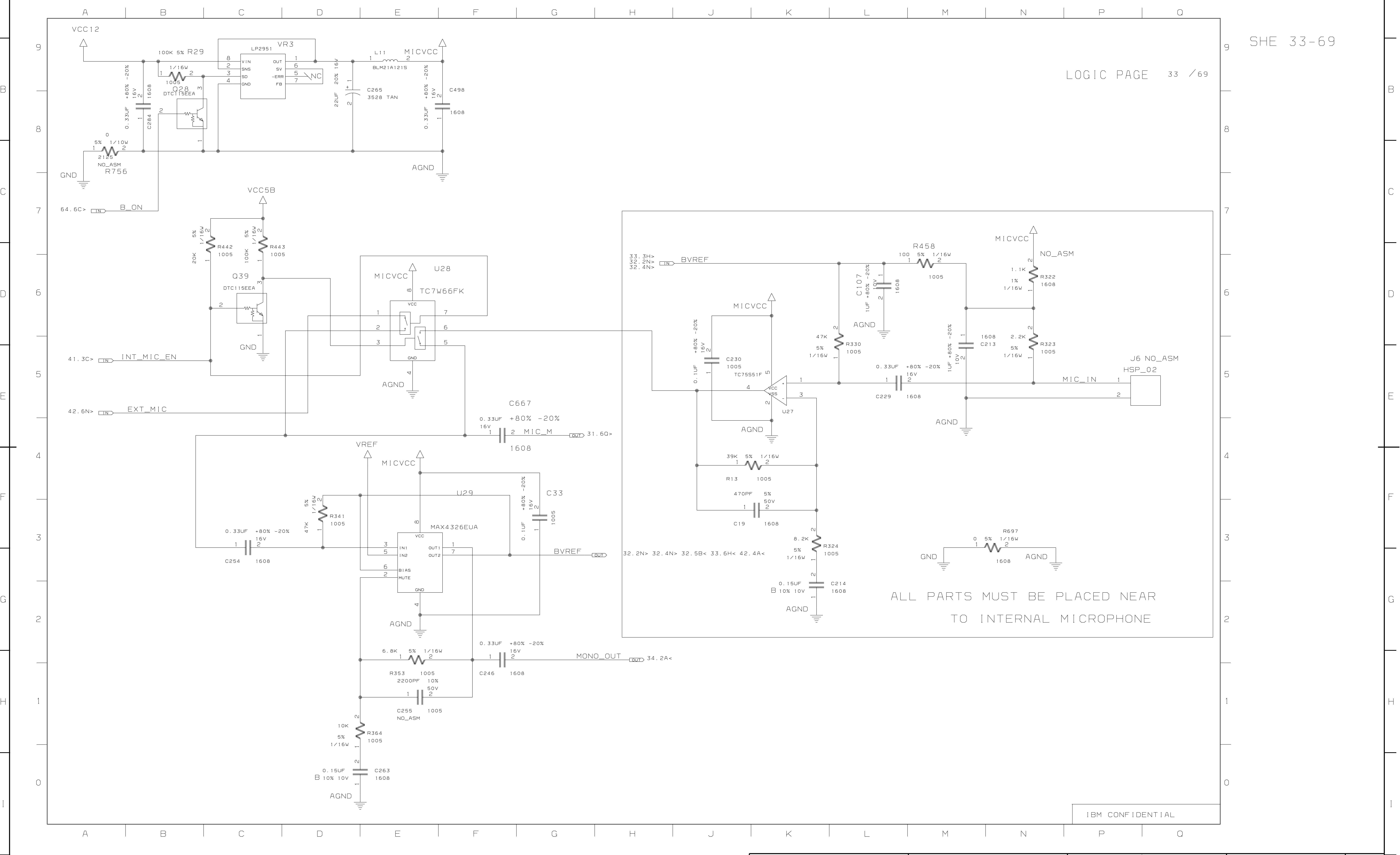
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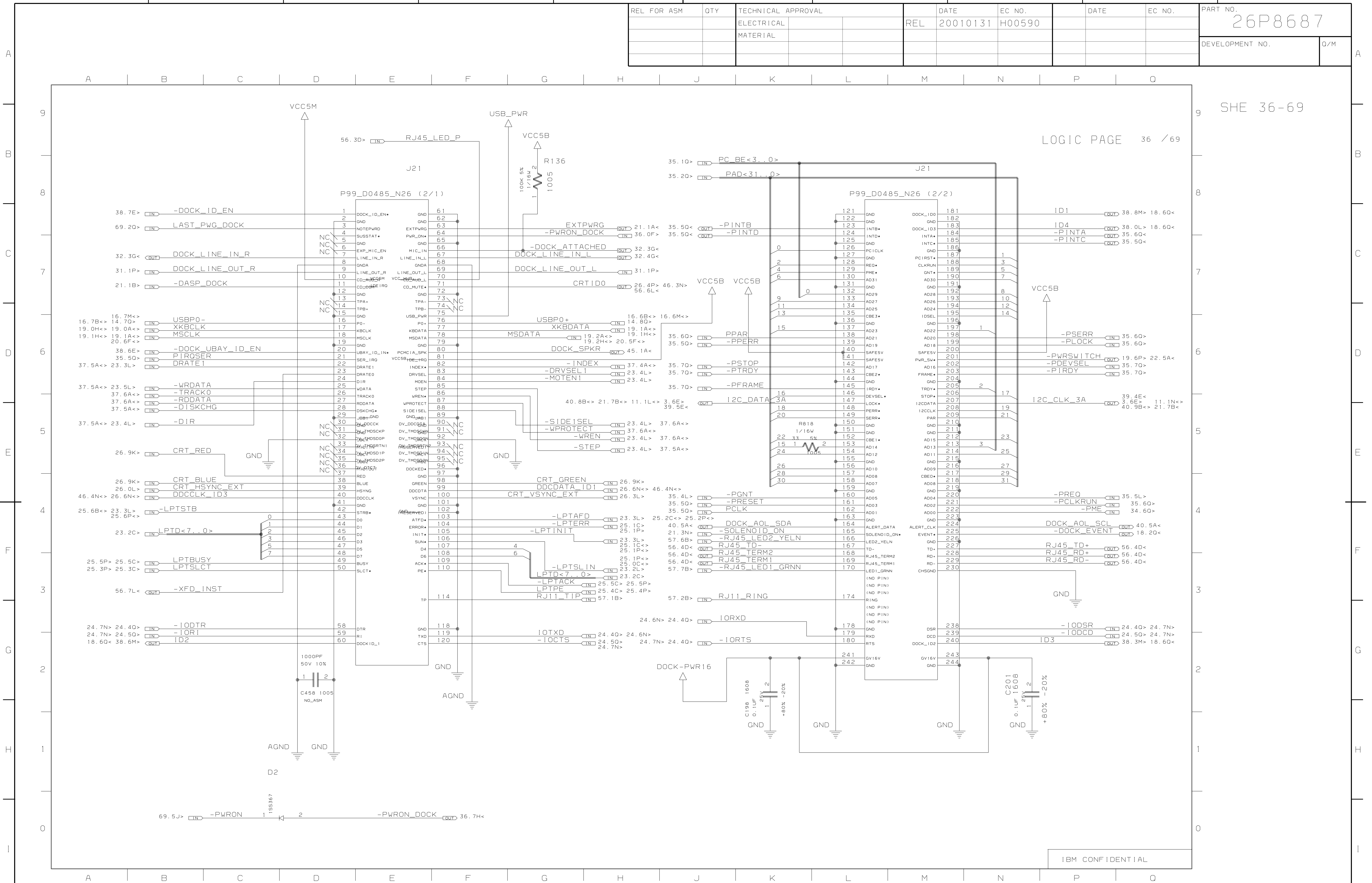


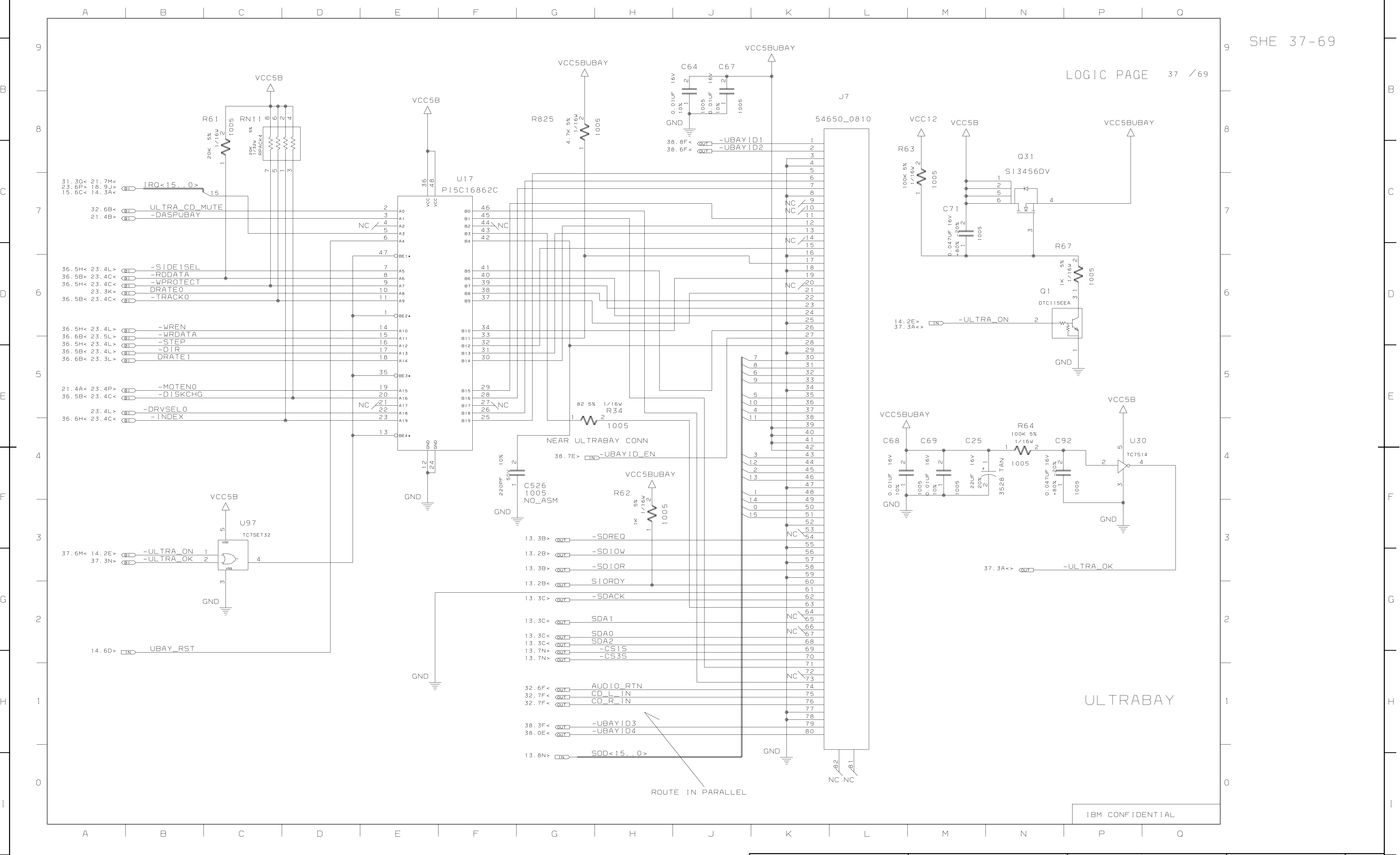
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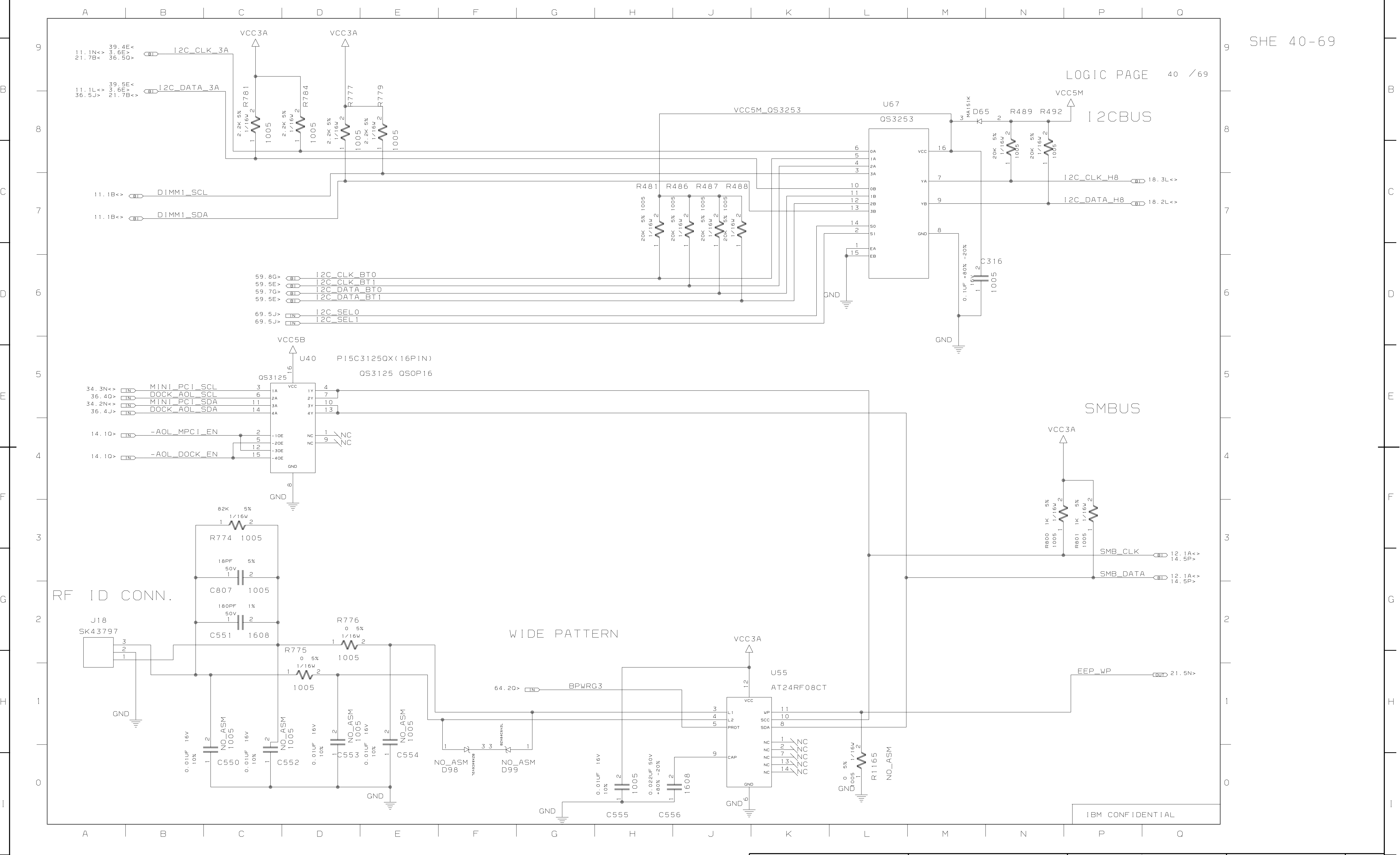
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26P8687		SURFACE TREATMENT		CODE NO.		EDGE/ CORNER BREAKS		OUTSIDE MAX		APPROVED K. T 20010131	
						INSIDE MAX		CLASS K. T 20010131			
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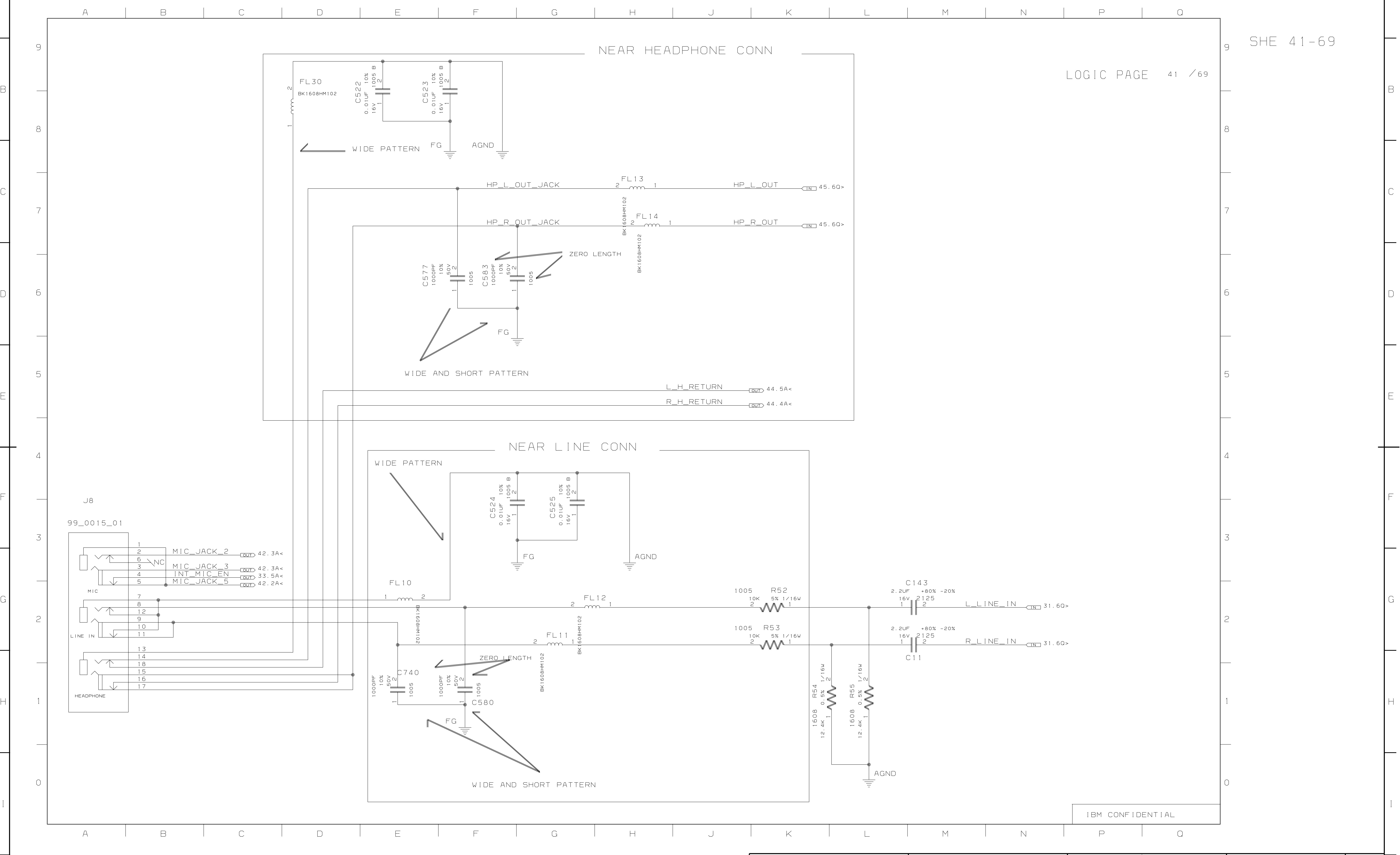


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			MATERIAL										



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				LINEAR ±				Toronto3/3.5 SVT3 Plan			
		CASE DEPTH		ANGLES ±				DESIGNER		K. Y	20010131
		HARDNESS		RADIO UNLESS NOTED				CHECKED		Y. I	20010131
26P8687		SURFACE TREATMENT	CODE NO.	EDGE/ CORNER BREAKS	OUTSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.		APPROVED		K. T	20010131
				INSIDE MAX				CLASS		K. T	20010131

A					REL FOR ASM		QTY	TECHNICAL APPROVAL				DATE	EC NO.		DATE	EC NO.	PART NO.	26P8687	
								ELECTRICAL				REL	20010131	H00590					
								MATERIAL									DEVELOPMENT NO.		O/M



SHE 41-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE		PART NO.		<div><div>26P8687</div><div>IBM</div></div>
				4453707 46G3772			<div><div>0mm25</div><div>THIRD ANGLE PROJECTION</div></div>		TITLE ALD DWG		
		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				Toronto3/3.5 SVT3 Plan			
		CASE DEPTH		LINEAR ±				DESIGNER		K. Y	20010131
		HARDNESS		ANGLES ±				CHECKED		Y. I	20010131
26P8687		SURFACE TREATMENT		CODE NO.		EDGE/ CORNER BREAKS		APPROVED		K. T	20010131
						OUTSIDE MAX		CLASS		K. T	20010131
						INSIDE MAX					
THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.											

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[illegible]

A horizontal number line with major tick marks labeled 6, 7, 8, 9, and 10. Between each major tick mark, there are four smaller tick marks, dividing each unit into five equal intervals of 0.2 units each.

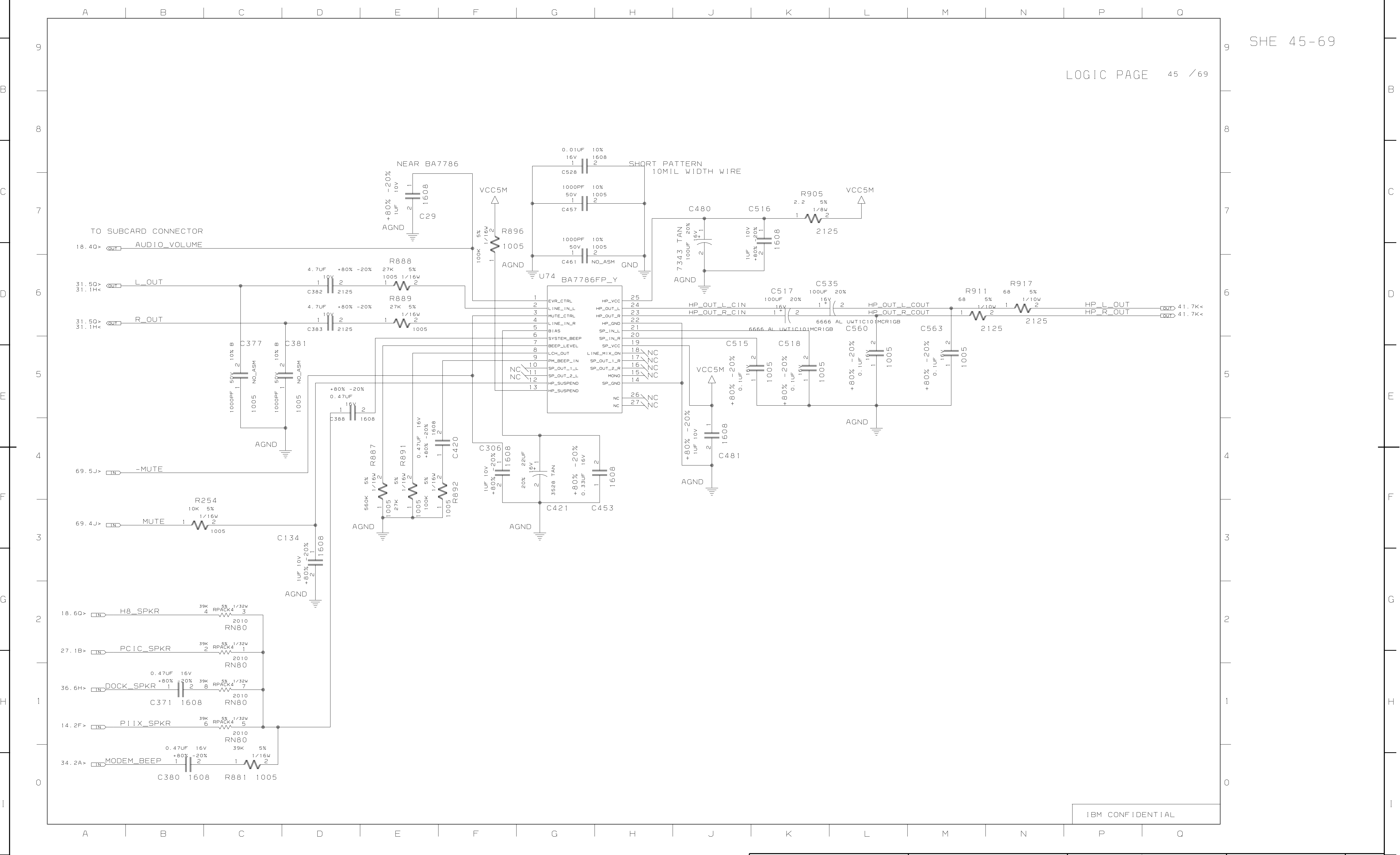
A horizontal number line with tick marks at every integer from 0 to 10. The number 9 is written below the tick mark at the position of 9.

A horizontal number line with tick marks every 10 units from 0 to 100. A bracket is drawn below the line, starting at 0 and ending at 10. The number 10 is written below the bracket.

6 7

1

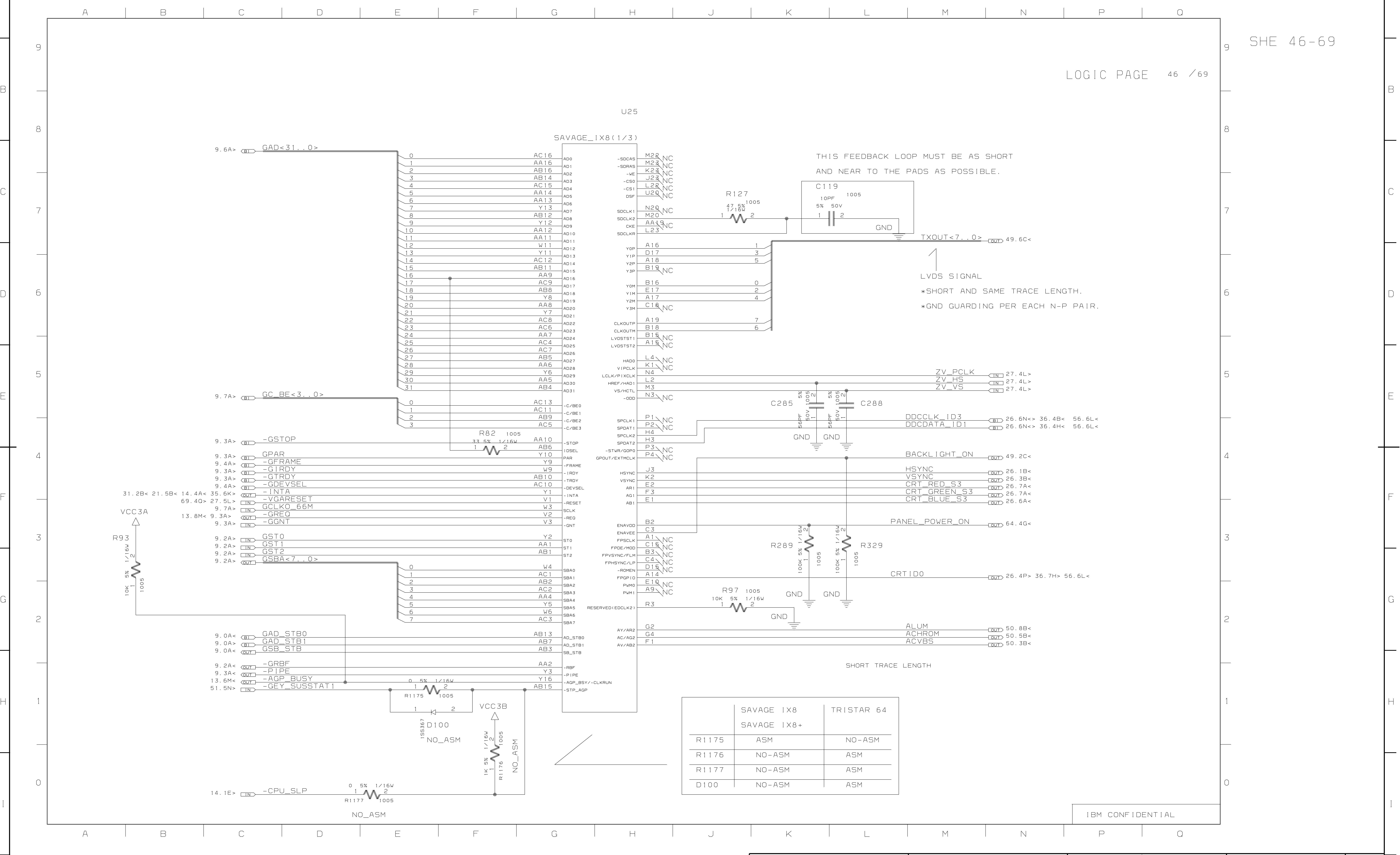
REL FOR ASM		QTY	TECHNICAL APPROVAL			DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.		O/M
			ELECTRICAL			REL	20010131		H00590	26P8687			
			MATERIAL										



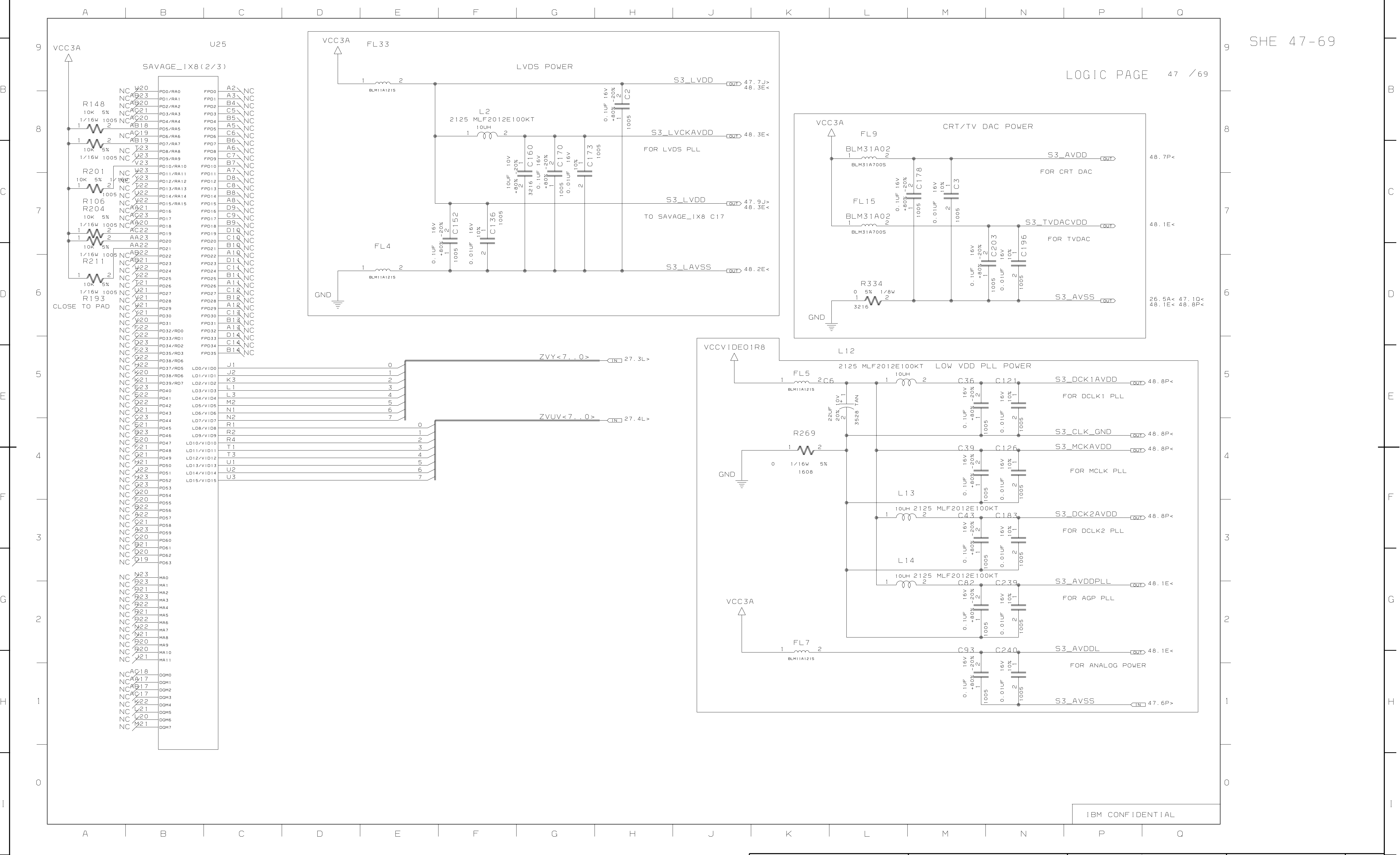
SHE 45-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE	<div><div>0</div><div>mm</div><div>25</div></div>	THIRD ANGLE PROJECTION	<div><div>0</div><div>mm</div><div>25</div></div>	PART NO.	26P8687	<div>IBM</div>
		4453707		46G3772									
		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED									
		LINEAR ±				TITLE ALD DWG							
		CASE DEPTH		ANGLES ±		Toronto3/3.5 SVT3 Plan							
		HARDNESS		RADIO UNLESS NOTED		DESIGNER K. Y 20010131							
26P8687		SURFACE TREATMENT		CODE NO.		EDGE/CORNER BREAKS		OUTSIDE MAX		THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.		CHECKED Y. I 20010131	
						INSIDE MAX						APPROVED K. T 20010131	
												CLASS K. T 20010131	

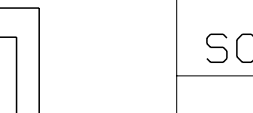



SHE 45-69

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REL FOR ASM		QTY	TECHNICAL APPROVAL			DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.		Q/M
			ELECTRICAL			REL	20010131	H00590		26P8687			
			MATERIAL										

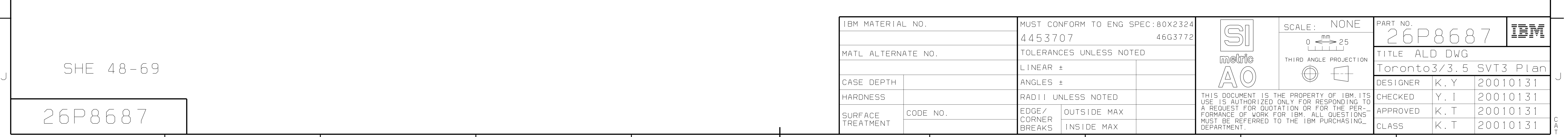


SHE 47-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC: 80X2324			SCALE: NONE  THIRD ANGLE PROJECTION 	PART NO. 26P8687	
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		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED		TITLE ALD DWG			
				LINEAR ±		Toronto3/3.5 SVT3 Plan			
		CASE DEPTH		ANGLES ±		DESIGNER K. Y 20010131			
				RADIO UNLESS NOTED		CHECKED Y. I 20010131			
26P8687		SURFACE TREATMENT	CODE NO.	EDGE/ CORNER BREAKS	OUTSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.			
					INSIDE MAX				
						APPROVED K. T 20010131			
						CLASS K. T 20010131			

SHE 47-69

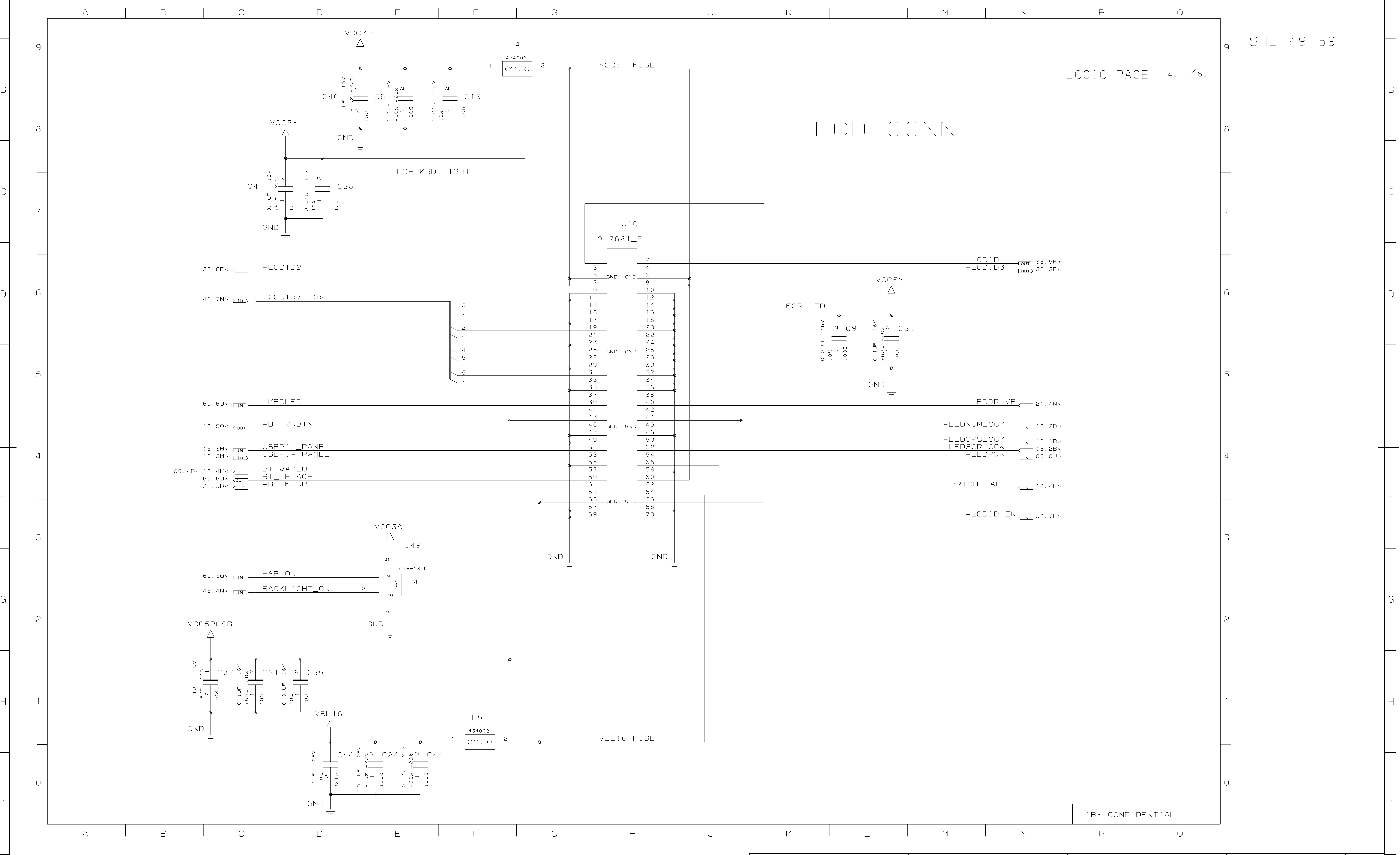
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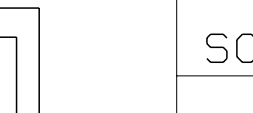



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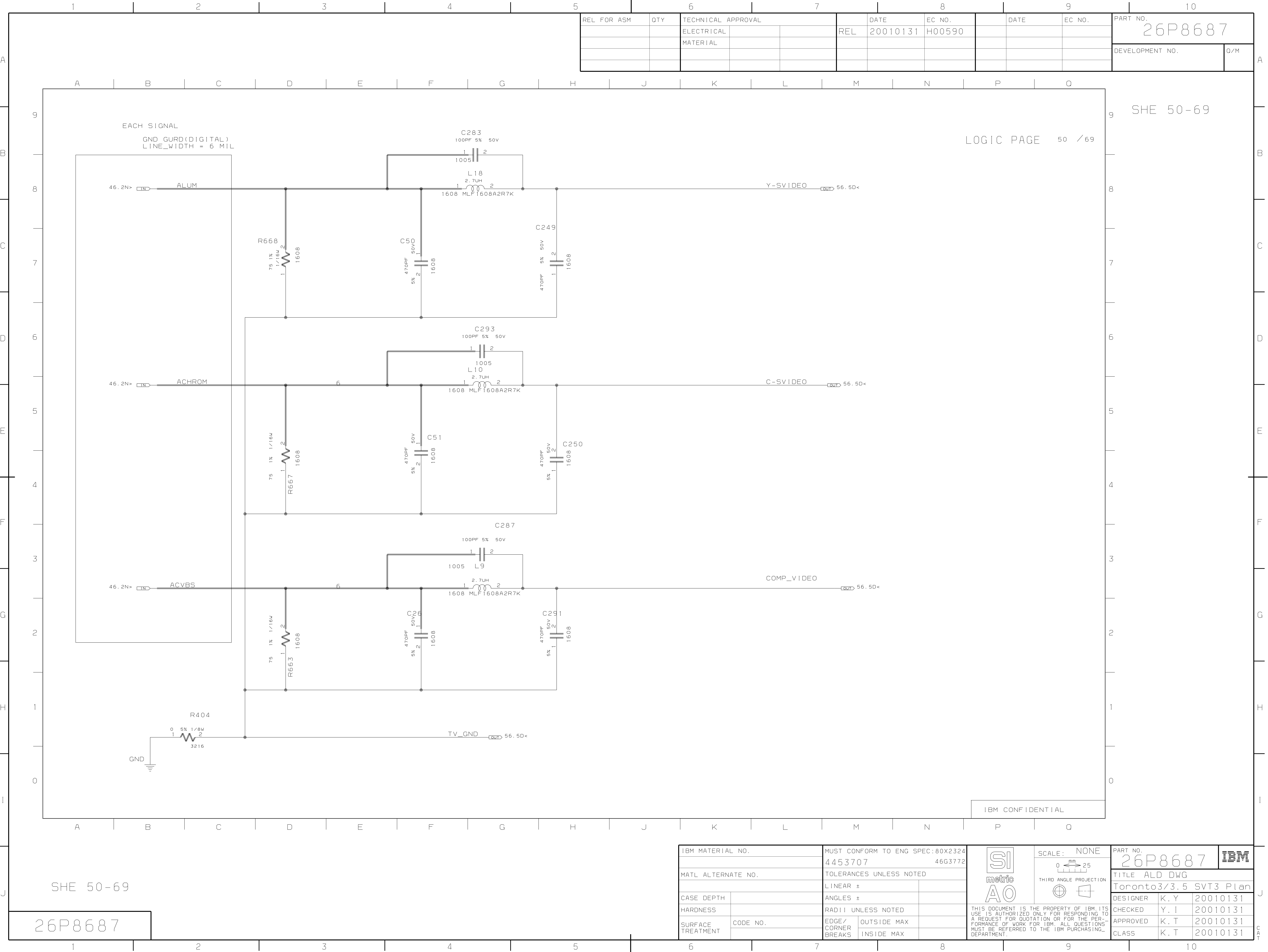


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REL FOR ASM		QTY	TECHNICAL APPROVAL			DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.		Q/M
			ELECTRICAL			REL	20010131	H00590		26P8687			
			MATERIAL										



SHE 49-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324			SCALE: NONE  THIRD ANGLE PROJECTION 	PART NO. 26P8687	
				4453707 46G3772					
		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED		TITLE ALD DWG			
				LINEAR ±		Toronto3/3.5 SVT3 Plan			
		CASE DEPTH		ANGLES ±		DESIGNER K. Y 20010131			
				RADIO UNLESS NOTED		CHECKED Y. I 20010131			
26P8687		HARDNESS				APPROVED K. T 20010131			
		SURFACE TREATMENT		CODE NO.	EDGE/ CORNER BREAKS	OUTSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.		
								CLASS K. T 20010131	



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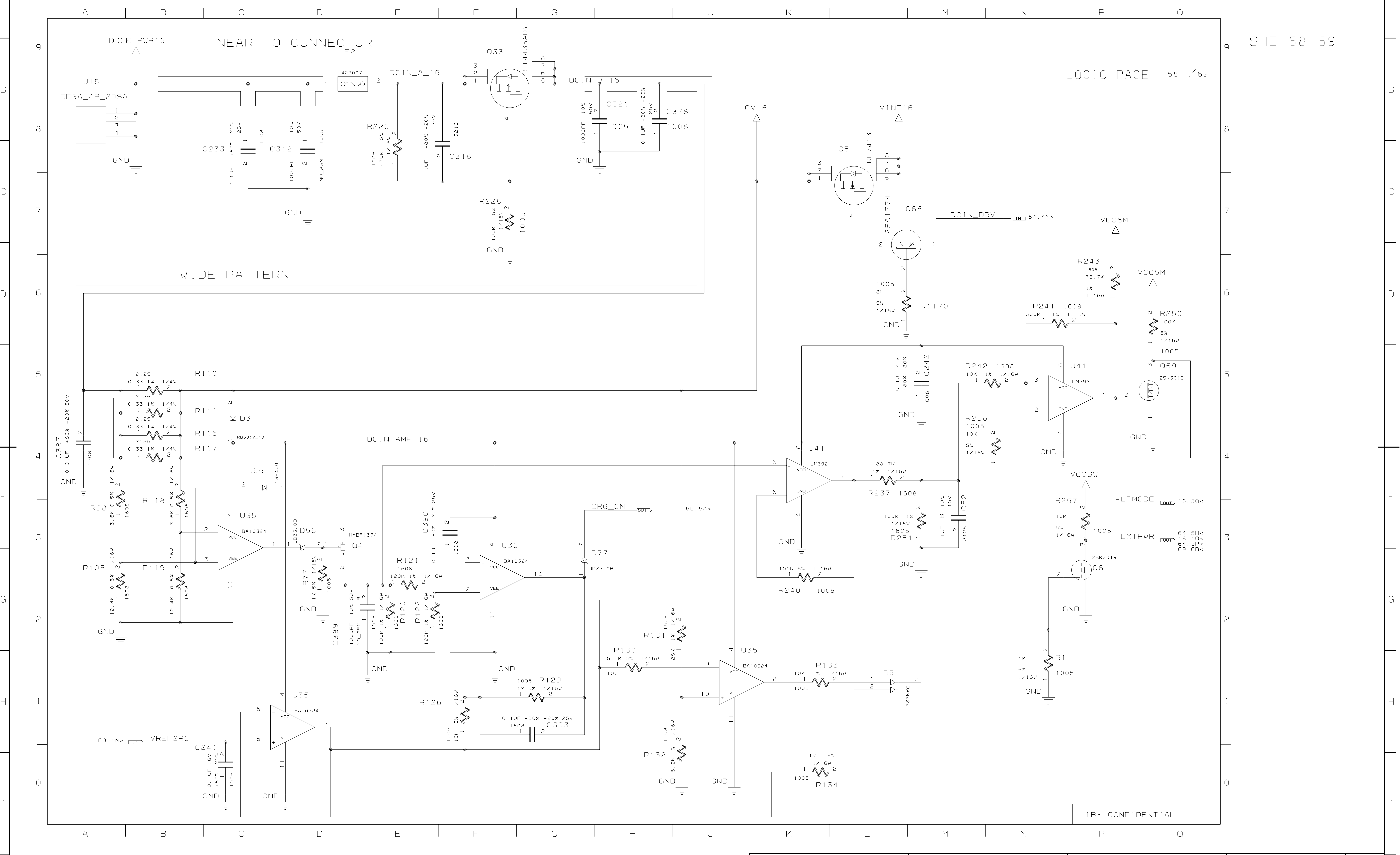
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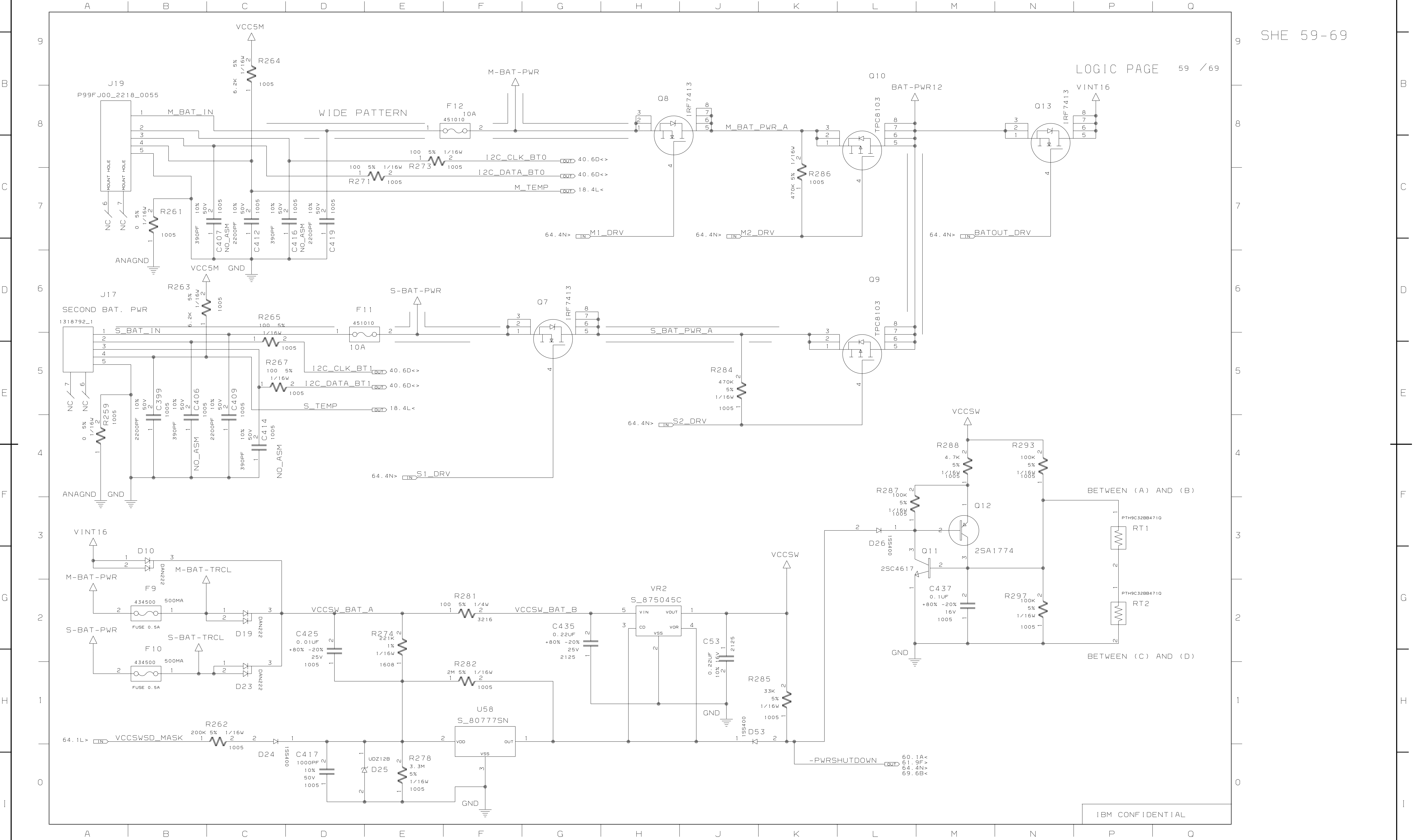
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AC
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REL FOR ASM		QTY	TECHNICAL APPROVAL			DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.		Q/M
			ELECTRICAL			REL	20010131		H00590	26P8687			
			MATERIAL										



SHE 58-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC: 80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE		PART NO.		<div><div>26P8687</div><div>IBM</div></div>		
				4453707 46G3772			<div><div>0 mm 25</div><div>THIRD ANGLE PROJECTION</div></div>		TITLE ALD DWG				
26P8687		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				Toronto3/3.5 SVT3 Plan					
				LINEAR ±				DESIGNER		K. Y	20010131		
		CASE DEPTH		ANGLES ±				CHECKED		Y. I	20010131		
		HARDNESS		RADIO UNLESS NOTED				APPROVED		K. T	20010131		
		SURFACE TREATMENT		CODE NO.		EDGE/ CORNER BREAKS		INSIDE MAX		CLASS		K. T	20010131

REL FOR ASM	QTY	TECHNICAL APPROVAL	DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.	Q/M
		ELECTRICAL	REL	20010131	H00590		26P8687		
		MATERIAL							



SHE 59-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC:80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE <div><div>0</div><div>mm</div><div>25</div></div> <div>THIRD ANGLE PROJECTION</div> <div><div><div></div></div><div><div></div></div></div>	PART NO.		<div>IBM</div>
		4453707		46G3772				26P8687		
		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				TITLE ALD DWG		
				LINEAR ±				Toronto3/3.5 SVT3 Plan		
		CASE DEPTH		ANGLES ±				DESIGNER	K. Y	20010131
		HARDNESS		RADII UNLESS NOTED				CHECKED	Y. I	20010131
26P8687		SURFACE TREATMENT	CODE NO.	EDGE/ CORNER BREAKS	OUTSIDE MAX	THIS DOCUMENT IS THE PROPERTY OF IBM. ITS USE IS AUTHORIZED ONLY FOR RESPONDING TO A REQUEST FOR QUOTATION OR FOR THE PERFORMANCE OF WORK FOR IBM. ALL QUESTIONS MUST BE REFERRED TO THE IBM PURCHASING DEPARTMENT.				
					INSIDE MAX					
							APPROVED	K. T	20010131	
							CLASS	K. T	20010131	

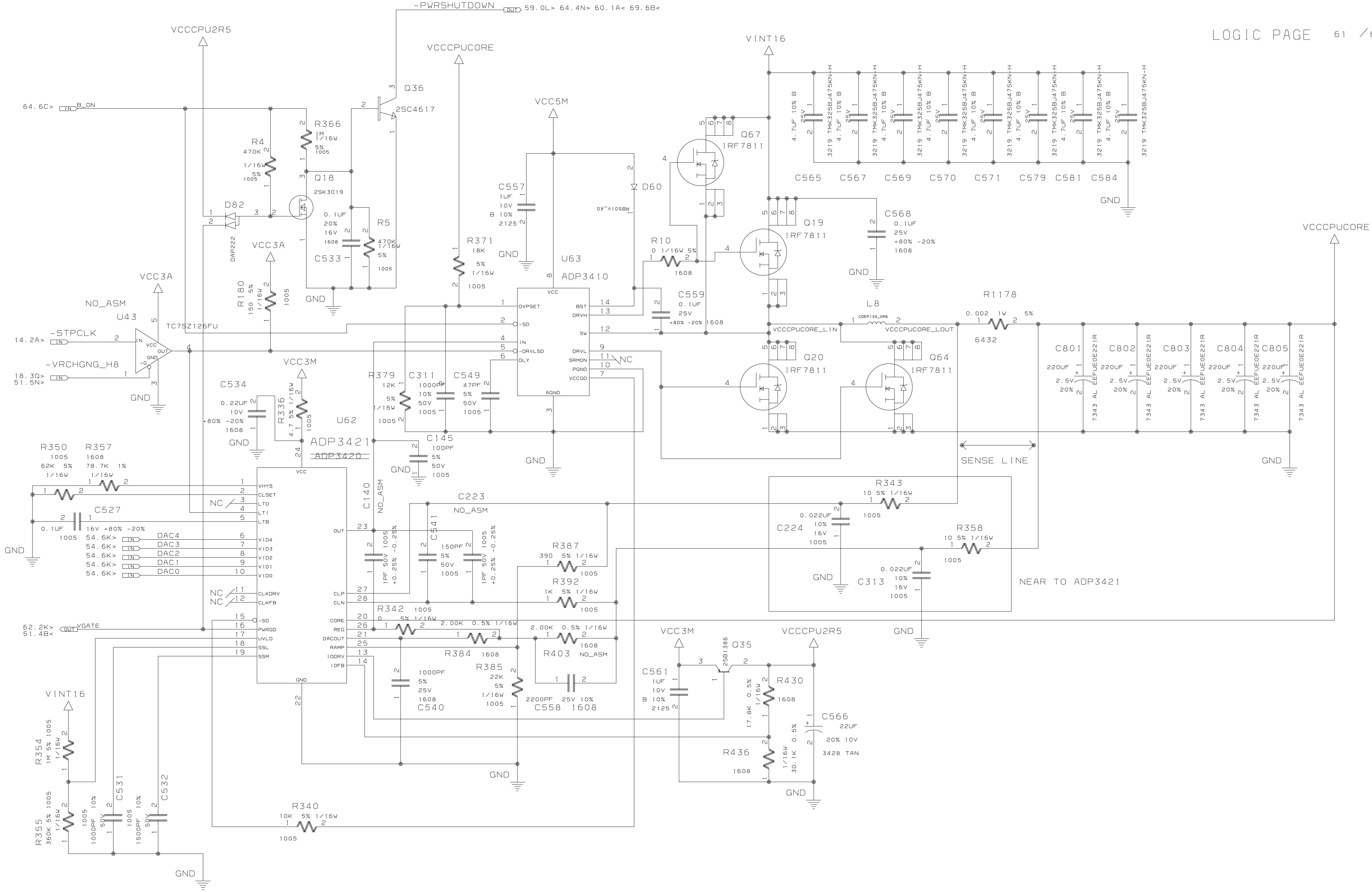
SHE 59-69

26P8687

REL FOR ASM	QTY	TECHNICAL APPROVAL	DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.	Q/M
		ELECTRICAL	REL 20010131	H00590			26P8687		
		MATERIAL							

SHE 61-69

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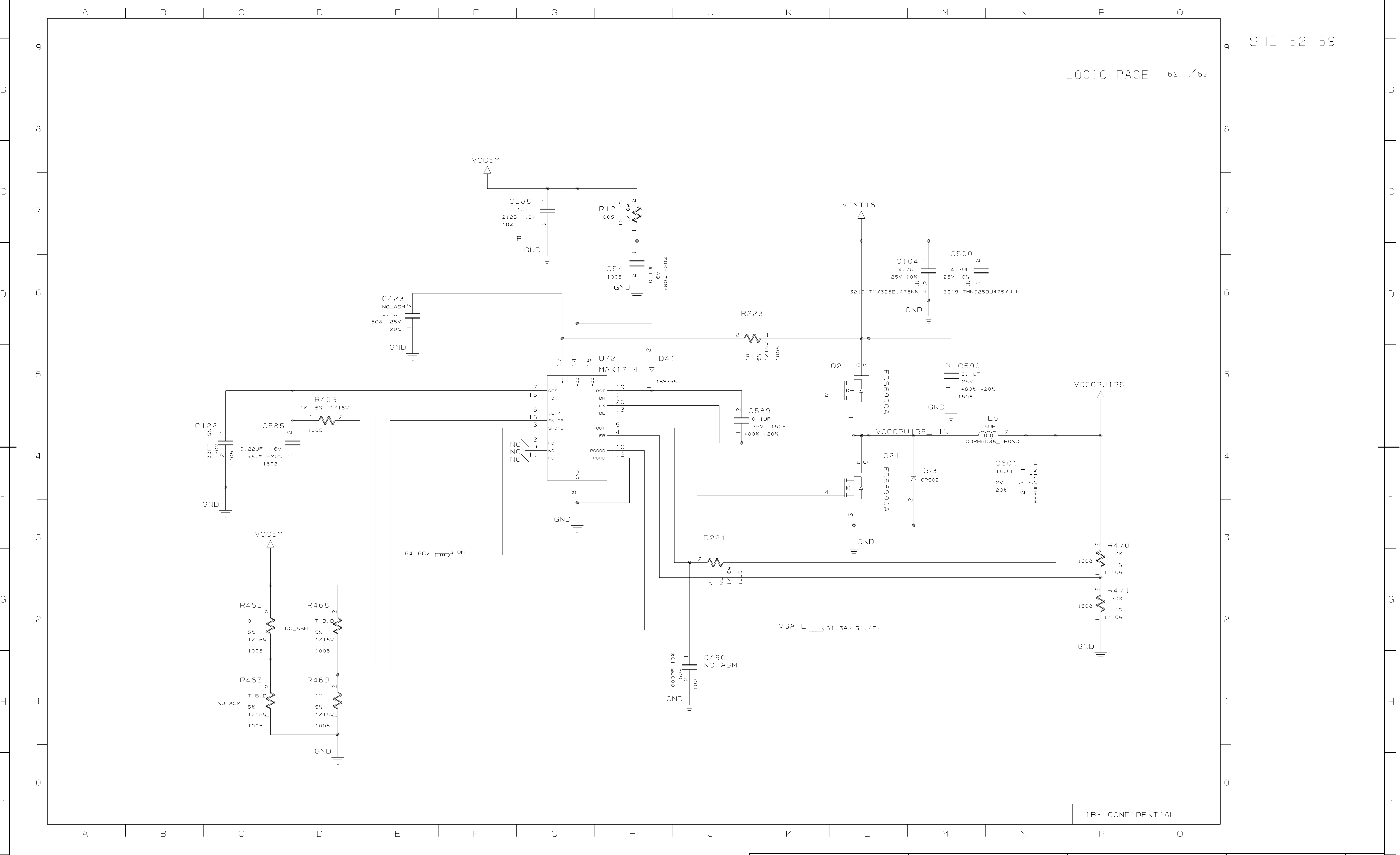


SHE 61-69

26P8687

IBM MATERIAL NO.	MUST CONFORM TO ENG SPEC: 80X2324	SI metric AO	SCALE: NONE 0 mm 25 THIRD ANGLE PROJECTION	PART NO.	IBM
	4453707 46G3772			26P8687	
MATL ALTERNATE NO.	TOLERANCES UNLESS NOTED	TITLE ALD DWG			
CASE DEPTH	LINEAR ±	Toronto3/3.5 SVT3 Plan			
HARDNESS	ANGLES ±	DESIGNER	K. Y	20010131	
SURFACE TREATMENT	RADII UNLESS NOTED	CHECKED	Y. I	20010131	
	EDGE/CORNER BREAKS	APPROVED	K. T	20010131	
		CLASS	K. T	20010131	

REL FOR ASM		QTY	TECHNICAL APPROVAL			DATE	EC NO.	DATE	EC NO.	PART NO.	DEVELOPMENT NO.		O/M
			ELECTRICAL			REL	20010131		H00590	26P8687			
			MATERIAL										



SHE 62-69		IBM MATERIAL NO.		MUST CONFORM TO ENG SPEC: 80X2324		<div><div>SI</div><div>metric</div><div>AO</div></div>	SCALE: NONE		PART NO.		<div><div>IBM</div></div>		
				4453707 46G3772			<div><div>0mm25</div><div>THIRD ANGLE PROJECTION</div></div>		26P8687				
		MATL ALTERNATE NO.		TOLERANCES UNLESS NOTED				TITLE ALD DWG					
				LINEAR ±				Toronto3/3.5 SVT3 Plan					
		CASE DEPTH		ANGLES ±				DESIGNER		K. Y	20010131		
		HARDNESS		RADIO UNLESS NOTED				CHECKED		Y. I	20010131		
26P8687		SURFACE TREATMENT		CODE NO.		EDGE/ CORNER BREAKS		OUTSIDE MAX		APPROVED		K. T	20010131
						INSIDE MAX				CLASS		K. T	20010131

A

B	9
C	8
D	7
E	6
F	5
G	4
H	3
	2
	1
	0



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