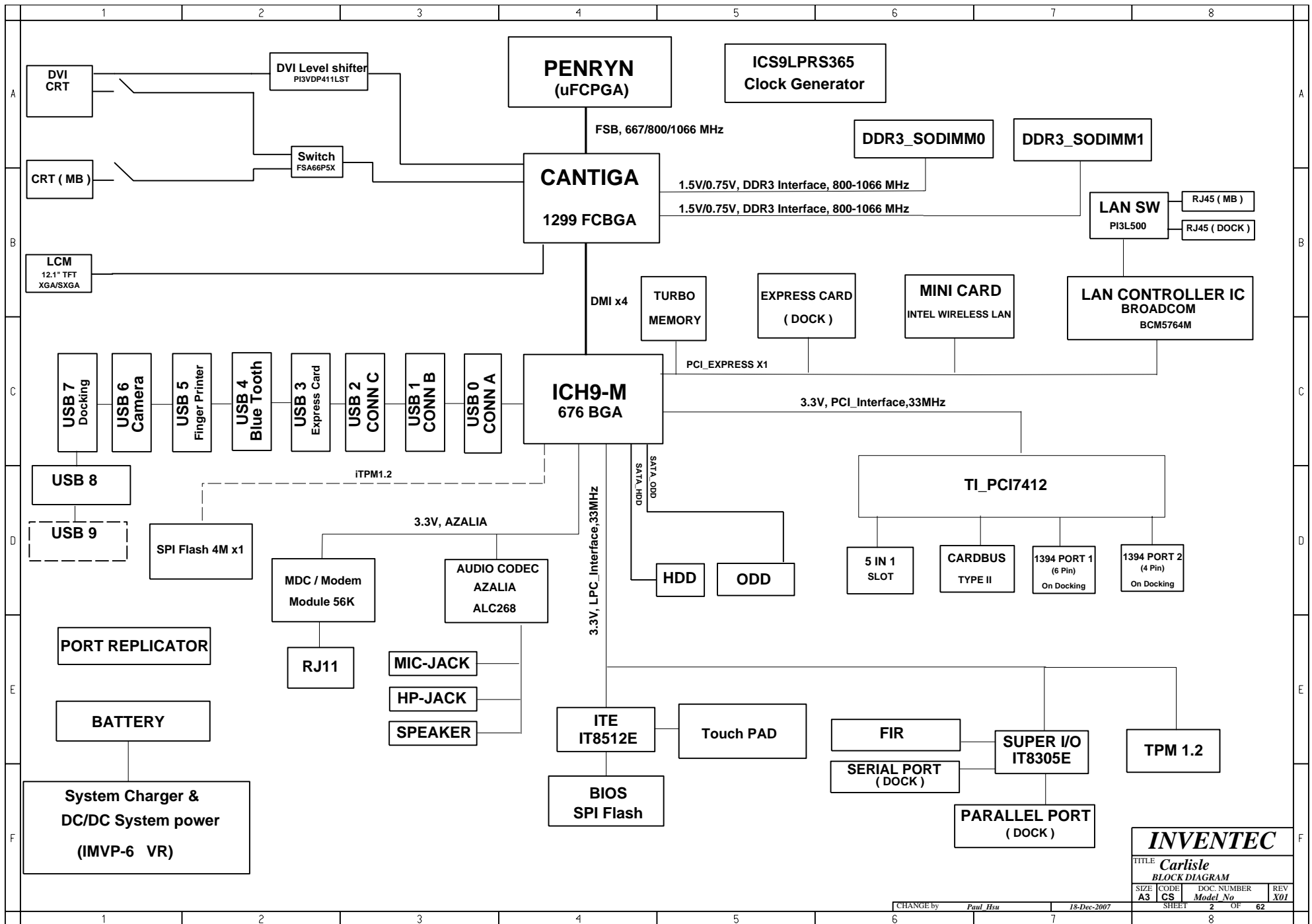


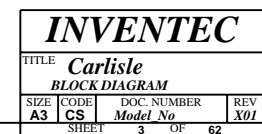
	1	2	3	4	5	6	7	8																																																																																																																																																																			
A	<h1>CARLISLE CS Bulid</h1>																																																																																																																																																																										
B	<table> <tr> <th>PAGE</th><th></th><th>PAGE</th><th></th><th>PAGE</th><th></th></tr> <tr> <td>1</td><td>TABLE OF CONTENTS</td><td>27</td><td>CRT CONNECTOR</td><td>53</td><td>POWER BUTTON BOARD</td></tr> <tr> <td>2</td><td>SYSTEM BLOCK DIAGRAM</td><td>28</td><td>LCD CONNECTOR I/F</td><td>54</td><td>FINGERPRINT BOARD</td></tr> <tr> <td>3</td><td>POWER BLOCK DIAGRAM</td><td>29</td><td>BLANK</td><td>55</td><td>SIM CARD BOARD</td></tr> <tr> <td>4</td><td>DC &amp; BATTERY CHARGER</td><td>30</td><td>ICH9 (1/5)</td><td>56</td><td>HOTKEY BOARD (Daughter/B)</td></tr> <tr> <td>5</td><td>SYSTEM POWER (+V3A / +V5A)</td><td>31</td><td>ICH9 (2/5)</td><td>57</td><td>MDC / BLUETOOTH CONN</td></tr> <tr> <td>6</td><td>SYSTEM POWER (+VGFX_CORE)</td><td>32</td><td>ICH9 (3/5)</td><td>58</td><td>TPM1.2</td></tr> <tr> <td>7</td><td>CPU POWER (+VCC_CORE)</td><td>33</td><td>ICH9 (4/5)</td><td>59</td><td>BLANK</td></tr> <tr> <td>8</td><td>SYSTEM POWER (+VCCP / +V1.5)</td><td>34</td><td>ICH9 (5/5)</td><td>60</td><td>LED &amp; SWITCH</td></tr> <tr> <td>9</td><td>SYSTEM POWER(+V1.8/+V0.75S)</td><td>35</td><td>SATA HDD CONN &amp; SATA ODD CONN</td><td>61</td><td></td></tr> <tr> <td>10</td><td>SYSTEM POWER (+V3S/+5VS/+V1.5S)</td><td>36</td><td>BLANK</td><td>62</td><td></td></tr> <tr> <td>11</td><td>CLOCK GENERATOR</td><td>37</td><td>LAN CONTROLLER</td><td>63</td><td></td></tr> <tr> <td>12</td><td>PENRYN (1/4)</td><td>38</td><td>LAN SWITCH</td><td>64</td><td></td></tr> <tr> <td>13</td><td>PENRYN (2/4)</td><td>39</td><td>RJ45 CONNECTOR</td><td>65</td><td></td></tr> <tr> <td>14</td><td>PENRYN (3/4)</td><td>40</td><td>KBC CONTROLLER</td><td>66</td><td></td></tr> <tr> <td>15</td><td>PENRYN (4/4)</td><td>41</td><td>SUPER I/O CONTROLLER &amp; BIOS</td><td>67</td><td></td></tr> <tr> <td>16</td><td>CANTIGA (1/7)</td><td>42</td><td>THERMAL SENSOR &amp; FAN</td><td>68</td><td></td></tr> <tr> <td>17</td><td>CANTIGA (2/7)</td><td>43</td><td>KB CONN &amp; USB CONN</td><td>69</td><td></td></tr> <tr> <td>18</td><td>CANTIGA (3/7)</td><td>44</td><td>CARDBUS CONTROLLER</td><td>70</td><td></td></tr> <tr> <td>19</td><td>CANTIGA (4/7)</td><td>45</td><td>CARDBUS CONNECTOR</td><td>71</td><td></td></tr> <tr> <td>20</td><td>CANTIGA (5/7)</td><td>46</td><td>5 IN 1 CONTROLLER &amp; CONN</td><td>72</td><td></td></tr> <tr> <td>21</td><td>CANTIGA (6/7)</td><td>47</td><td>1394 CONTROLLER</td><td>73</td><td></td></tr> <tr> <td>22</td><td>CANTIGA (7/7)</td><td>48</td><td>AUDIO CODEC</td><td>74</td><td></td></tr> <tr> <td>23</td><td>DDR III CONNECTOR (DIMM 0)</td><td>49</td><td>AUDIO AMP &amp; JACK</td><td>75</td><td></td></tr> <tr> <td>24</td><td>DDR III CONNECTOR (DIMM 1)</td><td>50</td><td>MINI CARD</td><td>76</td><td></td></tr> <tr> <td>25</td><td>BLANK</td><td>51</td><td>DOCKING CONNECTOR</td><td>77</td><td></td></tr> <tr> <td>26</td><td>SDVO TO DVI</td><td>52</td><td>SCREW AND HOLE</td><td></td><td></td></tr> </table>								PAGE		PAGE		PAGE		1	TABLE OF CONTENTS	27	CRT CONNECTOR	53	POWER BUTTON BOARD	2	SYSTEM BLOCK DIAGRAM	28	LCD CONNECTOR I/F	54	FINGERPRINT BOARD	3	POWER BLOCK DIAGRAM	29	BLANK	55	SIM CARD BOARD	4	DC & BATTERY CHARGER	30	ICH9 (1/5)	56	HOTKEY BOARD (Daughter/B)	5	SYSTEM POWER (+V3A / +V5A)	31	ICH9 (2/5)	57	MDC / BLUETOOTH CONN	6	SYSTEM POWER (+VGFX_CORE)	32	ICH9 (3/5)	58	TPM1.2	7	CPU POWER (+VCC_CORE)	33	ICH9 (4/5)	59	BLANK	8	SYSTEM POWER (+VCCP / +V1.5)	34	ICH9 (5/5)	60	LED & SWITCH	9	SYSTEM POWER(+V1.8/+V0.75S)	35	SATA HDD CONN & SATA ODD CONN	61		10	SYSTEM POWER (+V3S/+5VS/+V1.5S)	36	BLANK	62		11	CLOCK GENERATOR	37	LAN CONTROLLER	63		12	PENRYN (1/4)	38	LAN SWITCH	64		13	PENRYN (2/4)	39	RJ45 CONNECTOR	65		14	PENRYN (3/4)	40	KBC CONTROLLER	66		15	PENRYN (4/4)	41	SUPER I/O CONTROLLER & BIOS	67		16	CANTIGA (1/7)	42	THERMAL SENSOR & FAN	68		17	CANTIGA (2/7)	43	KB CONN & USB CONN	69		18	CANTIGA (3/7)	44	CARDBUS CONTROLLER	70		19	CANTIGA (4/7)	45	CARDBUS CONNECTOR	71		20	CANTIGA (5/7)	46	5 IN 1 CONTROLLER & CONN	72		21	CANTIGA (6/7)	47	1394 CONTROLLER	73		22	CANTIGA (7/7)	48	AUDIO CODEC	74		23	DDR III CONNECTOR (DIMM 0)	49	AUDIO AMP & JACK	75		24	DDR III CONNECTOR (DIMM 1)	50	MINI CARD	76		25	BLANK	51	DOCKING CONNECTOR	77		26	SDVO TO DVI	52	SCREW AND HOLE			
PAGE		PAGE		PAGE																																																																																																																																																																							
1	TABLE OF CONTENTS	27	CRT CONNECTOR	53	POWER BUTTON BOARD																																																																																																																																																																						
2	SYSTEM BLOCK DIAGRAM	28	LCD CONNECTOR I/F	54	FINGERPRINT BOARD																																																																																																																																																																						
3	POWER BLOCK DIAGRAM	29	BLANK	55	SIM CARD BOARD																																																																																																																																																																						
4	DC & BATTERY CHARGER	30	ICH9 (1/5)	56	HOTKEY BOARD (Daughter/B)																																																																																																																																																																						
5	SYSTEM POWER (+V3A / +V5A)	31	ICH9 (2/5)	57	MDC / BLUETOOTH CONN																																																																																																																																																																						
6	SYSTEM POWER (+VGFX_CORE)	32	ICH9 (3/5)	58	TPM1.2																																																																																																																																																																						
7	CPU POWER (+VCC_CORE)	33	ICH9 (4/5)	59	BLANK																																																																																																																																																																						
8	SYSTEM POWER (+VCCP / +V1.5)	34	ICH9 (5/5)	60	LED & SWITCH																																																																																																																																																																						
9	SYSTEM POWER(+V1.8/+V0.75S)	35	SATA HDD CONN & SATA ODD CONN	61																																																																																																																																																																							
10	SYSTEM POWER (+V3S/+5VS/+V1.5S)	36	BLANK	62																																																																																																																																																																							
11	CLOCK GENERATOR	37	LAN CONTROLLER	63																																																																																																																																																																							
12	PENRYN (1/4)	38	LAN SWITCH	64																																																																																																																																																																							
13	PENRYN (2/4)	39	RJ45 CONNECTOR	65																																																																																																																																																																							
14	PENRYN (3/4)	40	KBC CONTROLLER	66																																																																																																																																																																							
15	PENRYN (4/4)	41	SUPER I/O CONTROLLER & BIOS	67																																																																																																																																																																							
16	CANTIGA (1/7)	42	THERMAL SENSOR & FAN	68																																																																																																																																																																							
17	CANTIGA (2/7)	43	KB CONN & USB CONN	69																																																																																																																																																																							
18	CANTIGA (3/7)	44	CARDBUS CONTROLLER	70																																																																																																																																																																							
19	CANTIGA (4/7)	45	CARDBUS CONNECTOR	71																																																																																																																																																																							
20	CANTIGA (5/7)	46	5 IN 1 CONTROLLER & CONN	72																																																																																																																																																																							
21	CANTIGA (6/7)	47	1394 CONTROLLER	73																																																																																																																																																																							
22	CANTIGA (7/7)	48	AUDIO CODEC	74																																																																																																																																																																							
23	DDR III CONNECTOR (DIMM 0)	49	AUDIO AMP & JACK	75																																																																																																																																																																							
24	DDR III CONNECTOR (DIMM 1)	50	MINI CARD	76																																																																																																																																																																							
25	BLANK	51	DOCKING CONNECTOR	77																																																																																																																																																																							
26	SDVO TO DVI	52	SCREW AND HOLE																																																																																																																																																																								
C																																																																																																																																																																											
D																																																																																																																																																																											
E																																																																																																																																																																											
F	<table> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td></td><td></td><td></td></tr> <tr> <td>DATE</td><td>CHANGE NO.</td><td>REV</td></tr> <tr> <td>1</td><td></td><td>2</td></tr> </table>																																			DATE	CHANGE NO.	REV	1		2																																																																																																																																		
DATE	CHANGE NO.	REV																																																																																																																																																																									
1		2																																																																																																																																																																									
	<table> <tr> <td></td><td>EE</td><td>DATE</td><td>POWER</td><td>DATE</td><td></td></tr> <tr> <td>DRAWER</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>DESIGN</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>CHECK</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>RESPONSIBLE</td><td></td><td></td><td></td><td></td><td></td></tr> <tr> <td>SIZE =</td><td>3</td><td>VER :</td><td></td><td></td><td></td></tr> <tr> <td>FILE NAME :</td><td>XXXX-XXXXXX-XX</td><td></td><td></td><td></td><td></td></tr> <tr> <td>P/N</td><td>XXXXXXXXXXXX</td><td></td><td></td><td></td><td></td></tr> </table>									EE	DATE	POWER	DATE		DRAWER						DESIGN						CHECK						RESPONSIBLE						SIZE =	3	VER :				FILE NAME :	XXXX-XXXXXX-XX					P/N	XXXXXXXXXXXX																																																																																																																							
	EE	DATE	POWER	DATE																																																																																																																																																																							
DRAWER																																																																																																																																																																											
DESIGN																																																																																																																																																																											
CHECK																																																																																																																																																																											
RESPONSIBLE																																																																																																																																																																											
SIZE =	3	VER :																																																																																																																																																																									
FILE NAME :	XXXX-XXXXXX-XX																																																																																																																																																																										
P/N	XXXXXXXXXXXX																																																																																																																																																																										
	<table> <tr> <td colspan="5"></td><td><b>INVENTEC</b></td></tr> <tr> <td colspan="5"></td><td>TITLE Carlisle</td></tr> <tr> <td>SIZE</td><td>CODE</td><td>DOC. NUMBER</td><td>REV</td><td></td><td></td></tr> <tr> <td>A3</td><td>CS</td><td>Model No</td><td>X01</td><td></td><td></td></tr> <tr> <td colspan="5">SHEET 1 OF 62</td><td></td></tr> </table>													<b>INVENTEC</b>						TITLE Carlisle	SIZE	CODE	DOC. NUMBER	REV			A3	CS	Model No	X01			SHEET 1 OF 62																																																																																																																																										
					<b>INVENTEC</b>																																																																																																																																																																						
					TITLE Carlisle																																																																																																																																																																						
SIZE	CODE	DOC. NUMBER	REV																																																																																																																																																																								
A3	CS	Model No	X01																																																																																																																																																																								
SHEET 1 OF 62																																																																																																																																																																											
	1	2	3	4	5	6	7	8																																																																																																																																																																			

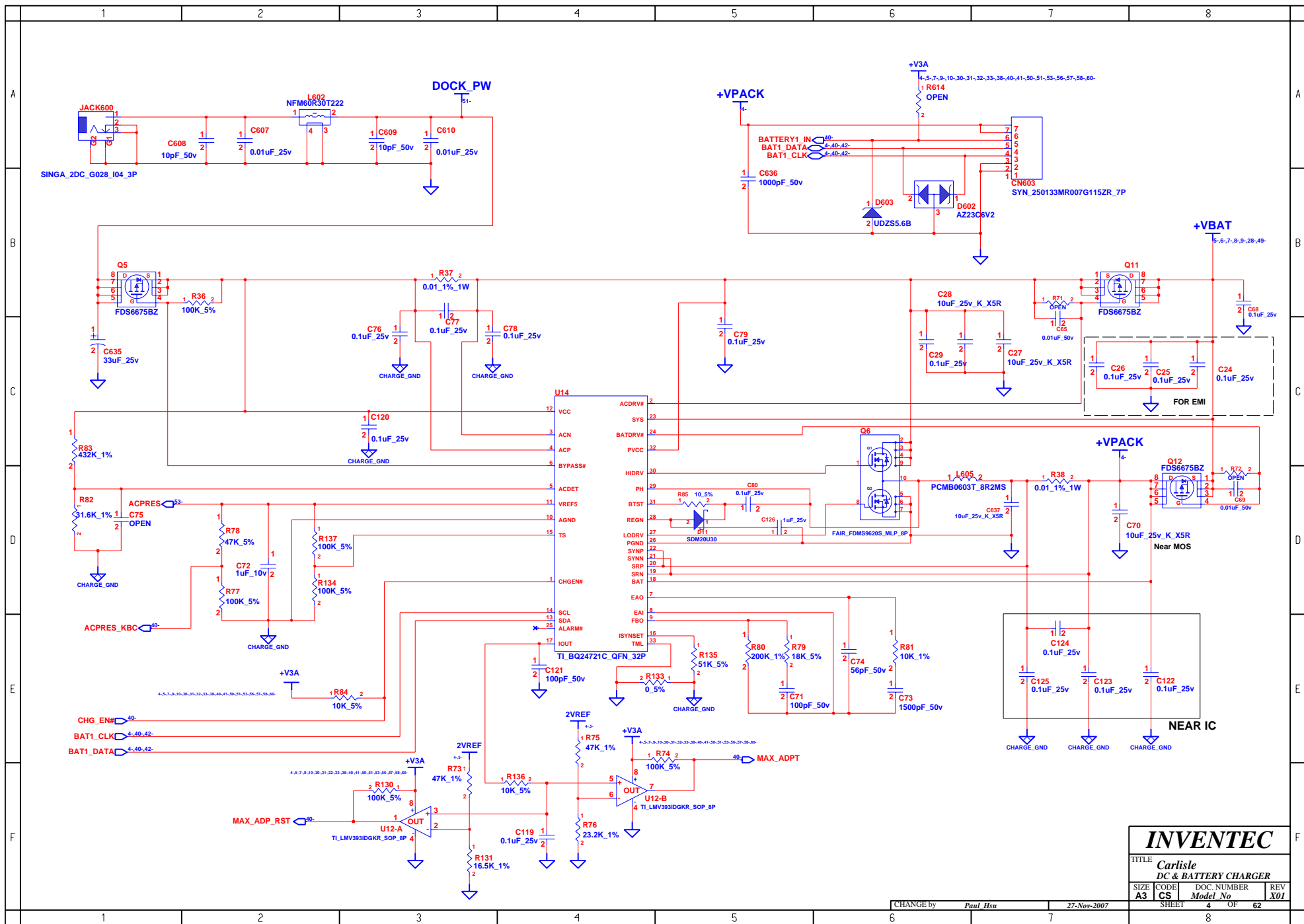


**INVENTEC**

TITLE <b>Carlisle</b>			
BLOCK DIAGRAM			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
SHEET <b>2</b> OF <b>62</b>			

CHANGE by *Paul Hsu* 18-Dec-2007



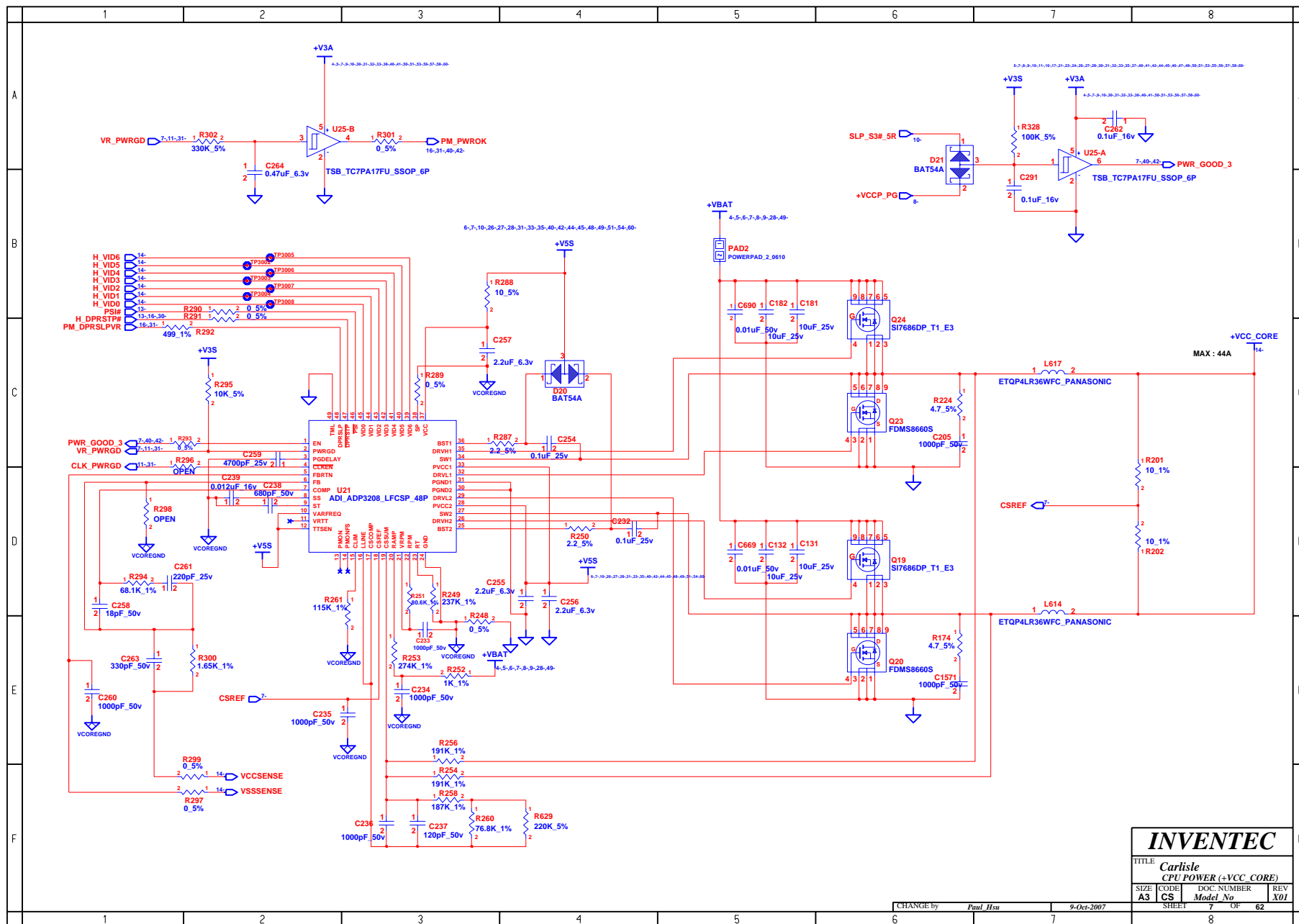


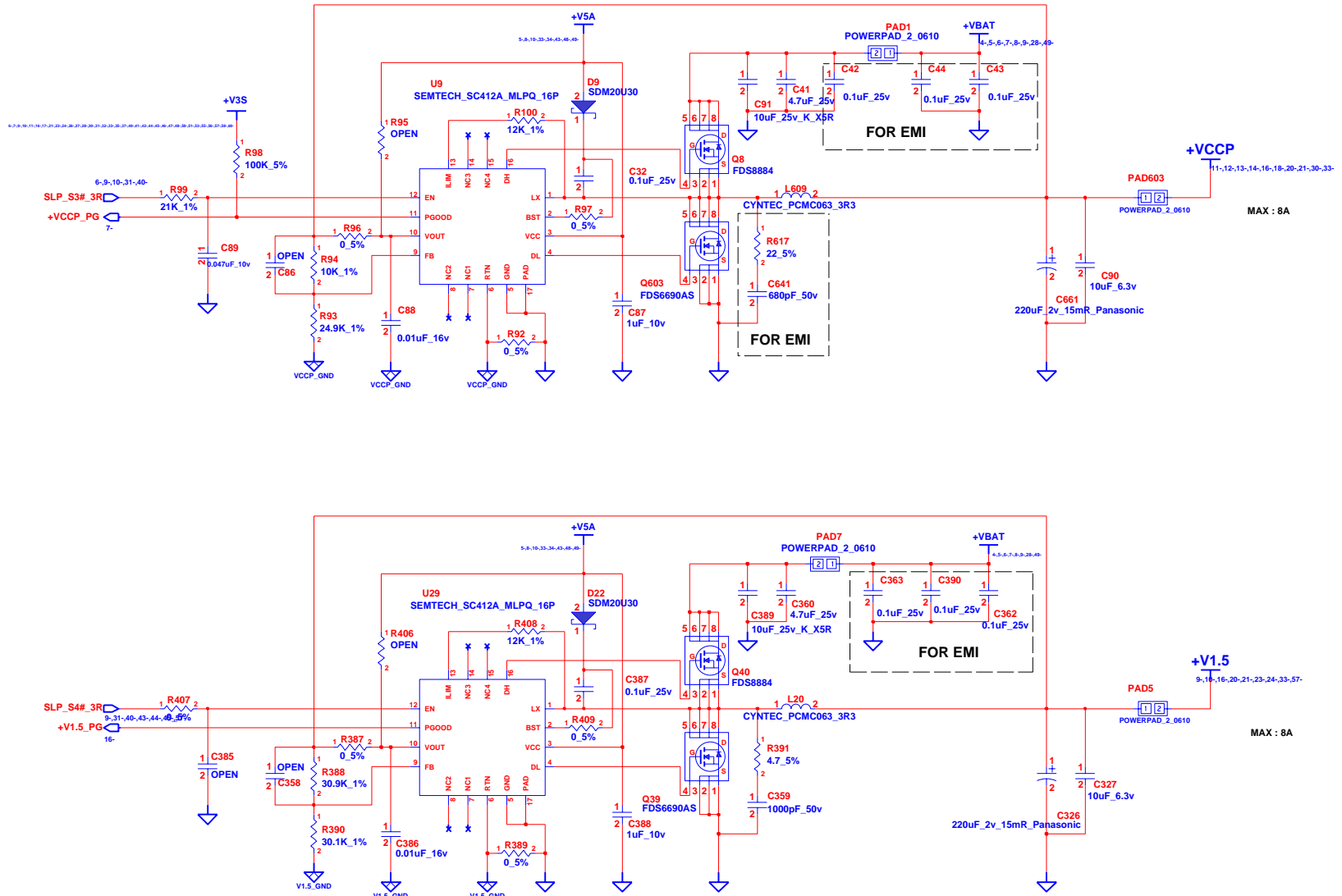
INVENTEC				
TITLE				
Carlisle				
DC & BATTERY CHARGER				
SIZE	CODE	DOC. NUMBER	REV	
A3	CS	Model No	X01	
SHEET		4	OF	62

CHANGE by Paul Hsu 27-Nov-2007









**INVENTEC**

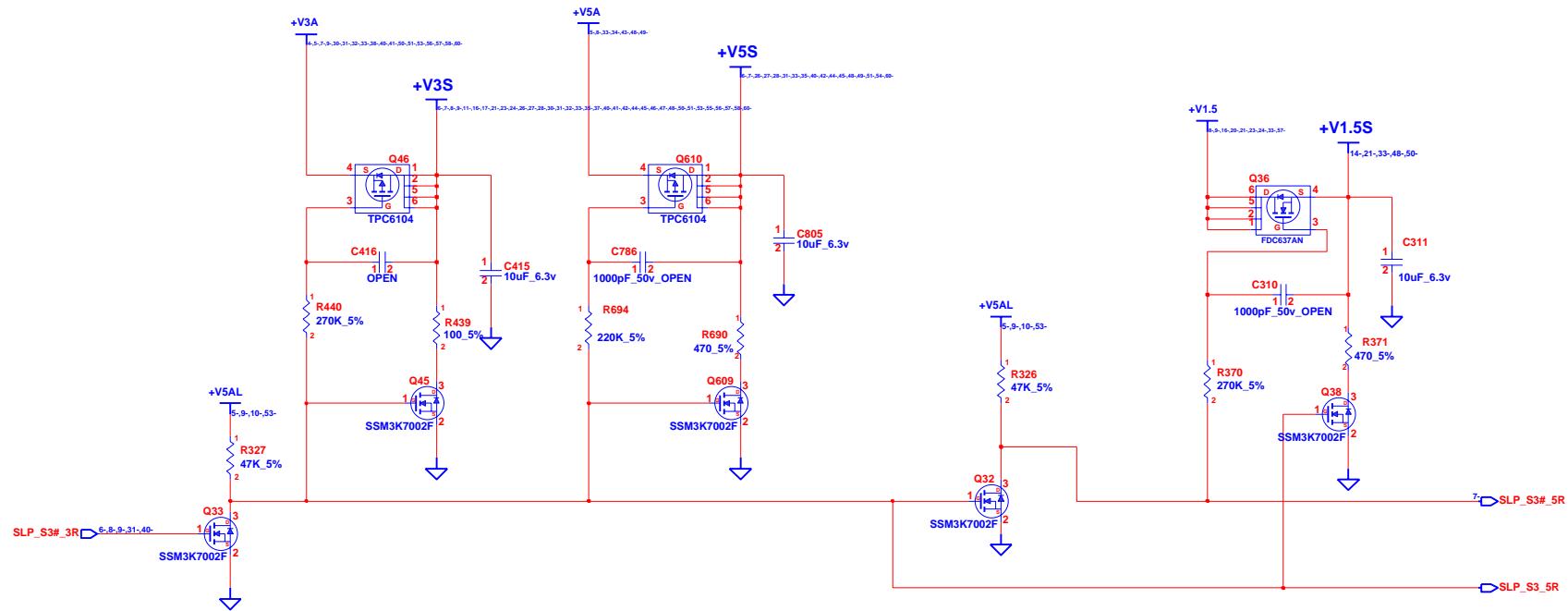
TITLE			
Carlisle			
SYSTEM PWR (+VCCP/+V1.5S)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

CHANGE by Paul Hsu 12-Oct-2007

SHEET 8 OF 62





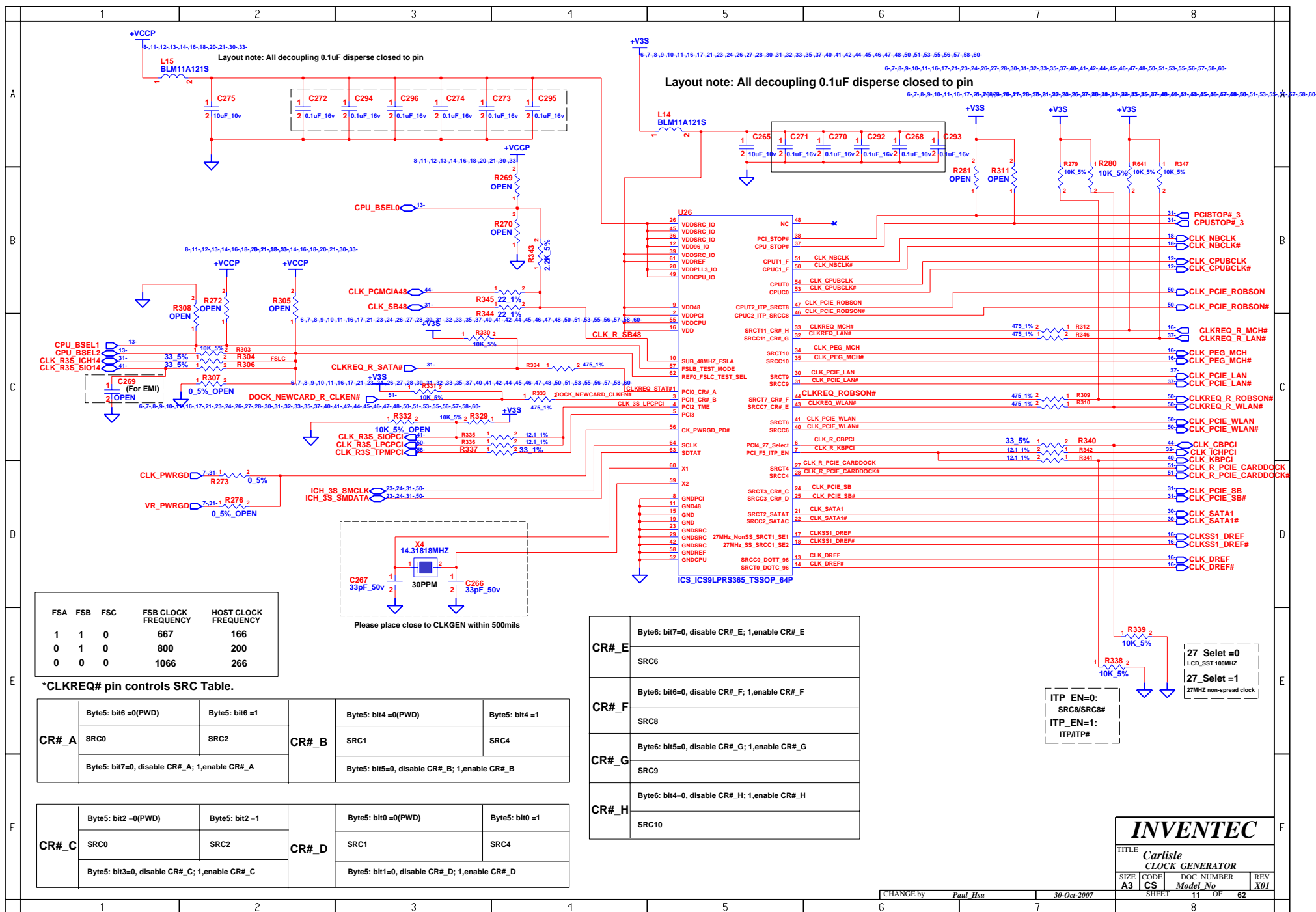


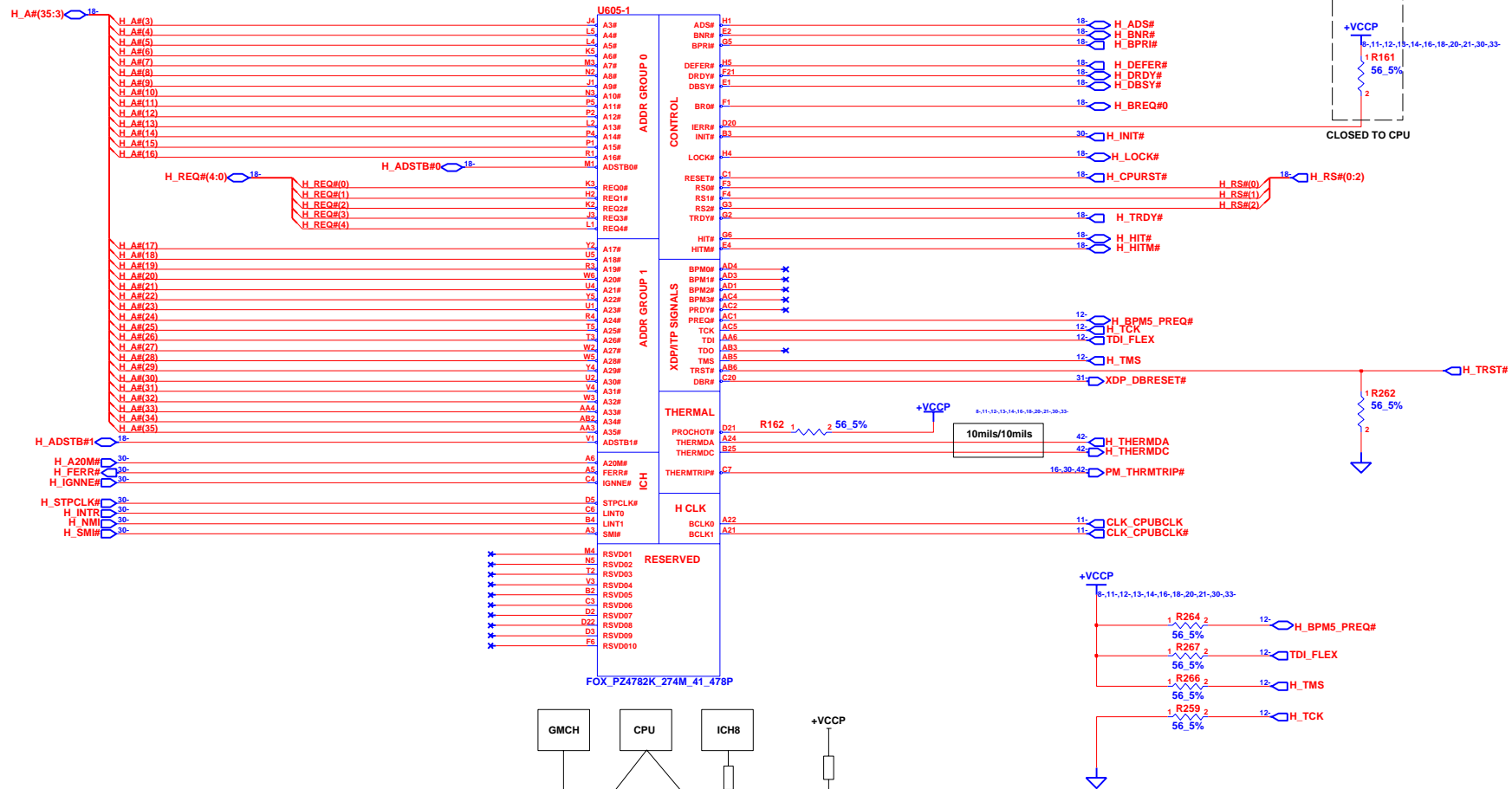
**INVENTEC**

TITLE			
Carlisle SYSTEM POWER			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

CHANGE by Paul Hsu 2-Nov-2007

SHEET 10 OF 62



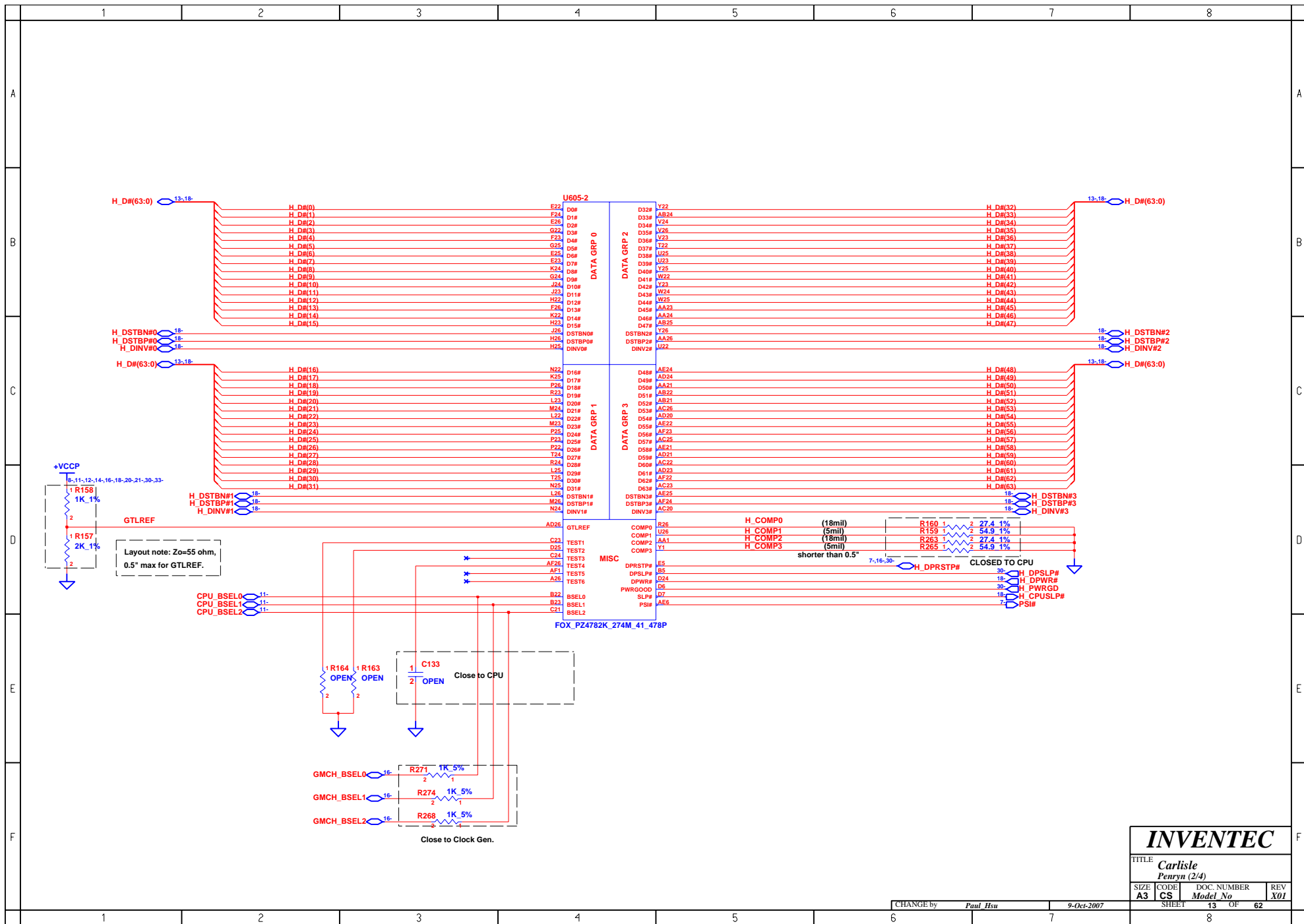


**INVENTEC**

TITLE			
Carlisle			
Penryn (1/4)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

CHANGE by Paul Hsu 9-Oct-2007

SHEET 12 OF 62



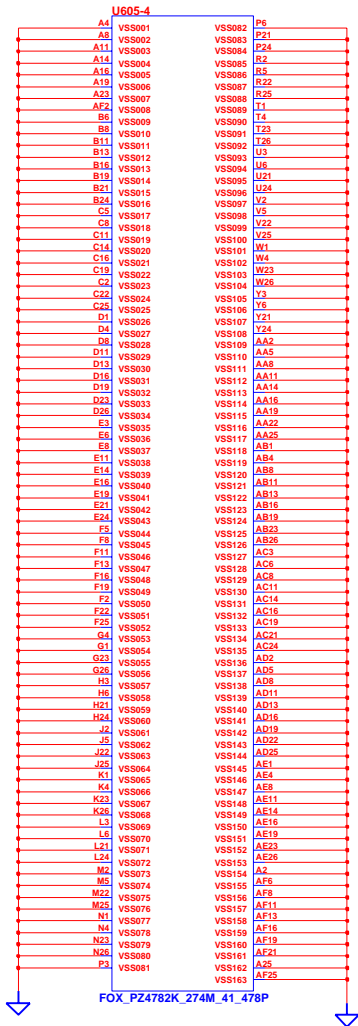
**INVENTEC**

TITLE			
Carlisle			
Penryn (2/4)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
SHEET		13	OF 62

CHANGE by Paul Hsu 9-Oct-2007



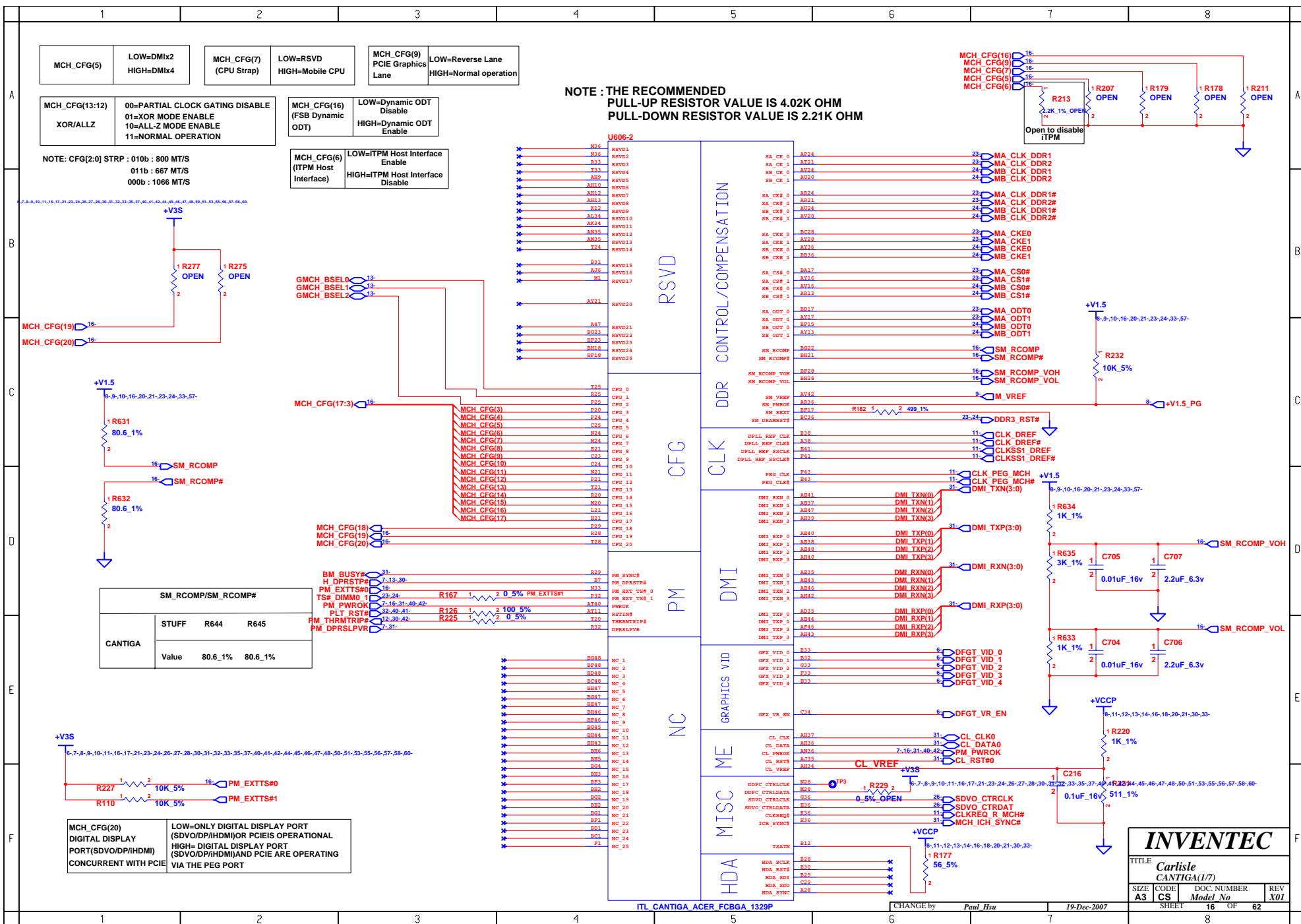
	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
	1	2	3	4	5	6	7	8	



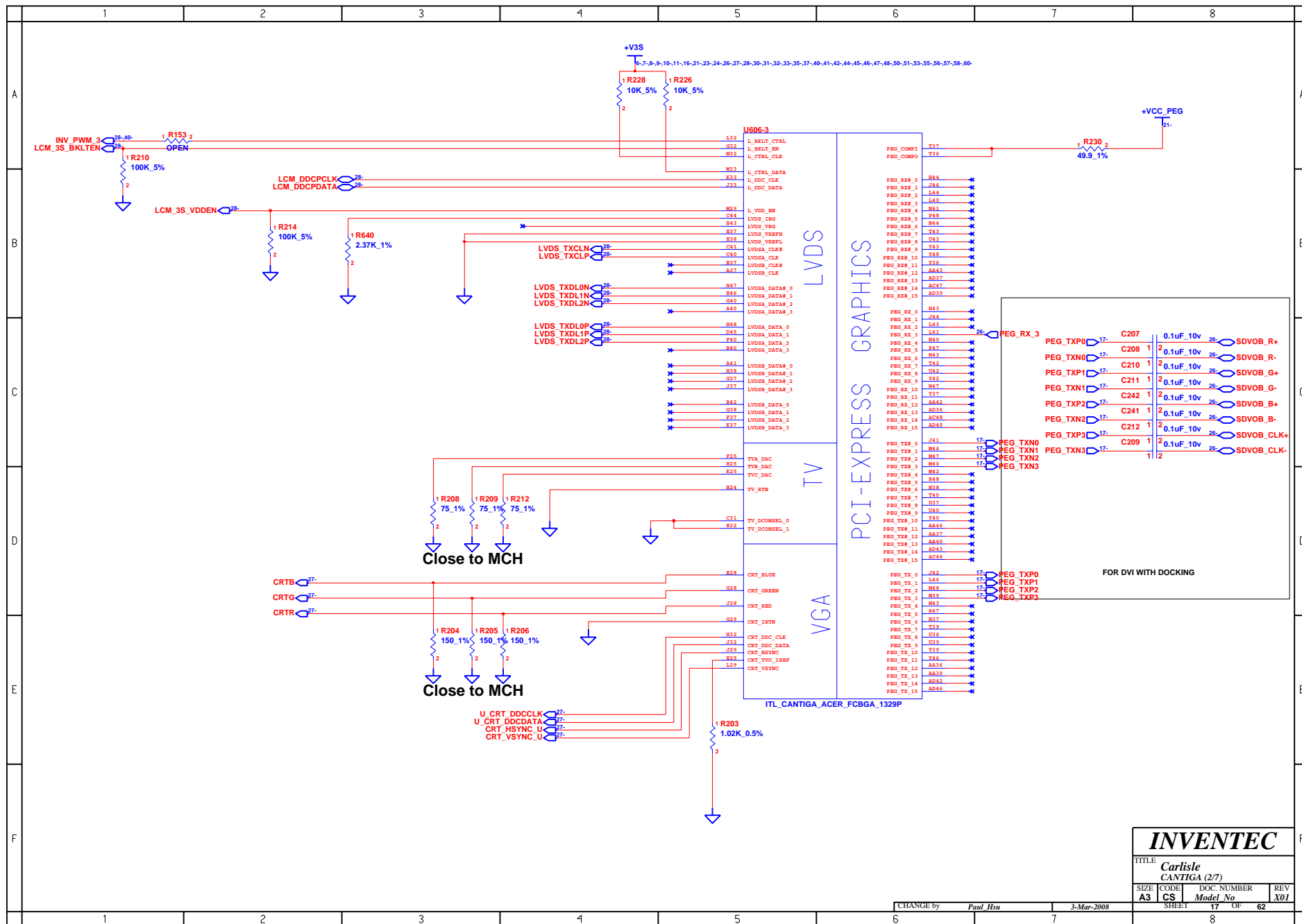
**INVENTEC**

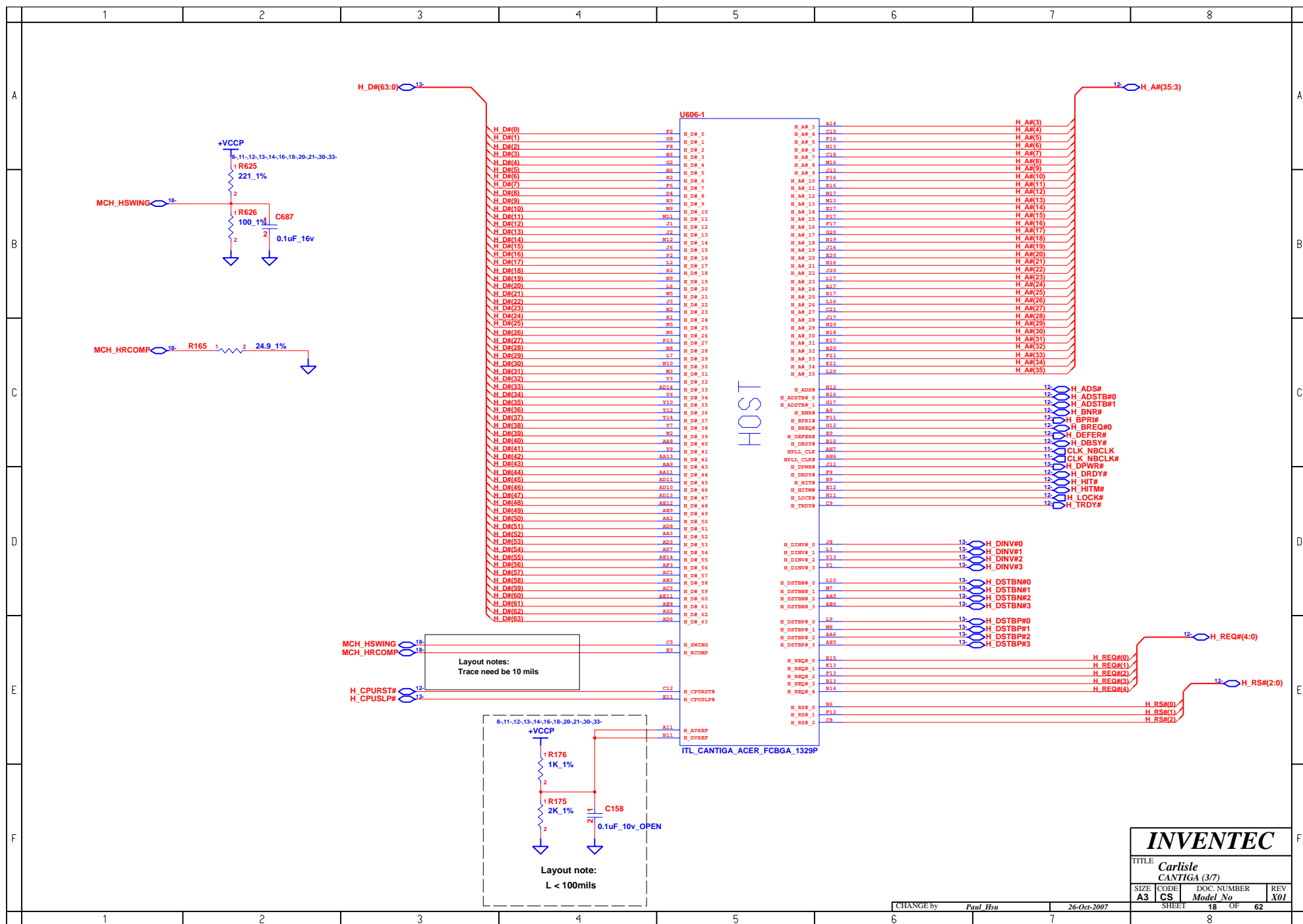
TITLE <i>Carlisle Penryn (4/4)</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
SHEET 15 OF 62			

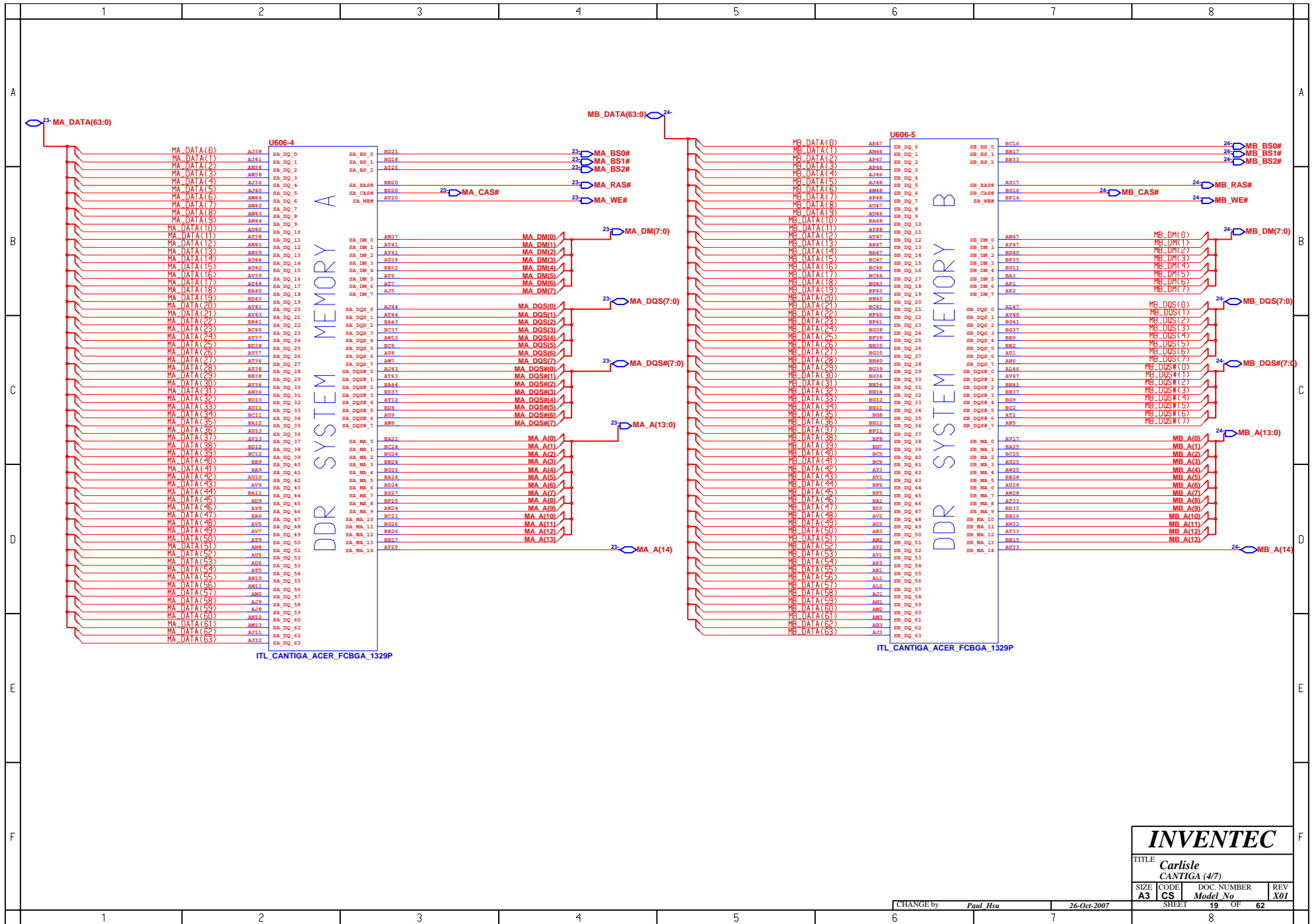
CHANGE by *Paul Hsu* 26-Oct-2007





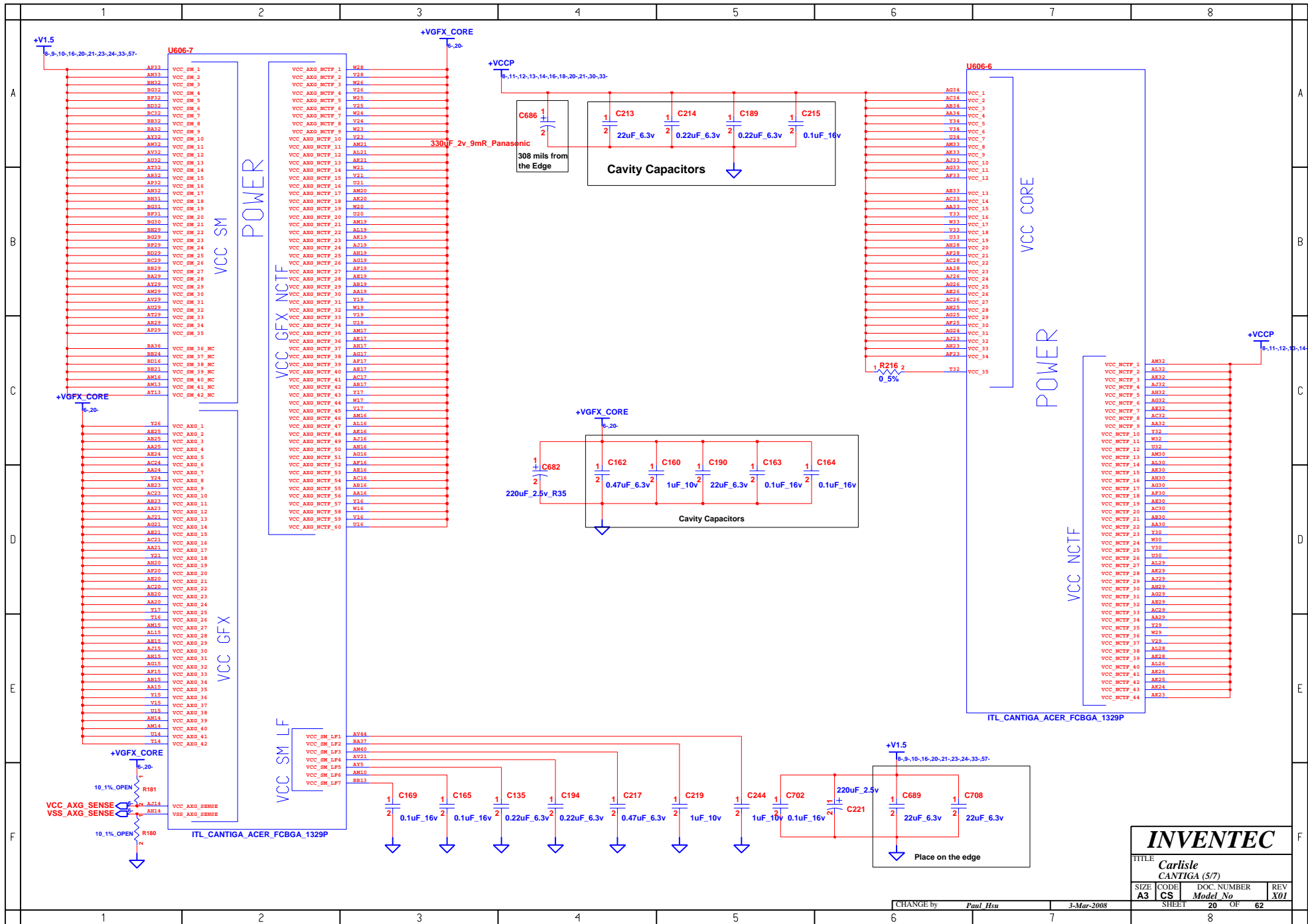






INVENTEC

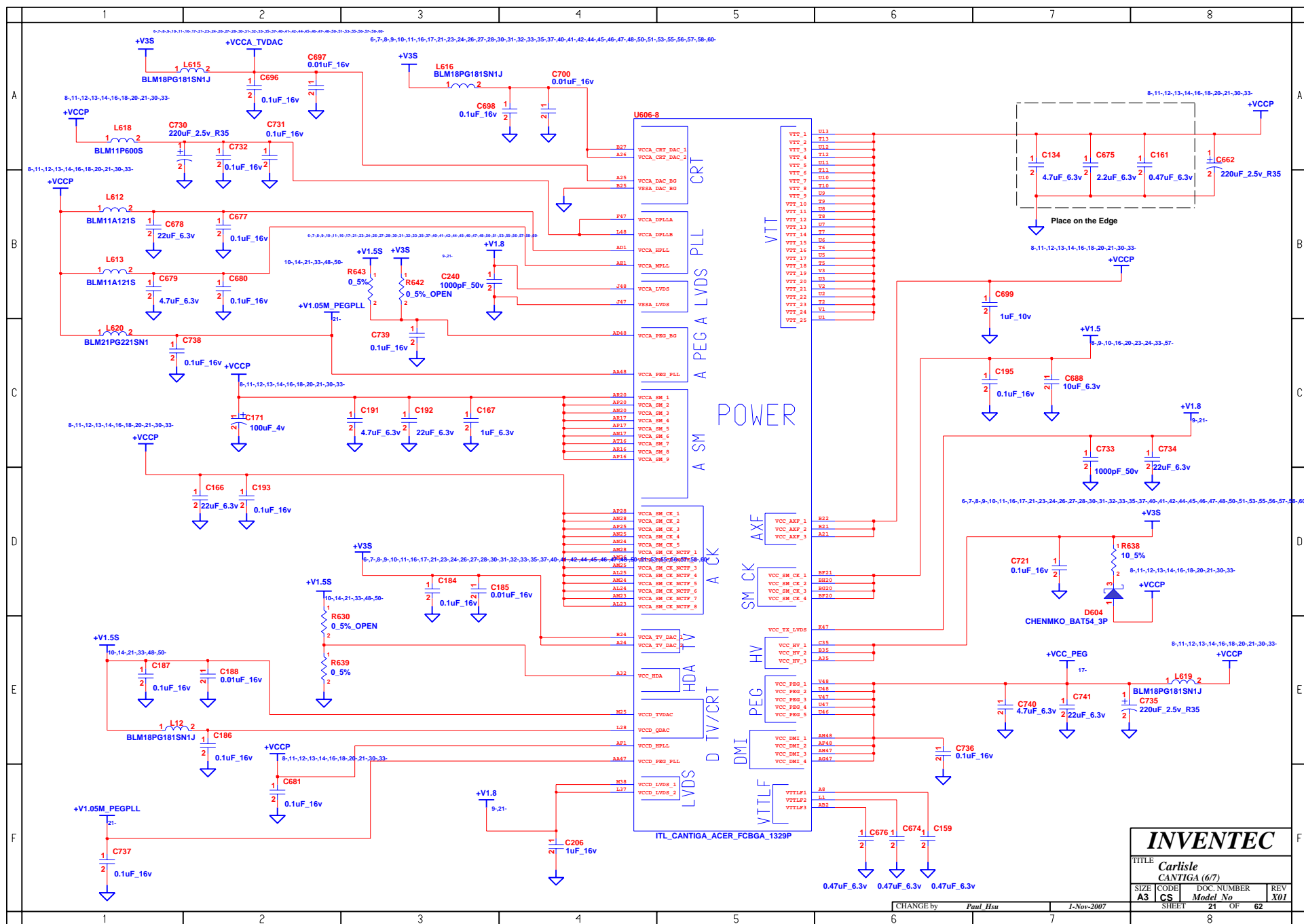
TITLE			
Carlisle CANTIGA (4/7)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
CHANGE by		26-Oct-2007	
Paul Hsu			
SHEET		19	OF 62

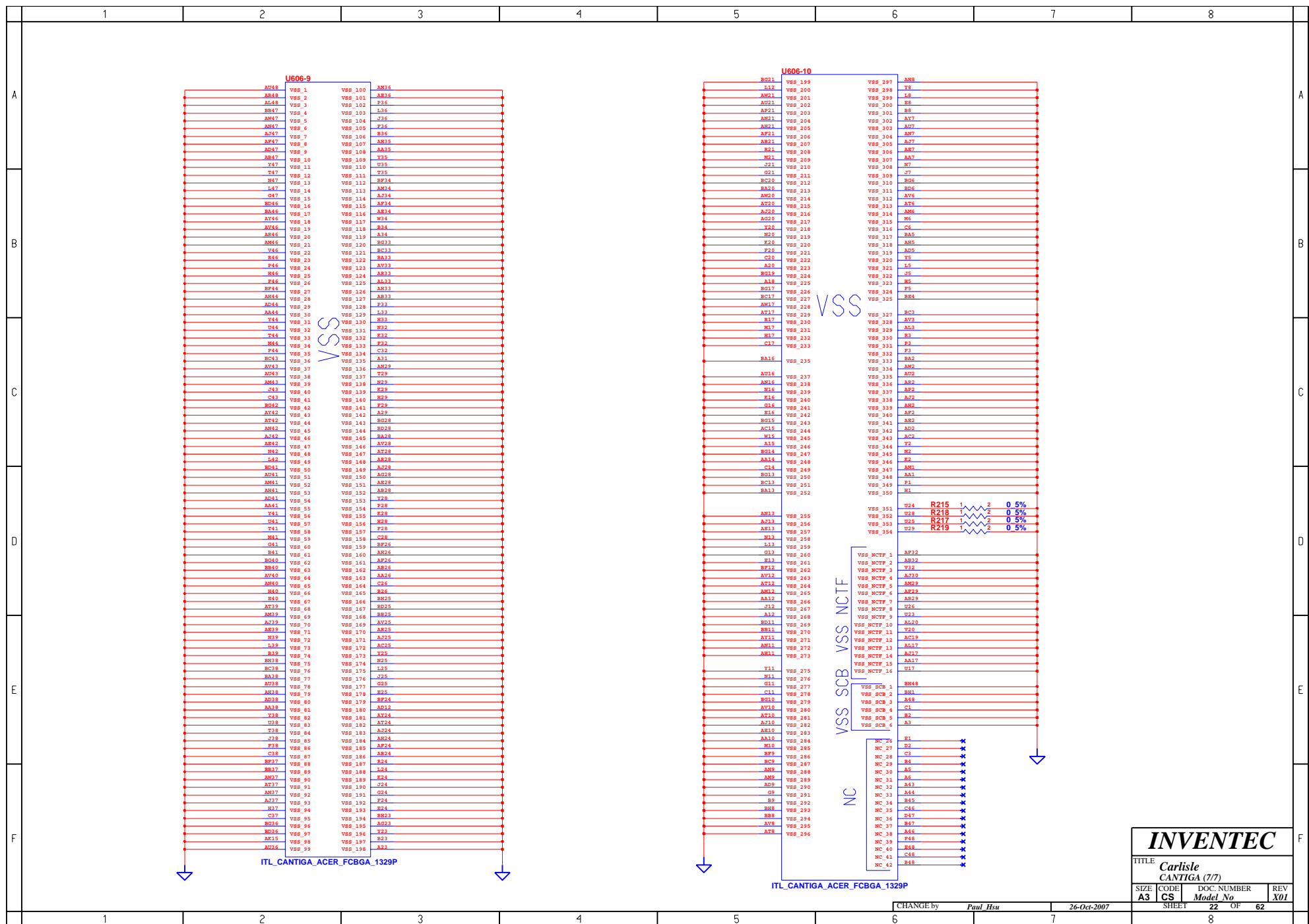


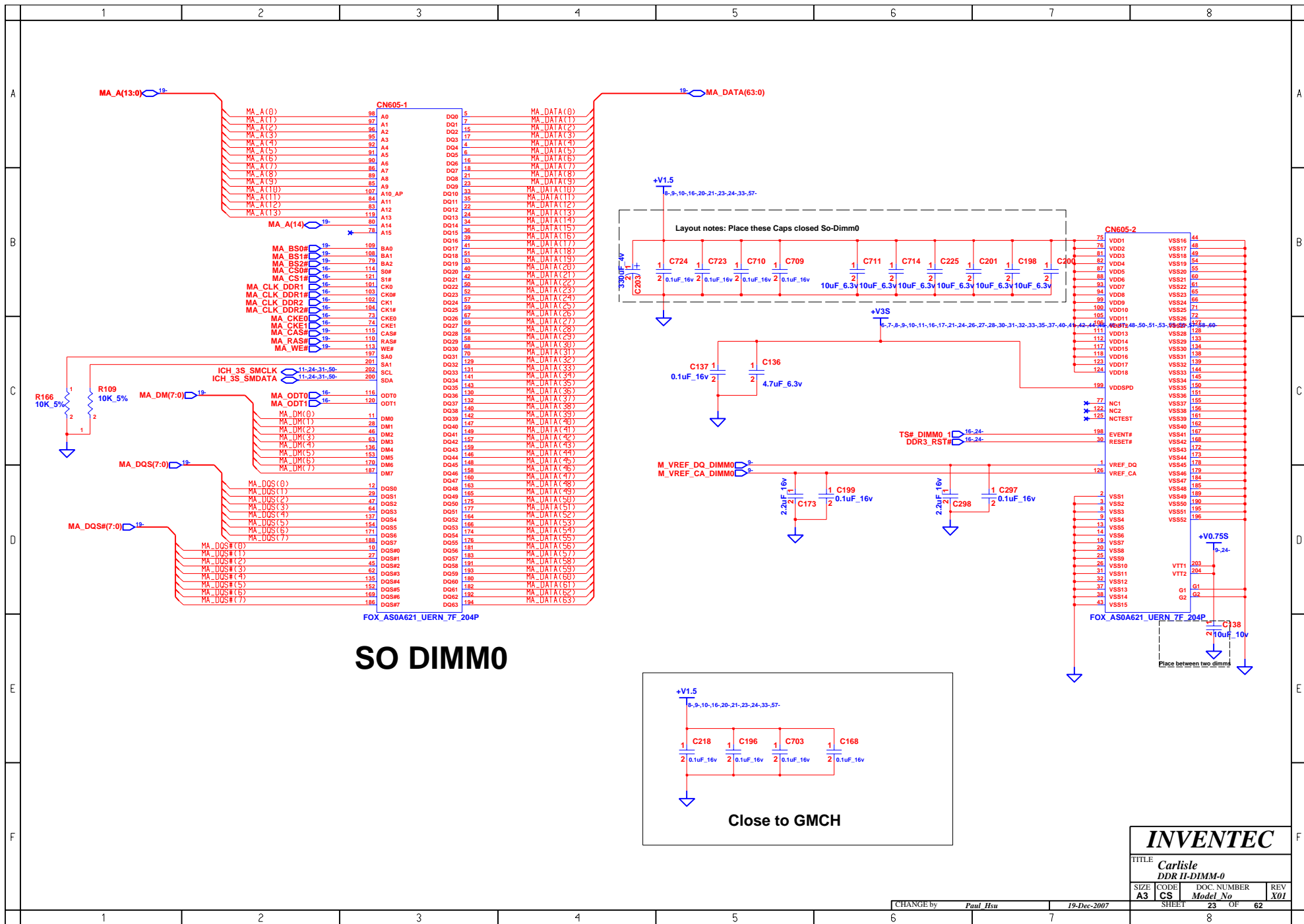
**INVENTEC**

TITLE			
Carlisle			
CANTIGA (5/7)			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
SHEET		20	OF 62
		8	

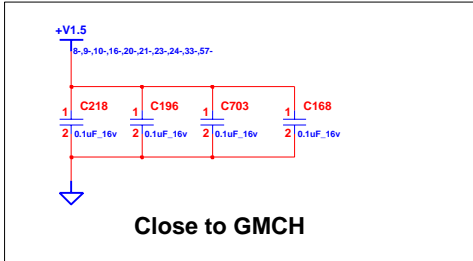
CHANGE by Paul Hsu 3-Mar-2008







SO DIMM0



INVENTEC

TITLE			
Carlisle			
DDR II-DIMM-0			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

CHANGE by Paul Hsu 19-Dec-2007

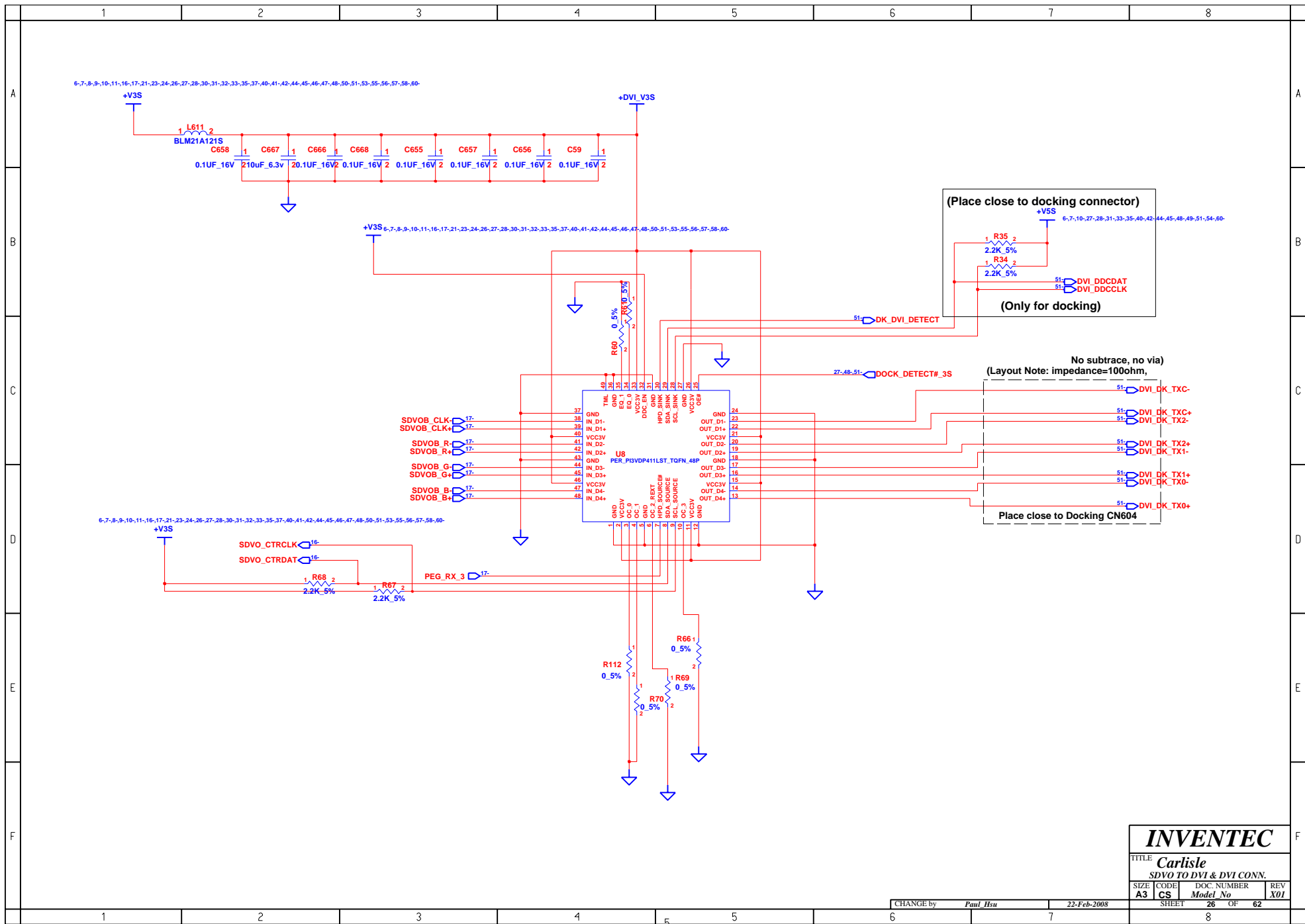
SHEET 23 OF 62

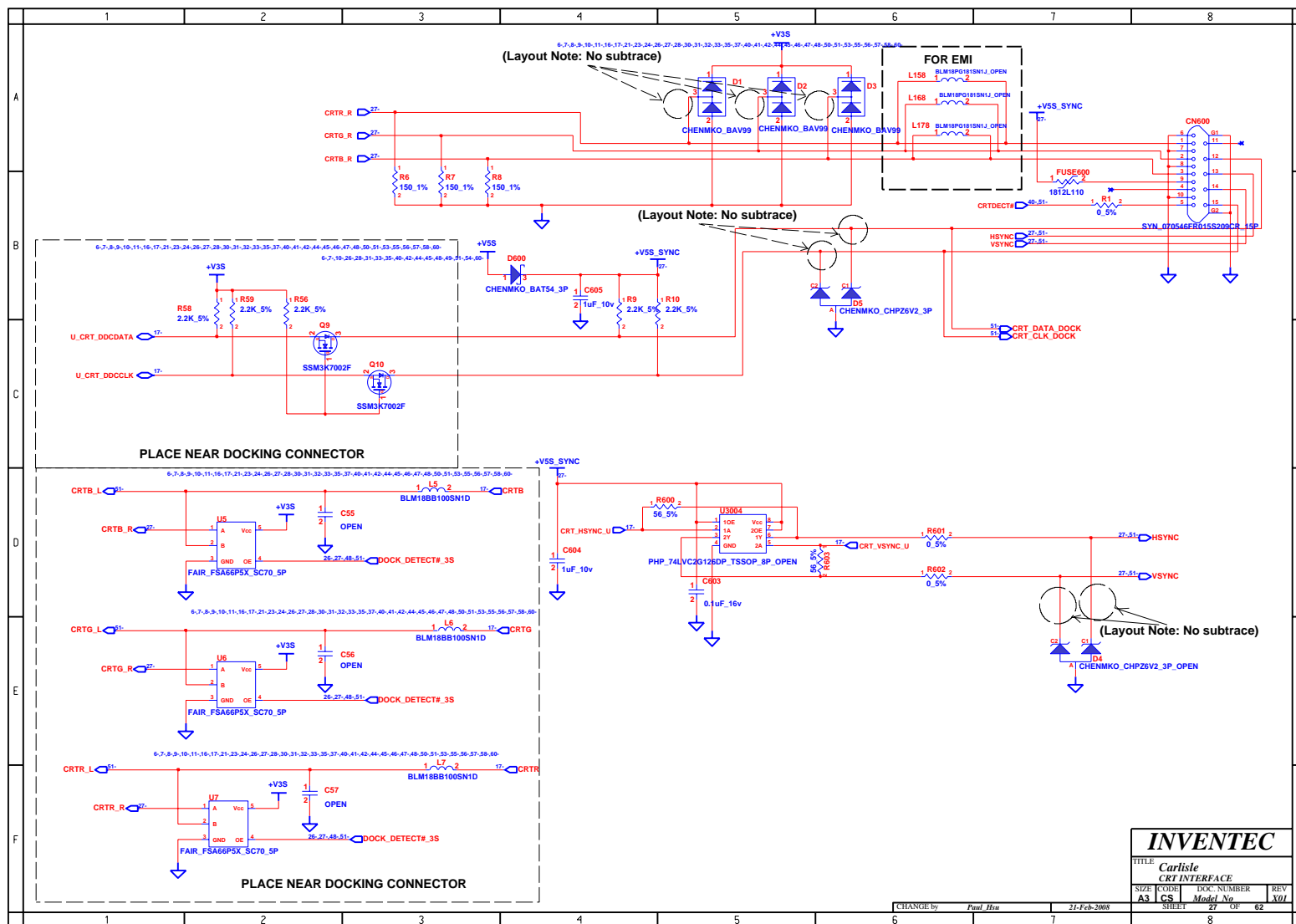


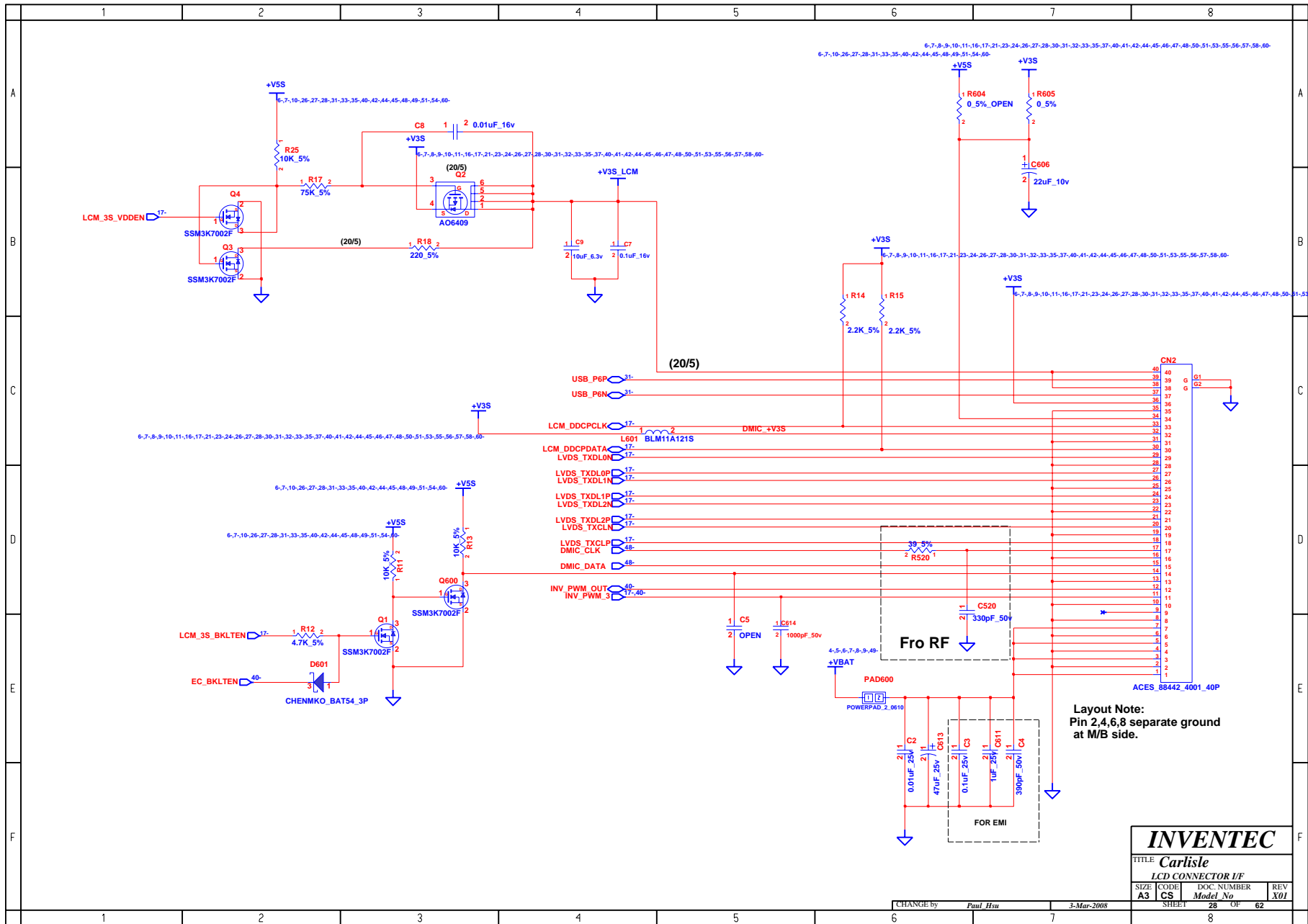


	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		18-Oct-2007	
1	2	3	4	5	6	7	8		

<b>INVENTEC</b>			
TITLE <i>Carlisle</i> <i>DDR II-DAMPING</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <i>X01</i>
SHEET <b>25</b>		OF <b>62</b>	



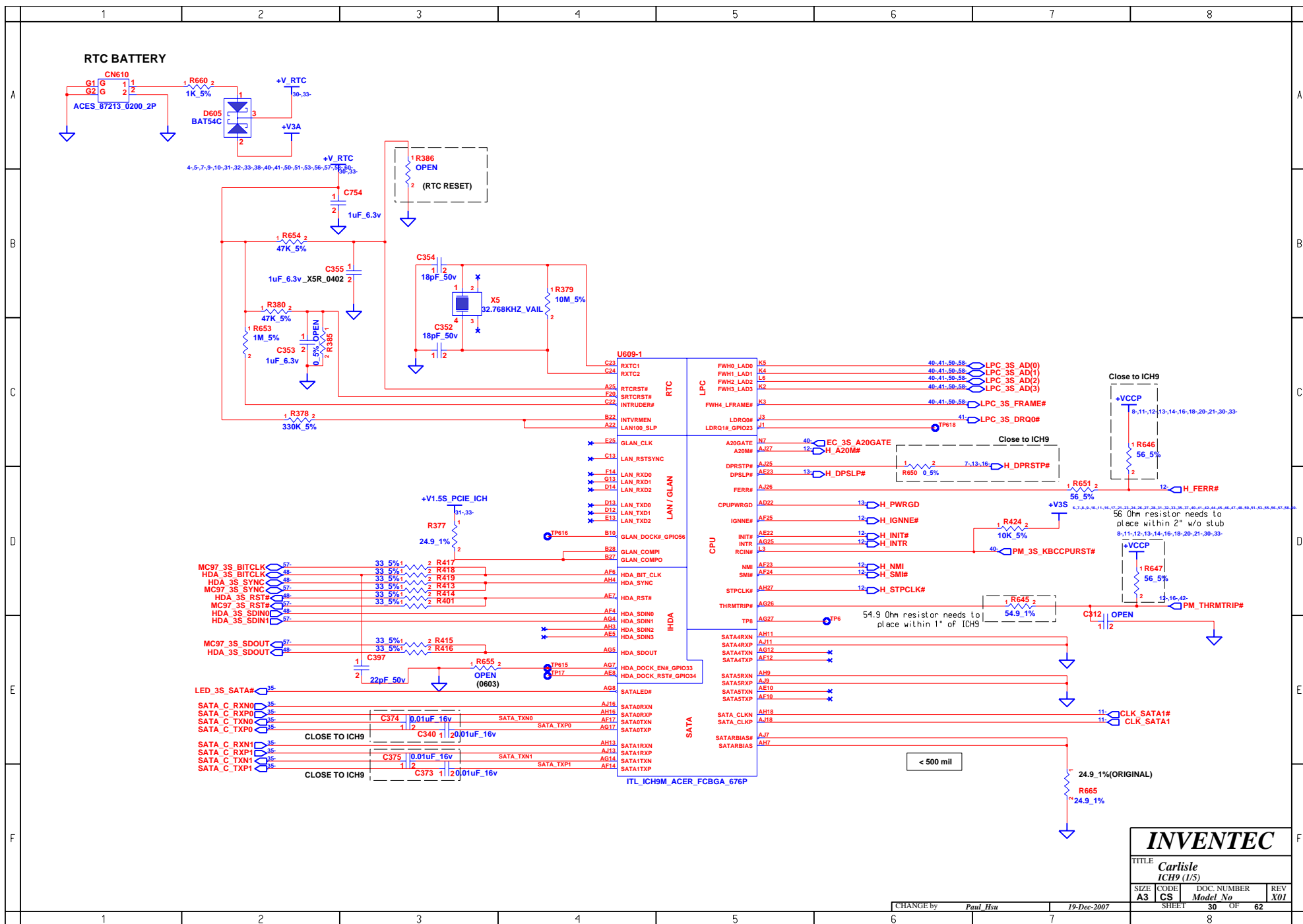


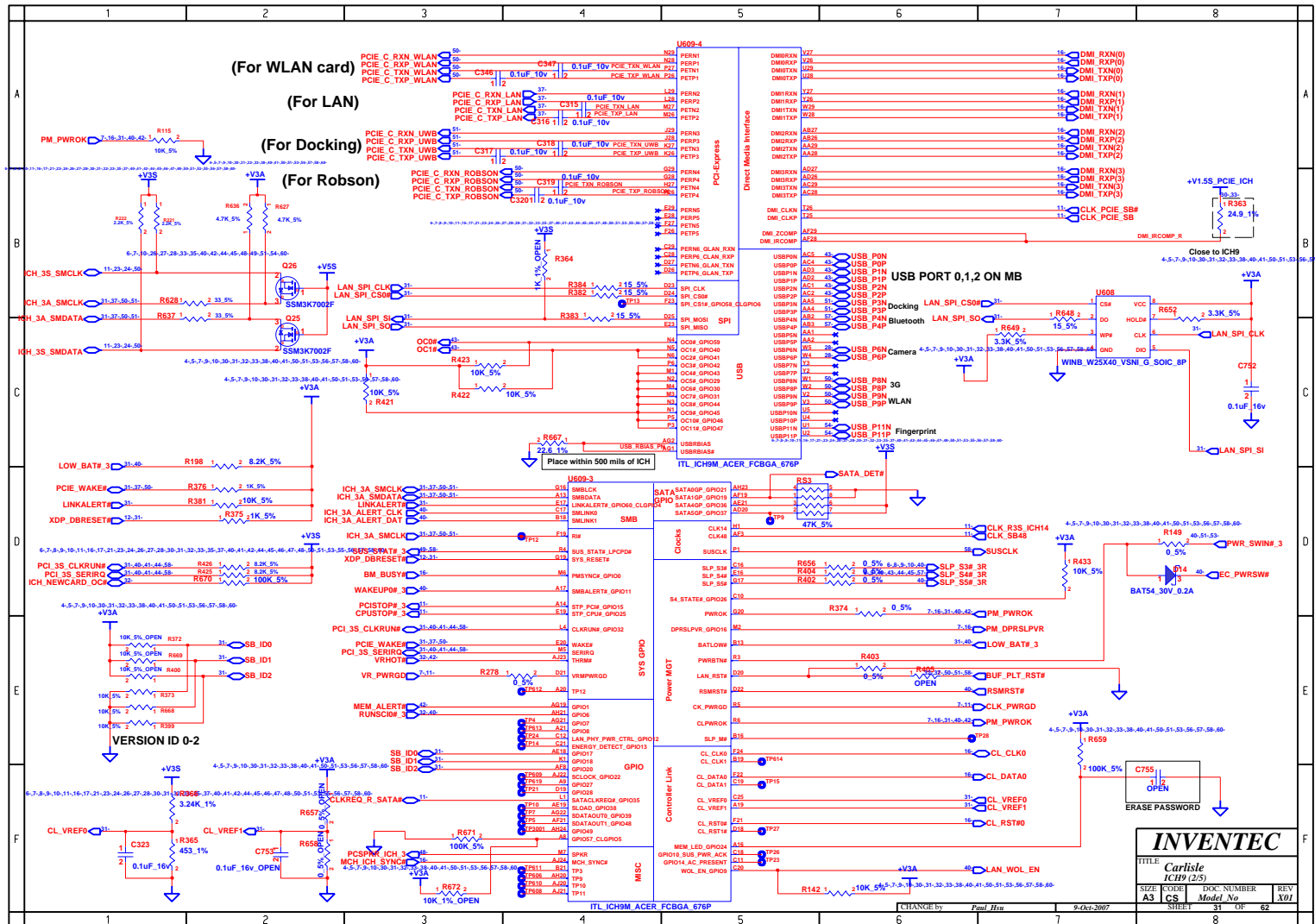


INVENTEC			
TITLE Carlisle			
LCD CONNECTOR I/F			
SIZE A3	CODE CS	DOC. NUMBER Model No	REV X01
CHANGE by Paul Hsu		3-Mar-2008	
SHEET 28		OF 62	

	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		9-Oct-2007	
1	2	3	4	5	6	7	8		

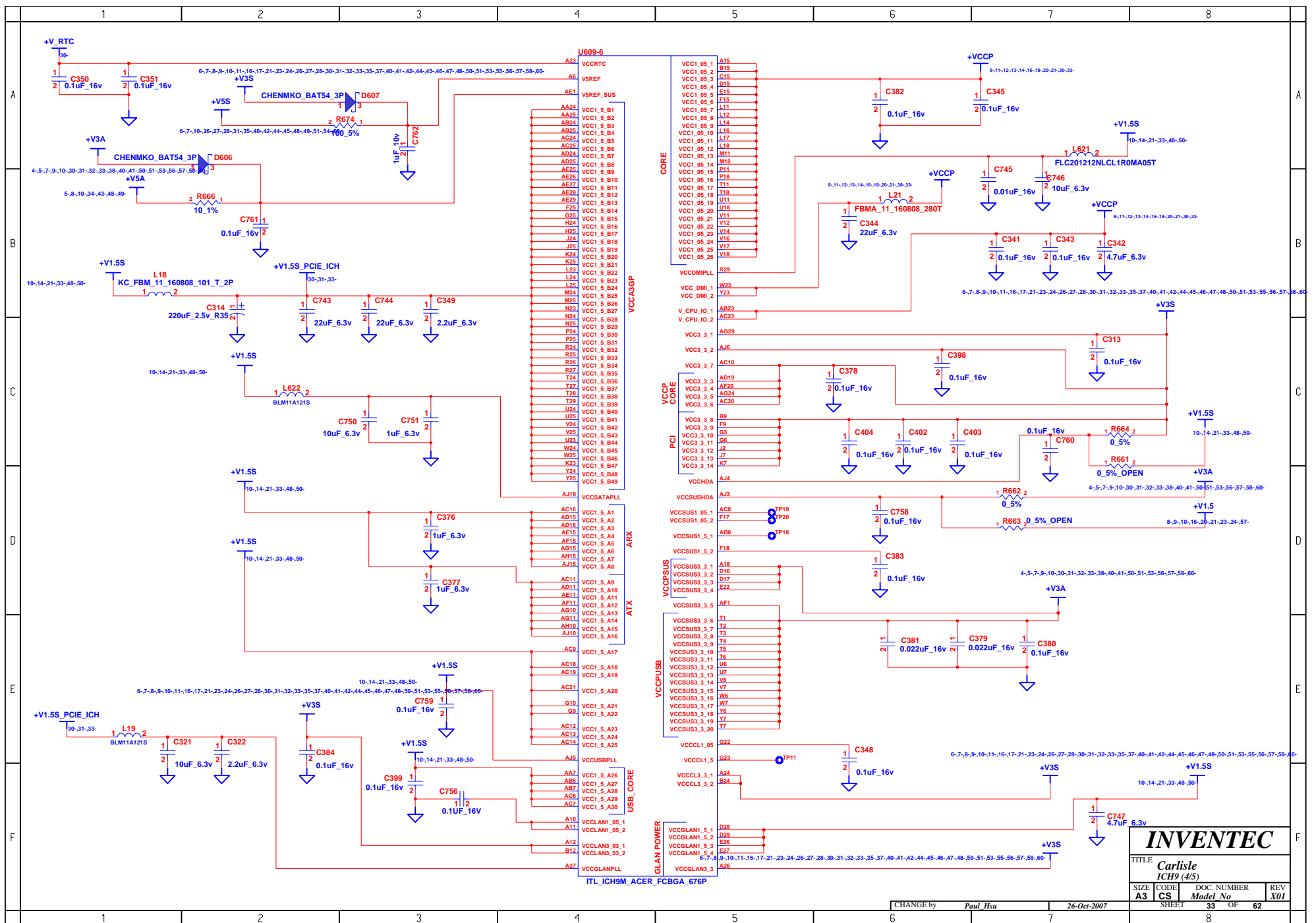
<b>INVENTEC</b>			
TITLE <i>Carlisle TV-OUT SWITCH</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
SHEET <b>29</b> OF <b>62</b>			



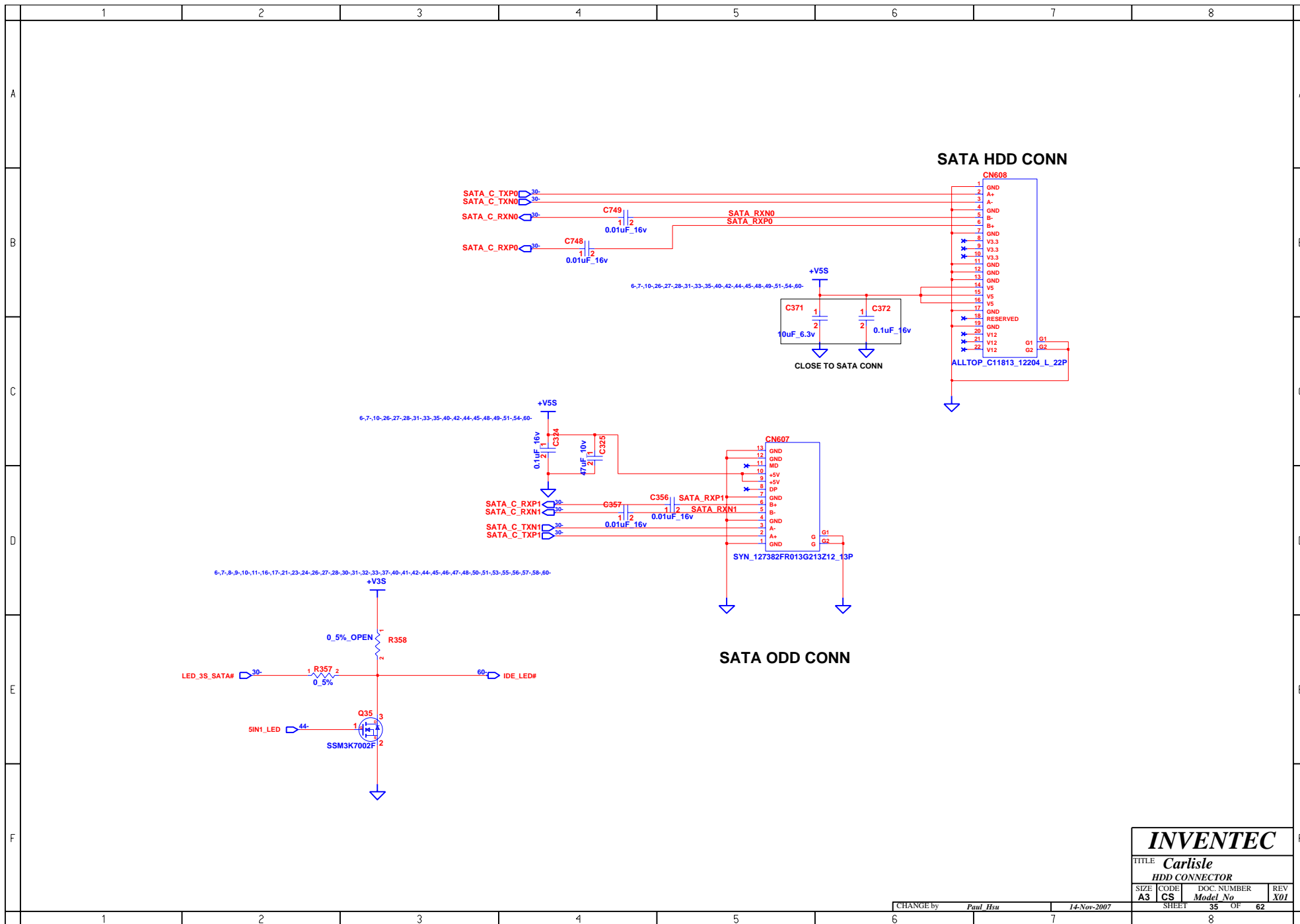








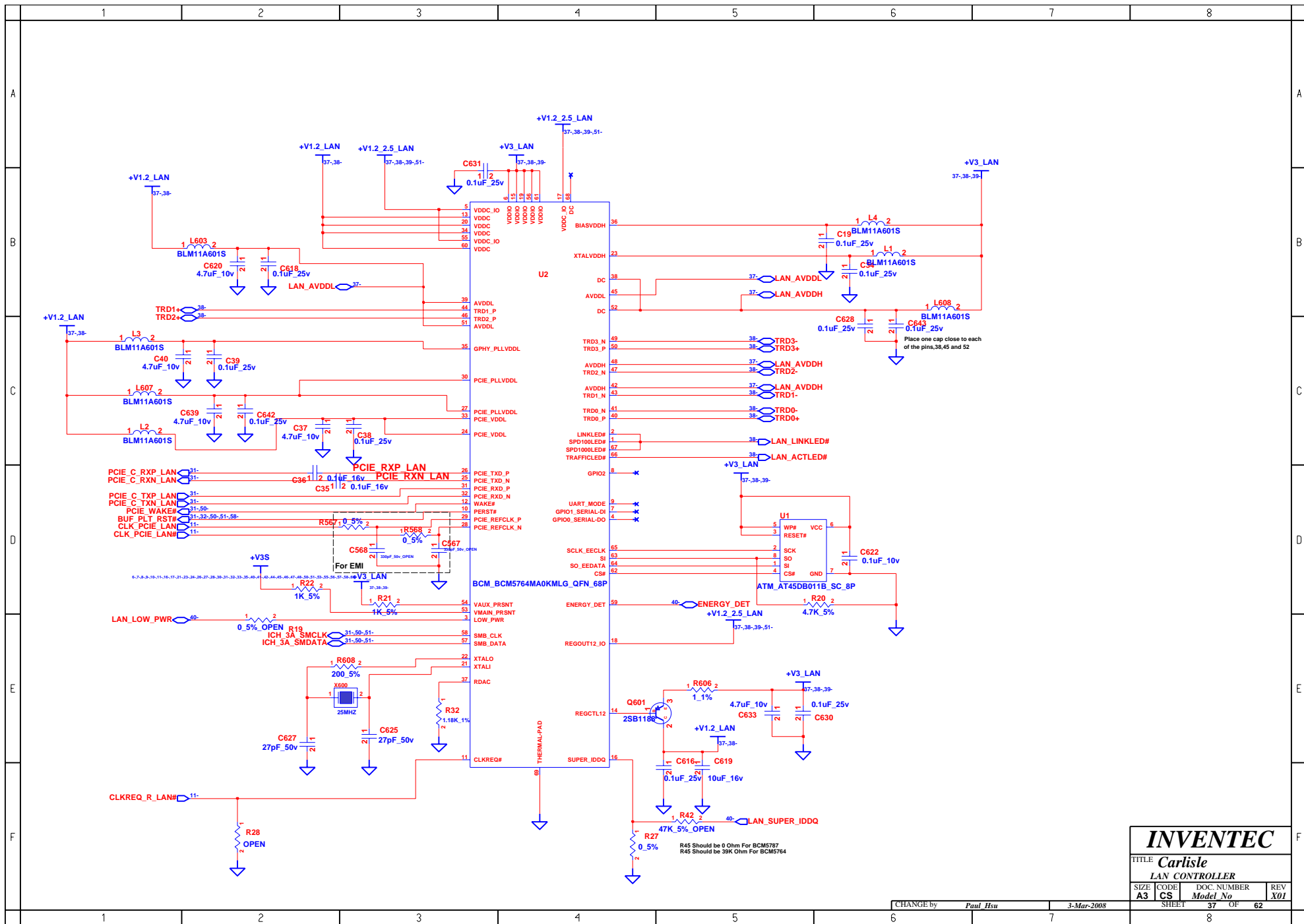
	1	2	3	4	5	6	7	8
A				U609-5				
				AA26 VS5001 H5				
				AA27 VS5002 J23				
				AA31 VS5003 J26				
				AA6 VS5004 J27				
				AB1 VS5005 AC22				
				AA23 VS5006 K28				
				AB26 VS5112 K29				
				AB29 VS5007 VS5113 L13				
				VS5008 VS5114 L15				
				AB4 VS5009 VS5115 L2				
				AB9 VS5010 VS5117 L26				
				AC17 VS5011 VS5119 L27				
				AC26 VS5012 VS5119 L5				
				AC27 VS5013 VS5120 M12				
				AF3 VS5014 VS5121 M13				
				AD1 VS5015 VS5122 M14				
				AD10 VS5016 VS5124 M15				
				AD12 VS5017 VS5125 M16				
				AD13 VS5018 VS5126 M17				
				AD14 VS5019 VS5127 M23				
				AD17 VS5020 VS5128 M28				
				AD18 VS5021 VS5129 M29				
				AD21 VS5022 VS5130 N11				
				AD28 VS5023 VS5131 N12				
				AD29 VS5024 VS5132 N13				
				AD4 VS5025 VS5132 N14				
				AD6 VS5027 VS5134 N15				
				AD7 VS5028 VS5135 N16				
				AD9 VS5029 VS5136 N18				
				AE12 VS5030 VS5137 N18				
				AE13 VS5031 VS5138 N26				
				AE14 VS5032 VS5139 N27				
				AE16 VS5033 VS5140 P12				
				AE17 VS5034 VS5141 P13				
				AE2 VS5035 VS5142 P14				
				AE20 VS5036 VS5143 P15				
				AE24 VS5037 VS5144 P16				
				AE3 VS5038 VS5146 P17				
				AE4 VS5039 VS5146 P2				
				AE6 VS5040 VS5147 P23				
				AF3 VS5041 VS5148 P28				
				AF13 VS5042 VS5149 P29				
				AF16 VS5043 VS5150 P4				
				AF18 VS5044 VS5151 P7				
				AF22 VS5045 VS5151 R11				
				AH26 VS5046 VS5152 R12				
				AF26 VS5047 VS5154 R13				
				AF27 VS5048 VS5155 R14				
				AF5 VS5049 VS5156 R15				
				AF7 VS5050 VS5157 R16				
				AF9 VS5051 VS5158 R17				
				AG13 VS5052 VS5159 R18				
				AG16 VS5053 VS5160 R28				
				AG18 VS5054 VS5161 T12				
				AG20 VS5055 VS5162 T13				
				AG23 VS5056 VS5163 T14				
				AG3 VS5057 VS5164 T15				
				AG6 VS5058 VS5165 T16				
				AG9 VS5059 VS5166 T17				
				AH12 VS5060 VS5167 T23				
				AH14 VS5061 VS5168 B26				
				AH17 VS5062 VS5169 U12				
				AH19 VS5063 VS5170 U14				
				AH2 VS5064 VS5171 U15				
				AH22 VS5065 VS5172 U16				
				AH25 VS5066 VS5174 U17				
				AH28 VS5067 VS5175 AD23				
				AH5 VS5068 VS5176 U26				
				AH8 VS5069 VS5177 U27				
				AJ12 VS5070 VS5178 V1				
				AJ14 VS5071 VS5179 V13				
				AJ17 VS5072 VS5181 V15				
				AJ8 VS5073 VS5182 V23				
				B11 VS5074 VS5183 V28				
				B14 VS5075 VS5184 V29				
				B17 VS5076 VS5185 V4				
				B2 VS5077 VS5186 V5				
				B20 VS5078 VS5187 W26				
				B23 VS5079 VS5188 W27				
				B3 VS5080 VS5189 W3				
				B8 VS5081 VS5191 Y1				
				C26 VS5082 VS5188 Y28				
				C27 VS5083 VS5189 Y29				
				E11 VS5084 VS5193 Y4				
				E14 VS5085 VS5194 Y5				
				E18 VS5086 VS5195 AG28				
				E2 VS5087 VS5196 AH6				
				E21 VS5088 VS5197 AF2				
				E24 VS5089 VS5197 B25				
				E3 VS5090 VS5197 B25				
				E8 VS5091 VS5197 B25				
				F16 VS5092 VS5197 B25				
				F28 VS5093 VS5197 B25				
				F29 VS5094 VS5197 B25				
				G12 VS5095 VS5197 B25				
				G14 VS5096 VS5197 B25				
				G18 VS5097 VS5197 B25				
				G21 VS5098 VS5197 B25				
				G24 VS5099 VS5197 B25				
				G26 VS5100 VS5197 B25				
				G27 VS5101 VS5197 B25				
				G8 VS5102 VS5197 B25				
				H2 VS5103 VS5197 B25				
				H23 VS5104 VS5197 B25				
				H28 VS5105 VS5197 B25				
				H29 VS5106 VS5197 B25				
				ITL_ICH9M_ACER_FCBGA_676P				
B								
C								
D								
E								
F								



INVENTEC			
TITLE <i>Carlisle</i>			
HDD CONNECTOR			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
CHANGE by <i>Paul Hsu</i>		14-Nov-2007	
SHEET		35	OF 62
1		8	

	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		9-Oct-2007	
1	2	3	4	5	6	7	8		

<b>INVENTEC</b>			
TITLE <i>Carlisle</i>			
MULTI BAY CONN.			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <i>X01</i>
SHEET		36	OF 62

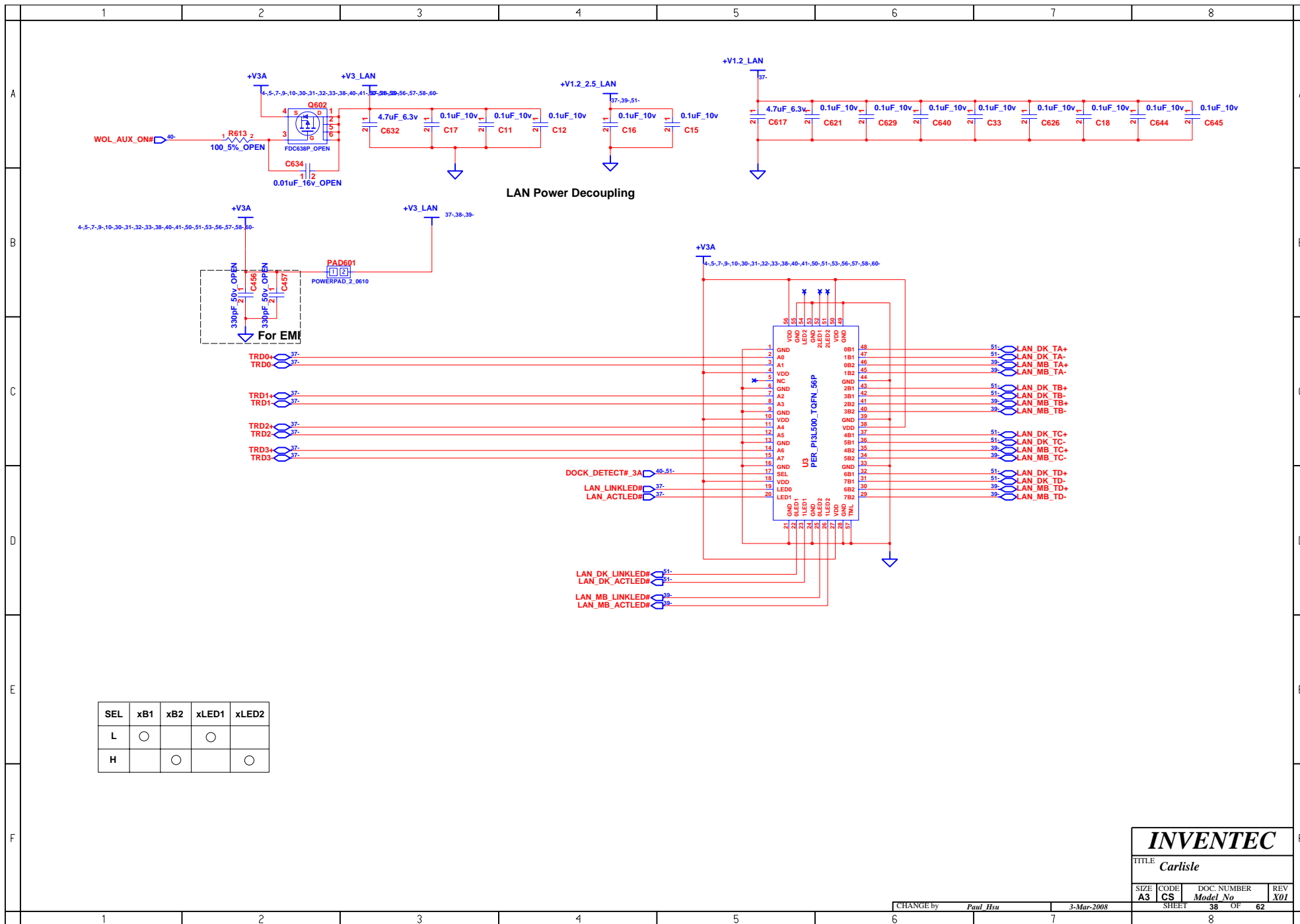


# INVENTEC

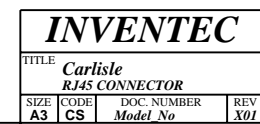
TITLE <b>Carlisle</b>			
LAN CONTROLLER			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

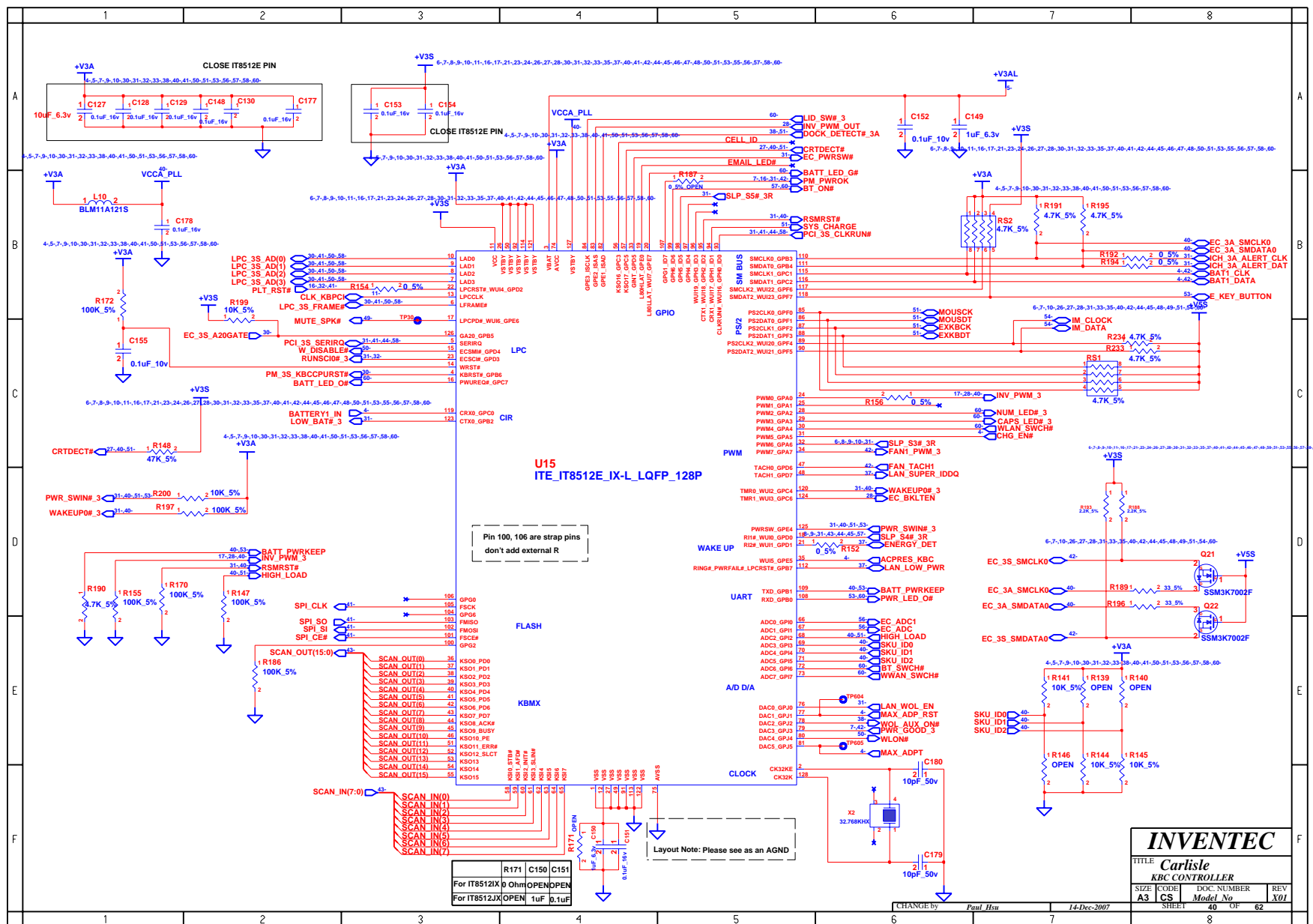
CHANGE by **Paul Hsu** 3-Mar-2008

SHEET 37 OF 62

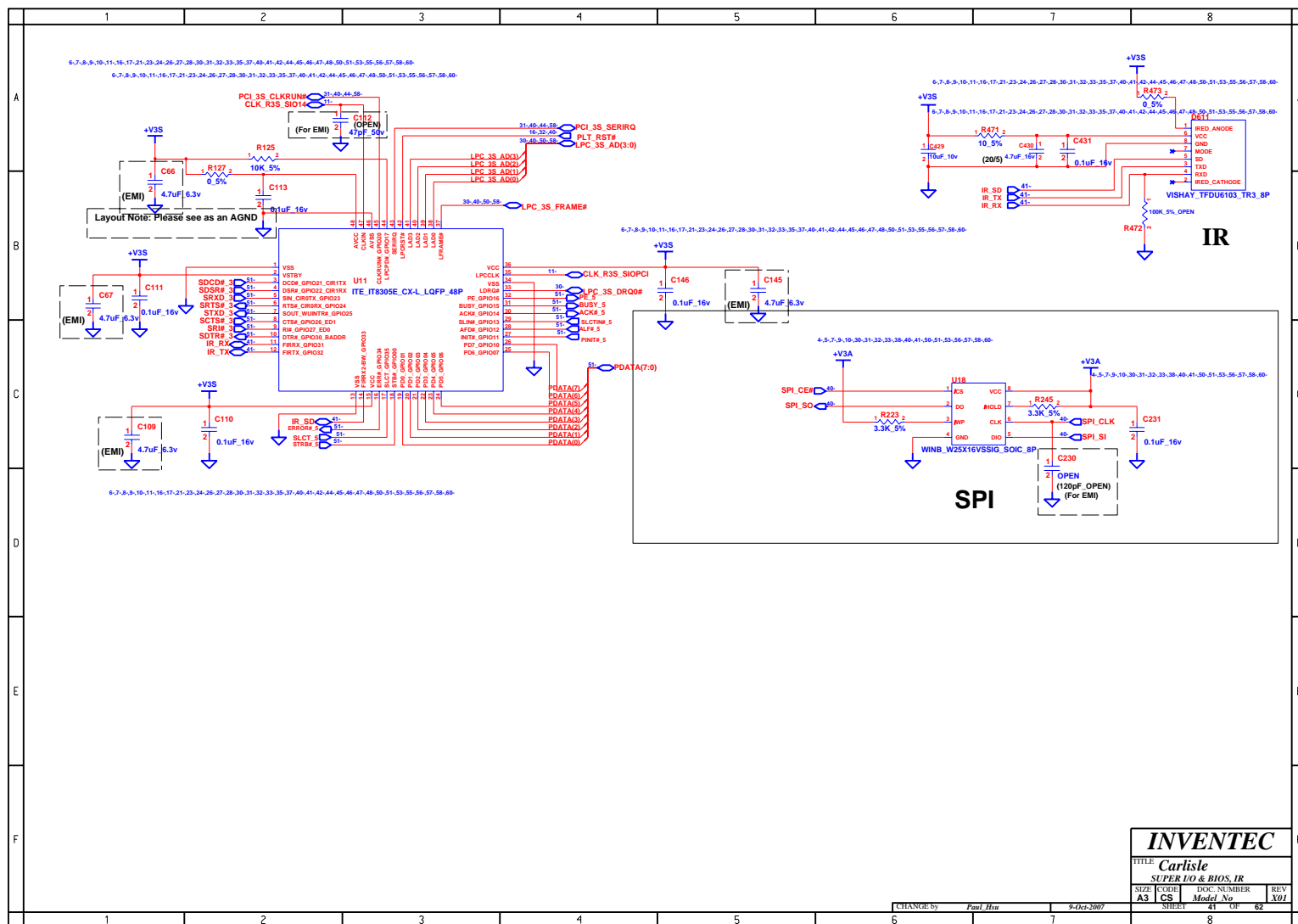


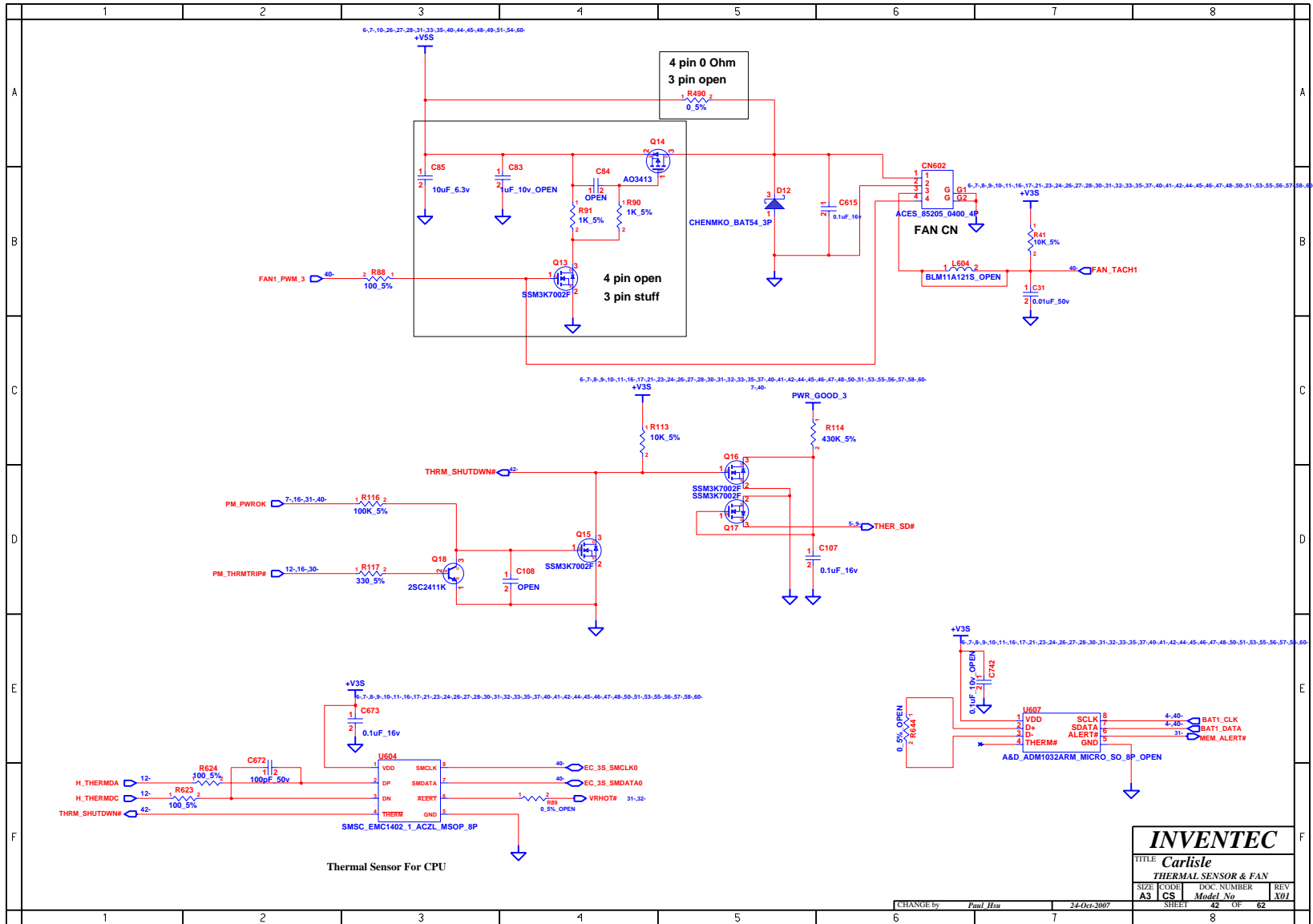
INVENTEC			
TITLE <i>Carlisle</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
CHANGE by <i>Paul Hsu</i>		3-Mar-2008	
SHEET <b>38</b>		OF <b>62</b>	

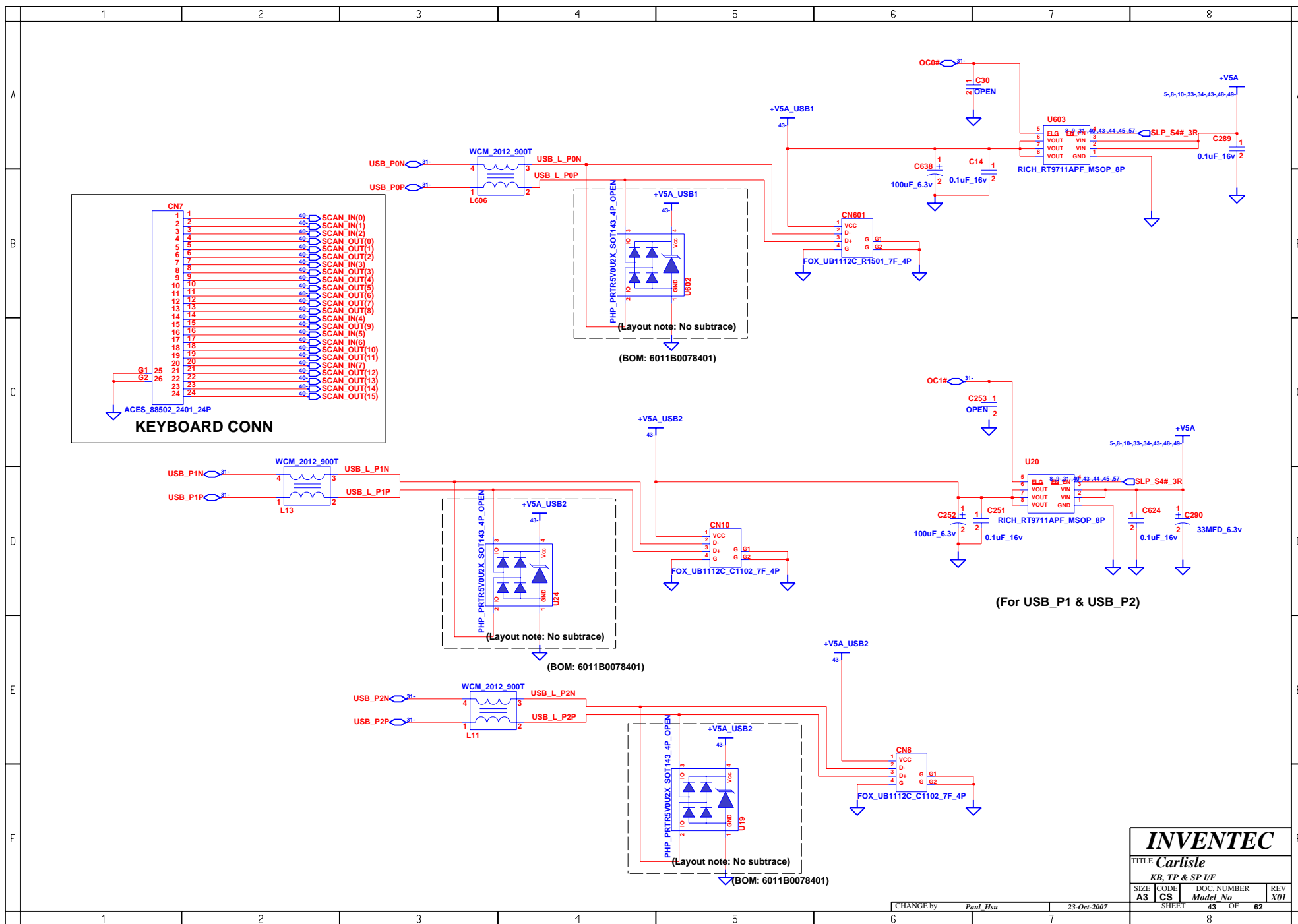












**INVENTEC**

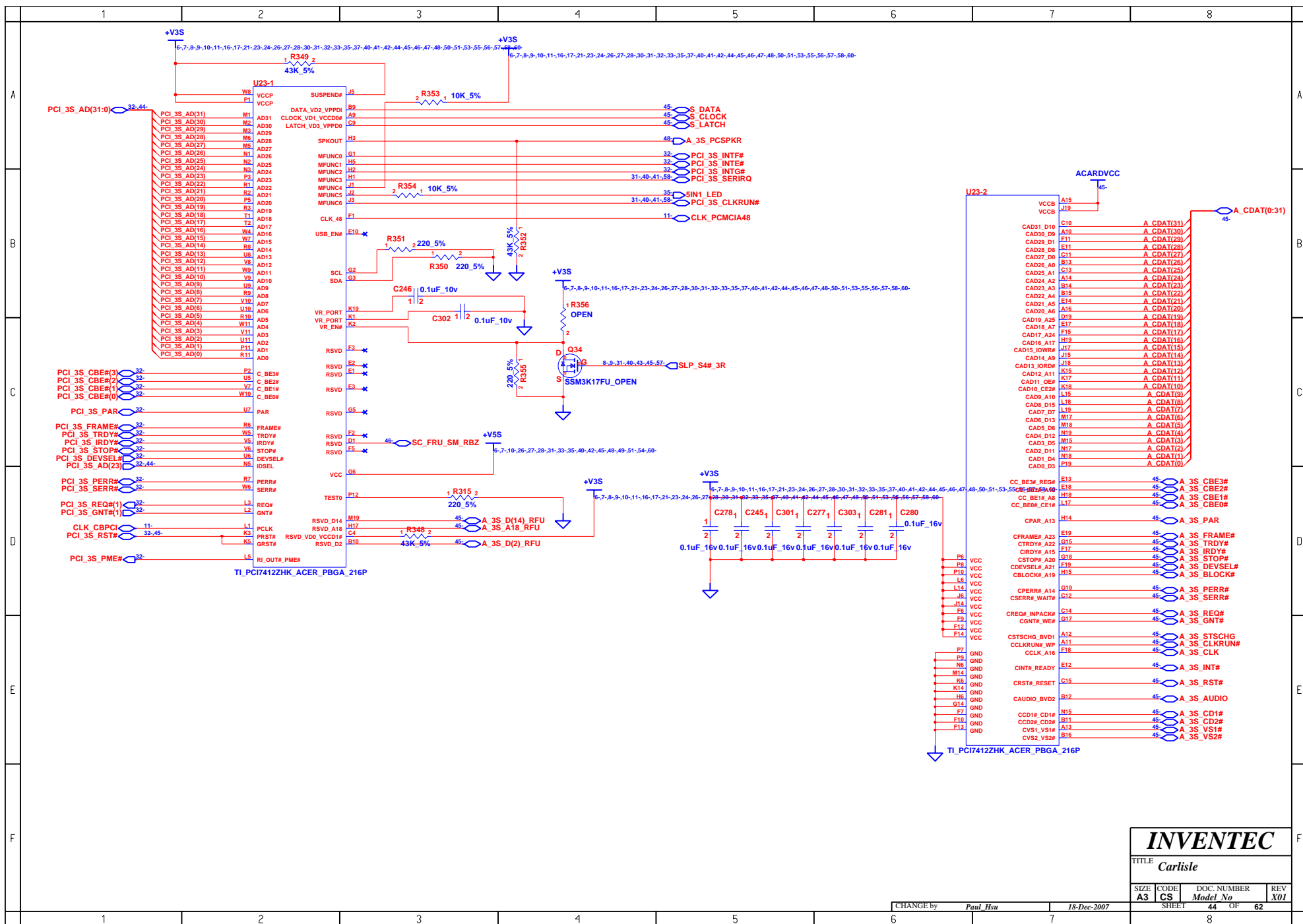
TITLE *Carlisle*

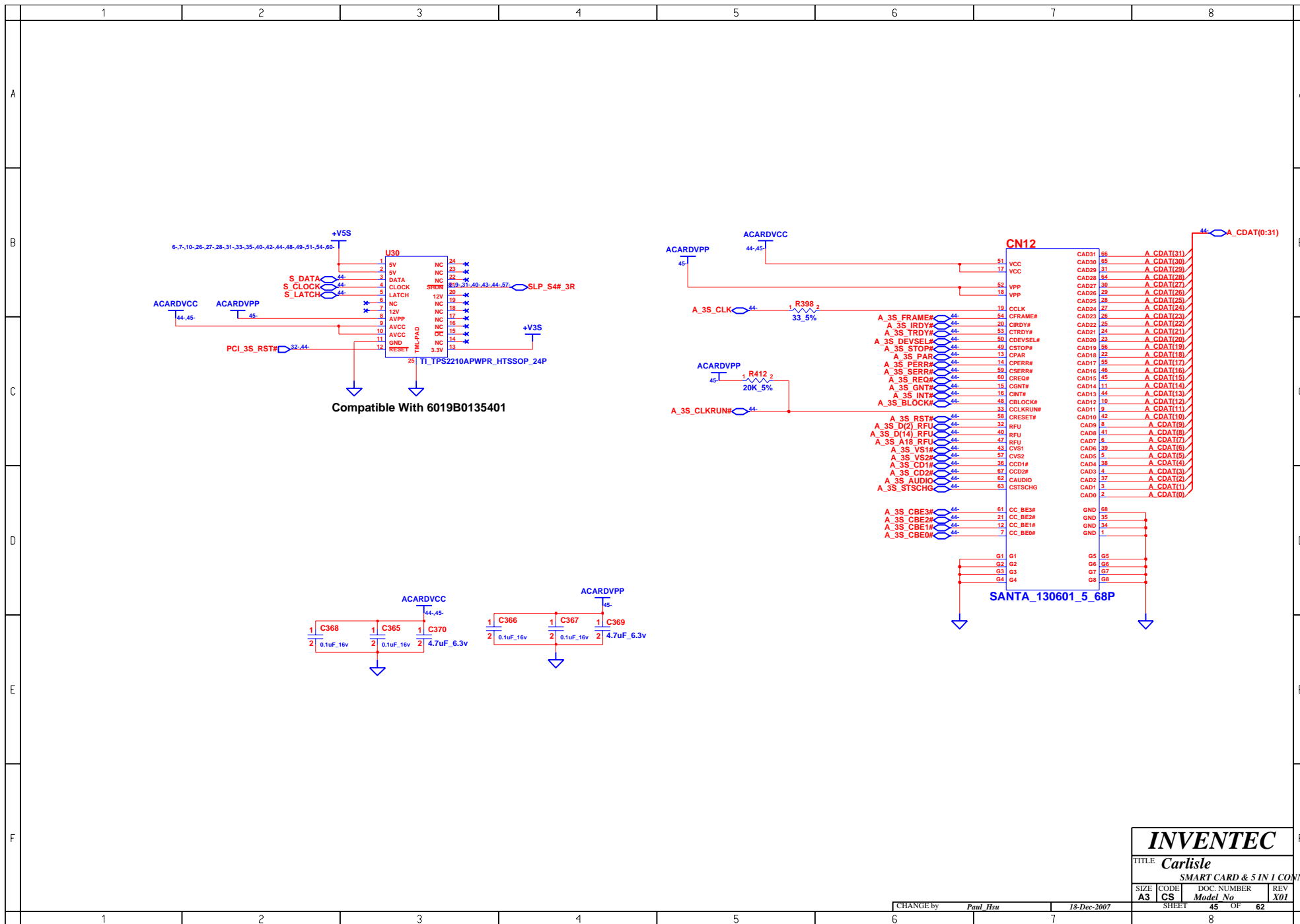
KB, TP & SP I/F

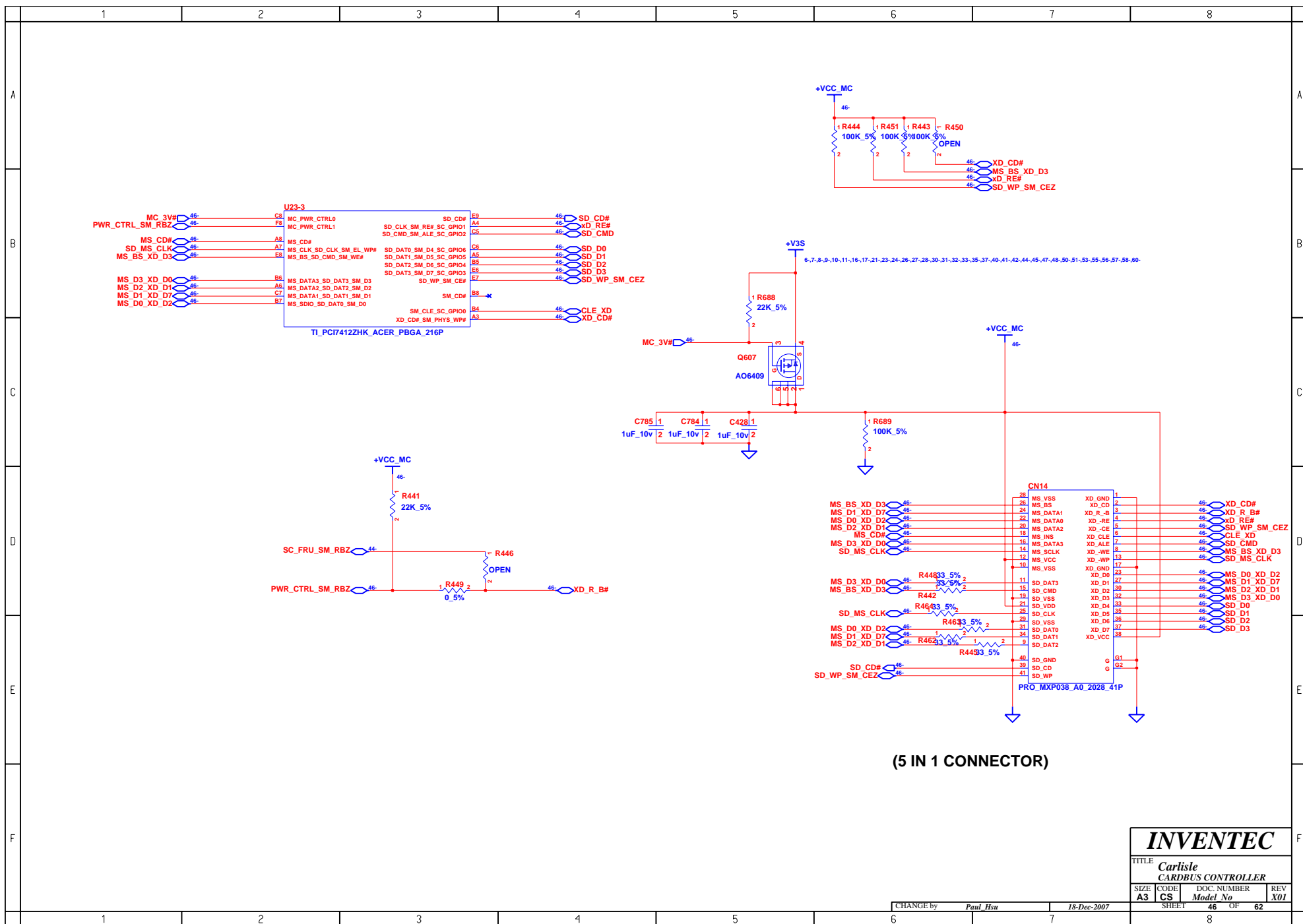
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01

CHANGE by *Paul Hsu* 23-Oct-2007

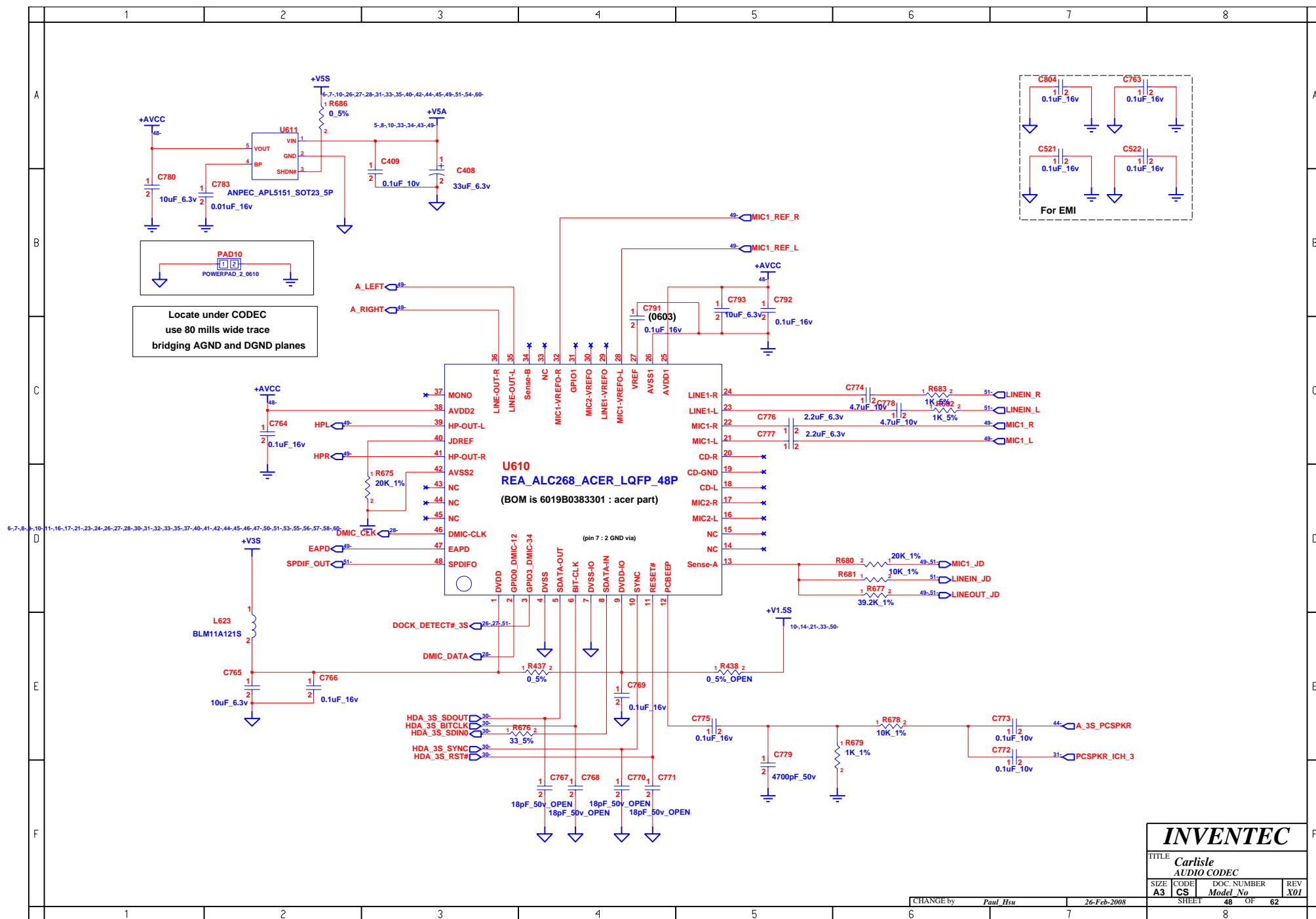
SHEET 43 OF 62





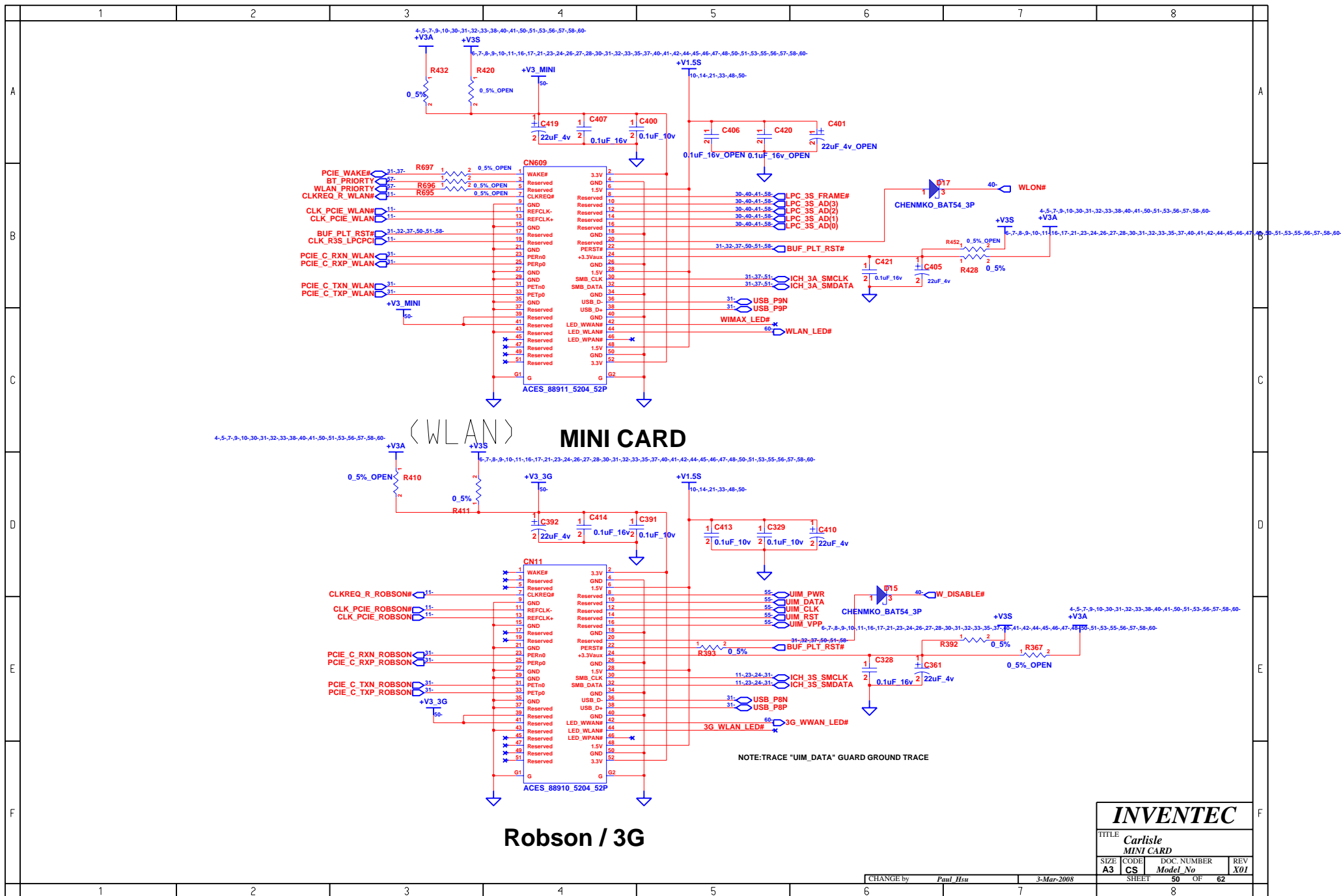








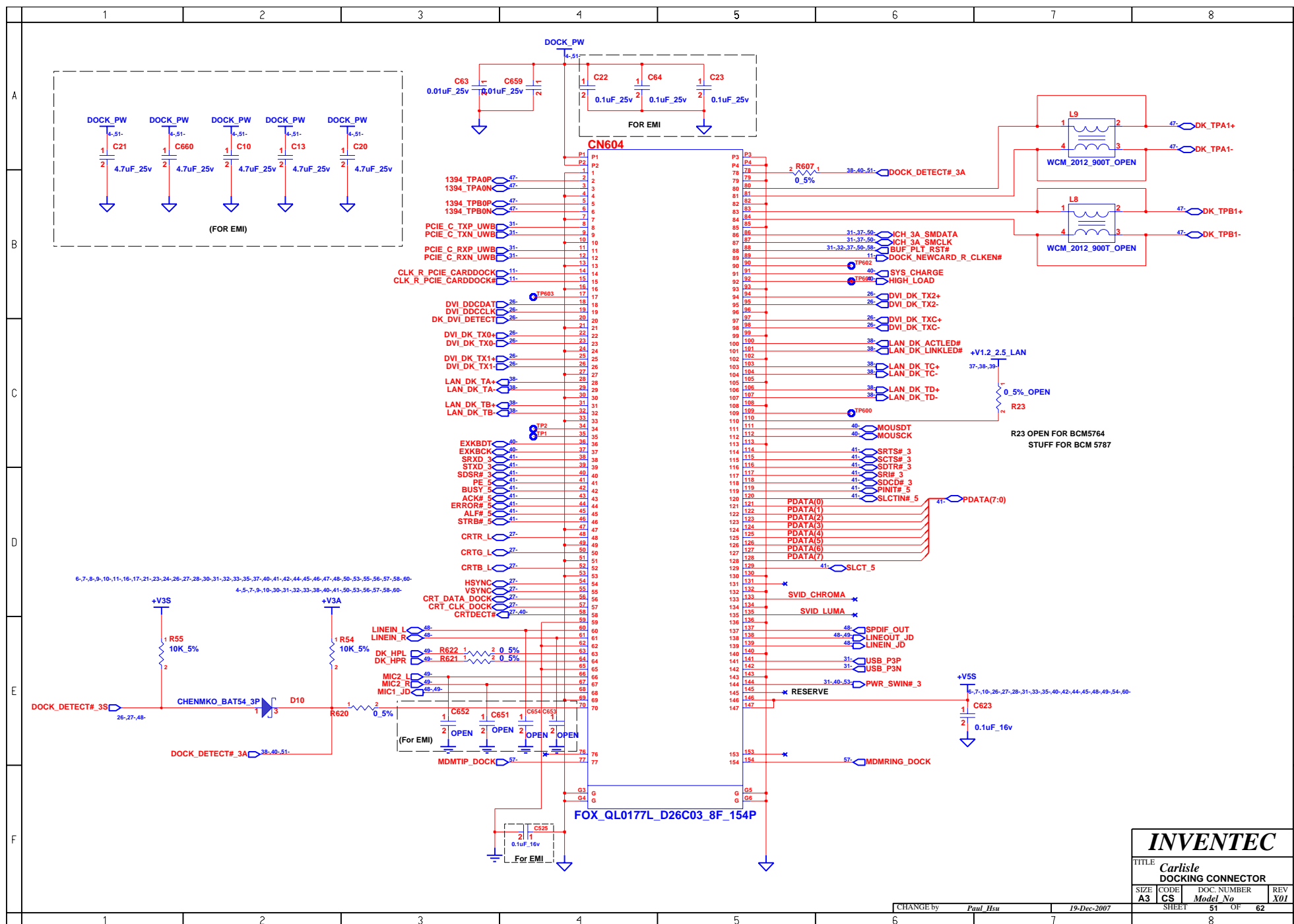


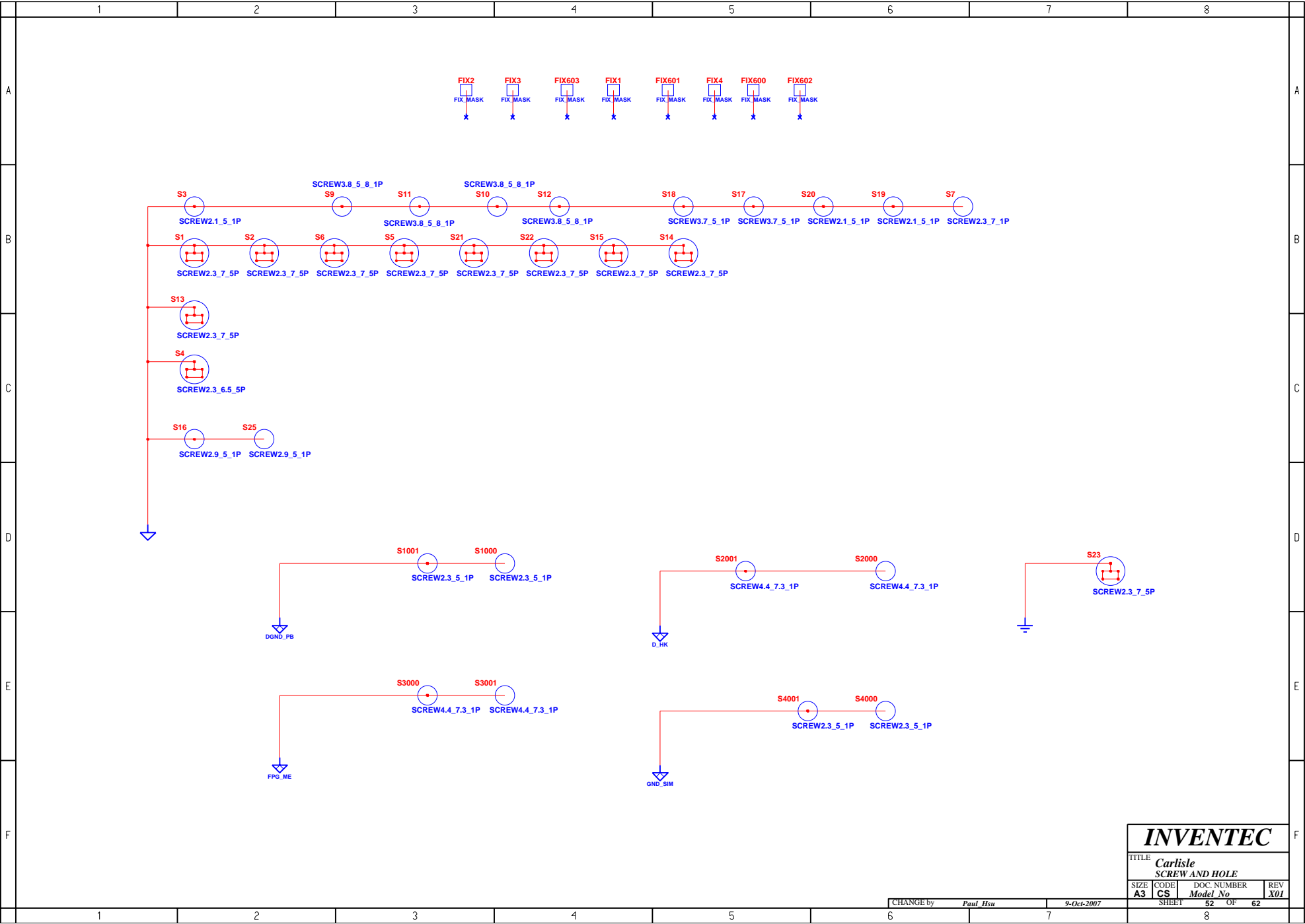


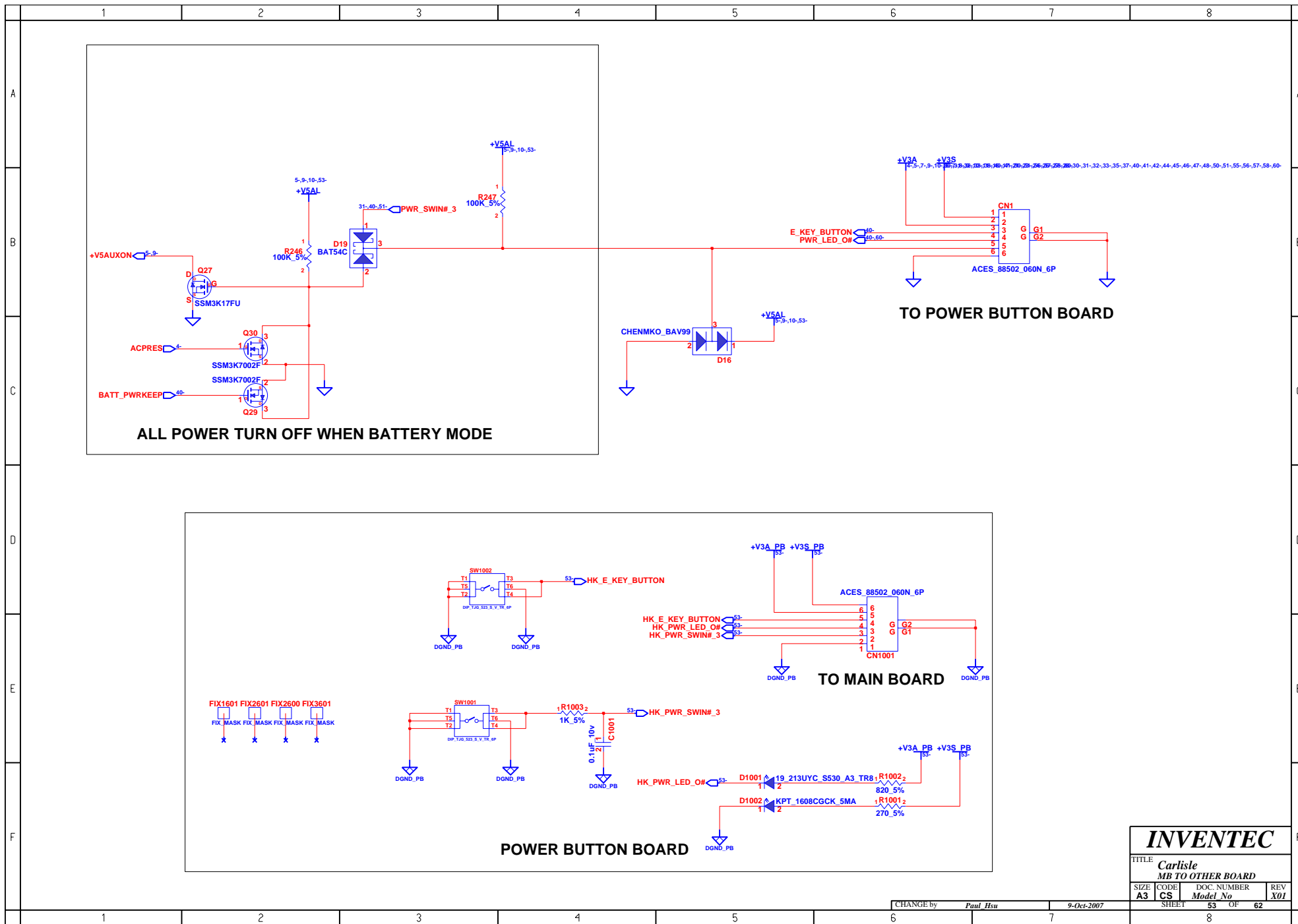
INVENTEC			
TITLE			
Carlisle			
MINI CARD			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
SHEET		50	OF 62

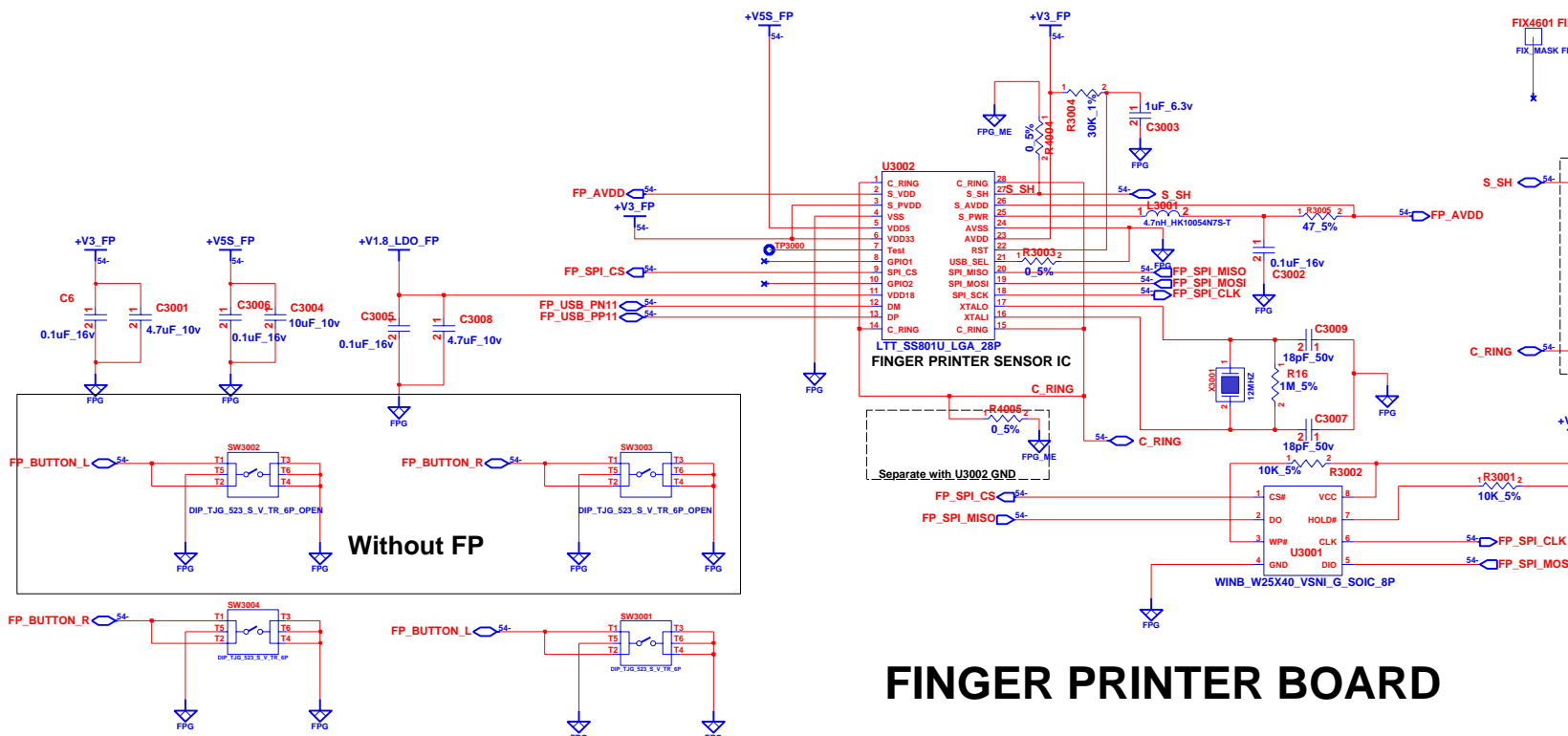
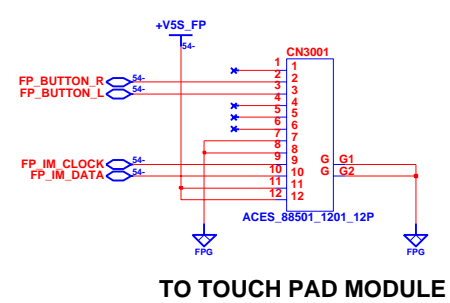
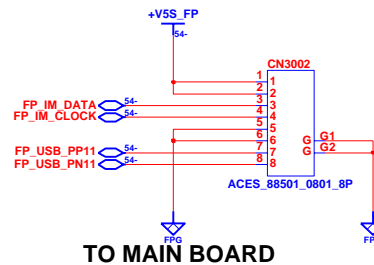
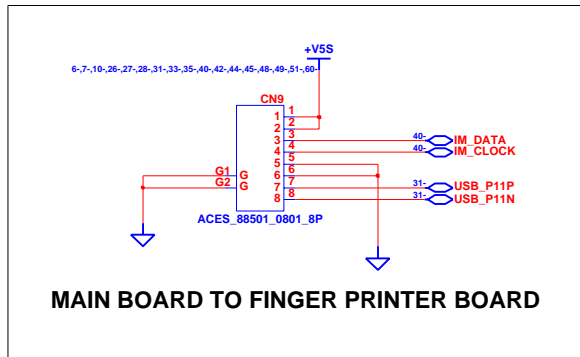
CHANGE by Paul Hsu 3-Mar-2008

8



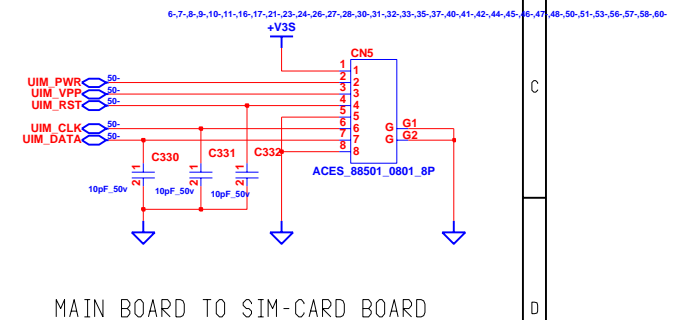






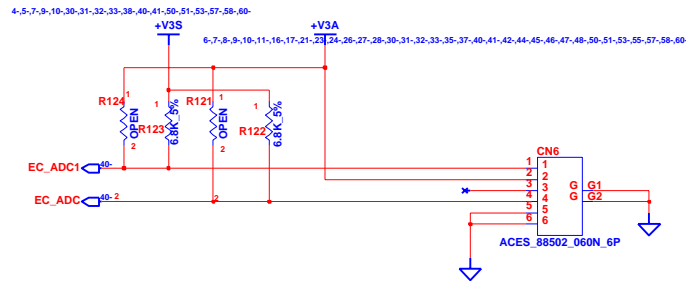
INVENTEC			
TITLE: Carlisle Finger PRINTER Board			
SIZE: A3	CODE: CS	DOC. NUMBER: Model No	REV: X01
SHEET 54 OF 62			

CHANGE by: Paul Hsu 3-Mar-2008

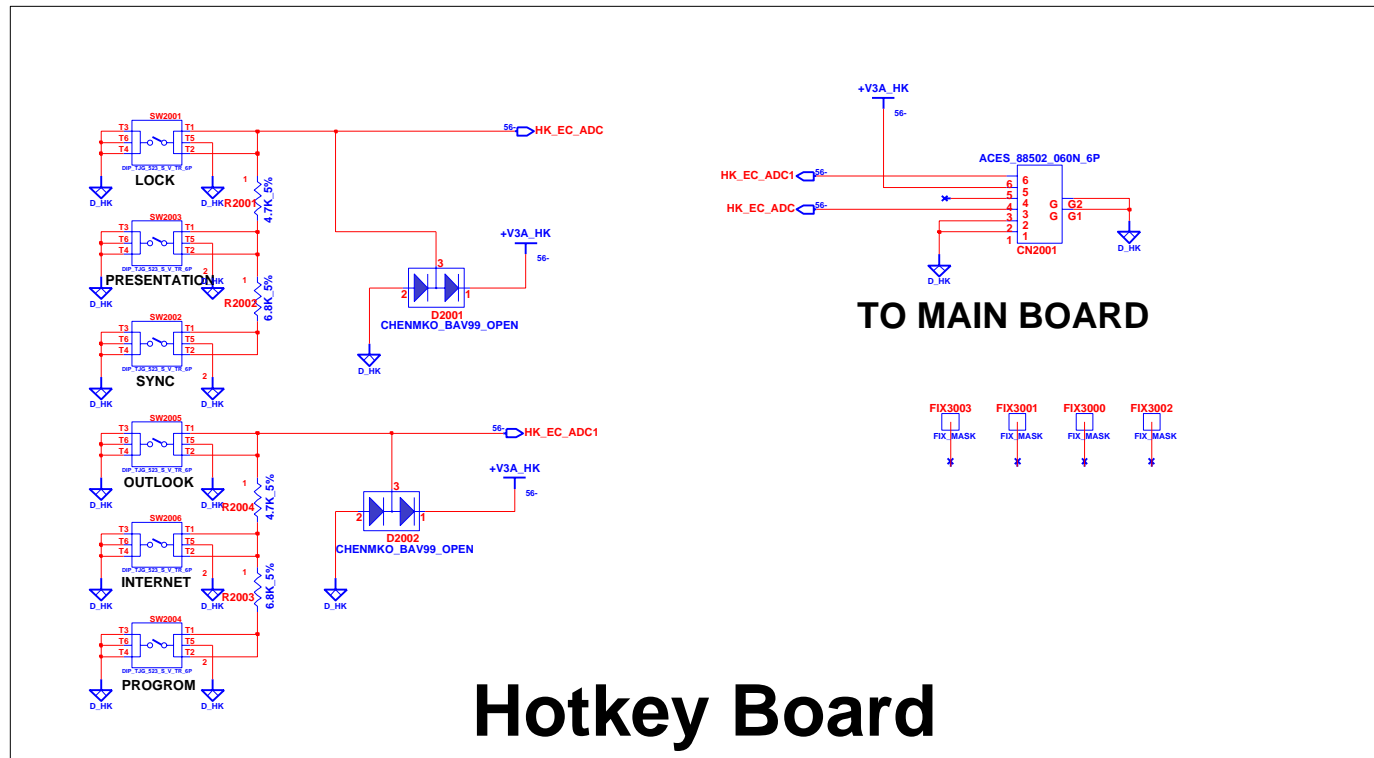


MAIN BOARD TO SIM-CARD BOARD

<b><i>INVENTEC</i></b>			
TITLE <b><i>Carlisle USB CONNECTOR</i></b>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
SHEET		55 OF	62

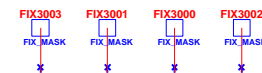


MAIN BOARD TO HOTKEY BOARD



Hotkey Board

TO MAIN BOARD

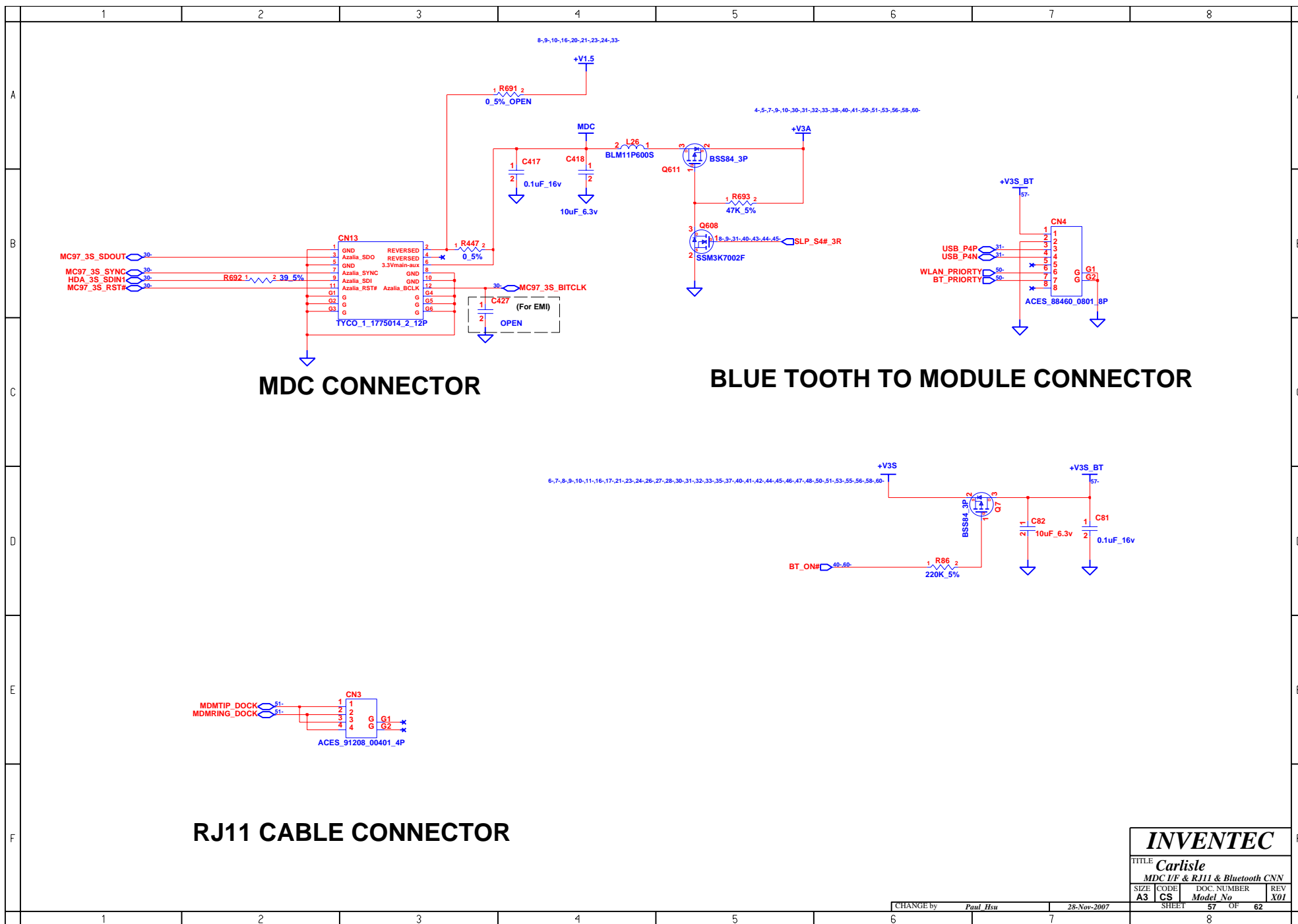


**INVENTEC**

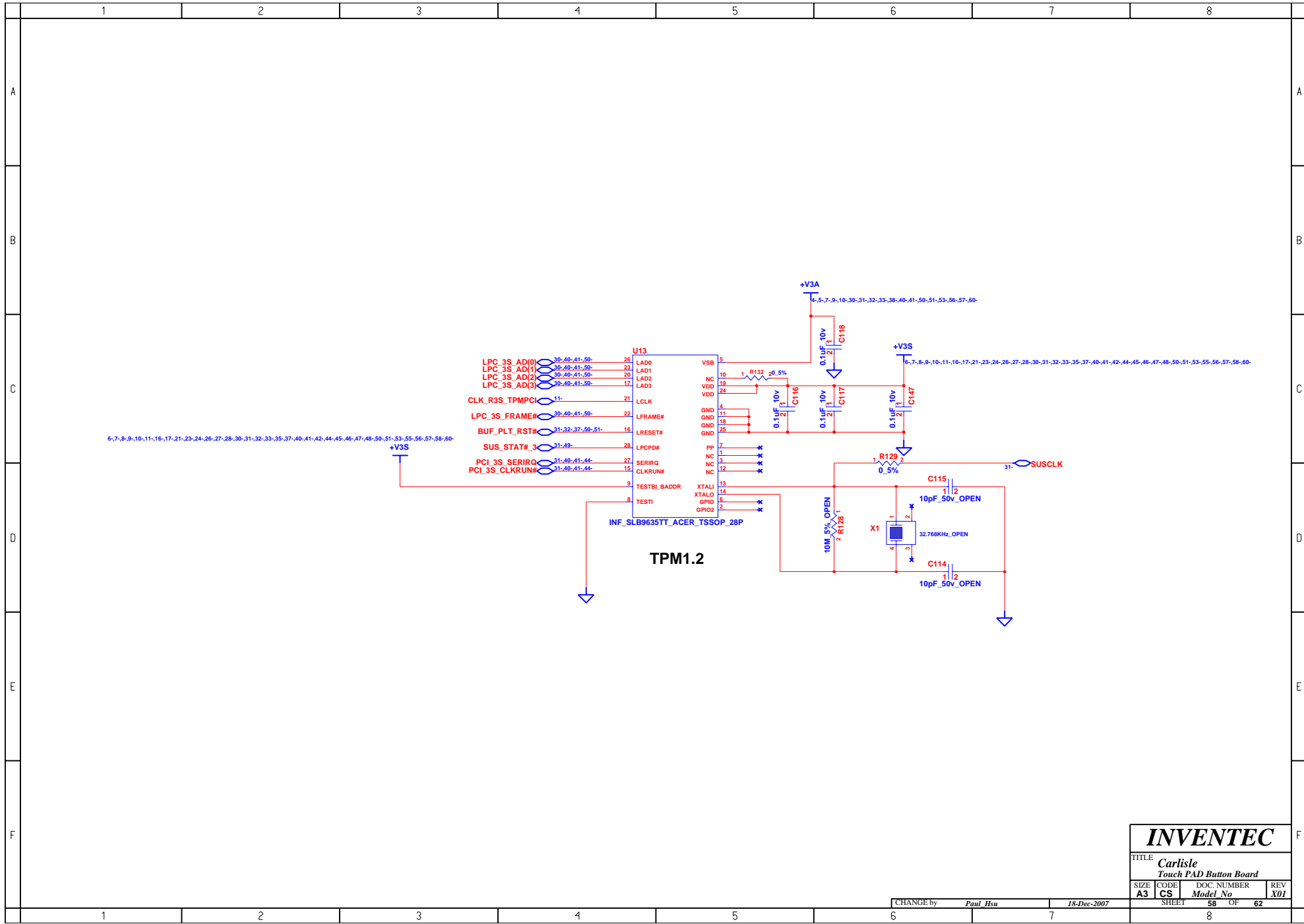
TITLE			
Carlisle			
HotKey Board			
SIZE	CODE	DOC. NUMBER	REV
A3	CS	Model No	X01
SHEET		56	OF 62

CHANGE by Paul Hsu 22-Dec-2007





INVENTEC			
TITLE <i>Carlisle</i>			
MDC I/F & RJ11 & Bluetooth CNN			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
CHANGE by <i>Paul Hsu</i>		28-Nov-2007	
SHEET <b>57</b>		OF <b>62</b>	



**INVENTEC**

TITLE  
**Carlisle**  
**Touch PAD Button Board**

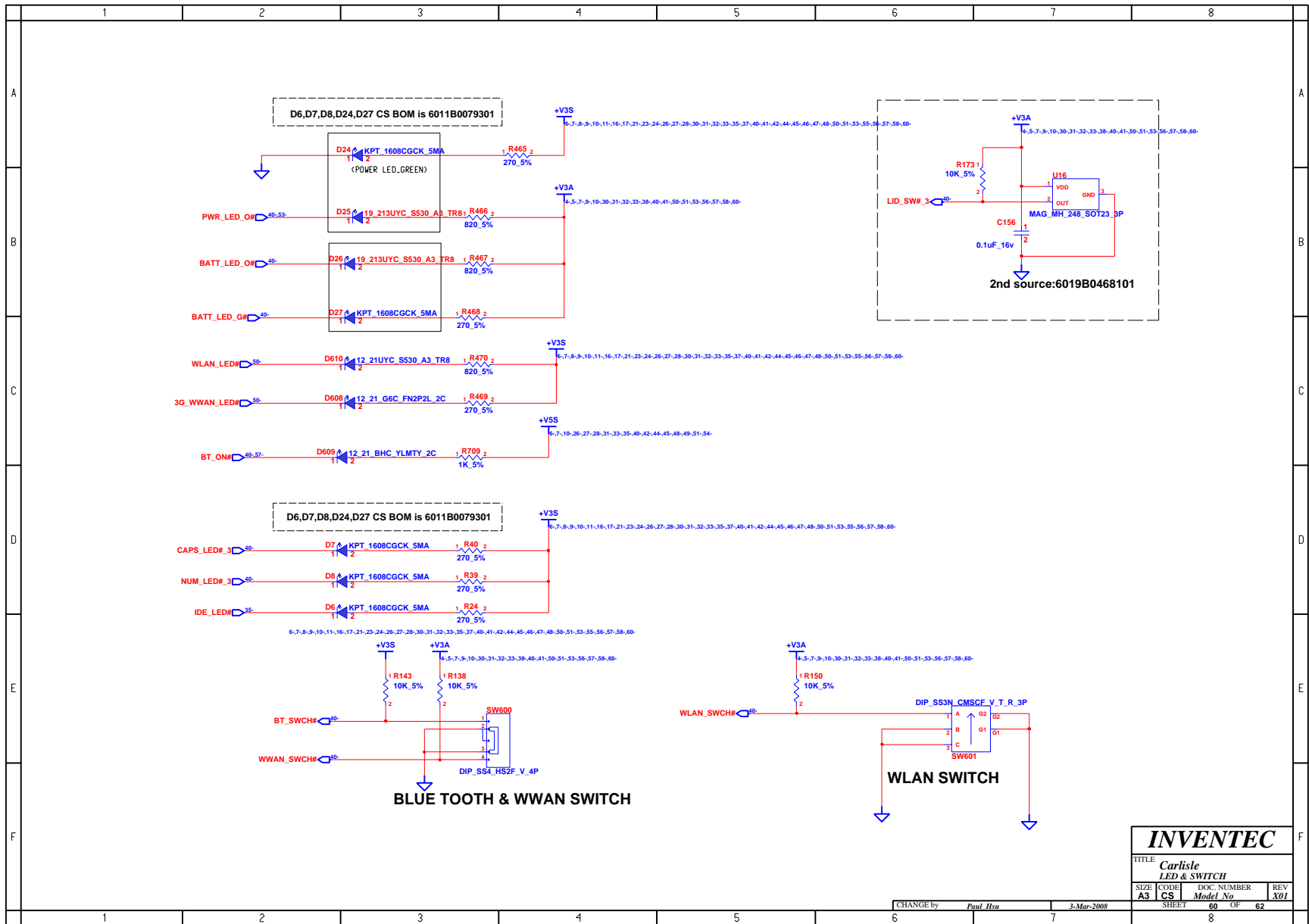
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <b>Model No</b>	REV <b>X01</b>
-------------------	-------------------	--------------------------------	-------------------

CHANGE by **Paul Hsu** 18-Dec-2007

SHEET 58 OF 62

	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		9-Oct-2007	
1	2	3	4	5	6	7	8		

<b>INVENTEC</b>			
TITLE <i>Carlisle Multi-Bay ODD Board</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <b>X01</b>
SHEET <b>59</b>		OF <b>62</b>	



	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		9-Oct-2007	
1	2	3	4	5	6	7	8		

<b>INVENTEC</b>			
TITLE <i>Carlisle TPM</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <i>X01</i>
SHEET <b>61</b>		OF <b>62</b>	

	1	2	3	4	5	6	7	8	
A									A
B									B
C									C
D									D
E									E
F									F
						CHANGE by <i>Paul Hsu</i>		9-Oct-2007	
1	2	3	4	5	6	7	8		

<b>INVENTEC</b>			
TITLE <i>Carlisle Robson BOARD</i>			
SIZE <b>A3</b>	CODE <b>CS</b>	DOC. NUMBER <i>Model No</i>	REV <i>X01</i>
SHEET <b>62</b>		OF <b>62</b>	