

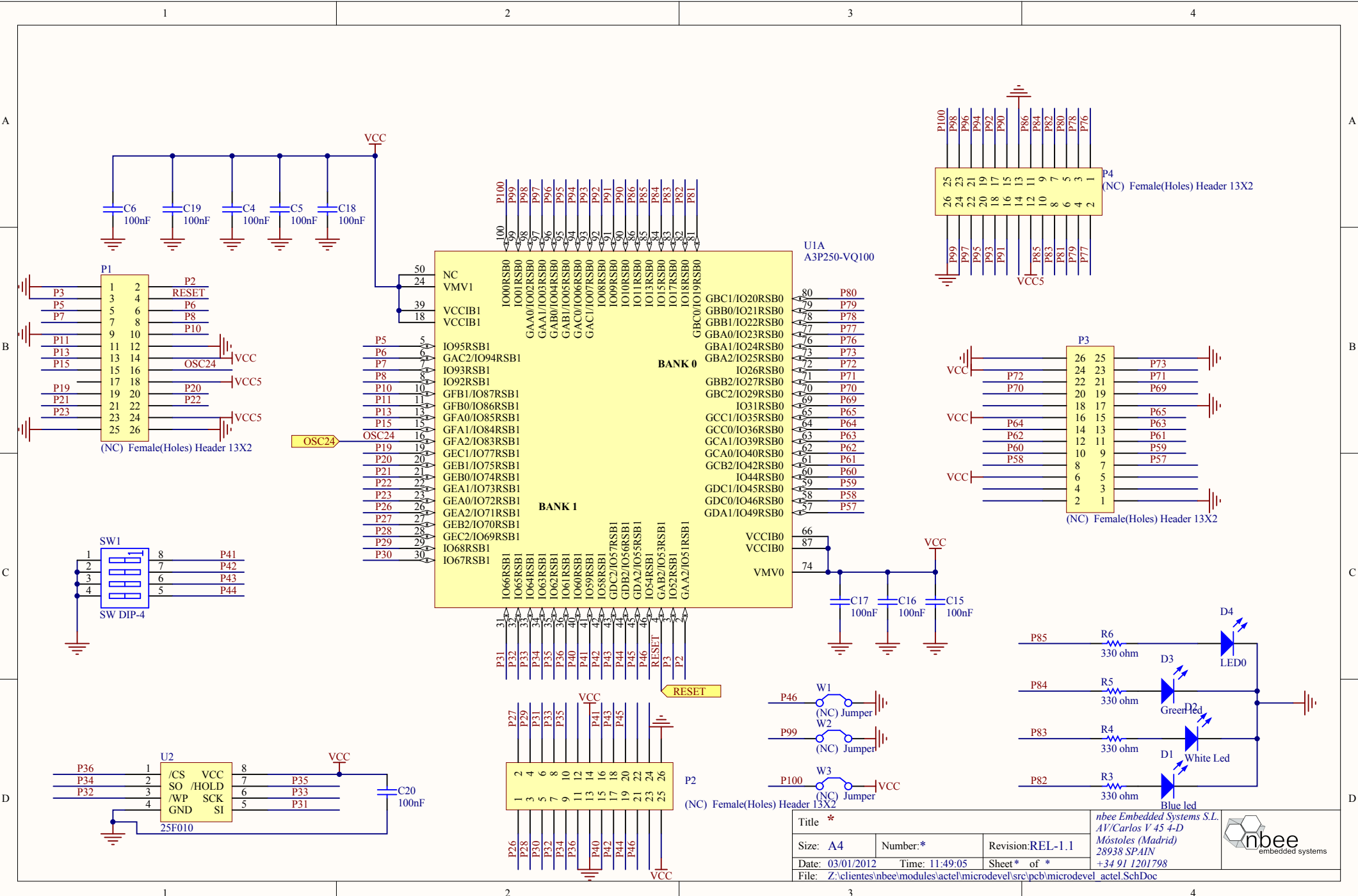
## CHANGES FROM REL-1.00 to REL-2.00A

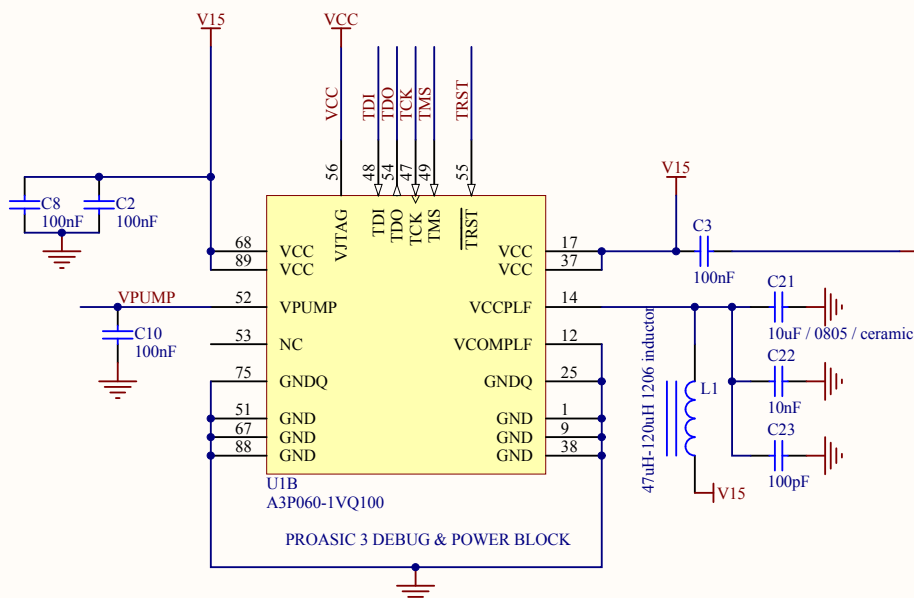
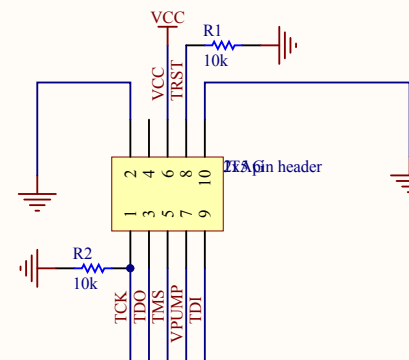
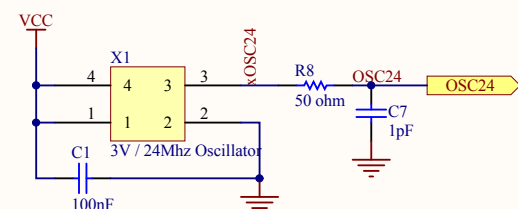
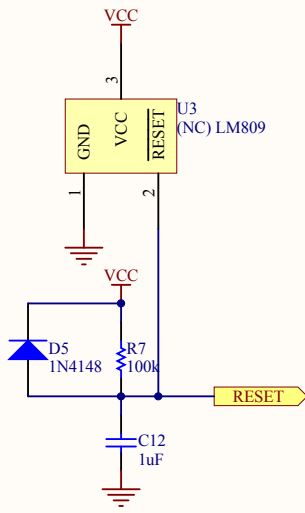
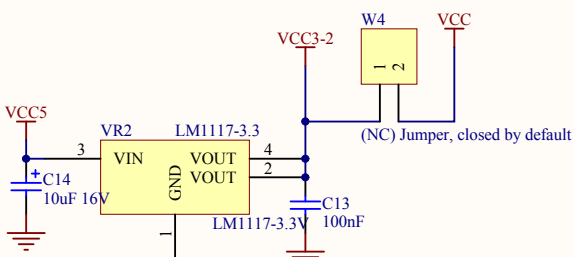
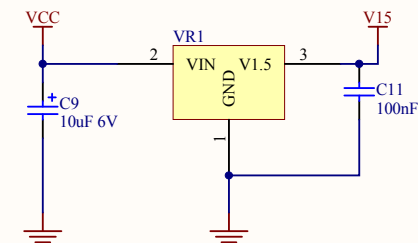
- \* All ceramic capacitors and resistors changed into 0603
- \* 50 Ohm + C at output of oscillator
- \* LM809 reset controller
- \* SW for leds removed
- \* C14 to 16V
- \* Add 100nF very close to vpump
- \* Jumpers for A3P250 compatibility on pin 46, 99 and 100 to GND
- \* 3.3V input/output to pin 14 of P1
- \* 10k Pull Down to TCK and TRST

## CHANGES FROM REL-2.00A to REL-2.00B

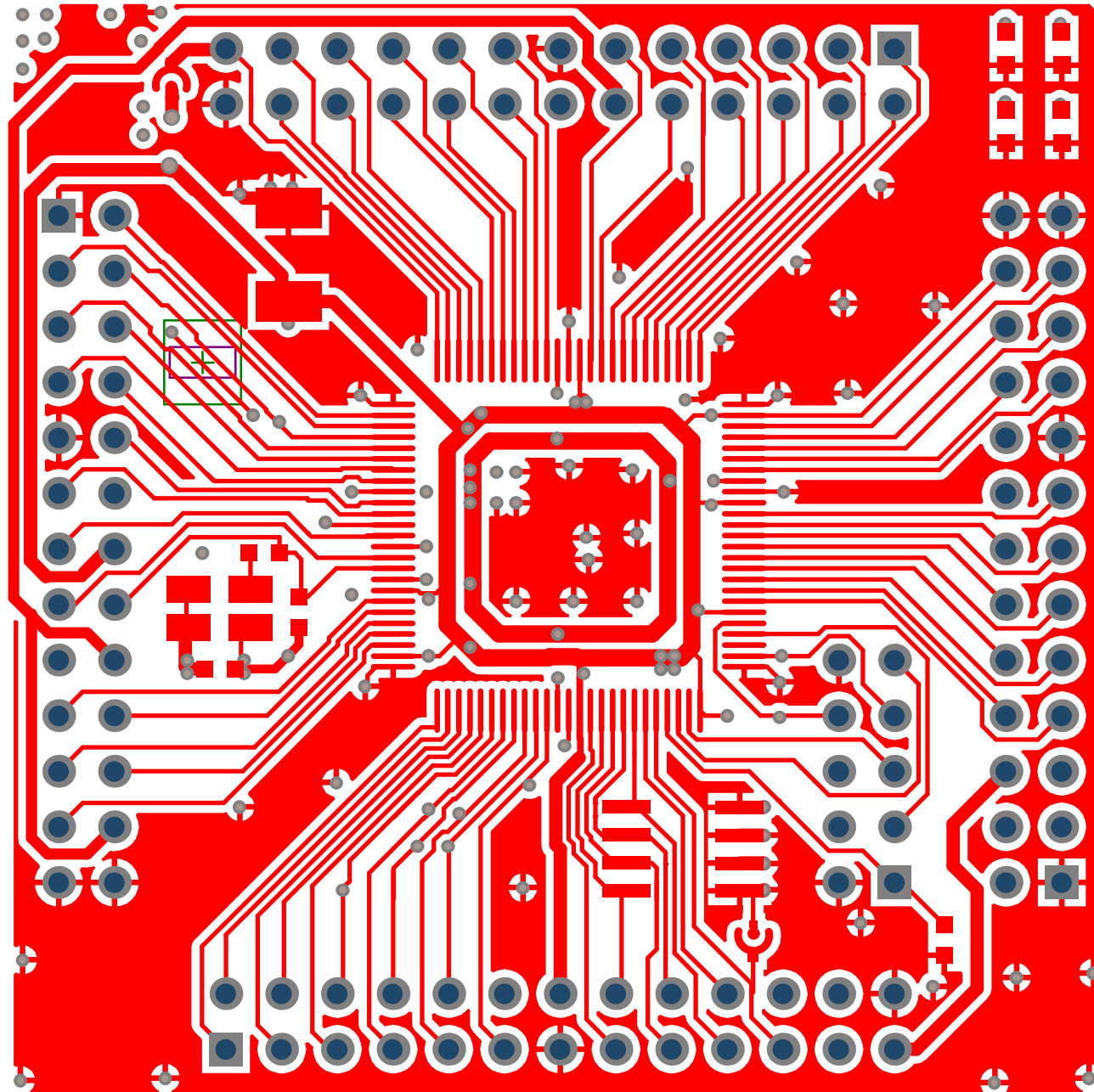
- \* 47-120uH + 0.1nF + 10nF + 10uF filtering on PLL power input

Title *	Size: A4	Number:*	Revision:*	nbee Embedded Systems S.L. AV/Carlos V 45 4-D Móstoles (Madrid) 28938 SPAIN +34 91 1201798
Date: 03/01/2012	Time: 11:49:04	Sheet * of *		
File: Z:\clientes\nbee\modules\actel\microdevel\src\pcb\changelog.schdoc				 nbee embedded systems

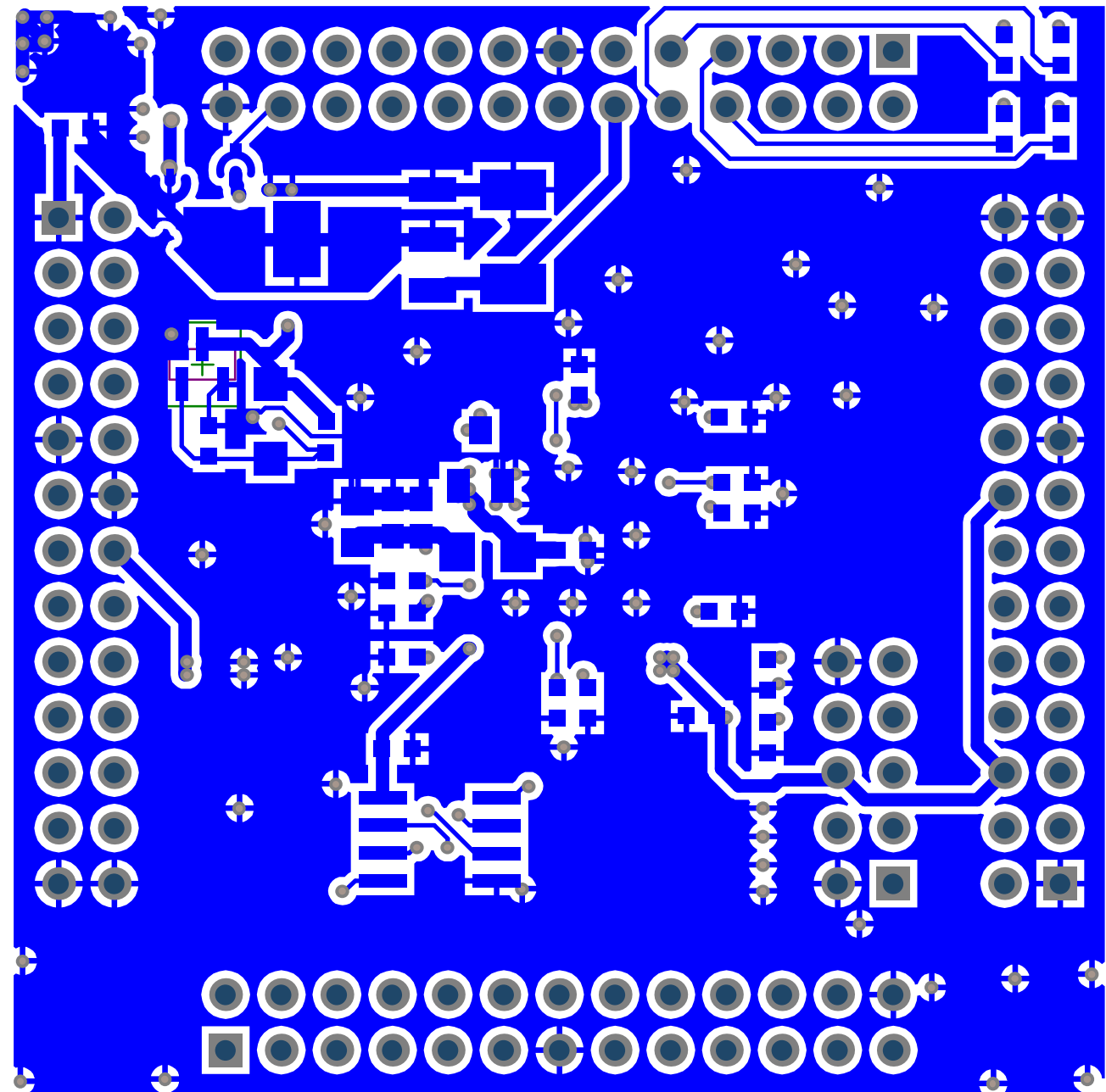




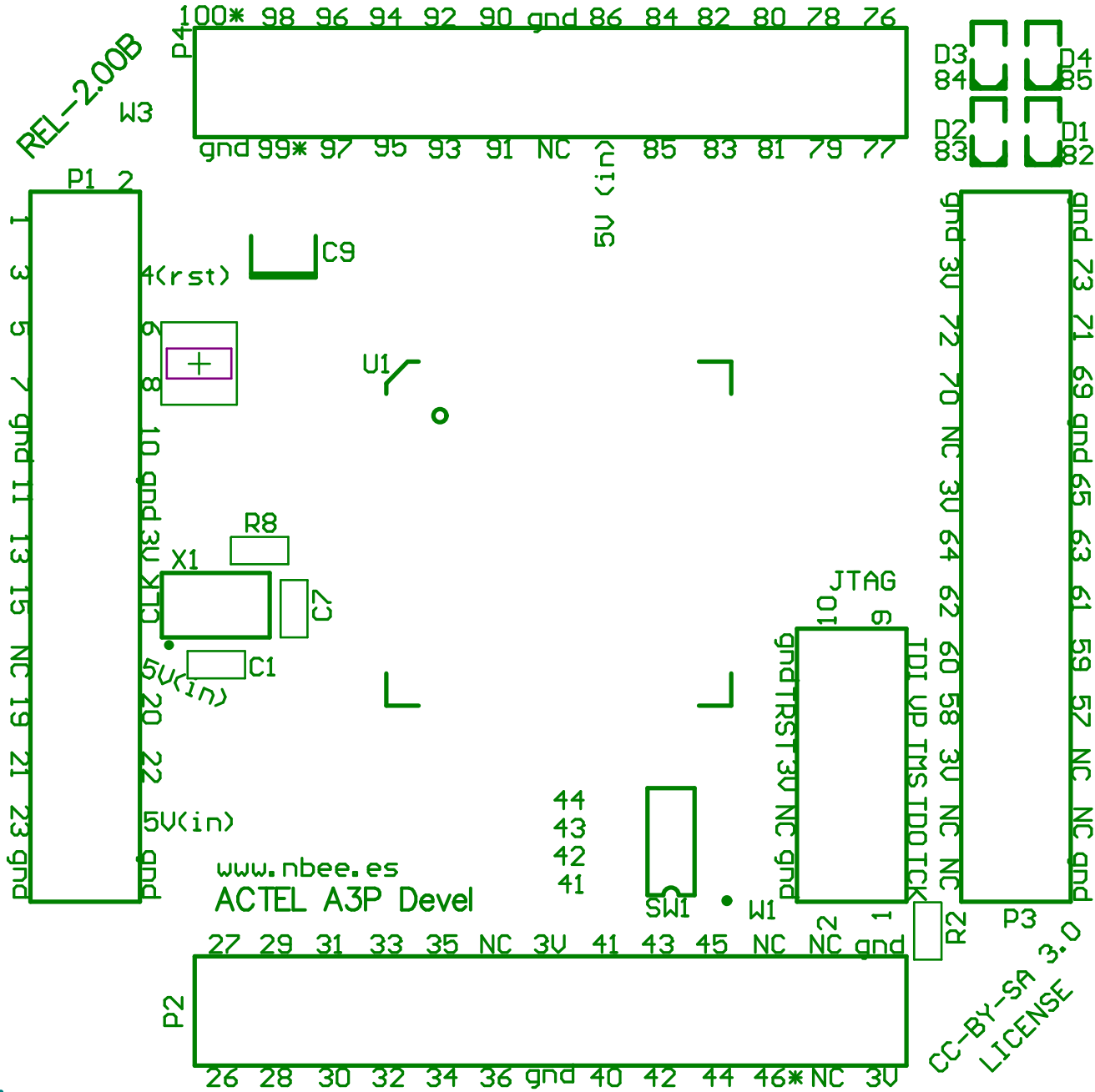
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Size: A4	Number:*	Revision:*		
Date: 03/01/2012	Time: 11:49:05	Sheet * of *		
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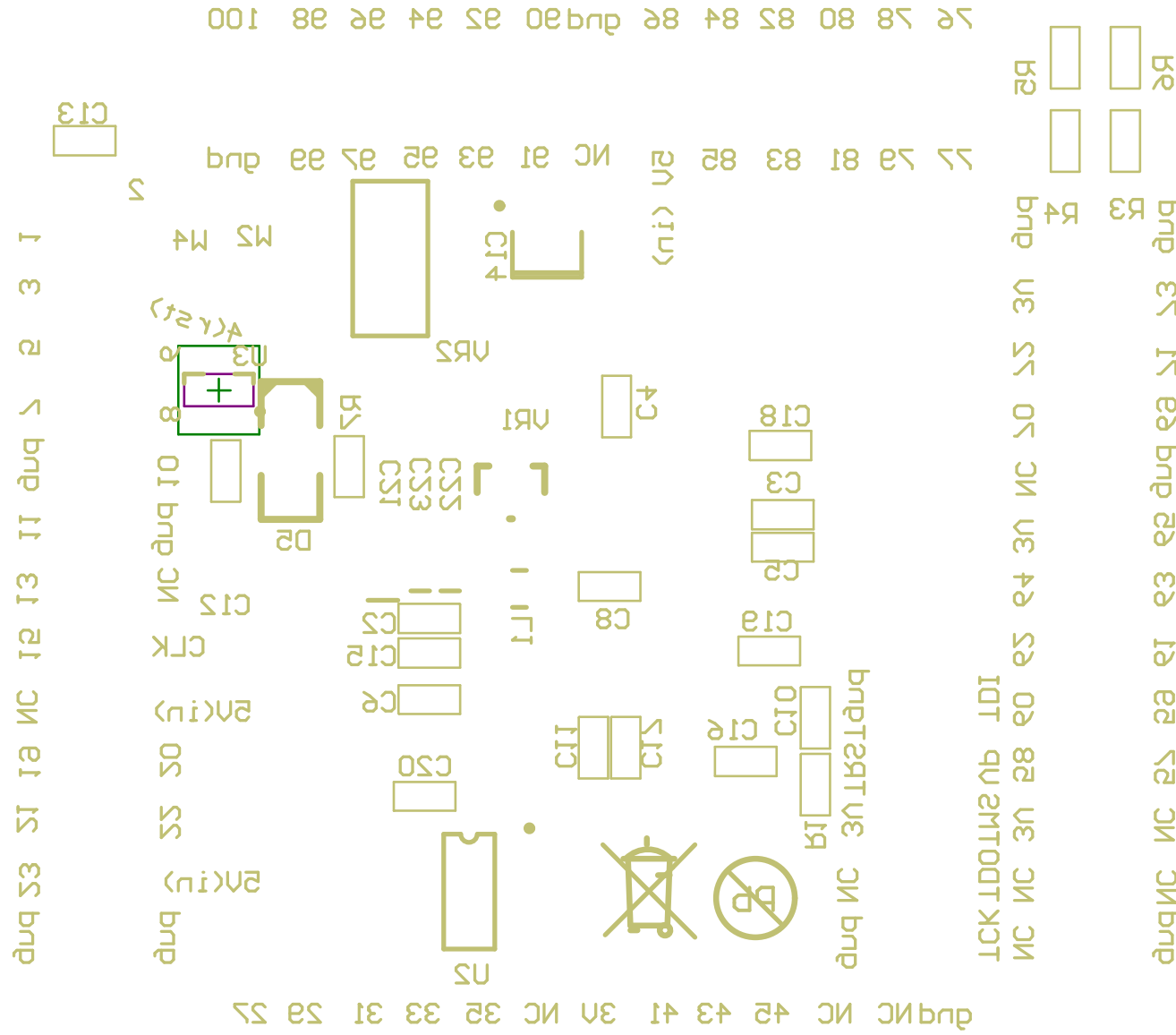


2003, 94



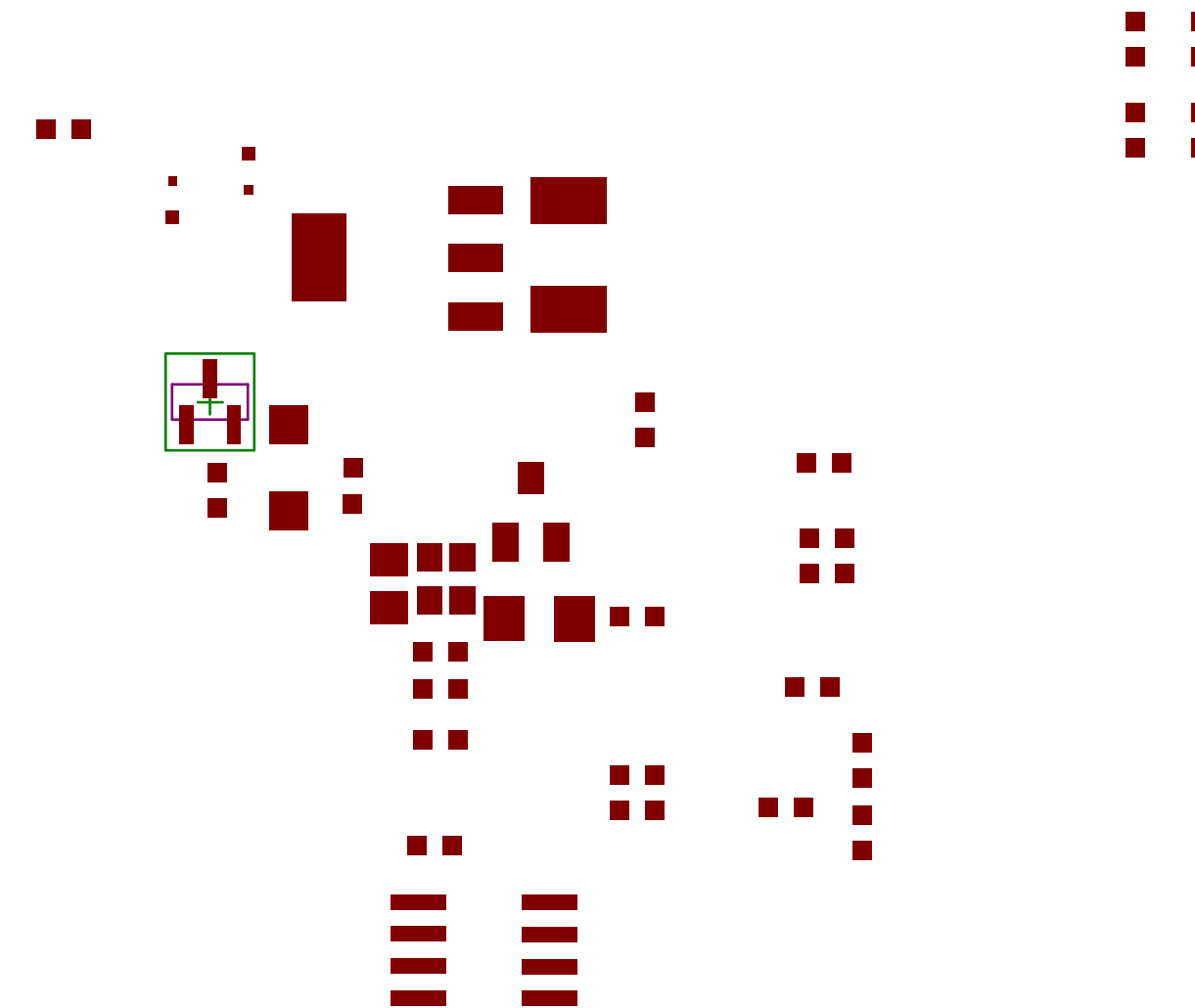
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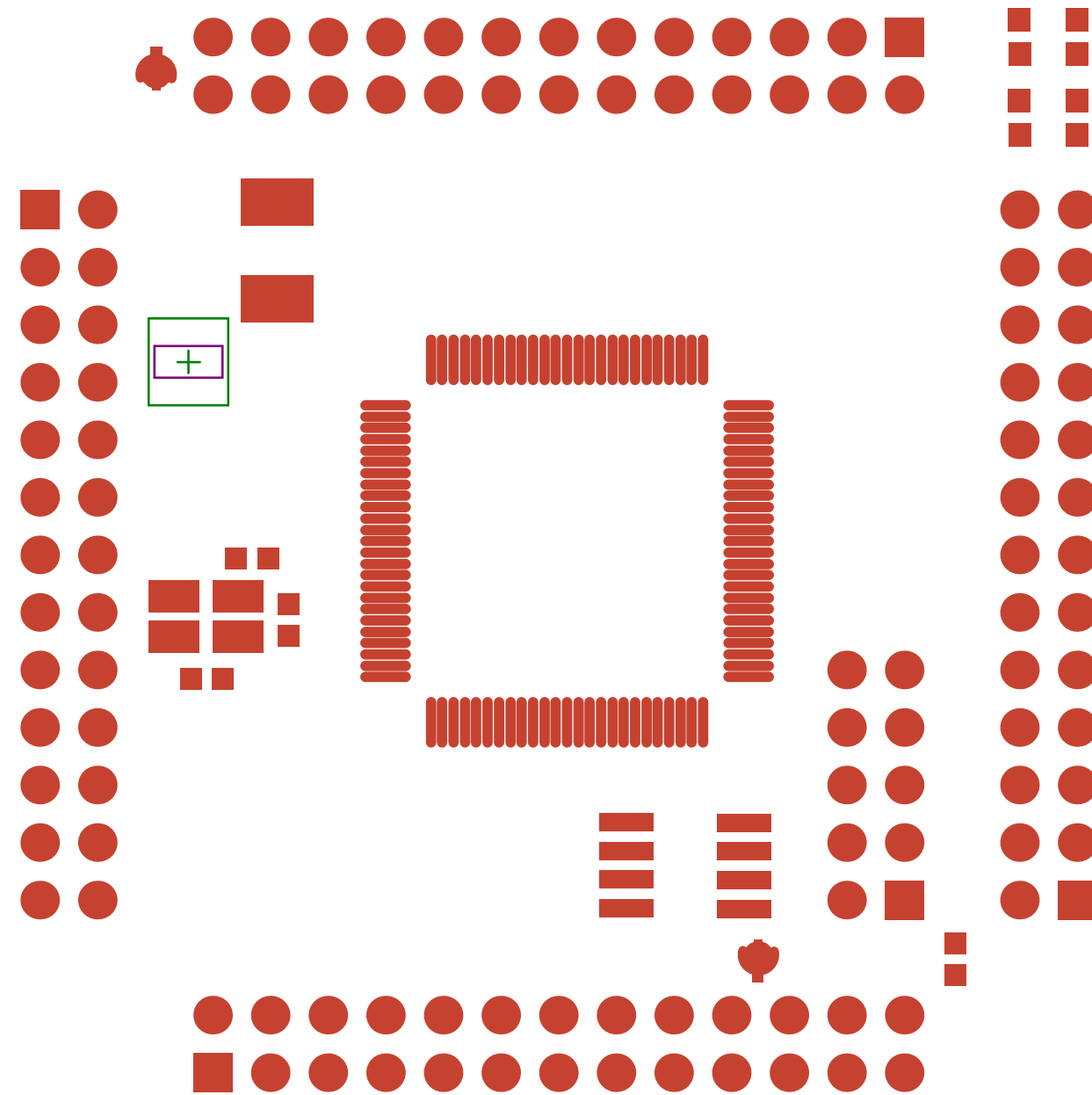


-2003, 94-

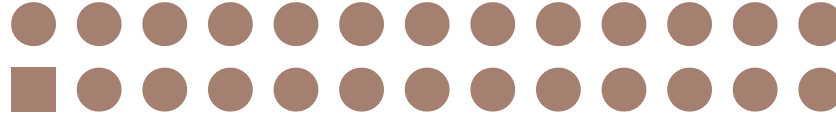
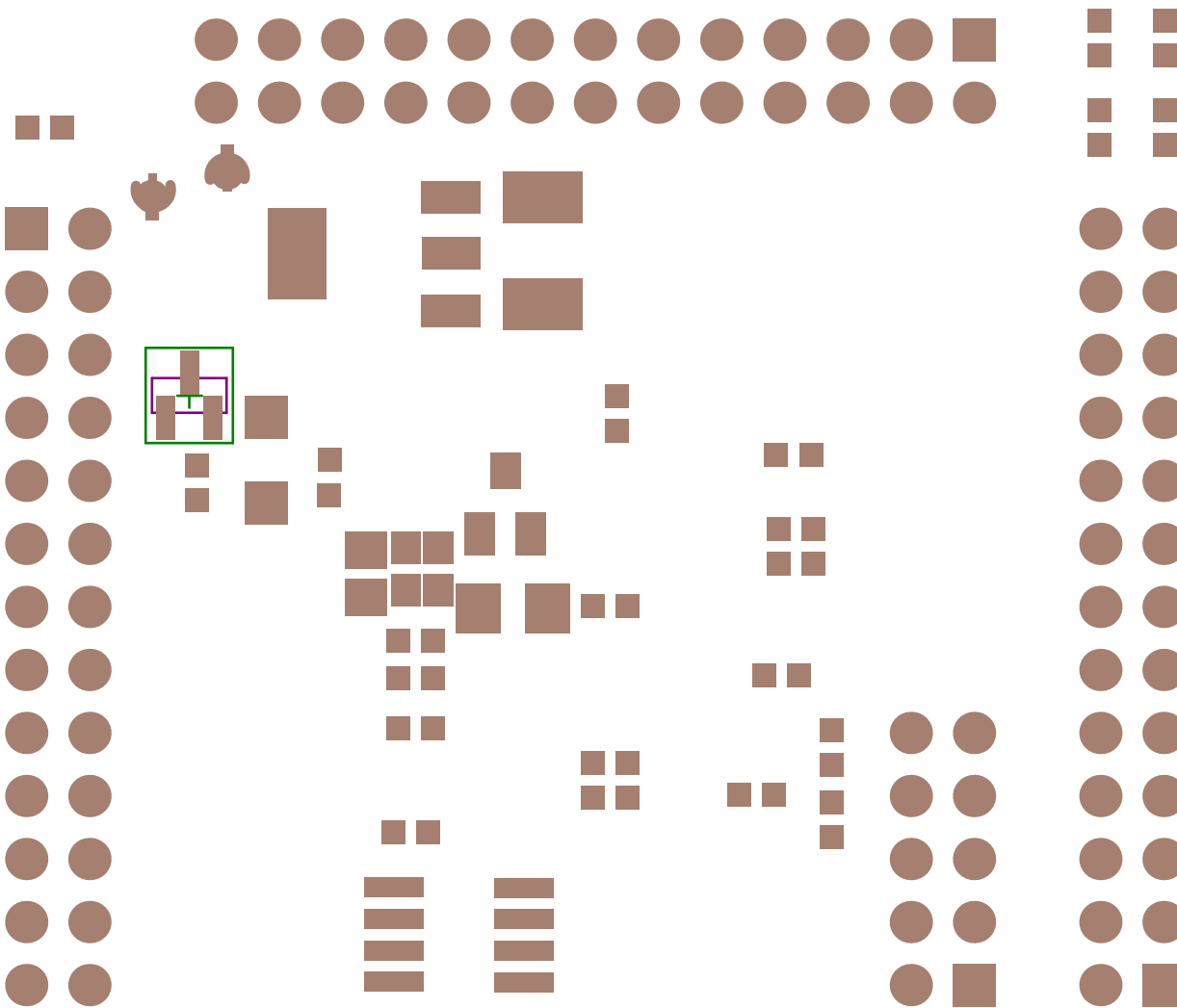
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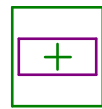
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2003, 94

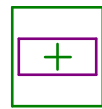


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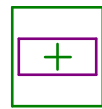
2003, 94

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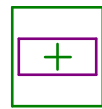
2003, 94

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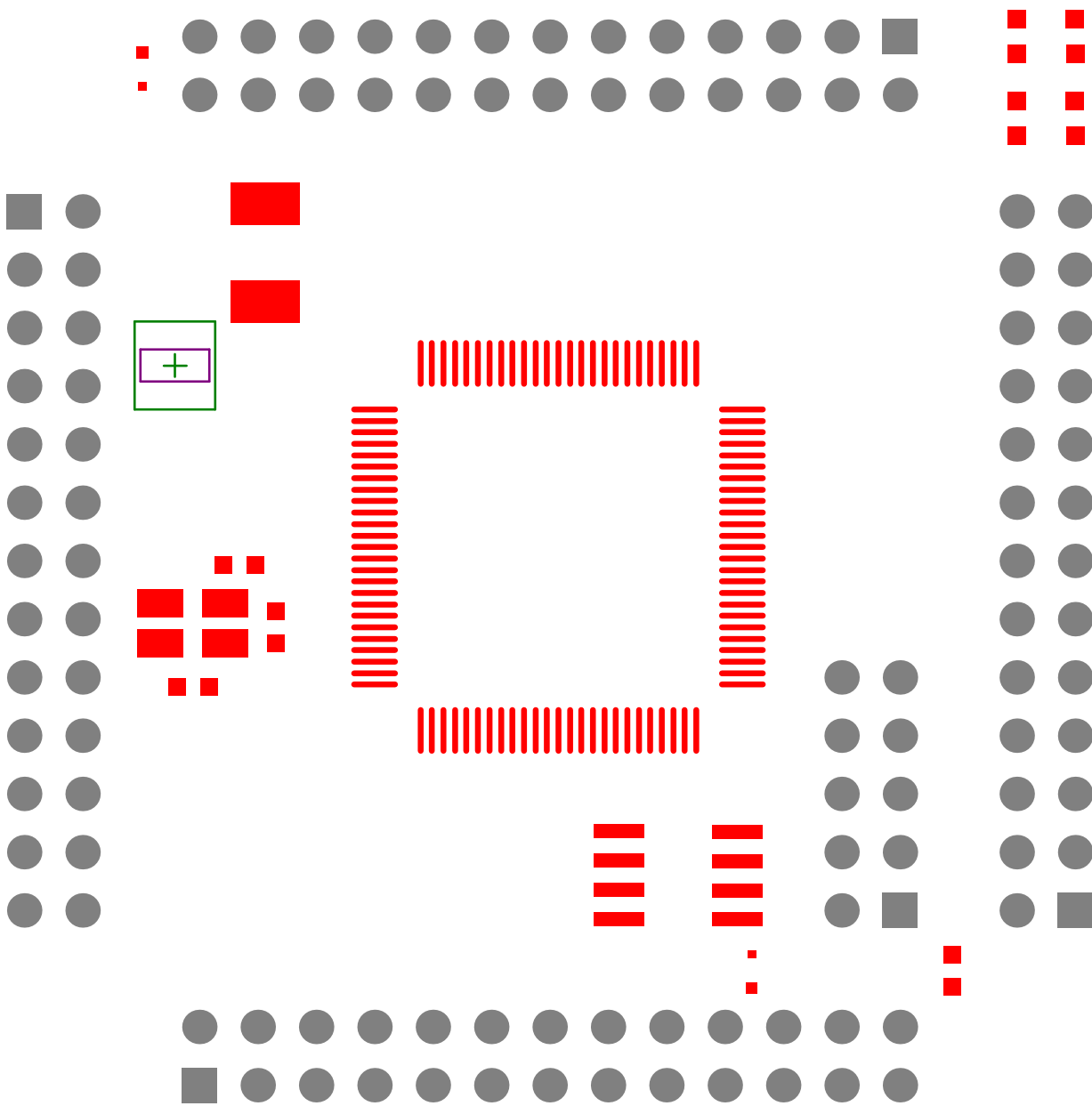
2003, 94

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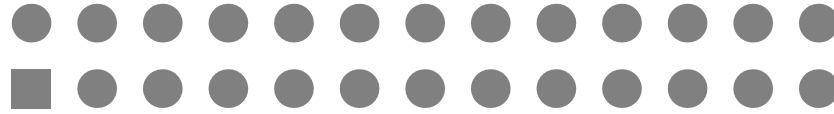
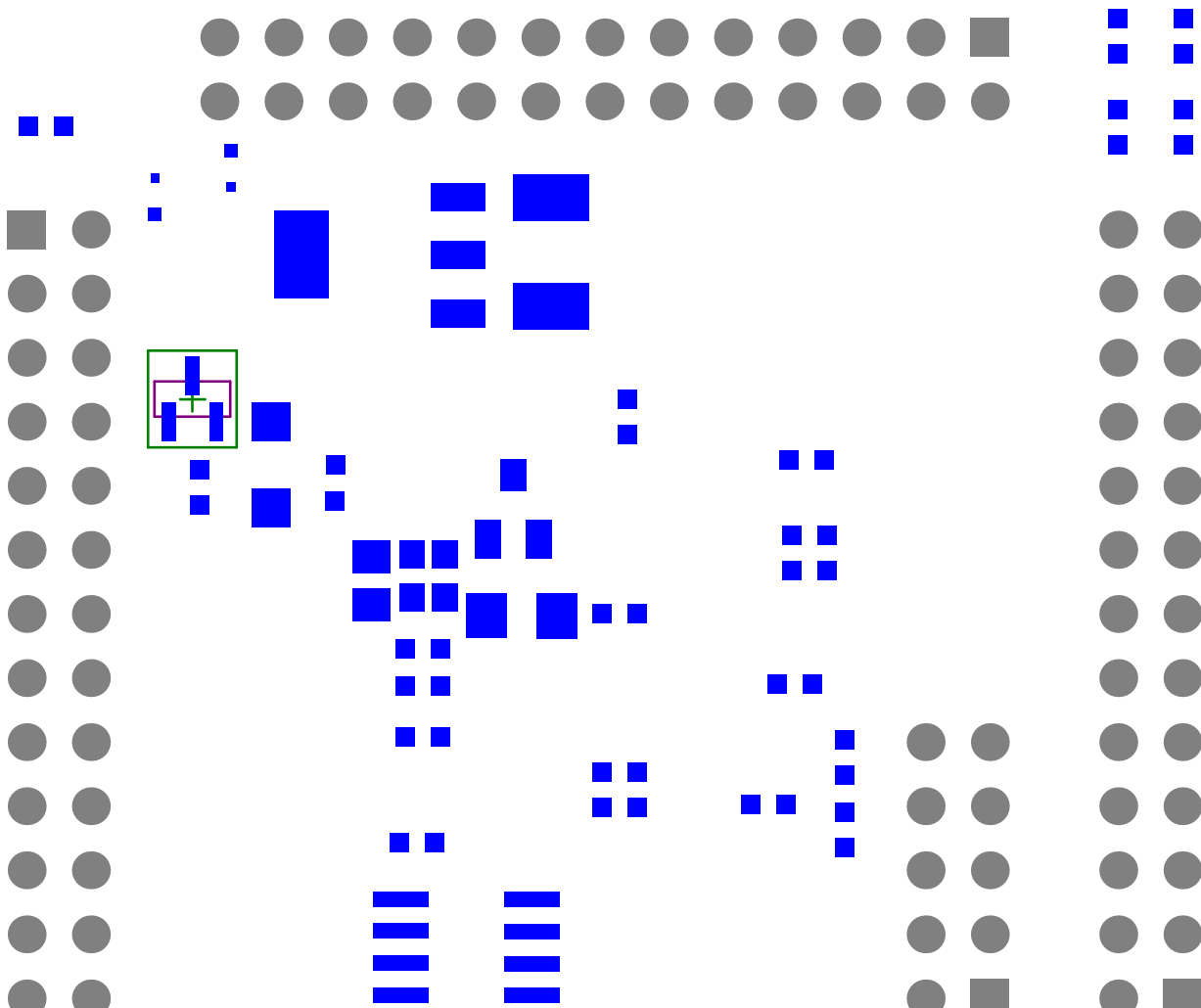


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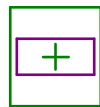
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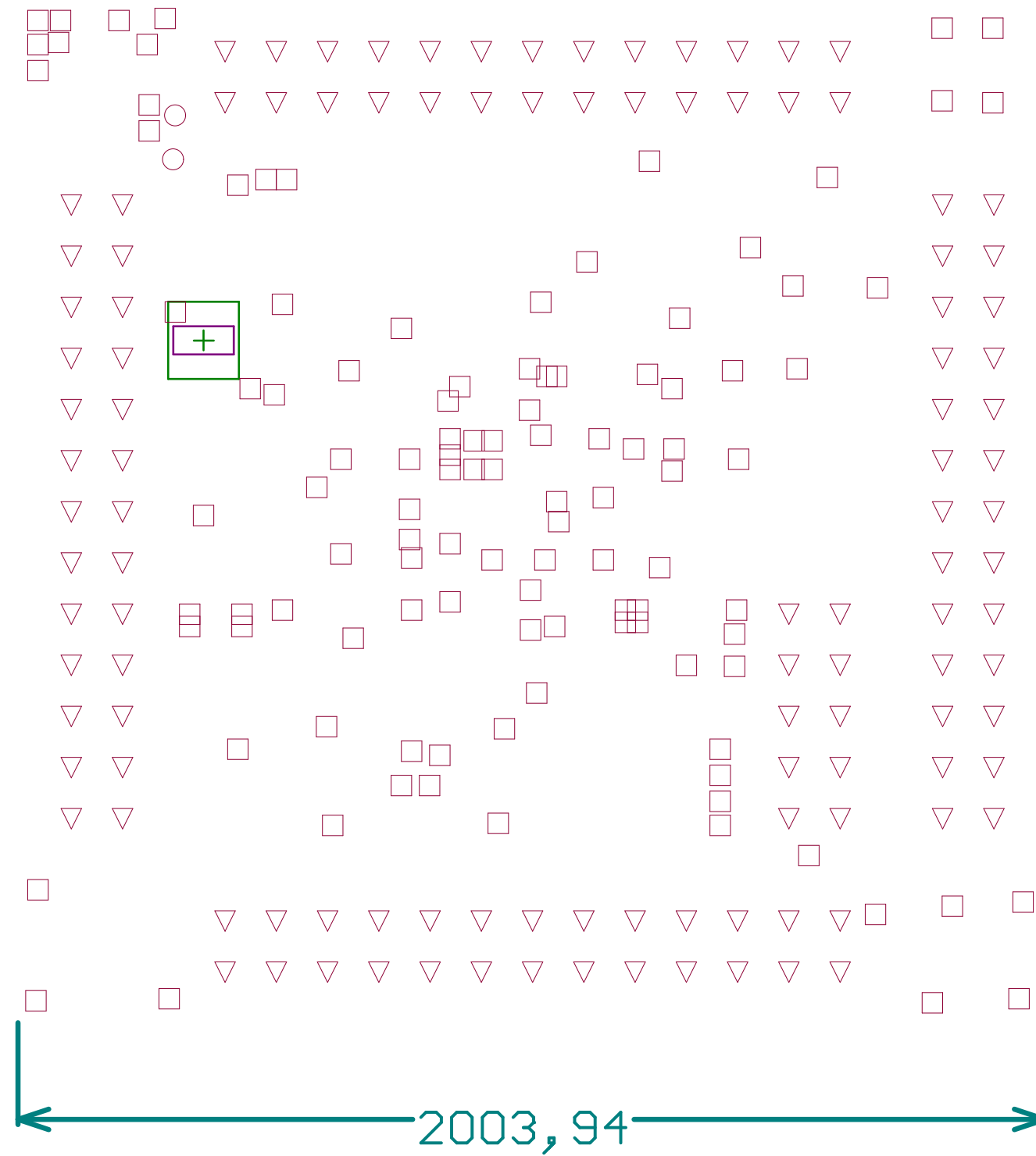
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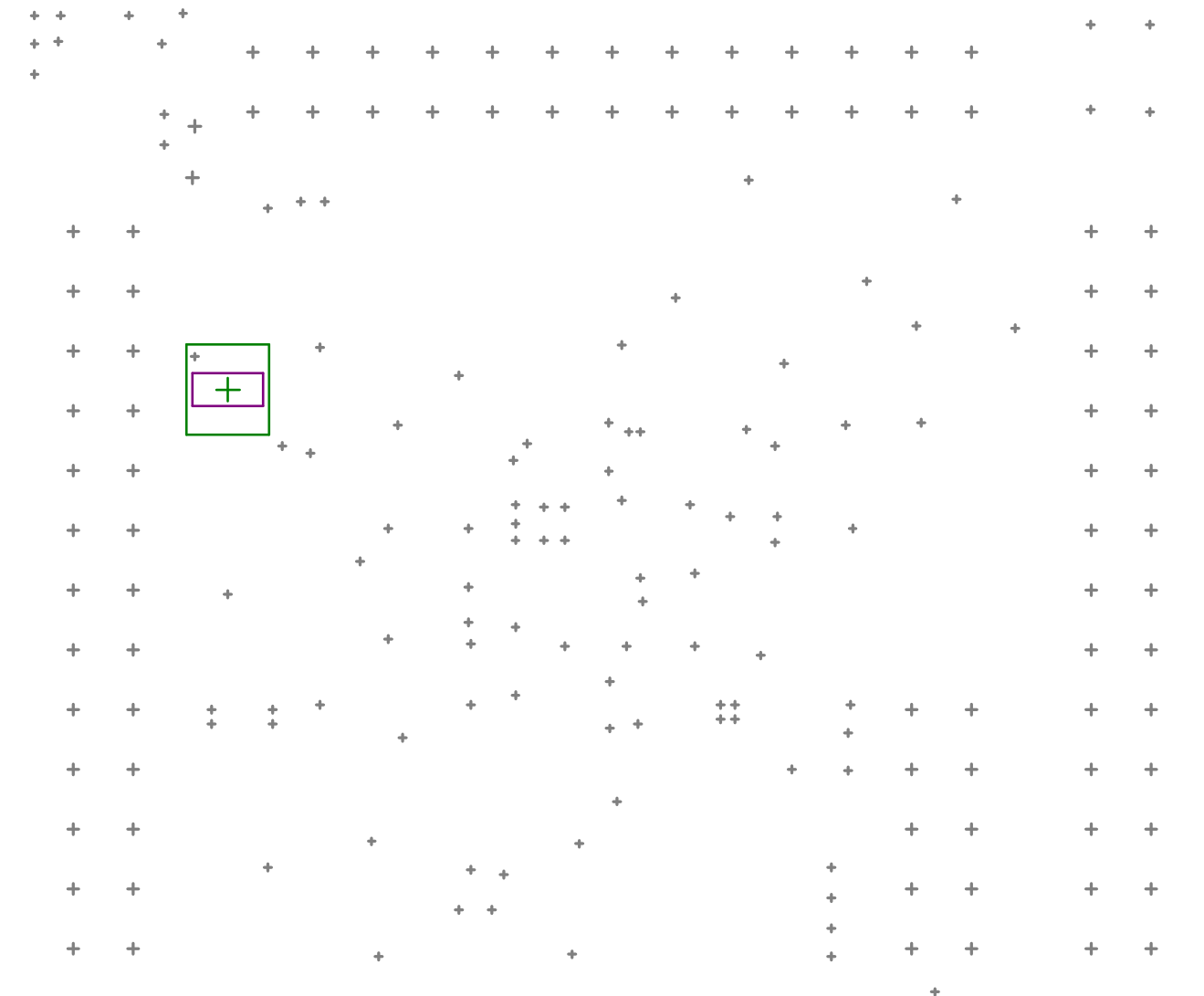


← 2003, 94 →



2003, 94





2003, 94