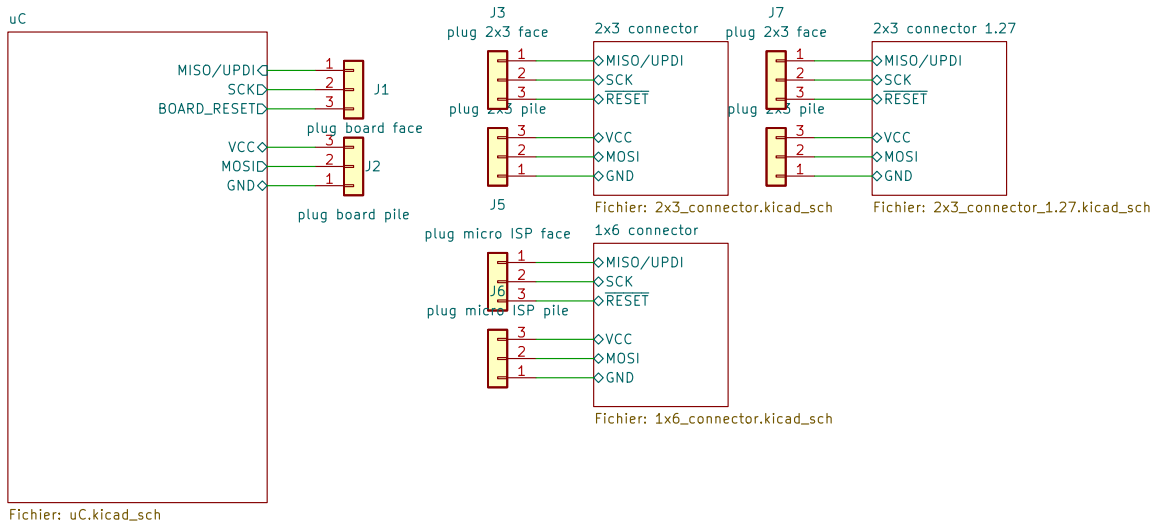


As we want this board to be able to program both ISP and UPDI boards, some considerations :
For ISP, reset is on pin 5
For UPDI, reset is on pin 1, and must be tied to RX, and to TX via a schottky diode and series resistor (470R)
We need a bridge for chossing one or the other versions.

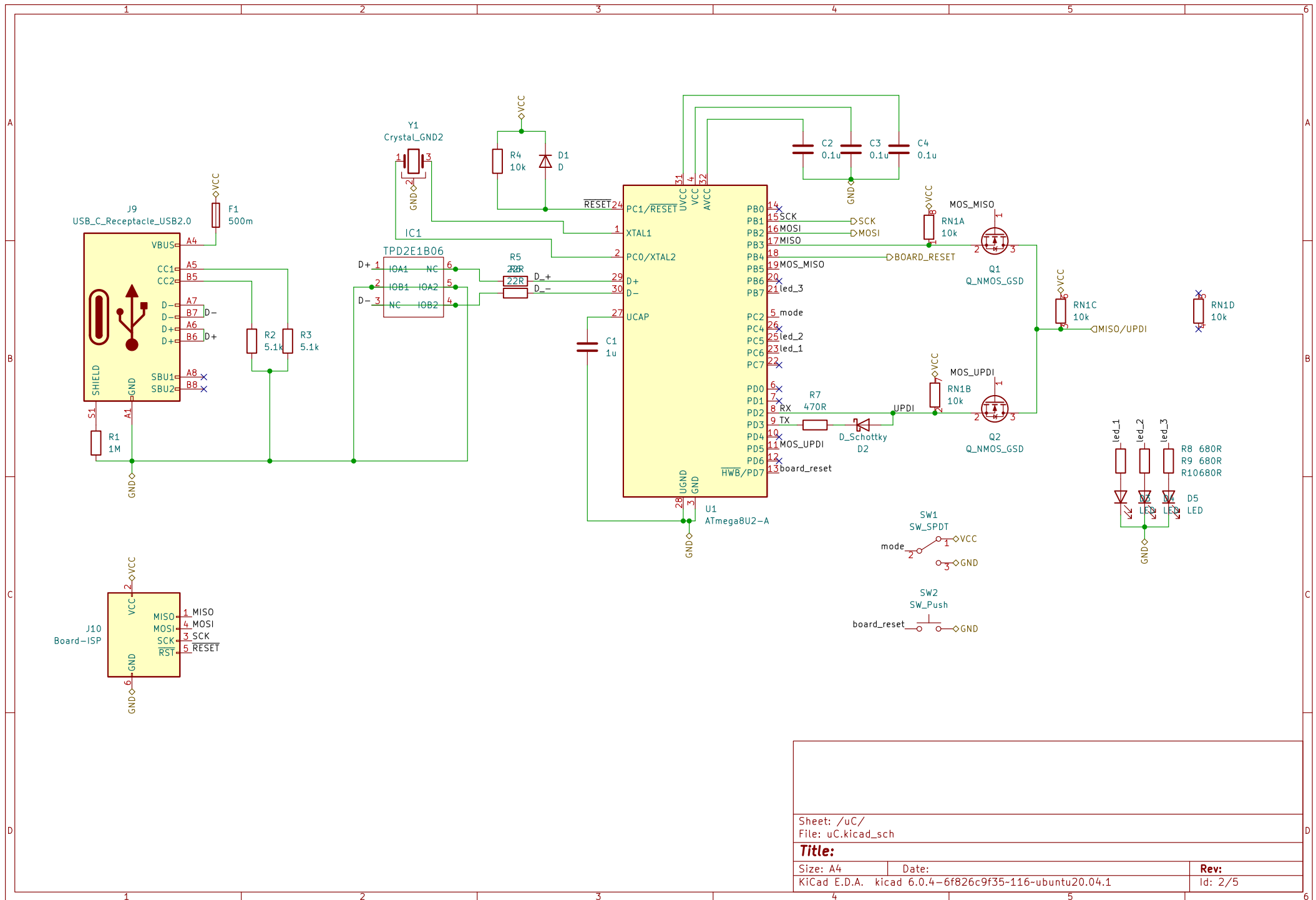


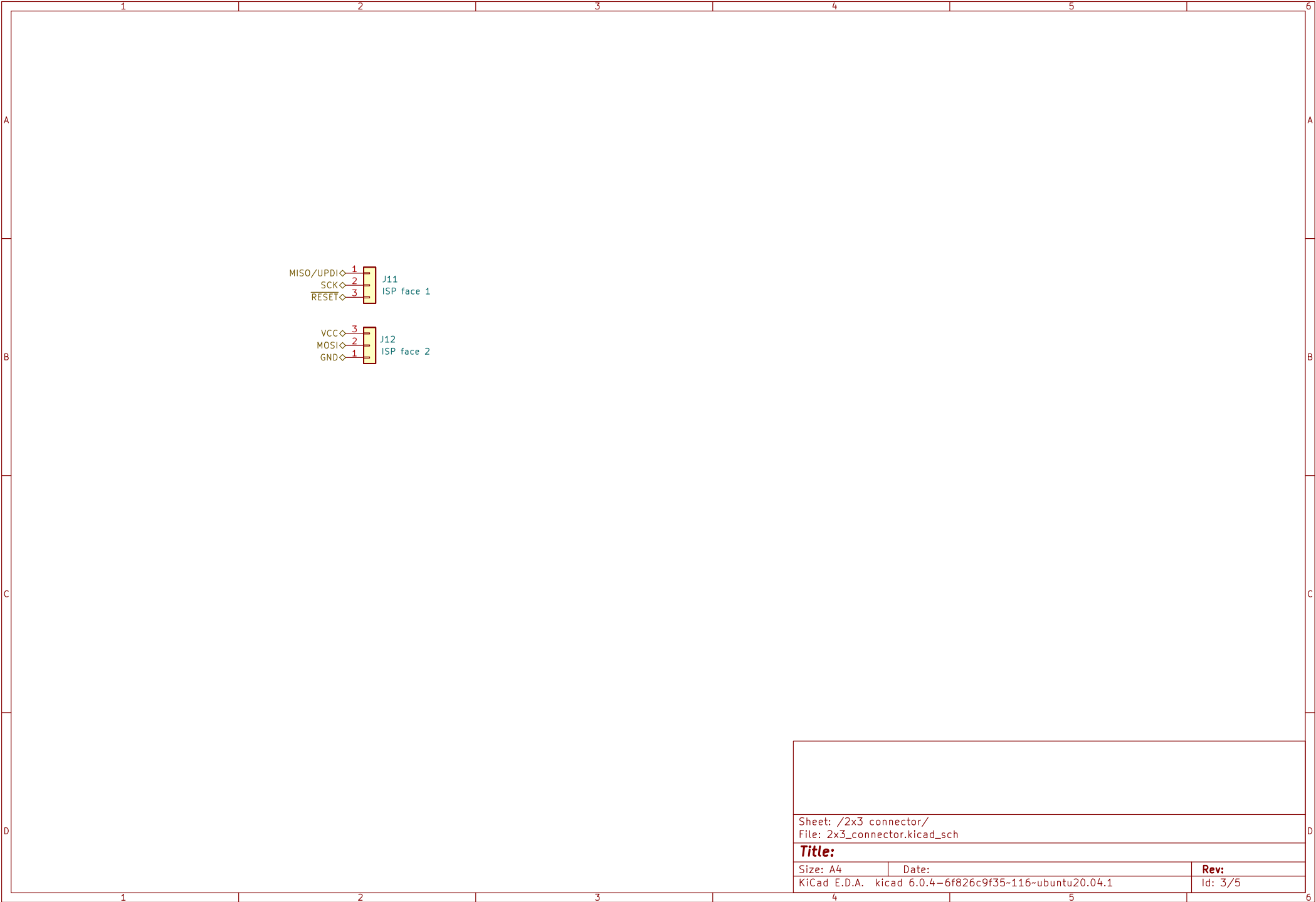
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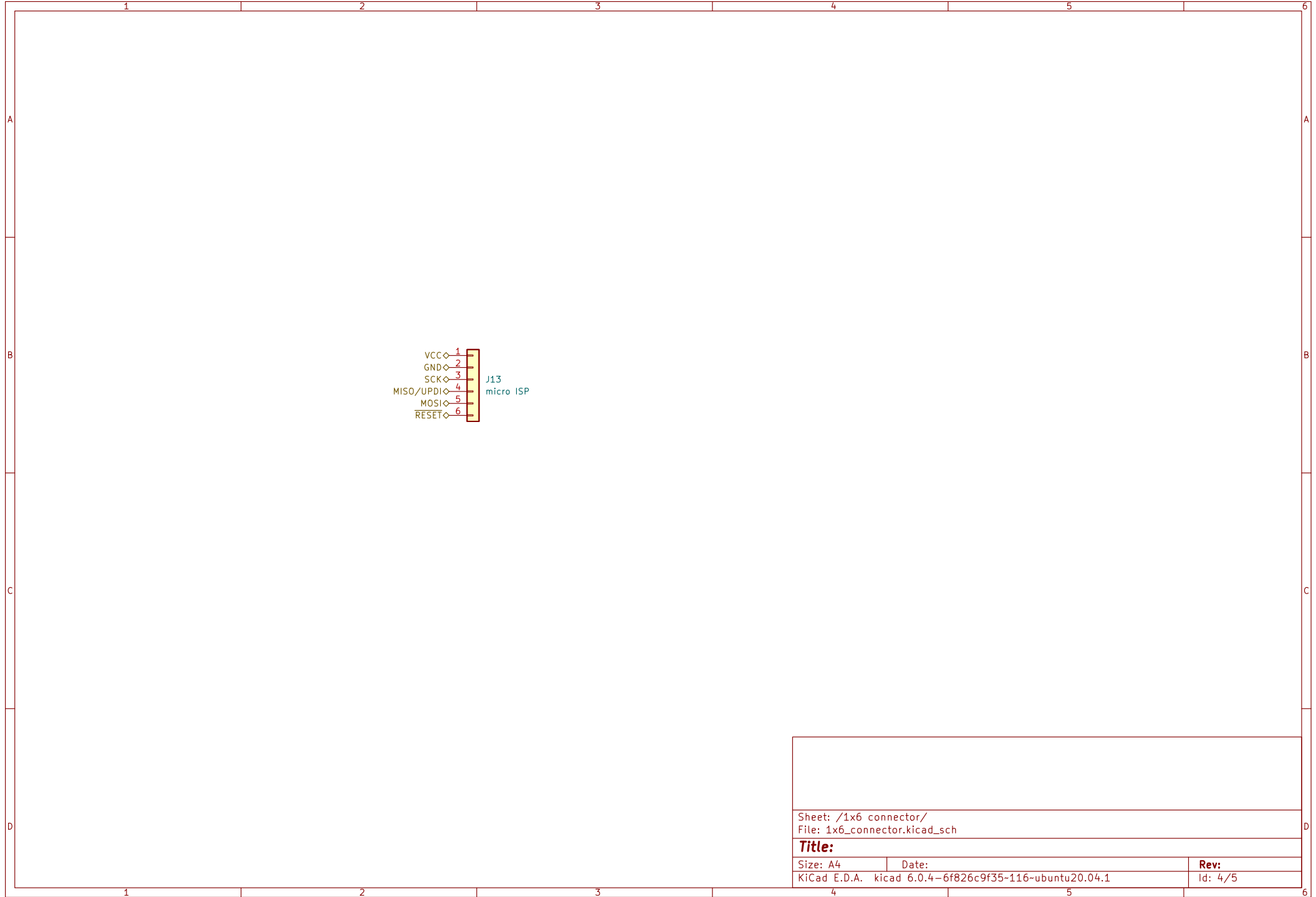
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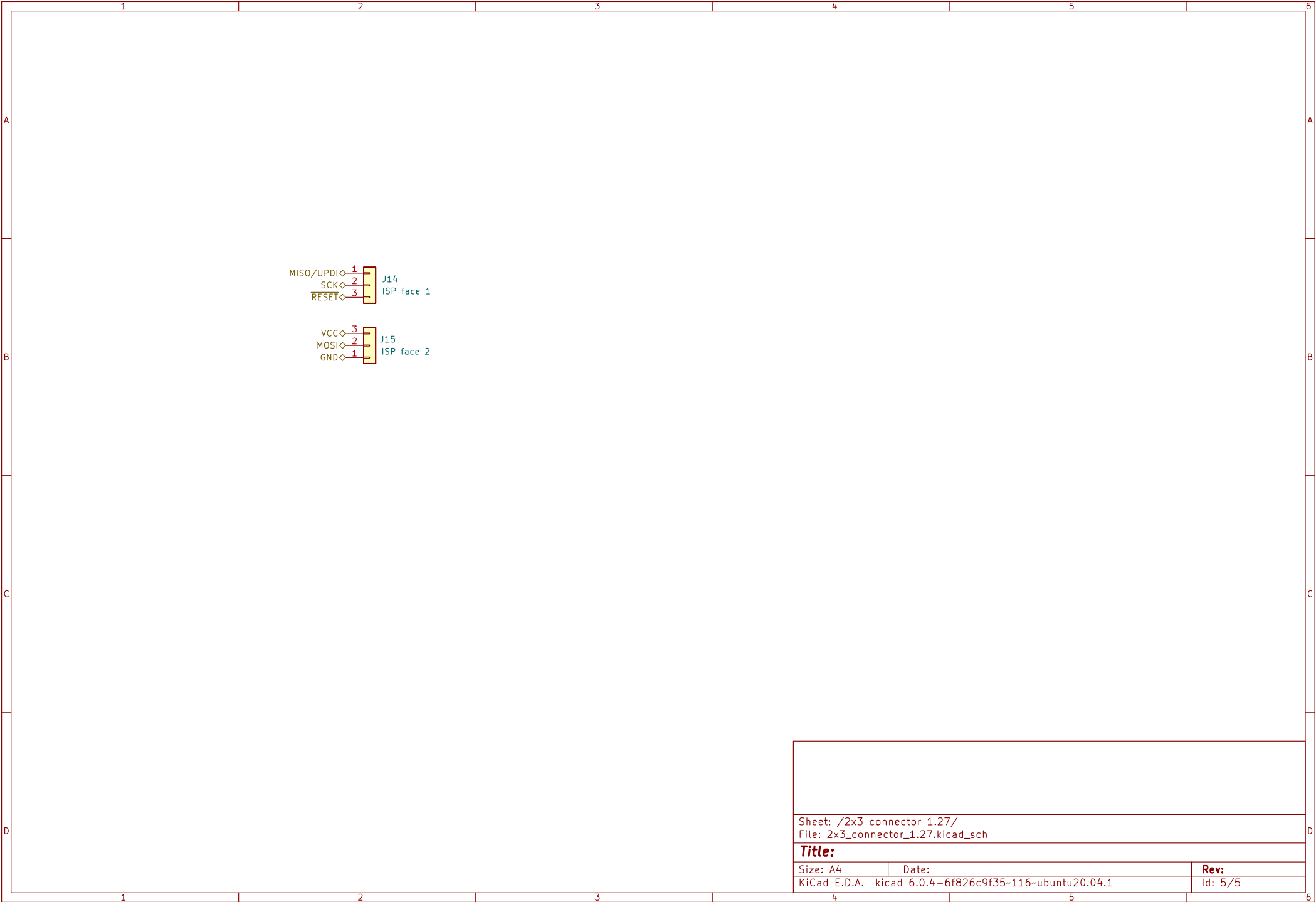
Rev: Id: 1/5







Sheet: /1x6 connector/ File: 1x6_connector.kicad_sch		
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Sheet: /2x3 connector 1.27/ File: 2x3_connector_1.27.kicad_sch		
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KiCad E.D.A. kicad 6.0.4-6f826c9f35-116-ubuntu20.04.1		Id: 5/5