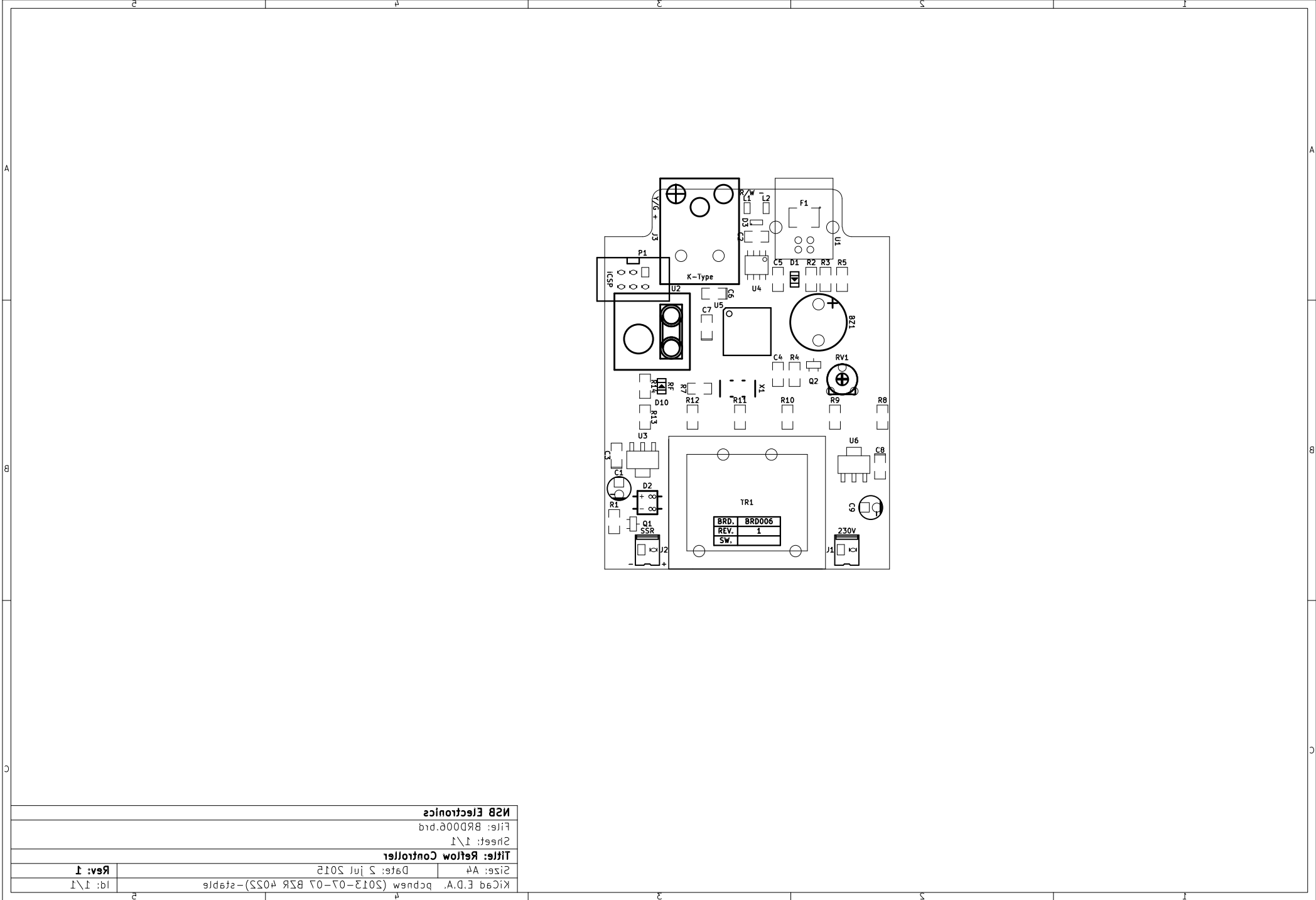
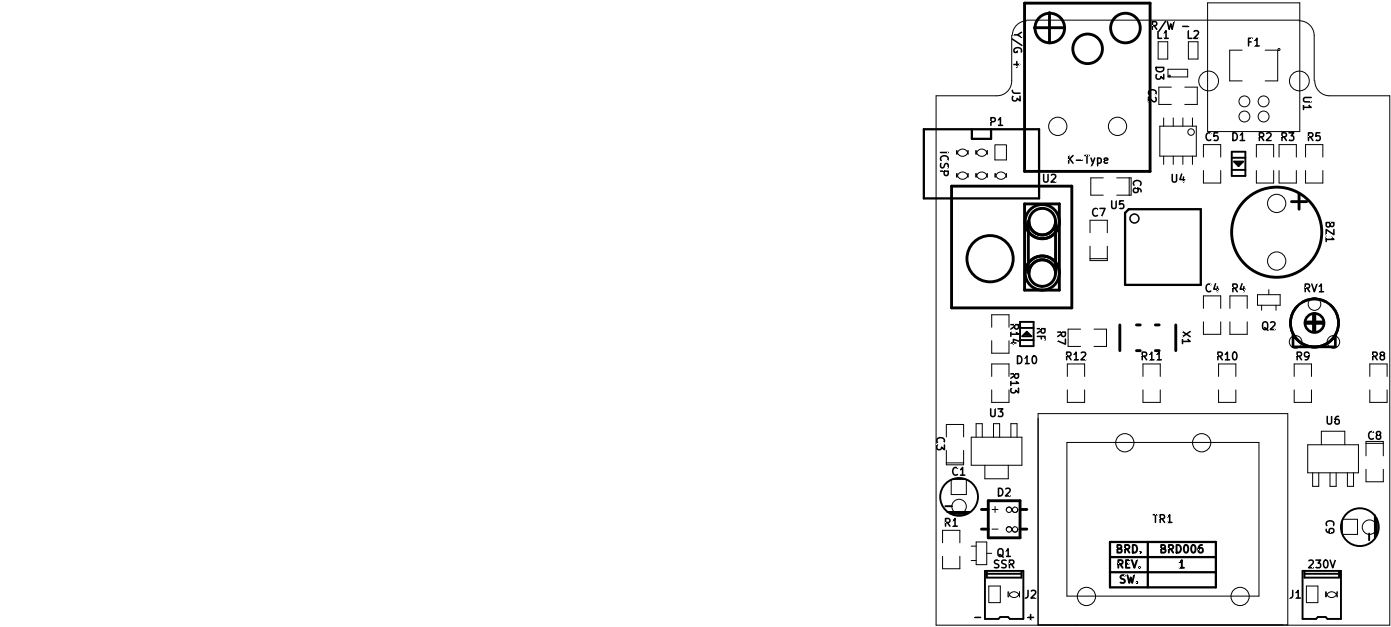
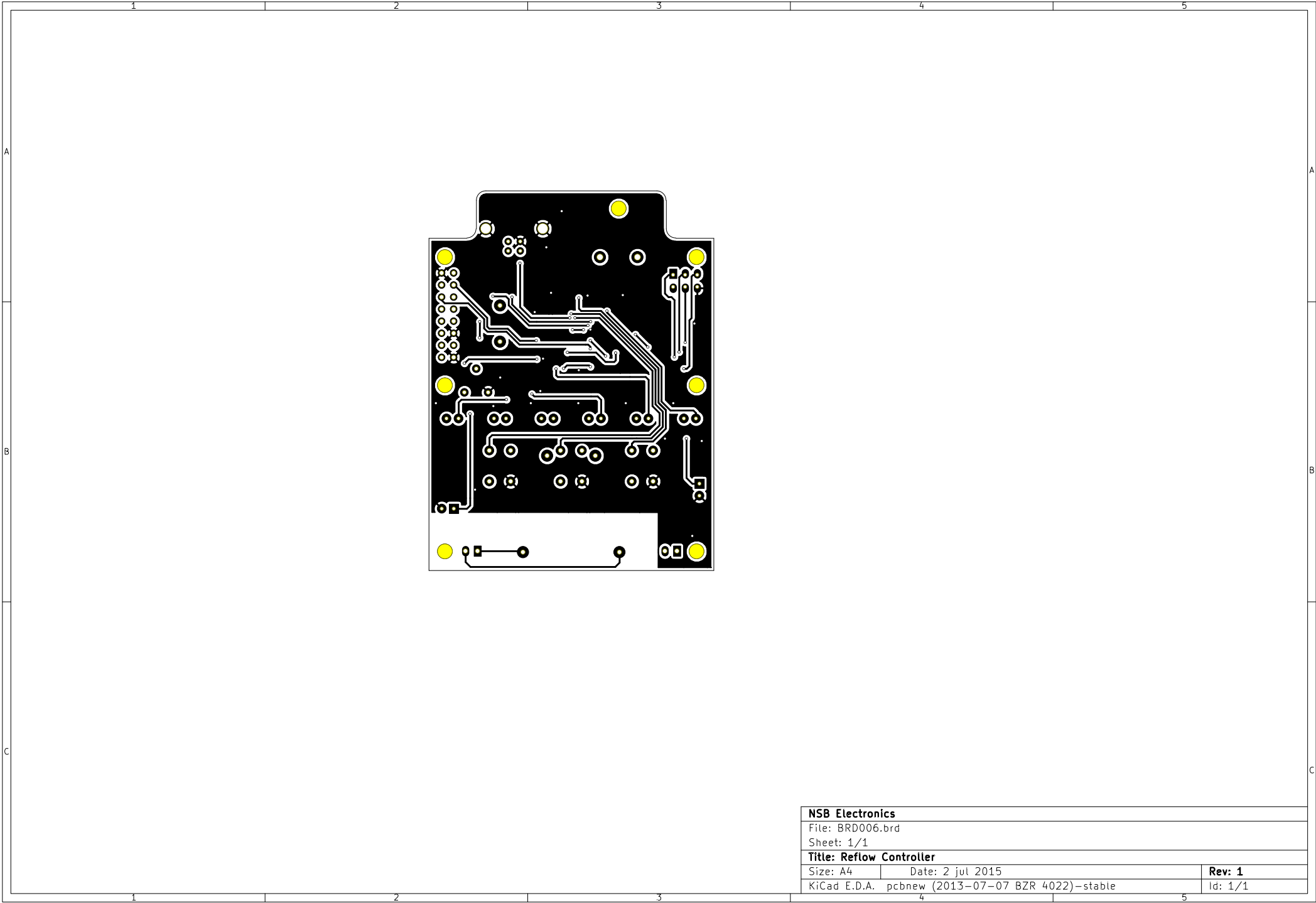


REV.	DESCRIPTION	SPECIFICATIONS									
		PROCESS		THICKNESS		COPPER		COSMETICS		MACHINING	
0	Initial design	S/S	—	0.8mm	—	35/00	—	TSMK	X	PANELLISING	X
1	Fix display, ISCP	D/S	X	1.0mm	—	35/35	X	BSMK	X	V — SCORING	X
—	—	THP	X	1.2mm	—	70/00	—	T—SILK	X	CNC ROUTING	X
—	—	NTHP	—	1.6mm	X	70/70	—	B—SILK	X	CUTOUTS	—
—	—	FLASH GOLD	—	2.4mm	—	105	—				

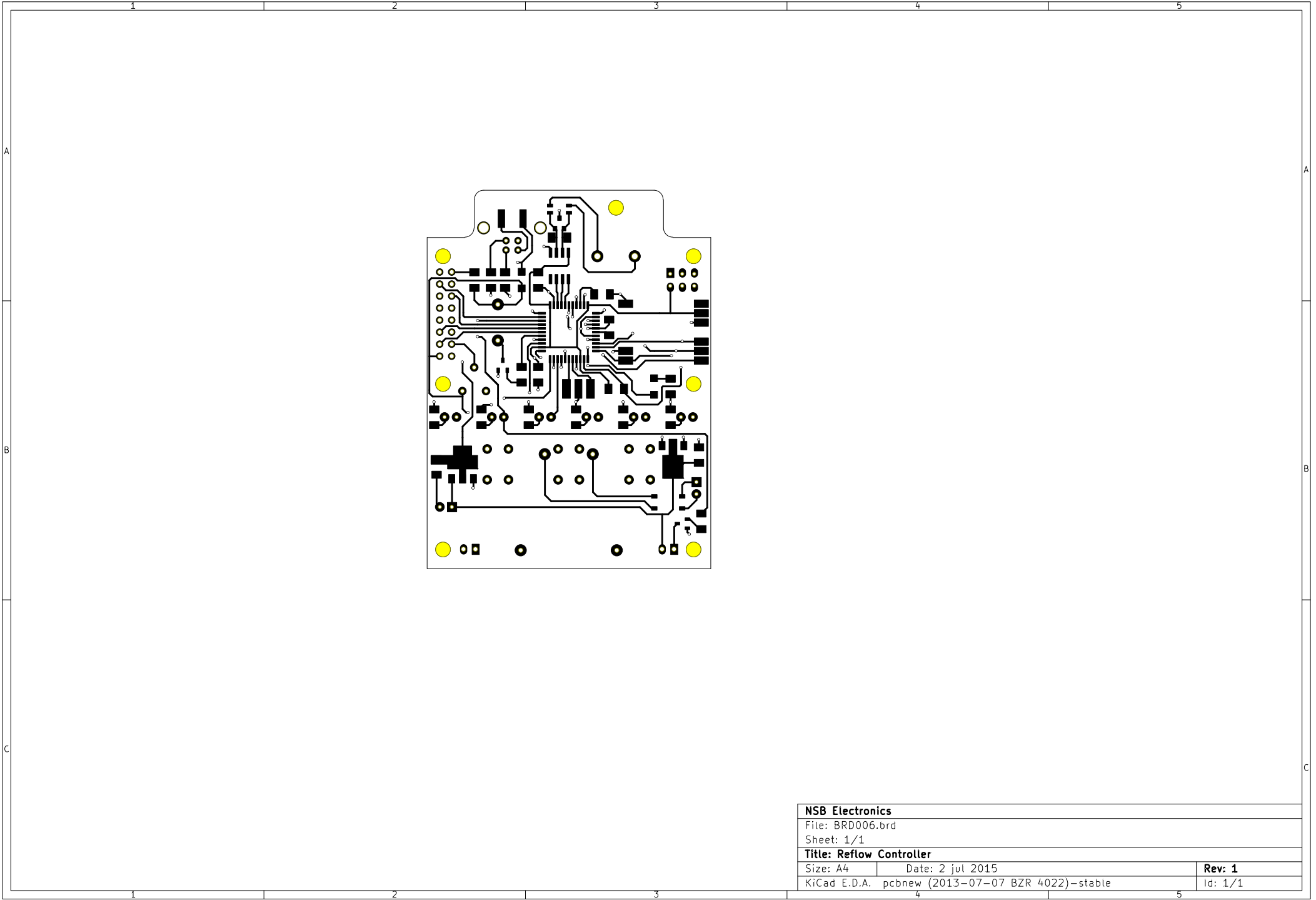
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Size: A4	Date: 2 jul 2015	Rev: 1
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KiCad E.D.A. bcnw (2013-07-07 BZR #025)-stable		Size: A4	Date: 5 Jul 2015
1d: 1\1		Rev: 1	
Title: Reflow Controller			
Sheet: 1\1			
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NSB Electronics			





NSB Electronics		
File: BRD006.brd		
Sheet: 1/1		
Title: Reflow Controller		
Size: A4	Date: 2 jul 2015	Rev: 1
KiCad E.D.A.	pcbnew (2013-07-07 BZR 4022)-stable	Id: 1/1



NSB Electronics		
File: BRD006.brd		
Sheet: 1/1		
Title: Reflow Controller		
Size: A4	Date: 2 jul 2015	Rev: 1
KiCad E.D.A.	pcbnew (2013-07-07 BZR 4022)-stable	Id: 1/1