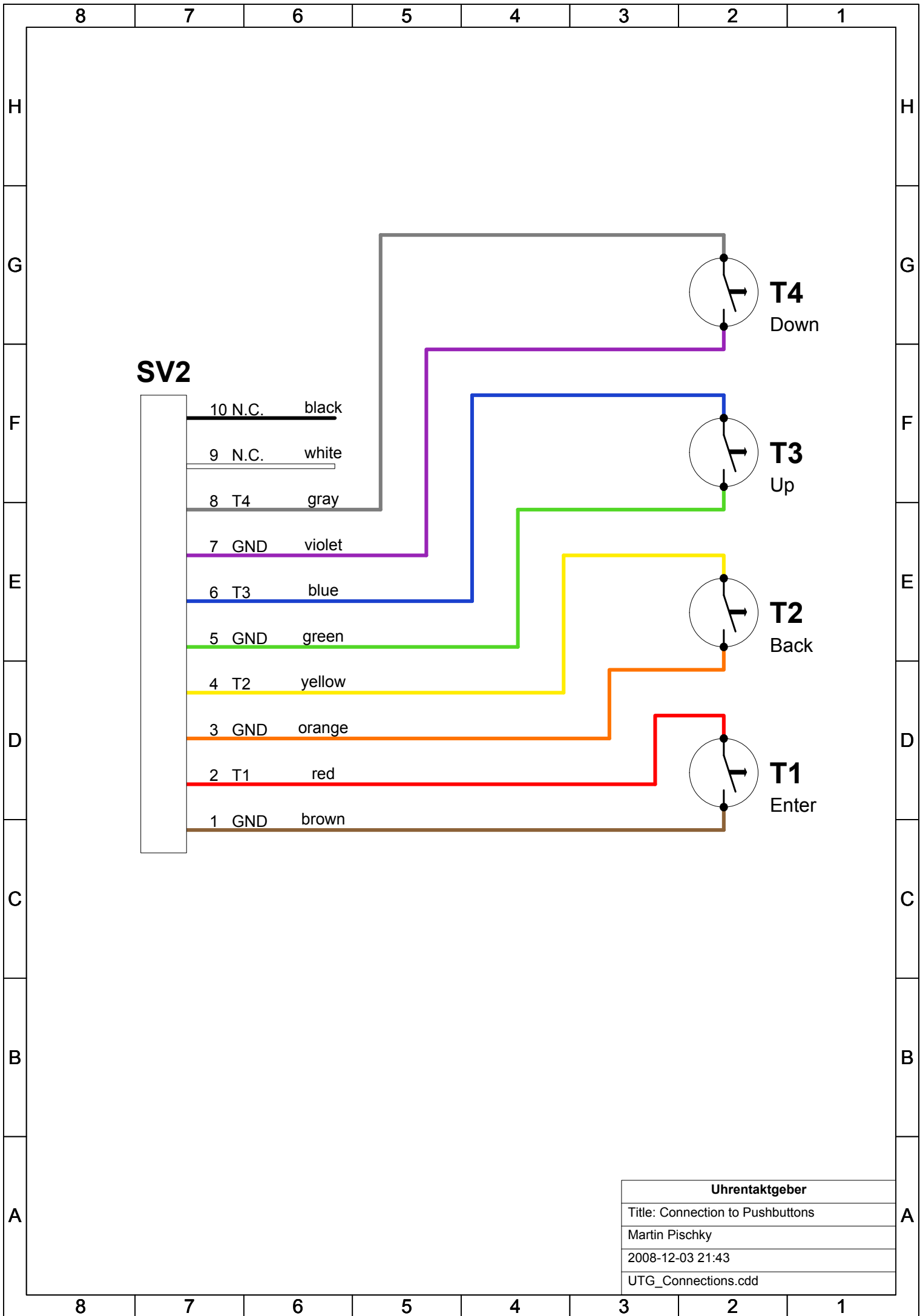


# LCD162C LED

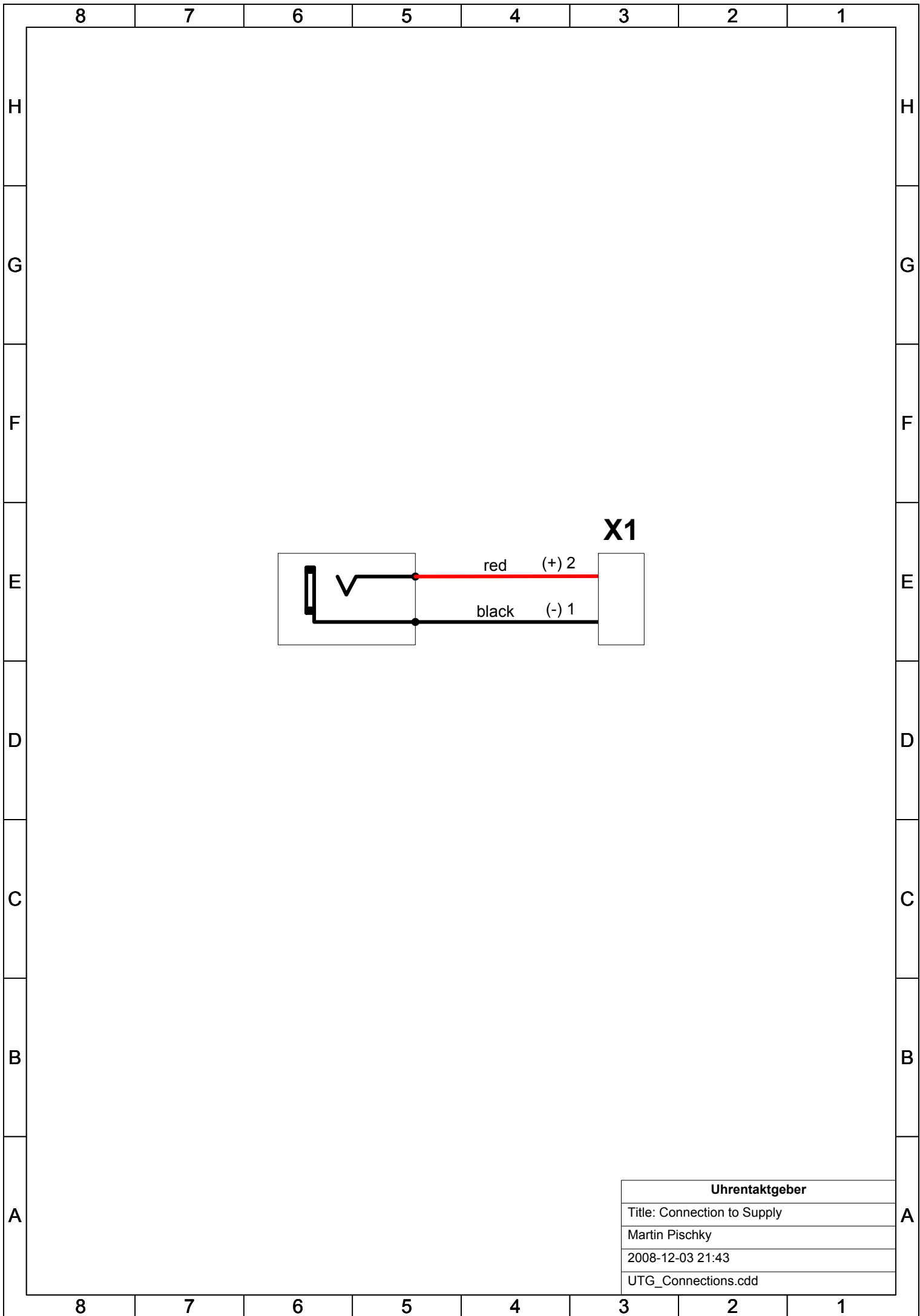
## SV1

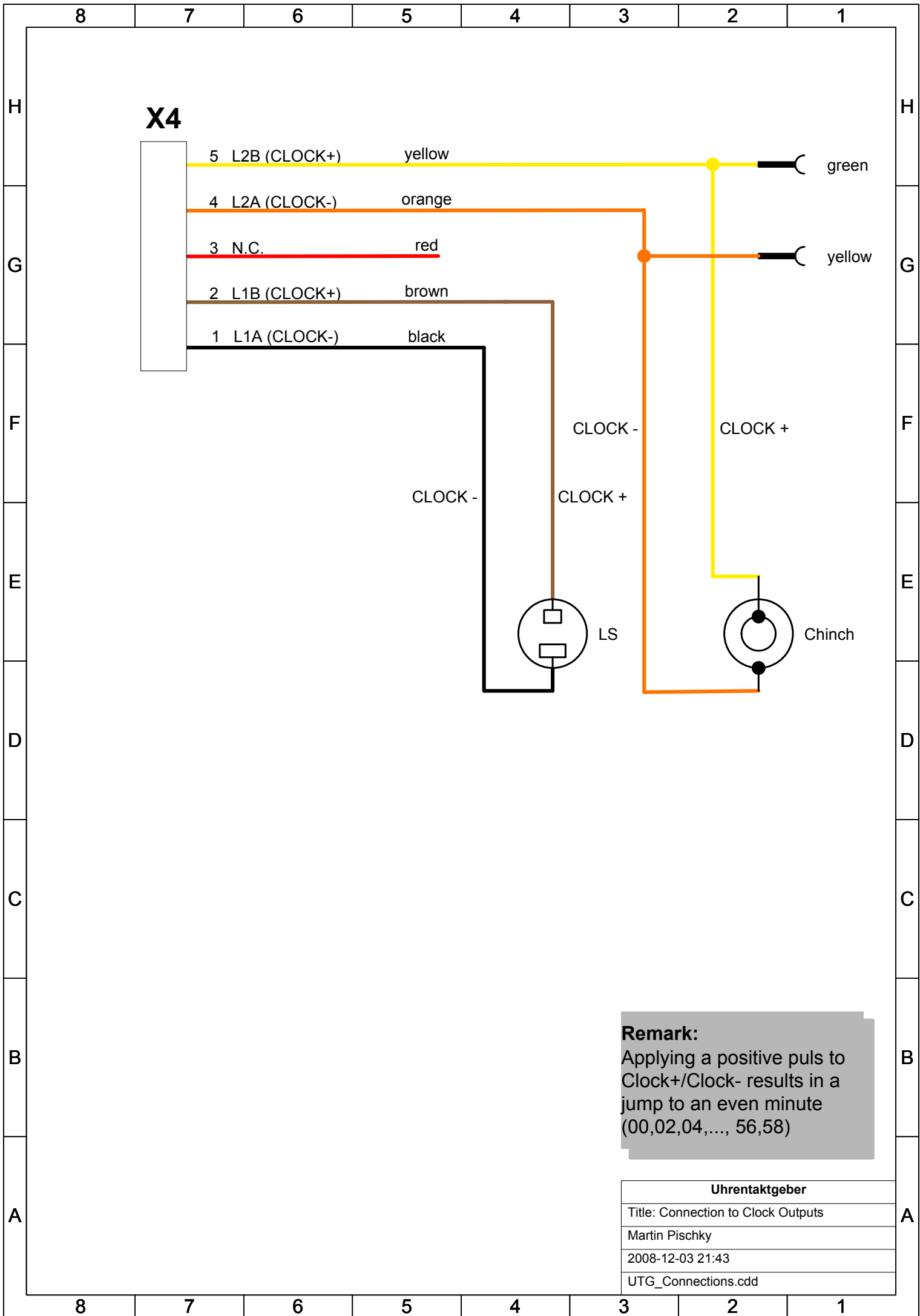
SV1 Pin	SV1 Label	SV1 Color	LCD162C LED Pin	LCD162C LED Label
14	Backlight +	yellow	15	BLA
13	Backlight +	orange	14	DB7
12	GND	red	13	DB6
11	GND	brown	12	DB5
10	DB7	black	11	DB4
9	DB6	white	10	DB3
8	DB5	gray	9	DB2
7	DB4	violet	8	DB1
6	E	blue	7	DB0
5	GND	green	6	E
4	RSS	yellow	5	R/W
3	VO	orange	4	RS
2	VCC	red	3	VO
1	GND	brown	2	VDD
			1	VSS

Uhrentaktgeber	
Title:	Connection to LCD Display
Author:	Martin Pischky
Date:	2008-12-03 21:43
File:	UTG_Connections.cdd



<b>Uhrentaktgeber</b>
Title: Connection to Pushbuttons
Martin Pischky
2008-12-03 21:43
UTG_Connections.cdd





**Remark:**  
 Applying a positive puls to Clock+/Clock- results in a jump to an even minute (00,02,04,..., 56,58)

<b>Uhrentaktgeber</b>
Title: Connection to Clock Outputs
Martin Pischky
2008-12-03 21:43
UTG_Connections.cdd