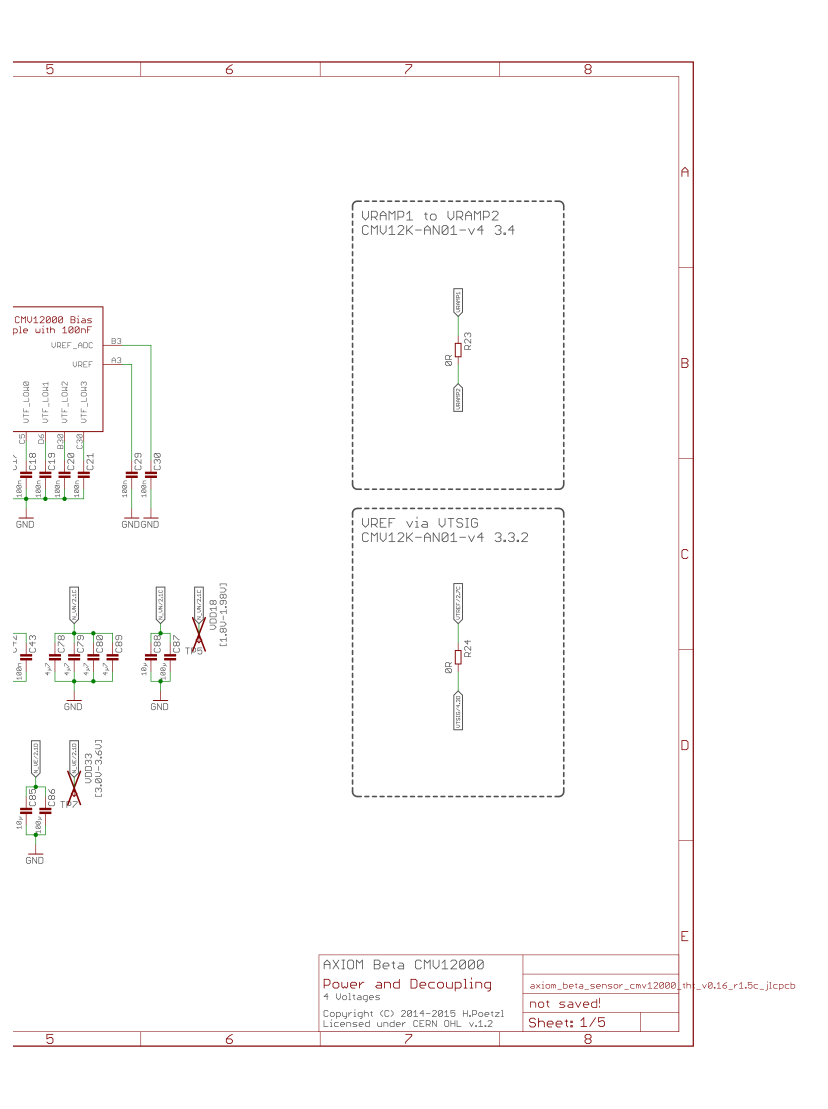
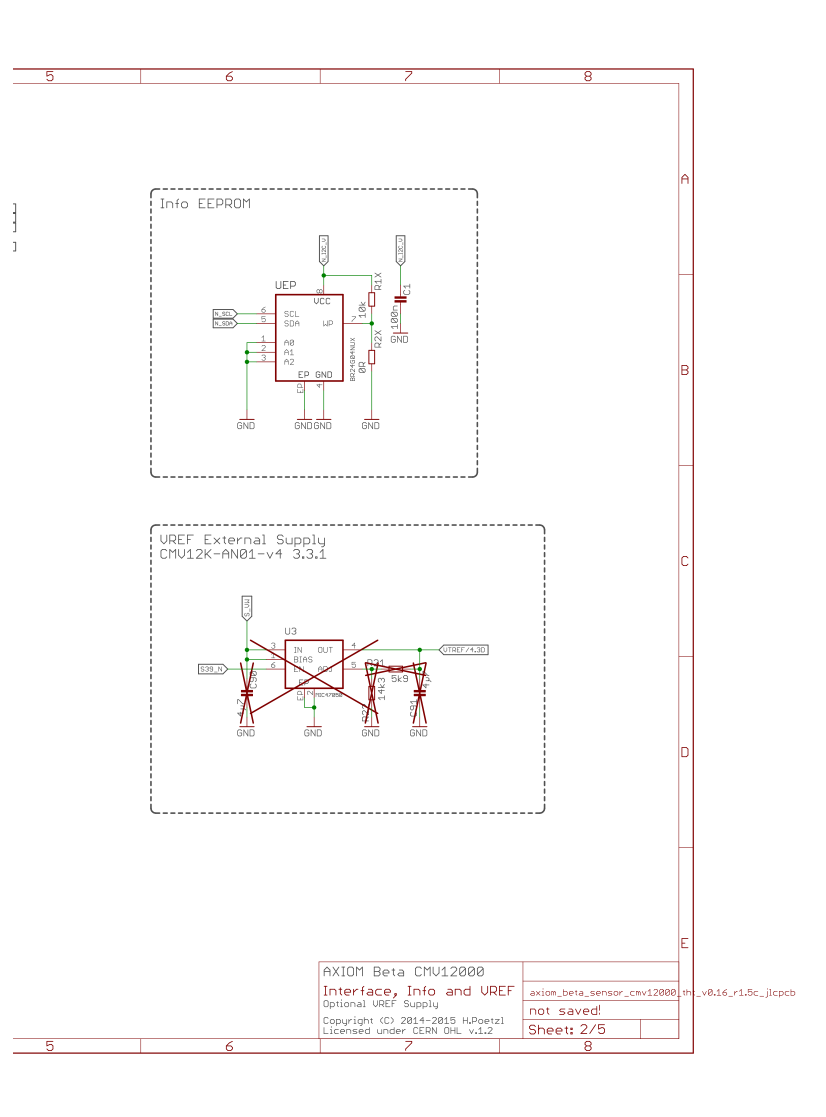
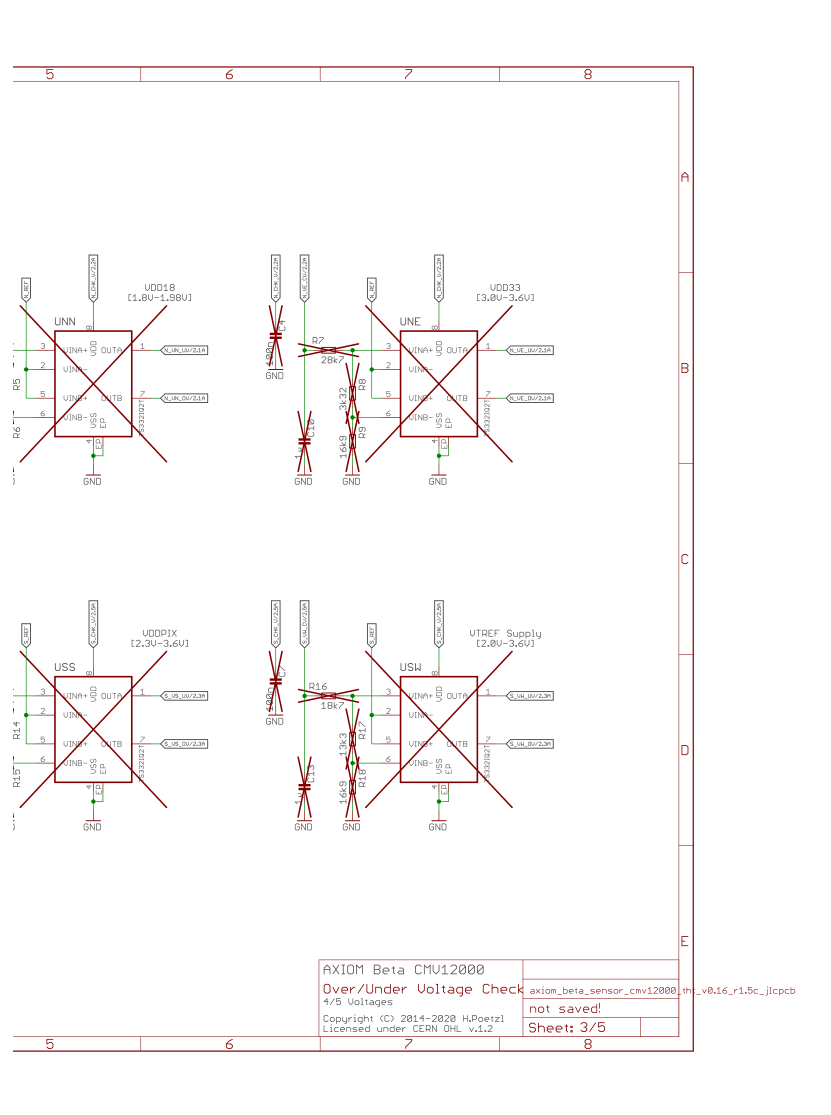
	. 2	3	4	
		J		
			UE/2:10	
	(_UNVZ.4C	(L.UK/2.1B	C22 C23 C24 C26 C27 C28 C27	
	2138 2138 2138 2138 2138 2138 2138 2138	H28 H28 H27 C27 C27 F26 F26 F26 F36 F36 F37 F37 F37 F37 F37 F37 F37 F37 F37 F37	F.2 100h B.1 100h B.29 100h C.6 100h F.3 100h H.3 100h	
R	UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18 UDD18	UDD_PIX UDD33 UDD33 UDD33 UDD33 UDD33 UDD33 UDD33 UDD33	CMDP CMD_COL_LOAD CMD_COL_AR CMD_COL_PC CMD_COMP_INU CMDP_COMP	decou
	CMV12000 Po		UCLAMP_ADC CMD_LUDS UCLAMP CMBGAP CMDCH_H UPCH_L	YES_L YAMP1
			C C C C C C C C C C C C C C C C C C C	C15 0 UF C16 C15 UF C16 C16 C17
	GND	GND	188h C68 188h C62 188h C63 188h C63 188h C61 188h C71 188h C14	100n 100n 100n
C			GND GND GND	
	MV2.18 MV2.18 MV2.18 E.S. 3.6U1	NV2.1C	JN/2.1C	= VDD18
	198n C57 (N.WW.2.18) 4 y 7 C92 (N.WW.2.18) 5 C92 (N.WW.2.18) 6 C92 (N.WW.2.18) 7 C93 (N.WW.2.18)	1980n C44 (L-WA/2.1E) UDDPLL [1.8U-1.98U]	38 37 38 37 37 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38	C41
	GND GND SND	GND GND GND GND	198n 198n 198n 198n 198n 198n	1881 1880
D	S - S - S - S - S - S - S - S - S - S -		2.40 2.40	
	Ψ	C274 C82 C83 C83 C83 C90 C83 C133U-3.6U3	22 22 21 22 22 22 22 22 22 22 22 22 22 2	C77 C77 C84
	000 000 000 1		100 100 100 100 100 100 100	Λ _ν 4 Γν 4
	GND GND	GND	GND GN	טו
E				
1	_ 2	3	4	

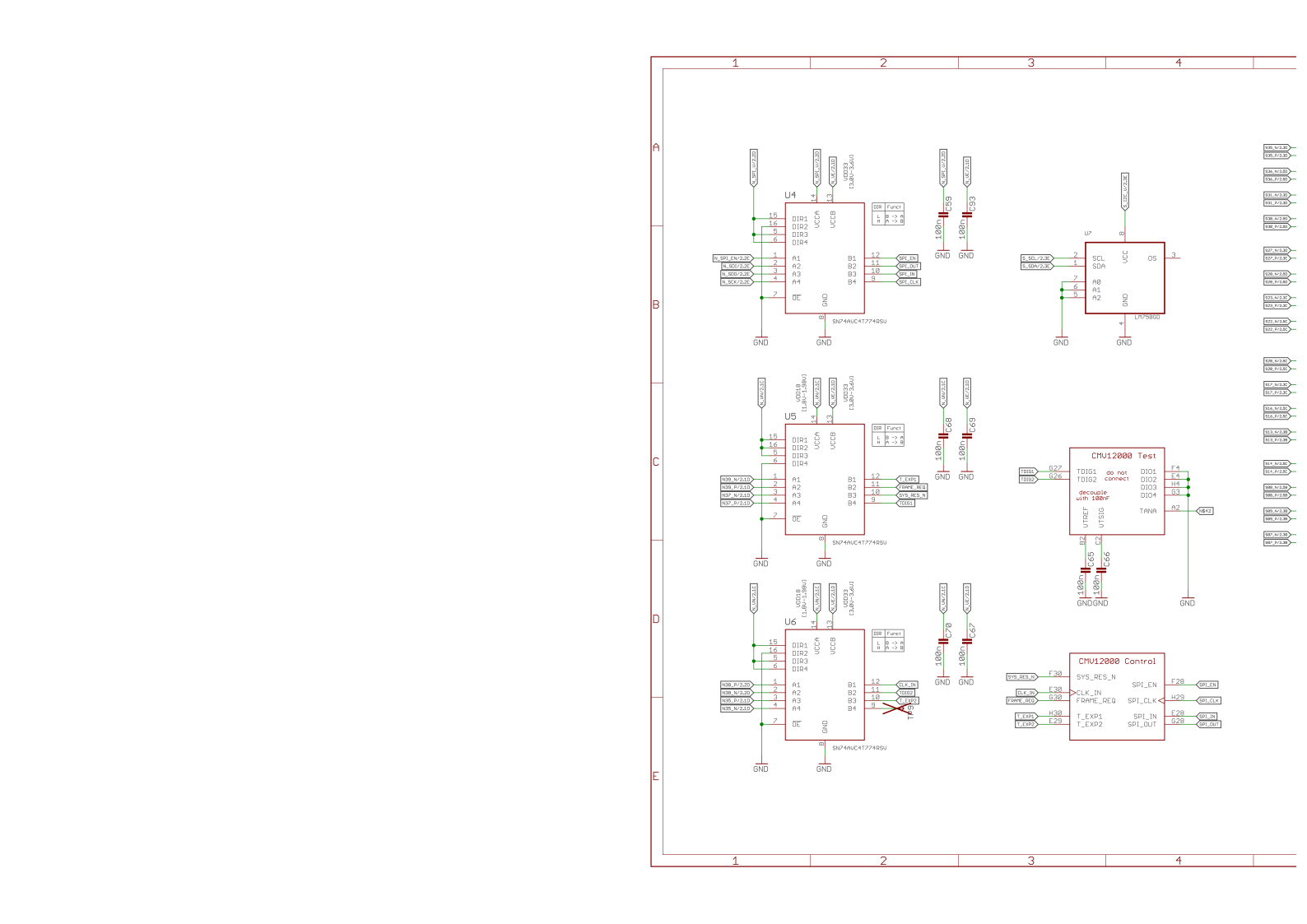


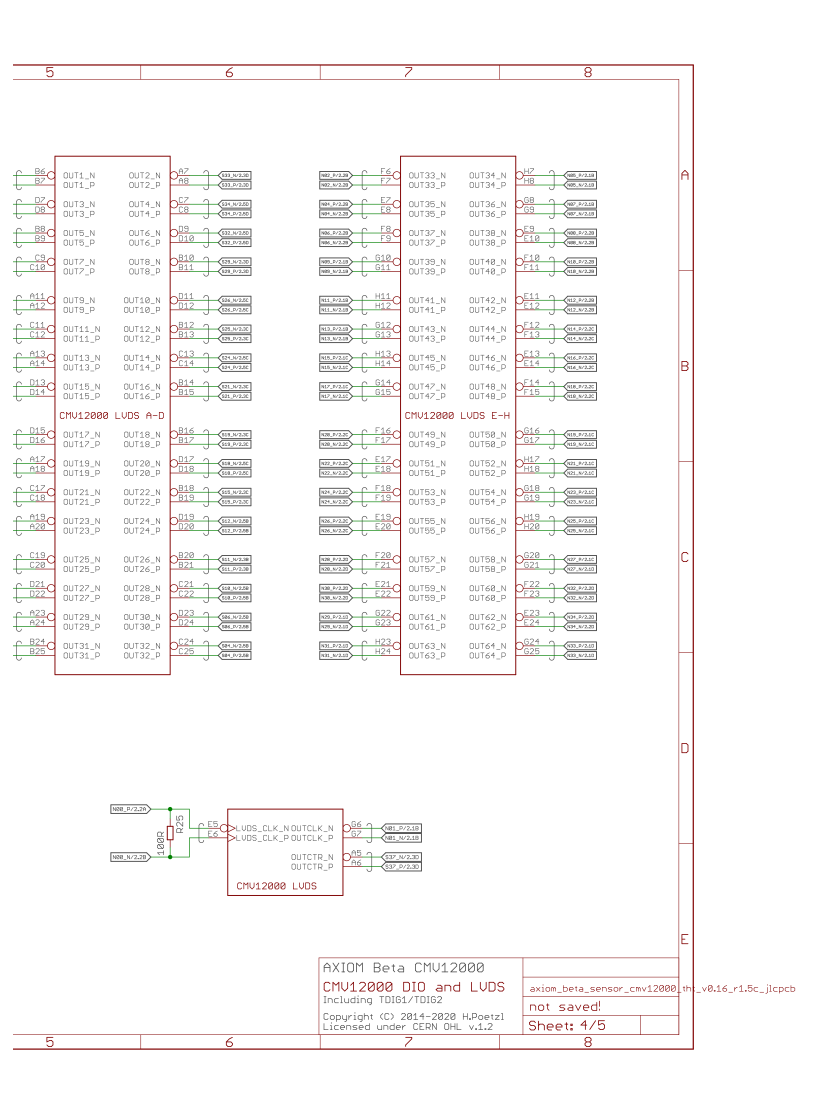
B 1	
C	882, P 884, P 74, 600 884,



1 A	. 2	3 4	
В	D S THI STANDOK WAZEN R19 W.CHK.WAZEN R19 W.CH	WDDRES [3.0V-3.6V] WNW WS W SERVING WOLLDWIZ AR WODDRES [3.0V-3.6V] WN WS W SERVING WOLLDWIZ AR WODDRES [3.0V-3.6V] VINA OUTA VINA OUTA VINA OUTA OUTA VINA OUTA	D SOR
C D	S CHK W/Z:569	Unused [do not populate] USE WINA+ OUTH FINA OUTH	S 4800 S COKE, UVZ.560 S COKE,
E1	. 2	3 4	







FIDS FIDS FIDS FIDS FIDS FIDS FIDS FIDS		1	2		3	4	
	A	FID1 FIDUCIAL	FID2 FIDUCIAL	FID3 FIDUCIAL	FID4 FIDUCIAL		
		FID5 FIDUCIAL-3A	FID6 FIDUCIAL-3A	FID7 FIDUCIAL-3A	FIDUCIAL-3A		
	В						
E							
E							
	D						
	E						
1 2 3 4							

