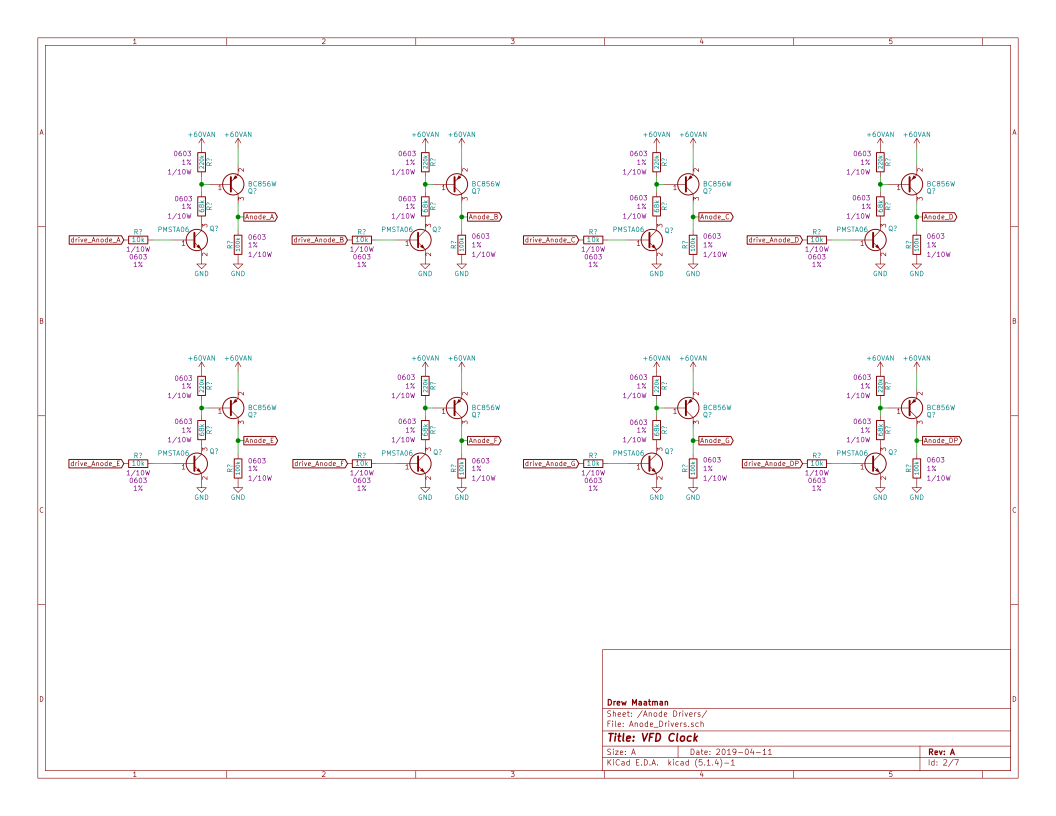
1	2	3	4	5
A Shoots Annada	Delivere			
A Sheet: Anode	Drivers			<i>*</i>
File: Anode_D	rivers sch			
Sheet: Grid D	rivers			
File: Grid_Dri	vere sch			
Sheet: VFD Tu				
Sileet: VFD II	ibes			
File: VFD_Tub	es.sch			
─				
Sheet: Menu	LEDS			
File: Menu_LE	Ds sch			
Sheet: Pushb	uttons			
File: Pushbut	rons.sch			
Sheet: 10 Cor	nector			
B File: IO_Conn	ector.sch			l _e
, ner re_sem				
				<u> </u>
c				
1				<u> </u>
D				l _a
			Sheet /	
			Sheet: / File: IV-6_Display_Board.sch	
			Title:	
			me:	
			Size: A Date: KiCad E.D.A. kicad (5.1.4)-1	Rev: Id: 1/7
			KiCad E.D.A. kicad (5.1.4)-1	ld: 1/7



Grid Drivers +60VAN +60VAN +60VAN +60VAN +60VAN +60VAN 0603 1% 0603 1% 0603 1% 1/10W 1/10W 1/10W BC856W BC856W BC856W Q? 0603 1% 1% 0603 0603 1% 1% 1/10W 1/10W 1/10W 0603 2 0603 1% 1/1 PMSTA06 PMSTA06 PMSTA06 R? drive_Grid_0) 10k 1/10W 0603 1% 0603 1% 0603 1% drive_Grid_1)-10k DX 100k drive_Grid_2)-10k 1/10W 0603 1% 1/10W 0603 1% 1/10W 1/10W GND GND +60VAN +60VAN +60VAN +60VAN +60VAN +60VAN 0603 1% 0603 1% 0603 1% 1/10W 1/10W 1/10W BC856W BC856W BC856W 0603 0603 1% 0603 1% 1% 1/10W 1/10W 1/10W Grid_4) Grid_5) PMSTA06 PMSTA06 PMSTA06 0603 1% 1/10V 0603 1% 0603 1% 1/10W drive_Grid_3)-10k 1/10W 0603 1% ZZ ← 100k drive_Grid_4)-10k drive_Grid_5 1/10W 0603 1% 1/10W 0603 1% 1/10W 1/10W GND Drew Maatman Sheet: /Grid Drivers/ File: Grid_Drivers.sch Title: VFD Clock Size: A Date: 2019-04-11 Rev: A KiCad E.D.A. kicad (5.1.4)-1 ld: 3/7

