Nixie Clock IN12 Carrier Board

02.	IO Connector	10 Connector File: 10_Connector.kicad_sch
03.	Elapsed Time Counter	Elapsed Time Counter File: Elapsed_Time_Counter.kicad_sch
04.	Anode Drive	Anode Drive File: Anode_Drive.kicad_sch
05.	Cathode Drive	Cathode Drive File: Cathode_Drive.kicad_sch
06.	IN12 Tubes	IN12 Tubes File: IN12_Tubes.kicad_sch
07.	LED Driver	LED Driver File: LED_Driver.kicad_sch
08.	Anti-Ghost	Anti-Ghost File: Anti_Ghost.kicad_sch
09.	Menu LEDs	Menu LEDs File: Menu_LEDs.kicad_sch
10.	Mechanical	Mechanical File: Mechanical.kicad_sch
11.	Capacitive Pushbuttons	Capacitive Pushbuttons File: Capacitive_Pushbutons.kicad_sch

Drew Maatman				
Sheet: /				
File: IN12_carrier.kicad_sch				
Title:				
Size: A	Date: 2023-05-21	Rev: PRELIM		
KiCad E.D.A. kicad 7.0.1		ld: 1/11		



















