Six 2x8 pin female headers as sides of hexagon Two 24-pin 0.3in DIL sockets Conn_02x08_Odd_Even Conn_02x12_Counter_Clockwise 2x24 pin female header Conn_02x08_0dd_Even Conn_02x24_0dd_Even 48-pin 0.6in DIL socket J1 Conn_02x24_Odd_Even Conn_02x24_Counter_Clockwise J11 Conn_02x08_0dd_Even 2x24 pin female header in centre Conn_02x24_Odd_Even Conn_02x08_0dd_Even 2x24 pin female header D2 LED LED Conn_02x08_Odd_Even SW1 SW2 SW_Push SW_Push H2 MountingHole MountingHole J5 Conn_02x02_0dd_E n_02x02_0dd_E<mark>ve</mark>n Conn_02x08_0dd_Even Hexagonal DIL breadboard John Honniball Sheet: / Optional LEDs and switches File: Hex48.kicad_sch Title: Hex48 Prototyping Board Size: A4 Date: 2024-10-11 Rev: 1.0 KiCad E.D.A. 8.0.5 ld: 1/1