Both inputs are coming from the rear light unit via a multi-core cable routed from the rear of the bike to the handlebars. The two outputs are routed from the control box to the rear light unit via the same cable. (V_OUT O TP3 LEFT_TURN_EN O TP4 White RIGHT_TURN_EN Conn_01x04_Socket >-Black right angle JST > 4 GND Both turn signal switches are normally tied to ground when they are not pressed. When one is pressed, the corresponding turn signal enable signal will be tied to power until the switch is pressed again. This will also power the corresponding yellow LED on the control box to indicate to the user that the turn signal is currently on. D1 D2 R1 R2 LED LED 120 GND SW1 SW2 SW_SPDT SW_SPDT V_OUT> V_OUT> LEFT_TURN_EN RIGHT_TURN_EN GND GND

Sheet: /		
File: rear_ligh	ts_unit_control_box.kicad_sch	
Title: Farr	hadTech Rear Lights Unit Control :	Box
Size: A4	Date: 2025-03-26	Rev:
KiCad E.D.A. 8.0.8		ld: 1/1