Window Weather Monitor "Power Input/Regulation" "Microcontroller" DC POWER IN "Outputs" SW2 PWR DISABLE Adafruit_Feather_HUZZAH32_ESP32 C1 C2 C2 22uF R2 NP GND GND RST SW Stepper_Motor_unipolar_5pin M1 DAC2/A0 DAC1/A1 I34/A2 I39/A3 I036/A4 I04/A5 SCK/I05 MOSI/I018 MISO/I019 U2 DHT11 S. -> P1 RST SW R15 NP GND 12C SDA 18 SCL "Sensor Inputs' "OLED Display" 1 2 3 A R1 2 4 5 6 B R2 3 7 8 9 C R3 4 7 0 # 0 1 6

"Keypad Controls & Reset Switch" ECE 411 Team 4

Sheet: /
File: window_weather_monitor.kicad_sch

Title: Window Weather Monitor

Size: B Date: 2023-10-25 Rev: 1

KIGOA E.D.A. kidod 7.0.8 Id: 1/1

