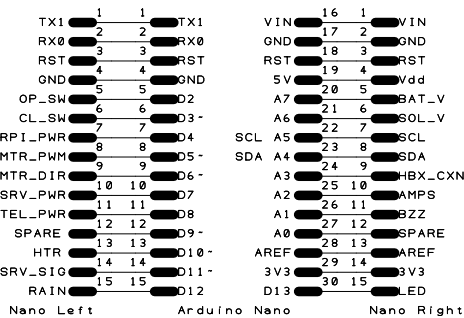
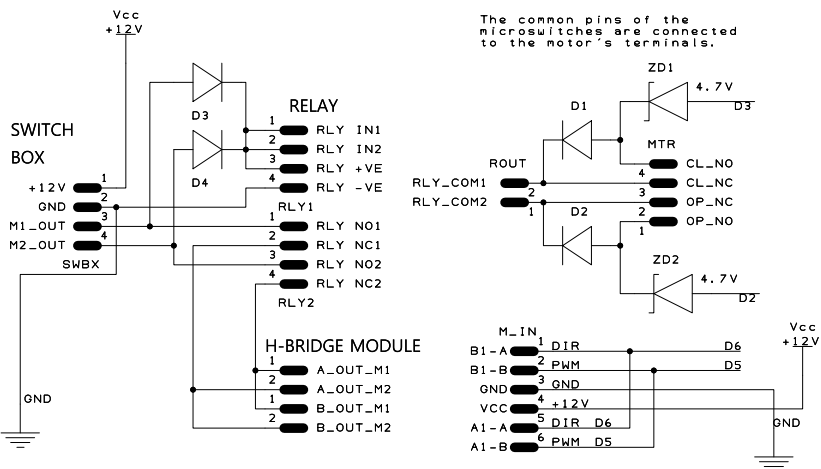


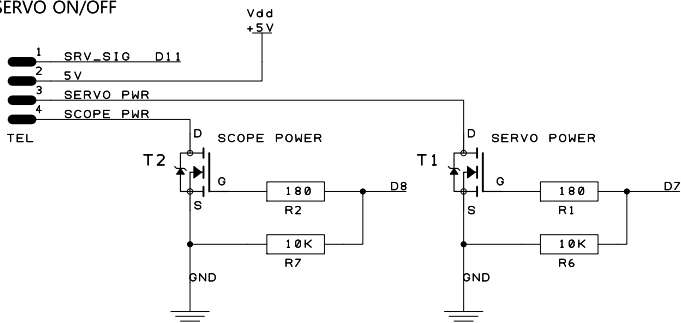
### ARDUINO NANO



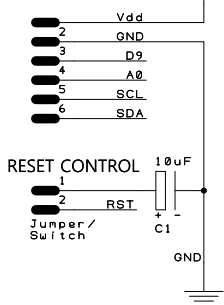
### MOTOR CONTROL



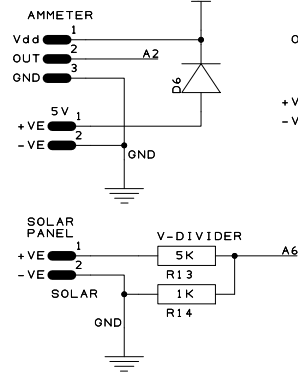
### SCOPE CHARGING SERVO ON/OFF



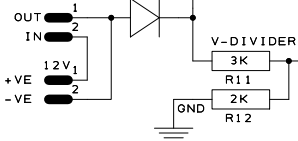
### SPARE PINS



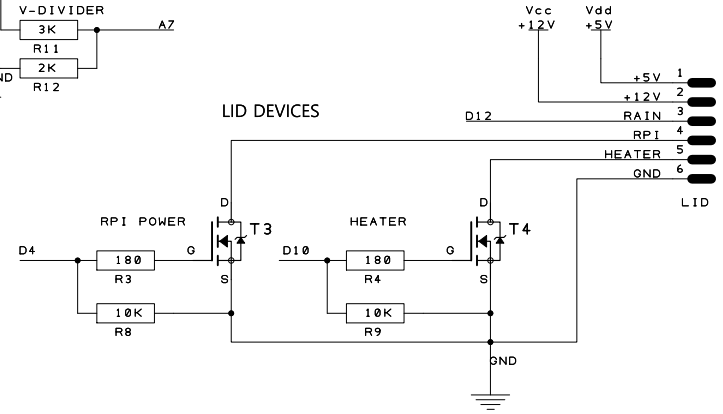
### POWER INPUT



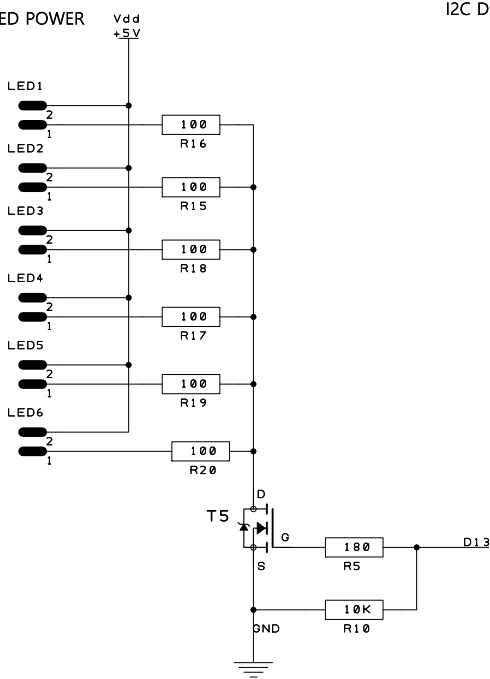
### AMMETER



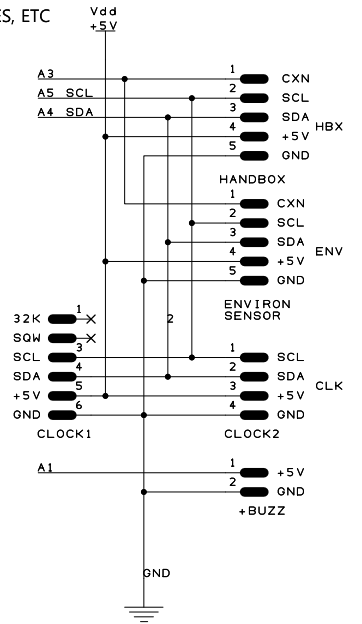
### LID DEVICES




### LED POWER



### I2C DEVICES, ETC



PROJECT: CRAYSTATION			
DRAWING TITLE: ARDUINO PCB			
DRAWN BY: KEITH RICKARD			REVISION:
SHEET: OF	STATUS:		
DATE: 23 AUG 2025		DESIGNSPARK PCB available for FREE at <a href="http://www.DesignSpark.com/PCB">www.DesignSpark.com/PCB</a>	