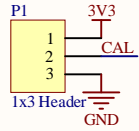
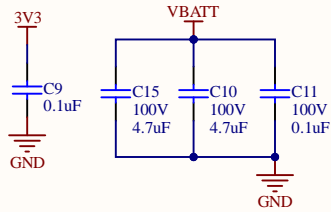


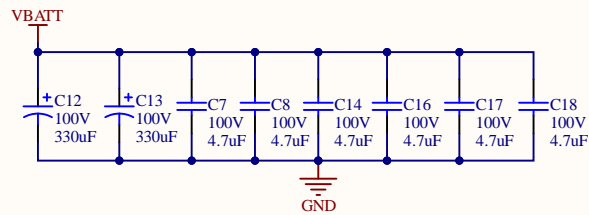
### 3-PIN HEADER



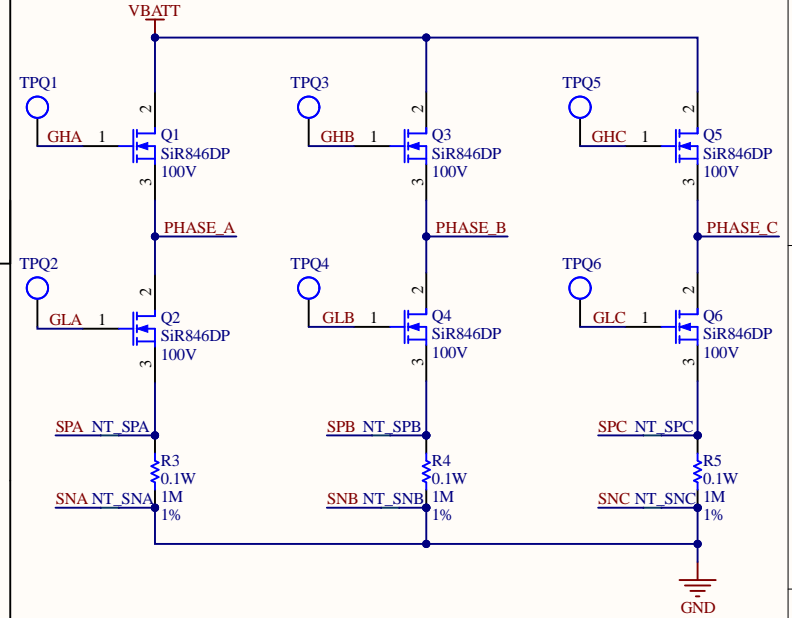
### BYPASS CAPS



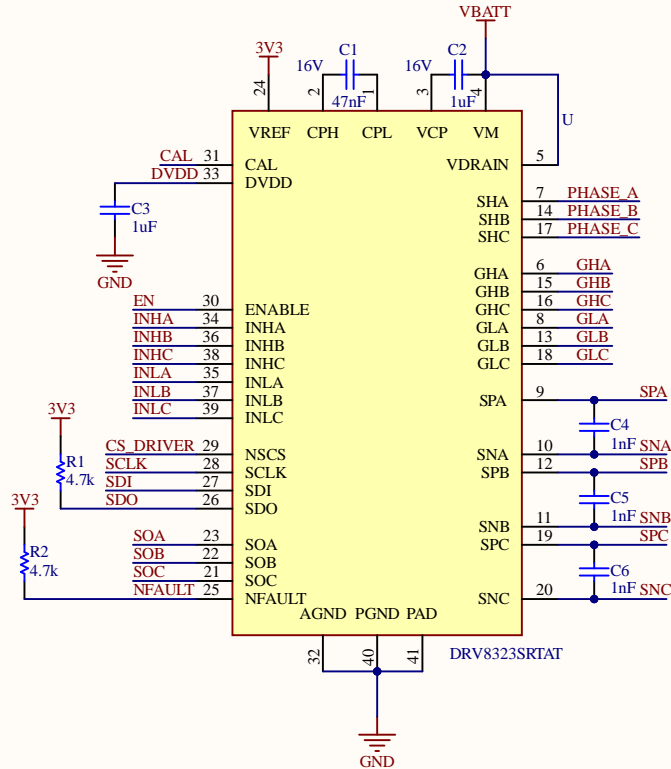
### DC LINK CAPACITORS



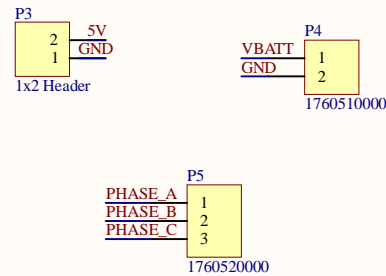
### INVERTER



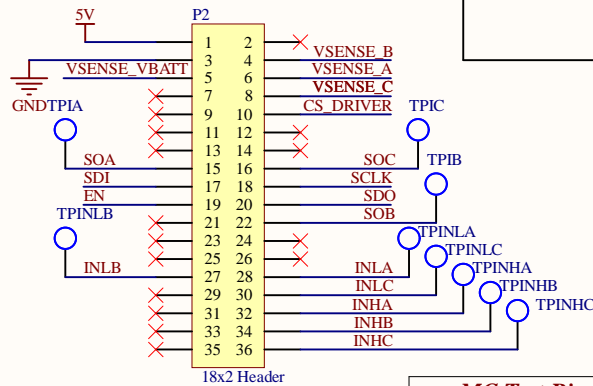
### GATE DRIVER



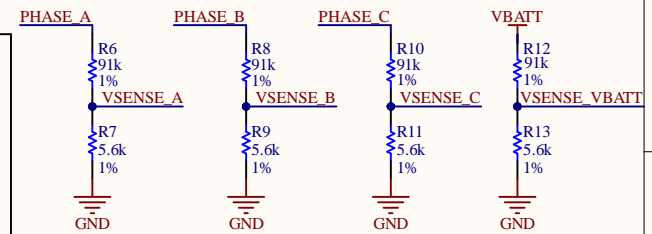
### CONNECTORS



### LOGIC BOARD INTERFACE



### VOLTAGE SENSE



Title: **MC Test Rig Power Board**

Size: **A4**

Author: **Ellen Wang**

Date: **8/4/2021**

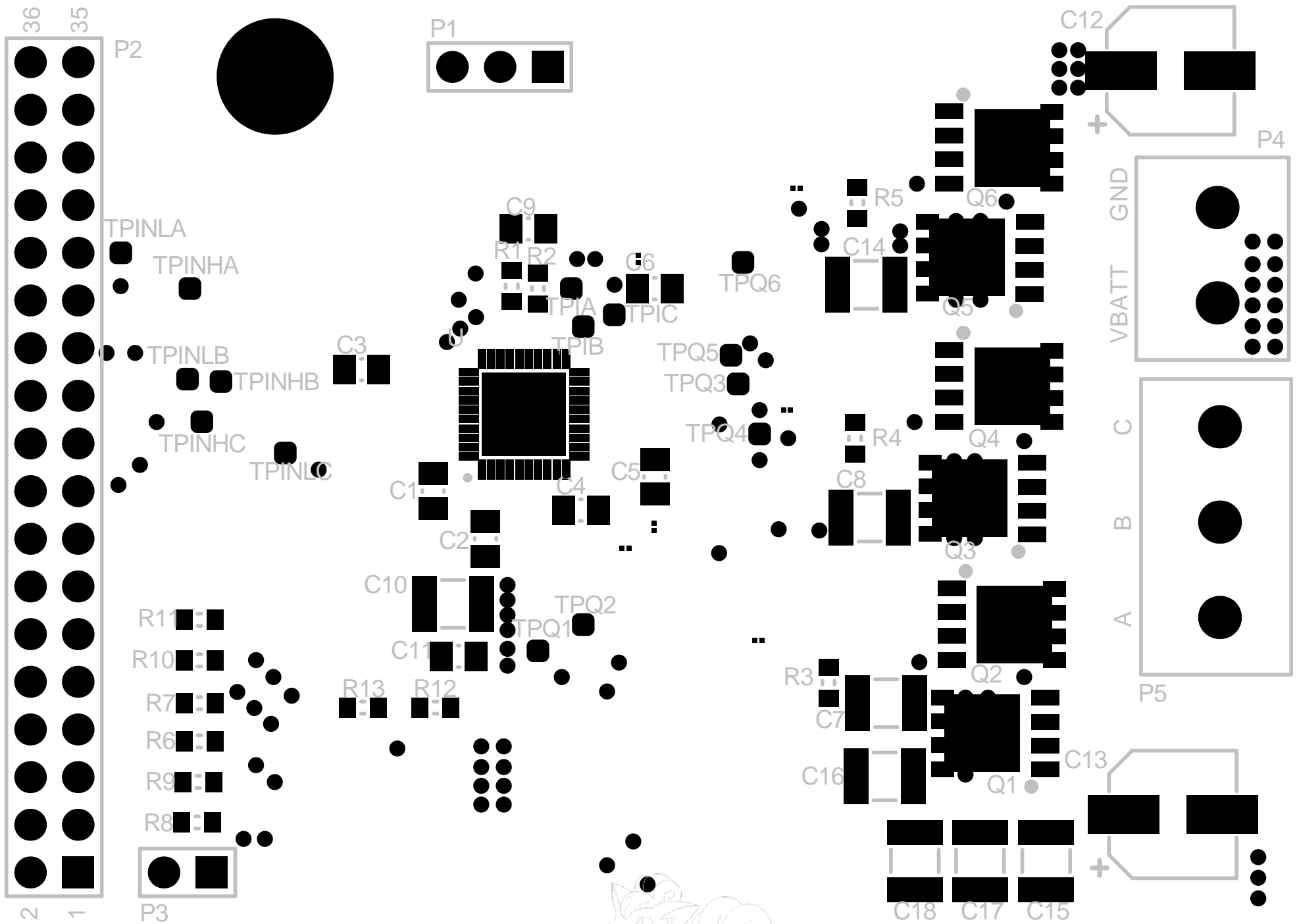
Revision: **1.0**

Sheet **1** of **1**

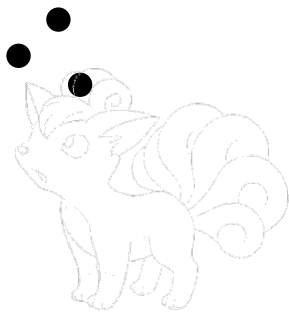
File: **Power\_Board\_DRV8323.SchDoc**

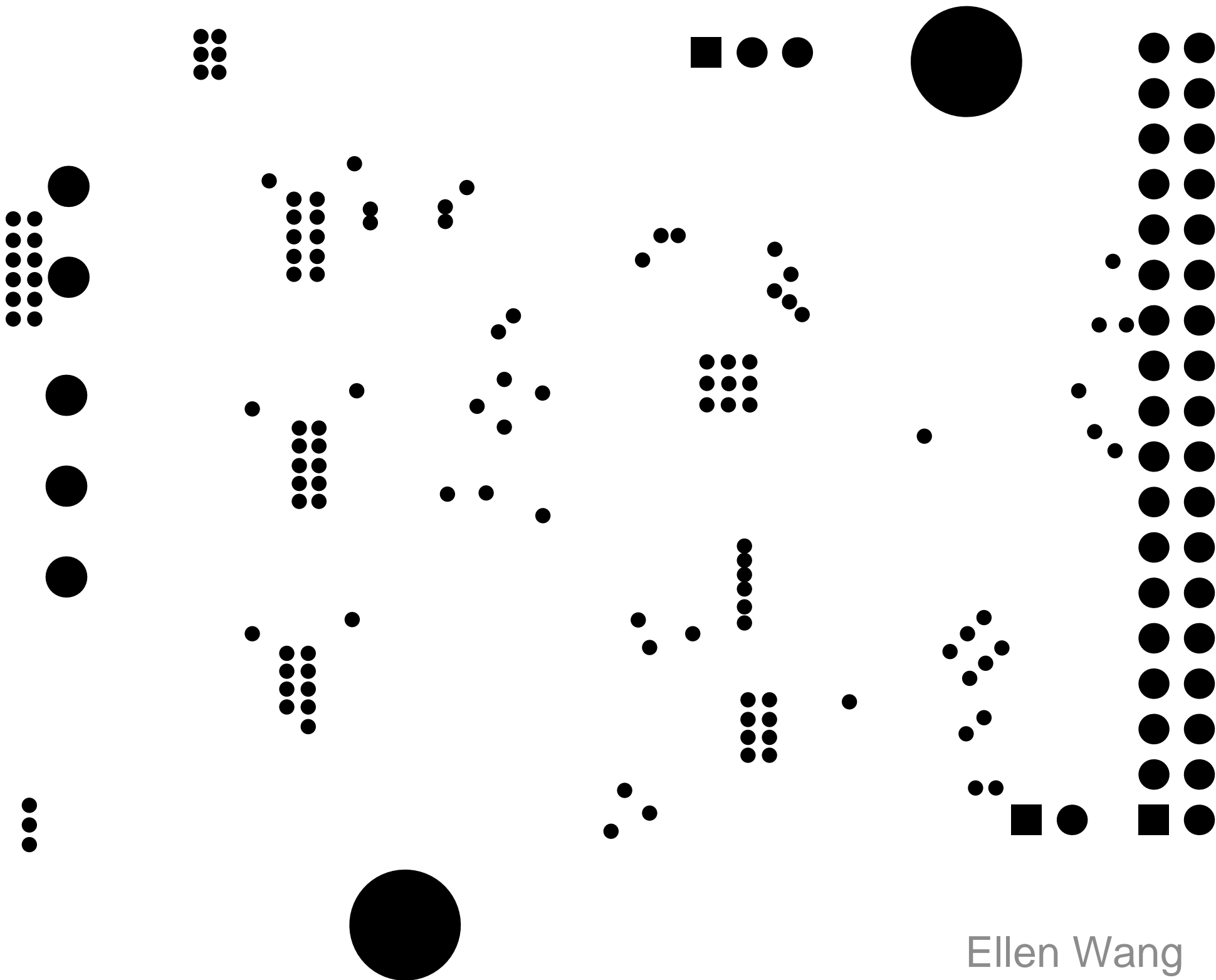
**Waterloop**  
200 University Ave W  
Engineering 5, 1104  
Waterloo, ON  
N2LO 3G1

**WATERLOOP**



**WATERLOOP**  
Test Rig Power Board





Ellen Wang