Weekly Progress Report

# Branden Driver

## Tasks complete this week:

|  |
| --- |
| Reassembled CNC and welder to test automatic operation (captured video) |
| Test outcome of deposit depending on current/wire feed speed |
|  |

## Tasks assigned for next week:

|  |
| --- |
| Play with control board computer to figure out how to get code onto board |
|  |
|  |
|  |

## Comments:

Temp and current sensor were hooked up to an Arduino, which was running a simple analog read program. The values for different currents from the welder and temperatures of the weld