

## Work Log 2<sup>nd</sup> of February to the 6<sup>th</sup> of February

### 2<sup>nd</sup> of February

Bank Holiday.

### 3<sup>rd</sup> of February

Finished eOpic camera wire harness drawing and added it to document management system to then be approved by manager.

Added new JST connectors to Visio stencil catalogue and pushed folder on git hub.

### 4<sup>th</sup> of February

Added proper ethernet, usb and hdmi ports into iron bird and moved pdu below server in the iron bird to allow space for the ports. Cleaned electronics lab for audit on the 5<sup>th</sup>.

### 5<sup>th</sup> of February

Tested pin out connections of pan tilt unit and discovered that the pin out were incorrect to the connecting cable and the drawing had to be redone.

Attended inspection for quality review of our electronics lab.

### 6<sup>th</sup> of February

Began the creation of a wire harness drawing for the pan tilt unit and then began making a proper drawing for the units with incorrect pin outs.