# Colony Scout - Task #978

# **System Wiring**

01/12/2010 05:04 PM - Dan Shope

Status: Start date: Assigned 01/12/2010 **Priority:** Normal Due date: % Done: Assignee: Dan Shope 40% Category: Scoutfly **Estimated time:** 0.00 hour Target version: Development

### **Description**

Formalize lengths, gauges, and organization of wiring for sensors and actuators. Signals should be transferred on the FFC ( $\frac{\#976}{}$ ), large power (>5V or > 10's mA) on separate lines.

#### History

## #1 - 01/20/2010 05:14 PM - Dan Shope

- % Done changed from 0 to 70

## #2 - 10/03/2010 02:36 PM - Dan Shope

- Priority changed from Normal to High

### #3 - 10/23/2010 11:44 PM - Dan Shope

- % Done changed from 70 to 90

Wiring lengths all calculated and recorded, with appropriate gauges and connectors. Needs to be tested on rev5 build.

### #4 - 10/05/2011 04:08 PM - Dan Shope

- Priority changed from High to Normal

#### #5 - 10/23/2011 08:23 AM - Dan Shope

- % Done changed from 90 to 40

03/13/2024 1/1