1 Week 6 Plan
- Prototyping stepper motor controller, servo controller, DC brushed motor controller.
- Meet with Customer to renegotiate deadlines. (2:00PM – 2:30PM Monday)
- Update risks on discovered risks as discussed in Design Review.
- Decide on motor. (By end of week)
- Decide on battery. (By end of week)

2 Week 7 Plan
- Draw up official designs based on parts chosen.
- Order (some) parts.
- Begin to draw up PCB layouts.
- Add physical, electrical, and connector detail to ICD section 2 (Physical Interface).
- Finalize communication protocol and commands.

3 Week 8 Plan
- Order fabrication of PCB designs.
- Order remainder of parts.
- Implement configuration commands of command protocol as specified in ICD.
- Budget analysis and presentation to customer.
- Finalize physical ICD descriptions: electrical, physical, connector.
- Update Design Specifications with metric data.