

Team Meeting notes

February 23, 2015

- Mechanicals checklist
 - Camera and mounting
 - Expanded mid-section of body
 - Fashioning axles
 - Finding a final body design
 - Get final CAD drawn
 - Work on finding waterproof connectors (Needs at least 8 pins)
 - Find bearings for axles
 - Shape and cut plexiglas
- Electricals checklist
 - Need small components
 - Terminal blocks for more permanent wiring
 - Need to build tether once connectors are bought
- Can start working on reports because 2 due on April 4th
- Next presentation week after spring break
 - Hopefully have prototype to drive around
- Potential problems
 - 3 curves in a small area of Plexiglas
 - Going to have to make it longer because back is too close to motors and tether won't fit
 - 2 sides are too high and hitting treads. Need to be made shorter