

Team Meeting #9

10/30/19

Items

- Arriving Nov. 4th-Nov. 8th

Review of Last Week with Angel

- Swenson found High Resolution Infrared
 - Sensor we can borrow
- Angel does not see Guillotine as an issue in plant as long as properly cased
- Looking at a 75 RPM motor with 2.5 N-m of torque.
- For linear actuator, it does not need to be immensely precise. Force will be the largest factor for determining which one we buy.

Angel Comments

- Likes the work we have been putting into the project.
- Shooting for design review Wednesday, Nov 13

Swenson Comments

- Try to develop a visual representation of hinged wheel and scaling things a bit more.
- Evaluate pros and cons of all different concepts
- Sent angel a link to let him review content put on slides.