

Minutes – Thursday Class Meeting

11/21/13

- Quick class meeting to see where everyone's at and how its progressing.
- Detailed Design Review is quick approaching, according to Zona and Varela, we will have 2 reviews:
 - Review
 - Gate Review
- After Kyle and Brain spoke to Kempiski, he suggested a gearbox instead of a pulley design because of complications with slippage.
- Instead of using a ball valve, a needle valve will work better
- Maybe we should talk to Wellin about the DAQ box and stepper motor since he has a lot of experience with those equipment. Plus it can could as another faculty review.
- For the proximity sensor, we're looking for a clean, slim design, but also inexpensive.

ACTION ITEMS:

Jake/Brain- continue CAD renderings.

Anushka- Start Final Presentation and Look up different proximity sensor and report back

Everyone- keep thinking about BOM for each respective component.