

Minutes – Wednesday Meeting

12/4/13

- no longer needing a proximity sensor
- no presentation at CCH
- kyle/mitch designed a linear guide to be mounted to the motor
- BOM is almost to its limit (\$4800)
- FMEA for everything
- no changes to ENG requirements
- translation/linear guide an eng req't? eng req was for valve and connection, not for mounting.
- switch can be mounted to linear guide now! or should we use an encoder?
- stainless steel enclosure
- meeting this weekend to do more work

ACTION ITEMS:

Missing BOM Items:

- Raw Materials
- Wires
- Connectors
- Fittings
- Pipes
- Pipe Holders
- Stand-offs for the holders

Missing from BOM:

- Shipping
- Tax

Need to Design:

- Coupling
- Enclosure
- Manifold

Misc:

- Need to update FMEA
- Previous design documents
- Make CAD drawings
- Make presentation

Website:

- Remove outdated stuff
- Put up anything new