Meeting 10/10/2019 Location: BEL G10 Time: 2:30pm

- Review of Tuesday meeting
 - O DNP3
 - \bigcirc Modbus
 - $\, \bigcirc \,$ Differences we should know
- Review of work done on relays
 - PuTTy interface
 - SEL interface
- Snapshot day and poster preparation
 - Binder
 - \bigcirc Separators
 - \bigcirc Printouts
 - $\, \odot \,$ Foam board
 - Receipts
 - O <u>https://www.webpages.uidaho.edu/mindworks/Capstone%20Design/Proj</u> ect%20Guides/2014%20Capstone%20Conf%20Snapshot%20Paper.pdf

Key access forms

- G10 access
- Google Drive access

For next time:

- Send agenda to engr-cs@uidaho.edu
- Send video through email
- Modbus simpler
 - $\, \odot \,$ Lower overhead
 - Nice for low-bandwidth
- Dnp3 more flexible
- Both serial protocols, modbus works better
- Both use tcp/ip
- Hooked up the relay
- Loaded command window

- Might use different settings groups
- Add a logbook entry for other project learning