BYU | CIVIL & ENVIRONMENTAL ENGINEERING

IRA A. FULTON COLLEGE



Project Status Report: CEEn-2017CPST-002: Arrowhead Environmental

Team Members: Kyle Moncur, Daniel Wells, Braxton Miller

Date: 1/29/2018

- 1) Summary of technical/non-technical challenges encountered
- The biggest challenge we've encountered this month is knowing where to go to find specifications for Spanish Fork for sewer lines, storm water, etc.
- With nobody in our group going into water resources as a career, none of us have really taken any classes on the subject. Because of this we've struggled understanding what information is pertinent to us in the documents provided by Mr. Tandler.
- We've also struggled understanding exactly what we were supposed to be doing. The project description provided us by BYU seemed to emphasize asbestos and environmental studies where as Mr. Tandler seemed to be more concerned with water resources.

- 2) Team approaches/resolutions to overcome challenges
- In order to resolve our challenges caused by a lack of understanding, we've contacted both Dr. Borup and Dr. Williams to help us find Specifications for the city of Spanish Fork. We've also sought their help in better understanding water resources.
- In respect to better understanding what was expected of us we've been in contact with Mitchell Smith and discussed what our role in the project is.
- We have also printed of a copy of the document provided and began to mark them. This has really helped us to better understand the documents.

- 3) Status of challenge resolutions & potential project impacts
- The biggest impact to our work has been our lack of understanding of what has actually been expected of us. We've discussed this with Mitchell and have received clear direction as to what our team needs to get done.
- Dr. Borup has also provided us some resources to use to help us with our understanding of water resources.
- 4) Project Status & Summary
- There has been a delay because of us not understanding our role in the project. This has been cleared up the work should go much quicker now that we know what we're doing.