BYU | CIVIL & ENVIRONMENTAL ENGINEERING

IRA A. FULTON COLLEGE



Report Date: 19 November 2018

Project Status Report: CEEn-2018CPST-014

Team Members: Alec Van De Graaff, Natalie King, Rob Anderson, Caleb Joubert

Project Title: Santaquin Irrigation-Water Conservation Study

1) Summary of technical/non-technical challenges encountered

 Our team's biggest challenge this week was midterms. We were all so busy with multiple tests that we had no additional time to allot to projects.

2) Team approaches & resolutions to overcome challenges

We made the decision to postpone work on our spatial analysis map of Spanish Fork's smart metered lawns. Our team met, discussed what all have going on, and came to that decision together.

3) Status of challenge resolutions & potential project impact

 With our decision being to wait on that project, there's not much to report on for this category.

4) Project status & summary

 Once we're done with midterms, and the FE for some team members, the project will resume. In the meantime, one of our other classes is teaching us python coding. This may be of use when we resume our project.

11/19/18