BYU | CIVIL & ENVIRONMENTAL ENGINEERING

IRA A. FULTON COLLEGE

Project Status Report: CEEn-2018CPST-DR-002

1) Summary of technical/non-technical challenges encountered

Team Members: Aubrey Hebdon, Logan Bennett, Sami Lau

Project Title: Groundwater Modeling

Our current challenge is reading a 77-page report in Spanish. With the holiday and traveling, we chose to spend time with our families, and consequently did not read much of the article. This week we will finish reading the article to determine what pertinent data is available in it. We will schedule a time to meet with our graduate team lead to discuss what we have gathered and discovered in this last month.

3) Status of challenge resolutions & potential project impact

Since midterms are now over and final projects are being completed, we will have more time to dedicate to reading. By the end of this week we should have a good idea about what data we have available for the model, so that we can meet with our graduate team lead and discuss further data requirements.

4) Project status & summary

We will schedule a time to meet with our graduate team lead. In that meeting, we
will review the scope from our sponsor and faculty advisor, as well as the resources
and input from them. We will also discuss the data that is available and what data is
still needed to create the MODFLOW model.

2) Team approaches & resolutions to overcome challenges

• We will be preparing data and our 30% Progress Report in the next couple weeks.

Report Date: 26 November 2018

1

