BYU CIVIL & ENVIRONMENTAL ENGINEERING

IRA A. FULTON COLLEGE



Project Status Report: CEEn-2018CPST-002

Team Members: Ammon Hymas, Roman Calderon Pacheco, Yejezkel Jimenez Dominguez, Brandon Roberts

Project Title: Erickson Anchorage of Roof-Top Equipment

1) Summary of technical/non-technical challenges encountered

- We haven't yet started working on the technical parts of the project yet, we are a bit hesitant to start.
- Our meeting times on Tuesdays can't work anymore so we need to find a new time when we can meet as a group and start the technical work.

2) Team approaches & resolutions to overcome challenges

 Use team meeting times to work on our project. Either before or after completing our weekly status report, we can break up in teams and start working on the Excel spreadsheet and the AutoCAD model.

Report Date: 10/22/2018

3) Status of challenge resolutions & potential project impact

We email the client to send us some examples of the project so we can look at it and be able to understand what is exactly needed and be able to start working on the spread sheet for the project. Once we have the calculations form the spreadsheet we will be able to do the AutoCad designs with those measurements

4) Project status & summary

- We received some example drawing sets from Bahaar Tylor. As a team we looked at every single one of them and saw the relevant things we will need for our project.
- We gathered together as a team and decided a new day for our team meetings.

10/29/2018