# **BYU** | CIVIL & ENVIRONMENTAL ENGINEERING

### **IRA A. FULTON COLLEGE**



**Report Date: 12 November 2018** 

Project Status Report: CEEn-2018CPST-012

Team Members: Max Barnes, Meghann Morgan, Delila Lasson, Reed Reimschussel

**Project Title:** Springville Irrigation Canal Breach Mitigation

1	Summary	of technical,	non-technical c	hallenges encour	ntered
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•	Sched	luling	conf	licts

#### 2) Team approaches & resolutions to overcome challenges

Scheduling conflicts – work on the weekends and delay surveying

#### 3) Status of challenge resolutions & potential project impact

- Status:
  - Scheduling conflicts surveying delayed
- Impact:

Scheduling conflicts – delays surveying and modeling for a couple of weeks

## 4) Project status & summary

- Soil analysis in progress Nov 10, 2018
- Waterboard council meeting Nov 13, 2018
- Surveying delayed Nov 24, 2018
- Research and work to be done:

Surveying

**Brainstorming** 

Begin 3D model of canal

Perform Manning's equation on canal data