



Project Status Report: CEE-2019CPST-003

Report Date: 2/10/20

Team Members: Larsen Blake, Bryce Berrett, Bridger Gunnell

Project Title: Team BLB

1) Summary of technical/non-technical challenges encountered

- Understanding the process of creating demand areas for each node
- Utilizing AutoCad to create areas

2) Team approaches & resolutions to overcome challenges

- After our re-draw of the system, we will begin assigning areas to each node, and calculating demand per area.

3) Status of challenge resolutions & potential project impact

- Wrapping up re-draw of pipes and nodes
- Our schedule was set back over a week after discovering scaling issues in the model
- The original nodes have been redistributed, and most of the other system has been drawn

4) Project status & summary

- We are still on track to finishing in a timely manner
- We plan to finish drawing areas in 2 weeks time, including demand assignments

Please enter # of hours spent on project this last week for each team member in the order listed above

Member #1: 3.5

Member #2: 4

Member #3: 3

Member #4: