# StaRS Backwash, Fall 2014

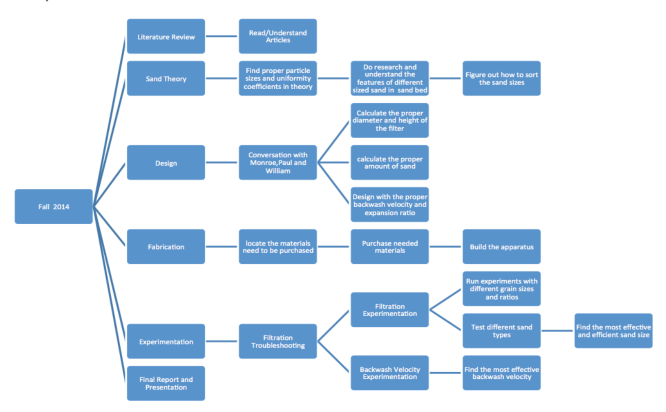
Vicki Chou, Nick Farino, Chenhao Qi, Rui Zhang September 12, 2014

# **Abstract**

The goal of StaRS Backwash is to determine the sand grain sizes and distribution for the most efficient and effective backwash in the stacked rapid sand filters.

# Task List

## Task Map



#### **Task Details**

- 1. Literature Review (by Monday 9/15) entire team
  - a. Read and understand the three articles linked under the challenges
  - b. Get a good grasp on the basics of filtration and backwash with stacked rapid sand filters
  - c. Find and read another article relating to filtration/backwash
- 2. Sand Theory (by Wednesday 9/24) Nick Farino

- a. Finding particle sizes and uniformity coefficients that will in theory not be segregated after backwash and have an expansion ratio of approximately 1.4-1.8
- b. Do extensive research on sand sizes and gradations to understand the feasibility and effectiveness of different sizes in the sand bed
- c. Get samples of sand and figure out how to sort the sand sizes
- 3. Design (by Wednesday 10/8) Vicki Chou
  - a. Design an experimental apparatus that emulates a filter bed of the stacked rapid sand filter
  - b. Calculate the proper diameter and height of the filter
  - c. Calculate the proper amount of each sizing of sand and the total amount of sand
  - d. Design with the parameters of a backwash velocity of 11 mm/s and an expansion ratio of 1.4-1.8
- 4. Fabrication (by Wednesday 10/15) Chenhao Qi
  - a. Use the design for the experimental apparatus to locate what materials need to be purchased
  - b. Purchase needed materials
  - c. Build the apparatus
- 5. Filtration Troubleshooting (by Wednesday 10/22) Vicki Chou
  - a. Begin testing the experimental apparatus
  - b. Test to see if the expansion ratio is within the design range and if the sand is fluidizing properly
  - c. Test to see if the sand is not segregating after backwash
  - d. Fix any issues that come up and repeat process until the experimental apparatus is performing properly
- 6. Filtration Experimentation (by Wednesday 11/5) Rui Zhang
  - a. Begin running experiments with different grain sizes and ratios
  - b. Test different sand types for effectiveness in filtration and backwash
  - c. Draw conclusions on what size sand grains are the most effective and efficient during backwash
- 7. Backwash Velocity Experimentation (by end of semester) Nick Farino
  - a. Test different backwash velocities for effectiveness
  - b. Current backwash velocity of 11 mm/s may not be the best velocity so other velocities should be explored and tested
- 8. Final Report and Presentation (by end of semester) entire team
  - a. Prepare a presentation that concisely and effectively communicates the work accomplished this semester, highlighting important findings and design updates
  - Submit a final report that thoroughly explains all progress made throughout the semester and easily communicates data and conclusions drawn from the experiments

**Team Roles** 

- keeps schedule
- keeps track of what was accomplished at each meeting
- leads team meetings with advisors

#### Materials Coordinator - Chenhao Qi

- identifies materials that need to be purchased
- finds and purchases materials (through Casey)
- keeps track of all purchases and future purchases

### Design/Fabrication Coordinator - Vicki Chou

- leads design of experimental apparatus
- leads construction and fabrication of the apparatus

# Data Coordinator - Rui Zhang

- organizes data
- does preliminary analysis of data
- leads data discussion