Date: 4/26/18

## Wednesday Challenge Form

Group Members: michael, mary, justin

Problem Statement: make a model house at least 2000 cubic cm and able to withstand the force of a leaf blower.

Approach: At first we went with a disk like bunker but when ms gill became confused of how a conical trapezoid is measured in volume we decided to just go with a box that is anchored.

Solution: It worked pretty well but ms gill took time off of us because we were slightly unburied.

Lessons Learned: make a smaller but deeper anchor so that none of the house raises.