

CE 8930

Group Assignment #5

Assigned: Thursday, February 13, 2014

Due: Thursday, February 20, 2014 (midnight)

In this assignment, students are asked to complete *four* distinct quality assurance checks on the experimental data collected from the plate structure in group assignment #4. The quality assurance checks must be completed for tests completed both using hammer and shaker. Students are expected to provide a discussion explaining the findings from the quality assurance checks. The discussion must also highlight the important differences between hammer and shaker tests.

The assignment report should NOT exceed a total of 3 pages; 10/ 100 points will be taken for each extra page. Please use Times New Roman 11 font with normal margins.