## ARCH 331. Assignment #4

## Date: 9/19/13, due 9/26/13

**Problems:** supplemental problems (4A, etc.) **and** from Onouye, Chapter 8 *Notes: Problems marked with a \* have been altered with respect to the problem stated in the text.* 

(8%) **\*8.2.4** Using the <u>equilibrium method</u>, write the equation for the shear, V(x), and bending moment, M(x) with respect to *x* that starts at A and extends to B. Verify that the Beam Diagrams and Formulas give the same equations when the values for w and L are substituted at point B. *(equilibrium method, Beam Diagrams and Formulas)* 

Partial answers to check with: V(5) = -5kN, M(5)=-12.5 kN-m

Problem 8.2.4

Construct the load, shear, and moment diagrams for the following beam conditions using the semi-graphical method. \*And indicate maximum design values. (16%) \*8.4.1 |4k



Problem 8.4.1

(16%) \*8.4.3





(16%) \*8.4.4



Problem 8.4.4

MORE NEXT PAGE











Pass-fail work

 $\omega = 1^{kN/m}$ 

5m

(16%) 8.4.5



(6%) 4A) For the beam of problem 8.4.5, use Multiframe software to find the shear and bending moment values to verify your work from the semigraphical method. <u>Use the standard steel section you have been assigned which is posted in My Grades on eCampus</u>. Submit the data file (.mfd) on eCampus (under Assignments: Assignment 4) and provide a print of the shear (V) and bending moment (M) diagrams.

Note: The "Find, Given, Solution" format is not required.

(16%) 8.4.7 Note: The horizontal loads at B are a moment couple which can be replaced with an equivalent moment at B.



Partial answers to check with:  $V_{max} = +3 k, M_{max} = -15^{k-ft}$ 

(6%) 4B) For the beam of problem 8.4.7, use Multiframe software to find the shear and bending moment values to verify your work from the semigraphical method. <u>Use the standard steel section you have been assigned which is posted in My Grades on eCampus</u>. Submit the data file (.mfd) on eCampus (under Assignments: Assignment 4) and provide a print of the shear (V) and bending moment (M) diagrams.

Note: The "Find, Given, Solution" format is not required.