ARCH 331. Assignment #7

Date: 2/27/14, due 3/6/14

Pass-fail work

Problems: supplemental problems (7A, etc.) and from Onouye Chapters 4 & 5

Notes: Problems marked with a * have been altered with respect to the problem stated in the text.

(6%) 7A) A reinforced concrete slab is 6 in. thick. If the density is 150 lb/ft³, determine the weight per unit area in lb/ft² and in kN/m². (un-dimensioned figure). (dimensional analysis & conversions)

Partial answer to check with: 3.59 kN/m²

(12%) 7B) The compressive force in a column to each service (unfactored) load are: D = 465 kN, L = 290 kN, L_r = 65 kN, W = 110 kN, E = 245 kN. The wind load can also result in a tensile force. Determine the design load for the column based on LRFD using ASCE-7 load combinations (see Note Set 13.6) (load factors)

Partial answer to check with: max{651, 1054.5, (952 or 717, 607), (990.5 or 770.5), 1093, (528.5 or 308.5), 663.5} kN.

(12%) 7C) Roof beams that weigh 50 lb/ft and are spaced at 10’ center to center support an additional dead load of 30 lb/ft². Code specified roof loads are 35 lb/ft² downward (due to roof live load, snow or rain) and 25 lb/ft² upward or downward (due to wind). Determine the critical loading for LRFD using ASCE-7 load combinations (see Note Set 13.6).

(load tracing and load factors)

Partial answer to check with: max {490, 595, (1105 or 855), (845 or 345), 490, (565 or 65), 315} lb/ft.

(20%) *4.4.1 A gravity retaining wall as shown is subjected to a lateral soil pressure as a result of an equivalent fluid density of 35 pcf. Calculate the resultant horizontal force due to pressure against the wall and the wall’s factor of safety against overturning. Assume that concrete has a density of 150 pcf. Check the bearing pressure under the footing. Assume the allowable bearing pressure is 3000 psf. Also check for factor of safety against sliding if the friction coefficient is 0.62.

(retaining wall behavior)

Partial answer to check with: SF_{over} = 1.43, SF_{slide} = 1.77, p_{max} = 2000 lb/ft² (under footing)
**Partial answer to check with:**

- **B-1:** \( w = 335 \text{ lb/ft}, \text{reaction} = 4020 \text{ lb} \\
- **G-1:** 4 loads of 8040 lb and \( w \) (50 lb/ft), \( \text{reaction} = 17.08 \text{ k}; \text{column: 2 girder and 2 beam reactions} = 42.2 \text{ k} \\
- **B-2:** \( w = 252 \text{ lb/ft}, \text{reaction} = 2016 \text{ lb} \\
- **G-2:** 4 loads of 2016 lb and \( w = 556 \text{ lb}, \text{reaction} = 12,372 \text{ lb} \) (note: the truss joist load is in lb/ft\(^2\) and acts on G-2)

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**7E)** For the frame of problem 7D, use Multiframe software to find the column loads to verify your work from load tracing by constructing a 3D model (View 3D). Use the standard steel section you have been assigned which is posted in My Grades on eCampus. Submit the data file (.mfd) on eCampus (under Assignments: Assignment 7) and provide a print of the bending moment (M) and axial force (P) diagrams. Be careful to make joints on all the girders at the location of beam supports. Model the column bases as fixed. **Do not use panels**, but put on linearly distributed loads on G1, B2 and G2 only. Model the beam ends with rotational releases using the member restraint menu and release (check) the major moment resistance, \( M_z \), for each end.