ARCH 614 S2013abn

ARCH 614. Assignment #2

Date: 1/29/13, due 2/5/13 Pass-fail work

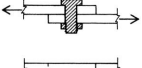
Problems: all but 2A & 2B from Ambrose & Tripeny, Chapter 2 & 1, pgs 59, 65, 32, and 36. *Note: Problems marked with a * have been altered with respect to the problem stated in the text.*

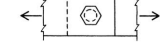
(4%) **Problem 2.1.A.** What axial compression load may be placed on a short timber post whose cross-sectional dimensions are 9.5 x 9.5 in. if the allowable unit-compressive stress is 1100 psi? (normal stress)

Partial answers to check with: P = 99.3 kips

(6%) **2A**) What should be the diameter of the bolt shown in Figure 2.1*d* if the shearing force is 9000 lb and the allowable unit shearing stress is 15 ksi? (*shear stress*)

Partial answers to check with: d = 0.874 in.

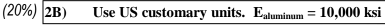




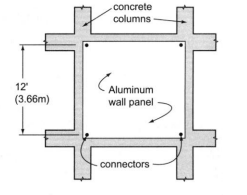
- (4%) **Problem 2.1.C.** Determine the minimum cross-sectional area of a steel bar required to support a tensile force of 50 kips if the allowable unit tensile stress is 20 ksi. (normal stress)
- (6%) **Problem 2.2.D.* USE METRIC UNITS.** A 12.7 mm diameter round steel rod 12.19 m long supports a load of 17.79 kN. How much will it elongate? $(kN/mm^2 = 10^6 kPa)$

Partial answers to check with: $\delta = 8.56$ mm

(axial strain and elasticity)



6.4.8 An aluminum curtain wall panel 12' (3.66 m) high is attached to large concrete columns (top and bottom) when the temperature is 65°F (18.3°C). No provision is made for differential thermal movement vertically. Because of insulation between them, the sun heats up the wall panel to 120°F (48.9°C) but the column only to 80°F (26.7°C). Determine the consequent compressive stress in the curtain wall. (thermal stresses)



Problem 6.4.8

Partial answers to check with:

 $\delta_{restrained} = 0.0895 \text{ in, } f = 6,220 \text{ psi}$

(20%) **Problem 1.6.A.* USE METRIC UNITS.** Figure 1.18 represents a beam in equilibrium with three loads and two reactions. Select five different *Using the* centers of moments *at each load (not the end reactions)*, and write the equation of moments for each, showing that the sum of the clockwise moments equals the sum of the counterclockwise moments. (moment of a force)

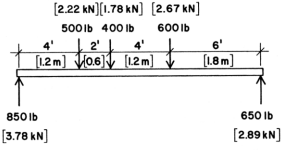


Figure 1.18 Reference for Problem 1.6

(20%) **Problem 1.7.B.* USE US UNITS.** Find the reactions for the beam shown in Figure 1.22b. (equilibrium of rigid bodies)

Partial answers to check with: $R_1 = 8,375$ lbs, $R_2 = 10,625$ lbs.

(20%) **Problem 1.7.E.* USE METRIC UNITS.** Find the reactions for the beam shown in Figure 1.22e. (equilibrium of rigid bodies)

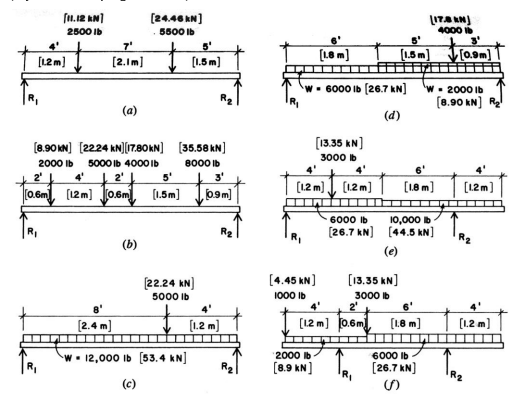


Figure 1.22 Reference for Problem 1.7