Name:

Date:

# **Load Combinations Worksheet**

Show your work as you use the following load combinations to solve the problem:

## Load Combinations

- 1. Ultimate load = dead load + live load + snow load
- 2. Ultimate load = dead load + live load + wind load (or earthquake load)
- 3. Ultimate load = dead load + live load + wind load + (snow load  $\div$  2)
- 4. Ultimate load = dead load + live load + snow load + (wind load  $\div$  2)
- 5. Ultimate load = dead load + live load + snow load + earthquake load

### Calculate the five ultimate loads resulting from each combination for the following loads:

Dead load = 100,000 lbs Live load = 30,500 lbs Wind load = 5,020 lbs Snow load = 400 lbs Earthquake load = 5,000 lbs

From the five ultimate loads calculated above, for which ultimate load amount must the structure be designed?





#### Name:

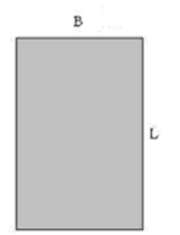
#### Date:

#### **Class:**

Problem 1: Using the highest load calculated from the first page, calculate the required area of a rectangular shape made of concrete if it is a pier or a column with a compression force acting on it. If L = 10 inches, what must B be equal to?

The maximum compressive strength of this concrete is 4,000 lbs/in<sup>2</sup>. Use the following equations to complete the problem. Show all work and calculations.

Highest ultimate load = (max. compressive strength) x (cross-sectional area) Cross-sectional area = (B) x (L)



Problem 1 cross-sectional area.



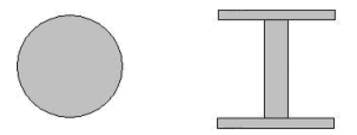


Problem 2A: Using the highest load calculated from the first page, calculate the required area of the circular shape made of concrete if it is a pier or a column with a compression force acting on it. What is the radius of this circle? The maximum compressive strength of this concrete is 5,000 lbs/in<sup>2</sup>.

Problem 2B: Using the highest load calculated from the first page, calculate the required cross-sectional area of the I-shape made of steel if it is a pier or a column with a tension force acting on it. The maximum tensile strength of this steel is 50,000 lbs/in<sup>2</sup>.

Use the following equations to complete the problem. Show all work and calculations.

Highest ultimate load = (max. compressive strength) x (cross-sectional area) Cross-sectional area of circle =  $\pi$  x (radius)<sup>2</sup>  $\pi$  = 3.14 Highest ultimate load = (max. compressive strength) x (cross-sectional area)



Problem 2 cross-sectional areas.





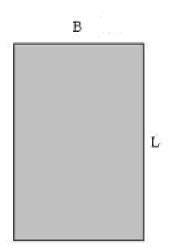
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Problem 3A: Using the highest load calculated from the first page, calculate the required  $Z_x$  of the rectangular shape made of steel if it is a beam or a girder with a length equal to 20 feet (or 240 inches). Fy of steel is equal to 50,000 lbs/in<sup>2</sup>.

# Problem 3B: What if the same beam was made of concrete with F<sub>y</sub> equal to 4,000 lbs/in<sup>2</sup>.

Use the following equations to complete the problem. Show all work and calculations.

$$Z_x = (force \ x \ length) \div (F_y \ x \ 4)$$



Problem 3 cross-sectional area.



