7. 
$$0.9D + 1.0E$$
  
 $0.9(100) + 1.0(0) = 90PSF$ 

PROBLEM# 2-2

6. 
$$0.9(0) + 1.0 W (UPLIFT)$$
  
 $0.9(12000) + 1.0(-52,000) = -41,200/b < -41,20$ 

- 2. 1.2D + 1.6L + 0.5(Lr or 5 or R) $1.2(9000) + 1.6(5000) + 0.5(2500) = 20,050/b \leftarrow$

- 5. 1.20 + 1.0 = + 0.5 + 0.251.2(9000) + 1.0(6500) + 0.5(5000) + 0.2(4) = -19,800/b
- (BY INSPECTION)

MAXIMUM FACTORED LOADS: + 20,050 lb CASE 2 NO UPLIFT

## PROBLEM # 2-4

2. 
$$1.2 D + 1.6 L + 0.5 (Lr or 5 or R)$$
  
 $1.2(24) + 1.6(4) + 0.5(16) = 36.8 psf$ 

6. 
$$0.90 + 1.0 \text{W} \quad (\text{UPLIFT})$$

$$0.9(24) + 1.0(-42) = -20.4 \text{ psf}$$

MAXIMUM FACTORED LOAD = 1776PLF CASE 2.

```
PROBLEM # 2-6
D=20PSF 5=12PSF, Lv=18PSF, W= 38PSF 1 (-)
                                         16 PSF + (+)
BEAM SPACING = 6.0"
D (PLF) = 20(6) = 120 PLF
5 (PLF) = 12(6) = 72 PLF
Lr (PLF) = 18(6) = 108 PLF
W (PLF) = -38 (6) = -228 PLF
    OR = +16(6) = 96 PLF
  1.40 = 1.4 (120) = -
                                            168 PLF
2. 1.2 D + 1.66 + 0.5/L+ or Sor R)
      1.2 (120) + 0.5 (108) =
3. 1,20 + 1.6 (Lror 5 or R) + (0.5 L or 0.5 W)
      1.2(120) + 1.6 (108) + 0.5 (96) = 364.8 PLF
4. 1.20 + 1.0 W + 0.5 L + 0.5 ( Lr or 50r R)
     1.2 (120) + 1.0 (96) + 0.5 (108) = 294 PLF
5. 1.20 + 1.0 E + 0.5 L + 0.25
      1,2(120) + 0.2 (72) =
                                          158.4 PLF
6. 0.90 + 1.0 W (UPLIFT)
      0.9 (120) + 1.0 (-228) =
                                           -120,0 PLF
   - DOES NOT CONTROL - BY INSPECTION
     MAXIMUM FACTORED LOADS:
```

SFCV

2-6

-120,0 PLF CASE G. UPWARD

364.8 PLF CASE 3. DOWNWARD

GOVERNING LOAD = 175 PSF CASE 4.

5FCV

1. 
$$D = |ZD00| =$$
  $|ZD00| =$   $|ZD00| =$ 

GOVERNING LOADS: + 43,200 /b CASE 5. - 24,000 /b CASE 7.

```
2. D+L = 9000 + 5000 = ____
3, D+ (Lr or 5 or R) = 9000 + 2500 = ____ /1,500/b
4. D+ 0.75 L + 0.75 (Lr or 5 or R)
       9000 + 0.75(5000) + 0.75 (2500) = - 14,625/b
5. D+ (0.6Wor0.7E)
       9000 + 0.7(6500) = 13,550 lb
6a. D+ 0.75 L+ 0.75 (0.6W)+ 0.75 (Lr or Sor R)
      9000 + 0.75 (5000) + 0 + 0.75 (2500) = - 14,625 /b
6b. D+ 0.75L + 0.75 (0.7E) + 0.75 (Lr or 5 or R)
     9000 + 0.75 (5000) + 0.75 (0.7) (6500) +0.75 (2500) = 18,037.5 /
7. 0.6 D + 0.6W
      0.6 (4000) + 0 =
                                          5,400 /b (NO UPLIET)
8. 0.60 + 0.7 E
      0.6 (9000) + 0.7 (-6500) = 850 lb (No
        GOVERNING LOADS:
                   18,037,5 16 CASE 6a.
                     NO UPLIFT
```

1. 
$$D = 24 =$$

2.  $O + L = 24 =$ 

2.  $O + L = 24 =$ 

2.  $O + L = 24 =$ 

3.  $D + (Lror 5 or R) = 24 + 16 =$ 

4.  $O + 0.75(L + 0.75(Lror 5 or R)$ 

24 + 0.75(16) =

36 psf

5.  $D + (o.6W or 0.7E)$ 

24 + 0.6(42) =

47.2 psf

6a.  $D + 0.75(L + 0.75(0.6W) + 0.75(Lror 5 or R)$ 

24 + 0 + 0.75(0.6)(42) + 0.75(16) =

54.9 psf

6b.  $D + 0.75L + 0.75(0.7E) + 0.75(Lror 5 or R)$ 

24 + 0 + 0 + 0.75(16) =

36 psf

7.  $O.6D + O.6W$ 

UPLIFT

 $O.6(24) + O.6(-42) =$ 

10.8 psf

Governing Loads:

54.9 psf

Case 6a.

-10.8 psf

Case 7. Uplift

## PROBLEM # 2-11

GOVERNING LOAD: 1230 PLF CASE 2.

```
D=ZO PSF S=12 PSF, Lr=18 PSF, W= 38 PSF 1 (-)
                                     16PSF 1 (+)
BEAM SPACING = 6-0"
```

$$D(PLF) = 20(6) = 120 PLF$$
  
 $5(PLF) = 12(6) = 72 PLF$   
 $Lr(PLF) = 18(6) = 108 PLF$   
 $W(PLF) = -38(6) = -229 PLF$   
 $+ 16(6) = 96 PLF$ 

GOVERNING LOADS:

244.2 PLF CASE Ga. - 64.8 PLF CASE 7. UPLIFT

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