Load Tracing

Load Paths Load Diagrams Floor Systems



Gatti Wool Mill, Rome (Pier Luigi Nervi, 1951)

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Load Combinations - ASCE-7

Load Types

- Dead Load D
- Roof Live Load Lr
- Floor Live Load L
- Snow Load S \
- Wind Load W \ 1
- Earthquake E / -

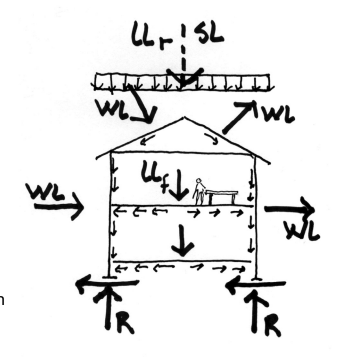
Load Combinations

Allowable Stress Design (ASD)

- D
- D+<u>L</u>
- D + (<u>Lr(or</u>)S)
- D + 0.75 L + 0.75 (Lr or S)
- D + (W or 0.7 E)

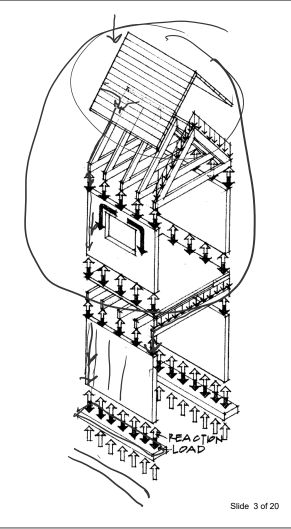
<u>Load & Resistance</u> Factored Design (LRFD)

- <u>1.4</u> D
- 1.2 D + 1.6 Lr + 0.5(Lr or S)
- 1.2 D + 1.6(Lr or S) + (L or 0.8W)
- 1.2 D + 1.6W + L + 0.5(Lr or S)
- 1.2 D + 1.6E + L + 0.2S



Load Paths

Gravity loads trace from top down to their resolution at the foundation.



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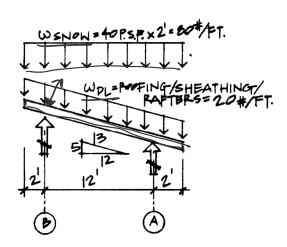
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Load Paths

Roof Loads

Roof loads can be applied as **projected** loads (e.g., snow or live loads)

or loads on the surface (e.g., dead or wind)



Load Paths

Floor Loads

Dead Load

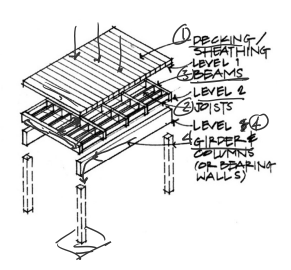
weight of structure

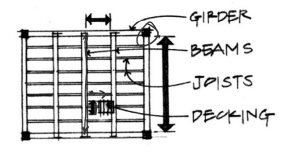
Live Load /

occupancy load

Member Hierarchy

Flooring spans between joists
Joists span between beams
Beams span between girders
Girders span between columns
Columns carry load to ground





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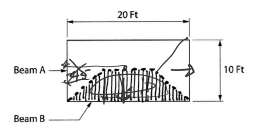
Load Paths

Floor Slabs

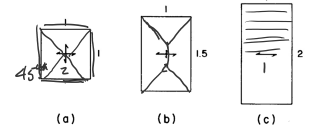
Concrete slabs span in the direction of the steel reinforcement.

One-way slabs should span the shortest direction.

Two-way slabs span in both directions. Aspect ratios should be square or less than 2:1. The load path divides at 45° from corner.



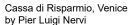
two-way slab tributary area of beam B

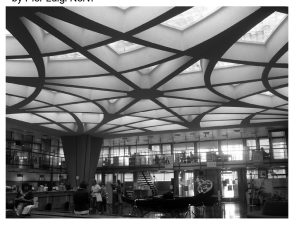


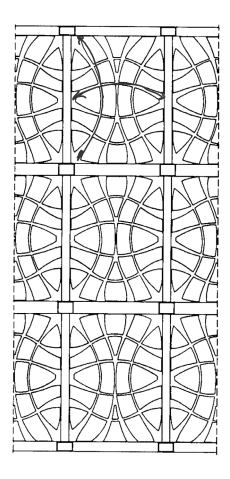


Load Paths

Ideal load paths follow the **isoclines** of maximum tension and compression (principal stress patterns). These give the design with least material, but more complex form.





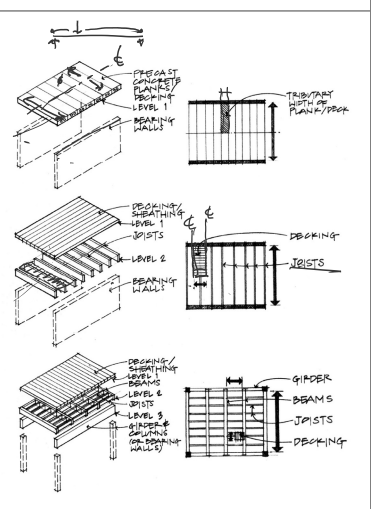


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Tributary Area

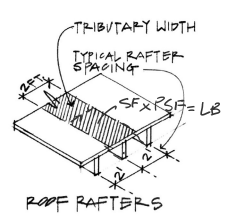
The **tributary area** is an area used to determine the load on a member.

If geometry and loading is symmetric, then load paths and reactions are also symmetric.

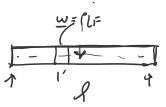


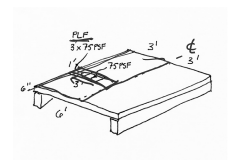
Tributary Area

The **tributary area** is an area used to determine the load on a member.



Each member has a tributary area that can be used to find the total V = LB load on that member. V = LB





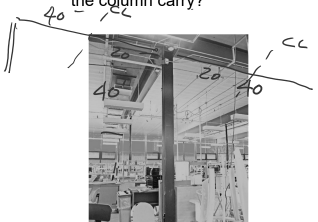
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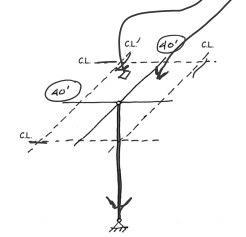
Quiz

The columns on the third floor are set on a 40 foot grid.

1. What is the tributary area of a central column?

2. For a roof DL = 15 psf + roof LL = 20 psf how much load would the column carry?



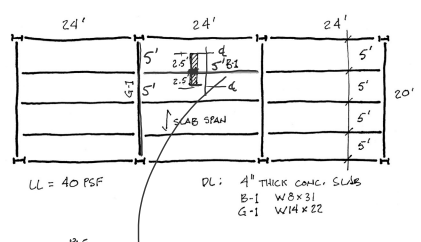


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example 1

Construct the load diagram and find end reactions for **Beam B-1** and **Girder G-1**

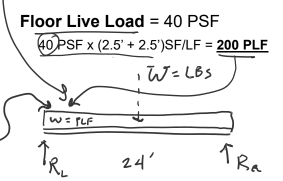


For Load on B1:

Floor Dead Load = 4" slab + W8x31 beam

DL slab = 150 PCF x (4/12)FT = 50 PSF 50 PSF x (2.5' + 2.5')SF/LF = 250 PLFDL beam W8x31 (selfweight) = 31 PLF

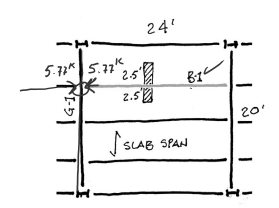
TOTAL DL = 250+31 = **281 PLF**

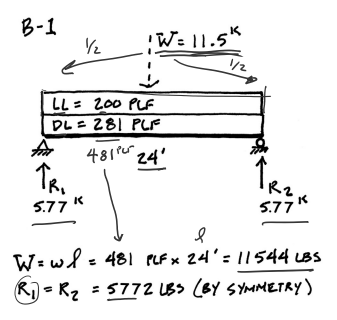


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Load Transfer example 1

Construct load diagram and find end reactions for beam **B-1**

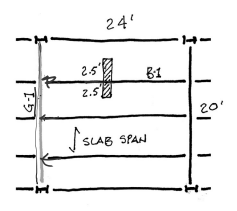


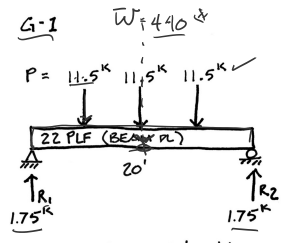


Load Transfer example 1

Construct load diagram and find end reactions for girder **G-1**

W14x22





BEAM PL = $22RF \times 20' = 440LBS$ P = 5772×2 (from each side) = 11544 LBS TOTAL LOAD = $3 \times 11544 + 440 = 35072$ LBS $R_1 = R_2 = 35072 / 2 = 17536$ LBS

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Floor System

example 2

Find Load Diagrams for:

B1

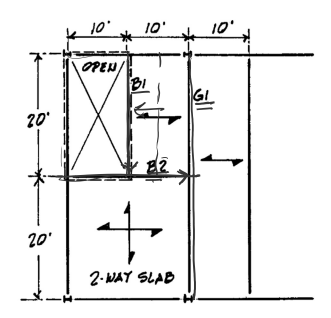
B2

G1

Dead Load wall 800 PLF floor slab 70 PSF

Live Load floor 90 PSF

Notice the order: B1, then B2, then G1



Concrete slab floor system spanning in directions shown

Floor System example 2 cont.

Find a beam not loaded by other beams, e.g., a joist or a simple beam.

Sketch the tributary area $-\frac{1}{2}$ span to the next member.

Sketch a load diagram

Calculate the distributed loads in PLF

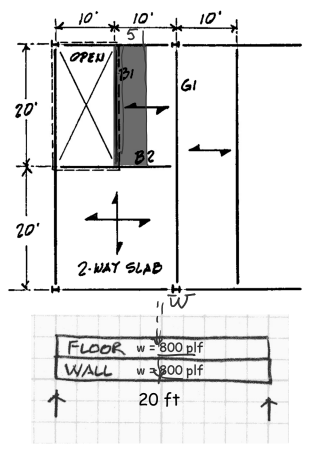
(total
$$DL+LL$$
 on floor = 160 PSF)
70 PSF + 90 PSF = 160 PSF

Floor:

$$160 \text{ PSF x } 5 \text{ FT } = 800 \text{ PLF}$$

Wall:

800 PLF



Load diagram

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Floor System example 2 cont.

From the PLF loading, calculate a total W load.

Locate W at the centroid of the distributed loading.

Solve the end reactions by summing moments about reactions or by proportions.

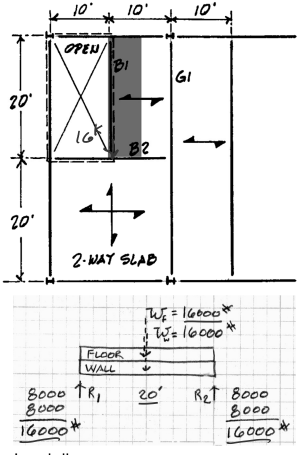
$$w x L = W$$

Floor:
$$\omega \times \mathcal{A}$$

800 PLF x 20 FT = 16000 LBS

Wall:

 $800 \text{ PLF } \times 20 \text{ FT} = 16000 \text{ LBS}$



Load diagram

Floor System example 2 cont.

Continue with the next beam supporting a previously solved beam.

Sketch the tributary areas – 2-way slabs divide at 45° from each corner. Areas associated with reactions of other beams are proportional to the load distribution.

Sketch a load diagram

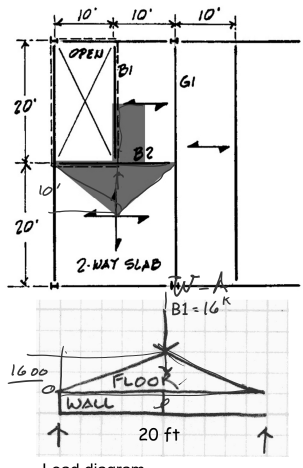
Calculate the distributed loads in PLF, finding peak values of varying loads.

reaction from B1 = 16000 LBS

wall: DL = 800 PLF

floor: total DL+LL = 160 psf 2-way Slab (Peak Load)

 $160 \text{ PSF } \times 10 \text{ FT } = 1600 \text{ PLF}$



Load diagram

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Floor System example 2 cont.

From the PLF loading, calculate a total W load.

Locate W at the centroid of the distributed loading.

Solve the end reactions by summing moments or by proportions.

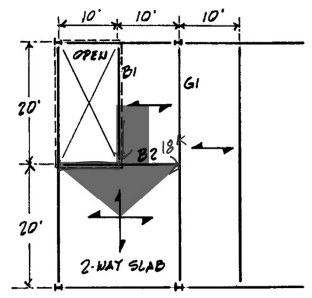
Reaction from B1:

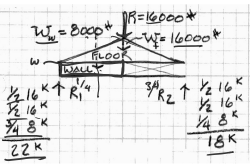
R = 16000 LBS

Wall:

 $800 \text{ PLF } \times 10 \text{ FT} = 8000 \text{ LBS}$

Floor: ω ℓ /_z 1600 PLF x 20 FT / 2 = 16000 LBS





Load diagram

Floor System example 2 cont.

Continue with the next beam supporting a previously solved beam.

Sketch the tributary areas – 2-way slabs divide at 45° from each corner. Areas associated with reactions of other beams are proportional to the load distribution.

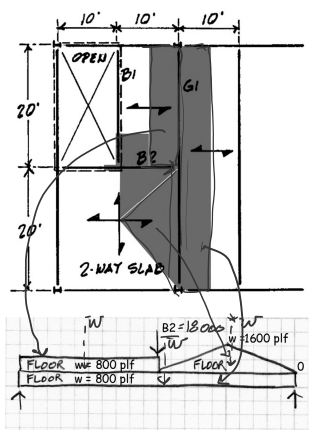
Sketch a load diagram

Calculate the distributed loads in PLF, finding peak values of varying loads.

B2 = 18000 LBS

Peak Load on 2-way Slab: 160 PSF x 10 FT = 1600 PLF

Floor on one side of G1: $160 \text{ PSF } \times 5 \text{ FT} = 800 \text{ PLF}$



Load diagram

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Floor System example 2 cont.

From the PLF loading, calculate a total W load.

Locate W at the centroid of the distributed loading.

Solve the end reactions by summing moments or by proportions.

reaction from B2: 18000 LBS

Floor on G1:

 $800 \text{ PLF } \times 20 \text{ FT} = 16000 \text{ LBS}$ $800 \text{ PLF } \times 40 \text{ FT} = 32000 \text{ LBS}$

2-way Slab:

 $1600 PLF \times 10 FT = 16000 LBS$

