



<http://nisee.berkeley.edu/godden>

concrete construction: flat spanning systems, columns & frames

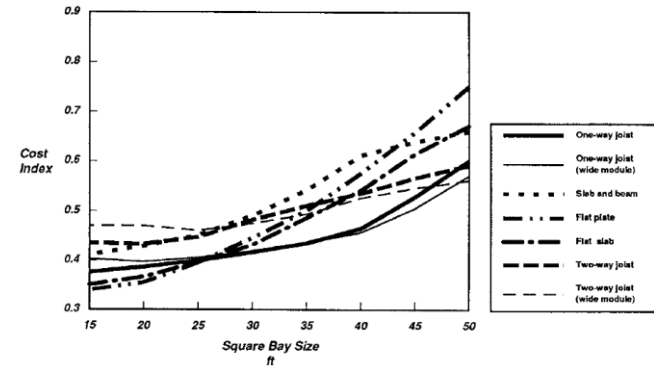
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Reinforced Concrete Design

- economical & common
- resist lateral loads



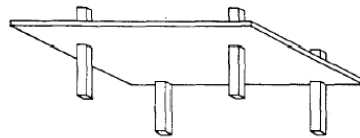
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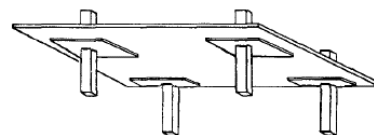
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Reinforced Concrete Design

- flat plate
 - 5"-10" thick
 - simple formwork
 - lower story heights



- flat slab
 - same as plate
 - 2 1/4"-8" drop panels



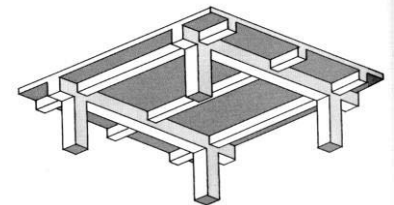
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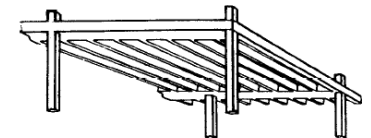
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Reinforced Concrete Design

- beam supported
 - slab depth ~ $L/20$
 - 8"-60" deep
- one-way joists
 - 3"-5" slab
 - 8"-20" stems
 - 5"-7" webs



The Architect's Studio Companion



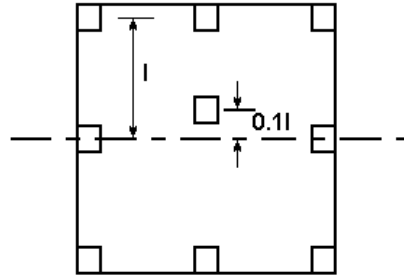
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Reinforced Concrete Design

- *two-way slabs - Direct Design Method*
 - 3 or more spans each way
 - uniform loads with $L/D \leq 3$
 - rectangular panels with long/short span ≤ 2
 - successive spans can't differ $> \text{longer}/3$
 - column offset no more than 10% span



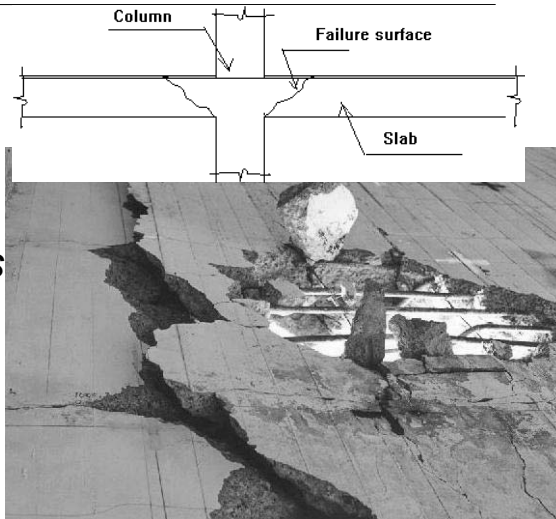
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Shear in Concrete

- at columns
- want to avoid stirrups
- can use shear studs or heads



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Reinforced Concrete Design

Table 4-6 Two-Way Beam-Supported Slab

Span ratio	Slab Moments	End Span			Interior Span	
		1 Exterior Negative	2 Positive	3 First Interior Negative	4 Positive	5 Interior Negative
0.5	Total Moment	0.16 M_o	0.57 M_o	0.70 M_o	0.35 M_o	0.65 M_o
	Column Strip	0.12 M_o	0.43 M_o	0.54 M_o	0.27 M_o	0.50 M_o
	Beam Slab	0.02 M_o	0.08 M_o	0.09 M_o	0.05 M_o	0.09 M_o
1.0	Middle Strip	0.02 M_o	0.06 M_o	0.07 M_o	0.03 M_o	0.06 M_o
	Column Strip	0.10 M_o	0.37 M_o	0.45 M_o	0.22 M_o	0.42 M_o
	Beam Slab	0.02 M_o	0.06 M_o	0.08 M_o	0.04 M_o	0.07 M_o
2.0	Middle Strip	0.04 M_o	0.14 M_o	0.17 M_o	0.09 M_o	0.16 M_o
	Column Strip	0.06 M_o	0.22 M_o	0.27 M_o	0.14 M_o	0.25 M_o
	Beam Slab	0.01 M_o	0.04 M_o	0.05 M_o	0.02 M_o	0.04 M_o
	Middle Strip	0.09 M_o	0.31 M_o	0.38 M_o	0.19 M_o	0.36 M_o

- Notes: (1) Beams and slab satisfy stiffness criteria: $\alpha_1 \alpha_2 / l_1 \geq 1.0$ and $\beta_t \geq 2.5$.
 (2) Interpolate between values shown for different l_2/l_1 ratios.
 (3) All negative moments are at face of support.
 (4) Concentrated loads applied directly to beams must be accounted for separately.

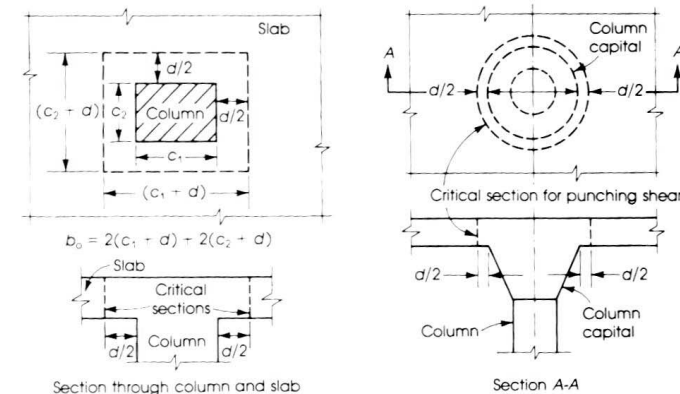
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Shear in Concrete

- critical section at $d/2$ from
 - column face, column capital or drop panel



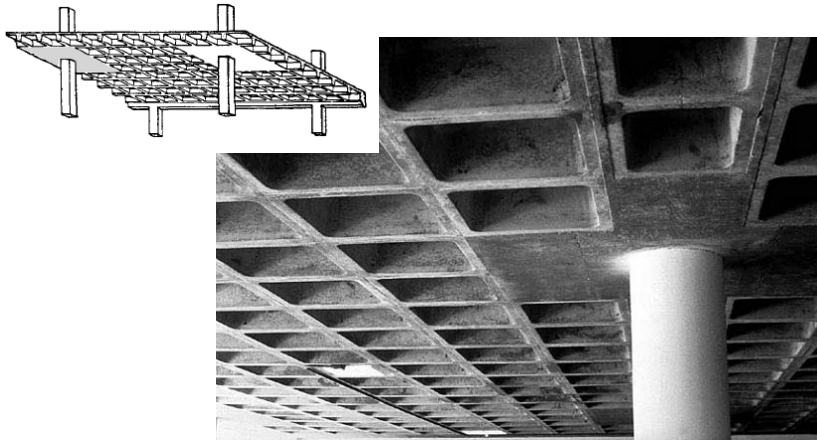
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Shear in Concrete

- at columns with waffle slabs



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General Beam Design

- f'_c & f_y needed
- usually size just b & h
 - even inches typical (forms)
 - similar joist to beam depth
 - $b:h$ of 1:1.5-1:2.5
 - b_w & b_f for T
 - to fit reinforcement + stirrups
- slab design, t
 - deflection control & shear

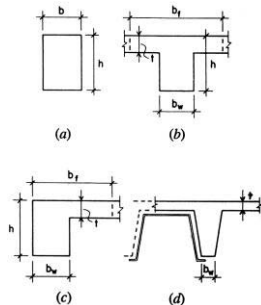


Figure 14.5 Common shapes for beams.

$$S = \frac{bh^2}{6}$$

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Openings in Slabs

- careful placement of holes
- shear strength reduced
- bending & deflection can increase

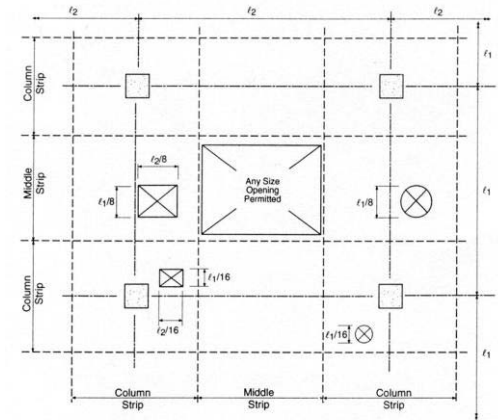


Figure 18-11 Openings in Slab Systems without Beams

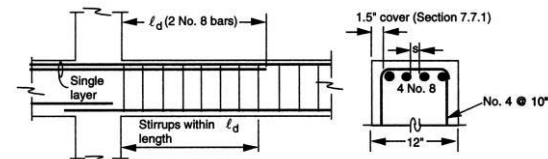
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General Beam Design (cont'd)

- custom design:
 - longitudinal steel
 - shear reinforcement
 - detailing



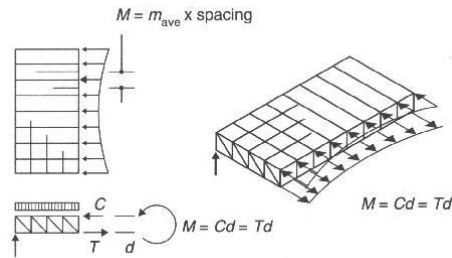
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Space "Frame" Behavior

- handle uniformly distributed loads well
- bending moment
 - tension & compression "couple" with depth
 - member sizes can vary, but difficult



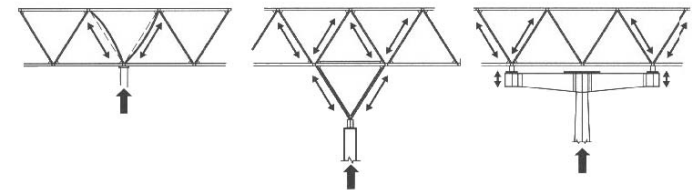
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Space "Frame" Behavior

- shear at columns
- support conditions still important
 - point supports not optimal
- fabrication/construction can dominate design



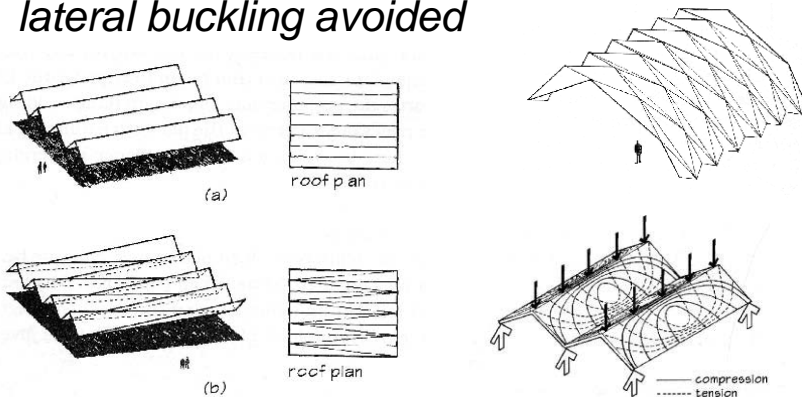
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Folded Plates

- increased bending stiffness with folding
- lateral buckling avoided



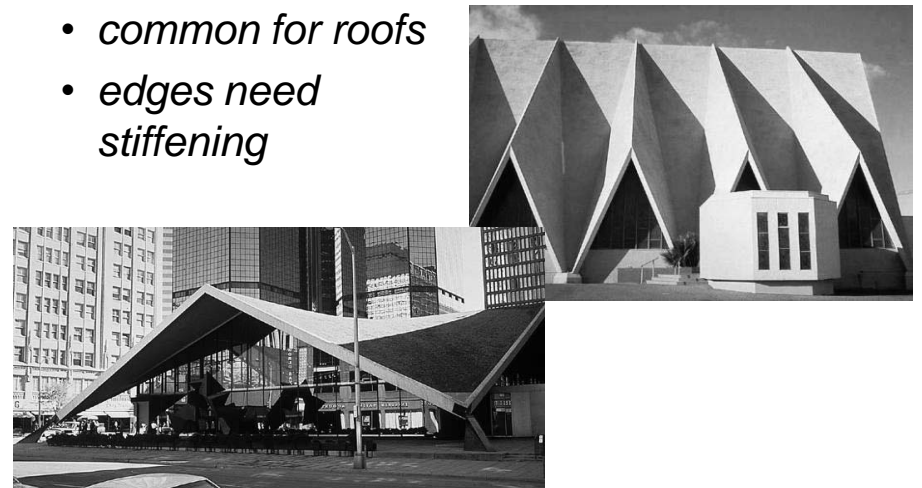
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Folded Plates

- common for roofs
- edges need stiffening



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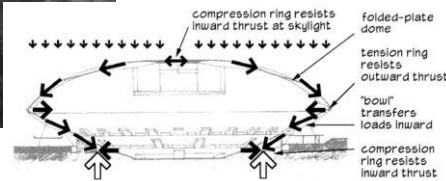
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Folded Plates



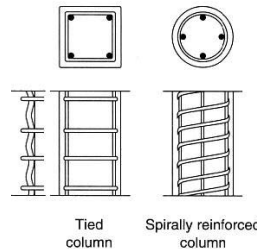
www.library.illinois.edu



- State Farm Center (Assembly Hall), University of Illinois
- Harrison & Abramovitz 1963
- Edge-supported dome spanning 400 feet wound with 614 miles of one-fifth inch steel wire

Columns Reinforcement

- columns require
 - ties or spiral reinforcement to “confine” concrete (#3 bars minimum)

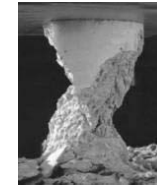


Tied column Spirally reinforced column

- minimum amount of longitudinal steel (#5 bars minimum: 4 with ties, 5 with spiral)

Concrete in Compression

- crushing
- vertical cracking
 - tension
- diagonal cracking
 - shear
- f'_c

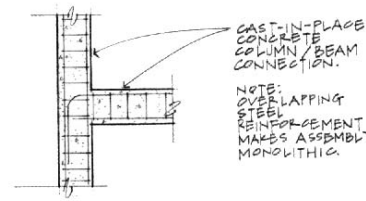


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Slenderness

- effective length in monolithic with respect to stiffness of joint: Ψ & k
- not slender when

$$\frac{kL_u}{r} < 22$$



Fixed

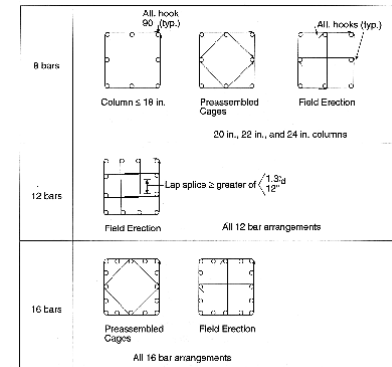
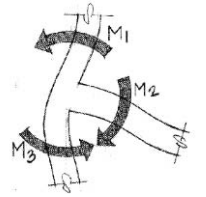
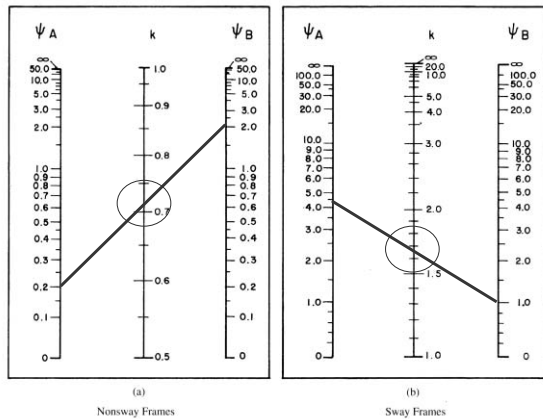


Figure 5-7 Column Tie Details

Effective Length (revisited)

- relative rotation



$$\Psi = \frac{\sum EI / l_c}{\sum EI / l_b}$$

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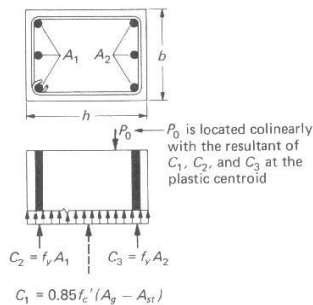
Column Design

- $\phi_c = 0.65$ for ties, $\phi_c = 0.75$ for spirals
- P_o – no bending

$$P_o = 0.85 f'_c (A_g - A_{st}) + f_y A_{st}$$

- $P_u \leq \phi_c P_n$
 - ties: $P_n = 0.8P_o$
 - spiral: $P_n = 0.85P_o$

- nominal axial capacity:**
 - presumes steel yields
 - concrete at ultimate stress



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Column Behavior

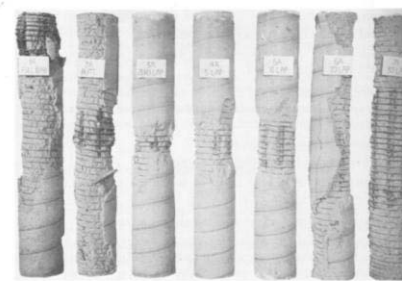


Figure 13.3.2 Spirally reinforced column behavior. (Courtesy of Portland Cement Association.)

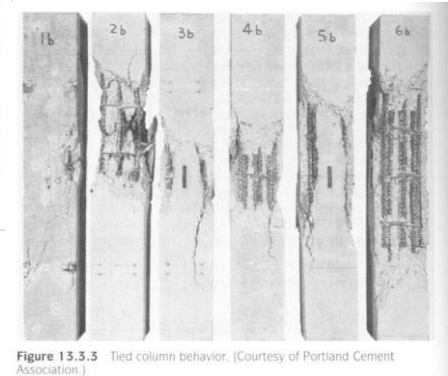


Figure 13.3.3 Tied column behavior. (Courtesy of Portland Cement Association.)

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Columns with Bending

- eccentric loads can cause moments
- moments can change shape and induce more deflection ($P-\Delta$)

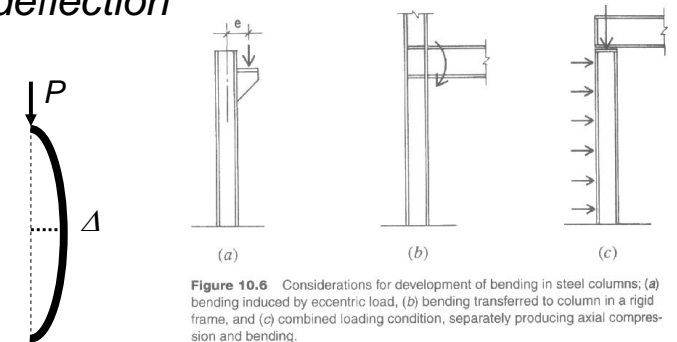


Figure 10.6 Considerations for development of bending in steel columns; (a) bending induced by eccentric load, (b) bending transferred to column in a rigid frame, and (c) combined loading condition, separately producing axial compression and bending.

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Columns with Bending

- for ultimate strength behavior, ultimate strains can't be exceeded

– concrete 0.003

– steel $\frac{f_y}{E_s}$

- P reduces with M

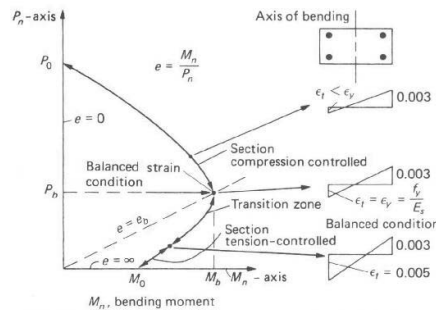


Figure 13.6.1 Typical strength interaction diagram for axial compression and bending moment about one axis. Transition zone is where $\epsilon_c \leq \epsilon_s \leq 0.005$.

Columns with Bending

- need to consider combined stresses
- linear strain
- steel stress at or below f_y
- plot interaction diagram

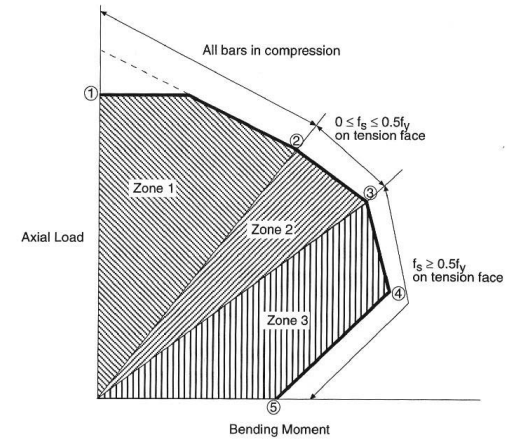


Figure 5-3 Transition Stages on Interaction Diagram

Design Methods

- calculation intensive
 - handbook charts
 - computer programs

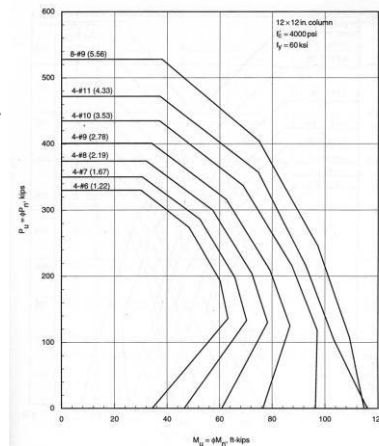
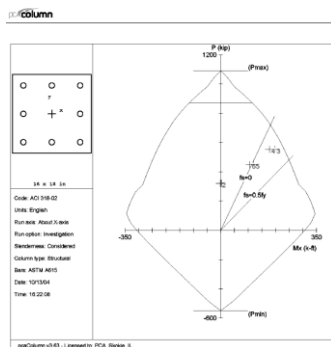


Figure 5-17 12 x 12 in. Column Design Chart

Design Considerations

- bending at both ends
 - P- Δ maximum
- biaxial bending
- walls
 - unit wide columns
 - “deep” beam shear
- detailing
 - shorter development lengths
 - dowels to footings

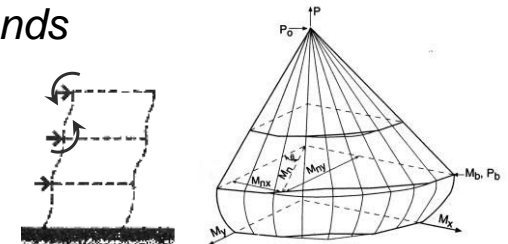


Figure 12-1 Biaxial Interaction Surface

