ARCHITECTURAL STRUCTURES I:

STATICS AND STRENGTH OF MATERIALS

ENDS 231

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SPRING 2007

twenty eight



the semester and beyond

Review 1 Lecture 28

Review 3

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Structural Design Criteria

- components stay together
- structure acts as whole to be stable
 - resist sliding
 - resist overturning
 - resist twisting and distortion
- internal stability
 - interconnectedness
- strength & stiffness





Lateral ra

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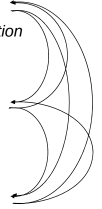
F2005abn

DESIGN CRITERIA Exposed, fire-resignt construction Irregular building form Simple, site-fabricated systems Irregular column placement Minimize floor thickness Short-span, one-way, easily modified Allow for future renovations Permit construction in poor weather Minimize off-site fabrication time Minimize on-site erection time eight, easily formed or prefabricated Minimize low-rise construction time Minimize medium-rise construction time Minimize shear walls or diagonal bracing Minimize dead load on foundations Minimize damage due to foundation settlement Minimize the number of separate trades on job Provide concealed space for mech. services Minimize the number of supports Long spans

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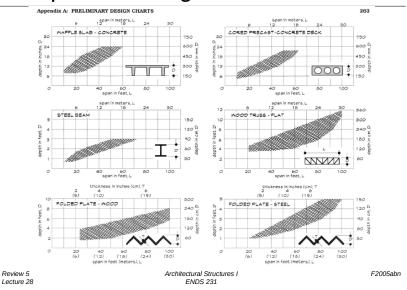
Structural Design Sequences

- first-order design
 - structural type and organization
 - design intent
 - contextual or programmatic
- second-order
 - structural strategies
 - material choice
 - structural systems
- third-order
 - member shaping & sizing



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Component Design Guides



Final Exam Material

- my list (cont'd):
 - columns
 - stresses, design, section properties (I & r)
 - frames
 - P, V & M, P-∆, connection design, tension member design
 - design
 - ASD
 - LRFD
 - wood peculiarities

Final Exam Material

- my list:
 - equilibrium ΣF & ΣM
 - supports, trusses, cables, beams, pinned frames
 - materials
 - strain & stress (E), temperature, constraints
 - beams
 - distributed loads, tributary width, V&M, stresses, design, section properties (I & S), pitch, deflection

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