ARCHITECTURAL STRUCTURES I:

STATICS AND STRENGTH OF MATERIALS ENDS 231

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SPRING 2007

twenty eight



the semester and beyond

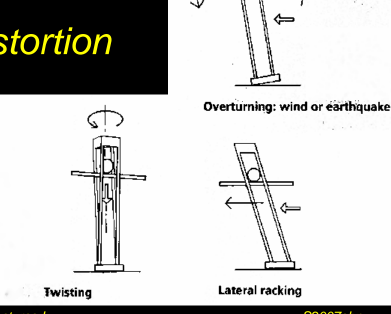
Office Hours



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	Light-frame timber	Heavy-frame timber	Masonry bearing wall	Steel frame (hinge connections)	Steel frame (rigid connections)	Steel open-web joists	Steel space frame	Steel decking	Site-cast concrete: one-way slab	Site-cast concrete: two-way plate	Site-cast concrete: two-way slab	Site-cast concrete: one-way joists	Site-cast concrete: waffle slab	Precast concrete: solid slab	Precast concrete: hollow-core slab	Precast concrete: single tee	Precast concrete: double tee	RATIONALE
DESIGN CRITERIA Exposed, fire-resiant construction	+				-	-												Inherently fire-resistive construction
Irregular building form						-		+										Simple, site-fabricated systems
Irregular column placement					\vdash			\vdash										Systems without beams in roof or floors
Minimize floor thickness	1	1		-	\vdash	+		\top					1000000					Precast-concrete systems without ribs
Allow for future renovations																		Short-span, one-way, easily modified
Permit construction in poor weather										66		10/8/25/2	09					Quickly erected; avoid site-cast concrete
Minimize off-site fabrication time																		Easily formed or built on site
Minimize on-site erection time	overed the		0970000															Highly prefabricated; modular components
Minimize low-rise construction time													4				1000000	Lightweight, easily formed or prefabricated
Minimize medium-rise construction time	5.	1																Precast, site-cast concrete; steel frames
Minimize high-rise construction time		T										and a second	1000000				Control Control Control	Strong; prefabricated; lightweight
Minimize shear walls or diagonal bracing		1																Capable of forming rigid joints
Minimize dead load on foundations																		Lightweight, short-span systems
Minimize damage due to foundation settlement																		Systems without rigid joints
Minimize the number of separate trades on job													T					Multipurpose components
Provide concealed space for mech. services																		Systems that inherently provide voids
Minimize the number of supports									T	T			T					Two-way, long-span systems
Long spans	T				T													Long-span systems

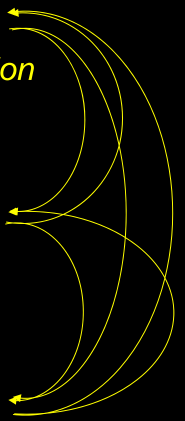
Structural Design Criteria

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

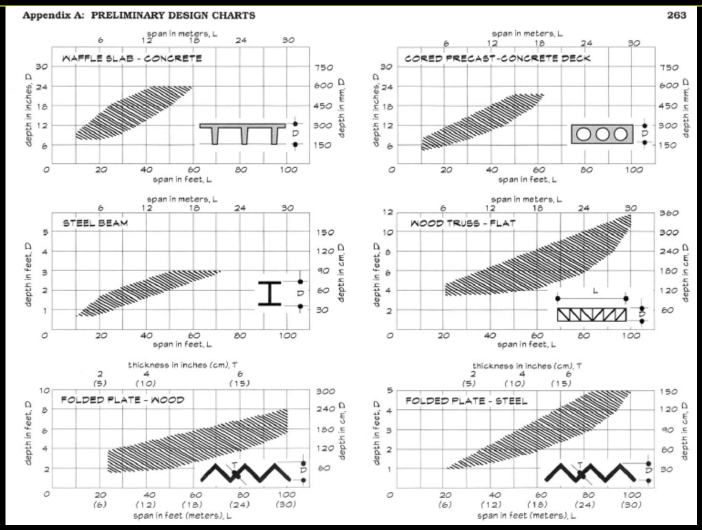


Structural Design Sequences

- 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



Component Design Guides



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

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