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Reinforced Concrete Tilt-Up Wall Panel with Opening ...

Appendix B--Design examples for out-of plane forces, p. 551.2R-23 B.1--Panel with no openings design example B.1M--Panel with no openings design example (metric) B.2--Panel with 10 x 15 ft door opening design example B.3--Panel with concentrated axial load design example B.4--Panel with concentrated lateral load design example B.5--Multi-story ...

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type of construction, formed ACI Committee 551 in 1980. The Committee's mission is to "study and report on the design and construction of tilt-up structures." This report is in conflict with ACI 318 in three areas. The first conflict is found in section 2.7.5 and deals with the distribution of concentrated loads. The second

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the late 1990s that ACI 318 specifically addressed the requirements for design of slender concrete walls.

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CHAPTER 5—DESIGN CONSIDERATIONS 5.1—Scope Chapter 5 addresses the design of concrete floors as it relates to their constructibility. Specific design requirements for concrete floor construction are found in ACI 360R for slabs-on-ground, ACI 223R for shrinkage-compensating concrete floors, and ACI 421.1R and 421.2R for suspended floors.

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