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Building Code Requirements for Structural Concrete (ACI 318-11) and Commentary (ACI 318R-11) Reference Design Guide for Tilt-Up Concrete Panels, ACI 551.2R-15, 2015, Example B.5 spWall Engineering Software Program Manual v5.01, STRUCTUREPOINT, 2016 Design Data f c' = 4,000 psi normal weight concrete (w c = 150 pcf) f y = 60,000 psi Wall ...

Multi-Story Solid Tilt-Up Wall Panel Analysis and Design ...

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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 wi th 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

551 R-92 TILT-UP CONCRETE STRUCTURES

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Some of these publications include; ACI 551.2R-15 Design Guide for Tilt-Up Concrete Panels, ACI 318-14 Building Code Requirements for Structural Concrete, 550.2R-13 Design Guide for Connections in Precast Jointed Systems, and Engineering Tilt-UP published by the Tilt-Up Concrete Association.

STRUCTURE magazine | A New Trend in Multi-Story Office ...

ACI 551.2R, 2015 Edition, August 2015 - Design Guide for Tilt-Up Concrete Panels INTRODUCTION Tilt-up concrete buildings have been constructed in North America for over 100 years, but it was not until the late 1990s that ACI 318 specifically addressed the requirements for design of slender concrete walls.

ACI 551.2R : Design Guide for Tilt-Up Concrete Panels

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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