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Chapter 19 The building is a staggered series of irregular boxes, with cantilevers ranging from 10ft to 25ft, and every floorplate had to be able to support itself. WSP used a very strong concrete structure — 12,000psi at the lower levels and 7,000psi further up — concealed to allow a completely glazed exterior with views from almost every angle.

Building New York Skyscrapers With Reinforced Concrete ADVANCED REINFORCED CONCRETE DESIGN. P. C. VARGHESE. PHI Learning Pvt. Ltd., Jan 9, 2009 - Technology & Engineering - 560 pages. 6 Reviews. Intended as a companion volume to the author's Limit...

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