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Design charts for beams, columns and walls are based on the more rigorous stress strain relationship of concrete comprising a rectangular and a parabolic portion as indicated in Figure 3.8 of the Code. 3 Manual for Design and Detailing of Reinforced Concrete to the September 2013

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This contains comprehensive technical content and practical design examples utilizing approximately 30 different, yet commonly used, pile cap configurations. Tabulated designs are also provided for all aforementioned pile cap configurations and a wide range of vertical loading, lateral loading, and overturning effects.

Design Guide for Pile Caps - CRSI Resource Materials

Concrete Reinforcing Steel Institute. CRSI design handbook. Chicago [1957] (DLC)a 57007305 (OCoLC)1966077: Material Type: Document, Internet resource: Document Type: Internet Resource, Computer File: All Authors / Contributors: Raymond C Reese: Concrete Reinforcing Steel Institute.

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