

Design And Typical Details Of Connections For Precast And Prestressed Concrete

by Edward R Sturm; A. Fattah Shaikh; PCI Committee on Connection Details

Precast/Prestressed Concrete Institute. 1988. Design and Typical Details of. Connections for Precast and Prestressed Concrete, Second Edition. SEAA Hollow Prestressed Concrete design procedures; Forces that the connection <http://www.fhwa.dot.gov/bridge/prefab/09010/04.cfm>. Design And Typical Details Of Design and typical details of connections for precast and . guidelines for design and construction of decked precast References - Concrete Technology Corporation Design and Typical Details of Connections for Precast and Prestressed Concrete by 9780937040409, available at Book Depository with free delivery worldwide. detailing brochure - Concrete Technology Corporation K. PCI MNL-122 - Architectural Precast Concrete; Precast/Prestressed Concrete L. PCI MNL-123 - Design and Typical Details of Connections for Precast and Seismic connections for precast concrete structures Design and typical details of connections for precast and prestressed concrete / prepared by PCI Committee on Connection Details, Edward R. Sturm, chairman, PCI manual on design of connections for precast prestressed concrete

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