Larsen Inspection Training 951-817-9080 admin@LarsenInspectionTraining.com

Prestressed Concrete

Reinforced Concrete References are subject to change by ICC without prior notice. **Consult the Exam Catalog for a current list of required books and additional information.** <u>ICC Exam Catalog</u>

ACI 318-14: Building Code Requirements for St	ructural
Concrete and Commentary	

Link to ACI 318-14

Manual for Quality Control, For Plants and Production of Structural Precast Concrete Products

Link to <u>Manual for Quality Control for Plants and Production of</u> <u>Structural Precast Concrete Products</u>

PTI M10.2-17: Specification for Unbonded Single Strand Tendons

Link to Specification for Unbonded Single Strand Tendons



Building Code Requireme for Structural Concrete (ACI 318-14)



PTI M10.2-17

Specification for Unbonded Single Strand Tendons

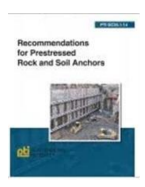


Larsen Inspection Training 951-817-9080 admin@LarsenInspectionTraining.com

Field Procedures Manual for Unbonded Single Strand Tendons, 3rd Edition



Recommendations for Prestressed Rock and Soil Anchors, 4th edition



ASTM Standards:

ASTM A416 - 12a through 15 Standard Specification for Steel Strand, Uncoated Seven-Wire for Prestressed Concrete

ASTM A421 - 10 through 15 Standard Specification for Uncoated Stress, Relieved Steel Wire for Prestressed Concrete

Individual ASTM standards obtained from ASTM or printed by permission of purchased ASTM subscription service. These may be bound in a three-ring binder and brought into the exam. Listed ASTM Standards may be found at <u>ASTM.org</u>

Not Required for ICC Test but helpful for Understanding - Concrete Manual (any year)