



POST-TENSIONING INSTITUTE  
*Strength in Concrete*

# 2024 PTI CATALOG

**2023 PTI Project of the Year: Sixth Street Viaduct Replacement Project**  
Los Angeles, CA, USA  
Submitted By: Cowbell Creative, LLC



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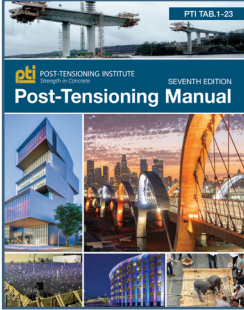
**Todd Stevens**  
PTS West



## GENERAL REFERENCES





### Post-Tensioning Manual, Seventh Edition

**TAB. 1-23**



The seventh edition of this manual contains four new chapters and one new appendix. New topics include repair, rehabilitation and strengthening structures, building information modeling, anchorage zone design, sustainability, and barrier cable tests.


This manual is intended for students, educators, contractors, inspectors, building officials, owners, end users, practicing engineers, and architects. It provides basic guidance and the essential principles for various uses of post-tensioning applications.

Printed Document Pricing	Protected PDF Pricing	Additional Information
 PTI Member: \$105.00	 PTI Member: \$95.00	 Publishing Year: 2023
 PTI Non-Member: \$150.00	 PTI Non-Member: \$135.00	 Language: English

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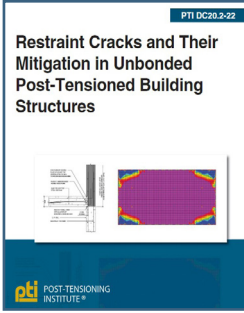
[www.post-tensioning.org/publications](http://www.post-tensioning.org/publications)



## BUILDINGS & PARKING

### Restraint Cracks and their Mitigation in Unbonded Post-Tensioned Building Structures

**DC20.2-22**

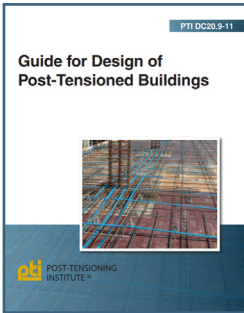


This document includes a comprehensive overview of the various aspects of restraint to shortening in post-tensioned concrete building construction. It provides useful recommendations to licensed design professionals, contractors, architects and owners to better understand the causes and categorization of restraint cracks; mitigation strategies, detailing, and evaluation of restraint effects; crack repair; shortening computation using various methods; and consideration of restraint effects using the finite element method.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p> PTI Member: \$52.50</p> <p> PTI Non-Member: \$75.00</p>	<p> PTI Member: \$45.50</p> <p> PTI Non-Member: \$65.00</p>	<p> Publishing Year: 2022</p> <p> Language: English</p>

### Guide for Design of Post-Tensioned Buildings

**DC20.9-11**



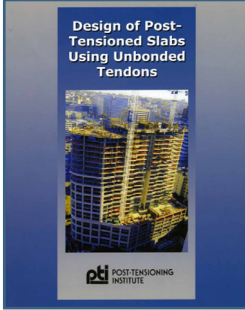
This guide provides basic knowledge about post-tensioning design and construction and is primarily intended for design professionals but also for others involved with the design and construction of post-tensioned concrete buildings. Included is information on typical post-tensioned floor systems, proper design and detailing for constructability and to minimize restraint to shortening due to stiff vertical elements, lateral load considerations, preliminary design tables for estimation of material quantities, structural observation, and field inspection.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p> PTI Member: \$52.50</p> <p> PTI Non-Member: \$75.00</p>	<p> PTI Member: \$45.50</p> <p> PTI Non-Member: \$65.00</p>	<p> Publishing Year: 2011</p> <p> Language: English</p>

## BUILDINGS & PARKING: CONTINUED

### Design of Post-Tensioned Slabs Using Unbonded Tendons

DC20.8-04

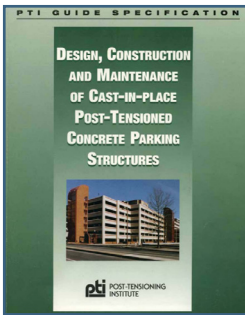


This edition incorporates the provisions of ACI 318-02 Building Code and ACI 423.3R-03, "Recommendations for Concrete Members Prestressed with Unbonded Tendons." This manual is updated to reflect the latest in post-tensioning industry design practices and presents the basic concepts of designing post-tensioned floor systems in a clear and concise matter.

Printed Document Pricing	Protected PDF Pricing	Additional Information
PTI Member: \$52.50 PTI Non-Member: \$75.00	PTI Member: \$45.50 PTI Non-Member: \$65.00	Publishing Year: 2004 Language: English

### Design, Construction and Maintenance of CIP Post-Tensioned Concrete Parking Structures

DC20.7-01



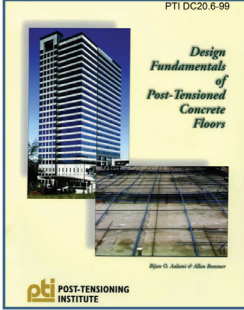
This manual is a comprehensive reference for the design, construction, and maintenance of free-standing, cast-in-place concrete parking structures. The emphasis is on design, construction, and maintenance practices that will ensure long-term durability and minimize life cycle costs. Standard details and case histories are also provided.

Printed Document Pricing	Protected PDF Pricing	Additional Information
PTI Member: \$52.50 PTI Non-Member: \$75.00	PTI Member: \$45.50 PTI Non-Member: \$65.00	Publishing Year: 2001 Language: English

## BUILDINGS & PARKING: CONTINUED

### Design Fundamentals of Post-Tensioned Concrete Floors

**DC20.6-99**

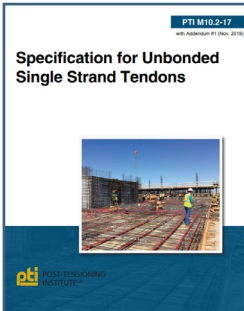


This book presents fundamental design concepts, methodologies, and construction practices of post-tensioned concrete floors, and brings the design concepts to the point of practical application. The presented concepts, practical hints, and detailed comparisons of computer-aided design methods provide a solid base for professional design efforts.

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<p> PTI Member: \$52.50</p> <p> PTI Non-Member: \$75.00</p>	<p> PTI Member: \$45.50</p> <p> PTI Non-Member: \$65.00</p>	<p> Publishing Year: 1999</p> <p> Language: English</p>

### Specification for Unbonded Single Strand Tendons

**M10.2-17**



This updated publication presents performance specifications for single-strand unbonded post-tensioning tendons in prestressed concrete structures. Specifications are given for encapsulated tendons used in all structures designed using ACI 318 and SOG applications in aggressive environments. Revisions include testing requirements of sheathing restraint encapsulation systems and general enhanced provisions for corrosion protection of unbonded tendons.

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<p> PTI Member: \$70.00</p> <p> PTI Non-Member: \$100.00</p>	<p> PTI Member: \$59.50</p> <p> PTI Non-Member: \$85.00</p>	<p> Publishing Year: 2017</p> <p> Language: English</p>

## BUILDINGS & PARKING: CONTINUED

### Field Procedures Manual for Unbonded Single Strand Tendons

**M10.3-16**

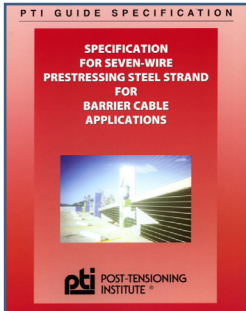


This updated manual has been developed to provide guidance for field personnel involved in the installation, stressing, and finishing of unbonded single-strand tendons. It also provides information for the inspection of construction and use of unbonded single-strand tendons, and contains extensive discussion of job-site troubleshooting.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p>PTI Member: \$52.50</p> <p>PTI Non-Member: \$75.00</p>	<p>PTI Member: \$45.50</p> <p>PTI Non-Member: \$65.00</p>	<p>Publishing Year: 2016</p> <p>Language: English, Spanish</p>

### Specification for Seven-Wire Prestressing Strand for Barrier Cable Applications

**M10.4-07**



This updated specification provides information covering the use of seven-wire prestressing steel strand for barrier cable systems (vehicle restraint) and includes details for their installation and stressing. Information is given regarding strands with different coatings, as well as various anchorage systems. These specifications are written for parking structure applications; however, the document is intended to be used as a reference or incorporated in its entirety in the project specifications of any building project using a barrier cable system.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p>PTI Member: \$17.50</p> <p>PTI Non-Member: \$25.00</p>	<p>PTI Member: \$15.00</p> <p>PTI Non-Member: \$21.25</p>	<p>Publishing Year: 2007</p> <p>Language: English</p>





**Future Dates:**

January 21-23, 2025

January 20-23, 2025: Education

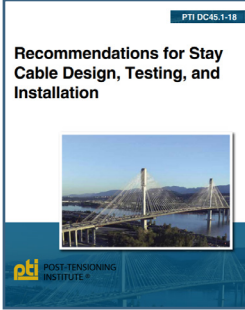
Attendee registration is expected to open in the Fall of 2025.

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





## BRIDGES

### Recommendations for Stay Cable Design, Testing, and Installation

**DC45.1-18**

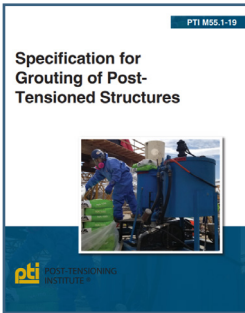


These Recommendations pertain to the design, testing, and installation of stay cables for cable stayed bridges using prestressing wires, strand, or bar as the main tension element. Recommendations are presented only for stay cables used in redundant cable-stayed bridges. These Recommendations are intended to be used in conjunction with the appropriate provisions of the "LRFD Bridge Design Specifications," from the American Association of State Highway and Transportation Officials (AASHTO LRFD).







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<p> PTI Member: \$70.00</p> <p> PTI Non-Member: \$100.00</p>	<p> PTI Member: \$59.50</p> <p> PTI Non-Member: \$85.00</p>	<p> Publishing Year: 2018</p> <p> Language: English</p>

### Specification for Grouting of Post-Tensioned Structures

**M55.1-19**



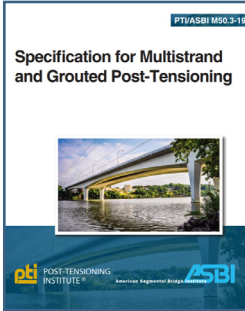
This updated specification provides minimum requirements for the selection, design, testing, and installation of cementitious grouts. Based on proven knowledge and developed with the ANSI consensus process, it addresses grout materials, QA/QC testing, and detailed grouting procedures. It provides requirements and guidance for the different Classes of post-tensioning grout materials related to the tendon protection levels and the qualification testing for PT grout materials. It also covers mixing and pumping procedures, production testing, and post grouting inspection.

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<p> PTI Member: \$70.00</p> <p> PTI Non-Member: \$100.00</p>	<p> PTI Member: \$59.50</p> <p> PTI Non-Member: \$85.00</p>	<p> Publishing Year: 2019</p> <p> Language: English</p>

## BRIDGES: CONTINUED

### Specification for Multistrand and Grouted Post-Tensioning

**M50.3-19**

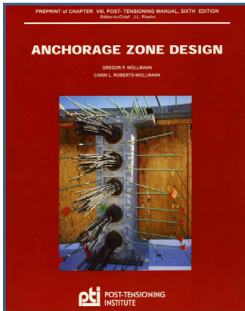


This updated specification provides minimum requirements for the post-tensioning system component testing and acceptance, design, and installation of multistrand and grouted post-tensioning systems. Based on proven knowledge and developed with the ANSI consensus process, it addresses the selection of tendon protection levels, system components, materials, installation, and stressing of post-tensioning tendons.

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<p> PTI Member: \$70.00</p> <p> PTI Non-Member: \$100.00</p>	<p> PTI Member: \$59.50</p> <p> PTI Non-Member: \$85.00</p>	<p> Publishing Year: 2019</p> <p> Language: English</p>

### Anchorage Zone Design

**M50.2-00**



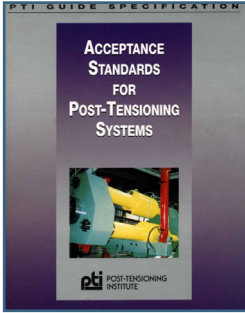
This manual provides guidance on the comprehensive treatment of tendon anchorage zone requirements and analysis methods. There is a special emphasis on practical applications of a strut-and-tie design approach, which is recommended by AASHTO and ACI. Step-by-step design analyses for a number of typical anchorage zone conditions are included in this manual.

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<p> PTI Member: \$35.00</p> <p> PTI Non-Member: \$50.00</p>	<p> PTI Member: \$29.75</p> <p> PTI Non-Member: \$42.50</p>	<p> Publishing Year: 2000</p> <p> Language: English</p>







## BRIDGES: CONTINUED

### Acceptance Standards for Post-Tensioning Systems

**M50.1-98**



This publication provides specific technical requirements for the approval and acceptance of post-tensioning systems. Standards and performance requirements for prestressing materials, bearing plates, wedge plates, connections, and sheathing are discussed in detail. Qualification tests and acceptance criteria are presented for each of the individual components as well as for the complete system. A system approval summary outlines the test requirements and number of successful tests necessary for approval of a post-tensioning system. This document is not intended to cover unbonded

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 PTI Member: \$35.00	 PTI Member: \$29.75	 Publishing Year: 1998
 PTI Non-Member: \$50.00	 PTI Non-Member: \$42.50	 Language: English



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PTI Committees are recognized for providing widely accepted standards of practice for nearly every facet of post-tensioning thanks to the participation of professionals across the industry. Help shape the codes and standards of the concrete industry and join a committee!

If you are interested in joining a committee, please visit [post-tensioning.org/committees/joinacommittee](http://post-tensioning.org/committees/joinacommittee) and fill out the online application.

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**pti** POST-TENSIONING  
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May 4 - 7, 2025 | Phoenix, AZ, USA

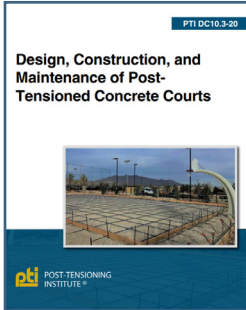
For additional information, please visit  
**[post-tensioning.org/events/conventions](https://post-tensioning.org/events/conventions)**.

**pti** Events







## SLAB-ON-GROUND

### Design, Construction, and Maintenance of Post-Tensioned Concrete Courts

**DC10.3-20**

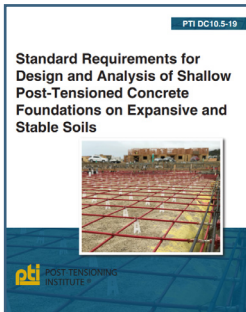


This publication presents design and construction recommendations for post-tensioned concrete courts. This book is intended for designers, contractors, inspectors, and building officials. The book also covers common maintenance, construction, and detailing issues. Chapter highlights include general considerations, design requirements, detailing considerations, construction practices, sample specification provisions, elongation, final effective force, and conversion factor tables.







Printed Document Pricing	Protected PDF Pricing	Additional Information
 PTI Member: \$45.50	 PTI Member: \$38.50	 Publishing Year: 2020
 PTI Non-Member: \$65.00	 PTI Non-Member: \$55.25	 Language: English

### Standard Requirements for Design and Analysis of Shallow Post-Tensioned Concrete Foundations on Expansive and Stable Soils

**DC10.5-19**



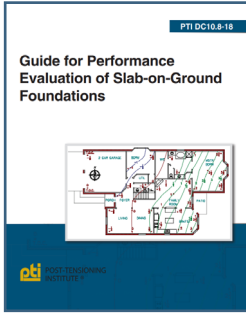
This publication is a revision to the DC10.5-12 combined standard that includes the inclusion of stable soils as well as other additions. The intention of the publication is to provide licensed design professionals with soil parameters, internal forces and stiffness requirements that are used for design of ribbed and uniform-thickness post-tensioned foundations on expansive and stable soils.

Printed Document Pricing	Protected PDF Pricing	Additional Information
 PTI Member: \$70.00	 PTI Member: \$59.50	 Publishing Year: 2019
 PTI Non-Member: \$100.00	 PTI Non-Member: \$85.00	 Language: English

## SLAB-ON-GROUND: CONTINUED

### Guide for Performance Evaluation of Slab-On-Ground Foundations

**DC10.8-18**

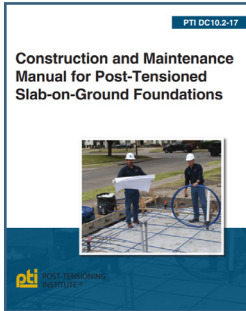


This document provides guidelines to aid in the evaluation of the performance of slab-on-ground foundations. This publication provides the evaluation of the performance of residential and other similarly constructed low-rise buildings with slab-on-ground foundations. Applies to post-tensioned and non-post-tensioned slab-on-ground foundations.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p> PTI Member: \$45.50</p> <p> PTI Non-Member: \$65.00</p>	<p> PTI Member: \$38.50</p> <p> PTI Non-Member: \$55.25</p>	<p> Publishing Year: 2018</p> <p> Language: English</p>

### Construction and Maintenance Manual for Post-Tensioned Slab-On-Ground Foundations

**DC10.2-17**



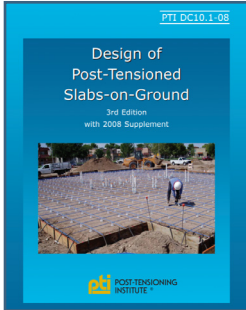
This manual provides guidance for builders, subcontractors, and field personnel involved in the installation, stressing, and finishing of unbonded single-strand tendons used in the construction of light commercial and residential ground-supported foundation slabs.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<p> PTI Member: \$52.50</p> <p> PTI Non-Member: \$75.00</p>	<p> PTI Member: \$45.50</p> <p> PTI Non-Member: \$65.00</p>	<p> Publishing Year: 2017</p> <p> Language: English, Spanish</p>

## SLAB-ON-GROUND: CONTINUED

### Design of Post-Tensioned Slabs-On-Ground

**DC10.1-08**

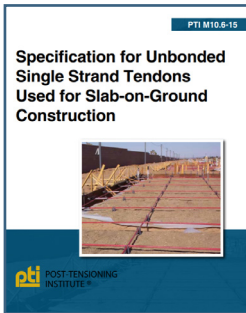


This manual provides recommendations for economical post-tensioned slab-on-ground foundations. It presents guidelines for soil investigation, design, and construction of post-tensioned residential and light commercial slabs on expansive or compressible soils. It includes three complete design examples and information on the design of industrial floors on stable soils. The third edition provides notable revisions in several chapters, meant to clarify or guide the designer in the application of this design procedure and its limitations.

Printed Document Pricing	Protected PDF Pricing	Additional Information
PTI Member: \$52.50 PTI Non-Member: \$75.00	PTI Member: \$45.50 PTI Non-Member: \$65.00	Publishing Year: 2008 Language: English

### Specification for Unbonded Single Strand Tendons for Slab-On-Ground Construction

**M10.6-15**



This specification provides performance criteria for materials and detailed recommendations for the fabrication and installation of unbonded single strand tendons specifically used in any application of slab-on-ground construction using unbonded post-tensioned reinforcement. Specifications are presented for both “standard” and “encapsulated” unbonded single-strand tendon systems.

Printed Document Pricing	Protected PDF Pricing	Additional Information
PTI Member: \$70.00 PTI Non-Member: \$100.00	PTI Member: \$59.50 PTI Non-Member: \$85.00	Publishing Year: 2015 Language: English



# **pti** COMMITTEE DAYS

**October 2-4, 2024** | **Cancún, México**  
**September 30-October 3, 2025** | **Cancún, México**

For additional information, please visit  
[post-tensioning.org/events/conventions](https://post-tensioning.org/events/conventions).

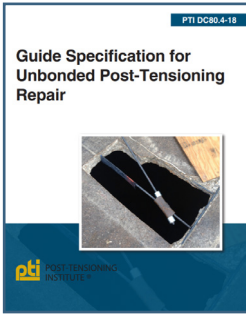


**pti** Events

## REPAIR

### Guide Specification for Unbonded Post-Tensioning Repair

**DC80.4-18**

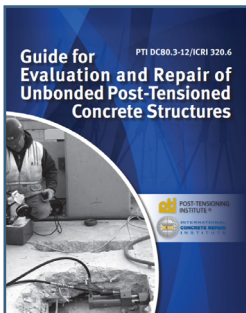


This guide specification is to be used for the repair of unbonded seven-wire single-strand tendons and should be coordinated with other related sections. This document provides instruction to specifiers in the form of Note to Specifiers.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<ul style="list-style-type: none"> <li>PTI Member: \$35.00</li> <li>PTI Non-Member: \$50.00</li> </ul>	<ul style="list-style-type: none"> <li>PTI Member: \$29.75</li> <li>PTI Non-Member: \$42.50</li> </ul>	<ul style="list-style-type: none"> <li>Publishing Year: 2018</li> <li>Language: English</li> </ul>

### Guide for Evaluation and Repair of Unbonded Post-Tensioned Concrete Structures

**DC80.3-12**



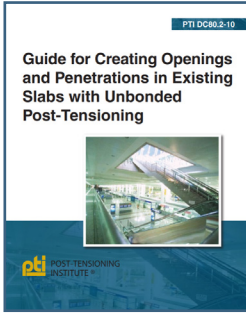
This guide provides an introduction to the evaluation and repair of existing concrete structures post-tensioned with unbonded single-strand tendons. It is intended to familiarize owners, licensed design professionals, contractors, suppliers, and other interested parties with the procedures, tests, equipment, and other aspects of the evaluation and repair process. This guide demonstrates how the strength and serviceability of a structure that has experienced deterioration can be evaluated and restored to its original or greater strength and serviceability.

Printed Document Pricing	Protected PDF Pricing	Additional Information
<ul style="list-style-type: none"> <li>PTI Member: \$52.50</li> <li>PTI Non-Member: \$75.00</li> </ul>	<ul style="list-style-type: none"> <li>PTI Member: \$52.50</li> <li>PTI Non-Member: \$75.00</li> </ul>	<ul style="list-style-type: none"> <li>Publishing Year: 2012</li> <li>Language: English</li> </ul>







## REPAIR: CONTINUED

### Guide for Creating Openings and Penetrations in Existing Slabs with Unbonded Post-Tensioning

**DC80.2-10**



The purpose of this document is to demonstrate that making openings in existing post-tensioned slabs is not only possible but is routinely performed in retrofit projects. The document describes a comprehensive process that can be used to create openings in post-tensioned slab systems constructed with unbonded single-strand tendons. Included is a discussion of the required structural analysis as well as construction methods and procedures used to create openings. An actual project's case study illustrates the process. Many illustrations provide additional support in understanding of the subject matter.

Printed Document Pricing	Protected PDF Pricing	Additional Information
 PTI Member: \$17.50	 PTI Member: \$15.00	 Publishing Year: 2010
 PTI Non-Member: \$25.00	 PTI Non-Member: \$21.25	 Language: English

**pti** POST-TENSIONING  
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April 14-17, 2024 | Indianapolis, IN, USA

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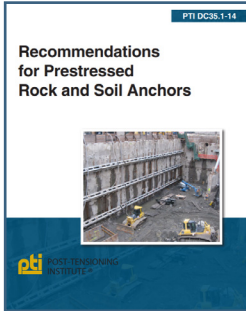
**INITIAL SUBMISSION DEADLINE:  
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To learn more and obtain the application form visit,  
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





## ROCK & SOIL ANCHORS

### Recommendations for Prestressed Rock and Soil Anchors

**DC35.1-14**



This publication represents the current state of the art in the design and construction of permanent and temporary prestressed rock and soil anchors using high-strength prestressing steel. The recommendations provide practical guidance for the design, installation, and testing of prestressed rock and soil anchors.

Printed Document Pricing	Protected PDF Pricing	Additional Information
 PTI Member: \$70.00	 PTI Member: \$59.50	 Publishing Year: 2014
 PTI Non-Member: \$100.00	 PTI Non-Member: \$85.00	 Language: English



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**Deadline for 2024 Issue 2: June 3, 2024**

Articles should not exceed 11,000 words.  
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[www.post-tensioning.org/publications/ptijournal](http://www.post-tensioning.org/publications/ptijournal)

**Submit your article by emailing it to  
[Emily.Emanuelson@post-tensioning.org](mailto:Emily.Emanuelson@post-tensioning.org)**

**PTI JOURNAL**  
JOURNAL OF THE POST-TENSIONING INSTITUTE

## PTI CERTIFICATION: WORKSHOP DESCRIPTION

PTI offers training and certification workshops for field personnel shown to comply with requirements of IBC, ACI 318 and ACI 301. Proper training and education of personnel involved in post-tensioning (PT) field operations - installers, inspectors, engineers, and others - are vital to ensuring the performance, serviceability, durability, and safety of PT concrete construction.



### Level 1 Unbonded PT Installation <sup>(EN)</sup> <sup>(SP)</sup>

This 2-day workshop outlines the basic body of knowledge that should be possessed by all personnel involved in the installation and inspection of single strand unbonded post-tensioning (PT) systems for elevated structures. It also serves as an effective introduction for personnel new to post-tensioning, while at the same time providing support and organization for experienced persons.



### Level 1 & 2 Unbonded PT Installer & Inspector <sup>(EN)</sup> <sup>(SP)</sup>

This 3-day workshop combines information from Level 1 Unbonded PT Installation and adds additional installation and inspection content to enable installers, inspectors, building officials, engineers, and industry personnel to obtain Level 2 Unbonded PT Installer or Inspector certification. This workshop includes a field demonstration which includes the assembly of an elevated slab with discussion between the installers and inspectors on the key elements to a successful project.



### Level 1 & 2 Unbonded PT Repair, Rehabilitation & Strengthening <sup>(EN)</sup>

This 2-day workshop enhances the knowledge and capabilities of installers and inspectors and other key personnel involved in the repair, rehabilitation, and strengthening of single strand unbonded post-tensioning (PT) systems for elevated structures. This comprehensive workshop assumes that the individuals in the workshop have current PTI certification for installation and stressing of single strand unbonded tendons for elevated construction together with field work experience in installation and stressing of unbonded tendons.

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*NOTE: All instruction for the scheduled workshops are in English <sup>(EN)</sup> unless otherwise indicated. All participants must be able to read and write in English, understand spoken English to attend an English workshop. Spanish <sup>(SP)</sup> workshops are conducted entirely in Spanish and all participants must be able to read and write in Spanish and understand spoken Spanish to attend a Spanish workshop. For more information, visit [post-tensioning.org/getcertified](http://post-tensioning.org/getcertified).*

## PTI CERTIFICATION: WORKSHOP DESCRIPTION CONTINUED

### **Level 1 & 2 Slab-On-Ground Installer & Inspector** <sup>(EN) (SP)</sup>

This 2-day workshop is designed specifically for installation and inspection of single strand unbonded post-tensioning (PT) systems for residential and light commercial slabs-on-ground. It outlines the basic body of knowledge that should be possessed by all personnel involved in the installation and stressing of PT in these light foundation systems. Hands-on training is included, and it requires the student to demonstrate a proficiency of the necessary skills for working with single strand unbonded post-tensioning systems for slab-on-ground construction.

### **Level 1 & 2 Multistrand & Grouted PT Specialist** <sup>(EN)</sup>

This 3-day workshop covers the installation of multistrand and bar PT systems, procedures including safety, as well as grout materials, testing, and grouting techniques for multistrand applications. The equipment used for the various steps is also addressed.

### **Level 1 & 2 Multistrand & Grouted PT Inspector** <sup>(EN)</sup>

This 1-day workshop designed to certify Multistrand & Grouted PT Inspectors. This workshop will enhance the knowledge and capabilities of individuals involved in the inspection of multistrand and bonded post-tensioning (PT) systems for multistrand applications.

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 **CERTIFICATION**

## 2024 PTI CERTIFICATION WEEKS SCHEDULE

WORKSHOP TITLE	DATE	LOCATION
Level 1 Unbonded PT Installation	March 19-20	Atlanta, Georgia
	May 7-8	Houston, Texas
	September 10-11	Miami, Florida
	October 21-22	Denver, Colorado
	November 19-20	Austin, Texas
Level 1 Unbonded PT Installation (Spanish Language)	March 21-22	Atlanta, Georgia
	May 7-8	Houston, Texas
	September 12-13	Miami, Florida
	October 23-24	Denver, Colorado
Level 1 & 2 Unbonded PT Installer & Inspector	March 18-20	Atlanta, Georgia
	May 6-8	Houston, Texas
	September 9-11	Miami, Florida
	October 21-23	Denver, Colorado
	November 18-20	Austin, Texas
Level 1 & 2 Unbonded PT Repair, Rehabilitation, & Strengthening	March 21-22	Atlanta, Georgia
	May 9-10	Houston, Texas
	September 12-13	Miami, Florida
	November 21-22	Austin, Texas
Level 1 & 2 Slab-On-Ground Installer & Inspector	May 9-10	Houston, Texas
	November 18-19	Austin, Texas
Level 1 & 2 Slab-on-Ground Installer & Inspector (Spanish Language)	May 9-10	Houston, Texas
Level 1 & 2 Multistrand & Grouted PT Specialist	September 11-13	Miami, Florida
	November 20-22	Austin, Texas
Level 1 & 2 Multistrand & Grouted PT Inspector	November 23	Austin, Texas



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**pti** CERTIFICATION

## UPCOMING PTI EVENTS

April 14-17, 2024

**2024 Post-Tensioning Convention**

The Westin Indianapolis  
Indianapolis, Indiana, USA

October 2-4, 2024

**2024 PTI Committee Days**

Grand Hotel Cancún  
Managed By Kempinski  
Cancún, Quintana Roo, Mexico

May 4-7, 2025

**2025 Post-Tensioning Convention**

Sheraton Phoenix Downtown  
Phoenix, Arizona, USA

September 30-October 3, 2025

**2025 PTI Committee Days**

Grand Hotel Cancún  
Managed By Kempinski  
Cancún, Quintana Roo, Mexico

May 4-7, 2026

**2026 Post-Tensioning Convention**

The Westin Long Beach  
Long Beach, California, USA

September 30-October 3, 2026

**2026 PTI Committee Days**

Grand Hotel Cancún  
Managed By Kempinski  
Cancún, Quintana Roo, Mexico

2027 PTI Events  
**Coming Soon!**

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## **HAVE POST-TENSIONING QUESTIONS? WE HAVE REINFORCED ANSWERS.**

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The Post-Tensioning Institute has engineering staff available to assist you with any post-tensioning related technical questions you might have about a document or a project.

If you have a technical question, issue, or challenge to be met with post-tensioning, our team can provide assistance and answers. Contact us via e-mail at [technical.inquiries@post-tensioning.org](mailto:technical.inquiries@post-tensioning.org).

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