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extrados stay systems, fire resistance
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galloping provisions, fatigue and static
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Experimental Evaluation of Vibration Response of External ...

A. Kasuga, "Extradosed Bridges," in Bridge Engineering Handbook. Superstructure Design, Boca Raton, CRC Press, 2014, p. 437-462. N.

R. Hewson, Prestressed ...

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*Wind-Induced Vibration of Stay Cables
New Manual on Prestressed Rock and Soil
Anchors from Post-Tensioning Institute
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#1, November 2014 [Update your
Recommendations by changing the items as*

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ITEM 598.00000111 STAY CABLE SYSTEM

DESCRIPTION

PTI DC45.1 7th Edition, December 2, 2019.

*Complete Document RECOMMENDATIONS FOR STAY
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*Includes all amendments and changes through
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PTI DC45.1-12 - Recommendations for Stay Cable Design, Testing and Installation, Addendum No. 1, November 2014
PTI M10.2-17 - Specification for Unbonded Single Strand Tendons, Addendum No. 1, November 2019
PTI M10.6-15 - Specification for Unbonded Single Strand Tendons for Slab-on-Ground Construction, Addendum No. 1, November 2019

ITEM 598.00000411 - CABLE STAYED MAIN SPAN ERECTION ...

PTI JOURNAL TECHNICAL PAPER TWO-WAY POST-TENSIONED SLABS WITH BONDED TENDONS By Kenneth B. Bondy Authorized reprint from:

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*December 2012 issue of the PTI Journal ...
Section 7.12.2.1(b).3 BONDED VERSUS UNBONDED
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shall be in accordance with the best practice and shall conform to the specifications.

PTI/ASBI publish document intended to simplify bonded PT ...

Wind-Induced Vibration of Stay Cables

Publication no. FHWA-HRT-05-083 August 2007

Research, Development, and Technology ... 12.

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Administration ... recommendations. This review indicated that while the rain/wind problem is known in sufficient detail, galloping of dry

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