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PCI Bridge Design Manual - 3rd Edition, First Release
PCI BRIDGE DESIGN MANUAL _____ CHAPTER 8 DESIGN THEORY AND PROCEDURE 8.7 Camber and Deflection 8 -63 (Mar 16) Table 8.7-1 Camber (deflection) and rotation coefficients for prestress force and loads* End Rotation M[] F 6EI M[] F 3EI M[] F 2EI N[] F 6 16EI b1 FbN[] F 6 2EI w[] F 7 24EI

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PCI BRIDGE DESIGN MANUAL CHAPTER 9, DESIGN EXAMPLE 9.4. BOX BEAM (BIII-48), SINGLE SPAN, NONCOMPOSITE SURFACE. 9.4 15.6 Deflection Due to Live Load and Impact/9.4.16 Transverse Post-Tensioning. 9.4 - 37 (Oct 15) Therefore, live load deflection is the greater of: Δ, LT.

PCI BRIDGE DESIGN MANUAL BOX BEAM (BIII-48), SINGLE SPAN ...
THE NEW PCI BRIDGE DESIGN MANUAL and PCI Precast "Folded Slabs" for Superelevation Transitions - BDM HISTORY [] The original BDM dates to Oct. 1997. - At that time,.y many States still used the old ... CHAPTER 9 - DESIGN EXAMPLES Design example 9.1a is the same as Example 9.4

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Bridge Design - PCI
PCI Design Handbook. The authority for the design, manufacture, and use of precast, prestressed concrete. Purchase the 8th Edition

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PCI BRIDGE DESIGN MANUAL CHAPTER 9, SECTION 9.6 JUL 03 9.6.7 STRESSES AT TRANSFER 9.6.7.1 Stress Limits for Concrete 9.6.7.2 Stresses at Transfer Length Section 9.6.7.3 Stresses at Harp Points 9.6.7.4 Stresses at Midspan 9.6.7.5 Hold-Down Forces 9.6.7.6 Summary of Stresses at Transfer 9.6.8 STRESSES AT SERVICE LOADS 9.6.8.1 Stress Limits for Concrete

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PCI BRIDGE DESIGN MANUAL APPENDIX B AASHTO/PCI STANDARD PRODUCTS AASHTO Box Beams OCT 97 Dimensions (inches) Type W H BI-36 36 27 BI-48 48 27 BII-36 36 33 BIII-48 48 33 BIII-36 36 39 BIII-48 48 39 BIV-36 36 42 BIV-48 48 42 Properties Type Area in 2 y bottom in. Inertia in 4 Weight kip/ft Max. Span* ft BI-36 560.5 13.35 50.334 0.584 92 BI-48 692 ...

PCI Bridge Manual Appendix B, AASHTO/PCI Standard Products
WisDOT Bridge Manual Chapter 19 - Prestressed Concrete July 2020 19-7 19.3 Pretensioned Member Design This section outlines several important considerations associated with the design of conventional pretensioned members. 19.3.1 Design Strengths The typical specified design strengths for pretensioned members are: Prestressed I-girder concrete ...

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Refer to PCI Bridge Design Manual for additional design considerations for skewed and curved bridges. Designers shall pay special attention to the haunch thickness of prestressed girders when they are used in conjunction with a high degree of vertical and horizontal curvature which could present challenges to meeting haunch dimension requirements.

PCI Bridge Design Manual - Louisiana
The 2015 Bridge Design Manual was developed to provide guidance to design engineers, technicians, and inspection personnel engaged in bridge design, plan preparation, construction, and inspection activities for the New Hampshire Department of Transportation. It encourages uniform application of design methodology and criteria, as well as standard details in plan preparation for bridges and ...