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DESIGN CHAPTER 3 PLAN COMPOSITION
- NEW & RECONSTRUCTION PROJECTS

3.00 GENERAL (12-17-2018) New Construction and Reconstruction (4R) is defined as a new bridge, a bridge replacement, a superstructure replacement, a deck replacement or widening of at least one lane width (including a lane used for

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PCI BRIDGE DESIGN

MANUAL _____ CHAPTER 6 PRELIMINARY
DESIGN 6.9 Preliminary Design Charts 6
- 33 (Jun 15) Chart NEXT-1 NEXT Type D
Beams Chart NEXT-2 NEXT Type D x 96
Beams 50 55 60 65 70 75 80 85 90 28

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32 36 40 MAXIMUM SPAN, FT SECTION DEPTH, INCHES MAXIMUM SPAN VS SECTION DEPTH NEXT D x 96

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The Bridge Design Manual covers both preliminary and final design information for standard girders and most precast and precast, prestressed concrete

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products and systems used in bridge structures. The book is designed to explain and amplify the application of both the AASHTO Standard and LRFD Bridge Design Specifications.

*PCI Bridge Manual Appendix B,
AASHTO/PCI Standard Products
Chapter 6 – Preliminary Design 6.9*

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Prelim. Design Charts NEXT Type D
Beams NEXT Type F Beams 6.10 Prelim.
Design Data NEXT Type D Beams NEXT
Type F Beams Chapter 9 - Design
Examples Example 9.7 NEXT Type 36 D
Single Span Non-Composite Deck
Example 9.8 NEXT Type 36 F Single
Span Composite Deck PCI BRIDGE
DESIGN MANUAL PCI BRIDGE DESIGN

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MANUAL

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CHAPTER 10. STRUCTURAL with spans in
the 29.5 ft to 40 ft (9 m to 12 m) range.
PCI Bridge Design Manual, Volumes One
and Two, current edition.

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_____CHAPTER 6 PRELIMINARY DESIGN

6.3.2 Abutments/6.5.1 Product Types 6 - 13 (Nov 11) For precast abutment walls, full capacity may be accomplished by means of field welding of connecting

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steel

*Rita L. Seraderian, PE FPCI, LEED AP
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Updating the Bridge Design Manual is a continual process, with revisions being made periodically. Suggestions for improvements and updating of this Manual are always welcome. Design

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changes will be issued through Design Memorandums, which will remain in effect until superseded by an update to the Bridge Design Manual.

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CHAPTER 2: BRIDGE EVALUATION Bridge Design Manual: The Connecticut Bridge Design Manual, dated 7 Better than present minimum criteria Per Capita Income (PCI) is used because the income from which taxes are paid has. ASCE STANDARD, SEI/ASCE 7-02 Minimum

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Design Loads for Buildings and Other Structures Designing. PCI Bridge Design Manual, AASHTO ...

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PCI has developed Preliminary Design Charts in accordance with the AASHTO. 2010. AASHTO LRFD Bridge Design

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Specifications, Fifth Edition with 2011 Interim Revisions. The below chart is a sample of those products. The charts can be accessed in Preliminary LRFD Design Charts which you can download below.

PCI Bridge Design Manual - 3rd Edition, First Release ...

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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 $Ml / F 6EI$ $Ml / F 3EI$ $Ml /$

$F 2EI$ $Nl / F 6 16EI$ $b1 FbNl / F 6 2EI$ $wl / F 7$

$24EI$

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Bridge Design Manual - Chapter 3
WSDOT Bridge Design Manual M
23-50.19 Page 5-1 July 2019 Chapter 5
Concrete Structures 5.0 General The
provisions in this section apply to the
design of cast-in-place (CIP) and precast
concrete structures, both reinforced and
prestressed. Design of concrete

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structures shall be based on the requirements and guidance cited

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B AASHTO/PCI STANDARD PRODUCTS
AASHTO Solid and Voided Slab Beams
OCT 97 Dimensions (inches) ... See

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chapter 6 for more information. ...
AASHTO-PCI Bulb-Tees 4612 Bridge
Manual APPENDIX B 6/30/03 3:13 PM
Page 7.

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Precast Prestressed Concrete Piles -
Chapter 20, Bridge Design Manual, Sept.
2004, 1st Edition (BM-20) This

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publication was first printed in the Precast/Prestressed Concrete Institute Bridge Design Manual, MNL-133, as Chapter 20, Precast Prestressed Concrete Piles.

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EXAMPLE 9.1a BULB-TEE (BT-72),

SINGLE SPAN, COMPOSITE DECK

9.1a.12.3 Required Interface Shear

Reinforcement/9.1a.13 Minimum

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Longitudinal Reinforcement Requirement

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DESIGN THEORY AND PROCEDURE*

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CHAPTER 9, DESIGN EXAMPLE 9.1a BULB-
TEE (BT-72), SINGLE SPAN, COMPOSITE
DECK 9.1a.8.5.4 Stresses from Deck
Shrinkage/9.1a.9 Strength Limit State

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9.1a - 32 (Nov 11) It is likely, however , that the full calculated force from deck shrinkage will not occur because of the presence of

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Precast, Prestressed Concrete Bridge Design Wednesday, December 6, 2017 – 1:00 p.m. to 5:00 p.m. Introduction: This series of talks by members and staff of the Precast/Prestressed Concrete Institute (PCI) will focus on key elements of bridge design.

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MICHIGAN DESIGN MANUAL BRIDGE DESIGN 8.02 TITLE SHEET Care should be taken to see that the notes appearing on the title sheet actually apply to the work being done on the project. Most of the standard notes included in the Design Manual relate to new construction. For rehabilitation projects

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the wording of some of these notes must be modified.

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