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11-8 DESIGN GUIDELINES OF PRECAST PRESTRESSED GIRDERS

Section 11-8 Design Guidelines Of Precast Prestressed Girder1 S • Furthermore, Precasprecast Girders Can Be More Effective And Economical When The Girder Quantity Is Large And Details Are Repeatable. Project Engineers Encouraged To Consider Precast Prestressed Concrete Girder Superstructures As An A Lt Ernat Ive During The Planning Phase. 3th, 2024

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Cooperative Research Program TTI: 0-6863-R1-Vol2 . Technical Report 0-6863-R1-Vol2 . Precast, Prestressed Concrete Bent Caps: Volume 2 4th, 2024

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• ACI 318 1.6 • ACI 318 (Appendix C) 1.7 • AASHTO 2.17 • Dead Loads • ACI 318 1.2 (1.4 Without Live Load) • ACI 318 (Appendix C) 1.4 • AASHTO 1.3 ... DESIGN EXAMPLE Maximum Inside Dimensions Materials Length 14.00 Ft Concrete Strength, F"c 4th, 2024

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Conecuh Bridge & Engineering 12212 Tech: James Sparrow NPCA Troy, AL Tommy Friday Forterra Building Products 11936 Tech: Robert Burgess NPCA Hattiesburg, MS James Wigley Forterra Building Products 11933 Tech: Matt Whited PCI Pelham, AL Nathan T. ... 1th, 2024

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Prestressed Concrete. 1.04 QUALITY ASSURANCE A. Fabricator Shall Be A Recognized Prestressed Concrete Manufacturer With Minimum Five (5) Years Experience In The Manufacture And Erection Of Similar Units And Whose Design, Fabrication And Erection Operations Are Supervised By A Florida Registered Professional Engineer. 1.05 CONTRACTOR SUBMITTALS 2th, 2024

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