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Structural Concrete Vol 3 Gbv
5.5.5 Concretecover 133 5.5.6 Cracking, crackwidthandcrackorientation 137 5.6 Environmentalaggressivity 147 5.6.1 Introduction 147 5.6.2 Moisturedriven deterioration processes 148 5.6.3 Atmospheric induceddeterioration 150 5.6.4 Temperatureinduced effects 151 5.6.5 Classification ofenvironmental exposure 152 5.7 Recommendationsmadein somestandards andcodes ofpractice 157 5.7.1 Introduction 157

Structural concrete ; Vol. 3 - GBV
Comparison of structural characteristics for different types of cable-supported prestressed concrete bridges H. Otsuka , T. Wakasa , J. Ogata , W. Yabuki , and D. Takemura 3(1) , pp. 3 – 21

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Item 405 - Structural Concrete Page 3. Item 405 - Structural Concrete Refer to DPWH Bluebook & Standard Specifications 2004 Volume II The concrete strength which shall be use are the following: Super and Sub structure - 4000 psi at 28th day of curing Suspended Slab (2nd level) - 4000 psi at 7th day of curing Suspended slab (roof deck/3rd ...

TECHNICAL SPECIFICATIONS
FRP-Confined Concrete Model ... Axial forces, Concrete, Structural models, Fiber reinforced polymer Journal of Composites for Construction. Vol. 3, Issue 3 (August 1999) American Society of Civil Engineers. 1801 Alexander Bell Drive, Reston, VA 20191-4400. 703-295-6300 | 800-548-2723 ...

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News - International Federation for Structural Concrete
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Structural Concrete. Vol. 3, no. 3, September 2002. Written on 19 August 2011. Advances in precast concrete in mixed construction. K. S. Elliott, University of Nottingham Mixed construction is now being used in the majority of new multi-storey buildings, once the traditional domain of cast-in-situ concrete and structural steelwork.

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