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Concrete ... • ACI References Shall Be Comprehensive  
To Cover The Requirements Needed. ... Part 2 -  
Products ... Specify Specific Type (steel, Glass-fiber Or  
Reinforced Plastic). These Types Are Not Equal And  
Provide Different Finishes. Although Discouraged, If  
Underside Is To Be Left Exposed, Pans Are To Be In  
“like ... 1th, 2024Concrete One-Way Slab - Steel  
Design | Concrete DesignSimply Supported One-way  
Slab The First Example Is A Simply Supported Concrete  
Slab Spanning 4.8m, Supporting A Superimposed Dead  
Load (finishes) Of 0.5kPa And ... Note That This Design  
Is Of A 1000mm Wide Slab Strip. The Span Type Is “S”  
Representing A Simply Supported Span, With The Span  
Length As 4800mm. ... 13th, 2024Reinforced Concrete  
Design Design Of Reinforced ConcreteReinforced  
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Canadian Textbook Which Covers The Design Of  
Reinforced Concrete Structural Members In  
Accordance With The CSA Standard A23.3-04 Design  
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4.3.1 Worked Example A Simply Supported Beam Has An Effective Span Of 9 M And Supports Loads As Shown. Determine Suitable Dimensions For The Effective Depth And Width Of The Beam.  $9 \text{ M } Q = 20 \text{ KN/m } G = 15 \text{ KN/mk } K \text{ Fro } 12\text{th, } 2024$ Concrete Design Handbook - 4th EditionThe Additional Design Aids In This PDF Document Form Part Of The Concrete Design Handbook 4 Th Edition And Are The Exclusive Property Of The Cement Association Of Canada. They Must Not Be Reproduced In Any Form Without Th 11th, 2024.  
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Sponsoring Agency Code: 15. Supplementary Notes: 16. Abstract: This Research Program Develops And

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Recent Approaches To Shear Design Of Structural Concrete

Stress For Beams With Web Reinforcement Was  $0.12f_c$ . ACI 318-51, Based On Allowable Stresses, Specified That Web Reinforcement Must Be Provided For The Excess Shear If The Shear Stress At Service Loads Exceeded  $0.03 f_c$ . Calculation Of The Area Of Shear Reinforcement Continued To Be Based On A 45 Degree Truss Analogy In Which The Web ... 9th, 2024.

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Expressions For The Shear Strength For Web-shear Cracking And Does Not Appear In Either The Expressions For The Shear Strength For Flexure-shear Cracking Or The Shear Strength Contributed By Shear Reinforcement. In Addition To The Shear Transfer Actions Mentioned Above, Arch Action Is A Dominant Shear Transfer Mechanism In Deep Members. 11th, 2024

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Features Including: • Increases To The Capacity Reduction Factors ( $\phi$  Factors) In Table 2.2.2 • Modified Alpha2 ( $\alpha_2$ ) For The Compression Block Maximum Force, Eq 8.1.3(1) For Beams And Eq 10.6.2.5(1) For Columns • 14th, 2024.

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