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2 β 1 =0.85 For Fc ' \leq 4000 Psi Forf Psi F C C 0.65 ' 4000 1000 ' 4000 1 0.85 0.05 \geq > β = - Fig. 1-1 Ultimate Strain Profile And Corresponding Rectangular Stress Distribution 1.2 Nominal And Design Flexural Strengths (Mn, And φ Mn) Nominal Moment Capacity Mn Of A Section Is Computed From Internal Forces At Ultimate Strain Profile (when The Extreme Compressive Fiber Strain Is Equal To 0.003). 2th, 2024

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4 1. Determine The Total Vertical Load, P. 2. Determine The Lateral And Overturning Loads. 3. Calculate The Total Overturning Moment M, Measured At The Bottom Of

The Footing. 4. Determine Whether P/A Exceeds M/S.This Can Be Done By Calculating And Comparing P/A And M/S Or Is Typically Completed By Calculating The Eccentricity, Which Equals M Divided By P. 2th, 2024

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The Amplified Moment Is Obtained By Magnifying The Larger Of The Two End Moments M2 To Account For Member Curvature And Resulting Secondary Moments Between The Supports, While The Supports Are Braced Against Sidesway. If Mc Computed For The Curvature Effect Between The Ends Is Smaller Than The Larger End 2th, 2024

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