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Structural Engineering And Formulas

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Chapter 9 Structural Analysis Equations deflection D due to design load plus ponded water can be closely estimated by (9-6) where D_0 is deflection due to design load alone, S beam spacing, and S_{cr} critical beam spacing (Eq. (9-31)). Combined Bending and Axial Load. Concentric Load Addition of a concentric axial load to a beam under loads

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