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1. Find The Plastic Modulus (Z_x) And Section Modulus (S_x) For The Given Section From The AISC Table 1-1 2. Determine $1.5 M_y$ 3. Determine M_n : $M_n = F_y Z_x$ 4. Compare M_n And $1.5 M_y$, And Choose The Lesser Of The Two. 5. Calculate μ : $\mu = B M_n B = 0.90$ Example - Capacity Analysis Of Steel Beam Jan 2th, 2024

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