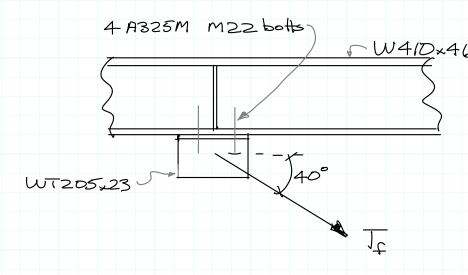
CIVE 3205 Example C50

Combined Shear Tension in Bolts

N.M. Hottz

Revistors.

· Feb 26/20: new posting



Compute max factored value of

horizontal component, shear

vertical component, tension

$$V_r = 0.8 \times 0.6 \times 4 \times 1 \times 11 \times 22 \times 0.030 \times 0.7$$

= 424 kN

Tension

Combined

$$\left(\frac{\Lambda^{\mathsf{L}}}{\Lambda^{\mathsf{L}}}\right)_{\mathcal{S}} + \left(\frac{\perp^{\mathsf{L}}}{\underline{\mathsf{L}}^{\mathsf{L}}}\right)_{\mathcal{S}} \leq \left|\frac{1}{2}\right|$$

(Use shear as it governs over bearing)

$$\left(\frac{.766 \, \text{L}_{\text{F}}}{424}\right)^{2} + \left(\frac{.643 \, \text{L}_{\text{F}}}{757}\right)^{2} \leq 1$$