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Solution Geometry: $B^2C^2 = 2(8 + 3)^2 + (53 \sin 88.5^\circ)^2 = 54.1117 \text{ mm}$ $C^2D^2 = 2532 + 582 - 2(53)(58) \cos 91.5^\circ = 79.5860 \text{ mm}$ $B^2D^2 = 50 + 53 \sin 1.5^\circ - 3 = 48.3874 \text{ mm}$ $\cos u = (B^2D^2)^2 + (B^2C^2)^2 - (C^2D^2)^2 2(B^2D^2)(B^2C^2) = 48.3874 2+ 54.1117 - 79.58602 2(48.3874)(54.1117) = -0.20328$ $u = 101.73^\circ$ $b = 180^\circ - u = 78.27^\circ$ Shear Strain: $(g A)_{xy} = p 2 - p a 91.5^\circ 180^\circ$

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2–2. If the magnitude of the resultant force is to be 500 N, tuedpeosloifvttehey arexisu,ltdaentetrm foince tihse tm o abgenit5u0d0e dirlefccttehde am loanggnth If th e m a g n i t u d e o f t ...

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