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Span = 295 Ft Rise = 42.6 Ft Uniform Dead Load = 5.7 Kip/ft Concentrated (vehicle) Load) = 55 Kip The Section At The $\frac{1}{4}$ Points Is A Concrete Rectangle With The Following Parameters Calculated From T Feb 22th, 2024

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Triangles. These Rectangles Each Have An Area Of 2 Square Units; Therefore, These Triangles Each Have An Area Of 1 Square Unit. Figure 4.34 Step 4: We Have Two Right Triangles, Each With An Area Of 1 Square Unit. We Also Know That There Is A Half Square Unit Jan 18th, 2024

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A. Stewart. 1985. "History, Myth And Allegory In The Program Of The Temple Of

Athena Nike, Athens," Studies In The History Of Art 16: 53-73 (JSTOR) HELLENISTIC GREECE Background Reading: Morris, I. And B. Powell. 2013. Jan 20th, 2024

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3. Shear Stress And Shear Strain - Purdue University

B) Direct Shear And Single/double Shear In Pins A State Of Direct (or Simple) Shear Exists In A Member When Shear Forces Exist At A Location In The Member With An Absence Of Normal Forces Or Bending Moment Feb 24th, 2024

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