

pondpy v0.1.3

Company: Example Company

Pondpy Calculation Report

Project: 12345-Example Project Date: 2024-06-04, 13:30:15

Description: A sample calculation

Input Model Parameters

Roof Bay Parameters

Num. of Primary Members: 2 **Num. of Secondary Members:** 5 **Roof Slope:** 0.25:12 Mirrored Left: False Mirrored Right: False

Loading Parameters

Surface Dead Load: 20.0 psf

Surface Rain Load: 22.4 psf

Initial Impounded Rain Depth: 3.85 in

Results

The model ran 4 iterations in 1.17 s.

Final Impounded Water Weight: 4.55 kips

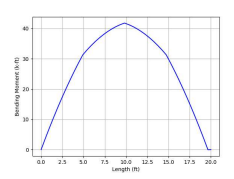
Detailed Member Results

Primary Members

Primary Member 1: W16X26

Max Deflection: -0.33 in @ 9.82 ft

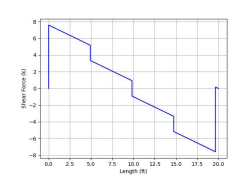
Bending Moment Diagram



Max Moment: 41.8 k-ft @ 9.82 ft

Max Shear: 7.59 k @ 19.65 ft

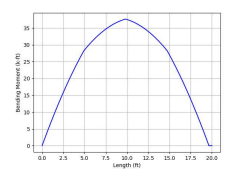
Shear Force Diagram



Primary Member 2: W16X26

Max Deflection: -0.29 in @ 9.82 ft

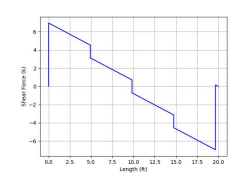
Bending Moment Diagram



Max Moment: 37.66 k-ft @ 9.82 ft

Shear Force Diagram

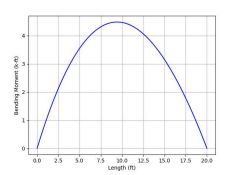
Max Shear: 6.96 k @ 19.65 ft



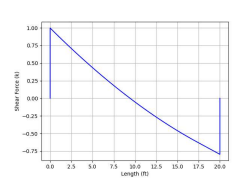
Secondary Members

Secondary Member 1: W12X16

Bending Moment Diagram



Shear Force Diagram



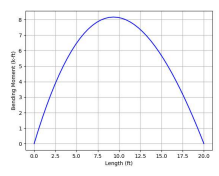
Secondary Member 2: 14K1

Max Deflection: -0.35 in @ 9.82 ft

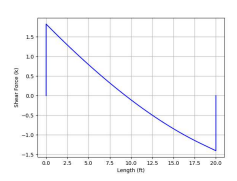
Max Moment: 8.16 k-ft @ 9.33 ft

Max Shear: 1.82 k @ 0.0 ft

Bending Moment Diagram



Shear Force Diagram



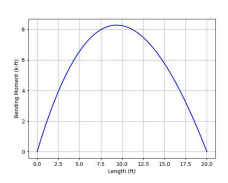
Secondary Member 3: 14K1

Max Deflection: -0.35 in @ 9.82 ft

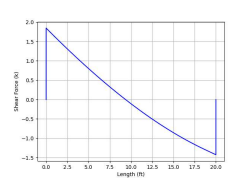
Max Moment: 8.28 k-ft @ 9.33 ft

Shear Force Diagram

Max Shear: 1.85 k @ 0.0 ft



Bending Moment Diagram



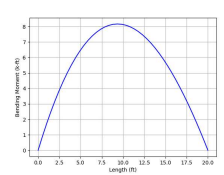
Secondary Member 4: 14K1

Max Deflection: -0.35 in @ 9.82 ft

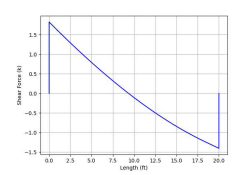
Max Moment: 8.16 k-ft @ 9.33 ft

Max Shear: 1.82 k @ 0.0 ft

Bending Moment Diagram



Shear Force Diagram



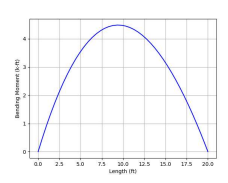
Secondary Member 5: W12X16

Max Deflection: -0.11 in @ 9.82 ft

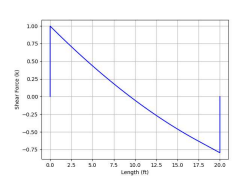
Max Moment: 4.49 k-ft @ 9.33 ft

Max Shear: 1.0 k @ 0.0 ft

Bending Moment Diagram



Shear Force Diagram



Disclaimer

The creator of this Python package (pondpy) does not guarantee the accuracy, completeness, or reliability of the results presented in this report. The results are intended for informational purposes only. They should not be relied upon as a substitute for engineering judgment. It is essential that all designs and calculations be verified and approved by a qualified design professional to ensure their suitability and compliance with applicable standards and regulations.