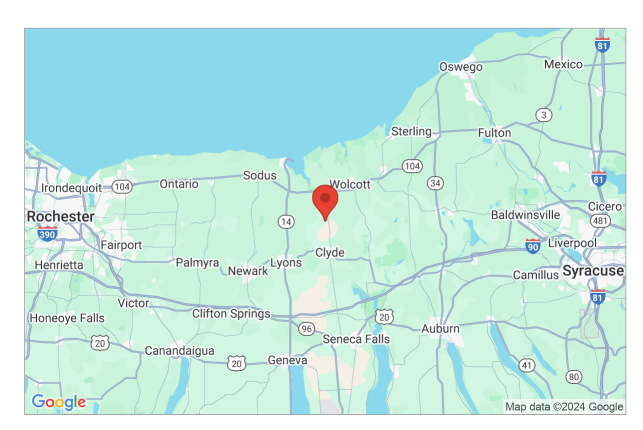
New York Ground Snow Load Report



Site Data and Search Results

Latitude: 43.1443 Longitude: -76.8817 Elevation: 398.7 ft Geolocation: 44V9+P8 Rose, NY, USA

Zone: 40 psf (398.7 ft. \leq 1000 ft.) $P_g = P_o = 40 \text{ psf}$ Toronto NEW YORK CT Googleennsyluv Map data e2024 Google

Ottawa

Montreal

*Ground snow loads derived from Figure 1608.2 of the 2020 Building Code of New York State: Chapter 16, Section 1608. Local codes and ammendments may govern, verify with local building department or jurisdiction.

**When using Figure 1608.2 for sites at elevations above 1,000 feet (304 m), the ground snow load shall be increased from the mapped value by 2 psf (0.095 kN/m2) for every 100 feet (30.48 m) above 1,000 feet (304 m). Site-specific case studies may be made in lieu of snow loads in Figure 1608.2 or ASCE 7-16.

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Subject	Customer	Location		Job No.	
Ground Snow Load				202	24B268
Engr. N. Wilkerson	MEDEEK ENGINE		This report may not b copied, reproduced o distributed without th writter consent o Medeek Engineering Int	r e of	_
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