New York Ground Snow Load Report Raquette Lake Lowville (28) Moose **River Plains** Glenfield Old Forge Wild Forest (12) West Canad Lyons Falls Lake Wilderness Port Leyden (12D) Black River Wild Forest (26) Boonville (13)Forestport (8) (46) Camden Remsen Ferris Lake (28) Wild Forest (49) Oneida Lake Rome Marcy 90 (29) Utica Dolgeville (10) Oneida Google 5 Map data ©2024 Google

Site Data and Search Results

Latitude: 43.4420 Longitude: -75.2071 Elevation: 1126.8 ft Geolocation: 11957 River Rd, Forestport, NY 13338, USA

Zone: 80 psf (1126.8 ft. > 1000 ft.) $P_g = P_o + 0.02(A-A_o) = 82.5 \text{ psf}$

*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					2024B194
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