

Site Data and Search Results

Latitude: 48.9336 Longitude: -122.7926 Elevation: 102.6 ft Geolocation: 8017 Makah Rd, Blaine, WA 98230, USA



| ASCE 7-16 Wind Speeds | | ASCE 7-10 Wind Speeds | | |
|-----------------------|---------|-----------------------|--|--|
| Risk Category I: | 92 mph | Risk Category I: | | |
| Risk Category II: | 98 mph | Risk Category II: | | |
| Risk Category III: | 105 mph | Risk Category III-IV: | | |
| Risk Category IV: | 109 mph | ASCE 7-05 Wind Speed: | | |

*Values are nominal design 3-second gust wind speeds in mph at 33ft above ground for Exposure C category.

**Basic wind speeds derived from the ASCE 7-10 and ASCE 7-16. Local codes and ammendments may govern, verify with local building department or jurisdiction.

***(Special Wind Region) areas, mountainous terrain, gorges, and ocean promontories should be examined for unusual wind conditions. The local authority, having jurisdiction, should be consulted for adjusted values based on higher local wind speeds. Values interpolated to the nearest 1-mph in high wind areas.

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100 mph 110 mph 115 mph 85 mph

| Subject | Customer | Location | | | Job No. | | |
|-----------------------|---|----------|--------------------------------|------------------|---------|--|--|
| Wind Speed | 8017 MAKAH RD | | COMLEY | | | | |
| Engr. MALIK REHMAN | REHMAN CONSULTING ENGINEERS | | Rev. – | | | | |
| Date 9/3/2024 | 7936 EL RENO AVE, ELVEI ph. 9164064264 www.web | , | REHMAN CONSULVENG ENGINEERS | Copyright © 2024 | Page 1 | | |