

CITY OF ASTORIA Public Works-Engineering Division

1095 Duane Street | First Floor | Astoria, Oregon 97103 Phone: 503-338-5173 | Email: engpermits@astoria.or.us

FINDING A REGISTERED PROFESSIONAL ENGINEER OR REGISTERED ENGINEERING GEOLOGIST

The City of Astoria is unable to make recommendations of professionals for your project; however, we are commonly asked for a list of engineering professionals in our region and have included these below.

The Oregon State Board of Examiners for Engineering and Land Surveying (OSBEELS) regulates the practice of engineering. Verify the license of a Registered Professional Engineer (PE) by visiting https://online.myosbeels.org/#/verifylicense.



The Oregon State Board of Geologist Examiners (OSBGE) licenses those engaged in the public practice of geology. Verify the license of a Registered Geologist (RG) or Certified Engineering Geologist (CEG) by visiting https://www.oregon.gov/osbge/Registration/Pages/Lookup.aspx.



| Name | Phone | Email |
|----------------------------|--------------|------------------------------|
| AKS Engineering & Forestry | 360-882-0419 | info@aks-eng.com |
| Earth Engineers, Inc. | 360-567-1806 | adam@earth-engineers.com |
| Firwood Design Group | 503-668-3737 | info@firwooddesign.com |
| Horning Geosciences | 503-738-3738 | horning@pacifier.com |
| Mead Engineering | 503-738-2538 | mark@meadeng.com |
| Morgan Civil Engineering | 503-801-6016 | jason@morgancivil.com |
| North Coast Civil Design | 503-440-1088 | kyle@nccivil.com |
| Stricker Engineering | 503-322-2442 | john@strickerengineering.com |
| Westlake Consultants | 503-684-0652 | info@westlakeconsultants.com |
| Wisner Engineering | 503-755-6022 | brian@wisnerengineering.com |
| Youngs River Engineering | 503-791-3010 | geoff.liljenwall@gmail.com |

Astoria Development Code (ADC) § 3.310 requires engineered grading and/or sedimentation and erosion control plans in some situations; the engineered plans can be stamped by a Registered Professional Engineer (PE) or Registered Engineering Geologist (CEG). When the slope of cut or fill surfaces exceeds 2:1 (two horizontal to one vertical), ADC § 3.315 states an engineering geology report is required to determine the cut or slope will be reasonably stable and not create a hazard to public or private property. Additionally, any structural fill shall be designed by a PE; and a compaction report is required prior to any site construction. Projects ≥ 40,000 sq. ft. shall install a stormwater management system designed by a PE and/or Registered Landscape Architect. Some use zones in ADC Article 2 require a site investigation report prepared by a Registered Geologist (RG) when developing within 100 ft. of a landslide zone.

Public Works submittal requirements, references and application forms may be found on the City of Astoria website at https://www.astoria.or.us/City_of_Astoria_Forms.aspx#PublicWorksFP.



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