



## Soils Report

### Requirements

#### City of Aspen Engineering Department

If a project disturbs an area greater than 1,000 square feet, has a foundation or excavation stabilization component, and/or will rely on infiltration for stormwater management then a Soils Report is required. The following are minimum requirements for all Soils Reports:

1. Signature, date, and stamp of Colorado Professional Geotechnical Engineer.
2. Description of the existing site, including common location, land use, and soil type.
3. Description of the proposed project, including changes to land use, grade, ground cover, drainage pattern and receiving system.
4. Discussion of any previous soil studies for the site.
5. Soil type determined by analyses of borings performed on project site.
6. Percolation rates determined by a percolation test or observation of soil type performed on project site.
7. Hydraulic conductivity. Include testing method, location and depth of tests.



Engineering Soils Report Requirements Updated Jan 2022