GEOTECHNICAL ANALYSIS FORM: TO BE COMPLETED BY A LICENSED ENGINEER* IN THE STATE OF WASHINGTON QUALIFIED IN THE SPECIALTY OF GEOTECHNICAL ENGINEERING AND SUBMITTED WITH CONSTRUCTION PERMIT APPLICATION ATTACHED AS A PART OF THE FULL GEOTECHNICAL REPORT BEARING THE ENGINEER'S SEAL

* A licensed geologist may use this form for section 1 below

Project Number: PRJ-00        Construction Permit Number: __________________________

Applicant's name: ____________________________ Applicant's telephone #: __________________________

Project Name: __________________________

Project street address or location: __________________________

Geotechnical Engineer’s Name and License #: __________________________

Engineer’s Telephone #: __________________________

Signature & Date: __________________________

Submit this form with the initial permit application and the project geotechnical report (with recommendations and assumptions). This form is the summary of those recommendations and assumptions. The City will review this form; information not included in this form may not be reviewed. Review of this form by the City is general in nature and does not constitute agreement with the contents, endorsement of the conclusions or assurance of professional quality.

1) Is the proposed development in a geologically hazardous 15% to 40% slope? (if not skip to #2)
   yes   no

   A. □   □ Is any of the proposed work within 50 feet of slopes of 10 feet or greater vertical relief and between 15% and 40%?
   B. □   □ Do the above slopes have springs or ground water seepage?
   C. □   □ Are the above slopes composed of impermeable soils (typically silt and clay) overlain or frequently inter-bedded with permeable granular soils (predominantly sand or gravel)?
   D. □   □ Are the above slopes otherwise listed as a "geologically hazardous area" in BIMC 16.20.030 or exhibit evidence of being geologically hazardous?
If the answers to A, B and C above are all yes; and/or D is yes, the slope is considered geologically hazardous. If you have determined that the slope is not geologically hazardous, then attach your field observations or other documentation and affix your engineer or geologist seal to this document:

Seal of professional engineer or geologist:

Signature of licensed engineer or geologist:

If the City accepts that this is not a geologically hazardous area no further information is needed and the remainder of this form may be left blank.

2) Site geological hazard area types (see Municipal Code for definitions):

☐ Landslide hazard - Attach geotechnical analysis prepared by a licensed (geotechnical) engineer with this form
- Attach erosion control plan prepared by a licensed engineer with the permit issuance form (step 2)

☐ Erosion hazard - Attach erosion control plan prepared by a licensed engineer with the permit issuance form (step 2)

☐ Liquefaction hazard - Attach geotechnical analysis prepared by a licensed (geotechnical) engineer.

☐ Fault rupture hazard Attach geological analysis prepared by a geologist, or geotechnical engineer. Attach geotechnical analysis prepared by a licensed (geotechnical) engineer if surface deformation is found.
3) CONDITIONS, RECOMMENDATIONS, SUGGESTIONS. State your geotechnical recommendations here referencing the page in the (attached) geotechnical report where the recommendations are located (attach additional sheets as needed). The recommendations provided by the Geotechnical Engineer shall be closely followed without variance, regardless of whether the recommendation is stated as "should", "may" or other similar terminology. This includes any requirements for footing design, foundation wall design, site preparation, facility location, fill materials, drainage, design and construction monitoring and all other items included in the report:

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4) State any conclusions or assumptions that which assign liability, fault or responsibility to, or otherwise require action by, the City or any other private or public parties. The conditions, recommendations and suggestions shall not create a condition in which the City or other private or public parties have an increased liability or responsibility without the City’s or other party’s direct consent. The City’s acceptance of the geotechnical analysis does not constitute acceptance of conclusions which assign liability or fault to itself or other private or public parties:

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(INsert additional sheets as needed)

5) List any expected adverse geotechnical impacts of the proposal such as increased slope instability:

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(INsert additional sheets as needed)
Landslide Hazard Areas

Landslide Hazard Area
(includes 50-feet above and below slope)
- Geotechnical Report required
- Variance required

Slope of Landslide Hazardous Area

Zone of influence:
300 feet if slope of geologically hazardous area is 40% or greater
200 feet if slope of geologically hazardous area is 15% to 40%
(special stormwater requirements)

50-FEET
- VARIES -
50-FEET
150-FEET
100-FEET

Slope of Landslide Hazard Area; generally includes:
- 15% or steeper if springs or seeps, and interbedded sands and silts
- 40% or steeper in all cases unless solid rock
- mapped landslide areas