Facilities Notice

FACILITIES MANAGEMENT
Saunders Building
PO Box 1700 STN CSC Victoria BC V8W 2Y2 Canada

Title: Investigation of Geotechnical Conditions
14-01314 - Potential future building development within the Engineering Precinct on campus

Locations: South Side of Engineering Computer Science Building
(map attached) Fire Lane on the West side of Engineering Computer Science Building
South Side of Engineering Lab Wing
Parking Lot A

Description: This scope of work is a preliminary step in informing potential future development within the Engineering Precinct on campus.

Facilities Management and Campus Security, in conjunction with Contractors, will be coordinating the location of existing underground site services and undertaking a geotechnical subsurface investigation by method of approximately 10 boreholes. The boreholes will determine soil conditions and the soils engineering properties.

Throughout the duration of this work, a flat bed truck will unload and load the drilling rigs within Parking Lot A.

Drilling rigs will be working and repositioned throughout the locations listed.

Within Parking Lot A vehicular parking and traffic will be impacted; however, a through traffic route will be maintained. Barricades will be installed as required. Please abide by the barricades during this work.

Time frame:

<table>
<thead>
<tr>
<th>On Site</th>
<th>utilities located</th>
<th>Mon, March 4, 2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>On Site</td>
<td>borehole locations confirmed</td>
<td>Tues, March 5, 2019</td>
</tr>
<tr>
<td>On Site</td>
<td>Drill Rigs working in the vicinity of ELW Parking Lot A access limited</td>
<td>Wed, March 6, 2019</td>
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<tr>
<td>On Site</td>
<td>Drill Rigs working in the vicinity of ECS Fire Lane access limited</td>
<td>Mon, March 11, 2019 Tues, March 12, 2019</td>
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</tbody>
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FMGT contact: Betsy Moyer, Project Planning Officer, Project Planning Services
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