



## JOB ORDER FORM

**Omega Environmental Drilling Ltd.**

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**omegaenvironmentaldrilling.ca**

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*To finalize your booking, please complete this job order form.  
This job order form will be forwarded to the drilling crew for project preparation.*

### CLIENT INFORMATION

Order Date (Today): \_\_\_\_\_

Contact Name\*: \_\_\_\_\_

Company Name: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_ Postal Code: \_\_\_\_\_

Phone\*: \_\_\_\_\_ Email\*: \_\_\_\_\_

Fax: \_\_\_\_\_ Cell: \_\_\_\_\_

### JOB INFORMATION

Omega's Quote/Estimate#: \_\_\_\_\_

Job/P.O No: \_\_\_\_\_ Job Start Time: \_\_\_\_\_

Site Contact / Engineer Name: \_\_\_\_\_ Site Contact Number: \_\_\_\_\_

#### Job Location:

Street: \_\_\_\_\_ City: \_\_\_\_\_ Postal Code: \_\_\_\_\_

Meeting Location (if different than job location - please use complete address): \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_

**Project Scope of Work:** \_\_\_\_\_

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

- |   |   |  |                                       |
|---|---|--|---------------------------------------|
| <input type="checkbox"/> Concrete Coring      | <input type="checkbox"/> Generator/Jackhammer         | <input type="checkbox"/> Exhaust Hose    | <input type="checkbox"/> Exhaust Fan  |
| <input type="checkbox"/> Hand Held Auger      | <input type="checkbox"/> Flood Lights                 | <input type="checkbox"/> Other _____     |                                       |
| <input type="checkbox"/> Split Spoon Sampling | <input type="checkbox"/> DCPT Sampling                | <input type="checkbox"/> Shelby Sampling | <input type="checkbox"/> Vane Testing |
| <input type="checkbox"/> Chemical Injection   | <input type="checkbox"/> Holes are already daylighted |  |                                       |

## Select Rig(s):



Sonic Track Drill Rig - Geoprobe 8140LS

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



Auger Track Drill Rig - MSD

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



GT8-MAX Geotechnical Drill Rig

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



B54 4x4 Auger Truck Drill Rig

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



Traffic Management

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



CPT - Cone Penetration Testing

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



Hydrovac Unit

Start Date: \_\_\_\_\_

End Date: \_\_\_\_\_



Hydrovac Extension Hose



Hole Place Covers

Hose Length (ft) \_\_\_\_\_

Quantity \_\_\_\_\_

Hydrovac Dump Instructions:



Dump on Client's Account at desired Facility - Client to Prearrange dump and provide facility manifest to driver onsite

Desired facility:



Sumas



GFL



Other \_\_\_\_\_

## Please Confirm:

Parking arrangements and/or applicable parking permits for all equipment (i.e. Sonic & Auger setups 65 to 71ft long, Vac 35ft long, Utility truck 25ft long)



Yes



No

Have all underground utilities/services been checked and cleared?



Yes



No

Site cleared for accessibility?



Yes



No

Are all applicable permits in place?



Yes



No

Is the site known to be contaminated?:



Yes



No

**Comments:** \_\_\_\_\_

## WAIVER:



Client is responsible for clearance of all underground utilities, services, and structures. Client is providing direction to Omega Drilling for instructed borehole locations. The client waves any right against Omega Drilling for any damage to underground utilities, services and structures.



Omega Drilling is not responsible for any contamination that is encountered and or any cross-contamination issues that may arise because of our services.



Client is responsible for obtaining all permits related to Omega Drilling services requested and related scope of work.



Omega Drilling is not responsible for any artesian flowing conditions that are encountered.

## HEALTH SAFETY & ENVIRONMENT:

NOTE: Omega Drilling Is COR Certified & has a full HSE Program.



Please confirm: Omega Drilling is a Subcontractor not a Prime Contractor.

Owner & Prime Contractor Responsibilities