APPENDIX E

Geotechnical Investigation Report



Geotechnical Investigation Report

Stevenson Road North, Oshawa

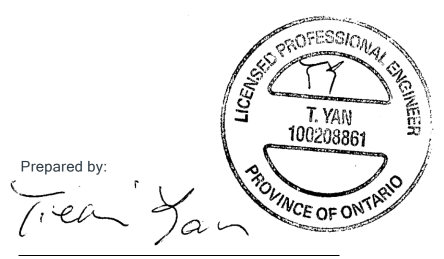
Gannett Fleming Final Report

April 11, 2023 02112515.000-0100-GE-R-0001-00

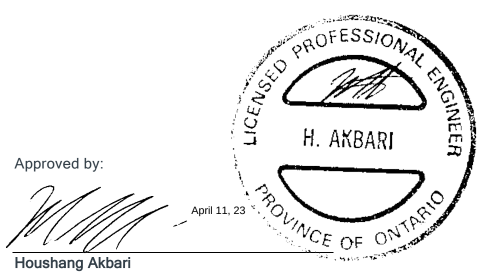


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Revisions and publications log

REVISION No.	DATE	DESCRIPTION
0A	December 15, 2022	Draft version published for comments
00	April 11, 2023	Final Report

Distribution

1 PDF copy Catherine Voytenkov

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1 Introduction

Englobe Corp. (Englobe) was retained by Gannett Fleming to conduct a geotechnical investigation for Environmental Assessment of Stevenson Road North between Taunton Road West and Conlin Road as per City of Oshawa *Request for Proposal* with a Contract Number of C2021-121. It is understood that Municipal Class Environmental Assessment Study (M.C.E.A. or Study) for upgrades to the Stevenson Road North corridor from Taunton Road West to Conlin Road West was proposed by the City of Oshawa and geotechnical investigation for the same section of the road was required.

The purpose of this geotechnical investigation was to determine the subsurface conditions at the borehole locations and from the findings in the boreholes make engineering recommendations for the design and construction of the road.

This report deals with the geotechnical aspect of the project only. Environmental Assessments and Hydrogeological Study of the Site are beyond the scope of this investigation.



2 Project Methodology

2.1 Field Investigation

Subsequent to obtaining public clearances, twenty (20) boreholes (BH1 to BH20) were drilled to depth varying from 4.0 to 4.4 meters below ground surface (mbgs) as indicated on the attached borehole logs in Appendix 2. The boreholes were completed between October 24, 2022 to October 26, 2022, using continuous flight solid stem auger drilling equipment supplied and operated by Geotech Support Service under the continuous supervision of an Englobe field technician. Ten (10) asphalt concrete cores were obtained by Englobe to determine the asphalt concrete thicknesses

Subsoil samples were recovered from the boreholes at depth intervals of 0.76 m using a 50 mm O.D. split-barrel sampler driven into the subsoil in accordance with the Standard Penetration Test procedure (ASTM D1586). The recovered subsoil samples were visually examined in the field and then preserved and transported to the Englobe Toronto laboratory for examination and testing. Groundwater observations were carried out in the open boreholes upon completion of the field work.

The asphalt concrete was cored at ten (10) borehole locations to determine the asphalt concrete thicknesses.

Monitoring wells were installed in five (5) boreholes for long term groundwater monitoring.

The borehole locations were surveyed by Englobe using Sokkia GRX2 GNSS Receiver GPS connected to MAGNET Enterprise network referenced to UTM Zone 17T (NAD83) and presented in the attached Borehole Location Drawing in Appendix A. The information of the drilled boreholes is summarized in table 1.

Table 1: Summary of Borehole Information

BH No.	NORTHING	EASTING	ELEVATION (m)	DEPTH OF BH (m)	DEPTH OF MONITORING WELL (m)
BH1	4866124.43	668685.26	141.55	4.4	
BH2	4866197.40	668666.28	142.18	4.4	3.8
ВН3	4866284.56	668629.37	142.45	4.4	
BH4	4866371.01	668605.70	143.04	4.4	
BH5	4866537.49	668540.90	144.93	4.4	
ВН6	4866591.60	668529.17	144.27	4.0	3.8
ВН7	4866672.38	668493.70	144.76	4.4	
BH8	4866749.63	668473.13	145.51	4.0	
ВН9	4866885.26	668420.62	146.00	4.3	
BH10	4866974.04	668395.72	146.42	4.4	3.8
BH11	4867076.94	668354.00	146.83	4.4	
BH12	4867178.95	668323.93	147.53	4.4	
BH13	4867282.44	668282.47	148.03	4.4	
BH14	4867365.31	668258.86	148.37	4.4	
BH15	4867492.67	668209.43	149.40	4.4	3.8
BH16	4867630.48	668167.03	149.26	4.4	
BH17	4867665.98	668148.65	150.43	4.4	
BH18	4867770.45	668119.01	150.35	4.4	
BH19	4867877.24	668075.46	150.06	4.4	3.8
BH20	4867926.66	668069.08	149.22	4.4	

2.2 Geotechnical Laboratory Tests

Soil samples recovered during this investigation were preserved and transported to the Englobe Toronto laboratory for additional testing. In the laboratory, each soil sample was examined as to its visual and textural characteristics by the Project Engineer. Moisture content determinations were carried out on all recovered soil samples. The results are plotted on the borehole logs attached in Appendix B.

Seven (7) grainsize analyses were performed on selected soil samples. The geotechnical laboratory test results are provided in Appendix C of this report as well as presented on the respective borehole logs provided in Appendix B.

2.3 Environmental Testing

A total of two (2) representative subsoil samples were selected by Englobe and submitted to Eurofins for the environmental analysis including metals and inorganic parameters, Volatile Organic Compounds (VOCs), Petroleum Hydrocarbons (BTEX, F1 to F4) and Polycyclic Aromatic Hydrocarbon (PAHs) parameters in accordance with Ontario Regulation 153/04 (as amended). The environmental testing results, including Eurofins Certificates of Analysis are attached in Appendix D of this report.



3 Site and Subsurface Conditions

The site under investigation is located at the north rural area at the City of Oshawa. Bounded by Taunton Road West from the south and Conlin Road from the north, the site is approximately 2,0 km in length. The ground elevation of the site varies from 141.6 m to 150.4 m above Sea Level, from south to north.

The approximate borehole locations are showed on the attached Borehole Locations Drawing provided in Appendix A. The subsurface conditions in the geotechnical boreholes are presented in the individual Borehole Logs (presented in Appendix B) and summarized in the following paragraphs.

3.1 Pavement Conditions

Flexible pavement structure consisting of Asphalt Concrete followed by Granular Base and Subbase was encountered at all borehole locations. The thickness of the Asphalt Concrete varied from 14 mm to 150mm. The pavement structure thicknesses are summarized in Table 2.

Table 2: Summary of Pavement Structure

BH No.	THICKNESS OF ASPHALT CONCRETE (mm)	THICKNESS OF GRANULAR BASE/SUBBASE (mm)	NOTE
BH1	25	175	
BH-CH2	25	585	
вн-снз	20	590	
BH4	20	590	
ВН-СН5	20	590	
ВН6	25	585	
ВН-СН7	20	590	
BH8	20	560	
ВН9	20	590	

BH No.	THICKNESS OF ASPHALT CONCRETE (mm)	THICKNESS OF GRANULAR BASE/SUBBASE (mm)	NOTE
BH-CH10	20	590	
BH-CH11	20	590	
BH12	25	585	
BH13	20	590	
BH-CH14	22	590	
BH-CH15	20	590	
BH16	20	650	
BH17	20	590	
BH-CH18	14	595	
BH-CH19	150	460	
BH20	150	460	

3.2 Subsoil Conditions

The dominant subgrade soils under the pavement structure within the project limits were observed to consist of fill (clayey silt, sandy silt, silty sand and gravelly sand) followed by native deposit of clayey silt/clayey silt and/or sandy silt/silty sand.

Fill: Fill material was encountered in all boreholes except for BH3, BH9, BH12 and BH19, underneath the pavement structure and extended to depth ranging from 1.4 to 3.7 mbgs. In general, the fill was comprised of gravelly sand, silty sand to sandy silt and clayey silt. The in-situ moisture content of the fill material ranged from 4 to 30 percent. The recorded SPT 'N'-value ranging from 4 to 40 blows per 300 mm of penetration for cohesionless material and 7 to 14 blows per 300 mm of penetration for cohesive material, indicating a loose to dense state for cohesionless material and firm to stiff consistency for cohesive material.

The laboratory test result for a soil sample from fill material is presented in Appendix 3. A summary of testing for this material is briefly outlined in Table 3:

Table 3: Summary of Gradation Results - Fill

BH No. SAMPLE		GRAIN SIZE DISTRIBUTION ANALYSES (%)				
БП IVO.	NO.	GRAVEL	SAND	SILT	CLAY	
BH15	SS2	34	57	7	2	

Clayey Silt/Silty Clay: Native soil consisting of clayey silt/silty clay deposits was encountered underneath the fill material or directly below the pavement structure at most boreholes except for BH6, BH10 and BH20. Some of the silty clay/clayey silt deposit has a till like structure. The clayey silt was also encountered underneath the sandy silt/silty sand deposit in some boreholes. The clayey silt/silty clay deposit presented in a firm to hard consistency, having a SPT 'N'-value of 6 to over 46 blows per 300 mm of penetration. The in-situ moisture content of the silty clay varied 8 to 26 percent.

The laboratory test results for the silty clay/silty clay deposit are presented in Appendix 3. A summary of testing for this material is briefly outlined in Table 4:

Table 4: Summary of Gradation Results - Silty Clay/Clayey Silt

BH No. SAMPL NO.	SAMPLE	GRAIN SIZE DISTRIBUTION ANALYSES (%)				
	NO.	GRAVEL	SAND	SILT	CLAY	
BH2	SS3	0	5	40	55	
ВН9	SS5	7	36	44	13	
BH12	SS3	0	31	49	20	
BH17	SS5	0	1	27	72	
BH19	SS4	1	23	47	29	

Sandy Silt/Silty Sand: Cohesionless deposit comprised of sandy silt to silty sand was observed in some boreholes underneath the fill material or clayey silt deposit. The sandy silt/silty sand deposit was generally presented in a loose to very dense state, having SPT 'N'-value ranging from 6 to over 50 blows per 300 mm of penetration. The in-situ moisture content of this deposit ranged from 4 to 21 percent.

The laboratory test results for the silty sand/sandy silt deposit are presented in Appendix 3. A summary of testing for this material is briefly outlined in Table 5:

Table 5: Summary of Gradation Results - Silty Sand/Sandy Silt

DU No	SAMPLE	GRAIN SIZE DISTRIBUTION ANALYSES (%)				
BH No. NO.	GRAVEL	SAND	SILT	CLAY		
вн6	SS4	1	46	49	4	

3.3 Groundwater Conditions

Groundwater level measured in the monitoring wells on November 07, 2022, was at 1.5 m to 3.9 m below the existing grade, corresponding to Elevation 140.68 m to 147.60 m, as listed in Table 6.

Table 6: Groundwater levels observed in Monitoring wells

BH No.	WELL DEPTH (m)	DATE MEASURED	DEPTH OF GROUNDWATER TABLE (m)	ELEVATION OF GROUNDWATER TABLE (m)	NOTE
BH2	3.8	07/11/2022	1.5	140.68	
ВН6	3.8	07/11/2022	2.5	141.77	
BH10	3.8	07/11/2022	3.9	142.52	
BH15	3.8	07/11/2022	1.8	147.60	
BH19	3.8	07/11/2022	3.9	146.16	

It should be noted that the groundwater levels can vary and are subject to seasonal fluctuations in response to major weather events.



4 Environmental Analysis Results

None of the soil samples which were extracted from the boreholes exhibited any visible or olfactory evidence of chemical contamination. Two (2) subsoil samples were selected by Englobe and submitted to Eurofins for environmental analysis in accordance with Ontario Regulation 153/04 (as amended by Ontario Regulation 511/09) for metals and inorganic parameters, Volatile Organic compounds (VOCs), Petroleum Hydrocarbons (BTEX, F1 to F4) and Polycyclic Aromatic Hydrocarbon (PAHs) parameters. The bulk analysis results were then compared to the Industrial / Commercial / Community property use standards as defined in Table 3.1 - Full Depth Excess Soil Quality Standards in a Non-Potable Ground Water Condition of the O. Reg. 406/19 Standards (hereafter referred to as the MECP Table 3.1 Standards) and Table 1 - Full Depth Background Site Condition Standards for Residential / Parkland / Institutional / Industrial / Commercial / Community property use (hereafter referred to as the MECP Table 1) Standards.

The complete environmental analysis results including the Eurofins Certificate of Analysis are provided in Appendix D. The analysis indicated exceedances of the parameters tested for EC and SARs. Table 7 summarizes the exceedance of parameters tested in comparison with Table 1 RPIICC and Table 3.1 ICC standards.

Table 7: Summary of Environmental Testing Exceedances

MECP TABLE 1 STANDARDS RPIICC					MECP TANDA	ABLE 3.1 .RDS ICC	
	EC	SARs	PAH	PHC	VOC	EC	SARs
BH15-SS2	✓	✓					✓
BH15-SS3	✓	✓					✓

Note: ✓ - One or more parameters analyzed in the sample submitted exceed the MECP Table 1 or Table 3.1 Standards.



5 Geotechnical Consideration and Recommendations

In general, the field exploration revealed that below the existing pavement structure, the site is predominantly underlain by fill (clayey silt, sandy silt, silty sand, and gravelly sand) with varied thickness followed by native deposit of clayey silt/clayey silt and/or sandy silt/silty sand. No groundwater problem was anticipated for the construction of the road.

5.1 Subgrade Preparation

After removing of the existing pavement structure (topsoil within the road widening area if required), the site should be stripped off all loose fill and any organic or otherwise unsuitable soils to the full depth of the roads, both in cut and fill areas under roads.

Following stripping, the site should be graded to the subgrade level and approved. The subgrade should then be proof-rolled, in the presence of the Geotechnical Engineer, by at least several passes of a heavy compactor having a rated capacity of at least 8 tonnes. Any soft spots thus exposed should be removed and replaced by select fill material, like the existing subgrade soil and approved by the Geotechnical Engineer. The subgrade should then be re-compacted from the surface to at least 98% of its Standard Proctor Maximum Dry Density (SPMDD). The final subgrade should be cambered or otherwise shaped properly to facilitate rapid drainage and to prevent the formation of local depressions in which water could accumulate.

Due to the clayey (i.e. impervious) nature of the subsoil in the upper portions, proper cambering and allowing the water to escape towards the sides (where it can be removed by means of sub-drains) is considered to be beneficial for this project. Otherwise, any water collected in the granular sub-base materials could be trapped thus causing problems due to softened subgrade, differential frost heave,

etc. For the same reason damaging the subgrade during and after placement of the granular materials by heavy construction traffic should be avoided. If the moisture content of the local material cannot be maintained at ±2% of the optimum moisture content, imported granular material may be required.

Any fill required for regrading the site or backfill should be select, clean material, free of topsoil, organic or other foreign and unsuitable matter. The fill should be placed in layers and compacted to at least 95% of its SPMDD. The degree of compaction should be increased to 98% within the top 1.0 m of the subgrade. The compaction of the new fill should be checked by enough field compaction tests.

5.2 Pavement Recommendations

The geotechnical investigation results indicate that the thickness of the existing pavement structure is inadequate to meet the proposed usage of the road (Type "E" Arterial Road of City of Oshawa design), the following minimum pavement thickness is recommended in accordance with City of Ossawa's Pavement Design Guideline:

- 50 mm HL3HS PGAC 64-28XJ
- 80 mm HDBC PGAC 64-28XJ
- 150 mm Granular 'A'
- 920 mm Granular 'B' Type II

Strengthening of the pavement with asphalt concrete and granular materials is not a practical approached since this will require raising the grade of the existing road.

Pavement reconstruction is recommended for Stevenson Road North to address the poor condition of the existing pavement, inadequate pavement thickness and grade raise restriction. The reconstruction strategy should be carried out in conformance with the City of Oshawa as follows:

- Mill/excavate the existing asphalt full depth (ranging between 20 and 150 mm) and dispose offsite. The existing asphalt concrete millings may be re-used as reclaimed asphalt pavement (RAP) in recycled hot-mix asphalt mixtures;
- Excavate the existing granular fill material and subgrade to a depth of 1200 mm below groundsurface to accommodate the new pavement structure and dispose the excavated material off-site:
- Proof-roll the exposed sub-grade material to identify "weak zones/soft area" under the supervision of a qualified geotechnical engineer. In weak areas excavate the subgrade to competent subgrade and replace with new Granular B, Type I and compact to 100% of the materials' Standard Proctor Maximum Dry Density (SPMDD). Any modifications required due to soft area shall be modified a minimum of 300 mm across the entire width of the road.
- Place a minimum of 920 mm Granular B Type II sub-base course on the prepared subgrade compact to 100% of the material's Standard Proctor Maximum Dry Density (SPMDD) and provide the required crossfall. It should be noted that excessive rolling using heavy rollers and/or dynamic compaction can lead to subgrade softening;
- Place 150 mm Granular A base course, compact to 100% of the material's SPMDD and provide the required crossfall;
- Place two (2) lifts of new hot-mix asphalt concrete consisting of one (1) lift of 40 mm of SP 12.5
 B or HL3 surface course and one (1) lift of 80 mm of SP 19.0
 B or HL8 binder courses, placed and compacted in conformance with OPSS.MUNI 1151 and OPSS 310. The surface of the

completed pavement should be provided with a minimum centre-to-edge cross-fall of 2 percent, and

Place tack coat between the hot-mix asphalt lifts.

5.3 Temporary Construction Dewatering

Upon completion of boreholes, un-stabilized groundwater was measured at depth of 1.8 to 2.7 mbgs and stabilized groundwater measured in the installed monitoring wells were found at 1.5 to 3.9 mbgs. No groundwater issue is anticipated for the pavement reconstruction.

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6 General Comments

The comments provided in this report have been developed for the use of Gannett Fleming and City of Oshawa. It should be noted that the soil boundaries indicated on the Borehole Logs are inferred from non-continuous sampling and observations during drilling and should not be interpreted as exact planes of geological change. These boundaries are intended to reflect approximate transition zones for the purpose of geotechnical design. Also, the subsoil and groundwater conditions have been determined at the borehole locations only. Additional boreholes and/or test pits would be necessary to determine the localized conditions. Contractors bidding on, or undertaking the works, must conduct their own interpretations of the factual borehole data, and draw their own conclusions as to how the subsoil and groundwater conditions may affect their construction techniques, scheduling and costs.

It is further noted that, depending on the time of year the field work was completed, water levels should be expected to vary, perhaps significantly from those observed at the time of this investigation.

Appendix A Borehole Location Plan



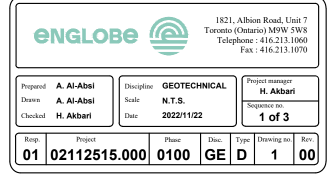
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Gannett Fleming Geotechnical investigation Stevenson Road North, Oshawa

Borehole Location Plan

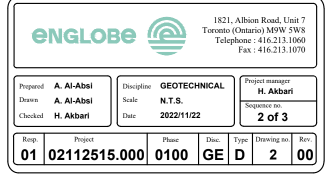






Gannett Fleming Geotechnical investigation Stevenson Road North, Oshawa

Borehole Location Plan



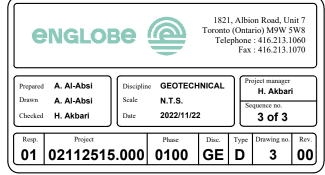




Borehole Location

Gannett Fleming Geotechnical investigation Stevenson Road North, Oshawa

Borehole Location Plan



Appendix B Borehole Logs



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02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4866124.43 E 668685.26 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength m 41.6 ASPHALT: (25 mm) SAND & GRAVEL (Base/Subbase, 175 AS1 FILL: silty sand, some gravel, dark brown, SS2 TILL: silty clay/clayey silt, trace sand, trace _gravel, stiff to very stiff, brown to grey , 140.1 22.9 X 14 • SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Checked By: H.Akbari -TILL: silty sand/sandy silt, trace gravel, 137.8 very dense, grey, moist SS6 Terminated at 4.4 m 137.1 Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

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02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4866197.39 E 668666.28 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength m 42.2 ASPHALT: (25 mm) 942.2 SAND & GRAVEL: (Granular Base/Subbase, 585 mm) AS1 0.6 FILL: silty sand, brown to mottled brown, 141.6 SS2 SILTY CLAY: trace sand, very stiff, grey, 140.7 SS3 Gr: 0%, Sa: 5%, Si: 40%, Cl: 55% CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 TILL: sandy silt, some clay, trace gravel, 139.2 very dense, grey, moist Checked By: H.Akbari × SS6 Terminated at 4.4 m 137.8 1) Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. 2) Monitoring well installed upon completion of drilling with screen depth (2.3 Logged By: M.Zakir m - 3.8 m).

Time	Water Level (m)	Depth to Cave (m)
Upon Completion 11/7/2022	2.7 1.5	Open

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02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4866284.56 E 668629.37 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 142.4 ASPHALT: (20 mm) 1942.4 SAND & GRAVEL: (Granular 3.6 **X** Base/Subbase, 590 mm) SS1 SILTY CLAY: occ. sand pockets, stiff, grey, 141.8 SS2 X SS3 SANDY SILT: trace clay, compact, grey, 140.3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 X Checked By: H.Akbari -TILL: silty clay/clayey silt, trace sand, trace – gravel, hárd, grey, moist SS6 Terminated at 4.4 m 138.0 Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	2.4	Open

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02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4866371.01 E 668605.69 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength m 143.0 ASPHALT: (20 mm) 143.0 SAND & GRAVEL: (Granular Base/Subbase, 590 mm) 0.6 FILL: clayey silt/silty clay, grey to brown, 142.4 SS2 SANDY SILT: compact to dense, brown to grey, moist SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 SILTY CLAY: stiff to very stiff, grey, moist X Checked By: H.Akbari SS6 Terminated at 4.4 m 138.6 Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	2.4	Open

Englobe

02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4866537.49 E 668540.90 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength m 144.9 ASPHALT: (20 mm) SAND & GRAVEL: (Granular 1944.9 Base/Subbase, 590 mm) AS1 0.6 FILL: silty sand, loose, brown, moist 144.3 SS2 SILTY CLAY: trace sand, trace gravel, stiff, -143.5 brown to grey, moist 14 • SS3 TILL: silty clay/clayey silt, trace sand, trace __142.7 gravel, very stiff, grey, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Checked By: H.Akbari TILL: sandy silt, trace clay, trace gravel, 141.3 compact, grey, wet SS6 Terminated at 4.4 m 140.5 Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	2.4	Open

Englobe

02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4866591.60 E 668529.17 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength kPa m 44.3 P₂P_{4.2} ASPHALT: (25 mm) SAND & GRAVEL: (Granular Base/Subbase, 585 mm) AS1 b.6 FILL: clayey silt, some sand, some 143.7 rootlets, wood pieces, brown, moist SS2 1.8 SS3 SANDY SILT: trace gravel, trace clay, 142.4 dense to very dense, brown to grey, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Gr: 1%, Sa: 46%, Si: 49%, Cl: 4% Checked By: H.Akbari 50/125mm SS6 Terminated at 4.0 m 140.3 1) Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. 2) Monitoring well installed upon completion of drilling with screen depth (2.3 m - 3.8 m). Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion 11/7/2022	2.6 2.5	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4866672.38 E 668493.69 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 144.8 ASPHALT: (20 mm) SAND & GRAVEL: (Granular 1944.7 Base/Subbase, 590 mm) AS1 0.6 FILL: silty clay/clayey silt, some sand, 144.2 brown to grey, moist SS2 SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 TILL: silty clay/clayey silt, trace sand, trace – gravel, stiff to very stiff, brown, moist – 141.8 24.3 **X** Checked By: H.Akbari SS6 Terminated at 4.4 m 140.3 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 Project No. DRAWING No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4866749.63 E 668473.13 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength kPa m 145.5 ASPHALT: (20 mm) 945.5 SAND & GRAVEL: (Granular Base/Subbase, 560 mm) AS1 0.6 FILL: silty sand, some gravel, loose, 144.9 brown, moist SS2 SANDY SILT: some clay, compact, brown, 144.1 moist SS3 SILTY CLAY: trace sand, hard, grey, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 × SS4 SS5 Checked By: H.Akbari TILL: silty sand, trace gravel, dense to very dense, grey, moist 50/125mm SS6 4.0 Terminated at 4.0 m 141.5 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	2.4	Open

Englobe

02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4866885.26 E 668420.62 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength kPa m 146.0 ASPHALT: (20 mm) 146.0 SAND & GRAVEL: (Granular Base/Subbase, 590 mm) AS1 0.6 CLAYEY SILT: some sand, firm to very 145.4 stiff, brownish grey, moist SS2 SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 TILL: sandy clayey silt, trace gravel, very 143.0 stiff, brown, moist .18 21.0 **X** SS5 Checked By: H.Akbari Gr: 7%, Sa: 36%, Si: 44%, Cl: 13% SANDY SILT: compact, brown, wet 142.3 14 21.0 **X** SS6 Terminated at 4.4 m 141.6 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 Project No. DRAWING No. Geotechnical Investigation - Stevenson Road North 1 of <u>1</u> Sheet No. Project: N 4866974.04 E 668395.72 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength m 146.4 ASPHALT: (20 mm) 146.4 SAND & GRAVEL: (Granular Base/Subbase, 590 mm) AS1 0.6 FILL: clayey silt, sand pockets, brown, 145.8 SS2 FILL: silty sand/sandy silt, trace gravel, compact, brown, moist 145.0 SS3 TILL: sandy silt/silty sand, trace gravel, 144 3 compact to dense, brown to grey, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 12 **X** Checked By: H.Akbari SS6 Terminated at 4.4 m 142.0 1) Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. 2) Monitoring well installed upon completion of drilling with screen depth (2.3 Logged By: M.Zakir m - 3.8 m).

Time	Water Level (m)	Depth to Cave (m)
Upon Completion 11/7/2022	1.8 3.9	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867076.94 E 668353.99 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength m 146.8 ASPHALT: (20 mm) 146.8 SAND & GRAVEL: (Granular Base/Subbase, 590 mm) AS1 0.6 FILL: silty sand, loose, brown, moist 146.2 SS2 SILTY CLAY: stiff, brown, moist 145.4 24.7 **X** SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 14 23.6 **X** Checked By: H.Akbari TILL: silty clay/clayey silt, trace sand, trace gravel, very stiff, brown, moist SS6 Terminated at 4.4 m 142.4 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 Project No. DRAWING No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867178.95 E 668323.94 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength kPa m 147.5 ASPHALT: (25 mm) SAND & GRAVEL: (Granular 1947.5 Base/Subbase, 585 mm) AS1 0.6 SANDY SILTY CLAY: stiff to very stiff, 146.9 moist, brown SS2 11.5 X SS3 Gr: 0%, Sa: 31%, Si: 49%, Cl: 20% SANDY SILT: some clay, occ. sand 145 4 pockets, loose to dense, brown, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Checked By: H.Akbari SS6 Terminated at 4.4 m 143.1 Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867282.44 E 668282.47 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 148.0 ASPHALT: (20 mm) SAND & GRAVEL: (Granular 148.0 Base/Subbase, 590 mm) AS1 0.6 FILL: silty sand, compact, brown, moist 147.4 SS2 1.5 -SILTY CLAY: trace sand, stiff, brown, 146.6 -moist SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 25.5 **X** Checked By: H.Akbari TILL: silty clay/clayey silt, trace sand, trace gravel, very stiff, grey, moist SS6 Terminated at 4.4 m 143.6 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867365.31 E 668258.86 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/24/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 148.4 ASPHALT: (20 mm) SAND & GRAVEL: (Granular 148.3 Base/Subbase, 590 mm) AS1 FILL: silty sand, trace gravel, moist, brown 147.8 SS2 SILTY CLAY: firm to very stiff, brown to 146.9 grey, moist SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Checked By: H.Akbari SS6 Terminated at 4.4 m 144.0 Borehole advanced using continuous flight solid stem augering equipment on October 24, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4867492.67 E 668209.43 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: 15 ⊕5 10 % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 120 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength m 49.4 ASPHALT: (20 mm) 1949.4 SAND & GRAVEL: (Granular Base/Subbase, 590 mm) AS1 0.6 FILL: gravelly sand, trace silt, brown, moist 148.8 SS2 Gr: 34%, Sa: 57%, Si: 7%, Cl: 2% SS3 SILTY CLAY: stiff, brown, moist 147.2 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 TILL: silty clay/clayey silt, trace sand, trace -146.4 gravel, very stiff, brown, moist Checked By: H.Akbari SS6 Terminated at 4.4 m 145.0 1) Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. 2) Monitoring well installed upon completion of drilling with screen depth (2.3 Logged By: M.Zakir m - 3.8 m).

Time	Water Level (m)	Depth to Cave (m)
Upon Completion 11/7/2022	Dry 1.8	Open

Englobe

02112515.000 Project No. DRAWING No. Geotechnical Investigation - Stevenson Road North 1 of 1 Project: Sheet No. N 4867630.48 E 668167.03 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength m 149.3 ASPHALT: (20 mm) 949.2 SAND & GRAVEL: (Granular Base/Subbase, 650 mm) AS1 FILL: silty sand, loose, brown, moist 148.6 SS2 SS3 SILTY CLAY: firm, brown, moist 147.0 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 TILL: silty clay/clayey silt, trace sand, trace -146.3 gravel, stiff, brown, moist 12 27.1 X SS5 Checked By: H.Akbari SS6 Terminated at 4.4 m 144.8 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867665.98 E 668148.65 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/26/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 150.4 ASPHALT: (20 mm) SAND & GRAVEL: (Granular 950.4 Base/Subbase, 590 mm) AS1 0.6 FILL: silty sand, some gravel, compact, 149.8 brown, moist .<u>∸</u>10 SS2 4.2 X SS3 SILTY CLAY: trace sand, stiff, brown, 148.1 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 moist SS4 22.7 Checked By: H.Akbari Gr: 0%, Sa: 1%, Si: 27%, Cl: 72% 3.7 - turns grey 146.7 SS6 Terminated at 4.4 m 146.0 Borehole advanced using continuous flight solid stem augering equipment on October 26, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867770.45 E 668119.01 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ m Shear Strength 50.3 ASPHALT: (15 mm) 950.3 SAND & GRAVEL: (Granular Base/Subbase, 595 mm) AS1 b.6 FILL: silty sand, compact, brown, moist 149.7 SS2 SILTY CLAY: trace sand, stiff to very stiff, 149.0 brown, moist SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 14 24.2 **X** Checked By: H.Akbari SANDY SILT: trace clay, trace gravel, 146.6 dense, brownish grey, moist SS6 Terminated at 4.4 m 145.9 Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Englobe

02112515.000 Project No. DRAWING No. Sheet No. 1 of 1 Geotechnical Investigation - Stevenson Road North Project: N 4867877.24 E 668075.46 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: 15 ⊕5 10 % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m Shear Strength m 150.1 ASPHALT: (150 mm) 0.2 SAND & GRAVEL: (Granular 149.9 Base/Subbase, 460 mm) AS1 0.6 SILTY CLAY: trace sand, trace gravel, stiff, 149.5 brown, moist .<u>∸</u>10 SS2 14 • SS3 TILL: sandy silty clay, trace gravel, very 147.9 stiff, grey, moist CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 Gr: 1%, Sa: 23%, Si: 47%, Cl: 29% Checked By: H.Akbari CLAYEY SILT: trace to some sand, hard 146.4 grey, moist SS6 Terminated at 4.4 m 145.6 1) Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. 2) Monitoring well installed upon completion of drilling with screen depth (2.3 Logged By: M.Zakir m - 3.8 m).

Time	Water Level (m)	Depth to Cave (m)
Upon Completion 11/7/2022	Dry 3.9	Open

Englobe

02112515.000 DRAWING No. Project No. Geotechnical Investigation - Stevenson Road North Sheet No. 1 of 1 Project: N 4867926.66 E 668069.08 Location: Split Spoon Sample \boxtimes Auger Sample Natural Moisture Content 10/25/2022 Date Drilled: SPT (N) Value Atterberg Limits 0 15 0 5 Solid Stem Augers Dynamic Cone Test Undrained Triaxial at Drill Type: % Strain at Failure Shelby Tube Shear Strength by Datum: Geodetic Shear Strength by Penetrometer Test Vane Test Standard Penetration Test N Value G W L ELEV. SOIL DESCRIPTION 160 Natural Moisture Content % Atterberg Limits (% Dry Weight) Unit Weight kN/m³ Shear Strength m 149.2 ASPHALT: (150 mm) 0.2 SAND & GRAVEL: (Granular 149.1 Base/Subbase, 460 mm) AS1 0.6 FILL: silty clay/clayey silt, some sand, trace 148.6 rootlets, wood fragments, firm to stiff, brown to black, moist SS2 X SS3 CLASSIFICATION LOG 02112515.000-STEVENSON ROAD NORTH_OSHAWA.GPJ LOG A GWGL02.GDT 12/8/22 SS4 9 X Checked By: H.Akbari SANDY SILT: trace clay, dense, grey, 145.6 moist SS6 Terminated at 4.4 m 144.8 Borehole advanced using continuous flight solid stem augering equipment on October 25, 2022 by Geotech Support Services. Logged By: M.Zakir

Time	Water Level (m)	Depth to Cave (m)
Upon Completion	Dry	Open

Appendix C Geotechnical laboratory Test Results



englobe



PROJECT:	02112515.000	CLIENT/JOB NAME:	Gannett Fleming	CONTR	ACT NUMBER:	-
ROS ID:	104905	PROJECT/LOCATION:	Geotechnical Inve	stigation / Stevenson	Road North. Osha	wa
SAMPLING	LOCATION:	BH2_SS3	GRAIN SIZ	GRAIN SIZE ANALYSIS		ER ANALYSIS
SAMPLING SAMPLING	ŕ	1.5 - 2.1 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING
SAMPLED	BY:	SA	53.0	100.0	0.037	84.9
CAMBLE D	ECCDIDITION.	Cilty Clay two as Car	37.5	100.0	0.026	79.2
SAMPLE DESCRIPTION:		Silty Clay trace Sar	26.5	100.0	0.017	73.7
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	65.4
SAMPLE RI	ECEIVED DATE:	2022-10-25	13.2	100.0	0.007	60.1
			9.5	100.0	0.005	55.0
	GRAIN SIZI	E PROPORTIONS, %	4.75	100.0	0.003	47.4
% GRAVEL	(> 4.75 mm):	0.0	2.36	99.8	0.001	30.9
% SAND (7	75 μm to 4.75 mm):	5.2	1.18	99.3	ATTERBERG LIMITS, %	
% Silt (5 μm	to 75 μm):	39.8	0.60	99.0		
% Clay (<5	μm):	55.0	0.30	98.0	Plastic Limit	
SUSCEPTIE	BILITY TO FROST	Law	0.15	97.8	Liquid Limit	
HEAVING:		Low	0.075	94.8	Plastic Index	

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 0.15 mm 53.0 mm 1.18 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.01 10 0.001 0.1 100 PARTICLE SIZE, mm



PROJECT:	02112515.000 CL	IENT/JOB NAME:	Gannett Fleming	CONTR	ACT NUMBER:	-
ROS ID:	104905 PRO	ECT/LOCATION: Geotechnical Investigation / Stevenson Road North. Oshawa			wa	
SAMPLING LOCATION: BH6_SS4			GRAIN SIZ	ZE ANALYSIS	HYDROMET	TER ANALYSIS
SAMPLING SAMPLING	•	2.3 - 2.9 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING
SAMPLED I	BY:	SA	53.0	100.0	0.037	17.1
CAMDLE DI	ESCRIPTION:	Sandy Silt trace Clay an	d 37.5	100.0	0.026	12.3
SAMPLE DI	ESCRIPTION:	Gravel	26.5	100.0	0.017	9.5
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	6.5
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	100.0	0.007	5.0
			9.5	100.0	0.005	4.0
	GRAIN SIZE PRO	OPORTIONS, %	4.75	98.9	0.003	2.7
% GRAVEL	(> 4.75 mm):	1.1	2.36	98.5	0.001	1.0
% SAND (7	5 μm to 4.75 mm):	45.5	1.18	98.5	ATTERBERG LIMITS, %	
% Silt (5 μm	to 75 μm):	49.4	0.60	98.5		
% Clay (<5	μm):	4.0	0.30	97.5	Plastic Limit	
SUSCEPTIB	SILITY TO FROST	Moderate	0.15	88.2	Liquid Limit	
HEAVING:		Moderate	0.075	53.4	Plastic Index	

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 1.18 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.001 0.01 0.1 10 100 PARTICLE SIZE, mm



PROJECT:	02112515.000	CLIENT/JOB NAME:	3 NAME: Gannett Fleming CONTRACT NUMBER			-	
ROS ID:	104905	PROJECT/LOCATION:	CCT/LOCATION: Geotechnical Investigation / Stevenson Road North. Oshawa				
SAMPLING	LOCATION:	BH9_SS5	GRAIN SIZ	ZE ANALYSIS	HYDROMET	ER ANALYSIS	
SAMPLING SAMPLING	The state of the s	3.1 - 3.7 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING	
SAMPLED I	BY:	SA	53.0	100.0	0.037	29.0	
CAMDLE DI	ESCRIPTION:	Sandy Silt with Clay t	race 37.5	100.0	0.026	25.0	
SAMPLE DI	ESCRIPTION:	Gravel	26.5	100.0	0.017	21.9	
SAMPLING	DATE:	2022-10-25	19.0	96.5	0.010	17.8	
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	94.8	0.007	15.3	
			9.5	94.0	0.005	12.8	
	GRAIN SIZI	E PROPORTIONS, %	4.75	92.5	0.003	9.4	
% GRAVEL	(> 4.75 mm):	7.5	2.36	90.4	0.001	6.0	
% SAND (7	5 μm to 4.75 mm):	35.5	1.18	88.7	ATTERBERG LIMITS, %		
% Silt (5 μm	to 75 μm):	44.2	0.60	86.9			
% Clay (<5	μm):	12.8	0.30	83.8	Plastic Limit		
SUSCEPTIB	SILITY TO FROST	Moderate	0.15	75.2	Liquid Limit		
HEAVING:		Wioderate	0.075	57.0	Plastic Index		

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 0.15 mm 1.18 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.01 0.001 0.1 10 100 PARTICLE SIZE, mm



PROJECT:	02112515.000	CLIENT/JOB NAME:	Gannett Fleming CONTRACT NUMBER: -			-
ROS ID:	104905	PROJECT/LOCATION:	ECT/LOCATION: Geotechnical Investigation / Stevenson Road North. Oshawa			
SAMPLING LOCATION: BH12_SS3		GRAIN SIZ	ZE ANALYSIS	HYDROMET	TER ANALYSIS	
SAMPLING SAMPLING	· ·	1.5 - 2.1 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING
SAMPLED I	BY:	SA	53.0	100.0	0.037	42.2
CAMDLE DI	ESCRIPTION:	Condr. Cilt with Clay	37.5	100.0	0.026	36.5
SAMPLE DI	ESCRIPTION:	Sandy Silt with Clay	26.5	100.0	0.017	31.3
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	25.6
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	100.0	0.007	22.6
			9.5	100.0	0.005	19.9
	GRAIN SIZ	E PROPORTIONS, %	4.75	99.6	0.003	16.2
% GRAVEL	(> 4.75 mm):	0.4	2.36	98.9	0.001	10.4
% SAND (7	5 μm to 4.75 mm):	30.4	1.18	98.8	ATTERBERG LIMITS, %	
% Silt (5 μm	to 75 μm):	49.3	0.60	98.2		
% Clay (<5	μm):	19.9	0.30	95.3	Plastic Limit	
SUSCEPTIB	ILITY TO FROST	Moderate	0.15	85.5	Liquid Limit	
HEAVING:		Moderate	0.075	69.2	Plastic Index	

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 1.18 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.01 0.001 0.1 10 100 PARTICLE SIZE, mm



PROJECT:	02112515.000 CLIE	NT/JOB NAME:	Gannett Fleming	CONTR	ACT NUMBER:	-
ROS ID:	104905 PROJE	CCT/LOCATION:	Geotechnical Inve	stigation / Stevenson	Road North. Osha	wa
SAMPLING LOCATION: BH15_SS2			GRAIN SIZ	E ANALYSIS	HYDROMET	ER ANALYSIS
SAMPLING SAMPLING	ŕ	0.87 - 1.4 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING
SAMPLED I	BY:	SA	53.0	100.0	0.037	4.6
CAMDLE DI	ESCRIPTION:	Gravelly Sandy trace Silt and	37.5	100.0	0.026	4.1
SAMPLE DI	ESCRIPTION:	Clay	26.5	100.0	0.017	3.7
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	2.7
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	88.6	0.007	2.1
			9.5	80.4	0.005	1.8
	GRAIN SIZE PROP	ORTIONS, %	4.75	66.1	0.003	1.4
% GRAVEL	(> 4.75 mm):	33.9	2.36	55.3	0.001	0.5
% SAND (7	5 μm to 4.75 mm):	56.9	1.18	49.2	- ATTERBERG LIMITS, %	
% Silt (5 μm	to 75 μm):	7.4	0.60	42.6		
% Clay (<5	μm):	1.8	0.30	30.0	Plastic Limit	
SUSCEPTIB	SILITY TO FROST	Low	0.15	16.3	Liquid Limit	_
HEAVING:		Low	0.075	9.2	Plastic Index	

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 37.5 mm 33.0 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.001 0.01 0.1 10 100 PARTICLE SIZE, mm



PROJECT:	02112515.000 CLI	ENT/JOB NAME:	Gannett Fleming	CONTR	ACT NUMBER:	-
ROS ID:	104905 PROJ	ECT/LOCATION: Geotechnical Investigation / Stevenson Road North. Oshawa			wa	
SAMPLING	LOCATION:	BH17_SS5	GRAIN SIZ	ZE ANALYSIS	HYDROMET	TER ANALYSIS
SAMPLING SAMPLING	ŕ	3.1 - 3.7 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING
SAMPLED I	BY:	SA	53.0	100.0	0.037	96.7
CAMDLE DI	ESCRIPTION:	Ciltry Clays two as Com A	37.5	100.0	0.026	94.2
SAMPLE DI	ESCRIPTION:	Silty Clay trace Sand	26.5	100.0	0.017	89.9
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	82.6
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	100.0	0.007	77.3
			9.5	100.0	0.005	71.4
	GRAIN SIZE PRO	PORTIONS, %	4.75	99.8	0.003	62.0
% GRAVEL	(> 4.75 mm):	0.2	2.36	99.6	0.001	40.9
% SAND (7	5 μm to 4.75 mm):	1.4	1.18	99.1	ATTERBERG LIMITS, %	
% Silt (5 μm	to 75 μm):	27.0	0.60	98.9		
% Clay (<5	μm):	71.4	0.30	98.8	Plastic Limit	
SUSCEPTIB	SILITY TO FROST	Low	0.15	98.6	Liquid Limit	
HEAVING:		Low	0.075	98.4	Plastic Index	

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 0.15 mm 1.18 mm 37.5 mm 33.0 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.01 0.001 0.1 10 100 PARTICLE SIZE, mm



PROJECT:	02112515.000	LIENT/JOB NAME:	Gannett Fleming	leming CONTRACT NUMBER:						
ROS ID:	104905 PR	OJECT/LOCATION:	Geotechnical Invo	Geotechnical Investigation / Stevenson Road North. Oshawa						
SAMPLING	LOCATION:	BH19_SS4	GRAIN SIZ	ZE ANALYSIS	HYDROMET	ER ANALYSIS				
SAMPLING SAMPLING	· ·	2.3 - 2.9 m Split Spoon	SIEVE SIZE mm	% PASSING	DIAMETER mm	% PASSING				
SAMPLED I	BY:	SA	53.0	100.0	0.037	54.5				
SAMPLE DESCRIPTION:		Condr. Cilty Clay top on	37.5	100.0	0.026	48.9				
		Sandy Silty Clay trace	26.5	100.0	0.017	43.5				
SAMPLING	DATE:	2022-10-25	19.0	100.0	0.010	36.6				
SAMPLE RE	ECEIVED DATE:	2022-10-25	13.2	100.0	0.007	32.8				
			9.5	100.0	0.005	29.0				
	GRAIN SIZE P	ROPORTIONS, %	4.75	98.7	0.003	24.4				
% GRAVEL	(> 4.75 mm):	1.3	2.36	96.5	0.001	14.9				
% SAND (7	5 μm to 4.75 mm):	22.4	1.18	95.2	ATTEDDE	OCTIMITE 0/				
% Silt (5 μm	to 75 μm):	47.3	0.60	93.4	ATTERBER	RG LIMITS, %				
% Clay (<5	μm):	29.0	0.30	89.6	Plastic Limit					
SUSCEPTIB	SILITY TO FROST	Moderate	0.15	84.7	Liquid Limit					
HEAVING:		Wioderate	0.075	76.3	Plastic Index					

PARTICLE SIZE DISTRIBUTION, MTO LS-702 U.S. BUREAU OF SOILS CLASSIFICATION (AS USED IN MINISTRY OF TRANSPORTATION OF ONTARIO PAVEMENT DESIGNS) VERY FINE SAND MEDIUM SAND COARSE SAND CLAY SILT FINE SAND GRAVEL UNIFIED SOILS CLASSIFICATION ASTM D 2487 FINES (SILT & CLAY) FINE SAND MEDIUM SAND COARSE SAND FINE GRAVEL COARSE GRAVEL 0.15 mm 100.0 90.0 80.0 70.0 PERCENT PASSING 60.0 50.0 40.0 30.0 20.0 10.0 0.0 0.01 0.001 0.1 10 100 PARTICLE SIZE, mm

Appendix D Environmental Testing Results



englobe



Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari Invoice to: EnGlobe Corp.

PO#:

Report Number: 1988970 Date Submitted: 2022-10-27 Date Reported: 2022-11-03 Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Temperature (C):

Custody Seal:

Page 1 of 16

Dear Houshang Akbari:

Please find attached the analytical results for your samples. If you have any questions regarding this report, please do not hesitate to call (613-727-5692).

Sample Comment Summary

Sample ID: 1659284 BH5-SS3	The result for F4 (C34-C50) gravimetric must be substituted if it is greater than the result for F4 (C34-C50). Sample was
cleaned with silica gel.	

Report Comments:

Emma-Dawn Ferguson, Chemist

All analysis is completed at Eurofins Environment Testing Canada Inc. (Ottawa, Ontario) unless otherwise stated

Eurofins Environment Testing Canada Inc. is accredited by CALA, Canadian Association for Laboratory Accreditation to ISO/IEC 17025 for tests which appear on the scope of accreditation. The scope is available at https://directory.cala.ca/

Please note: Field data, where presented on the report, has been provided by the client and is presented for informational purposes only. Guideline or regulatory limits listed on this report are provided for ease of use (informational purposes) only. Eurofins recommends consulting the official guideline or regulation as required. Unless otherwise stated, measurement uncertainty is not taken into account when determining guideline or regulatory exceedances.



Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp.

 Report Number:
 1988970

 Date Submitted:
 2022-10-27

 Date Reported:
 2022-11-03

 Project:
 02112515.000

Stevenson Rd. Oshawa

COC #: 902239

O.Reg 153-T1-All Other Soils

Exceedence Summary

Sample I.D.	Analyte	Result	Units	Criteria
Inorganics				
BH15-SS2	Electrical Conductivity	0.75	mS/cm	STD 0.57
BH15-SS2	Sodium Adsorption Ratio	18.2		STD 2.4
BH5-SS3	Electrical Conductivity	1.39	mS/cm	STD 0.57
BH5-SS3	Sodium Adsorption Ratio	36.4		STD 2.4

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



Environment Testing

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Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp. Report Number: 1988970 Date Submitted: 2022-10-27 Date Reported: 2022-11-03 02112515.000 -

Project: Stevenson Rd. Oshawa

COC #: 902239

Guideline = O.Reg 153	-T1-All O	ther Soi	ls - Res/Pa	ar/Ins/Ind/C	om/Prop	
<u>Hydrocarbons</u>			Lab Sam		1659284 Soil153	1659285 Soil153
				ple Date	2022-10-25	2022-10-26
Analyte	Batch No	MRL	Sam	iple I.D. Guideline	BH5-SS3	BH15-SS2
Analyte	Batch No	WIKL	Units G	suideline		
PHC's F1	432304	10	ug/g	STD 25	<10	<10
PHC's F1-BTEX	432316	10	ug/g		<10	<10
PHC's F2	432383	2	ug/g	STD 10	<2	2
PHC's F2-Napth	432425	2	ug/g		<2	2
PHC's F3	432383	20	ug/g STD 240		30	<20
PHC's F3-PAH	432426	20	ug/g		30	<20
PHC's F4	432383	20	ug/g	STD 120	120	<20
PHC's F4g	432383	100	ug/g	STD 120	<100	
	1	1	1	1		
<u>Metals</u>				I.D. pple Matrix pple Type	1659284 Soil153	1659285 Soil153
<u></u>			Sam	ple Date	2022-10-25	2022-10-26
			Sam	ipling Time iple I.D.	BH5-SS3	BH15-SS2
Analyte	Batch No	MRL	Units G	Buideline		
Antimony	432434	1	ug/g	STD 1.3	<1	<1
Arsenic	432434	1	ug/g	STD 18	3	3

1

1

0.5

5

0.4

1

0.20

1

1

432434

432434

432515

432434

432434

432434

432482

432434

432434

ug/g

ug/g

ug/g

ug/g

ug/g

ug/g

ug/g

ug/g

ug/g

STD 220

STD 2.5

STD 36

STD 1.2

STD 70

STD 0.66

STD 21

STD 92

21

<1

< 0.5

<5

<0.4

19

0.20

3

5

26

<1

< 0.5

<5

<0.4

20

< 0.20

4

7

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request. MRL = Method Reporting Limit, AO = Aesthetic Objective, OG = Operational Guideline, MAC = Maximum Acceptable Concentration, IMAC = Interim Maximum Acceptable Concentration, STD = Standard, PWQO = Provincial Water Quality Guideline, IPWQO = Interim Provincial Water Quality Objective, TDR = Typical Desired Range

Barium

Beryllium

Boron (Hot Water Soluble)

Boron (total)

Cadmium

Chromium Total

Chromium VI

Cobalt

Copper



Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp.

Report Number: 1988970

Date Submitted: 2022-10-27

Date Reported: 2022-11-03

Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

<u>Metals</u>	55-1 1-All O	tner Soi	Lab San San San San	ar/Ins/Ind/C I.D. nple Matrix nple Type nple Date npling Time nple I.D.	om/Prop 1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-26 BH15-SS2
Analyte	Batch No	MRL	Units	Guideline		
Lead	432434	1	ug/g	STD 120	6	6
Mercury	432434	0.1	ug/g	STD 0.27	<0.1	<0.1
Molybdenum	432434	1	ug/g	STD 2	<1	<1
Nickel	432434	1	ug/g	STD 82	7	10
Selenium	432434	0.5	ug/g	STD 1.5	0.5	0.6
Silver	432434	0.2	ug/g	STD 0.5	<0.2	<0.2
Thallium	432434	1	ug/g	STD 1	<1	<1
Uranium	432434	0.5	ug/g	STD 2.5	0.5	<0.5
Vanadium	432434	2	ug/g	STD 86	31	26
Zinc	432434	2	ug/g	STD 290	23	32
<u>PAH</u>			San San San	nple Matrix nple Type nple Date npling Time nple I.D.	1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-2 BH15-SS:
Analyte	Batch No	MRL	Units (Guideline		BH 10-33.
				Guideline	<0.05	
1+2-methylnaphthalene	432357 432026	0.05 0.05	ug/g	Suideline STD 0.072	<0.05 <0.05	<0.05
1+2-methylnaphthalene Acenaphthene	432357	0.05	ug/g ug/g			<0.05
1+2-methylnaphthalene	432357 432026 432026	0.05	ug/g ug/g ug/g	STD 0.072	<0.05	<0.05 <0.05
1+2-methylnaphthalene Acenaphthene Acenaphthylene	432357 432026	0.05 0.05 0.05	ug/g ug/g ug/g ug/g	STD 0.072 STD 0.093	<0.05 <0.05	<0.05 <0.05 <0.05
1+2-methylnaphthalene Acenaphthene Acenaphthylene Anthracene	432357 432026 432026 432026	0.05 0.05 0.05 0.05	ug/g ug/g ug/g	STD 0.072 STD 0.093 STD 0.16	<0.05 <0.05 <0.05	<0.05 <0.05 <0.05 <0.05
1+2-methylnaphthalene Acenaphthene Acenaphthylene Anthracene Benz[a]anthracene	432357 432026 432026 432026 432026	0.05 0.05 0.05 0.05 0.05	ug/g ug/g ug/g ug/g ug/g	STD 0.072 STD 0.093 STD 0.16 STD 0.36	<0.05 <0.05 <0.05 <0.05	<0.05 <0.05 <0.05 <0.05 <0.05
1+2-methylnaphthalene Acenaphthene Acenaphthylene Anthracene Benz[a]anthracene Benzo[a]pyrene	432357 432026 432026 432026 432026 432026	0.05 0.05 0.05 0.05 0.05 0.05	ug/g ug/g ug/g ug/g ug/g	STD 0.072 STD 0.093 STD 0.16 STD 0.36 STD 0.3	<0.05 <0.05 <0.05 <0.05 <0.05	<0.05 <0.05 <0.05 <0.05 <0.05 <0.05

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

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Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

iideline = O.Reg 1	53-T1-AII C	otner Soi	Lab San San San San	I.D. I.D. Inple Matrix Inple Type Inple Date Inpling Time Inple I.D.	0m/Prop 1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-2 BH15-SS2
Analyte	Batch No	MRL	Units Guideline			
Chrysene	432026	0.05	ug/g	STD 2.8	<0.05	<0.05
Dibenz[a h]anthracene	432026	0.05	ug/g	STD 0.1	<0.05	<0.05
Fluoranthene	432026	0.05	ug/g	STD 0.56	<0.05	<0.05
Fluorene	432026	0.05	ug/g	STD 0.12	<0.05	<0.05
Indeno[1 2 3-cd]pyrene	432026	0.05	ug/g	STD 0.23	<0.05	<0.05
Methlynaphthalene, 1-	432026	0.05	ug/g	STD 0.59	<0.05	<0.05
Methlynaphthalene, 2-	432026	0.05	ug/g	STD 0.59	<0.05	<0.05
Naphthalene	432026	0.013	ug/g	STD 0.09	<0.013	<0.013
Phenanthrene	432026	0.05	ug/g	STD 0.69	<0.05	<0.05
Pyrene	432026	0.05	ug/g	STD 1	<0.05	<0.05
Volatiles Analyte	Batch No	MRL	San San San San San	I.D. nple Matrix nple Type nple Date npling Time nple I.D. Guideline	1659284 Soil153 2022-10-25 BH5-SS3	1659289 Soil153 2022-10-2 BH15-SS
-			1		.0.50	.0.50
Acetone	432304	0.50	ug/g	STD 0.5	<0.50	<0.50
Benzene	432304	0.0068	ug/g	STD 0.02	<0.0068	<0.0068
Bromodichloromethane	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Bromoform	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Bromomethane	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Carbon Tetrachloride	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
				STD 0.05	<0.05	<0.05
Chlorobenzene	432304	0.05	ug/g	310 0.03	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\0.03
Chlorobenzene Chloroform	432304 432304	0.05	ug/g ug/g	STD 0.05	<0.05	<0.05

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



Environment Testing

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1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

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Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Volatiles Analyte	Batch No	MRL	Li S S S S	Par/Ins/Ind/C ab I.D. ample Matrix ample Type ample Date ampling Time ample I.D. Guideline	1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153	
Dichlorobenzene, 1,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichlorobenzene, 1,3-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichlorobenzene, 1,4-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichlorodifluoromethane	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloroethane, 1,1-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloroethane, 1,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloroethylene, 1,1-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloroethylene, 1,2-cis-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloroethylene, 1,2-trans-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloropropane, 1,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloropropene,1,3-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Dichloropropene,1,3-cis-	432304	0.05	ug/g		<0.05	<0.05	
Dichloropropene,1,3-trans-	432304	0.05	ug/g		<0.05	<0.05	
Ethylbenzene	432304	0.018	ug/g	STD 0.05	<0.018	<0.018	
Ethylene dibromide	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Hexane (n)	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Methyl Ethyl Ketone	432304	0.50	ug/g	STD 0.5	<0.50	<0.50	
Methyl Isobutyl Ketone	432304	0.50	ug/g	STD 0.5	<0.50	<0.50	
Methyl tert-Butyl Ether (MTBE)	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Methylene Chloride	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Styrene	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Tetrachloroethane, 1,1,1,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	
Tetrachloroethane, 1,1,2,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05	

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Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp.

Report Number: 1988970

Date Submitted: 2022-10-27

Date Reported: 2022-11-03

Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

<u>Volatiles</u>			Sa Sa Sa Sa	b I.D. mple Matrix mple Type mple Date mpling Time mple I.D.	Com/Prop 1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-26 BH15-SS2
Analyte	Batch No	MRL	Units	Guideline	DI 13-333	B1113-332
Tetrachloroethylene	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Toluene	432304	0.08	ug/g	STD 0.2	<0.08	<0.08
Trichloroethane, 1,1,1-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Trichloroethane, 1,1,2-	432304	0.05	ug/g	STD 0.05	<0.05	<0.05
Trichloroethylene	432304	0.01	ug/g	STD 0.05	<0.01	<0.01
Trichlorofluoromethane	432304	0.05	ug/g	STD 0.25	<0.05	<0.05
Vinyl Chloride	432304	0.02	ug/g	STD 0.02	<0.02	<0.02
Xylene Mixture	432310	0.05	ug/g	STD 0.05	<0.05	<0.05
Xylene, m/p-	432304	0.05	ug/g		<0.05	<0.05
Xylene, o-	432304	0.05	ug/g		<0.05	<0.05
<u>Inorganics</u>			Sa Sa Sa Sa	b I.D. mple Matrix mple Type mple Date mpling Time mple I.D.	1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-26 BH15-SS2
Analyte	Batch No	MRL	Units	Guideline		
Cyanide (CN-)	432341	0.005	ug/g	STD 0.051	<0.005	<0.005
Electrical Conductivity	432477	0.05	mS/cm	STD 0.57	1.39*	0.75*
pH - CaCl2	432484	2.00			7.83	7.54
Sodium Adsorption Ratio	432507	0.01		STD 2.4	36.4*	18.2*

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Project:

Stevenson Rd. Oshawa

COC #: 902239

Guideline = O.Reg 1	/Ins/Ind/C	om/Prop								
_					Lab I.D	e Matrix	1659284 Soil153	1659285 Soil153		
<u>Moisture</u>				Sample	е Туре		3011133			
					Sample	e Date ng Time	2022-10-25	2022-10-26		
					Sample		BH5-SS3	BH15-SS2		
Analyte	Ba	tch No	MRL	Units	Gui	deline				
Moisture-Humidite		432383	0.1	%			5.1	7.0		

PHC Surrogate Analyte	Batch No	MRL	Sam Sam Sam Sam	I.D. ple Matrix ple Type ple Date pling Time ple I.D. Guideline	1659284 Soil153 2022-10-25 BH5-SS3	1659285 Soil153 2022-10-26 BH15-SS2
Alpha-androstrane	432383	0	%		74	76

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02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Guideline = O.Reg 153	B-T1-All O	ther Soil	ls - Res/P	ar/Ins/Ind/C	om/Prop	
VOCs Surrogates				I.D. nple Matrix nple Type	1659284 Soil153	1659285 Soil153
-			Sam Sam	nple Date npling Time	2022-10-25	2022-10-26
Analyte	Batch No	MRL		nple I.D. Guideline	BH5-SS3	BH15-SS2
1,2-dichloroethane-d4	432304	0	%		80	76
4-bromofluorobenzene	432304	0	%		98	87
Toluene-d8	432304	0	%		84	80

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Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Quality Assurance Summary

Batch No	Analyte	Blank	QC % Rec	QC Limits	Spike % Rec	Spike Limits	Dup % RPD	Duplicate Limits
432026	Methlynaphthalene, 1-	<0.05 ug/g	62	50-140	129	50-140	0	0-40
432026	Methlynaphthalene, 2-	<0.05 ug/g	57	50-140	120	50-140	0	0-40
432026	Acenaphthene	<0.05 ug/g	59	50-140	95	50-140	0	0-40
432026	Acenaphthylene	0.05 ug/g	56	50-140	88	50-140	0	0-40
432026	Anthracene	<0.05 ug/g	62	50-140	99	50-140	0	0-40
432026	Benz[a]anthracene	<0.05 ug/g	69	50-140	99	50-140	0	0-40
432026	Benzo[a]pyrene	<0.05 ug/g	63	50-140	91	50-140	0	0-40
432026	Benzo[b]fluoranthene	<0.05 ug/g	68	50-140	90	50-140	0	0-40
432026	Benzo[ghi]perylene	<0.05 ug/g	68	50-140	82	50-140	0	0-40
432026	Benzo[k]fluoranthene	<0.05 ug/g	73	50-140	93		0	0-40
432026	Chrysene	<0.05 ug/g	72	50-140	102	50-140	0	0-40
432026	Dibenz[a h]anthracene	<0.05 ug/g	74	50-140	83	50-140	0	0-40
432026	Fluoranthene	<0.05 ug/g	69	50-140	110	50-140	0	0-40
432026	Fluorene	<0.05 ug/g	58	50-140	88	50-140	0	0-40
432026	Indeno[1 2 3-cd]pyrene	<0.05 ug/g	68	50-140	81	50-140	0	0-40
432026	Naphthalene	<0.013 ug/g	60	50-140	97	50-140	0	0-40
432026	Phenanthrene	<0.05 ug/g	62	50-140	98	50-140	0	0-40
432026	Pyrene	<0.05 ug/g	69	50-140	113	50-140	0	0-40
432304	Tetrachloroethane, 1,1,1,2-	<0.05 ug/g	98	60-130	94	50-140	0	0-50
432304	Trichloroethane, 1,1,1-	<0.05 ug/g	91	60-130	98	50-140	0	0-50
432304	Tetrachloroethane, 1,1,2,2-	<0.05 ug/g	99	60-130	97	50-140	0	0-30
432304	Trichloroethane, 1,1,2-	<0.05 ug/g	97	60-130	96	50-140	0	0-50
432304	Dichloroethane, 1,1-	<0.05 ug/g	92	60-130	95	50-140	0	0-50
432304	Dichloroethylene, 1,1-	<0.05 ug/g	81	60-130	109	50-140	0	0-50
432304	Dichlorobenzene, 1,2-	<0.05 ug/g	94	60-130	99	50-140	0	0-50
432304	Dichloroethane, 1,2-	<0.05 ug/g	92	60-130	105	50-140	0	0-50
432304	Dichloropropane, 1,2-	<0.05 ug/g	92	60-130	97	50-140	0	0-50
432304	Dichlorobenzene, 1,3-	<0.05 ug/g	91	60-130	90	50-140	0	0-50
432304	Dichloropropene,1,3-	<0.05 ug/g						
432304	Dichlorobenzene, 1,4-	<0.05 ug/g	91	60-130	90	50-140	0	0-50
432304	Acetone	<0.50 ug/g	94	60-130	105	50-140	0	0-50
432304	Benzene	<0.0068 ug/g	94	60-130	81	50-140	0	0-50

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Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp.

Report Number: 1988970

Date Submitted: 2022-10-27

Date Reported: 2022-11-03

Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Quality Assurance Summary

Batch No	Analyte	Blank	QC % Rec	QC Limits	Spike % Rec	Spike Limits	Dup % RPD	Duplicate Limits
432304	Bromodichloromethane	<0.05 ug/g	92	60-130	84	50-140	0	0-50
432304	Bromoform	<0.05 ug/g	94	60-130	100	50-140	0	0-50
432304	Bromomethane	<0.05 ug/g	81	60-130	97	50-140	0	0-50
432304	Dichloroethylene, 1,2-cis-	<0.05 ug/g	90	60-130	103	50-140	0	0-50
432304	Dichloropropene,1,3-cis-	<0.05 ug/g	82	60-130	99	50-140	0	0-50
432304	Carbon Tetrachloride	<0.05 ug/g	93	60-130	84	50-140	0	0-50
432304	Chloroform	<0.05 ug/g	93	60-130	84	50-140	0	0-50
432304	Dibromochloromethane	<0.05 ug/g	93	60-130	93	50-140	0	0-50
432304	Dichlorodifluoromethane	<0.05 ug/g	92	60-130	95	50-140	0	0-50
432304	Methylene Chloride	<0.05 ug/g	97	60-130	100	50-140	0	0-50
432304	Ethylbenzene	<0.018 ug/g	90	60-130	100	50-140	0	0-50
432304	Ethylene dibromide	<0.05 ug/g	99	60-130	95	50-140	0	0-50
432304	PHC's F1	<10 ug/g	103	80-120	98	60-140	0	0-30
432304	Hexane (n)	<0.05 ug/g	104	60-130	97	50-140	0	0-50
432304	Xylene, m/p-	<0.05 ug/g	97	60-130	109	50-140	0	0-50
432304	Methyl Ethyl Ketone	<0.50 ug/g	106	60-130	110	50-140	0	0-50
432304	Methyl Isobutyl Ketone	<0.50 ug/g	86	60-130	91	50-140	0	0-50
432304	Methyl tert-Butyl Ether (MTBE)	<0.05 ug/g	94	60-130	96	50-140	0	0-50
432304	Chlorobenzene	<0.05 ug/g	93	60-130	94	50-140	0	0-50
432304	Xylene, o-	<0.05 ug/g	92	60-130	93	50-140	0	0-50
432304	Styrene	<0.05 ug/g	89	60-130	96	50-140	0	0-50
432304	Dichloroethylene, 1,2-trans-	<0.05 ug/g	93	60-130	100	50-140	0	0-50
432304	Dichloropropene,1,3-trans-	<0.05 ug/g	86	60-130	99	50-140	0	0-50
432304	Tetrachloroethylene	<0.05 ug/g	90	60-130	98	50-140	0	0-50
432304	Toluene	<0.08 ug/g	89	60-130	99	50-140	0	0-50
432304	Trichloroethylene	<0.01 ug/g	89	60-130	85	50-140	0	0-50
432304	Trichlorofluoromethane	<0.05 ug/g	90	60-130	100	50-140	0	0-50
432304	Vinyl Chloride	<0.02 ug/g	99	60-130	99	50-140	0	0-50
432310	Xylene Mixture							
432316	PHC's F1-BTEX							
432341	Cyanide (CN-)	<0.005 ug/g	87	75-125	96	70-130	0	0-20
432357	1+2-methylnaphthalene							
432383	PHC's F2	<2 ug/g	87	80-120	108	60-140	0	0-30

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Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

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Report Number: 1988970

Date Submitted: 2022-10-27

Date Reported: 2022-11-03

Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Quality Assurance Summary

Batch No	Analyte	Blank	QC % Rec	QC Limits	Spike % Rec	Spike Limits	Dup % RPD	Duplicate Limits
432383	PHC's F3	<20 ug/g	88	80-120	108	60-140	0	0-30
432383	PHC's F4	<20 ug/g	88	80-120	108	60-140	0	0-30
432383	PHC's F4g	<100 ug/g	88	80-120		60-140		0-30
432383	Moisture-Humidite	<0.1 %	100	80-120			122	
432425	PHC's F2-Napth							
432426	PHC's F3-PAH							
432434	Silver	<0.2 ug/g	113	70-130	101	70-130	0	0-20
432434	Arsenic	<1 ug/g	95	70-130	90	70-130	0	0-20
432434	Boron (total)	<5 ug/g	97	70-130	109	70-130	0	0-20
432434	Barium	<1 ug/g	104	70-130	51	70-130	6	0-20
432434	Beryllium	<1 ug/g	100	70-130	92	70-130	0	0-20
432434	Cadmium	<0.4 ug/g	108	70-130	102	70-130	0	0-20
432434	Cobalt	<1 ug/g	105	70-130	89	70-130	6	0-20
432434	Chromium Total	<1 ug/g	110	70-130	41	70-130	26	0-20
432434	Copper	<1 ug/g	113	70-130	74	70-130	9	0-20
432434	Mercury	<0.1 ug/g	100	70-130	82	70-130	0	0-20
432434	Molybdenum	<1 ug/g	101	70-130	96	70-130	0	0-20
432434	Nickel	<1 ug/g	108	70-130	77	70-130	9	0-20
432434	Lead	<1 ug/g	104	70-130	80	70-130	8	0-20
432434	Antimony	<1 ug/g	90	70-130	92	70-130	0	0-20
432434	Selenium	<0.5 ug/g	104	70-130	99	70-130	0	0-20
432434	Thallium	<1 ug/g	104	70-130	91	70-130	0	0-20
432434	Uranium	<0.5 ug/g	95	70-130	88	70-130	0	0-20
432434	Vanadium	<2 ug/g	106	70-130	69	70-130	13	0-20
432434	Zinc	<2 ug/g	105	70-130	48	70-130	8	0-20
432477	Electrical Conductivity	<0.05	100	90-110			0	0-10
432482	Chromium VI	mS/cm <0.20 ug/g	93	70-130	86	70-130	0	0-35
432484	pH - CaCl2	7.22	98	90-110			0	
432507	Sodium Adsorption Ratio	<0.01					5	
432515	Boron (Hot Water Soluble)	<0.5 ug/g	100	70-130	104	75-125	0	0-30

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Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Test Summary

Batch No	Analyte	Instrument	Prep aration Date	Analysis Date	Analyst	Method
432026	Methlynaphthalene, 1-	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Methlynaphthalene, 2-	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Acenaphthene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Acenaphthylene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Anthracene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Benz[a]anthracene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Benzo[a]pyrene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Benzo[b]fluoranthene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Benzo[ghi]perylene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Benzo[k]fluoranthene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Chrysene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Dibenz[a h]anthracene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Fluoranthene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Fluorene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Indeno[1 2 3-cd]pyrene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Naphthalene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Phenanthrene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432026	Pyrene	GC-MS	2022-10-31	2022-10-31	C_M	P 8270
432304	Tetrachloroethane, 1,1,1,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Trichloroethane, 1,1,1-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Tetrachloroethane, 1,1,2,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Trichloroethane, 1,1,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloroethane, 1,1-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloroethylene, 1,1-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichlorobenzene, 1,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloroethane, 1,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloropropane, 1,2-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichlorobenzene, 1,3-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloropropene,1,3-	GC-MS	2022-11-01	2022-11-01	PJ	V 8260B
432304	Dichlorobenzene, 1,4-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Acetone	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Benzene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B

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Environment Testing

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Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Test Summary

Batch No	Analyte	Instrument	Prep aration Date	Analysis Date	Analyst	Method
432304	Bromodichloromethane	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Bromoform	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Bromomethane	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloroethylene, 1,2-cis-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloropropene,1,3-cis-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Carbon Tetrachloride	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Chloroform	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dibromochloromethane	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichlorodifluoromethane	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Methylene Chloride	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Ethylbenzene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Ethylene dibromide	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	PHC's F1	GC/FID	2022-11-01	2022-11-01	PJ	CCME
432304	Hexane (n)	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Xylene, m/p-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Methyl Ethyl Ketone	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Methyl Isobutyl Ketone	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Methyl tert-Butyl Ether (MTBE)	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Chlorobenzene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Xylene, o-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Styrene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloroethylene, 1,2-trans-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Dichloropropene,1,3-trans-	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Tetrachloroethylene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Toluene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Trichloroethylene	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Trichlorofluoromethane	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432304	Vinyl Chloride	GC-MS	2022-10-26	2022-11-01	PJ	V 8260B
432310	Xylene Mixture	GC-MS	2022-11-01	2022-11-01	PJ	V 8260B
432316	PHC's F1-BTEX	GC/FID	2022-11-01	2022-11-01	PJ	ССМЕ
432341	Cyanide (CN-)	Skalar CN Analyzer	2022-11-01	2022-11-01	Z_S	MOECC E3015
432357	1+2-methylnaphthalene	GC-MS	2022-11-02	2022-11-02	C_M	P 8270
432383	PHC's F2	GC/FID	2022-11-02	2022-11-02	SP	ССМЕ

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.



Environment Testing

Client: EnGlobe Corp. (Toronto)

1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp.

Report Number: 1988970

Date Submitted: 2022-10-27

Date Reported: 2022-11-03

Project: 02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

Test Summary

Batch No	Analyte	Instrument	Prep aration Date	Analysis Date	Analyst	Method
432383	PHC's F3	GC/FID	2022-11-02	2022-11-02	SP	CCME
432383	PHC's F4	GC/FID	2022-11-02	2022-11-02	SP	CCME
432383	PHC's F4g	Gravimetric	2022-11-03	2022-11-03	SP	CCME
432383	Moisture-Humidite	Oven	2022-11-02	2022-11-02	SP	ASTM 2216
432425	PHC's F2-Napth	GC/FID	2022-11-02	2022-11-02	SP	CCME
432426	PHC's F3-PAH	GC/FID	2022-11-02	2022-11-02	SP	CCME
432434	Silver	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Arsenic	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Boron (total)	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Barium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Beryllium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Cadmium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Cobalt	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Chromium Total	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Copper	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Mercury	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Molybdenum	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Nickel	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Lead	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Antimony	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Selenium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Thallium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Uranium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Vanadium	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432434	Zinc	ICAPQ-MS	2022-11-02	2022-11-02	SD	EPA 200.8/6020
432477	Electrical Conductivity	Electrical Conductivity Mete	2022-11-03	2022-11-03	Z_S	Cond-Soil
432482	Chromium VI	FAA	2022-11-03	2022-11-03	MW	M US EPA 3060A
432484	pH - CaCl2	pH Meter	2022-11-03	2022-11-03	IP	Ag Soil
432507	Sodium Adsorption Ratio	iCAP OES	2022-11-03	2022-11-03	Z_S	Ag Soil
432515	Boron (Hot Water Soluble)	iCAP OES	2022-11-03	2022-11-03	Z_S	MOECC E3470

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Environment Testing

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1821 Albion Road, Unit 7

Toronto, ON M9W 5W8

Attention: Mr. Houshang Akbari

PO#:

Invoice to: EnGlobe Corp. Report Number: 1988970 Date Submitted: 2022-10-27 Date Reported: 2022-11-03

Project:

02112515.000 -

Stevenson Rd. Oshawa

COC #: 902239

CWS for Petroleum Hydrocarbons in Soil - Tier 1

Notes:

- The laboratory method complies with CCME Tier 1 reference method for PHC in soil. It is validated for laboratory use.
- Where the F1 fraction (C6 to C10) and BTEX are both measured, F1-BTEX is reported.
- 3. Where the F2 fraction (C10 to C16) and naphthalene are both measured, F2-naphthalene is reported.
- 4. Where the F3 fraction (C16 to C34) and PAHs* are both measured, F3-PAH is reported.
- 5. F4G is analyzed if the chromatogram does not descend to baseline before C50. Where F4 (C34 to C50) and F4G are both reported, the higher result is compared to the standard.
- 6. Unless otherwise stated in the sample comments, the following criteria have been met where applicable:
 - nC6 and nC10 response factors within 30% of response factor for toluene;
 - nC10, nC16, and nC34 response factors within 10% of each other:
 - C50 response factors within 70% of nC10 + nC16 + nC34 average; and,
 - Linearity is within 15%.
- 7. Unless otherwise stated in the sample comments, sampling requirements and analytical holding times have been met.
- 8. Gravimetric heavy hydrocarbons (F4G) cannot be added to the C6 and C50 hydrocarbons.
- *PAHs = phenanthrene, benzo(a)anthracene, benzo(b)fluoranthene, benzo(k)fluoranthene, benzo(a)pyrene, fluoranthene, dibenz(a,h)anthracene, indeno(1,2,3-c,d)pyrene and pyrene.

Results relate only to the parameters tested on the samples submitted. Methods references and/or additional QA/QC information available on request.