### CITY OF OTTAWA

# DRAFT - PHASE TWO ENVIRONMENTAL SITE ASSESSMENT LANSDOWNE PARK - NORTH SIDE STANDS

#### DECEMBER 20, 2024



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# DRAFT - PHASE TWO ENVIRONMENTAL SITE ASSESSMENT LANSDOWNE PARK - NORTH SIDE STANDS

CITY OF OTTAWA

PROJECT NO.: CA0045396.3464 December 20, 2024

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# vsp

December 20, 2024

City of Ottawa Corporate Real Estate Office 110 Laurier Avenue West Ottawa, Ontario K1P 1J1

Attention: Richard Barker Advisor, Environmental Remediation Unit

Dear Mr. Barker:

#### Subject: DRAFT - Phase Two Environmental Site Assessment Lansdowne Park - North Side Stands Client ref.: ENTER CLIENT REFERENCE

Please find enclosed one (1) electronic copy, in PDF format, of our Draft report entitled *DRAFT - Phase Two Environmental Site Assessment*, Lansdowne Park - North Side Stands, for your review and comment.

We thank you for entrusting us with this assignment and await any comments you may have prior to finalizing the report. In the meantime, should you have any questions or require any additional information, please do not hesitate to contact the undersigned.

Yours sincerely,

WSP Canada Inc.

Jason F. Taylor, H.B.Sc. Senior Environmental Scientist

Encl. (1) WSP ref.: CA0045396.3464

WSP Canada Inc. 1931 Robertson Road Ottawa, ON K2H 5B7

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# EXECUTIVE SUMMARY

WSP Canada Inc. ("WSP") was retained by City of Ottawa (the "City") to conduct a Phase Two Environmental Site Assessment (ESA) of a 0.85 hectare portion of the larger Lansdowne Park property located at 945 Bank Street currently occupied by the TD Place Stadium North Side Stands and part of the TD Place Area (hereinafter referred to as the "Phase One Property" or "Site"). The Phase Two Property is identified in Ontario Land Titles (LT) as part of Property Identification Numbers (PIN) 04139-0263 to 04139-0269 and is legally described as Part of Lot 23 (Block 5), Part of Lots 19, 20, 21 & 22 (Block 6), & Part of O'Connor Street (Closed by Judge's Order Instrument No LT1245216) Registered Plan No. 26085, Lots 17 to 23, 61 & 62, and Part of Lots 16, 24 and 46 to 60, Part of Lansdowne Avenue (Closed by Judge's Order Instrument No LT1245216) Registered Plan No. 35722, Part of Lots 46, 47, 48, 49 & 50 Registered Plan No. 30307 and Part of Lot "I" Concession "C" (Rideau Front). The Phase Two Property is currently owned by the City and was occupied by the Ottawa Sports and Entertainment Group (OSEG) for use as the TD Place Stadium North Side Stands as well as the TD Place Arena and office spaces.

The Phase Two ESA was undertaken to 1) further assess Areas of Potential Environmental Concern (APEC) identified in a Phase One ESA previously carried out at the Phase Two Property by WSP, as documented in the draft report entitled "Phase One Environmental Site Assessment, Lansdowne Park – North Side Stands, Ottawa, Ontario," dated December 4, 2024, (WSP, 2024); 2) determine the location and concentration of contaminants in the land or water on, in or under the Phase Two Property accessary to undertake a risk assessment, in accordance with *Ontario Regulation 153/04 – Records of Site Condition, Part XV.1 of the Environmental Protection Act (EPA)*, as amended ("O.Reg. 153/04") with respect to one or more contaminants of concern; and 4) determine if applicable Site Condition Standards and standards specified in a risk assessment for contaminants on, in or under the Phase Two Property were met as of the certification date.

While this Phase Two ESA was conducted in accordance with the requirements of Schedule E of O.Reg. 153/04, WSP understands that the Phase Two ESA is required for due diligence purposes only and the filing of a Record of Site Condition (RSC) is not required at this time. The Phase Two ESA was conducted in accordance with the proposed scope of work and Terms of Reference provided in WSP's proposal / work agreement 2024CA326951 dated October 24, 2024 and subsequent amendments.

The Phase One ESA (WSP, 2024) identified a number of Potentially Contaminating Activities (PCA) and/or current/historic uses or activities, both on and off the Phase Two Property and within the Phase One Study Area (see Figure 4B), that have resulted in the identification of eight (8) Areas of Potential Environmental Concern (APEC) at the Phase Two Property. The Phase Two ESA was undertaken in October through December 2024, to quantitatively assess the APECs identified in the WSP's Phase One ESA.

The Phase Two ESA consisted in the drilling and sampling of six (6) boreholes (BH3-24 to BH8-24) advanced to depth ranging up to 8.2 m below ground surface (mbgs). Borehole locations were selected based on site accessibility and access limitations imposed by the existing building and structures. Five (5) of the boreholes (BH3-24, BH5-25, BH6-24, BH7-24 and BH8-24) were instrumented as groundwater monitoring wells.

Overburden beneath the Phase Two Property is generalized as consisting of near-surface fill consisting of silty and gravelly sand with some instances of trace construction debris including pieces of asphalt to depths ranging from

0.06 to 3.05 mbgs, underlain by native deposits of sand with instances of trace to some silt and instances of trace to some gravel or pieces of rock, that extend beyond the maximum depth of investigation (8.2 mbgs). Bedrock was encountered was encountered at depths ranging between 16.23 mbgs 22.15 mbgs during a geotechnical investigation conducted by Paterson Group concurrently with the Phase Two ESA (Paterson, 2024).

The existing and planned future use of the Phase Two Property is community. In accordance with requirements of O.Reg.153/04, the Phase Two Property was evaluated with respect to the MECP Table 3 SCS for industrial/commercial/community property uses.

The ground water table was encountered beneath the Phase Two Property at depths between 2.27 and 6.23 mbgs (approximate elevation 59.99 – 60.27 metres above sea level (masl) residing within the native sandy deposits. Based on the groundwater elevation measured on November 8, 2024, shallow ground water flow reflects topography with flow directed to southeast across the Phase Two Property towards the Rideau Canal.

The maximum horizontal hydraulic gradient in the shallow water table (0.005) exists near the southeast corner of the Site while the minimum horizontal hydraulic gradient (0.002) was observed in the northern portion of the Phase Two Property during the November 2024 monitoring event. The average horizontal gradient across the Site in November 2024 was approximately 0.004.

Combustible organic vapour (COV) and total organic vapour (TOV) concentrations measured in soil samples collected during the drilling program ranged from non-detect to 95 parts per million (ppm) (hexane equivalent) and 100 ppm (isobutylene equivalent), respectively.

Grain size analyses of native soils indicate that the soils at the Phase Two Property would be comprised of less than 50% soil particles passing the 75 micrometre ( $\mu$ m) size sieve on more than 30% of the volume of soil investigated and are thus classified as coarse textured in accordance with O.Reg.153/04.

Selected soil samples chosen based on field screening were submitted for analysis of contaminants of potential concern (COPC) including petroleum hydrocarbon fractions F1-F4 (PHCs); polycyclic aromatic hydrocarbons (PAHs); metals (barium, beryllium, boron, cadmium, chromium (total), cobalt, copper, lead, molybdenum, nickel, silver, thallium, uranium, vanadium, zinc); hydride forming metals including arsenic (As), antimony (Sb), selenium (Se); and other regulated parameters including hexavalent chromium (Cr[VI]), hot water-soluble boron (B-HWS), mercury (Hg), electrical conductivity (EC), sodium adsorption ratio (SAR), cyanide and pH. All soil samples reported concentrations below the applicable Table 3 SCS with the following exceptions:

- Benzo(a)pyrene in soil samples collected from boreholes BH6-24 and BH8-24. The benzo(a)pyrene impacted soil is inferred to be associated with poor quality fill material placed during previous construction activities at the Phase Two Property. The inferred area of soil impacted by benzo(a)pyrene is estimated at 3,300 m<sup>2</sup>; and,
- EC in soil a sample in borehole BH8-24 on the eastern portion of the Phase Two Property near the TD Place Arena entrance, is likely associated with road salting activities on the Phase Two Property. The inferred area of soil impacted by EC is estimated at 1,400 m<sup>2</sup>.

Selected groundwater samples were submitted for chemical analyses of the COPCs including BTEX, PHCs, PAHs, polychlorinated biphenyls (PCBs) and ammonia. All ground water samples reported concentrations below the applicable Table 3 SCS.

In summary, the Phase Two ESA soil and groundwater analytical data confirmed that the Phase Two Property has been impacted, likely through the placement of poor quality fill or the presence of construction debris within

reworked native material. Soil impacts by one of more of the COPC were identified at two (2) of the six (6) boreholes (BH6-24 and BH8-24) advanced at the Phase Two Property including beneath (BH6-24) and immediately adjacent to (BH8-24) the North Side Stand and TD Place arena structure, respectively. No groundwater impacts were identified exceeding the applicable SCS beneath the Phase Two Property.

The use of de-icing salts on adjacent roadways, pathways, steps and entryways has likely contributed to the elevated EC reported in the shallow soil sample collected from BH8-24 near the entry way to the TD Place Arena. As per Section 49.1 of O.Reg. 153/04, the applicable SCS is deemed not to be exceeded if the Qualified Person has determined that the exceedance has been caused by a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both

Based on the conclusions of this report, an RSC cannot be filed unless the impacts are delineated, remediated and/or addressed through a Risk Assessment carried out in accordance with O.Reg.153/04. Furthermore, it should be noted that any excess soil generate as a result of remediation or redevelopment activities exceeding the MECP Table 3 SCS for industrial/commercial/community property uses will likely require disposal at a facility licensed to accept such soil. Additionally, further investigation could be carried out and potentially reduce the estimate areas of impacted soil.

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# LIST OF ACRONYMS

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VOCs Volatile Organic Compound

# 1 INTRODUCTION

WSP Canada Inc. ("WSP") was retained by the City of Ottawa (the "City") to conduct a Phase Two Environmental Site Assessment (ESA) of a portion of the property located at 945 Bank Street in the City of Ottawa, commonly known as Lansdowne Park. The subject parcel, hereinafter referenced as the "Phase One Property" or "Site", comprises an area of 0.8527 hectares currently occupied by TD Place Stadium North Side Stands and part of TD Place Area. A key plan showing the location of the Phase Two Property is provided on Figure 1. The Phase One Property is currently owned by the City and is operated by Lansdowne Stadium Limited Partnership, a limited partnership between the City of Ottawa and the Ottawa Sports and Entertainment Group ("OSEG").

The Phase Two ESA was undertaken to: 1) further assess Areas of Potential Environmental Concern (APEC) identified in a Phase One ESA previously carried out at the Phase Two Property by WSP, as documented in "Phase One Environmental Site Assessment, Lansdowne Park – North Side Stands, Ottawa, Ontario," dated December 4, 2024, (WSP, 2024); 2) determine the location and concentration of contaminants in the land or water on, in or under the Phase Two Property; 3) obtain information about environmental conditions in the land or water on, in or under the Phase Two Property necessary to undertake a risk assessment, in accordance with *Ontario Regulation* 153/04 – Records of Site Condition, Part XV.1 of the Environmental Protection Act (EPA Part XV.1 of the Environmental Protection Act (EPA), as amended ("O.Reg. 153/04") with respect to one or more contaminants of concern; and 4) determine if applicable Site Condition Standards and standards specified in a risk assessment for contaminants on, in or under the Phase Two Property were met as of the certification date.

This Phase Two ESA was conducted in accordance with the requirements of Schedule E of O.Reg. 153/04 and in accordance with the proposed scope of work and Terms of Reference provided in WSP's proposal 2024CA326951 dated October 24, 2024, and subsequent amendments.

## 1.1 PHASE TWO PROPERTY DESCRIPTION

Figure 2 provides a layout of Lansdowne Park and the location of the Phase One Property therein. The Phase One Property is irregular in shape with a frontage of approximately 171 metes facing Exhibition Way and a lot depth of approximately 51 metres. A generalized site plan depicting the layout of the Phase One Property is provided on Figure 3.

The Phase Two Property is identified in Ontario Land Titles (LT) as part of Property Identification Numbers (PIN) 04139-0263 to 04139-0269 and is legally described as Part of Lot 23 (Block 5), Part of Lots 19, 20, 21 & 22 (Block 6), & Part of O'Connor Street (Closed by Judge's Order Instrument No LT1245216) Registered Plan No. 26085, Lots 17 to 23, 61 & 62, and Part of Lots 16, 24 and 46 to 60, Part of Lansdowne Avenue (Closed by Judge's Order Instrument No LT1245216) Registered Plan No. 30307 and Part of Lot "I" Concession "C" (Rideau Front).

The Phase Two Property is located on the south side of Exhibition Way, approximately 60 metres east of Bank Street (Figure 1). The Phase Two Property lies in a municipal urban setting in an area of mixed residential and commercial land uses. The Lansdowne Park property is mixed-use property including commercial retail and office and residential property uses (Zone A), mixed commercial and community uses including TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B), and an Urban Park (Zone C). The Phase One Property lies within Zone B of Lansdowne Park. The Phase Two Property is currently developed with the North Side Stands and arena venue of TD Place, a multivenue sports and entertainment facility including an indoor arena (home of the Ottawa 67's and Ottawa Charge hockey clubs and the Ottawa BlackJacks basketball club) and outdoor stadium (home of the Ottawa Redblacks football club and Ottawa Atletico soccer club).

The Phase Two Property is currently operated by Lansdowne Stadium Limited Partnership, a limited partnership between the City of Ottawa and the Ottawa Sports and Entertainment Group ("OSEG"), the latter of which manages the sports teams and is responsible for the operation and programing of the stadium and indoor arena.

A plan of survey of the Phase Two Property is provided in Appendix A.

## 1.2 PROPERTY OWNERSHIP

Contact information for the Phase Two Property Owner is as follows:

Organization:	City of Ottawa				
Contact:	Richard Barker				
	Specialist, Environmental Remediation				
	Environmental Remediation Unit				
Address:	Corporate Real Estate Office				
	Planning, Infrastructure and Economic Development				
	110 Laurier Avenue West, Ottawa ON				
	K1P 1J1				
Telephone:	613-580-2400 x12567				
Email:	richard.barker@ottawa.ca				

#### Table 1.1 Phase Two Property Owner and Contact Information

### 1.3 CURRENT AND PROPOSED FUTURE USES

The Phase Two Property is currently used for commercial/community purpose as defined under O.Reg. 153/04. Based on discussions with the City the future use of the Phase Two Property will be consistent with commercial/community property use as defined under O.Reg. 153/04. There is no proposed change in property use, and as such, a Record of Site Condition (RSC) is not required to be filed under O.Reg.153/04 in support of the planned redevelopment.

## 1.4 APPLICABLE SITE CONDITION STANDARDS

The legislative and regulatory requirements for contaminated sites in Ontario are established by O.Reg.153/04. O.Reg.153/04 provides two (2) approaches for cleaning up contaminated sites including: 1) restoration to generic Site Condition Standards (SCS) comprised of background standards and effects-based standards; and 2) preparation of a risk assessment. The generic and background SCS are set out in the document entitled "*Soil, Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act*" dated 15 April 2011 (MECP, 2011a). The generic effects-based SCS have been developed using a risk-based approach and are provided in Tables 2 through 9. The application of the appropriate generic effects-based SCS is dependent upon several site-specific conditions including:

the existing/proposed property use; 2) the existing/potential ground water use; 3) depth of clean-up;
 soil texture; 5) depth to bedrock; 6) proximity to a water body; and 7) soil pH.

The SCS applicable to the Phase Two Property have been evaluated based on the following rationale:

- There are no known areas of natural significance or conditions in the vicinity of the Phase Two Property, which would cause the Phase Two Property to be classified as potentially sensitive according to the Ministry of Natural Resources' Natural Heritage Information Centre web site;
- Based on the results of the borehole drilling, the depth of the soil on the Phase Two Property is greater than 2.0 metres below ground surface (mbgs). Final grades following redevelopment of the Phase Two Property will be similar to the current grades and thus will not affect the soil depth characteristics such that the Phase Two Property would ever be classified as a shallow soil property;
- Ground water is not used as a source of potable water within 250 metres of the Phase Two Property and municipal services are in place;
- Discrete or average (from within a 2 m radius) soil pH values measured across the Phase Two Property ranged reported within the range of 7 9;
- No permanent water bodies are located on or within 30 metres of the Phase Two Property. The Rideau Canal lies 175 metres southeast of the Phase Two Property at is closest approach to the Phase Two Property; and,
- Based on the grain size distribution curves completed as part of previous assessments at Lansdowne Park (Appendix D), the predominant subsurface soil conditions across the Phase Two Property are considered coarse textured for the purposes of assessment.

Based on the Phase Two Property characteristics and the proposed commercial/community property use, the Table 3 SCS for Industrial/Commercial/Community property use and coarse textured soils in a non-potable ground water condition as provided in *Soil, Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act* (MECP, April 15, 2011) have been applied in assessing the soil and ground water quality at the Phase Two Property.

# 2 BACKGROUND INFORMATION

# 2.1 PHYSICAL SETTING

The Phase Two Property lies in a typical municipal urban setting in an area of mixed residential and commercial land uses. The Phase One Property lies within Lansdowne Park, a mixed-use property including retail, office and residential property uses (Zone A) as well as TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B) and an Urban Park (Zone C). The general physical setting of the Phase Two Property and surrounding properties within the Phase Two Study Area are shown on Figures 2 and 3, respectively.

The topography across the Phase Two Property is relatively flat with an elevation of approximately 66.0 metres above sea level (masl). The Modified Transverse Mercator (MTM) grid reference coordinates of the centre of the Phase Two Property are Easting 368692.79 and Northing 5029067.41 (MTM Zone 9, 1983 North American Datum (NAD83), Canadia Spatial Reference System (CSRS)2010).

The Phase Two Property is currently developed with one building including a portion of TD Place Arena and the Stadium North Side Stands.

There are no Areas of Natural Significance located within 250 metres of the boundaries of the Phase Two Property. The Rideau Canal, a UNESCO World Heritage Site, lies south and east of the Phase Two Property, lying 31.6 metres south of the Phase Two Property at is closest point. There are no drinking water wells on the Phase Two Property.

## 2.2 PAST INVESTIGATIONS

### 2.2.1 PHASE ONE ESA (2012, UPDATED 2014)

AMEC (now WSP) completed a Phase One ESA of the Lansdowne Park property of which the Phase Two Property is part of in April 2014. The findings of the investigation are presented in the report titled *"Phase One Environmental Site Assessment, Lansdowne Park & Sylvia Holden Commemorative Park – 945 Bank Street, Ottawa, Ontario"*, dated 09 April, 2014 (AMEC, 2014).

Several of the PCAs identified at the Lansdowne Park property and/or within the Lansdowne Park property Phase One Study Area were considered to result in APECs at the Lansdowne Park property. In addition to the on-site and off-site PCAs, a number of historical activities other than those identified as PCAs in O.Reg. 153/04, as amended, were identified at the Lansdowne Park property that were considered to pose APECs at the Lansdowne Park property. These included: 1) the storage and handling of coal as a historic heating fuel; 2) the management of coal residues and wastes; and 3) historic ice making at the Horticultural Building, McElroy Building, Curl-o-Drome. Ice making activities at the Civic Centre are also considered to be an APEC. Several of the APECs were identified during previous investigations and were either not assessed during those investigations, or were, in AMEC's opinion, not subject to a sufficient level of investigation to qualitatively and quantitatively dismiss them as an APEC and were thus carried forward. AMEC's findings regarding APECs as a result of the records review, interviews and the site reconnaissance are summarized in the table below.

- APEC-1: Potential soil and/or ground water impact from remnant subsurface heating oil impact in the vicinity of the former Coliseum Annex boiler rooms;
- APEC-2: Potential soil and/or ground water impact from remnant subsurface heating oil impact in the vicinity of the East Lavatory (Horticultural Building) boiler room;
- APEC-3: The eastern landfill (Ur-27) beneath the eastern portion of the Lansdowne Park property;
- APEC-4: The suspected southern landfill in the vicinity of the south side Stands; and,
- APEC-5: Potential soil and/or ground water impact by ammonia in the vicinity of the Horticultural Building associated with former indoor ice making activities.
- APEC-6: Potential soil and/or ground water impact from a historic gasoline service station and historic drycleaning facility formerly located at 1014/1016 Bank Street, approximately 23 metres west of the Lansdowne Park property at the northeast corner of the intersection of Bank Street and Wilton Avenue;
- APEC-7: Potential soil and/or ground water impact from historic gasoline service stations, automotive repair shops and dry cleaners formerly located along Bank Street, including a historic gasoline service station located approximately 25 metres northwest of the Phase One Property at 912 Bank Street;
- APEC-8: Potential soil and/or ground water impact from a historic transformer, potentially containing oil with polychlorinated biphenyls (PCB) additives, located north of the former Coliseum Building near the west end of the former Coliseum Annex;
- • APEC-9: Potential soil and/or ground water impact from the transformer vault and boiler room and potential unknown fuel sources at the southeast corner of the former McElroy Building;
- • APEC-10: Potential soil and/or ground water impact associated with historic fuel sources and storage methods for the Horticultural Building heating equipment;
- APEC-11: Potential soil and/or ground water impact associated with a former gasoline and oil storage area located near the former General Purpose Building during occupation by the Military from 1941 through to 1946;
- • APEC-12: Potential soil and/or ground water impact from a free standing boiler house and the boiler house for the former Agricultural Implement Building/Machinery Hall Building located just east of the on NCC Lands;
- APEC-13: Potential soil and/or ground water impact by ammonia in the vicinity of the Civic Centre ice making equipment;
- APEC-14: Potential soil and/or ground water impact by ammonia in the vicinity of the former McElroy Building and former Curl-o-Drome (a.k.a. General Purpose Building) ice making equipment; and,
- APEC-15: Unknown material types and quality associated with fill that has been placed across the Lansdowne Park property.

The 2014 Phase One ESA (AMEC, 2014) was prepared by AMEC (now WSP) under the supervision of Kevin Hicks, M.Sc., P.Geo., QP<sub>ESA</sub> who supervised the undertaking of this Phase Two ESA. The Phase One ESA was carried out in

accordance with and met the reporting requirements of O.Reg. 153/04, as amended and was ultimately used to support the filing of RSC for Zone A and Zone C of Lansdowne Park. The information or data which was used from the Phase I ESA (AMEC, 2014) is thus confirmed to be of adequate quality such that it can be relied upon.

### 2.2.2 PHASE TWO ESA (2012, UPDATED 2013)

AMEC (now WSP) completed a Phase Two ESA at the Lansdowne Park property, of which the Phase Two Property is a part of, in October 2013. The findings of the investigation are documented in the report titled "Supplemental Phase Two Environmental Site Assessment, Lansdowne Park and Sylvia Holden Commemorative Park, 945 Bank Street, Ottawa, Ontario", dated 30 October 2013 (AMEC, 2013).

The Supplemental Phase Two ESA was undertaken to: (i) further assess APECs identified in a Phase One ESA dated March 7, 2012 (AMEC, 2012a); (ii) to address comments made by the Ministry of the Environment (MOE) on the work undertaken previously and further work as recommended by XCG Environmental Engineers & Scientists ("XCG"), a consultant working on behalf of a local public interest group (MOE, 2011b and MOE, 2011c). The Supplemental Phase Two ESA was used to support the filing of Records of Site Condition (RSCs) for Zone A (redeveloped to mixed commercial and residential property uses) and Zone C (redeveloped parkland property use).

The primary findings of the intrusive investigations carried out at the Lansdowne Park property as part of the Phase Two ESA were as follows.

In general, the subsurface conditions at the Lansdowne Park property consisted of 0.5 to 6.1 metres (BH11-6) of surficial fill consisting of various geologic materials (apparently local soil), waste (e.g., ashes, cinders, coal, putrescible organic matter) and construction/demolition debris (e.g., brick, glass, metal, wood) overlying native loamy sand, underlain by gravelly loamy sand. Waste and construction/demolition fill occur locally across the Lansdowne Park property, notably in vicinities of former buildings that previously existed at the Lansdowne Park property, whereas fill consisting of re-worked soil is more ubiquitous across the Lansdowne Park property. The thickest fill placements were encountered within the former Eastern Landfill (Ur-27). The footprint of the Eastern Landfill (Ur-27) is roughly coincident with a portion of the former shoreline of the inlet from the Rideau Canal.

Although widespread, the loamy sand unit was not continuous across the Lansdowne Park property. It is absent in the general vicinity of the Civic Centre Arena, in the southwest corner of the Lansdowne Park property and at several locations in the east-central portion of the Lansdowne Park property located within or near the inferred footprint of the former inlet of the Rideau Canal. The gravelly loamy sand beneath the loamy sand was found to be essentially continuous across the Lansdowne Park property and extended to the maximum depth of investigation (21.95 mbgs) as determined in a geotechnical investigation of the Lansdowne Park property (Paterson, 2010a).

With the exception of the northeastern portion of the Lansdowne Park property, shallow ground water flow reflects topography with flow directed west to east (low water table condition) or west-southwest to east-northeast (high water table condition) across the Lansdowne Park property. Mounding in the northern corner of the Lansdowne Park property was evident in all monitoring events, resulting in localized outward radial flow to the west, south and east. The mounding was attributed to water originating from the portion of the Rideau Canal located north of the Lansdowne Park property and migrating within the fill materials placed within the former inlet of the Rideau Canal. The combination of these two effects results in shallow ground water flowing off-site across the eastern Lansdowne Park property boundary. A localized, modest depression in the water table exists in the

northern portion of the Lansdowne Park property at MW10-19. Its existence is attributed to locally enhanced vertical migration due to the presence of more permeable soil in this area (the gravelly loamy sand unit is replaced with gravelly sand to the south at BH11-11 and by sand at BH11-12 and BH-30 to the east).

Horizontal ground water flow at the Lansdowne Park property was estimated to range from 0.6 m/yr eastnortheast to 109 m/yr east with the highest velocities present near the eastern Lansdowne Park property boundary in the vicinity MW10-16 and the lowest velocities present in the vicinity of the Horticultural Building.

There were no known utilities on-site or near the Lansdowne Park property that were deep enough to intersect the shallow water table with the exception of the northeast portion of the Lansdowne Park property where shallower water table elevations occur in the vicinity of the former inlet of the Rideau Canal. The portion of the Rideau Canal located north of the Lansdowne Park property appeared to be influencing the shallow ground water regime due to induced ground water flow along the route of the former inlet of the Rideau Canal that enters the Lansdowne Park property near its northern corner.

Widespread impacts with PAH and heavy metals (and a single instance of an elevated concentration of petroleum hydrocarbons Fraction F3 [PHC F3] in landfill waste) were identified throughout much of Zone A (Generic RSC Property) and Zone C (RA RSC Property) as well as within adjacent areas within Zone B. The impacts were attributed to the past use of coal for heating purposes and the disposal or re-use of spent residues as fill material on-site and the deposition of waste in the former Eastern Landfill (Ur-27).

Elevated PHC F3 in native soil was identified at one location beneath the former Coliseum Annex Boiler Room. This impact was attributed to the past storage and use of heating oil at this location. Heating oil was historically stored in an underground storage tank (UST) that was removed some time prior to May 1993 when a remedial excavation was undertaken to address petroleum impacted soil associated with the former UST.

No other issues (e.g., elevated concentrations of VOC, PCB, dioxins and furans), were identified in any other tested soil/fill samples.

There were no ground water impacts identified beneath the Lansdowne Park property. The samples collected from each monitoring well met the 2011 Table 3 SCS for all tested parameters including VOC, PAH, metals, PHC and landfill leachate indicator parameters. Several samples exhibited exceedances of the 2011 Table 3 SCS for one of more PHC fractions on initial sampling; however, all such locations reported non-detect PHC concentrations upon re-sampling using conventional inertial lift sampling methods and/or re-sampling using low flow sampling techniques.

Several landfill leachate indicator parameters for which no Table 3 SCS exist including ammonia, iron, chemical oxygen demand (COD) and dissolved organic carbon (DOC) exhibited elevated concentrations in groundwater within the footprint of the Eastern Landfill (Ur-27) relative to the surrounding areas.

Low to slightly elevated levels of methane measured in the subsurface within the limit of the former inlet from the Rideau Canal within the footprint limit of Eastern Landfill (Ur-27) and extending to the south. Methane levels in the Eastern Landfill (Ur-27) ranged from 0.8% vol. to 7.3% vol. with up to three locations reporting concentrations excess of the 20% LEL warning threshold. While anaerobic conditions consistent with potential methane generation were noted to exist within the limit of the Eastern Landfill (Ur-27), no measurable subsurface gas pressures were observed at any of the gas probe locations thus implying low gas generation rates. Methane levels measured within the former inlet south of the Eastern Landfill (Ur-27) were less than instrument detection limits (BH12-1) or were well below the 20% LEL threshold limit reporting at 5% LEL (BH12-2).

Approximately 36,015 m<sup>3</sup> (roughly 68,425 tonnes) impacted soil covering an area of approximately 28,770 m<sup>2</sup> were excavated at the Lansdowne Park property between June 26, 2012 and September 6, 2012 and transported to Zone C where the impacted soil was used to construct the East Berm, a large earthen berm to be located east of the existing Frank Clair Stadium. Approximately 210 m<sup>3</sup> (399.51 tonnes) of soil exhibiting elevated levels of pH was excavated from Zone A on July 20, 2012 and transported to the BFI Canada Ottawa Landfill located at 3354 Navan Road, Ottawa, Ontario for final disposal. In some instances the excavated just beyond the Imits of Zone B (Generic RSC Property). In these areas the toe of the excavation was excavated just beyond the Zone A property limit to ensure that no contaminated soil remained at the Generic RSC Property (Zone A).

Approximately 11,640 m<sup>3</sup> (roughly 22,115 tonnes) of clean soil segregated during the remedial excavation was placed into three stockpiles containing approximately 5,840 m<sup>3</sup>, 2,900 m<sup>3</sup> and 2,900 m<sup>3</sup> located at the western portion of the Lansdowne Park property (Zone C) for potential as backfill at the Lansdowne Park property or removal from Lansdowne Park property re-use at another location as excess material.

With the exception of several small areas, the remedial excavation was not backfilled due to the impending redevelopment of the Lansdowne Park property which included the excavation of a large underground parking structure, the footprint of which was roughly coincident with the Generic RSC Property (Zone A). Approximately 2,450 m<sup>3</sup> of the 11,640 m<sup>3</sup> of clean stockpiled soil excavated at the Lansdowne Park property meeting 2011 Table 3 SCS was placed at the Generic RSC Property (Zone A) as backfill material immediately around and east of the Horticultural building to accommodate a work area for the Horticultural Building relocations, along Holmwood Avenue as shoring where the excavation reached the property limit, and as excavation ramp construction material and shoring west of the Aberdeen Pavilion. The remainder of the clean stockpiled soil was left on the western portion of the Lansdowne Park property (Zone C) for future re-use on portions of the Lansdowne Park property other than the RSC Property and/or removal from the Lansdowne Park property as excess material.

Results of the Lansdowne Park property and remediation confirmatory soil sampling programs indicated that soil within Zone A met the 2011 Table 3 SCS, the remedial works were successful in removing all contaminated soils from Zone A, and that no further remedial action was required on this portion of the Lansdowne Park property. RSC No. 205852 for Zone A was filed in the Environmental Site Registry on November 21, 2011. RSC No. 213166 for Zone C was filed in the Environmental Site Registry on May 12, 2014.

#### 2.2.3 PHASE ONE ESA (2024)

WSP completed a Phase One ESA of the Phase Two Property in December 2024, the findings of which are presented in the report titled *"Phase One Environmental Site Assessment, Lansdowne Park – North Side Stands, Ottawa, Ontario"*, dated 04 December, 2024 (WSP, 2024). The findings of the Phase One ESA identified several past or present uses and/or PCAs on, in or under the Phase One Property or within the Phase One Study Area that contribute to APECs on the Phase One Property where one or more contaminants may be present. Five (5) on-site PCAs (30A, 55A, QP1A, QP2A, QP3A) at the Phase One Property and eight (8) off-site PCA within the Phase One Study Area that include the following:

Area of Potential Environmental Concern	Location of APEC on Phase One Property	Potentially Contaminating Activity*	Location of PCA	Contaminants of Potential Concern	Media Potentially Impacted
APEC-1: Unknown fill quality. Historic infilling and grading of the Phase One Property with fill of unknown quality prior to or during construction of the North Side Stands and TD Place Arena and Salons	Entire Phase One Property	PCA 30A: Importation of Fill Material of Unknown	On-site	PAHs, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, BTEX, PHCs, CN, EC, SAR	Soil
APEC-2: Oil filled transformer in electrical room.	Located centrally on the east portion of the service (lower) level of TD Place	PCA 55A: Transformer Manufacturing, Processing and Use	On-site	PHCs, PAHs, PCBs	Soil and Groundwater
APEC-3: Arena ice making plant. Located on the service (lower) level of TD Place and associated chiller pipelines beneath the arena surface	Located centrally on the east portion of the service (lower) level of TD Place	PCA QP1A: Arena Ice Making Plant (QP defined PCA)	On-site**	Ammonia, glycol (propylene and ethylene)	Groundwater
APEC 4: Brine distribution and chiller lines beneath ice rink	Located centrally on the north portion of the Site beneath the ice rink and extending to the ice making plant)	PCA QP2A: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)	On-site***	EC, SAR Na, Cl	Soil Groundwater
APEC-5A: Existing and former tanks including one 2,273 L gasoline AST and one 2,273 L diesel AST; one diesel back-up generator equipped with internal 5,791 L diesel AST; one former AST Located beneath the stadium ramp on the east side of TD Place APEC 5B: Arena ice making plant** Apec 5C: Glycol based snow and ice melting system for the Loading Ramp down to the service (lower) level of TD Place	Located near the northeast corner of the Phase One Property on the loading dock ramp.	PCA 28A, 28B, 28C: Gasoline and Associated Products Storage in Fixed Tanks and PCA QP1B: Arena Ice Making Plant (QP defined PCA) PCAs QP4A and QP4B: Glycol Snow and Ice Melting System (QP defined PCA)	Off-site	BTEX, PHCs, PAHs, Ammonia, glycol (propylene and ethylene) Glycol (propylene and ethylene)	Soil and Groundwater Groundwater Groundwater
APEC 6: Brine distribution and chiller lines beneath ice rink	Located centrally on the north portion of the Site beneath the ice rink and extending to the ice making plant)	PCA QP2B: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)	off-site***	EC, SAR Na, Cl	Soil Groundwater

#### Table 2.3. Areas of Potential Environmental Concern

APEC 7: Application of winter de-icing agents. On sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety	Pedestrian walkways north of Building J, stairs at northeast and northwest entrances to TD Area.	PCA QP3A: Winter de (QP def	Application of ·icing Agents ined PCA)	On-site	EC, CN, SAR Na, Cl	Soil Groundwater
APEC 8: Application of winter de-icing agents. On roads, sidewalks, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pathways immediately north, east and west of Phase One Property	PCA QP3B: Application of Winter de-icing Agents (QP defined PCA)		Off-site,	EC, CN, SAR Na, Cl	Soil Groundwater
PCA - *Potentially Contaminating Activity as provided in Schedule D of O.Reg. 153/04 as amended, where applicable, or as determined by the Qualified Person (QP).						
** This PCA occurs both on-site (PCA QP1A) and off-site (PCA QP1B) as a continuous entity being represented the ice making plant within TD Place (PCA QP1A), the chiller unit on the building exterior (PCA QP1B) and ammonia and glycol supply and return lines running between the two (PCAs QP1A and QP1B). *** This PCA occurs both on-site (PCA QP1A) and off-site (PCA QP1B) as a continuous entity being represented by the footprint of the arena ice surface and lines leading to it from the arena ice plant.						
BTEX –Benzene, Toluene, Eth PAHs - Polycyclic Aromatic Hy PCBs – Polychlorinated Bipher PHCs – Petroleum Hydrocarbo Metals – Ba, Be, B, Cd, Cr, Co, As, Sb, Se – Arsenic, Antimony B – HWS – Boron, Hot Water	Cr (VI) –Hexav Hg – Mercury Na – Sodium Cl <sup>-</sup> - Chloride CN - Cyanide EC – Electrical SAR – Sodium	valent Chromiun l conductivity adsorption Rati	n 0			

As per Section 49.1 (1) of O.Reg. 153/04, although APECs 7 and 8 may result in exceedances of the applicable Site Conditions Standards (SCS) for one or more of electrical conductivity (EC), sodium adsorption ratio (SAR) and cyanide (CN) in soil and/or sodium (Na) and chloride (Cl<sup>-</sup>) in groundwater, the applicable SCS is deemed not to be exceeded given that a substance has been applied to surfaces for the safety of vehicular and/or pedestrian traffic under conditions of snow or ice or both. These APECs need not be investigated as part of a Phase Two ESA but may need to be considered under *Ontario Regulation 409/19 – On-site and Excess Soil Management*, as amended ("O.Reg.406/19") with respect to any excess soil that may be generated during redevelopment.

Several other PCAs (PCA 27, 28, 30, 37, 55, 58 and QP2) were also identified on surrounding properties within the Phase One Study Area, none of which are interpreted to result in an APEC on the Phase One Property either due to their downgradient location relative to the Phase One Property, distance from the Phase One Property, or previous investigations at the locations of the off-site PCAs or otherwise which determined them to be of no potential concern.

The 2024 Phase One ESA (WSP, 2024) was prepared by WSP Canada Inc., under the supervision of Kevin Hicks, P.Geo., the  $QP_{ESA}$ , who supervised the undertaking of this Phase Two ESA. The Phase One ESA was completed in accordance with the requirements of Schedule D of O.Reg. 153/04.

# 3 SCOPE OF THE INVESTIGATION

# 3.1 OVERVIEW OF SITE INVESTIGATION

The investigations documented in this report were carried out to characterize the subsurface soil and ground water conditions at the Phase Two Property with respect to the previously noted APECs and to provide a Phase Two ESA report compliant with the requirements of O.Reg. 153/04. It is understood that a Record of Site Condition (RSC) filing is not required for the Phase Two Property at this time.

The Phase Two ESA was conducted from October to December 2024 and involved the advancement of six (6) boreholes at the Phase Two Property, identified as BH3-24, BH4-24, BH5-24, BH6-24, BH7-24 and BH8-24, five (5) of which completed as ground water monitoring wells (BH3-24/MW24-1, BH5-24/MW24-4, BH6-24/MW24-3, BH7-24/MW24-5 and BH8-24/MW24-2) to facilitate the collection of representative soil and groundwater samples for laboratory analyses.

Specific details regarding the rationale for the locations of boreholes and monitoring wells and the selection of analytical parameters are provided in the Sampling and Analysis Plan provided in Appendix B. The Sampling and Analysis Plan was prepared by Kevin Hicks, P.Geo., QP<sub>ESA</sub>.

This Phase Two ESA was conducted in accordance with the requirements set forth under O. Reg. 153/04 and related supporting documents established there under. The sampling methods employed in carrying out the investigations complied with the requirements established by the MECP in the document entitled *Guidance on Sampling and Analytical Methods for Use at Contaminated Sites in Ontario* (MOEE, 1996). The scope of work for the Phase Two ESA included of the following tasks:

- Developing a site-specific Health & Safety Plan (HASP) for the intrusive work at the Phase Two Property;
- Completing a review of all applicable existing environmental reports prepared in reference to the Phase Two Property;
- Conducting a Site visit to evaluate access, borehole and monitoring well locations with the owner/tenants and contractors, and marking the location of all intrusive sampling locations for utility locating purposes;
- Reviewing private and public utility locates completed for the Phase Two Property and provided by Paterson Group ("Paterson");
- Advancing six (6) boreholes to depths ranging from 4.42 7.77 metres below ground surface (mbgs);
- Installing groundwater monitoring wells in five (5) of the boreholes;
- Field screening all soil samples collected during borehole drilling using visual/olfactory methods and measuring both total organic vapour (TOV) and combustible organic vapour (COV) concentrations using an RKI Eagle 2 or equivalent;
- Surveying the sampling locations relative to the Modified Transverse Mercator (MTM) reference grid (Easting and Northings) and ground surface and top of well casing elevation relative to geodetic elevations;

- Developing the newly installed monitoring wells by removing at least three (3) well volumes or until the well is dry and allowed to recover;
- Conducting one (1) groundwater monitoring event at the newly installed monitoring wells. Monitoring included measuring groundwater levels, depth to bottom and checking for free-phase hydrocarbons/sheens;
- Purging the newly installed monitoring wells until stabilization of indicator parameters was achieved or until up to three (3) well water volumes of water were removed, whichever came first. Purging was carried out using a peristaltic pump. Field parameters including temperature, potential hydrogen (pH), conductivity, dissolved oxygen (DO) and oxidation reduction potential (ORP) were measured throughout the purging and sampling process with samples being collected upon stabilization of the field parameters. Groundwater samples for metals analyses were field filtered using Waterra<sup>™</sup> disposable field filters;
- Submitting selected soil and groundwater samples for laboratory analysis of potential contaminants of concern (COPC) including benzene, toluene, ethylbenzene and xylenes (BTEX), petroleum hydrocarbon fraction F1 F4 (PHCs), metals, hydride forming metals, polycyclic aromatic hydrocarbons (PAHs), electrical conductivity (EC), sodium adsorption ratio (SAR), cyanide (CN), pH and ammonia;
- Evaluating the results of the chemical analyses with the applicable property use criteria outlined in the "Soil, Groundwater and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act", as amended; and,
- Preparing a report documenting the findings of the Phase Two ESA.

## 3.2 MEDIA INVESTIGATED

Soil and groundwater within the APECs identified in the Phase One ESA (WSP, 2024) were investigated during the completion of this Phase Two ESA. The investigation of sediment and surface water was not applicable as no surface water bodies are present at or within 30 m of the Phase Two Property.

A Sampling and Analysis Plan (SAP) was developed prior to the field sampling events which outlined the proposed sampling locations, contaminants of potential concern, and the rationale for sampling and analysis at each location. The APECs and sample locations are shown on Figures 5 and 6, respectively. A copy of the SAP is provided in Appendix B.

# 3.3 PHASE ONE CONCEPTUAL SITE MODEL

The Phase One Conceptual Site Model was presented in WSP, 2024 and is as follows:

#### 3.3.1 PROPERTY LOCATION AND DESCRIPTION

The Phase One Property comprises a 0.8527 hectare parcel located within Zone B of Lansdowne Park. A key plan showing the location of the Phase One Property is provided on Figure 1. The Phase One Property is located on the south side of Exhibition Way, approximately 45 metres east of Bank Street. The Phase One Property lies in a municipal urban setting in an area of mixed residential and commercial land uses. The Phase One Property lies

within Lansdowne Park, a mixed-use property including retail, office and residential property uses (Zone A) as well as TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B) and an Urban Park (Zone C) (Figure 2).

The Phase One Property is near rectangular in shape with a frontage of approximately 170 metes along Exhibition Way and a lot depth of approximately 45 metres. The Phase One Property is currently developed with one (1) building including a portion of TD Place Arena and the Stadium North Side Stands. The Phase One Property is currently occupied by Lansdowne Stadium Limited Partnership, a limited partnership between the City of Ottawa and the Ottawa Sports and Entertainment Group ("OSEG"), the latter which manages the sports teams and is responsible for the operation and programing of the stadium and arena. A generalized site plan depicting the layout of the Phase One Property is provided on Figure 3.

#### 3.3.2 DEVELOPMENT AND USE

According to historical records obtained by WSP, including street directories, fire insurance plans, aerial photography, previous reports, and discussions from the Phase One Property representative, the Phase One Property was part of a larger property first developed in the mid-1800s for use as a park and agricultural exhibition grounds. The earliest record is a reference in previous Phase One ESA conducted for the Lansdowne Park property in 2014 (AMEC, 2014) indicating the Ottawa Agricultural Society acquired a portion of the Phase One Property in 1868. A historical plan of the Glebe dated 1870 identifies the Lansdowne Property including the Phase One Property as "Fairground". At that time the Phase One Property was located on the outskirts of Ottawa and it is inferred that it consisted of agricultural land. The development of properties surrounding the Phase One Property began prior to the early 1900s. Prior to development, surrounding properties are inferred to have been used primarily for agricultural purposes.

As early as 1910 the Phase One Property appeared to be occupied by the former Grand Stand and Fire Hall No 10. In 1966/1967, the Grand Stand was rebuilt as the North Side Stands with the Civic Centre (Now TD Place) constructed beneath them covering a majority of the Phase One Property.

Through well over 100 years of continuous use the Phase One Property and the greater Lansdowne Park property has undergone numerous changes including both infrastructure and physiography. Lansdowne Park is currently home to the Ottawa 67's and Ottawa Charge hockey clubs, the Ottawa Redblacks football club, the Ottawa BlackJacks basketball club and the Atletico Ottawa soccer club. More notably, Lansdowne Park was the home of the Central Canada Exhibition (CCE) from its inception in 1888 up until 2009. From 1941 through to 1946, Lansdowne Park was occupied by the Canadian Military (for training purposes) during World War II.

In June 2010, Ottawa City Council approved the Lansdowne Partnership Plan, an innovative and dynamic solution to redevelop Lansdowne Park through a public-private partnership with Ottawa Sports and Entertainment Group (OSEG). The plan involved three major components of redevelopment including:

- Refurbishing Frank Clair Stadium (sports stadium) and Civic Centre (arena complex);
- Constructing a mixed-use area that includes retail, office, and residential uses; and,
- Creating of a large urban park.

The Lansdowne Park property comprises an area of 15.64 hectares located on the east side of Bank Street and south of Holmwood Avenue in the Glebe neighbourhood of the City of Ottawa, Ontario. The property is bordered to the east and south by Queen Elizabeth Driveway and the Rideau Canal.

Lansdowne Park presently includes a variety of property uses including residential, commercial, community and parkland. These property use areas comprise three discreet zones including:

- Zone A mixed residential/commercial property use, including the northwestern and north central portions of Lansdowne Park and the western frontage along Bank Street;
- Zone B mixed commercial/community property use, including the Aberdeen Pavilion, TD Place and relocated Horticultural Building; and,
- Zone C Urban Park, including the eastern and southern portions of Lansdowne Park.

The Phase One Property lies in a municipal urban setting in an area of mixed residential and commercial land uses. The Lansdowne Park property is mixed-use property including retail, office and residential property uses (Zone A) as well as TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B) and an Urban Park (Zone C). The Phase One Property lies within Zone B of Lansdowne Park.

Roadways and property uses within the Lansdowne Park property are shown on Figure 2. A plan depicting the general layout of the Phase One Property is provided on Figure 3. The Phase One Study Area is depicted on Figure 4.

#### 3.3.3 DRINKING WATER WELLS

The Phase One Study area is supplied by a municipal drinking water system as defined in the Safe Drinking Water Act. No water wells were observed at the Phase One Property by WSP during the Phase One Property reconnaissance. WSP was informed by the Phase One Property representative that no water wells are currently present at the Phase One Property.

#### 3.3.4 TOPOGRAPHY AND DRAINAGE

The Phase One Property lies at an approximate elevation of 66 masl. The topography across the Phase One Property is relatively flat. Surface runoff is directed by grading and curbs to stormwater catch basins located about the Phase One Property or on the adjacent parcels. Rooftop drainage is directed to the stormwater management system.

#### 3.3.5 GEOLOGY & HYDROGEOLOGY

Surficial materials in the vicinity of the Phase One Property are noted to be comprised of fill materials extending to depths ranging from 3.81 to 5.18 metres below ground surface (mbgs) underlain by native deposits consisting of combinations of loamy sand and sand and gravel to the termination depths of the boreholes (not on inferred bedrock) ranging from 4.57 to 8.23 mbgs. The above description was extrapolated from three (3) boreholes (BH11-19, BH11-20 and MW10-2) located at or near the northeast corner of the Phase One Property (AMEC, 2013).

The Phase One Property is underlain by bedrock of both the Billings and Lindsay Formations which are Ordovician in age and are composed of dark brown to black shale with laminations of calcareous siltstone; and sublithographic to fine crystalline limestone, nodular in part, with interbeds of calcarenite and shale, respectively (OGS, 1984).

The depth to bedrock beneath the Phase One Property varies between 16.23 and 22.15 metres (Paterson, 2024).

Groundwater levels were encountered between 5.0 – 6.3 mbgs at monitoring well MW10-2 located near the northeast corner of the Phase One Property in 2010/2011 and groundwater flow across the Phase One Property was generally to the east-southeast during this period (AMEC, 2013). The regional groundwater flow direction, based on topographic features and knowledge gained from other sites in the area, is expected to be to the northeast.

#### 3.3.6 WATER BODIES AND AREAS OF NATURAL SIGNIFICANCE

The Rideau Canal is located approximately 200 metres east and south of the Phase One Property and flows north to the Ottawa River, which is located approximately 3 kilometres north of the Phase One Property. It is inferred that the Phase One Property does not include land that contains or is within 30 metres of a "water body" which classifies/would have classified it as a sensitive site under O.Reg. 153/04.

Based on a review of available information sources concerning the Phase One Property is not within 30 metres of an "Area of Natural Significance" and therefore would not be considered a sensitive site under O.Reg. 153/04.

#### 3.3.7 POTENTIALLY CONTAMINATING ACTIVITIES

Several PCAs were identified at the Phase One Property and within the Phase One Study Area. Five (5) PCAs identified on the Phase One Property including the following types:

- PCA 30A Importation of Fill Material of Unknown Quality;
- PCA 55A Transformer manufacturing, processing and use;
- Other PCA QP1A Ice Making Plant Using Ammonia (QP defined PCA);
- Other PCA QP2A- Brine distribution and chiller lines for ice making plant (QP defined PCA); and,
- Other PCA QP3A Application of Winer De-icing Agents (QP defined PCA).

The locations of the on-site PCAs are shown on Figure 5. Each of these PCAs results in an APEC at the Phase One Property.

Thirty-one (31) PCAs within the Phase One Study area including the following types:

- 27 Garages and maintenance and repair of railcars, marine vehicles and aviation vehicles;
- 28 Gasoline and Associated Products Storage in Fixed Tanks;
- 30 Importation of Fill Material of Unknown Quality;
- 37 Operation of Dry Cleaning Equipment;
- 55 -Transformer Manufacturing, Processing and Use;
- 58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners;
- Other PCA QP1 Ice Making Plant Using Ammonia (QP defined PCA);
- Other PCA QP2- Brine distribution and chiller lines for ice making plant (QP defined PCA);
- Other PCA QP3– Application of Winter De-Icing Agents (QP defined PCA); and,
- Other PCA QP4 Glycol Snow and Ice Melting Systems.

The location of each off-site PCA within the Phase One Study Area is shown on Figure 6. PCAs to the west of and/or immediately adjacent to the Phase One Property are considered to represent a potential concern as they are inferred to be transgradient and proximal to the Phase One Property or hydraulically up-gradient of the Phase One Property and therefore have the potential to be impacted by contamination migrating in groundwater. These PCAs were previously investigated during a previous Phase Two ESA of the Lansdowne Park Property, the findings of which indicated none of the PCA to the north of the Phase One Property result in an APEC (AMEC, 2013). PCAs located to the north, south and east of the Phase One Property are inferred to be downgradient or transgradient and thus represent less of a concern; however, properties which are adjacent to the Phase One Property are still considered to represent potential concerns due to their proximity. Off-site PCAs 28A, 28B and 28C: Gasoline and Associated Products Storage in Fixed Tanks and PCAs QP3A and QP3B: Glycol Snow and Ice Melting Systems are considered to result in an APEC at the Phase One Property (APEC 4).

#### 3.3.8 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

Based on the findings of this Phase One ESA, three (3) on-site PCAs and five (5) of-Site PCAs were identified at the Phase One Property that result in APECs at the Phase One Property where one or more Contaminants of Potential Concern may be present. The APECs associated with on-site PCAs include:

- APEC 1: Infilling of the Phase One Property PCA 30A: Importation of Fill of Unknown Quality;
- APEC 2: Electrical transformer in electrical room PCA 55A: Transformer Manufacturing, Processing and Use; and,
- APEC 3: Arena Ice Making Plant and Piping Beneath the Ice Surface PCA QP1A: Ice Making Plant
- APEC 4: Brine distribution and cooling lines located beneath the arena surface south of the Phase One Property– PCA QP2B (QP defined PCA);
- APEC 5A: Gasoline and Diesel Above Ground Storage Tanks PCAs 28A, 28B and 28C: Gasoline and Associated Products Storage in Fixed Tanks and B) Arena ice making plant – PCA QP1B; C) Loading Ramp Glycol Snow and Ice Melting System – PCAs QP4A and QP4B: Glycol Snow and Ice Melting System;
- APEC 7: Application of winter de-icing agents on sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety PCA QP3A (QP defined PCA); and,
- APEC 8: Application of winter de-icing agents on sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety PCA QP3B (QP defined PCA).

The APEC locations are shown on Figure 7.

#### 3.3.9 CONTAMINANTS OF POTENTIAL CONCERN

COPCs associated with the APECs include PHCs, PAHs, BTEX, PCBs, metals, As, Sb, Se, B-HWS, Cr(VI), Hg, CN, and glycol in soil and groundwater; EC and SAR in soil, and Na, Cl and ammonia in groundwater.

#### 3.3.10 PREFERENTIAL PATHWAYS

Groundwater in the vicinity of the Phase One Property resides at approximately 5 m below ground surface (AMEC, 2013). There are no known utilities on-site or near the Phase One Property that are deep enough to intersect the

shallow water table. A large single level underground garage is located immediately adjacent the north side of Building J and extends over a large portion of Zone A of Lansdown Park; however, its depth may not be sufficient to have a significant affect to groundwater flow and its transport of contaminants in the area.

The native soils beneath the Phase One Property and within the greater Lansdowne Park consist of sand and loamy sands. These soils are wells drained with hydraulic conductivity values in the order of 10<sup>-5</sup> m/sec and are thus unlikely to result in channelized flow in any utility trenches founded above the seasonal water table.

#### 3.3.11 UNCERTAINTY

A data gap was identified in that the Phase One Property representatives had little knowledge of the history of the property prior to their service years at the property (approximately 9 years). In, addition, fill quality at the Phase One Property is based on a limited number of boreholes and monitoring wells advanced in proximity to the Phase One Property as well the likely shallow fill removal and placement during the Lansdowne Park redevelopment in 2013/2014.

# 3.4 DEVIATIONS FROM SAMPLING AND ANALYSIS PLANS

The Phase Two ESA sampling and analysis plan (SAP) is presented in Appendix B. Field work was completed as per the SAP and no deviations were made.

## 3.5 IMPEDIMENTS

No impediments were encountered during completion of the Phase Two ESA. Adjustments made to the borehole/monitoring well locations were due to the presence of utilities, construction activities and/or traffic safety issues, however the location adjustments did not impact the overall investigation objectives.

# 4 INVESTIGATION METHODS

# 4.1 GENERAL

The Phase Two ESA was carried out in accordance with the Sampling and Analysis Plan presented in Appendix B and WSP's Standard Operating Procedures (SOP) cited therein. The subsurface conditions and representative samples of soil and groundwater media were obtained through the completion of a multi-faceted investigation and sampling program that included drilling of boreholes and the installation of groundwater monitoring wells.

Geological and hydrogeological conditions were established from visual observations and soil samples collected during the borehole drilling program and monitoring wells installed at the Phase Two Property. Soil and groundwater quality data was obtained from visual and olfactory observations, field screening methods and laboratory analysis performed on samples deemed to be representative of worse case conditions to provide quantitative assessment of the APECs with respect to the applicable SCS.

Table 1 provides a summary of the APEC dispositions in terms of sample type and location, media sampled and COPC analyzed. Sampling locations are shown on Figure 6 together with the APECs.

# 4.2 DRILLING AND EXCAVATING

The locations of all buried and overhead services were obtained prior to Initiating any of the subsurface investigations. WSP reviewed the public and private locates provided by Paterson which were completed as part of their concurrent geotechnical investigation.

#### 4.2.1 BOREHOLE DRILLING

A borehole drilling and soil sampling program was performed at the Site between October 9 and November 1, 2024, to assess the surface and subsurface soil conditions beneath the Phase Two Property. A total of six (6) boreholes (BH3-24, BH4-24, BH5-24, BH6-24, BH7-24 and BH8-24) were advanced at the Site. Five (5) of the boreholes were instrumented as groundwater monitoring wells (BH3-24/MW24-1, BH5-24/MW24-4, BH6-24/MW24-3, BH7-24/MW24-5 and BH8-24/MW24-2). The borehole locations are shown on Figure 6. The rationale for the selection of these locations is provided in Table 1.

The borehole investigations were completed by George Downing Estate Drilling Ltd. ("Downing") of Hawkesbury, Ontario. The boreholes were advanced to depths ranging from approximately 4.5 – 8.0 mbgs using a rubber track-mounted CME LC 22 drilling rig. All boreholes were advanced using standard 200 mm diameter hollow stem augers. Sixty cm soil samples were collected using standard split spoon sampling techniques at regular intervals throughout borehole advancement within the overburden.

Hollow stem augers employed for soil sampling and monitoring wells installations arrived at the site in a precleaned condition. Auger flights were cleaned by brushing between individual borehole locations to remove any adhered soil and/or debris. The lead auger was also washed in Alconox solution between borehole locations. Split spoons and casing rods were also cleaned between borehole locations. These decontamination procedures are considered to be adequate given the non-cohesive nature of the soils present beneath the Phase Two Property.

Boreholes not instrumented with groundwater monitoring wells were backfilled with 10 mm bentonite chips (Holeplug<sup>™</sup>) in accordance with Ontario Regulation 903. Details of the borehole drilling and soil sampling are provided in the stratigraphic and instrumentation logs in Appendix C. All drilling activities were completed under the supervision of WSP field staff.

## 4.3 SOIL SAMPLING

Soil samples retrieved during the borehole sampling programs were examined, classified, and logged according to soil type, moisture content, colour, consistency, and presence of visual and/or olfactory indicators of negative impact. The soil samples recovered at the Site were subsampled based on visual observations including fill/soil type and visual/olfactory evidence of suspected impact.

Soil samples were split into duplicate fractions upon recovery at the surface. The primary sample fractions were placed in laboratory supplied glass sample jars and stored in coolers with ice for potential laboratory analysis. Samples selected for analysis of volatile parameters including VOC (including BTEX) and PHC F1 were micro-cored and field preserved using methanol charged vials supplied by the analytical laboratory to minimize potential losses due to volatilization. The duplicate sample fractions were placed in "Ziploc" sample bags and stored at ambient temperature for subsequent field vapour screening purposes.

All soil samples were collected in accordance with strict environmental sampling protocols to minimize loss of volatile organics and to ensure reliable and representative results. Disposable nitrile gloves were used and replaced between the handling of successive samples. All soil sampling equipment (stainless steel trowels, spatulas, etc.) was thoroughly decontaminated between soil sample locations to prevent potential cross-contamination. Decontamination activities included:

- Physical removal of any adhered debris;
- Wash/scrub in "Alconox" soap solution;
- Distilled water rinse;
- Methanol rinse; and
- Air dry.

Soil samples considered to be representative of "worst-case" environmental conditions were selected for chemical analysis based on visual and olfactory observations made in the field and on field screening results. A soil sample summary is provided in Table 3.

## 4.4 FIELD SCREENING METHODS

All soil samples were screened in the field for gross evidence of negative environmental impact including visual (staining, presence of deleterious or foreign materials) and odours. Soil sample headspace screening was also performed to facilitate sample selections for laboratory analysis and to provide a semi-quantitative assessment of the vertical contaminant distributions at each borehole location. The duplicate soil sample fractions were

screened for combustible organic vapour (COV) and total organic vapour (TOV) concentrations using the sample headspace method. COV and TOV concentrations were measured using an RKI Eagle 2 combined combustible gas analyzer (CGA) and photoionization detector (PID) fitted with a 10.2 eV lamp and calibrated to known hexane and isobutylene standards and operated in methane elimination mode.

Instrument Make and Model Number	RKI Eagle 2
Chemicals the Equipment Can Detect and Associated Detection Limits	The PID detects VOCs that excite below an ionization potential of 10.6 eV, which includes a wide range of chemicals such as solvents and fuels. The PID provides an indication of organic contamination in soil but does not measure concentrations of individual contaminants. The CGA detects combustible vapours such as those associated with fuels. The CGA was operated in the methane elimination mode. Both the PID and CGA provide an indication of contamination but not specific chemical concentrations.
Precision of the Measurements	Detection ranges for the PID are from 0 to 50 ppm and from $0 - 2,000$ ppm. The resolution of this instrument is 0.02 ppm for readings in the range of 0 and 50 ppm and 1 ppm for readings in the range of $0 - 2,000$ ppm. The detection limit of the CGA ranges from 0 to 11,000 ppm (i.e., 100 % LEL of hexane).
Accuracy of the Measurements	The accuracy of the PID is +/- 10% for VOCs in the range of 0 and 2,000 ppm and +/- 20% of the reading above 2,000 ppm. The CGA has an accuracy of $\pm$ 5% of reading or $\pm$ 2% LEL, whichever is greater, in LEL mode and $\pm$ 50 ppm or $\pm$ 5% of reading, whichever is greater, in ppm mode.
Calibration Reference Standards Such as Span Gas	The PID was equipped with a 10.6 electron-volt (eV) lamp, which was calibrated with a known concentration of isobutylene (100 ppm). The CGA measures total combustible gases, calibrated to a known concentration of hexane (16%LEL).
Procedures for Checking Calibration of the Equipment	The instrument was rented Maxim Environmental. Maxim calibrates its instruments on a regular basis, including prior to the use on this project, to ensure consistent results. Verification of instrument calibration was performed on each day the instrument was in use, including measurements at the beginning and end of each day to assess any daily instrument drift. When necessary, the instrument was calibrated in accordance with the manufacturer's instructions.

#### Table 4.1 Field Screening Instrument Information

## 4.5 GROUND WATER: MONITORING WELL INSTALLATION

The monitoring wells were constructed by Downing under WSP supervision using 32-millimetre or 52-millimetre diameter, Schedule 40, flush-joint threaded PVC monitoring well supplies. The monitoring wells were completed with 1.5 or 3.0 metre length of #10 mil slotted intake screen. The tops of the intake screens were then extended to the ground surface using solid riser pipe. A silica sand filter pack was placed between the intake screen and the wall of the borehole. The filter pack was extended approximately 0.3 metres above the top of the well screen to allow for settlement of the sand packs and to accommodate expansion of the overlying well seals. A bentonite seal of a minimum thickness of 30 cm was placed above the sand pack. The annular space was then filled and extended to approximately 0.3 mbgs with drill cuttings, silica sand or bentonite pellets. The monitoring wells were finished at the surface with flush mount steel casing set in a concrete surface seal.

The locations of the monitoring wells are shown on Figure 6. Details of the monitoring well constructions are included in the stratigraphic and instrumentation logs in Appendix C and are summarized in Table 2.

All ground water monitoring wells installed at the Phase Two Property were instrumented with dedicated Waterra inertial lift pumps and sufficient lengths of polyethylene tubing to facilitate well development, purging, and sampling requirements. Approximately four days following installation, each monitoring well was developed by extracting approximately five to ten well volumes to remove any residual sediment and/or drill cuttings introduced during the borehole drilling and well installation process, stabilize and grade the filter pack, retrieve lost drilling fluids, improve connectivity between the well and the formation, and restore ground water that may have been disturbed or altered during the drilling process. Details of the well development activities are summarized in Table 4.

# 4.6 GROUND WATER: FIELD MEASUREMENT OF WATER QUALITY PARAMETERS

Groundwater monitoring, including measuring the depth to the static water level and assessing the presence/absence of measurable accumulations of non-aqueous phase liquid (NAPL), was conducted on November 8, 2024 and included all monitoring wells installed as part of the investigation. Measurements of depth to ground water were taken using a Heron Instruments electronic interface probe and reduced to static elevations based on the monitoring well survey data (Table 2). Free phase NAPL layering was not detected in any of the monitoring wells installed at the Phase Two Property. The interface probe was cleaned in Alconox solution between monitoring wells to prevent cross-contamination.

Field parameters including temperature, dissolved oxygen (DO), pH, oxidation reduction potential (ORP), conductivity and Total Dissolved Solids (TDS) were measured during purging prior to sampling of the wells on November 8, 2024. Field parameters were measured using a YSI 556 Water Quality Monitoring System. The field measurements were taken using a flow through cell connected directly to the dedicated Waterra tubing instrumented at each monitor location.

## 4.7 GROUND WATER: SAMPLING

Groundwater sampling was conducted on November 8, 2024 and December 4, 2024. The monitoring wells were purged until field parameter measurements using a YSI 556 Water Quality Monitoring System reached stabilization. Purging and sampling was conducted at a flow rate of 100 ml/min.

Groundwater samples were collected directly into laboratory supplied sample containers pre-inoculated with any necessary preservatives. Dedicated (one pair per sample), disposable nitrile gloves were used throughout the proceedings. Vials that contained samples to be analyzed for volatile compounds were inverted after filling and inspected to ensure that no head space was present in any vial. Samples were placed in a cooler and stored on ice until delivered to the analytical laboratory. Blind field duplicate samples (one duplicate for every 10 samples) were collected for analysis in accordance with the Analytical Protocol. The ground water samples were analyzed for the selected parameters as outlined in Table 5. A summary of the ground water sampling field activities, field parameter measurements, and observations is provided in Table 1 and 6.

## 4.8 ANALYTICAL TESTING

Representative soil and groundwater samples collected during the investigation were submitted for laboratory analysis of suspect parameters of concern. All laboratory chemical analyses were conducted by ALS Global Environmental ("ALS") of Ottawa, Ontario. ALS is accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) Standards Council of Canada (SCC) in accordance with ISO/IEC 17025:2017 – General Requirements for the Competence of Testing and Calibration Laboratories for the tested parameters set out in the Soil, Ground Water and Sediment Standards.

## 4.9 RESIDUE MANAGEMENT PROCEDURES

Investigation-derived wastes (auger cuttings, decontamination fluids, well development and purge water) were placed in 205-L steel drums and stored on-site pending the results of soil waste classification testing and were transported off-site for end disposal or treatment by a licensed waste management contractor. Copies of the waste disposal documentation are provided in Appendix F

# 4.10 ELEVATION SURVEYING

Paterson provided survey data for each of the borehole/monitoring well locations which it collected as part of the concurrent geotechnical investigation. Surface elevations for each borehole location and top of well casing elevations were referenced to geodetic. The locations of all sampling locations were referenced to the Modified Transverse Mercator (MTM) reference grid, Zone 9, 1983 North American Datum (NAD83), Canadia Spatial Reference System (CSRS)2010.

# 4.11 QUALITY ASSURANCE AND QUALITY CONTROL MEASURES

A strict Quality Assurance/Quality Control (QA/QC) program was implemented and maintained throughout the project to ensure the Site data to be representative of the actual Site conditions. The QA/QC program provides a method of documented checks to assess the precision and accuracy of collected data. The QA/QC program includes a set of standard procedures or protocols to be followed throughout the investigations. To this end, WSP field and QA/QC protocols have been developed in recognition of recognized scientific and engineering practices to meet or exceed those defined in the MECP documents entitled Guide for Completing Phase Two Environmental Site Assessments under Ontario Regulation 153/04 (June 2011) and Guidance on Sampling and Analytical Methods for Use at Contaminated Sites in Ontario (1996) and Canadian Council of Ministers of the Environment (CCME) Guidance Manual on Sampling, Analysis, and Data Management for Contaminated Sites (1993) and Guidance Manual For Environmental Site Characterization in Support of Environmental and Human Health Risk Assessment - Volume 1 through 3 (2016). The field QA/QC program included the following components:

 The use of personal protective equipment (PPE) including hard hats, safety glasses, safety work boots and high visibility vests;

- The use of standard operating procedures (SOP) developed to meet or exceed industry standard practices;
- Thorough documentation of all field activities and sample handling practices including field notes, chain of custody forms, memos to file, etc.;
- Daily inspection and calibration of all field instruments prior to use;
- Use of new disposable latex or nitrile gloves worn when handling samples of environmental media and/or monitoring or measuring equipment;
- The use of dedicated or disposable sampling equipment where practical or the implementation of thorough equipment decontamination procedures to prevent cross contamination between sample locations;
- Use of pre-cleaned, pre-labelled sample containers supplied by the analytical laboratory which performed the samples analyses;
- Storage and transportation of all samples collected in the field in clean coolers on ice until delivered to the laboratory;
- Samples were delivered to the laboratory by WSP staff and submitted under chain of custody protocol;
- The incorporation of blind duplicate samples, travel blanks, equipment blanks and field blanks into the sampling and analytical programs to assess the validity of the data received from the analytical laboratory; and,
- The use of laboratory analytical protocols and method detection limits that have been established in accordance with regulatory requirements for the province of Ontario.

All sample containers and preservatives, where applicable, were supplied by the subcontract laboratory and were consistent with the specifications provided in Tables A (soil) and B (ground water) of the Analytical Protocol (MOE, 2011e). Soil samples that were submitted for analysis for BTEX and PHC F1 were cored and methanol preserved in accordance with the requirements of the Analytical Protocol (MOE, 2011e). Similarly, all samples were placed on ice in coolers after collection to meet the storage requirements of the Analytical Protocol (MOE, 2011e). All samples were labelled with unique identifiers indicating the borehole/monitoring well of origin and depth interval (soil samples), with the exception of field duplicate samples that were labelled with aliases to prevent identification by the laboratory. All samples were transported by WSP staff directly to the laboratory under continuous Chain of Custody documentation. Each Chain of Custody form had a unique serial number.
# 5 REVIEW AND EVALUATION

# 5.1 GEOLOGY

The subsurface conditions encountered at the Phase Two Property are described in the stratigraphic and instrumentation logs provided in Appendix C. In general, the subsurface conditions at the Phase Two Property consisted of surficial fill comprised of various geologic materials including silty and gravelly sand with some instances of trace construction debris including pieces of asphalt overlying native sand with instances of trace to some gravel or pieces of rock. Construction fills occur locally across the Phase Two Property. Cross sections providing a general depiction of the subsurface stratigraphy based on the boreholes completed by WSP and by Paterson are presented on Figures 7B and 7C. The locations of the cross sections are indicated on Figure 7A.

# 5.2 GROUND WATER: ELEVATIONS AND FLOW DIRECTION

The monitoring wells installed during this investigation consisted of water table wells installed to provide further assessment and/or delineate impacts identified during the initial investigation. Well construction details are summarized in Table 2.

No free phase NAPL, including hydrocarbon film or sheen, was observed or measured with an interface probe during this investigation. Measurements of depth to ground water were taken using a Heron Instruments electronic interface probe with the measurement taken at the highest point on the rim of the well casing. The measurements were reduced to static elevations based on the monitoring well survey data.

All ground water measurements/elevation data obtained during the investigations are summarized in Table 5. Figure 8 presents the interpreted configuration of the shallow water table on November 8, 2024.

During the November water level monitoring event, the depth to the water table ranged from 2.27 to 6.23 mbgs, corresponding to a water table elevation ranging from 59.99 to 60.27 masl. Shallow ground water flow reflects topography with flow directed southeast across the Phase Two Property.

Utilities beneath the Site are inferred to be too shallow to influence ground water flow beneath the Phase Two Property.

# 5.3 GROUND WATER: HYDRAULIC GRADIENTS

The maximum horizontal hydraulic gradient in the shallow water table (0.005) exists near the southeast corner of the Site while the minimum horizontal hydraulic gradient (0.002) was observed in the northern portion of the Phase Two Property during the November 2024 monitoring event. The average horizontal gradient across the Site in November 2024 was approximately 0.004.

# 5.4 FINE-MEDIUM SOIL TEXTURE

Based on the grain size analysis completed by Paterson during their concurrent geotechnical investigation the soil texture is considered to be coarse for the purposes of assessment. The results of the grain size analyses are provided in Appendix D.

# 5.5 SOIL: FIELD SCREENING

The results of the TOV/COV field screening measurements are included on the borehole logs in Appendix D. All measurements were low, generally reporting at <10 ppm isobutylene equivalent with the following exceptions:

- An elevated TOV measurement was reported in soil sample BH3-24-SS4 (100 ppm). The corresponding COV measurement was 1 ppm. No odour or staining was observed on the sample. Sample was submitted for analysis of BTEX, PHCs, PAHs, metals, hydride forming metals, B-HWS, Cr (VI), Hg, CN, EC, and SAR as well as pH determination;
- Slightly elevated COV measurements were reported in samples BH5-24-SS2 (95 ppm) and BH5-24-SS3B (55 ppm). The corresponding TOV measurements were reported at 1 ppm and 21 ppm, respectively. No odour or staining was observed on the samples. Both samples were submitted for analysis of BTEX, PHCs, PAHs, metals, hydride forming metals, B-HWS, Cr (VI), Hg, CN, EC, and SAR as well as pH determination; and,
- Slightly elevated COV measurement was reported in sample BH8-24-SS10 (25 ppm). The corresponding TOV measurement was 1 ppm. No odour or staining was observed on the sample. Sample was submitted for analysis of BTEX, PHCs, PAHs, metals, hydride forming metals, B-HWS, Cr (VI), Hg, CN, EC, and SAR as well as pH determination;

# 5.6 SOIL QUALITY

The analytical results for all soil/fill samples collected during the Phase Two ESA as well as MECP Table 3 SCS are presented in Table 7. Figures 9, 10, 11A, 12, 13 and 14A show the soil sample locations, sample depths and results of the soil samples analyses for BTEX, PHCs, PAHs, Metals and hydride forming metals, ORPs (including B-HWS, Cr(VI), Hg) and ORPs (includes CN, EC, SAR), respectively, in plan view. Parameters exceeding MECP Table 3 SCS are indicated by **red highlighting and bold font** whereas those meeting SCS are indicated by **green highlighting**. Figures 11B, 11C, 14B and 14C show exceedances for PAH and EC on cross section A-A' and B-B', as applicable. Where the number of samples submitted for a given analysis is stated in the text, the number does not include field duplicate samples.

#### BENZENE, TOLUENE, ETHYLBENZENE, XYLENES

Fifteen (15) discrete samples were submitted for analysis of BTEX. BTEX compounds were not detected in any of the soil samples submitted for analysis. Based on the analytical reporting detection limits (RDL) reported by the laboratory, all samples were determined to be below the applicable MECP Table 3 SCS.

#### PETROLEUM HYDROCARBONS

Fifteen (15) discrete samples were submitted for analysis of PHCs. PHCs were not detected in the soil samples submitted for analysis, with the following exceptions:

- PHC F1 and F2 were reported in sample BH5-24-SA3B at 6.3 µg/g and 17 µg/g, respectively. Both concentrations are below their respective MECP Table 3 SCS (55 µg/g, 230 µg/g, respectively);
- PHC F3 was reported in sample BH7-24-SS1 at a concentration of 51 μg/g, which is below the applicable MECP Table 3 SCS (1,700 μg/g); and,
- PHC F3 and F4 were reported in sample BH8-24-SS3 at 81 μg/g and 442 μg/g, respectively. Both concentrations are below their respective MECP Table 3 SCS (1,700 μg/g, 3,300 μg/g, respectively);;

Based on the analytical reporting detection limits (RDL) reported by the laboratory, all samples were determined to be below MECP Table 3 SCS.

#### POLYNUCLEAR AROMATIC HYDROCARBONS

Fifteen (15) discrete samples were submitted for analysis of PAHs. Several PAH compounds were detected in one or more of the soil samples submitted as part of the surface soil sampling program. Exceedances of the MECP Table 3 SCS by benzo[a]pyrene were reported in three (3) samples collected at two (2) locations (BH6-24-SA2B-3, BH8-24-SS3, and BH8-24-SS4), as identified by bold text and yellow highlighting in Table 7.

The locations of the soil samples exceedances are shown in plan view on Figure 11A and on cross sections A-A' and B-B' on Figures 11B and 11C, respectively.

#### METALS

Fifteen (15) discrete samples were submitted for analysis of metals (barium, beryllium, boron, cadmium, chromium, cobalt, copper, lead, molybdenum, nickel, silver, thallium, uranium, vanadium and zinc) and hydride forming metals (antimony, arsenic, selenium). One or more metals or hydride forming metals were detected in each of the soil samples; however, all concentrations were below applicable MECP Table 3 SCS.

It is noted that all soils naturally contain trace levels of metals. The presence of metals in soils is, therefore, not necessarily indicative of contamination. The concentration of metals in uncontaminated soil is primarily related to the geology of the parent material from which the soil was formed. However, elevated concentrations of specific metals may accumulate in soil and fill materials due to anthropogenic activities and or as a result of the nature and origin of fill materials.

#### OTHER REGULATED PARAMETERS

Fifteen (15) discrete samples were submitted for analysis of other regulated parameters (ORPs) including hot water soluble boron (B-HWS), hexavalent chromium (Cr (VI), mercury (Hg), cyanide (CN), electrical conductivity (EC) and sodium adsorption ratio (SAR)

No ORPs exceeded their respective MECP Table 3 SCS n any of the samples with the exception of EC:

• EC measured for sample BH8-24-SS3 was 3.21 mS/cm which exceeds the MECP Table 3 SCS value of 1.4 mS/cm.

The location of the EC exceedance are shown in plan view on Figure 14A and on cross sections A-A' and B-B' on Figures 14B and 14C, respectively.

# 5.7 GROUND WATER QUALITY

The analytical results for all ground water samples collected during this Phase Two ESA as well as MECP Table 3 SCS are presented in Table 9. Figures 15 through Figure 19 show the groundwater sample locations, sample depths and results of the groundwater samples analyses for BTEX, PHCs, PAHs, PCBs and ammonia, respectively, in plan view. Table 2 lists the screened intervals for the monitoring wells. All of the wells are water table wells.

#### BENZENE, TOLUENE, ETHYLBENZENE, XYLENES

One groundwater sample from each of the five groundwater monitoring wells installed as part of this investigation were analysed for BTEX. BTEX compounds were not detected in any of the groundwater samples submitted for analysis. Based on the analytical RDLs reported by the laboratory, all samples were determined to be below the applicable MECP Table 3 SCS.

#### PETROLEUM HYDROCARBONS

One groundwater sample from each of the five groundwater monitoring wells installed as part of this investigation were analysed for PHCs. PHCs were not detected in any of the groundwater samples submitted for analysis. Based on the analytical RDLs reported by the laboratory, all samples were determined to be below the applicable MECP Table 3 SCS.

#### POLYNUCLEAR AROMATIC HYDROCARBONS

Groundwater samples collected from MW24-1, MW24-2 and MW24-3 were analysed for PAHs. PAHs were only reported slightly above detection limits in the samples collected from MW24-2 but were well below their respective MECP Table 3 SCS. All PAHs were below analytical RDLs reported by the laboratory in samples collected from MW24-1 and MW24-3 and are deemed to be below the applicable MECP Table 3 SCS.

#### POLYCHLORINATED BIPHENYLS

One groundwater sample from MW24-1 and MW24-2 were analysed for PCB. PCB was not detected in either of the samples. Based on the analytical RDLs reported by the laboratory, both samples are deemed to be below the applicable MECP Table 3 SCS.

#### AMMONIA

One groundwater sample from each of the five groundwater monitoring wells installed as part of this investigation were analysed of ammonia. Ammonia was detected in groundwater sample MW24-4 at a concentration of 0.0069 mg/L. There in no MECP Table 3 SCS for ammonia. A Property Specific Standard (PSS) of 4.524 mg/L was developed for Zone C (as per Certificate of Property Use 0371-8TYQMY).

# 5.8 QUALITY ASSURANCE AND QUALITY CONTROL RESULTS

# 5.8.1 FIELD QUALITY ASSURANCE PROGRAM

The field QA/QC program was implemented to minimize and quantify sample biasing introduced during sample collection, handling, shipping and analysis and ensure the integrity of the groundwater, soil and soil vapour sampling and analytical testing results. Sampling protocols included use of standardized field procedures (e.g., minimizing sample handling, use of field QA/QC samples, using dedicated non-contaminating sampling equipment, using unique sample-specific identification procedures, using chain-of-custody records) and recognized laboratory analytical methods and procedures.

In addition to the protocols and measures cited above, the field quality assurance program included the use of field duplicates. Blind duplicate samples were collected at the rate of one (1) duplicate samples for every ten (10) samples (i.e., 10%).

# 5.8.1.1 FIELD DUPLICATES

Field duplicates consist of samples collected at the same time and location placed into separate containers and are submitted for laboratory analysis to evaluate laboratory precision and field sampling and handling procedures, as well as to assess potential sample heterogeneity. As such, the field duplicates are typically collected "blindly" so that they cannot be cross-reference to the parent or primary sample by the analytical laboratory. For water samples, duplicates are prepared by alternately filling the sample bottles. The relative percent difference (RPD) is defined as the absolute value of the variation between a sample and its duplicate, when compared to the average concentration of the original and the duplicate. It is used to assess the validity of the field and laboratory analytical procedures. Meaningful RPDs can only be calculated if concentrations of a parameter are greater than the analytical reporting detection limits (RDL) in both the primary and duplicate samples. Lower precision in the RPD calculation is expected when concentrations are less than five (5) times the RDL.

The results of the groundwater field duplicate sample analyses indicate that the sampling results are generally reproducible. In most cases RPDs for the primary and duplicate samples could not be calculated as results were either below RDL or were less than five times the reported RDL and thus not considered statistically significant. Where RPDs were calculable values were within the acceptable limits.

# 5.8.1.2 TRIP BLANKS

Trip blanks, also known as travel blanks, are employed to assess potential cross contamination of volatile organic compounds from other samples, ambient conditions, or other sources during sample storage and shipment prior to receipt at the laboratory. Trip blanks consist of analyte free media (soil or water) prepared and placed in the sample storage and shipping cooler by the laboratory, taken to the site, and returned unopened to the laboratory with the sample submission.

Trip blanks were not employed during the sampling programs; however, no volatile analytes were detected in any of the groundwater samples, thus negating the potential for sample cross contamination and the need for trip blanks.

# 5.8.2 LABORATORY QUALITY ASSURANCE PROGRAM

ALS has an extensive QA/QC program in place to ensure that reliable results are consistently obtained. The laboratory QA/QC program included adherence to recognized or proven laboratory sampling and analysis protocols (e.g., sample hold times, sample containers, sample preservatives, detection limits and approved methodology) and the analysis of laboratory QC samples (e.g., method blanks, laboratory sample duplicates, surrogate recovery and chemical spikes). Specific laboratory QA/QC measures include:

- Chain of Custody and sample integrity inspection.
- Strict documentation control and files.
- Trained personnel prepare and analyze samples according to Standard Operating Procedures (SOPs).
- All analytical methods are based on accepted (e.g. MOE, US EPA, ASTM) procedures and are fully validated prior to use.
- Precision is monitored by performing replicate analysis of samples within each batch.
- Accuracy is verified by analyzing spiked samples and reference materials within each batch.
- Instrument calibration integrity is ensured by analyzing calibration check standards within each run sequence.
- Matrix effects in organic analyses are assessed with surrogate fortification of each sample.
- Extensive use is made of reference material for routine procedure evaluation.
- Highest available purity analytical standards.
- Predefined analytical sequences ensure all results are traceable to calibration and QA/QC data.
- Hard copy or digital reports displaying all of the required data are generated for each instrument.
- Analytical results are determined only from instrument responses that fall within the calibration range.
- Acceptable QA/QC performance must be demonstrated prior to data authorization (data are subject to three levels of QC review: chemist, supervisor and manager).
- On-going method and instrument performance records are maintained for all analyses.
- Records containing all pertinent data are securely archived for five years.
- A full-time QA/QC Scientist evaluates the QA/QC program on an on-going basis.
- Laboratory blank, QC standards, and replicate samples were analyzed with the samples to assess the reliability of the analyses.

# 5.8.2.1 LABORATORY ACCREDITATION

The analytical laboratory employed to perform the laboratory analyses ALS is accredited by the Canadian Association for Laboratory Accreditation Inc. (CALA) in accordance with ISO/IEC 17025:2017 – "General Requirements for the Competence of Testing and Calibration Laboratories" for the tested parameters set out in the "Soil, Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act" (MOE,

April 2011 and/or "Guidance Manual For Environmental Site Characterization in Support of Environmental and Human Health Risk Assessment --- Volume 4 Analytical Methods" (CCME, 2016).

### 5.8.2.2 PERFORMANCE CRITERIA

The "Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act" ("MECP Analytical Protocol"; MECP, July 2011, amended as of July 1, 2011 and as of February 19, 2021) and/or "Guidance Manual For Environmental Site Characterization in Support of Environmental and Human Health Risk Assessment — Volume 4 Analytical Methods" ("CCME Analytical Methods"; CCME, 2016) establishes performance criteria for use when assessing the reliability of data reported by analytical laboratories. These include maximum hold times for the storage of samples/sample extracts between collection and analysis, specified/ approved analytical methods, required field and/or laboratory quality assurance samples such as blanks and field and laboratory duplicates, specified recovery ranges for spiked samples and surrogates (compounds added to samples in known concentrations for calibration purposes), Reporting Limits (RL) / Laboratory Reporting Limits (LRL) and specified precision required when analyzing laboratory duplicate and spike/controlled reference material samples.

# 5.8.2.3 LABORATORY DATA VALIDATION

#### Sample Hold Times

Sample analysis dates provided on the Reports of Analysis issued by ALS indicate that all sample analyses were performed within the required sample/extract hold times.

#### **Detection Limits**

The reported RDLs met the RLs established in the MECP Analytical Protocol.

#### Laboratory Blank Samples

Laboratory blank samples (also known as method blanks) consist of an uncontaminated media sample which is free of the target analytes or any other parameters that may interfere with the analysis and are subject to the entire analytical procedure including extraction, digestion, or any other preparation procedure. Method blanks are used to monitor laboratory background level of the target analytes and laboratory artefacts or anomalies. Methods blanks are also used to monitor cross contamination of carry-over between samples, notable when high concentrations of the target analytes are present.

Based on the laboratory Reports of Analysis, laboratory sample blank analyses met MECP requirements.

#### Laboratory Control Samples

Laboratory control samples (also known as blank spikes) consist of an uncontaminated media sample free of the target analytes or interferences which is fortified with a known concentration of target analytes. The blank spike is processed through the entire analytical method including any extraction, digestion or any other preparation procedure. Blank spikes are used to monitor analyte recovery and potential loss during the preparation procedures as well as to validate the calibration of the instrumentation or technique.

Based on the laboratory Reports of Analysis, recoveries reported for laboratory control samples were within acceptable limits.

#### Matrix Spike Samples

Matrix spike samples consist of an aliquot from a randomly chosen sample that is fortified with a known concentration of target analytes. Matrix spike samples are processed through the entire analytical method including any extraction, digestion or any other preparation procedure. The matrix spike sample is used to evaluate laboratory precision and to evaluate any "matrix effects" that may exist in a sample due to its composition that may affect the recovery of the target analytes. An example is the presence of peat in soils which tends to adsorb organic analytes resulting in a poor matrix spike recovery.

Based on the laboratory Reports of Analysis, recoveries reported for spiked samples/blanks were acceptable.

#### Laboratory Replicates

Laboratory replicates (or duplicates) consist of an aliquot from a randomly chosen sample within an analytical batch that is processed through the entire analytical method to evaluate analytical precision and sample homogeneity. The differences between the two sample results are expressed as RPDs.

Based on the laboratory Reports of Analysis, RPDs for laboratory replicate sample analyses met MECP requirements with the exception of benzo(a)anthracene, benzo(a)pyrene and benzo(b)fluoranthene on Report of Analysis WT2432203 which exceeded the RPD limit of 50%. While the RPD was higher than normally accepted, it was accepted based on the results being less than 10 times the MDL.

#### Surrogate Recoveries

Surrogates are deuterated analogues or compounds not normally found in nature but behave chemically and physically similar to the target analytes in the analysis. Known surrogate concentrations are added to samples prior to analysis and recoveries calculated and expressed as a percentage. Surrogates are employed to monitor the efficiency of organic extractions, instrument performance and provide within run quality control. The results are reported as percentage recoveries based on the known concentrations added to the sample. If surrogate recoveries are above criteria, a high bias is assumed for that group of analytes; below criteria, a low bias is assumed. High bias would not be of concern for analytes that are under a regulatory limit. Low bias would be of concern for analytes that are under a regulatory limit. Extrapolation based on percent recoveries would affect data usability.

Laboratory surrogate recoveries reported as part of the laboratory Reports of Analysis were found to be within acceptable ranges.

# 5.8.3 QA/QC SUMMARY

In summary, the laboratory and field QA/QC data indicate that the soil and groundwater data have met the performance criteria of the MECP Analytical Protocol and have not been biased or compromised in any way. The analytical results are thus considered to be representative of the Site conditions and can be relied upon in the context of this report and its intended objectives.

# 5.9 PHASE TWO CONCEPTUAL SITE MODEL

The Phase Two Property comprises a 0.8527 hectare (ha) parcel located within Zone B of Lansdowne Park. A key plan showing the location of the Phase Two Property is provided on Figure 1. The Phase Two Property is located

on the south side of Exhibition Way, approximately 45 m east of Bank Street. The Phase Two Property lies in a municipal urban setting in an area of mixed residential and commercial land uses. The Phase Two Property lies within Lansdowne Park, a mixed-use property including retail, office and residential property uses (Zone A) as well as TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B) and an Urban Park (Zone C) (Figure 2).

# 5.9.1 SITE DESCRIPTION

The Phase Two Property is irregular in shape with a frontage of approximately 171 metes along Exhibition Way and a lot depth of approximately 51 metres. The Phase Two Property is currently developed with one (1) building including a portion of TD Place Arena and the Stadium North Side Stands. The Phase Two Property is currently occupied by Lansdowne Stadium Limited Partnership, a limited partnership between the City of Ottawa and the Ottawa Sports and Entertainment Group ("OSEG"), the latter which manages the sports teams and is responsible for the operation and programing of the stadium and arena. A generalized site plan depicting the layout of the Phase Two Property and the proposed development is provided on Figure 3.

# 5.9.1.1 POTENTIALLY CONTAMINATING ACTIVITIES

Based on the results of the Phase One ESA completed for the Phase Two Property (WSP, 2024), five (5) on-site PCAs were identified at the Phase Two Property while thirty-one (31) off-site PCAs were identified within the Phase One Study Area. On-site PCAs as shown on Figure 3 include the following:

- PCA 30A Importation of Fill Material of Unknown Quality;
- PCA 55A Transformer manufacturing, processing and use;
- Other PCA QP1A Ice Making Plant Using Ammonia (QP defined PCA);
- Other PCA QP2A- Brine distribution and chiller lines for ice making plant (QP defined PCA); and,
- Other PCA QP3A Application of Winer De-icing Agents (QP defined PCA).

Off-site PCAs within the Phase One Study Area as shown on Figure 4 include the following:

- 27 Garages and maintenance and repair of railcars, marine vehicles and aviation vehicles;
- 28 Gasoline and Associated Products Storage in Fixed Tanks;
- 30 Importation of Fill Material of Unknown Quality;
- 37 Operation of Dry Cleaning Equipment;
- 55 -Transformer Manufacturing, Processing and Use;
- 58 Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste, other than use of biosoils as soil conditioners;
- Other PCA QP1 Ice Making Plant Using Ammonia (QP defined PCA);
- Other PCA QP2- Brine distribution and chiller lines for ice making plant (QP defined PCA);
- Other PCA QP3– Application of Winter De-Icing Agents (QP defined PCA); and,
- Other PCA QP4 Glycol Snow and Ice Melting Systems.

### 5.9.1.2 AREAS OF POTENTIAL ENVIRONMENTAL CONCERN

The Phase One ESA (WSP, 2024) identified several PCAs and/or past or present uses on, in or under the Phase Two Property or within the Phase One Study Area that are considered to represent APECs on the Phase Two Property where one (1) or more COPC may be present. A total of four (4) APECs were identified at the Phase Two Property as shown on Figure 5 and summarized as follows:

- APEC 1: Infilling of the Phase One Property PCA 30A: Importation of Fill of Unknown Quality;
- APEC 2: Electrical transformer in electrical room PCA 55A: Transformer Manufacturing, Processing and Use;
- APEC 3: Arena Ice Making Plant and Piping Beneath the Ice Surface PCA QP1A: Ice Making Plant
- APEC 4A: Gasoline and Diesel Above Ground Storage Tanks PCAs 28A, 28B and 28C: Gasoline and Associated Products Storage in Fixed Tanks;
- APEC 4B: Glycol snow and ice melting system beneath the loading dock ramp and glycol heating plant within the building PCA QP3A and 3B: Glycol Snow and Ice Melting System (QP defined PCA);
- APEC 5: Application of winter de-icing agents on sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety PCA QP2A: Application of winter de-icing agents to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow and/or ice (QP defined PCA);
- APEC 6: Application of winter de-icing agents on roads, sidewalks, pathways and laneways for pedestrian and vehicle safety PCA QP2B: Application of winter de-icing agents to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow and/or ice (QP defined PCA);
- APEC 7: Application of winter de-icing agents on sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety PCA QP3A: Application of Winer De-icing Agents (QP defined PCA); and,
- APEC 8: Application of winter de-icing agents on sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety PCA QP3B: Application of Winer De-icing Agents (QP defined PCA).

As per Section 49.1 (1) of O.Reg. 153/04, although APECs 7 and 8 may result in exceedances of the applicable Site Conditions Standards (SCS) for one or more of electrical conductivity (EC), sodium adsorption ratio (SAR) and cyanide (CN) in soil and/or sodium (Na) and chloride (Cl<sup>-</sup>) in groundwater, the applicable SCS is deemed not to be exceeded given that a substance has been applied to surfaces for the safety of vehicular and/or pedestrian traffic under conditions of snow or ice or both. These APECs need not be investigated as part of a Phase Two ESA but may need to be considered under *Ontario Regulation 409/19 – On-site and Excess Soil Management*, as amended ("O.Reg.406/19") with respect to any excess soil that may be generated during redevelopment.

The locations of the APECs are shown on Figure 5.

#### 5.9.1.3 SUBSURFACE STRUCTURES AND UTILITIES

Underground utilities at the Phase Two property include natural gas, hydro, water, sanitary sewer, and telecommunication service to the on-site building, as well as storm sewers. Groundwater in the vicinity of the Phase Two Property resides at approximately 5 m below ground surface (AMEC, 2013). There are no known utilities on-site or near the Phase Two Property that are considered deep enough to intersect the shallow water table. A large single level underground garage is located north of the Phase Two Property and extends over a large portion of Zone A of Lansdown Park; however, its depth may not be sufficient to have a significant affect to groundwater flow and its transport of contaminants in the area.

# 5.9.2 PHYSICAL SETTING

The Phase Two Property is located in area of mixed residential and commercial land uses. The nearest water body to the Phase Two Property is the Rideau Canal, located approximately 200 m to the east of the Phase Two Property.

The elevation at the Phase Two Property is approximately 66.0 masl. The topography across the Phase Two Property is relatively flat.

### 5.9.2.1 STRATIGRAPHY

Surficial materials in the vicinity of the Phase Two Property are noted to be comprised of fill materials extending to depths ranging from 0.76 to 3.05 metres below ground surface (mbgs) underlain by native deposits consisting of combinations of sand with instances of trace to some silt and instances of trace to some gravel or pieces of rock to the termination depths of the boreholes (not on inferred bedrock) ranging from 4.42 to 8.23 mbgs.

An interpretation of the geologic stratigraphy at the Phase Two Property based on the Phase Two ESA is shown in the cross sections shown on Figures 7B and 7C. The locations of the cross sections are shown on Figure 7A.

# 5.9.2.2 HYDROGEOLOGICAL CHARACTERISTICS

Groundwater was encountered at depths between 2.27 - 2.34 mbgs beneath the service level of the North Side Stands and between 6.06 - 6.23 mbgs on the exterior of the structure. The regional groundwater flow direction, based on topographic features and knowledge gained from other sites in the area, is expected to be to the northeast. Locally, however, the shallow groundwater flow may be influenced by underground utility trenches, conduits, and structures, variations in soil type, and minor fluctuations in topography.

The groundwater elevations were measured on November 8, 2024. Based on the groundwater elevation measured on November 8<sup>th</sup>, the local groundwater flow under the Phase Two Property appears to be towards the southeast to the Rideau Canal. Groundwater elevations measured during groundwater monitoring events and groundwater flow patterns are shown on Figure 8.

The horizontal hydraulic gradient is estimated to range from 0.002 m/m (minimum) to 0.005 m/m (maximum) with an average of 0.0035 m/m.

Hydraulic conductivity testing was not completed at the Phase Two Property. The hydraulic conductivity that might be expected at the Phase Two Property, based on previously completed hydraulic conductivity tests at other monitoring wells located at Lansdowne Park ranges from  $6x10^{-6}$  m/s to  $1.3x10^{-5}$  m/s.

# 5.9.2.3 DEPTH TO BEDROCK

During the concurrent Paterson geotechnical investigation bedrock was encountered at depths ranging from 16.23 mbgs (BH5-24) to 22.15 mbgs (BH3-24) (Paterson, 2024). According to Paterson's geotechnical report bedrock consisted of excellent to good quality limestone of the Georgian Bay Formation.

# 5.9.2.4 DEPTH TO WATER TABLE

Based on the November2024 ground water monitoring event, the depth to ground water in the shallow monitoring wells ranged from 2.269mbgs beneath the north Side Stands structure to 6.227 mbgs at exterior locations.

Ground water elevations measured during groundwater November monitoring event and ground water flow patterns are shown on Figure 8.

### 5.9.2.5 SECTION 35, 41 OR 43.1 OF THE REGULATION

Section 35 of O.Reg. 153/04 is not applicable to the Phase Two Property, for the following reasons:

- The Phase Two Property, and all other properties located, in whole or in part, within 250 metres of the boundaries of the property, are supplied by a municipal drinking water system, as defined in the Safe Drinking Water Act, 2002;
- A Record of Site Condition would not specify agricultural or other use as the type of property use for which the Record of Site Condition would be filed;
- The Phase Two Property is not located in an area designated in the municipal official plan as a well-head protection area or other designation identified by the municipality for the protection of groundwater;
- Neither the Phase Two Property or any the properties in the Phase One Study Area have a well used or intended for use as a source of water for human consumption or agriculture; and

Sections 41 and 43.1 of O.Reg. 153/04 are not applicable to the Phase Two Property, for the following reasons:

- The Phase Two Property is not in, adjacent to or within 30 m from an "area of natural significance" as defined by O.Reg. 153/04;
- The pH of the Phase Two Property soils measured during this Phase Two ESA are within the applicable range of 5 to 9 for surface soils and 5 to 11 for subsurface soils;
- The Phase Two Property is not considered a "shallow soil property" as defined by Ontario Regulation 153/04 (as amended) since bedrock occurs at depths greater than 2 m below grade across the entire site; and,
- The Phase Two Property does not include, is not adjacent to a water body, and does not include land that is within 30 m of a water body. The nearest water body to the Phase Two Property is the Rideau Canal, located approximately 175m southeast of the Phase Two Property.

The Qualified Person is of the opinion that, given the characteristics of the Phase Two Property and the certifications the Qualified Person would be required to make in filing a Record of Site Condition in relation to the Property, the MECP Table 3 SCS are applicable for use at the Phase Two Property.

# 5.9.2.6 SOIL PLACED ON, IN, OR UNDER THE PHASE TWO PROPERTY

Fill material was encountered beneath the Phase Two Property extending to depths ranging between 0.76 and 3.05 mbgs during this investigation. Trace quantities of construction debris as asphalt was present in some instances of the fill material. The Fill material encountered may have been brought to the Phase Two Property or exists as reworked native material disturbed during the original construction of the North Side Stands and TD Place Stadium. Based on the historical review fill may have been brought to the Site or is present as reworked native material placed or disturbed during the construction of the former Grand Stand structure previously located at the Phase Two Property. Fill may have been imported to the Phase Two Property prior to any development works for grade altering purposes.

#### 5.9.2.7 PROPOSED BUILDINGS AND OTHER STRUCTURES

The Phase Two Property is part of the planned Lansdowne Park 2.0 redevelopment. The current North Side Stands and the TD Stadium beneath it will be demolished in preparation of the construction of new North Side Stands structure and a new mixed commercial/residential building. The Phase Two Property will continue to be used as mixed community use.

# 5.9.3 CONTAMINATION PRESENT ON, IN OR UNDER THE PHASE TWO PROPERTY

Contaminants of concern in soil on the Phase Two Property exceeding Table 3 SCS have been confirmed through laboratory analysis to include benzo(a)pyrene and EC. COPC in ground water beneath the Phase Two Property do not exceed the MECP Table 3 SCS. Soil samples analyzed for COPC that exceeded the applicable MECP Table 3 SCS and the inferred extent of impacted soils at the Phase Two Property are shown in plan view on Figures 11A and 14A and in cross section views on Figures 11B, 11C, 14B and 14C.

Benzo(a)pyrene measured in soil samples collected at depths of 0.61 - 2.13 at borehole BH6-24 and 1.52-3.05 mbgs at borehole BH8-24, at the eastern portion of the Phase Two Property, reported concentrations of  $0.39 \ \mu$ g/g to  $0.46 \ \mu$ g/g, respectively, thereby exceeding the applicable MECP Table 3 SCS of  $0.3 \ \mu$ g/g. The source of benzo(a)pyrene exceedances may be associated with the asphalt located in instances of fill at the Phase Two Property (APEC 1). The benzo(a)pyrene exceedance was delineated vertically by samples collected at greater depths and horizontally by samples collected at BH5-24 and BH3-24 where benzo(a)pyrene met the MECP Table 3 SCS and the boundary of the Phase Two Property. The area of soil impacted by Benzo(a)pyrene is estimated at 3,300 m<sup>2</sup> as shown on Figure 11A.

EC measured in soil sample SS3 from BH8-24 at a depth between 1.52 – 2.29 mbgs located on the eastern portion of the Phase Two Property exceeded the applicable MECP Table 3 SCS of 1.4mS/cm. The source of EC exceedances may be associated with the winter salting activities on the Phase Two Property as it is located near a main entrance to the stadium. The EC exceedance was delineated vertically by samples collected at greater depths and horizontally by the boreholes BH3-24 and BH6-24 where EC met the MECP Table 3 SCS and the boundary of the Phase Two Property. The area of soil impacted by EC is estimated at 1,400 m<sup>2</sup> as shown on Figure 14A.

# 5.9.3.1 DISCHARGE OF CONTAMINANTS

The source of benzo(a)pyrene in soil at BH6-24 and BH8-24 cannot be identified with certainty but is inferred to be associated with the fill material placed at those locations. PAHs were noted as COPCs in fill material, and construction debris (i.e. asphalt) was noted in the fill material at BH8-24 but not at BH6-24 although trace amounts of construction debris may not have been readily apparent in soils from that location.

The exact source of the EC impacts in soil is unknown. EC soil impacts may be attributed to winter salting activities as the impacts were identified at a location near the main entrance to the stadium and at shallow depths consistent with a near surface origin.

#### 5.9.3.2 MIGRATION OF CONTAMINANTS

Benzo(a)pyrene and EC were identified at concentrations exceeding MECP Table 3 SCS in subsurface soils above the water table. Benzo(a)pyrene is marginally soluble in water and thus would not be expected to be significantly influenced given the inferred age of these contaminants at the Phase Two Property. Elevated EC typical occurs as result of dissociable compounds that can readily dissolve in groundwater. As the EC impacts are located above the water table and beneath and asphalt surfaced area they are not expected to undergo significant migration.

Climatic and/or meteorological conditions are not expected to have a significant influence on the distribution and migration of contaminants in groundwater at the Phase Two Property.

# 5.9.3.3 VAPOUR INTRUSION

Based on the parameters identified at the Site exceeding the MECP Table 3 SCS (benzo(a)pyrene and EC), their reported concentrations, and their soil to indoor air (S-IA) component values, where established, there are no soil vapour intrusion concerns at the Phase Two Property.

# 5.9.4 CONTAMINANT EXPOSURE PATHWAYS AND RECEPTORS

Site plans and cross sections showing the lateral and vertical distributions of contaminants of concern at the Phase Two Property in soil are provided on Figures 11A to C and 14 A to C.

Benzo(a)pyrene measured in soil samples collected at depths of 0.61 – 2.13 at borehole BH6-24 and 1.52-3.05 mbgs at borehole BH8-24, at the eastern portion of the Phase Two Property, demonstrated values of 0.39 to 0.46, respectively, thereby exceeding the applicable MECP Table 3 SCS of 0.3. The benzo(a)pyrene exceedance was vertically delineated and limited horizontally as defined by BH5-24 and BH3-24 where benzo(a)pyrene met the MECP Table 3 SCS. The approximate areal extent of benzo(a)pyrene impacts are shown on Figure 11A while the approximate vertical extents are provided on Figures 11B and C.

EC measured in soil samples SS3 of BH8-24 at a depth between 1.52 – 2.29 mbgs located on the eastern portion of the Phase Two Property exceeding the applicable MECP Table 3 SCS of 1.4 mS/cm. The EC exceedances was vertically delineated and horizontally limited at the eastern portion of the Phase Two Property as defined by BH3-24 and BH6-24 where EC met the MECP Table 3 SCS. The approximate areal extent of EC impacts are shown on Figure 11A while the approximate vertical extents are provided on Figures 11B and C.

# 5.9.4.1 CONTAMINANT RELEASE MECHANISMS

The contaminants have been released into the natural environment through various mechanisms including either deliberate or accidental and inadvertent actions or a combination thereof. These mechanisms include:

- Benzo(a)pyrene soil impacts that are likely associated with construction debris (i.e. asphalt) within the fill
  material brought to or reworked at the Phase Two Property during construction activities at the Phase Two
  Property; and,
- EC soil impacts can likely be attributed to winter salting activities at and near the eastern entrance to the Stadium.

# 5.9.4.2 CONTAMINANT TRANSPORT PATHWAY,

The Phase Two ESA identified COCs in soil, but not in groundwater. As such, pathways associated with COCs in groundwater (i.e., soil leaching to groundwater pathway, groundwater to surface water discharge volatilization from groundwater, uptake of groundwater COCs by plants and prey) are not of concern. As such, the key transport pathways of interest include:

• Volatilization to outdoor air, indoor air and trench air (from soil);

- Uptake of soil COCs by plants and prey; and,
- Movement of COCs through the food web (i.e., ingestion of plants and prey).

#### 5.9.4.3 HUMAN AND ECOLOGICAL RECEPTORS LOCATED ON, IN OR UNDER THE PHASE TWO PROPERTY

Under a commercial or industrial land use, human health receptors on-Site may include long term indoor workers, long term outdoor workers and sub-surface workers.

In terms of ecological receptors, on-Site receptors include terrestrial birds and mammals, and plants and invertebrates.

# 5.9.4.4 RECEPTOR EXPOSURE POINTS

COCs can be contacted by human health and ecological receptors either directly in soil and indirectly in outdoor and indoor air. Potential exposure points relevant to human and ecological receptors include:

- Direct contact to soil construction workers, landscape workers, residents, terrestrial plants, soil organism and birds and mammals;
- Inhalation of, or contact with vapour sourced from soil in outdoor air construction workers, landscape workers, residents, terrestrial plants, soil organism and birds and mammals;
- Inhalation/ingestion of dust construction workers, landscape workers, residents, terrestrial plants, soil organism and birds and mammals;
- Exposure to food and prey items following uptake of soil contaminants terrestrial mammals and birds.

# 5.9.4.5 ROUTES OF EXPOSURE

COCs in soil can be contacted by human health and ecological receptors either directly (e.g., dermal contact, ingestion or inhalation of particulates) or indirectly (e.g., inhalation of vapours). Ecological receptors can also be exposed indirectly through the food chain.

In the absence of risk management measures (RMM), on-Site human health receptors may be exposed to COC in soil through:

- Direct contact (dermal contact, incidental soil ingestion, soil/dust inhalation); and,
- Inhalation of vapours in indoor, outdoor, and/or trench settings.

In the absence of RMMs, off-Site human health receptors may be exposed to COCs through vapour inhalation (indoor, outdoor, and trench settings) or migration of dust.

The key exposure pathways to the COC by on-Site terrestrial receptors include:

- Soil ingestion and direct contact by soil invertebrates;
- Root uptake and/or root contact with soil by terrestrial plants;
- Soil ingestion by mammals and birds; and,
- Ingestion of impacted food/prey by soil invertebrates, mammals and birds.

Additional exposure pathways, which result in minimal exposure, include the following:

- Inhalation of soil particulates by mammals and birds;
- Dermal contact by mammals and birds; and,
- Inhalation of outdoor air (sourced from soil) by soil invertebrates, mammals and birds and stem or foliar uptake by terrestrial plants.

The conceptual exposure model, which accounts for key exposure pathway incorporated by MECP in the development of the SCS, is provided on Figure 20.

### 5.9.5 NON-STANDARD DELINEATION

A standard delineation was conducted in accordance with section 7.1 of this Schedule as part of preparing the Phase Two Environmental Site Assessment report.

# 5.9.6 SECTION 49.1 OF THE REGULATION

As per Section 49.1 (1) of O.Reg. 153/04, although APECs 7 and 8 may result in exceedances of the applicable Site Conditions Standards (SCS) for one or more of electrical conductivity (EC), sodium adsorption ratio (SAR) and cyanide (CN) in soil and/or sodium (Na) and chloride (Cl-) in groundwater, the applicable SCS is deemed not to be exceeded given that a substance has been applied to surfaces for the safety of vehicular and/or pedestrian traffic under conditions of snow or ice or both. These APECs need not be investigated as part of a Phase Two ESA but may need to be considered under Ontario Regulation 409/19 – On-site and Excess Soil Management, as amended ("O.Reg.406/19") with respect to any excess soil that may be generated during redevelopment.

# 6 CONCLUSIONS

The Phase One ESA (WSP, 2024) identified a number of Potentially Contaminating Activities (PCA) and/or current/historic uses or activities, both on and off the Phase Two Property and within the Phase One Study Area (see Figure 4B), that have resulted in the identification of eight (8) Areas of Potential Environmental Concern (APEC) at the Phase Two Property. The Phase Two ESA was undertaken in October through December 2024, to quantitatively assess the APECs identified in the WSP's Phase One ESA.

The Phase Two ESA consisted in the drilling and sampling of six (6) boreholes (BH3-24 to BH8-24) advanced to depth ranging up to 8.2 m below ground surface (mbgs). Borehole locations were selected based on site accessibility and access limitations imposed by the existing building and structures. Five (5) of the boreholes (BH3-24, BH5-25, BH6-24, BH7-24 and BH8-24) were instrumented as groundwater monitoring wells.

Overburden beneath the Phase Two Property is generalized as consisting of near-surface fill consisting of silty and gravelly sand with some instances of trace construction debris including pieces of asphalt to depths ranging from 0.06 to 3.05 mbgs, underlain by native deposits of sand with instances of trace to some silt and instances of trace to some gravel or pieces of rock, that extend beyond the maximum depth of investigation (8.2 mbgs). Bedrock was encountered was encountered at depths ranging between 16.23 mbgs 22.15 mbgs during a geotechnical investigation conducted by Paterson Group concurrently with the Phase Two ESA (Paterson, 2024).

The existing and planned future use of the Phase Two Property is community. In accordance with requirements of O.Reg.153/04, the Phase Two Property was evaluated with respect to the MECP Table 3 SCS for industrial/commercial/community property uses.

The ground water table was encountered beneath the Phase Two Property at depths between 2.27 and 6.23 mbgs (approximate elevation 59.99 – 60.27 masl residing within the native sandy deposits. Based on the groundwater elevation measured on November 8, 2024, shallow ground water flow reflects topography with flow directed to southeast across the Phase Two Property towards the Rideau Canal.

The maximum horizontal hydraulic gradient in the shallow water table (0.005) exists near the southeast corner of the Site while the minimum horizontal hydraulic gradient (0.002) was observed in the northern portion of the Phase Two Property during the November 2024 monitoring event. The average horizontal gradient across the Site in November 2024 was approximately 0.004.

Combustible organic vapour (COV) and total organic vapour (TOV) concentrations measured in soil samples collected during the drilling program ranged from non-detect to 95 parts per million (ppm) (hexane equivalent) and 100 ppm (isobutylene equivalent), respectively.

Grain size analyses of native soils indicate that the soils at the Phase Two Property would be comprised of less than 50% soil particles passing the 75 micrometre ( $\mu$ m) size sieve on more than 30% of the volume of soil investigated and are thus classified as coarse textured in accordance with O.Reg.153/04.

Selected soil samples chosen based on field screening were submitted for analysis of contaminants of potential concern (COPC) including petroleum hydrocarbon fractions F1-F4 (PHCs); polycyclic aromatic hydrocarbons (PAHs); metals (barium, beryllium, boron, cadmium, chromium (total), cobalt, copper, lead, molybdenum, nickel, silver, thallium, uranium, vanadium, zinc); hydride forming metals including arsenic (As), antimony (Sb), selenium (Se); and other regulated parameters including hexavalent chromium (Cr[VI]), hot water-soluble boron (B-HWS),

mercury (Hg), electrical conductivity (EC), sodium adsorption ratio (SAR), cyanide and pH. All soil samples reported concentrations below the applicable Table 3 SCS with the following exceptions:

- Benzo(a)pyrene in soil samples collected from boreholes BH6-24 and BH8-24. The benzo(a)pyrene impacted soil is inferred to be associated with poor quality fill material placed during previous construction activities at the Phase Two Property. The inferred area of soil impacted by benzo(a)pyrene is estimated at 3,300 m<sup>2</sup>; and,
- EC in soil a sample in borehole BH8-24 on the eastern portion of the Phase Two Property near the TD Place Arena entrance, is likely associated with road salting activities on the Phase Two Property. The inferred area of soil impacted by EC is estimated at 1,400 m<sup>2</sup>.

Selected groundwater samples were submitted for chemical analyses of the COPCs including BTEX, PHCs, PAHs, polychlorinated biphenyls (PCBs) and ammonia. All ground water samples reported concentrations below the applicable Table 3 SCS.

In summary, the Phase Two ESA soil and groundwater analytical data confirmed that the Phase Two Property has been impacted, likely through the placement of poor quality fill or the presence of construction debris within reworked native material. Soil impacts by one of more of the COPC were identified at two (2) of the six (6) boreholes (BH6-24 and BH8-24) advanced at the Phase Two Property including beneath (BH6-24) and immediately adjacent to (BH8-24) the North Side Stand and TD Place arena structure, respectively. No groundwater impacts were identified exceeding the applicable SCS beneath the Phase Two Property.

The use of de-icing salts on adjacent roadways, pathways, steps and entryways has likely contributed to the elevated EC reported in the shallow soil sample collected from BH8-24 near the entry way to the TD Place Arena. As per Section 49.1 of O.Reg. 153/04, the applicable SCS is deemed not to be exceeded if the Qualified Person has determined that the exceedance has been caused by a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both

Based on the conclusions of this report, an RSC cannot be filed unless the impacts are delineated, remediated and/or addressed through a Risk Assessment carried out in accordance with O.Reg.153/04. Furthermore, it should be noted that any excess soil generate as a result of remediation or redevelopment activities exceeding the MECP Table 3 SCS for industrial/commercial/community property uses will likely require disposal at a facility licensed to accept such soil. Additionally, further investigation could be carried out and potentially reduce the estimate areas of impacted soil.

# 7 SIGNATURES

I, Kevin D. Hicks, M.Sc., P.Geo., QP<sub>ESA</sub>,, by the signature provided below, certify that I conducted or supervised the carrying out of this Phase Two Environmental Site Assessment and the findings and conclusions of the report. I (name of reviewer and credentials), by the signature provided below, certify that I completed a technical review of this Phase Two Environmental Site Assessment and concur with the findings and conclusions of the report.

Respectfully Submitted, WSP Canada Inc.

Prepared by:

Spencer Oklobdjiza, PMP, P.Geo. Environmental Scientist Jason F. Taylor, B.Sc.H. Senior Environmental Scientist

Reviewed by:

Kevin D. Hicks, M.Sc., P.Geo., QP(ESA\_ Senior Principal Hydrogeologist

#### Table 1.

Areas of Potential Environmental Concern Disposition Summary and Sampling Rationale

														СС	OPC A	nalv:	zed in	Soil		cc	OPC A	Analvz	zed in	Grour	ndwater
APEC Identifier	APEC Description	Location of APEC on Phase One Property	Potentially Contaminating Activity	Contaminants of Potential Concern (COPC)	Media Potentially Impacted	Sample Location ID	Sample Location Type	Sample Media	Sample ID	Sample Date	Sample Type	Sample Depth / Well Screen Interval (mbgs)	втех	Metals	PAHs	PHCs	PCBs		EL	Ammonia	Na, Cl	Glycol	ВТЕХ	PHCs	PAHs PCBs
						BH3-24	BHD	Soil	SA 4	10-Oct-24	BHD	2.29 - 2.90	•	•	•	•		• •	• •						
						BH3-24	BHD	Soil	SA 6	10-Oct-24	BHD	3.81 - 4.42	•	•	•	•		•	• •						
						BH4-24	BHD	Soil	SA 2B	16-Oct-24	BHD	0.91 - 1.37	•	•	•	•			• •						
						BH4-24	BHD	Soil	SA 5	16-Oct-24	BHD	3.05 - 3.66	•	•	•	•			• •						
	Historic infilling and grading					BH5-24	BHD	Soil	SA 2	21-Oct-24	BHD	0.91 - 1.52	•	•	•	•		<u>•</u>	• •			_			
	of the Phase One Property			Metals, As, sb, Se, B-		BH5-24	BHD	Soil	SA 3B	21-Oct-24	BHD	1.68 - 2.13	•	•	•	•		<u>•</u>	• •						
	with fill of unknown quality		30. Importation of Fill	HWS, Cr(VI), Hg, BTEX,		BH6-24	BHD	Soil	SA 2B-3	24-Oct-24	BHD	0.61 - 2.13	•	•	•	•		<u>•</u>	• •				<u> </u>	+	
APEC 1	prior to or during construction	Entire Phase One Property	Material of Unknown Quality	PHCs, PAHs, CN, EC,	Soil	BH6-24	BHD	Soil	SA 4	24-Oct-24	BHD	2.29 - 2.90	•	•	•	•		<u> </u>	• •					$\vdash$	
	of the North Side Stands and			SAR		BH7-24	BHD	Soil	SS1	29-Oct-24	BHD	0.25 - 0.76	•	•	•	•		<u>'</u>	<u>•</u>	_		_		$\square$	_
	TD Place Arena and Salons					BH7-24	BHD	Soil	SS2	29-Oct-24	BHD	0.76 - 1.37	•	•	•	•		<u> </u>	• •	4			<u> </u>	$\vdash$	
						BH7-24	BHD	Soil	SS3 662	29-Oct-24	BHD	1.37 - 2.13	•	•	•	-		<u> </u>	· •	_			<u> </u>	++	
						BH8-24	BHD	Soil	553	01-Nov-24	BHD	1.52 - 2.29	•	•	•			<u> </u>	<b></b>	_			<u> </u>	$\vdash$	
						BH8-24	BHD	Soll	554	01-Nov-24	BHD	2.29 - 3.05	•	•	•		<b>_</b>	<u>'</u>	<b>'</b>	_				+-+	
						BH8-24	BHD	Soll	555 5510	01-Nov-24	BHD	3.05 - 3.81	•	•	•		<b>_</b>	4	<u>·</u>				+	++	
								Soil	5510	10 Oct 24		0.00 - 7.02	•	•	•	-		4	<u> </u>	<b>-</b>				+-+	
						BH3-24		Soil	5A 4 5A 6	10-Oct-24		2.29 - 2.90			•	-	—	_		-				++	
						MW24-1	MW	Groundwater	MW/24-1	08-Nov-24	MW	48-78				-	-+	—	+	+			+	•	
	Oil filled electrical transformer	Located centrally on the	55. Transformer		Soil	BH8-24	BHD	Soil	553	01-Nov-24	BHD	1 52 - 2 29			•	•	+	+	+-	+		_			
APEC 2	located on the service (lower)	east portion of the service	Manufacturing, Processing	PHCs, PAH, PCBs	Groundwater	BH8-24	BHD	Soil	SS3 SS4	01-Nov-24	BHD	2 29 - 3 05			•			_		_				++	
	level of TD Place	(lower) level of TD Place	and Use			BH8-24	BHD	Soil	555	01-Nov-24	BHD	3 05 - 3 81			•			_	_	-		_	+	+	
						BH8-24	BHD	Soil	SS10	01-Nov-24	BHD	6.86 - 7.62			•	•	-	-	+	-					
						MW24-2	MW	Groundwater	MW24-2	08-Nov-24	MW	5.2 - 8.2				-	-	-	+			-	+	•	• •
						BH3-24	BHD	Soil	SA 4	10-Oct-24	BHD	2.29 - 2.90				-	-	-	+	-		-	-		
						BH3-24	BHD	Soil	SA 6	10-Oct-24	BHD	3.81 - 4.42				-			-						
	Arena ice making plant.					MW24-1	MW	Groundwater	MW24-1	08-Nov-24	MW	4.8 - 7.8				-			-	•		-			
	Located on the service (lower)	Located centrally on the	QP-Defined PCA - Ice Making	A management	Casuradurates	BH8-24	BHD	Soil	SS3	01-Nov-24	BHD	1.52 - 2.29						-				-	1		
APEC 3	level of TD Place and	east portion of the service	Plant Using Ammonia	Ammonia, giycol	Groundwater	BH8-24	BHD	Soil	SS4	01-Nov-24	BHD	2.29 - 3.05													
	associated chiller pipelines	(lower) level of TD Place	-			BH8-24	BHD	Soil	SS5	01-Nov-24	BHD	3.05 - 3.81													
	beneath the arena surface					BH8-24	BHD	Soil	SS10	01-Nov-24	BHD	6.86 - 7.62													
						MW24-2	MW	Groundwater	MW24-2	08-Nov-24	MW	5.2 - 8.2								•					
		Located centrally on the				BH5-24	BHD	Soil	SA 2	21-Oct-24	BHD	0.91 - 1.52							• •						
		north portion of the Site	OP-Defined PCA - Brine			BH5-24	BHD	Soil	SA 3B	21-Oct-24	BHD	1.68 - 2.13							• •						
APFC 4	Brine distribution and chiller	heneath the ice rink and	Distribution and Chiller Lines	EC, SAR	Soil	MW24-4	MW	Groundwater	MW24-4		MW	1.5 - 4.5											$\perp$		
	lines beneath ice rink	extending to the ice	for Ice Making Plant	Na, Cl	Groundwater	BH6-24	BHD	Soil	SA 2B-3	24-Oct-24	BHD	0.61 - 2.13							• •				<u> </u>		
		making plant)				BH6-24	BHD	Soil	SA 4	24-Oct-24	BHD	2.29 - 2.90							• •				$\square$		
						MW24-3	MW	Groundwater	MW24-3	08-Nov-24	MW	1.5 - 4.5													



	Existing and former tanks including one 2,273 L gasoline					BH6-24	BHD	Soil	SA 2B-3	24-Oct-24	BHD	0.61 - 2.13	•	• •						
	AST and one 2,273 L diesel AST; one diesel back-up		28. Gasoline and Associated		Soil	BH6-24	BHD	Soil	SA 4	24-Oct-24	BHD	2.29 - 2.90	•	• •						
	generator equipped with internal 5,791 L diesel AST;		Tanks	DIEA, FIICS, FAIIS	Groundwater	MW24-3	MW	Groundwater	MW24-3	08-Nov-24	MW	1.5 - 4.5						•	•	•
APEC 5	beneath the stadium ramp on the east side of TD Place	Located near the northeast corner of the				BH8-24	BHD	Soil	SS3	01-Nov-24	BHD	1.52 - 2.29	•	• •						
	Arena ice making plant	Phase One Property on the loading dock ramp	QP-Defined PCA - Ice Making	Ammonia, glycol	Groundwater	BH8-24	BHD	Soil	SS4	01-Nov-24	BHD	2.29 - 3.05	•	• •						
	Glycol based snow and ice		Plant Using Ammonia QP-Defined PCA - Glycol Snow and Ice Melting System	,		BH8-24	BHD	Soil	SS5	01-Nov-24	BHD	3.05 - 3.81	•	• •						
	melting system for the Loading Ramp down to the			Glycol	Groundwater	BH8-24	BHD	Soil	SS10	01-Nov-24	BHD	6.86 - 7.62	•	• •						
	service (lower) level of TD Place			Ciycol	Groundwater	MW24-2	MW	Groundwater	MW24-2	08-Nov-24	MW	5.2 - 8.2						•	•	•
		Located centrally on the				BH5-24	BHD	Soil	SA 2	21-Oct-24	BHD	0.91 - 1.52			•	•				
		north portion of the Site	OP-Defined PCA - Brine			BH5-24	BHD	Soil	SA 3B	21-Oct-24	BHD	1.68 - 2.13			•					
APEC 6	Brine distribution and chiller	beneath the ice rink and	Distribution and Chiller Lines	EC, SAR	Soil	MW24-4	MW	Groundwater	MW24-4		MW	1.5 - 4.5								
	lines beneath ice rink	extending to the ice	for Ice Making Plant	Na, Cl	Groundwater	BH6-24	BHD	Soil	SA 2B-3	24-Oct-24	BHD	0.61 - 2.13			•					
		making plant)				BH6-24	BHD	Soil	SA 4	24-Oct-24	BHD	2.29 - 2.90			•					
	Application of winter do icing	Podostrian walkways				1010024-3	IVI VV	Groundwater	IVI VV 24-3	08-INOV-24	IVI VV	1.5 - 4.5					$\rightarrow$	$\rightarrow$		
	agents On sidewalks	north of Building L stairs																		
APEC 7	stairways, pathways and	at northeast and	QP-Defined PCA - Application	CN, EC, SAR	Soil												+			
	laneways for pedestrian and	northwest entrances to TD	of Winter De-icing Agents	Na, Cl	Groundwater															
	vehicle safety	Area.																		
	Application of winter de-icing	Roadways Janeways and																		
	agents. On roads, sidewalks.	pathways, immediately	OP-Defined PCA - Application	CN, EC, SAR	Soil													$\square$		
APEC 8	pathways and laneways for	walks, pathways immediately C 's for north, east and west of	of Winter De-icing Agents	Na, Cl	Groundwater											$\rightarrow$	$\square$	$\square$		
	pedestrian and vehicle safety	Phase One Property	5 5 4														+	$\rightarrow$		
	pedestrian and vehicle safety	-																		

Notes

BHD - Borehole discrete interval soil sample.

MW - Monitoring well groundwater sample.

• Denotes all parameters in test group met applicable Site Conditions Standard.

• Denotes one or more parameters in test group exceeded applicable Site Conditions Standard.

BTEX –Benzene, Toluene, Ethylbenzene and Xylenes

EC – Electrical conductivity

Metals – (Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mo, Ni, Ag, Tl, U, V, Zn)

PAHs - Polycyclic Aromatic Hydrocarbons

PCB – Polychlorinated Biphenyls

PHCs – Petroleum Hydrocarbons

SAR – Sodium adsorption Ratio



	UTM Coo	rdinates 1						Boreho	ole and Gro	undwater Mo	nitoring Inte	rval Constr	uction Data	
Monitor Well ID	Easting	Northing	Date of Construction	Well Constructed By	Ground Surface Elevation (masl)	Top of Casing Elevation (masl)	Borehole Depth (mbgs)	Borehole Bottom Elevation (masl)	Casing Stick-up (m)	Depth to Bottom of Well Screen (mbgs)	Well Diameter (mm)	Well Screen Length (m)	Well Screen Interval (masl)	Geologic Media Intersected by Well Screen
BH3-24-A/MW24-1	368752.30	5029083.00	16-Oct-24	WSP	66.330	66.234	7.77	58.56	0.096	7.77	32	3.05	58.56 - 61.61	Silty sand and gravel
BH4-24	368655.15	5029026.59	16-Oct-24	WSP	66.180	-	4.42	61.76	-	-	-	-		-
BH5-24/MW24-4	368654.17	5029070.94	21-Oct-24	WSP	62.540	62.416	5.01	57.53	0.124	4.57	32	3.05	57.97 - 61.02	Gravelly silty sand to sandy silt
BH6-24/MW24-3	368726.10	5029111.91	24-Oct-24	WSP	62.490	62.395	4.57	57.92	0.095	4.57	32	3.05	57.92 - 60.97	Silty gravelly sand
BH7-24/MW24-5	368708.35	5029132.04	29-Oct-24	WSP	62.540	62.438	4.57	57.97	0.102	4.57	32	3.05	57.97 - 61.02	Medium sand
BH8-24/MW24-2	368758.14	5029099.16	1-Nov-24	WSP	66.050	65.990	8.22	57.83	0.060	8.22	51	5.18	57.83 - 63.01	Silty sand and gravel
A. A														

#### Table 2. Borehole and Groundwater Monitoring Well Construction Details

Notes:

1 - Modified Transverse Mercator (MTM) Grid Reference, Zone 9, North American Datum (NAD) 1983, Canadian Spatial Reference System (CSRS) 2010.

masl = Metres Above Sea Level.

mrld = Metres Relative to Local Datum.

mbgs = Metres Below Ground Surface.

Elevations referenced to geodetic.



#### Table 3. Soil Sample Summary

													Lab	orator	y Anal	yses				
Sample Location ID	Area of Potential Environmental Concern / Sampling Rationale	Sampling Date	Sample ID	Sample Type	Sample Depth (mbgs)	COV (ppm)	TOV (ppm)	Laboratory Sample ID	втех	PHCs F1 - F4	PAHs	Reg 153 Metals	As, Sb, Se	B-HWS	Cr(VI)	ВН	CN	EC	SAR	Hd
BH3-24 / MW24-1	APECs 1, 2 and 3	10-Oct-24	SA4	SS	2.29 - 2.90	1	100	WT2430638-008	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	~
BH3-24 / MW24-1	APECs 1, 2 and 3	10-Oct-24	SA6	SS	3.81 - 4.42	0	1	WT2430638-009	$\checkmark$	$\checkmark$	~	$\checkmark$	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$
BH4-24	APEC 1	16-Oct-24	SA2B	SS	0.91 - 1.37	20	1	WT2431125-001	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
BH4-24	APEC 1	16-Oct-24	SA5	SS	3.05 - 3.66	15	1	WT2431125-002	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
BH5-24 / MW24-4	APECs 1 and 3	21-Oct-24	SA2	SS	0.91 - 1.52	95	1	WT2431879-001	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	$\checkmark$
BH5-24 / MW24-4	APECs 1 and 3	21-Oct-24	SA3B	SS	1.68 - 2.13	55	21	WT2431879-002	~	~	~	~	~	~	~	$\checkmark$	$\checkmark$	<	~	~
BH6-24 / MW24-3	APECs 1 and 3	24-Oct-24	SA2B-3	SS	0.61 - 2.13	15	1	WT2431879-004	~	~	~	~	~	~	~	$\checkmark$	$\checkmark$	<	~	$\checkmark$
BH6-24 / MW24-3	APECs 1 and 3	24-Oct-24	SA4	SS	2.29 - 2.90	20	1	WT2431879-005	~	$\checkmark$	~	~	~	~	~	~	~	~	~	~
BH7-24 / MW24-5	APECs 1 and 3	29-Oct-24	SS1	SS	0.25 - 0.76	0	0	WT2432203-001	~	$\checkmark$	~	~	~	~	~	~	~	$\checkmark$	~	~
BH7-24 / MW24-5	APECs 1 and 3	29-Oct-24	SS2	SS	0.76 - 1.37	0	0	WT2432203-002	~	$\checkmark$	~	~	~	~	~	~	~	$\checkmark$	~	~
BH7-24 / MW24-5	APECs 1 and 3	29-Oct-24	SS3	SS	1.37 - 2.13	0	0	WT2432203-003	~	~	~	~	~	~	~	~	~	~	~	~
BH8-24 / MW24-2	APECs 1, 3 and 4	1-Nov-24	SS3	SS	1.52 - 2.29	20	0	WT2432752-001	~	~	~	~	~	~	~	~	~	~	~	~
BH8-24 / MW24-2	APECs 1, 3 and 4	1-Nov-24	SS4	SS	2.29 - 3.05	10	0	WT2432752-002	~	~	~	~	~	~	~	~	~	~	~	~
BH8-24 / MW24-2	APECs 1, 3 and 4	1-Nov-24	SS5	SS	3.05 - 3.81	0	0	WT2432752-003	$\checkmark$	~	~	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	~
BH8-24 / MW24-2	QA/QC Blind Duplicate Sample	1-Nov-24	DUP-1	SS	3.05 - 3.81	0	0	WT2432752-005	$\checkmark$	$\checkmark$	~	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	~
BH8-24 / MW24-2	APECs 1, 3 and 4	1-Nov-24	SS10	SS	6.86 - 7.62	25	1	WT2432752-004	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
BH8-24 / MW24-2	QA/QC Blind Duplicate Sample	1-Nov-24	DUP-2	SS	6.86 - 7.62	25	1	WT2432752-006	~	$\checkmark$	~	~	$\checkmark$							

Notes:

mbgs = Metres Below Ground Surface.

SS = Split Spoon Sample.

Reg 153 Metals includes Ag, Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mo, Ni, Th, U, V, Zn.

BTEX = Benzene, Toluene, Ethylbenzene, Xylenes.

CN = Cyanide.

EC - Electrical Conductivity.

PHCs = Petroleum Hydrocarbons.

PAHs = Polynuclear Aromatic Hydrocarbons.

SAR = Sodium Adsorption Ratio.

#### Table 4. Monitoring Well Development Data

	UTM Coo	rdinates 1						Depth to								
Monitor Well ID	Easting	Northing	Ground Surface Elevation (masl)	Top of Casing Elevation (masl)	Depth to Water (mbtoc)	Depth to Water (mbgs)	Depth to Bottom of Well Screen (mbgs)	Bottom of Bentonite Seal above Screen (mbgs)	Borehole Diameter (mm)	Well Diameter (mm)	Well Casing Volume (L)	Sand Pack Volume (L)	Desired Number of Volumes	Theoretical Well Development Volume (L)	Actual Well Development Volume (L)	General Observations
MW24-1	368752.30	5029083.00	66.330	66.234	6.080	6.18	7.77	4.41	200.0	32.0	1.3	17.0	5	91	40	Brown with heavy sediment - water is light brown with little sediment after purging. No sheen/odour.
MW24-2	368758.14	5029099.16	66.050	65.990	5.942	6.00	8.22	4.57	200.0	50.0	4.4	22.5	5	134	40	Brown with heavy sediment - water is light brown with little sediment after purging. No sheen/odour.
MW24-3	368726.10	5029111.91	62.490	62.395	2.198	2.29	4.57	1.21	200.0	32.0	1.8	24.2	5	130	40	Brown with heavy sediment - water is light brown with little sediment after purging. No sheen/odour.
MW24-4	368654.17	5029070.94	62.540	62.416	2.078	2.20	5.01	1.21	200.0	32.0	2.3	29.9	5	161	40	Brown with heavy sediment - water is light brown with little sediment after purging. No sheen/odour.
MW24-5	368708.35	5029132.04	62.540	62.438	2.147	2.25	4.57	1.21	200.0	32.0	5.1	26.2	5	157	40	Brown with heavy sediment - water is light brown with little sediment after purging. No sheen/odour.

Notes:

1 - Modified Transverse Mercator (MTM) Grid Reference, Zone 9, North American Datum (NAD) 1983, Canadian Spatial Reference System (CSRS) 2010.

mbgs = Metres Below Ground Surface.

masl = Metres Above Sea Level.

mrld = Metres Relative to Local Datum.

mbgs = Metres Below Ground Surface.

Elevations referenced to geodetic (GIVE NAME OF SURVEYOR AND BENCHMARK LOCATION / ID).

Elevations referenced to a temporary benchmark established on XXXXXX. The benchmark was assigned an arbitrary elevation of 100.000 metres.

Sand pack volume calculated based on borehole diameter, well casing outside diameter and height of water in well casing for unsubmerged well screens.

Sand pack volume calculated based on borehole diameter, well casing outside diameter and height of sand pack below bentonite seal for submerged well screens. Sand pack porosity assumed to be 35%.

Theoretical development volume equals three time the summation of well casing volume and sand pack volume.

	UTM Coo	rdinates 1	Cround	Ton of		No	vember 8, 20	)24	
Monitoring Well ID	Easting	Northing	Surface Elevation (masl)	Casing Elevation (masl)	Depth to Water (mbtoc)	Depth to LNAPL (mbtoc)	Depth to Water (mbgs)	LNAPL Thickness (cm)	Static Elevation (masl)
MW24-1	368752.30	5029083.00	66.33	66.23	6.131	ND	6.227	ND	60.103
MW24-2	368758.14	5029099.16	66.05	65.99	5.998	ND	6.058	ND	59.992
MW24-3	368726.10	5029111.91	62.49	62.40	2.249	ND	2.344	ND	60.146
MW24-4	368654.17	5029070.94	62.54	62.42	2.145	ND	2.269	ND	60.271
MW24-5	368708.35	5029132.04	62.54	62.44	2.198	ND	2.300	ND	60.240

#### Table 5. Groundwater Monitoring Data

Notes:

1 - Modified Transverse Mercator (MTM) Grid Reference, Zone 9, North American Datum (NAD) 1983, Canadian Spatial Reference System (CSRS) 2010. masl = Metres Above Sea Level.

masi = Metres Above Sea Level.

mrld = Metres Relative to Local Datum.

mbtoc = Metres Below Top of Casing.

mbgs = Metres Below Ground Surface.

LNAPL = Light Non-Aqueous Phase Liquid.

ND - Not Detected.

Static Elevation Corrected for LPH Thickness, Where Present.

LNAPL Density = 0.85 g/ml (Measured / Assumed).

Elevations referenced to geodetic.

			w	ater Level D	ata		Fie	eld Paramet	ers		L	.abora	tory A	nalyse	s	
Monitoring Well ID	Sample ID	Sampling Date	Initial Depth to Water (mbtoc)	Final Depth to Water (mbtoc)	Total Drawdown (m)	pH (pH units)	Conductivity (mS/cm)	Dissolved Oxygen (mg/L)	Temperature (ºC)	Oxidation Reduction Potential (mV)	втех	PHCs F1 - F4	PAHs	PCBs	Ammonia	General Observations
MW24-1	MW24-1	8-Nov-24	6.131	6.131	0.00	7.45	0.68	0.71	16.1	235.6	✓	~	✓	~	✓	Clear, no sediment, no sheen/odour
MW24-2	MW24-2	8-Nov-24	5.998	5.998	0.00	7.59	0.81	1.81	16.1	246.1	~	~	~	~	~	Clear, no sediment, no sheen/odour
MW24-3	MW24-3	8-Nov-24	2.249	2.259	0.01	7.75	0.83	0.57	14.5	198.2	~	~	~		~	Clear, no sediment, no sheen/odour
MW24-4	MW24-4	8-Nov-24	2.145	2.155	0.01	7.58	0.57	0.13	16.0	61.3	~	~	~		~	Cloudy, little sediment, no sheen/odour
MW24-4	DUP-1	8-Nov-24	-	-	-	-	-	-	-	-	~	~	~		~	QA/QC Blind Duplicate Sample
MW24-5	MW24-5	8-Nov-24	2.198	2.198	0.00	7.83	0.91	1.14	16.9	220.7	~	~	~		✓	Clear, no sediment, no sheen/odour

#### Table 6. Groundwater Sampling Data and Field Observations

Notes:

mbtoc = Metres Below Top of Casing.

Water Level Data as Recorded During Low-Flow Sampling.

Field Parameters Measured using a YSI 556 Multi-Parameter Water Quality Monitoring Instrument.

Groundwater Sampling Performed Using a Geotech Submersible Bladder Pump.

Groundwater Sampling Performed Using a Waterra Pegasus Alexis Peristaltic Pump.

mS/cm = MilliSiemens per Centimeter.

mV = Millivolts.

BTEX = Benzene, Toluene, Ethylbenzene, Xylenes.

PHCs = Petroleum Hydrocarbons.

PAHs = Polynuclear Aromatic Hydrocarbons.

PCBs = Polychlorinated Biphenyls.

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#### Notes on Soil Analytical Summary Tables

All Units in Micrograms per Gram (µg/g) Except Where Indicated Otherwise.

- RDL = Laboratory Analytical Reporting Detection Limit.
- RL = MECP 2021 Analytical Protocol Reporting Limit.
- = Not Analyzed or No Published Value.
- DUP = Quality Assurance/Quality Control Duplicate Sample.
- RPD = Relative Percent Difference (Between Primary and Duplicate Samples).
- < = Less Than Laboratory Analytical Method Detection Limit or Reporting Detection Limit.

(a) F1 Fraction Does Not Include BTEX; However, the Proponent has the Choice as to Whether or not to Subtract BTEX from the Analytical Result.

(d) The Methylnaphthalene Standards are Applicable to Both 1-Methyl Naphthalene and 2-Methyl Naphthalene, with the Provision that if Both are Detected the Sum of the Two Must not Exceed the Standard.

(h) MECP Standard for Boron Based on Hot Water Extract.

(i) Analysis for Methyl Mercury is Required When the MECP Standard for Mercury (total) is Exceeded.

55 Parameter Concentration May Exceed Applicable Standard or Guideline Due to Elevated Reporting Detection Limit.

797 Parameter Concentration Exceeds MECP Table 3 Full Depth SCS for Industrial/Commercial/Community (I/C/C) Property Use, Coarse Textured Soil.

MECP Standards = Soil Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act, Ministry of the Environment, Conservation and Parks, April 15, 2011.

#### Table 7. Summary of Soil Analyses

	uryses	;	Sample Sai	Location mple No.	MECP Standards Full Depth	BH3-24 / MW24-1 SA 4	BH3-24 / MW24-1 SA 6	BH4-24 SA 2B	BH4-24 SA 5	BH5-24 / MW24-4 SA 2	BH5-24 / MW24-4 SA 3B	BH6-24 / MW24-3 SA 2B-3	BH6-24 / MW24-3 SA 4	BH7-24 / MW24-5 SS1	BH7-24 / MW24-5 SS2	BH7-24 / MW24-5 SS3	BH8-24 / MW24-2 SS3	BH8-24 / MW24-2 SS4	BH8-24 / MW24-2 SS5
		S	ample D aborato	epth (m) rv Name	Non-Potable Table 3	2.29 - 2.90 ALS	3.81 - 4.42 ALS	0.91 - 1.37 ALS	3.05 - 3.66 ALS	0.91 - 1.52 ALS	1.68 - 2.13 ALS	0.61 - 2.13 ALS	2.29 - 2.90 ALS	0.25 - 0.76 ALS	0.76 - 1.37 ALS	1.37 - 2.13 ALS	1.52 - 2.29 ALS	2.29 - 3.05 ALS	3.05 - 3.81 ALS
	Labo	ratory	Work C	Order No.	I/C/C Use	WT2430638	WT2430638	WT2431125	WT2431125	WT2431879	WT2431879	WT2431879	WT2431879	WT2432203	WT2432203	WT2432203	WT2432752	WT2432752	WT2432752
		Labo	ratory Sa	ample ID	Coarse	WT2430638-008	WT2430638-009	WT2431125-001	WT2431125-002	WT2431879-001	WT2431879-002	WT2431879-004	WT2431879-005	WT2432203-001	WT2432203-002	WT2432203-003	WT2432752-001	WT2432752-002	WT2432752-003
			Sam Analy	ple Date		10-Oct-2024	10-Oct-2024	16-Oct-2024	16-Oct-2024	21-Oct-2024	21-Oct-2024	24-Oct-2024	24-Oct-2024	29-Oct-2024	29-Oct-2024	29-Oct-2024	01-Nov-2024	01-Nov-2024	01-Nov-2024
Parameters	U	Jnits	RDL	RL															1
Petroleum Hycrocarbons				· · · · · ·		-	•	ł	ł.	ł	-	•	•	•		ł		ł	
Benzene		ug/g	0.005	0.02	0.32	<0.0050	< 0.0050	< 0.0050	< 0.0050	< 0.0050	0.0138	< 0.0050	<0.0050	< 0.0050	<0.0050	< 0.0050	< 0.0050	< 0.0050	< 0.0050
Ethylbenzene		ug/g	0.015	0.05	9.5	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015	<0.015
Xylenes, m.p-		ug/g	0.03	-	-	<0.030	<0.030	<0.030	<0.030	<0.030	0.167	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030
Xylene, o-	ŀ	ug/g	0.03	-	-	<0.030	<0.030	<0.030	<0.030	<0.030	0.032	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030
Total Xylenes		ug/g	0.05	0.05	26	<0.050	<0.050	< 0.050	< 0.050	< 0.050	0.199	< 0.050	<0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050
PHC F1 (C6 - C10) <sup>a</sup>		ug/g	5	10	55	<5.0	<5.0	<5.0	<5.0	<5.0	6.3	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0	<5.0
PHC F3 (>C16 - C34)		ug/g ug/g	50	50	1700	<50	<10	<50	<50	<50	<50	<10	<10	<10 51	<50	<50	81	<50	<50
PHC F4 (>C34)		ug/g	50	50	3300	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	<50	442	<50	<50
PHC F4 Gravimetric	ł	ug/g	80	50	3300	-	-	-	-	-	-	-	-	-	-	-	2070	-	-
Polynuclear Aromatic Hydrocarbor	IS		0.05	0.05	00	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.050	0.000	0.050
Acenaphthylene		ug/g	0.05	0.05	96	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.096	<0.050
Anthracene		ug/g	0.05	0.05	0.67	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	0.132	<0.050	<0.050	<0.050	<0.050	0.078	0.195	<0.050
Benzo[a]anthracene	ļ	ug/g	0.05	0.05	0.96	0.06	<0.050	<0.050	<0.050	<0.050	<0.050	0.475	<0.050	0.054	<0.050	<0.050	0.363	0.467	<0.050
Benzo[a]pyrene	ł	ug/g	0.05	0.05	0.3	0.069	<0.050	<0.050	<0.050	<0.050	<0.050	0.418	<0.050	0.076	<0.050	<0.050	0.393	0.463	<0.050
Benzo[b]fluoranthene	ł	ug/g	0.05	0.05	0.96	0.102	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	0.595	< 0.050	0.106	< 0.050	< 0.050	0.532	0.613	< 0.050
Benzo[k]fluoranthene	ł	ug/g	0.05	0.1	9.6	0.051	<0.050	<0.050	<0.050	<0.050	<0.050	0.216	<0.050	0.07	<0.050	<0.050	0.244	0.268	<0.050
Chrysene		ug/g	0.05	0.05	9.6	0.066	<0.050	<0.050	<0.050	<0.050	<0.050	0.447	<0.050	0.052	<0.050	<0.050	0.368	0.483	<0.050
Dibenzo[a,h]anthracene	ŀ	ug/g	0.05	0.1	0.1	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	0.061	<0.050	<0.050	<0.050	<0.050	0.071	0.073	<0.050
Fluoranthene	ł	ug/g	0.05	0.05	9.6	0.132	<0.050	<0.050	<0.050	<0.050	<0.050	1.09	<0.050	0.097	<0.050	<0.050	0.721	1.19	<0.050
Fluorene		ug/g	0.05	0.05	62	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	< 0.050	0.111	< 0.050
Methylnaphthalene 1- 2- d		ug/g	0.05	-	76	<0.057	<0.050	<0.050	<0.050	<0.050	<0.050	0.266 <0.050	<0.050	<0.071	<0.050	<0.050	0.275 <0.050	<0.304	<0.050
Methylnaphthalene, 1- <sup>d</sup>		ug/g	0.03	0.05	-	< 0.030	< 0.030	< 0.030	< 0.030	<0.030	<0.030	<0.030	<0.030	< 0.030	<0.030	<0.030	<0.030	0.03	< 0.030
Methylnaphthalene, 2- d	ŀ	ug/g	0.03	-	-	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030	<0.030
Naphthalene	ŀ	ug/g	0.01	0.05	9.6	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	<0.010	0.014	0.05	<0.010
Phenanthrene	ł	ug/g	0.05	0.05	12	0.071	< 0.050	<0.050	< 0.050	<0.050	<0.050	0.546	<0.050	< 0.050	< 0.050	<0.050	0.319	0.987	<0.050
Metals	<u> </u>	ug/g	0.05	0.05	90	0.112	<0.050	<0.050	<0.050	<0.050	<0.050	0.090	<0.050	0.000	<0.050	<0.050	0.014	0.956	<0.050
Antimony		ug/g	0.1	1	40	0.48	<0.10	0.28	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	<0.10	0.44	0.15	<0.10
Arsenic	ł	ug/g	0.1	1	18	2.41	1.32	1.36	0.49	0.87	1.84	1.05	1.52	1.23	0.65	1.18	1.58	0.92	0.86
Barium	ŀ	ug/g	0.5	5	670	70.5	30.6	48.3	15.6	31.4	56.9	37.5	61.1	44.6	18	44.6	60.5	27.9	27.7
Beryllium		ug/g	0.1	2	120	0.34	0.28	0.31	<0.10	0.2	0.29	0.19	0.26	0.26	0.11	0.24	0.3	0.16	0.15
Boron (Available) <sup>g</sup>		ug/g	0.1	0.5	2	0.13	<0.10	0.13	<0.10	<0.10	0.11	0.15	0.17	0.91	<0.10	<0.10	0.19	<0.10	<0.10
Cadmium		ug/g	0.02	1	1.9	0.105	0.03	0.051	<0.020	0.021	0.024	0.039	0.028	0.073	<0.020	0.036	0.124	0.034	0.024
Chromium (Total)	ł	ug/g	0.5	5	160	23.2	11.5	27	3.87	9.65	15.9	11.5	11.2	18.7	5.46	12.1	21.6	11.6	9.33
Chromium (vi)	ł	ug/g	0.1	0.2	8	0.17	<0.10	0.18	<0.10	0.1	0.15	<0.10	0.16	0.14	<0.10	<0.10	0.23	<0.10	<0.10
Copper		ug/g	0.1	2	230	13.4	3.74	5.32	1.9 5.91	4.3	0.56	4.52	6.58	5.43	1.79	6.03 20	5.12	3.69	3.42
Lead		ug/g	0.5	10	120	11.4	2.35	4.89	1	2.88	4.9	2.65	3.87	7.6	1.52	4.21	14.8	5.26	2.64
Mercury <sup>h</sup>	ŀ	ug/g	0.005	0.1	3.9	0.0219	0.0064	0.0103	<0.0050	<0.0050	0.0079	<0.0050	0.0067	0.0158	<0.0050	<0.0050	0.0258	0.0099	0.006
Molybdenum	ŀ	ug/g	0.1	2	40	0.9	0.24	0.38	0.12	0.62	0.56	0.38	0.59	0.35	0.31	0.69	0.41	0.28	0.19
Nickel		ug/g	0.5	5	270	14.4	7.55	12.6	3.24	6.09	9.5	6.57	9.81	11.1	2.92	9.5	12.1	6.91	5.78
Silver		ug/g ug/g	0.2	0.5	40	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20	<0.20
Thallium		ug/g	0.05	1	3.3	0.136	< 0.050	0.072	< 0.050	0.067	0.138	0.06	0.133	0.082	<0.050	0.098	0.114	0.052	< 0.050
Uranium	ļ	ug/g	0.05	1	33	0.679	0.669	0.572	0.248	0.442	0.46	0.478	0.432	0.432	0.379	0.6	0.468	0.381	0.404
Vanadium		ug/g	0.2	10	86	31	16.5	39.4	8.98	18.7	24.5	21.8	22.3	29.2	14.2	21.5	29.4	27.7	22.2
		ug∕g	2	30	340	56.3	14.7	24.2	6.9	16.2	23.4	15.7	18.7	32.1	8.3	23.2	48.7	20.2	16
pH (range)		-	0.1	- 1	-	7.59	7.6	7.44	7.77	8.03	7.89	11.2	9.52	7.81	7.95	8.05	7.75	7.89	7.86
Cyanide (CN-)		ug/g	0.05	0.05	0.051	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	<0.050	< 0.050	<0.050	<0.050	<0.050	<0.050	<0.050
Electrical Conductivity (EC)	m	S/cm	0.005	0.005	1.4	0.256	0.272	0.405	0.167	0.138	0.138	0.202	0.159	0.694	0.13	0.0942	3.21	0.705	0.572
Sodium Adsorption Ration (SAR)		-	0.1	-	12	0.4	1.71	3.77	2.06	1.89	1.47	2.14	0.92	4.71	1.3	0.65	11.8	6.94	6.31



#### Table 7. Summary of Soil Analyses

	9	Sample L	ocation	MECP Standards	BH8-24 / MW24-2
		Sar	nple No.	Full Depth	SS10
	S	ample D	epth (m)	Non-Potable	6.86 - 7.62
	L	aborato	ry Name	Table 3	ALS
La	boratory	Work O	rder No.	I/C/C Use	WT2432752
	Labo	ratory Sa	mple ID	Coarse	WT2432752-004
		Sam	pie Date		01-NOV-2024
Parameters	Units	RDI	RI		
Petroleum Hycrocarbons	onito				
Benzene	µg/g	0.005	0.02	0.32	<0.0050
Ethylbenzene	µg/g	0.015	0.05	9.5	<0.015
Toluene	µg/g	0.05	0.2	68	<0.050
Xylenes, m,p-	µg/g	0.03	-	-	< 0.030
Xylene, 0-	µg/g	0.03	-	-	<0.030
	µg/g	0.05	10	20	<0.050
PHC F2 (>C10) - C16)	μg/g μα/α	10	10	230	<10
PHC F3 (>C16 - C34)	µg/g	50	50	1700	<50
PHC F4 (>C34)	μg/g	50	50	3300	<50
PHC F4 Gravimetric	µg/g	80	50	3300	-
Polynuclear Aromatic Hydrocarbons					
Acenaphthene	µg/g	0.05	0.05	96	< 0.050
Acenaphthylene	μg/g	0.05	0.05	0.15	<0.050
Anunacene Benzolalanthracene	μg/g	0.05	0.05	0.07	<0.050
Benzolalpyrene	μg/g μα/α	0.05	0.05	0.30	<0.050
Benzo[b]fluoranthene	ua/a	0.05	0.05	0.96	<0.050
Benzo[g,h,i]perylene	μg/g	0.05	0.1	9.6	< 0.050
Benzo[k]fluoranthene	μg/g	0.05	0.05	0.96	<0.050
Chrysene	µg/g	0.05	0.05	9.6	<0.050
Dibenzo[a,h]anthracene	µg/g	0.05	0.1	0.1	<0.050
Fluoranthene	µg/g	0.05	0.05	9.6	< 0.050
Fluorene	µg/g	0.05	0.05	0.76	<0.050
Methylnaphthalene 1- 2- d	µg/g µa/a	0.05	-	76	<0.050
Methylnaphthalene, 1- <sup>d</sup>	µg/g	0.03	0.05	-	< 0.030
Methylnaphthalene, 2- <sup>d</sup>	μg/g	0.03	-	-	<0.030
Naphthalene	µg/g	0.01	0.05	9.6	<0.010
Phenanthrene	µg/g	0.05	0.05	12	<0.050
Pyrene	μg/g	0.05	0.05	96	<0.050
Metals		0.1	-	40	.0.10
Arsenic	µg/g	0.1	1	40	<0.10
Barium	ua/a	0.5	5	670	55.7
Beryllium	μg/g	0.1	2	8	0.32
Boron (total)	μg/g	5	5	120	13.7
Boron (Available) <sup>g</sup>	µg/g	0.1	0.5	2	0.11
Cadmium	µg/g	0.02	1	1.9	0.024
Chromium (Total)	µg/g	0.5	5	160	14.7
	μg/g	0.1	0.2	<u></u> გი	U.11 5 71
Copper	μ <u>α</u> /α	0.5	5	230	14.6
Lead	µg/a	0.5	10	120	5.07
Mercury <sup>h</sup>	µg/g	0.005	0.1	3.9	0.0098
Molybdenum	µg/g	0.1	2	40	0.7
Nickel	µg/g	0.5	5	270	11.9
Selenium	µg/g	0.2	1	5.5	< 0.20
Silver Thallium	µg/g	0.1	0.5	40	<0.10
Uranium	μg/g μα/α	0.05	1	33	0.458
Vanadium	μα/α	0.2	10	86	19
Zinc	μg/g	2	30	340	21.3
Inorganic Parameters					
pH (range)	-	0.1	-	-	7.84
Cyanide (CN-)	µg/g	0.05	0.05	0.051	< 0.050
Electrical Conductivity (EC)	mS/cm	0.005	0.005	1.4	0.162
Source Austrician Ration (SAR)	-	0.1	-	12	U.Ö/



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#### Notes on Groundwater Analytical Summary Tables

All Units in Micrograms per Litre (µg/L) Except Where Indicated Otherwise.

- RDL = Laboratory Analytical Reporting Detection Limit.
- RL = MECP 2021 Analytical Protocol Reporting Limit.
- = Not Analyzed or No Published Value.
- DUP = Quality Assurance/Quality Control Duplicate Sample.
- RPD = Relative Percent Difference (Between Primary and Duplicate Samples).
- \* Denotes RPD Exceeds Recommended Alert Criterion Exceeded, However, Parameter Concentration Less than 5 Times Laboratory RDL.
- < = Less Than Laboratory Analytical Method Detection Limit or Reporting Detection Limit.
- 55 Parameter Concentration May Exceed Applicable Standard or Guideline Due to Elevated Reporting Detection Limit.
- 797 Parameter Concentration Exceeds MECP Table 3 Full Depth Site Condition Standards for Non-Potable Ground Water Situation and Coarse Textured Soil

(a) F1 Fraction Does Not Include BTEX; However, the Proponent has the Choice as to Whether or not to Subtract BTEX from the Analytical Result.

(c) For a Site to Meet the MECP Standard There Must be no Evidence of Free Product, Including but not Limited to, Visible Petroleum Hydrocarbon Film or Sheen Present on Groundwater, Surface Water or in any Groundwater or Surface Water Samples.

MECP Standards = Soil Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act, Ministry of the Environment, Conservation and Parks, April 15, 2011.

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#### Table 8 Summary of Groundwater Analyses

	S	ample L	ocation	MECP Standards	Property Specific	MW24-1	MW24-2	MW24-3	MW24-4	MW24-5
		Sa	mple ID	Full Depth	Standards	MW24-1	MW24-2	MW24-3	MW24-4	MW24-5
	La	aborator	v Name	Non-Potable	(as per Certificate	ALS	ALS	ALS	ALS	ALS
La	aboratory	Work Or	der No.	Table 3	of Property Use	WT2433595	WT2433595	WT2433595	WT2433595	WT2433595
	Labora	atory Sa	mple ID	Coarse	0371-8TYQMY)	-001	-002	-003	-004	-005
		Samp	ole Date			8-Nov-24	8-Nov-24	8-Nov-24	8-Nov-24	8-Nov-24
		Analys	sis Date			13-Nov-24	13-Nov-24	13-Nov-24	13-Nov-24	13-Nov-24
Parameters	Units	RDL	RL							
Petrolum Hydrocarbons			•	•	•	•	•	•	•	•
Benzene	μg/L	0.5	0.5	44	-	<0.50	<0.50	<0.50	<0.50	<0.50
Ethylbenzene	μg/L	0.5	0.5	18000	-	<0.50	<0.50	<0.50	<0.50	<0.50
Toluene	μg/L	0.5	0.5	2300	-	<0.50	<0.50	<0.50	<0.50	<0.50
Xylenes, m,p-	μg/L	0.4	-	-	-	<0.40	<0.40	<0.40	<0.40	<0.40
Xylene, o-	μg/L	0.3	-	-	-	<0.30	<0.30	<0.30	<0.30	<0.30
Total Xylenes	μg/L	0.5	0.5	4200	-	<0.50	<0.50	<0.50	<0.50	<0.50
PHC F1 (C6-C10) <sup>a</sup>	μg/L	25	25	750 <sup>°</sup>	-	<25	<25	<25	<25	<25
PHC F2 (>C10 - C16)	μg/L	100	100	150°	-	<100	<100	<100	<100	<100
PHC F3 (>C16 - C34)	μg/L	250	500	500 <sup>°</sup>	-	<250	<250	<250	<250	<250
PHC F4 (>C34)	μg/L	250	500	500 <sup>°</sup>	-	<250	<250	<250	<250	<250
General Inorganic Parameter	s									
Ammonia (as N, Total)	mg/L		-	-	4.524	<0.0050	<0.0050	<0.0050	0.0069	<0.0050
Polynuclear Aromatic Hydroc	arbons	T			1		T	T		
Acenaphthene	μg/L	0.01	1	600	-	<0.010	<0.010	<0.010	-	-
Acenaphthylene	μg/L	0.01	1	1.8	-	<0.010	<0.010	<0.010	-	-
Anthracene	μg/L	0.01	0.1	2.4	-	<0.010	<0.010	<0.010	-	-
Benzo[a]anthracene	μg/L	0.01	0.2	4.7	-	<0.010	0.022	<0.010	-	-
Benzo[a]pyrene	μg/L	0.005	0.01	0.81	-	<0.0050	0.0252	<0.0050	-	-
Benzo[b+j]fluoranthene	μg/L	0.01	-	-	-	<0.010	0.027	<0.010	-	-
Benzo[g,h,i]perylene	μg/L	0.01	0.2	0.2	-	<0.010	0.018	<0.010	-	-
Benzo[k]fluoranthene	μg/L	0.01	0.1	0.4	-	<0.010	0.015	<0.010	-	-
Chrysene	μg/L	0.01	0.1	1	-	<0.010	0.027	<0.010	-	-
Dibenzo[a,h]anthracene	μg/L	0.005	0.2	0.52	-	<0.0050	<0.0050	<0.0050	-	-
Fluoranthene	μg/L	0.01	0.4	130	-	<0.010	0.048	<0.010	-	-
Fluorene	μg/L	0.01	0.5	400	-	<0.010	<0.010	<0.010	-	-
Indeno[1,2,3-cd]pyrene	μg/L	0.01	0.2	0.2	-	<0.010	0.017	<0.010	-	-
Methylnaphthalene, 1- <sup>e</sup>	μg/L	0.01	2	1800	-	<0.010	<0.010	<0.010	-	-
Methylnaphthalene, 2- <sup>e</sup>	μg/L	0.01	2	1800	-	<0.010	<0.010	<0.010	-	-
Methylnaphthalene, 1-,2- <sup>e</sup>	μg/L	0.015	2	1800	-	<0.015	<0.015	<0.015	-	-
Naphthalene	μg/L	0.05	2	1400	-	<0.050	<0.050	< 0.050	-	-
Phenanthrene	μg/L	0.02	0.1	580	-	<0.020	0.023	<0.020	-	-
Pyrene	μg/L	0.01	0.2	68	-	<0.010	0.045	<0.010	-	-
Polychlorinated Biphenyls		·	<b>1</b>	r	i	r	r	r	n	r
Polychlorinated Biphenyls	μg/L	0.06	0.2	7.8	-	<0.060	<0.060	-	-	-



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PHASE ONE STUDY AREA

FORMER BUILDING (WHITE DASHED)
BOVEGROUND STORAGE TANK

CED FORMER ABOVEGROUND STORAGE TANK

4A POTENTIALLY CONTAMINATING ACTIVITY

POTENTIALLY CONTAMINATING ACTIVITIES (See Table 6.3 in report for specific details):

PCA 27: Garages and Maintenance and Repair of Railcars, Marine Vehicles and Aviation Vehicles

PCA 28: Gasoline and Associated Products Storage in Fixed Tanks

PCA 30: Importation of Fill Material of Unknown Quality

PCA 37: Operation of Dry Cleaning Equipment (where chemicals are used)

PCA 55: Transformer Manufacturing, Processing and Use

PCA 58. Waste Disposal and Waste Management, including thermal treatment, landfilling and transfer of waste other than use of biosoils as soil conditioners

PCA QP1: Arena Ice Making Plant (QP defined PCA)

PCA QP2: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)

PCA QP3: Application of Winter De-Icing Agents (QP defined PCA)

PCA QP4: Glycol Snow and Ice Melting Systems (QP defined PCA) NOTES:

- 1. PCAs SHOWN IN RED RESULT IN AN APEC AT THE PHASE ONE PROPERTY
- 2. PCAs SHOWN IN GREEN DO NOT RESULT IN AN APEC AT THE PHASE ONE PROPERTY 25 0 25 50 75

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TITLE:

POTENTIALLY CONTAMINATING ACTIVITIES IN THE PHASE ONE STUDY AREA

PROJECT:

PHASE TWO ENVIRONMENTAL SITE ASSESSMENT LANSDOWNE PARK - NORTH SIDE STANDS

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<ul> <li>PHASE TWO PROPERTY BOUND.</li> <li>♦ BOREHOLE</li> <li>♦ DEEP BOREHOLE WITH STANDP</li> <li>♦ SHALLOW MONITORING WELL</li> <li>AREA OF POTENTIAL ENVIRONMENTAL CONCERN</li> </ul>	
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# **Appendix A**

# Phase Two ESA Property Survey Plan

# **Appendix B**

# **Sampling and Analysis Plan**



# wsp

# MEMO

TO:	WSP Project Staff
COMPANY:	Internal – Project Related
FROM:	Kevin Hicks, M.Sc., P.Geo., QP(ESA)
DATE:	October 8, 2024
CC:	Jason Taylor, Project Manager
PROJECT NO.:	CA0045396.3464
SUBJECT:	Phase Two ESA - Sampling and Analysis Plan North Site Stands, Lansdowne Park, 945-1015 Bank Street, Ottawa ON

The City of Ottawa has retained WSP to undertake a Phase Two Environmental Site Assessment (ESA) of a portion of a larger property commonly known as Lansdowne Park located at 945-1015 Bank Street. The subject parcel comprises a near rectangular shaped area measuring 0.8527 hectares and currently occupied by TD Place North Side Stands (NSS) and part of TD Place Arena. A key plan showing the location of the Site is provided on Figure 1. The Phase Two ESA is required for internal due diligence purposes to support construction of a new North Side Stands structure with no change in property use. As such, a Record of Site Condition is not required.

The objective of the Phase Two ESA is to characterize the subsurface soil and groundwater conditions and quantitatively assess the Areas of Potential Environmental Concern (APEC) with respect to the associated contaminants of potential concern (COPC) identified at the Phase Two Property during the Phase One ESA. The Phase Two ESA drilling program will be completed concurrently with a geotechnical investigation being undertaken by Paterson Group.

This Technical Memorandum presents the Sampling and Analysis Plan (SAP) that has been developed in support of the Phase Two ESA. This SAP describes the scope of work to be undertaken and procedures to be followed during the field investigations to be carried out at the Phase Two Property to ensure that the work is performed in a manner to effectively characterize the site conditions and meet the data quality objectives.

### 1 BACKGROUND

The Phase Two Property is located on the south side of Exhibition Way, approximately 45 metres east of Bank Street. The Phase Two Property lies in a municipal urban setting in an area of mixed residential and commercial land uses. The Lansdowne Park property is mixed-use property including commercial retail and office and residential property uses (Zone A), mixed commercial and community uses including TD Place, the Aberdeen Pavilion and Horticulture Building (Zone B), and an Urban Park (Zone C). The Phase Two Property lies within Zone B of Lansdowne Park.

The Phase Two Property is currently developed with the North Side Stands and arena venue of TD Place, a multivenue sports and entertainment facility including an indoor arena (home of the Ottawa 67's and Ottawa Charge hockey clubs and the Ottawa BlackJacks basketball club) and outdoor stadium (home of the Ottawa Redblacks football club and Atletico Ottawa soccer club).

WSP completed a Phase One ESA on the Phase Two Property in 2024. The Phase One ESA identified a number of Areas of Potential Environmental Concern (APECs) which will be assessed during the Phase Two ESA.

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The overall objective of the investigation is to:

- Meet the O.Reg. 153/04 regulatory requirements.
- Complete field activities in accordance with WSP's Quality Assurance Plan.

A Phase One ESA was previously carried out at the Property by WSP, as documented in "Phase One Environmental Site Assessment, Lansdowne Park – North Side Stands, Ottawa, Ontario," updated December 19, 2024, (WSP, 2024). The Phase One ESA identified 8 APECs where COPC may be present in soil and/or groundwater at concentrations exceeding the applicable Site Condition Standards (SCS). The APEC are summarized in Table 1 below and their locations shown on Figure 2.

Area of Potential Environmental Concern	Location of APEC on Phase One Property	Potentially Contaminating Activity*	Location of PCA	Contaminants of Potential Concern	Media Potentially Impacted
APEC-1: Unknown fill quality. Historic infilling and grading of the Phase One Property with fill of unknown quality prior to or during construction of the North Side Stands and TD Place Arena and Salons	Entire Phase One Property	PCA 30A: Importation of Fill Material of Unknown	On-site	PAHs, Metals, As, Sb, Se, B-HWS, Cr(VI), Hg, BTEX, PHCs, CN, EC, SAR	Soil
APEC-2: Oil filled transformer in electrical room.	Located centrally on the east portion of the service (lower) level of TD Place	PCA 55A: Transformer Manufacturing, Processing and Use	On-site	PHCs, PAHs, PCBs	Soil and Groundwater
APEC-3: Arena ice making plant. Located on the service (lower) level of TD Place and associated chiller pipelines beneath the arena surface	Located centrally on the east portion of the service (lower) level of TD Place	PCA QP1A: Arena Ice Making Plant (QP defined PCA)	On-site**	Ammonia, glycol (propylene and ethylene)	Groundwater
APEC 4: Brine distribution and chiller lines beneath ice rink	Located centrally on the north portion of the Site beneath the ice rink and extending to the ice making plant)	PCA QP2A: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)	On-site***	EC, SAR Na, Cl	Soil Groundwater

#### Table 1: Areas of Potential Environmental Concern

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APEC-5A: EXISTING and former tanks including one 2,273 L gasoline AST and one 2,273 L diesel AST; one diesel back-up generator equipped with internal 5,791 L diesel AST; one former AST Located beneath the stadium ramp on the east side of TD Place	Located near the northeast corner of the Phase One Property on	PCA 28A, 28B, 28C: Gasoline and Associated Products Storage in Fixed Tanks and	Off-site	BTEX, PHCs, PAHs,	Soil and Groundwater
APEC 5B: Arena ice making plant**	the loading dock ramp.	PCA QP1B: Arena Ice Making Plant (QP defined PCA)		Ammonia, glycol (propylene and ethylene)	Groundwater
Apec 5C: Glycol based snow and ice melting system for the Loading Ramp down to the service (lower) level of TD Place		PCAs QP4A and QP4B: Glycol Snow and Ice Melting System (QP defined PCA)		Glycol (propylene and ethylene)	Groundwater
APEC 6: Brine distribution and chiller lines beneath ice rink	Located centrally on the north portion of the Site beneath the ice rink and extending to the ice making plant)	PCA QP2B: Brine Distribution and Chiller Lines for Ice Making Plant (QP defined PCA)	off-site***	EC, SAR Na, Cl	Soil Groundwater
APEC 7: Application of winter de-icing agents. On sidewalks, stairways, pathways and laneways for pedestrian and vehicle safety	Pedestrian walkways north of Building J, stairs at northeast and northwest entrances to TD Area.	PCA QP3A: Application of Winter de-icing Agents (QP defined PCA)	On-site	EC, CN, SAR Na, Cl	Soil Groundwater
APEC 8: Application of winter de-icing agents. On roads, sidewalks, pathways and laneways for pedestrian and vehicle safety	Roadways, laneways and pathways immediately north, east and west of Phase One Property	PCA QP3B: Application of Winter de-icing Agents (QP defined PCA)	Off-site,	EC, CN, SAR Na, Cl	Soil Groundwater

PCA - \*Potentially Contaminating Activity as provided in Schedule D of O.Reg. 153/04 as amended, where applicable, or as determined by the Qualified Person (QP).

\*\* This PCA occurs both on-site (PCA QP1A) and off-site (PCA QP1B) as a continuous entity being represented the ice making plant within TD Place (PCA QP1A), the chiller unit on the building exterior (PCA QP1B) and ammonia and glycol supply and return lines running between the two (PCAs QP1A and QP1B).

\*\*\* This PCA occurs both on-site (PCA QP1A) and off-site (PCA QP1B) as a continuous entity being represented by the footprint of the arena ice surface and lines leading to it from the arena ice plant.



BTEX –Benzene, Toluene, Ethylbenzene and Xylenes	Cr (VI) –Hexavalent Chromium
PAHs - Polycyclic Aromatic Hydrocarbons	Hg – Mercury
PCBs – Polychlorinated Biphenyls	Na – Sodium
PHCs – Petroleum Hydrocarbons	Cl <sup>-</sup> - Chloride
Metals – Ba, Be, B, Cd, Cr, Co, Cu, Pb, Mo, Ni, Ag, Tl, U, V, Zn	CN - Cyanide
As, Sb, Se – Arsenic, Antimony and Selenium (hydride metals)	EC – Electrical conductivity
B – HWS – Boron, Hot Water Soluble	SAR – Sodium adsorption Ratio

The overall objective of the investigation is to:

- Meet the O.Reg. 153/04 regulatory requirements.
- Complete field activities in accordance with WSP's Quality Assurance Plan.

A Phase One ESA was previously carried out at the Property by WSP, as documented in "Phase One Environmental Site Assessment, Lansdowne Park – North Side Stands, Ottawa, Ontario," dated December 4, 2024, (WSP, 2024). The Phase One ESA identified 8 APECs where COPC may be present in soil and/or groundwater at concentrations exceeding the applicable Site Condition Standards (SCS).

### 1.1 SITE ACCESS

The Phase Two Property is currently operated by Lansdowne Stadium Limited Partnership, a limited partnership between the City of Ottawa and the Ottawa Sports and Entertainment Group ("OSEG"), the latter of which manages the sports teams and is responsible for the operation and programing of the stadium and indoor arena.

Contact information for the owner of the Phase Two Property is provided below.

#### **Table 2: Site Owner Contact Information**

Phase One Property Owner	Owner Name	Contact Info
Client or Authorizing Agent (if different from the Phase One Property Owner)	City of Ottawa	Richard Barker Specialist, Environmental Remediation Environmental Remediation Unit Corporate Real Estate Office Planning, Infrastructure and Economic Development Tel: 613-580-2400 x12567 Email: richard.barker@ottawa.ca

### 1.2 PHASE TWO ESA

The Phase Two ESA will be carried out concurrently with a geotechnical investigation and will include the drilling of boreholes with installation of groundwater monitoring wells to facilitate the collection of representative soil and ground water samples. Laboratory analysis of soil and ground water samples will be performed to determine the concentrations of COPCs. The sampling programs will employ a judgmental sampling approach with borehole and monitoring wells being targeted to assess the APECs identified during the Phase One ESA. No sediment or surface water exists at the Site; therefore, sampling and analysis of these media is not required.

### 2 SCOPE OF WORK

The scope of work will include the following tasks:

• Develop a site-specific Health & Safety Plan (HASP) for the intrusive work at the Phase Two Property;

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- Complete a review of all applicable existing environmental reports prepared in reference to the Phase Two property;
- Conduct a Site visit to evaluate access, borehole and monitoring well locations with the owner/tenants and contractors, and marking the location of all intrusive sampling locations for utility locating purposes;
- Undertake clearance of public underground utility services (i.e., Bell, Hydro, Gas, Cable and Sewer/Water) prior to commencement of any subsurface activities. WSP will also retain a private utility locate contractor to identify the location of any private services on the Phase Two Property;
- A subsurface soil sampling program including the drilling of six boreholes to facilitate the collection of fill and/or soil samples; logging and field screening for evidence of negative impact including the presence of "free flowing product", using visual, olfactory and sample headspace screening methods;
- Complete five boreholes as groundwater monitoring wells;
- Survey the locations (Easting and Northings) relative to the MTM reference grid and geodetic elevations of borehole and monitoring wells using a rod and level;
- Develop the newly installed monitoring wells by removing at least three well volumes or until the well is dry and allowed to recover;
- Conduct one groundwater monitoring event at the newly installed monitoring wells. Monitoring to include measuring groundwater levels, depth to bottom and checking for free-phase hydrocarbons/sheens;
- Purge the newly installed monitoring wells until stabilization of indicator parameters is achieved or until up to three (3) well water volumes of water are removed, whichever comes first. Purging to be carried out using a peristaltic pump. Field parameters including temperature, potential hydrogen (pH), conductivity, dissolved oxygen (DO) and oxidation reduction potential (ORP) will be measured throughout the purging and sampling process with samples being collected upon stabilization of the field parameters. Groundwater samples for metals analyses are to be field filtered using Waterra™ disposable field filters;
- Submit selected soil and groundwater samples for laboratory analysis of COPC;
- Evaluate the results of the chemical analyses with the applicable property use criteria outlined in the "Soil, Groundwater and Sediment Standards for Use Under Part XV.1 of the Environmental Protection Act", as amended; and,
- Prepare a report documenting the findings of the Phase Two ESA.

### 2.1 RATIONALE

The investigation locations are shown on Figure 3 and were selected on the basis of the following considerations (Table 1).

Sampling Location	Applicable APECs	Rationale
BH3-24 / MW24-1	APECs 1, 2 and 3	Located immediately south of the electrical transformers and ice making plant on Site
BH4-24	APEC 1	Coverage across area where largest fill thickness is present
BH5-24 / MW24-4	APECs 1 and 4	Located immediately west of the ice rink

#### Table 3: Investigation Rationale

Sampling Location	Applicable APECs	Rationale
BH6-24 / MW24-3	APECs 1, 4 and 6	Located immediately north of the electrical transformers and ice making plant on Site
BH7-24 / MW24-5	APEC 1	Located immediately north of the Phase Two Property
BH8-24 / MW24-2	APECs 1, 2, 3 and 5	Located in the eastern portion of the Site between the ice making equipment and AST

The QP has determined that APECs 7 and 8 are associated with activities where a substance has been applied to surfaces for the safety of vehicular or pedestrian traffic under conditions of snow or ice or both. As such, the applicable SCS that may be exceeded as a result of these activities would be deemed not to be exceeded for the purpose of Part XV.1 of the Act. APEC 7 and 8 have thus not been investigated

### 2.2 GENERAL REQUIREMENTS

- Calibration of field equipment should be checked at least once during each field day (record on field form).
- Clean disposable Nitrile<sup>™</sup> gloves will be used at each sampling location to prevent cross-contamination.
- All non-dedicated sampling equipment (e.g., split spoons) will be decontaminated between sampling locations. Sampling equipment in contact with soil will be cleaned with a brush; washed with a laboratory-grade detergent solution (e.g., phosphate-free LiquiNox or AlcoNox) and thoroughly rinsed with analyte-free water.

### 2.3 BOREHOLE DRILLING

The program includes six (6) boreholes, five (5) of which will be completed as monitoring wells. The boreholes/monitoring wells will be advanced using a CME track mounted drill rig with rotary auger and split spoon sampling equipment. Soil samples collected during borehole drilling will be screened in the field for evidence of negative impact using visual/olfactory observations and soil sample headspace screening measurements of combustible and total organic vapours using a potable hydrocarbon surveyor (e.g., RKI Eagle) and a photoionization detector (e.g. MiniRAE 3000) or a combined instrument (e.g., RKI Eagle 2). Such instrument(s) shall be calibrated twice daily (at the start and end of the day) using known standards. Soil samples shall be submitted for analysis on the basis of the presence of fill material, visual or olfactory evidence of contamination, field screening results (hydrocarbons and VOCs), and proximity to the apparent water table.

Soil pH samples (excluding duplicates) shall include at least three (3) samples collected from <1.5 m below grade and at least three (3) collected from >1.5 m below grade. Representative samples will also be submitted for grain size analysis as part of the preliminary geotechnical investigation and will be used in the Phase Two ESA to determine soil texture.

Soil samples to be analyzed for BTEX / VOC / PHC F1 will be preserved in the field using methanol field preservation procedures in accordance with the Ministry of Environment, Conservation and Parks (MECP) document entitled Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act, March 9, 2004 as amended July 1, 2011.

• Confirm that every drilling location has been cleared by the public locates.

- Log "fill" materials as either "FILL (DISTURBED NATIVE)" or "FILL (IMPORTED)".
- At each location, screen continuous soil samples at regular intervals (either 2.0 or 2.5 ft) using an RKI Eagle (both photoionization and combustible gas detectors).
- A summary of the sampling and analysis plan for soil is provided in Table 2.

APEC	Borehole ID	Borehole Depth (mbgs)	Sample Summary
APEC 1 (fill)	BH3-24 <sup>1</sup>	7.5	BTEX, PHC, PAH, metals, As, Sb, Se; Hg, Cr (VI), B-HWS, CN, EC, SAR, pH:
	BH4-24	4.5	Collect samples from shallow fill material, inferred worst case condition
	BH5-24 <sup>1</sup>	5.0	and from inferred native material for vertical delineation
	BH6-24 <sup>1</sup>	4.5	
	BH7-24 <sup>1</sup>	4.5	
	BH8-24 <sup>1</sup>	8.0	
APEC 2	BH3-24	7.5	PCBs:
(electrical	BH8-24	8.0	samples to be collected from shallow soil and from soil at/near the
transformer)			water table
APEC 4 (Brine	BH5-24	5.0	EC, SAR:
piping)	BH6-24	4.5	Collect samples from shallow fill material, inferred worst case condition
			and from inferred native material for vertical delineation
APEC 5 (fuel	BH8-24	8.0	BTEX, PHC, PAH:
and diesel ASTs)			Collect samples from shallow fill material, inferred worst case condition
			at/near water table and from inferred native material for vertical
			delineation
APEC 6 (Brine	BH5-24	5.0	EC, SAR:
piping)	BH6-24	4.5	Collect samples from shallow fill material, inferred worst case condition
			and from inferred native material for vertical delineation

#### Table 4: Sampling and Analysis Plan for Soil

### 2.4 MONITORING WELL INSTALLATION

Monitoring wells will be constructed using commercially available 51 mm diameter flush joint threaded 40 PVC monitoring well supplies with screens extending 3.0 m below ground surface, set to intersect the water table.

- Obtain water levels from surrounding monitoring wells prior to setting well screen. Send field log to Kevin Hicks, P.Geo., the QP(ESA), to discuss intended depth for well installation.
- As indicated in Table 3, install monitoring wells in accordance with SOP 11.

### 2.5 GROUNDWATER MONITORING AND SAMPLING

Ground water samples are to be collected after the wells have been both developed subsequent to installation and purged prior to sampling not less than 24 hours after development. Purging and sampling shall be by a low flow sampling technique. The rationale for concluding that well development is complete will be documented in the field notes.

• Develop monitoring wells in accordance with SOP 12.

- Using interface probe to determine depth to water and product thickness in accordance with SOP 13. If measurable product is present, use bailer to confirm. Do not collect groundwater samples in monitoring wells with measurable product.
- Collect groundwater samples in accordance with SOP 16. Avoid excessive disturbance of the water column.
- A summary of the sampling and analysis plan for groundwater is provided in Table 4.
- Investigation derived wastes (auger cuttings, decontamination fluids, well development and purge water) will be placed in 205-L steel drums pending classification and subsequent disposal/treatment (water) at off-site facilities.

APEC	Borehole ID	Screen Depth (mbgs)	Sample Summary
APEC 1 (fill)	MW24-1 MW24-2 MW23-3 MW24-4 MW24-5	<ul> <li>7.5 mbgs (set to intersect water table)</li> <li>8.0 mbgs (set to intersect water table)</li> <li>4.5 mbgs (set to intersect water table)</li> <li>4.5 mbgs (set to intersect water table)</li> <li>4.5 mbgs (set to intersect water table)</li> </ul>	BTEX, PHC
APEC 2 (electrical transformer)	MW24-1, MW24-2	<ul><li>7.5 mbgs (set to intersect water table)</li><li>8.0 mbgs (set to intersect water table)</li></ul>	РНС, РСВ
APEC 3 (Use of Ammonia in Ice Making Operations)	MW24-1, MW24-2	<ul><li>7.5 mbgs (set to intersect water table)</li><li>8.0 mbgs (set to intersect water table)</li></ul>	Ammonia, glycol
APEC 4 (Brine Piping)	MW24-1 MW24-3 MW24-4	<ul><li>7.5 mbgs (set to intersect water table)</li><li>4.5 mbgs (set to intersect water table)</li><li>4.5 mbgs (set to intersect water table)</li></ul>	Na, Cl
APEC 5 (fuel and diesel ASTs)	MW24-1	8 mbgs (set to intersect water table)	BTEX, PHCs, PAHs
APEC 6 (Brine piping)	MW24-3 MW24-4	<ul><li>4.5 mbgs (set to intersect water table)</li><li>4.5 mbgs (set to intersect water table)</li></ul>	Na, Cl

#### Table 5: Sampling and Analysis Plan for Groundwater (O.Reg. 153/04)

### 2.6 SURVEYING

Coordinates/elevation of each sampling location shall be reference to the MTM reference grid, Zone 9, NAD83, CSRS 2010 and geodetic. Surveying will be performed by Paterson Group as part of the Geotechnical Investigation.

### 2.7 CHAIN-OF-CUSTODY

Chain-of-Custody Item	Information
Analytical Laboratory	ALS
Sample Delivery Instructions	All samples will be transported by WSP staff directly to the laboratory under continuous Chain of Custody documentation.
Standards (bulk chemistry and leachate)	Table 3 Commercial

Chain-of-Custody Item	Information
Use Record of Site Condition analytical procedure	Yes
Turn-around Time	Soil/Groundwater samples: Regular TAT
WSP Reporting Contact	Kevin Hicks
Project-specific quote number (if applicable)	City of Ottawa SOA
WSP Billing Contact	capayablesinvoice@wsp.com

## 2.8 MANAGEMENT OF INVESTIGATION DERIVED WASTE

Soil cuttings, decontamination liquids, development and purge water generated during well development and sampling will be stored in drums on the Phase Two Property pending the receipt of analytical results to determine disposal options. All drums must be documented in the field notes and located in a centrally accessible area of the Phase Two Property and labeled (use prepared labels) clearly with WSP's name and the phone number of the WSP Project Manager. The contents of each drum should be included in the label as well.

- Discuss best location to store drums with site supervisor/manager (should be secure as possible from public access).
- Record inventory of any waste containers on Daily Log.

### **3 QUALITY ASSURANCE/QUALITY CONTROL PLAN**

The QA/QC plan includes a set of standard operating procedures or protocols to be followed throughout the investigations. To this end, WSP's field and QA/QC protocols have been developed to meet or exceed those defined in the MECP documents entitled Guideline for Phase II Environmental Site Assessments in Ontario (Draft, March 2006) and Guidance on Sampling and Analytical Methods for Use at Contaminated Sites in Ontario (1996) and Canadian Council of Ministers of the Environment's (CCME) Guidance Manual Sampling, Analysis, and Data Management for Contaminated Sites (1993). The field QA/QC plan included the following components:

- The use of dedicated (1 pair per sample) latex/nitrile gloves for sample handling;
- Thorough documentation of all field activities and sample handling practices including field notes, photographs, chain of custody forms, memos to file, etc.;
- Thorough decontamination of all sampling equipment employed in all investigation phases;
- The incorporation of blind duplicate samples and travel blanks into the sampling and analytical programs to assess the validity of the data received from the analytical laboratory; and,
- The use of laboratory analytical protocols and method detection limits that have been established in accordance with regulatory requirements for the Province of Ontario.

The following WSP Standard Operating Procedures ("SOPs") are to be followed during the Project and are incorporated herein by reference:

- SOP No. 1: Field Deliverables
- SOP No. 2: Chain of Custody Completion

- SOP No. 3: Equipment Calibration
- SOP No. 4: Equipment Decontamination
- SOP No. 5: Test Pit Excavation
- SOP No. 6: Borehole Drilling
- SOP No. 7: Borehole and Test Pit Logging
- SOP No. 8: Soil Classification
- SOP No. 9: Soil Sample Collection
- SOP No. 10: Headspace Screening
- SOP No. 11: Monitoring Well Installation
- SOP No. 12: Monitoring Well Development
- SOP No. 13: Water Level and Product Measurement
- SOP No. 14: Single Well Hydraulic Testing
- SOP No. 15: Conventional Groundwater Sample Collection
- SOP No. 16: Low-flow Groundwater Sample Collection
- SOP No. 28: Determining Sample Location (GPS)

Specifications regarding sampling procedures, well installations, field note-taking, instrument calibration, filed measurements, surveying, collection of blind duplicate samples, etc., are provided in the SOPs. The remainder of this Section provides a brief summary of site-specific sampling procedures and selection rationale that are to be followed.

The SOPs cited previously specify decontamination procedures, protocols for the collection of duplicate samples, the use of trip blank samples and instrument calibration checks, etc. In addition, specific details regarding the quality assurance programs for soil and ground water sampling are provided in WSP training documents including Section 4 of "Borehole Drilling with Associated Soil Sampling and Handling", Rev. 5.7 and Section 6 of "Ground Water Monitor Installation", Rev. 3.6, respectively.

Dedicated sampling equipment, other than drilling equipment, will be used for all sampling work for this project unless the water table is more than 6 m below grade in which case a submersible pump may be used for low flow sampling subject to decontamination as outlined in WSP training document "Ground Water Monitoring and Sampling", Rev. 1.7.

Where less than ten (10) discrete samples are being collected for analysis in any media at the site, one (1) blind field duplicate sample will be collected and submitted for analysis for each analytical group/parameter in all media for which that testing is carried out at the site. Where more than 10 samples are collected, blind field duplicate samples shall be collected on the basis of one (1) such sample for every ten (10) primary samples.

A brief description of the field sampling QA/QC procedures is outlined as follows.

The samples will be bottled for laboratory analysis and immediately labelled and placed in a cooler with ice. This method brings the temperature of the samples to below 10°C within a few hours (and normally below 4°C). The ice will be checked regularly and replenished as required between the time that the sample is placed in the cooler and the time that the samples are shipped or delivered to the laboratory. The samples will be shipped to the laboratory

within one (1) business day of being collected. A custody seal will be placed on the cooler at the point of shipment and a completed Chain of Custody form will be included with the sample shipment.

### 4 LABORATORY ANALYSES

The field QA/QC program includes the use of Chain of Custody forms to document the transport and custody of the soil samples collected. Custody seals will be placed on all coolers used to transport samples to the laboratory. Blind duplicate samples will be collected for at least one (1) in 10 samples for all parameters analyzed. WSP will compare the analytical results of the blind duplicate samples and original sample to assess the validity of the laboratory data. Trip blanks will be reviewed to assess potential cross contamination during samples storage and transport.

All laboratory chemical analyses will be conducted by ALS. ALS is accredited by the Standards Council of Canada and has met the requirements of ISO/IEC 17025:2017 – General Requirements for the Competence of Testing and Calibration Laboratories for the contaminants of concern (COCs) at the Site. Laboratory analyses shall be carried out in accordance with Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act dated March 9, 2004, amended as of February 19, 2021. The proposed analytical program will include verification that the selected analytical methods will have minimum reporting detection limits (RDL) that are less than the applicable environmental quality criteria or standard on which the numerical comparison will be based. In instances where the laboratory detection limits have been raised and/or elevated above the applicable guidelines, discussion/rationale must be provided in the report to support these results.

## 5 DATA QUALITY OBJECTIVES

The data quality objectives (DQO) for the Phase Two ESA are to obtain unbiased analytical and field measurement data are of acceptable quality and are representative of actual soil, sediment and groundwater conditions at the Phase Two Property. To that end, the DQOs are as follows:

- To obtain soil, sediment and groundwater samples and other field measurements that provide data of acceptable quality that meets the objectives of the Phase Two ESA.
- To collect representative and unbiased (i.e., not contaminated by sample collection and storage and handling practices) samples, document sampling procedures, and to collect appropriate QC samples to provide a measure of sample reproducibility and accuracy.
- To collect field quality control samples at a rate that meets or exceeds those specified in Section 4.2.5, and to ensure that the results of those QC samples are satisfactory. The data quality objectives for all types of field data collected during the Phase Two ESA field investigation are set such that:
- Decision-making is not affected; and,
- The general (general) objectives of the investigation are met.

All soil and ground water sampling programs shall be carried out in strict accordance with the above noted WSP SOPs. Laboratory analyses shall be carried out in accordance with Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act dated March 9, 2004, amended as of July 1, 2011. The proposed lab program will include verification that the selected analytical methods will have minimum detection limits that are less than the applicable environmental quality criteria or standard on which the numerical comparison will be based. In instances where the laboratory detection limits have been raised and/or elevated above the applicable guidelines, discussion/rationale must be provided in the report to support these results.

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## 6 LIMITATIONS

This report was prepared for the exclusive use of the City of Ottawa. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of the third party. Should additional parties require reliance on this report, written authorization from WSP will be required. With respect to third parties, WSP has no liability or responsibility for losses of any kind whatsoever, including direct or consequential financial effects on transactions or property values, or requirements for follow-up actions and costs.

In evaluating the property, WSP has relied in good faith on information provided by other individuals noted in this report. WSP has assumed that the information provided is factual and accurate. In addition, the findings in this report are based, to a large degree, upon information provided by the current owner/occupant. WSP accepts no responsibility for any deficiency, misstatement or inaccuracy contained in this report as a result of omissions, misinterpretations or fraudulent acts of persons interviewed or contacted.

WSP makes no other representations whatsoever, including those concerning the legal significance of its findings, or as to other legal matters touched on in this report, including, but not limited to, ownership of any property, or the application of any law to the facts set forth herein. With respect to regulatory compliance issues, regulatory statutes are subject to interpretation and change. Such interpretations and regulatory changes should be reviewed with legal counsel.

Attach.

Figure 1. Site Location Plan Figure 2. Areas of Potential Environmental Concern Figure 3 Sample Plan

# **Attachment A**

# **Figures**




C:USERSWDS\_KEVIN.HICKS2WSP 0365/C40045396.3464 CA-LANSDOWNE PARK 20 - NSS AND RSC PROPERTY PHASE TWO ESAS - PROJECT FOLDERS/05. TECHNICAL/CADILANSDOWNE 2.0 NSS PHASE TWO DRAWINGS.DWG



20 S AND NSS ANSDOWNE PARK 20 -



# **Appendix C**

# Stratigraphic and Instrumentation Logs



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— o				66.33		_			<u> </u>											_
-		FILL - gravelly SAND, some silt to silty,	- 🗱	0.06				_											Flush Mount Casing	-
E		moist to wet, dense			1	SS	41€	ND											Silica Sand	1
-		FILL - gravelly SAND, some silt.	-	65.57 0.76																1
- - 1	<u>B</u> u	sub-rounded; brown; fine to coarse, non-cohesive, moist to wet, compact to			2	ss	12	Ð											Bentonite -	-
-	sh Bori Jg	loose						ND											것 것	-
-	orill Wa V Casi																		() () () () () () () () () () () () () (	-
-	otary E H/				3	ss	5 🖨	]												-
- 2	~		_	64.20				ND											Silica Sand	-
-		sub-rounded; brown, silty clay layers;		2.13														BTEX, PHC		-
E		wet, loose to compact			4	ss	6 🖨	)	þ									F1-F4, PAH, Metals 8		-
-																	1	organic: ORPs		-
- 3 - -		(SW) SAND, trace to some gravel, trace		63.28 3.05																-
-		moist to wet, compact to loose		-	5	ss	24													-
Ē																			Bentonite	-
- 4																		BTEX, PHC		-
					6	ss	14 🔁	ND										PAH, Metals 8		-
+																		organic: ORPs	sillica Sand	-
1 1																				-
- 5	ring				7	SS	6€	) ND											l XH3.	-
	ash Bo ing			60.99																-
	W Cas	(SM/GM) SILTY gravelly SAND to SILTY sandy GRAVEL; brown		5.34																1
	Rotary N	•			8	SS	36€	) ND											i ista	-
6																				_
				020670															#10 Slot Screen	-
																				-
- -																				-
7																				-
				2000-000																-
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- - -		END OF BOREHOLE		58.56 7.77		-			+										iata	-
8																			-	1
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	ртн 9	SCALE							114									1.		
	50								••	"	,							СН	IECKED: KDH	
																				_

SP	T/D	CP	HAMMER: MASS, 64kg; DROP, 760mm				[	DRIL	L RIG: (	CME LO	C 55- R	ubber Tı	rack					HAMN	/IER TY	PE: AUTOMATIC
٦	Ę	3	SOIL PROFILE			SAM	PLE	s	HEADSP	ACE CO	MBUS	IBLE		HYDRA		NDUC	TVITY,	т	(7)	
METRES	BOPING METHO		DESCRIPTION	STRATA PLOT	ELEV. DEPTH (m)	NUMBER		BLOWS/0.3m	ND = Not 100 HEADSP/ CONCEN ND = Not 100	Detecte 200 ACE OR TRATIC Detecte 200	GANIC GANIC d 30 30 30 30 30 30 30 30	0 40 VAPOUF M]		10  WA  Wp 20	6 10 TER CO	<sup>5</sup> 10 INTENT O <sup>W</sup>	0 <sup>-4</sup> 10 PERCEN	D3 ⊥ NT WI 0	ADDITIONAL LAB. TESTING	PIEZOMETER OR STANDPIPE INSTALLATIOI
0			GROUND SURFACE		66.18								-		Î			-		
0			ASPHALTIC CONCRETE		8:88	10														
			grey, clustered stone; non-cohesive,		65.80 0.38	1R S														
			FILL - gravelly SAND, trace silt,		0.53	10			Ð											
			non-cohesive, moist, dense		65.27	2A		đ	Đ										BTEX,	
1			ASPHALTIC CONCRETE	/	0.91	2B	is 2	21 <b>1</b>	Đ										PHC F1-F4, PAH,	
			silt,angular;grey, clustered stone;	'				Γ										l Ir	Metals &	
			FILL - SILTY SAND, trace to some		-	3 5		50 453											ORPs	
	ring		brown to dark brown, trace to some		-															
2	ash Bc	Bu	lamination of silty clay, fine to medium,																	
	rill Wa	V Cas	compact		63.89															
	tary D	Z	FILL - gravelly SAND, trace silt; brown, module of gravelly silty sand; fine to		2.29															
	Ro		coarse, non-cohesive, moist, dense			4 8	is   3	37 🖪	€ ND											
3					63.13	_														
-			(SP) SAND, trace silt; brown, stratified;		3.05														BTEX, PHC	
			dense			5 S	is a	32 🗗	₽										PAH, PAH, Metals &	
					-													Ir	organics ORPs	
		╞	(SW) SAND, trace silt, trace gravel;		62.37 3.81															
4			brown; fine to coarse, non-cohesive, wet, washboring, compact			6 5	is 2	29 🖪	Ð											
			•		61.76															
			END OF BOREHOLE		4.42															
5																				
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Ů																				
7																				
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3																				
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		- 1		1			1													

	PRC	OJEC	CT: CA0039399.3386	REC	CORI	DO	DF	В	OR	EHO	LE:	B	BH5	-24	4/MV	V24-	4			SI	HEET 1 OF 1
	LOC	CATIO	DN: N 5027463.00; E 446434.50					BC	RING E	DATE: (	October 2	21, 20	24							D	ATUM: Geodetic
	SPT	T/DC	PT HAMMER: MASS, 64kg; DROP, 760mm			_		DR	ILL RIG	CME	LC 55- F	lubber	<sup>-</sup> Track	(					HAMI	MER T	YPE: AUTOMATIC
Е		ДОН	SOIL PROFILE			SA	MPL	ES	HEAD VAPO	SPACE ( UR CON	COMBUS	TIBLE	6 [PPM]	]⊕	HYDRA	AULIC C k, cm/s	ONDUC	TIVITY,	T	ŚĠ	PIEZOMETER
H SCA	N H K H K	METI		PLOT	FI EV	ER	ш	ʻ0.3m	ND =	Not Deter 00 2	ted 00 3	00	400		1(	) <sup>-6</sup> 1	0 <sup>-5</sup> 1	0 <sup>-4</sup> 1	0 <sup>-3</sup> ⊥	TIONA ESTIN	OR
DEPTI	μ	ORING	DESCRIPTION	RATA	DEPTH	NUMB	ТҮР	OWS	HEAD CONC ND = 1	SPACE ( ENTRAT Not Detec	RGANIC	VAPC PM]	UR		Wr Wp		ONTENT	PERCE	NT WI	ADDI LAB. T	INSTALLATION
		ă		STI	(m)	_		BL	1	00 2	00 3	00	400		2	0 4	0 6	50 E	30		
-	0		CONCRETE	A 4	62.54 0.00 62.34								_								Flush Mount Casing
Ē					0.20	_															
F			trace to some gravel; brown; fine to		0.00	1	SS	24 [	∎⊕												Bentonite
Ē			dense						ND											DTEV	
F	1																			PHC F1-F4,	
Ē						2	55	33		₽									,	PAH, Metals & norganic:	Silica Sand
E					60.86	ЗA		1	Ð											ORPs BTEX,	
-	2		(SM/GM) SILTY sandy GRAVEL to SILTY gravelly SAND; brown, possible cobbles and boulders: pop-cobesive moist to		1.00	3B	SS	77	□⊕											F1-F4, PAH,	
E	2	Boring	wet, washboring, dense																1	norganic: ORPs	
E		Wash																			
E		NW 0				4	SS	56	⊕												
Ē	3	Rota																			32 mm Dia PVC
Ē																					#10 Slot Screen
F						5	55	80	L CO												
Ē					58.73																
E	4		(SM/ML) gravelly SILTY SAND to sandy SILT, trace plastic fines; grey possible		3.81	6	22	35													
F						0	55	55													
1 1																					
17						7	SS	61													-
	5		END OF BOREHOLE	686	57.53																
MIX			Note(s):																		-
<u>פ</u> ר - רק			1. Water level measured at a depth of 2.20 m (Elev. 60.34 m) on Nov. 24, 2024.																		-
- C	6																				-
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	DEF	PTH	SCALE							114										L	OGGED: RI
- E D	1:5	50																		СН	ECKED: KDH
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Р	RO	JEC	T: CA0039399.3386	REC	COR	DC	)F	В	OR	EHO	LE:	Bł	<b>-16-2</b> 4	4/MV	N24	.3			Sł	HEET 1 OF 1
L	OC	ATIC	N: N 5027532.10; E 446505.80					BC	RING E	DATE: (	October 2	24, 2024	Ļ						D	ATUM: Geodetic
s	PT	/DCF	T HAMMER: MASS, 64kg; DROP, 760mm					DR	RILL RIG	: CME	LC 55- F	Rubber T	rack					HAMN	MER T	YPE: AUTOMATIC
щ		0	SOIL PROFILE			SAI	MPL	ES	HEAD VAPO	SPACE ( UR CON		TIBLE	PPM] 🕀	HYDR/	AULIC C k, cm/s	ONDUC	TIVITY,	T	ە∟	
SCAL		METH		LOT		к		).3m	ND = 1	Not Dete 00 2	cted 200 3	00 4	00	1(	) <sup>-6</sup> 1	0 <sup>-5</sup> 1	0 <sup>-4</sup> 1	0 <sup>-3</sup> ⊥	TONAL	PIEZOMETER OR
EPTH MET		RING	DESCRIPTION	RATA F	DEPTH	IUMBE	ТҮРЕ	)/SMO	HEAD CONC	SPACE (	ORGANIC	VAPOU M]	R 🗆	W	ATER C		PERCE	NT	ADDIT AB. TI	INSTALLATION
		BO		STF	(m)	2		BL	1	00 2	200 3	00 4	00	2	:0 4	40 (	50 E	i0		
-	∘⊢		GROUND SURFACE CONCRETE		62.49 0.00	-														Flush Mount Casing
E			FILL - sandy GRAVEL, angular; greyish brown; non-cohesive, moist		0.10	_1_	SS	50 [	B⊕ ND											
-			CONCRETE		61.88	2A		I	⊕										BTEX, PHC	-
-			layers of silty sand; brown; fine to coarse, non-cohesive, moist to wet,			2B	SS	95 	⊕										F1-F4, PAH, Metals 8	
-	1		wahboring, very dense to compact															Ir	organic: ORPs	s,
-																				Silica Sand
-						ЗA		1	⊐⊕											1
-	2	Boring				зв	SS	20 [	œ_											
-	1 Minut	Casing			60.20														BTEX.	
-	10		thin beds of sand, fine to coarse (TILL);		2.29	4	SS	76	TEP.										PHC F1-F4, PAH.	
F	Č	Ŷ	very dense															l li	Metals 8 norganic	
-	3																		BTEX,	32 mm Dia PVC #10 Slot Screen
-						5	SS	79	⊡⊕										F1-F4, PAH,	
-																		l Ir	organic: ORPs	
-																				
Ē	4					6	SS	59												
+					57 92															
			END OF BOREHOLE	7-65	4.57															
	5		Note(s):																	-
			1. Water level measured at a depth of 2.30 m (Elev. 60.19 m) on Nov. 24, 2024.																	-
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<u> </u>											_								5.1	

PROJECT:	CA0039399.3386
LOCATION:	N:E

## RECORD OF BOREHOLE: BH7-24/MW24-5

N ; E

#### BORING DATE: October 29, 2024

SHEET 1 OF 1

DATUM: Geodetic

DRILL RIG: CME LC 22

					<del></del>					-0 22											
S	THOD	SOIL PROFILE	15		SA	MPL	_ES	HEAD VAPO ND = !	SPACE UR CON		ISTIBL RATION	.E NS [PI	PM] ⊕	HYDR.	AULIC k, cm/	COND s	UCT	IVITY,	]	UNG LAAL	PIEZOMETER
EPTH SC METRE	RING ME	DESCRIPTION	ATA PLC	ELEV.	JMBER	түре	WS/0.3n	1 HEAD CONC	SPACE (	200 J ORGANI FIONS [F	300 IC VAP PPM]	POUR	, 	W	ATER	CONT		PERCEN	NT	AB. TES1	OR STANDPIPE INSTALLATION
B	BOF		STR/	(m)	Ŋ	ľ	BLO	ND = N 1	Not Detection	cted 200	300	40	D	Wi 2	р —— 20	40	<u>}**</u> 6(	0 8	NI 0	◄ ጘ	
0		GROUND SURFACE		62.54	۱.								-			Ĩ			-		
			- XXX	0.00	1															DTEV	Flush Mount Casing
E		FILL - Crushed Stone FILL - SAND, trace silt, trace crush	1	0.15	;	1														PHC	
-		stone, fine, moist		61.78	1	SS	26	D ND												PAH, Metals & Inorganic	s Bentonite
E		(SP) SAND, trace silt, possible native;		0.76	;	1														ORPs BTEX,	
- 1		blown, nne, moist			2	SS	34 (													F1-F4,	
F																				Metals & Inorganic	Silica Sand
F		(SB) SAND trace group possible petive:	_ <u>`````</u>	61.02	<u>;</u>															ORPS	
F		brown; fine to medium, moist, compact																		PHC F1-F4	
F,					3	SS	24 0	) ND												PAH, Metals.	l Ista
Ē					_															ORPs	
E	·	(ML) sandy SILT; brown; compact	1n	60.25 2.29	,																-8-8
E		(SP) SAND, some gravel; brown;		60.04 2.50	· 4	SS	29														
E .		medium, compact, moist		3																	
_ з		SILTY gravelly SAND: brown: moist to	eler F	59.57																	32 mm Dia PVC
-		wet																			#10 Slot Screen
F				1	5	SS	62														
F			採																		
F																					A A
- 4																					
E			1																		
Ļ				57.97	,																
		END OF BOREHOLE	_:#20	4.57	-																
		Note(s):																			
2 - 5		1. Water level measured at a depth of																			-
Ē		2.20 m (Elev. 60.34 m) on Nov. 24, 2024.																			
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DE	PTH	I SCALE							11	5										L	OGGED: BC
1:	50																			C⊢	IECKED: KDH

PROJECT: CA0039399.3386 LOCATION: N 5027494.23; E 446539.64

## RECORD OF BOREHOLE: BH8-24/MW24-2

BORING DATE: November 1, 2024

SHEET 1 OF 1

DATUM: Geodetic

DRILL RIG: CME 55- Rubber Track

CALE ES	ETHOD	SOIL PROFILE	Б		SAMF	PLES	HEADSPACE CC VAPOUR CONCE ND = Not Detecte 100 200	OMBUSTIBLE ENTRATIONS [ ed ) 300 4	PPM] ⊕	HYDRAULIC CONDU k, cm/s 10 <sup>-6</sup> 10 <sup>-5</sup>	CTIVITY, IO <sup>4</sup> 10 <sup>3</sup>	INAL	PIEZOMETER
DEPTH SU METRE	BORING ME	DESCRIPTION	STRATA PL(	LEV. EPTH (m)	TYPF	BLOWS/0.3t	HEADSPACE OR CONCENTRATIO ND = Not Detected 100 200	GANIC VAPOU NS [PPM] d ) 300 4	R 🗆		17 PERCENT V 1 WI 60 80	ADDITIO LAB. TES	STANDPIPE
0		GROUND SURFACE		66.06									
- 0 		ASPHALTIC CONCRETE FILL - SILTY SAND and GRAVEL; grey; fine to medium, dry		8:88	1 5	8 -	a ND						Flush Mount Casing
- - - - - -		- Bottom 0.08 m silty sand and gravel; brown FILL - SILTY SAND, some gravel; brown, pieces of asphalt; fine to medium, dry		65.30 0.76	2 55	5 -	a ND						
- - - - - -					3 5	3 -	]⊕ ND					BTEX, PHC F2-F4, Metals & rorganic PAH	1. S,
- - - - - - 3		(SM) SILTY SAND trace gravel: brown:		63.01 3.05	4 53	6 -	B⊕ ND					BTEX, PHC F2-F4, Metals & rorganic PAH	s Bentonite
-		fine to medium, dry		_	5 5	s -						BTEX, PHC F2-F4, Metals & rorganic PAH	1. S,
4	• •	(SM) SILTY SAND; brown; fine to		61.49 4.57	6 5	6 -	a ND						3
- 5		(SM) SILTY SAND and GRAVEL; brown;		60.73 5.33	7 5	s -	a ND						Silica Sand
- 6		(SM) SILTY SAND and GRAVEL; brown		59.96 6.10	8 5	6 -	B) ND						
- 7		wet			9 5	5 -	B ND					BTEX,	32 mm Dia PVC #10 Slot Screen
				-	10 5	s -	₽₽					PHC F2-F4, Metals & norganic PAH	
- 8				57.83									
- 9		END OF BOREHOLE Note(s): 1. Water level measured at a depth of 6.10 m (Elev. 59.96 m) on Nov. 24, 2024.		8.23									
DE 1 :	PTH S	J	<u> </u>	1			115		1	1 1 1		L CH	L OGGED: JFT IECKED: KDH

# **Appendix D**

# **Grain Size Distribution**



$\bigcap$	200	100	U.S. \$		is 8	4		U.:	S. SIE		NG IN IN	CHES	_	
10	0							3/8 1/2	3/4				6	
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	SILT -	fine	e e e e e e e e e e e e e e e e e e e	medium	coar	se	f	fine	RAV	EL coars	е	COB	BLES	
5	Specimen Ide	entification		Classi	fication			MC%	LL	. PL	PI	Cc	Cu	
•	BH 4	SS 5		SP: Poorly C	Graded Sand	d						1.34	3.1	
														_
*														_
5	Specimen Ide	entification	D100	D60	D30	D10		%Grav	/el	%Sand	%S	ilt	%Clay	
	BH 4	SS 5	16.00	0.50	0.329	0.160	0	3.7		91.9		4.4		_
									_					_
*														
(	CLIENT	Ottawa Sp	oorts & Enterl	ainment Gro	up			FIL	ENC	D	PG17	'44		
	PROJECT	Geotechn	ical Investiga	tion - Lansd	owne Park			DA	TE		5 Feb	o 10		
	nato				Consul	tina					617	76		_
	pale	;1 30	nigi	oup	Engine	ers								
2	8 Concouse	Gate, Unit	t 1, Ottawa, O	ntario K2E 7	Г7			D	J	ΙΚΙΒ	UI	ΙUľ	N I	

$\bigcap$				l	J.S. S	IEVE	NUN	IBERS							U.	S. SI	EVE	OPEN	ING	i IN IN	ICHI	≣S		
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(	CLIENT	O	tawa Sp	orts & Er	nterta	ainm	ent	Group							FIL	E N	Э.		F	PG1	744		_	
l I	PROJE	CT <u>G</u>	eotechni	cal Inves	stigat	tion -	La	nsdowne	e Park	۲.					DA	TE			Ę	5 Fe	b 1(	)	_	
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	pa	ter	'SO	nd	r	Jl			Consı Engin	ulting eers	g					Gl	R/	ΝΝ		<b>SI</b> 2	ZE			
2	I 8 Conc	ouse Ga	ate. Unit	1. Ottawa	a, On	ntario	∎ 6 K2	E 7T7	5						D	IS'	TF	RIE	BL	JT	IC	)N		



$\bigcap$			U.S. S	SIEVE NUMBEF	ß			U.	S. SI	EVE OPENI	NG IN IN	CHES		
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	Quarry	y Source			RAIN SIZE IN I		RS							٦
	SILT	fine	5	medium	coar	se	f	ine		coars	e	COE	3BLES	
	Specimen Identi	fication		Classi	fication			MC%		_ PL	PI	Co	2 C	<b>u</b>
•	BH 6	SS 3		SP: Poorly (	Graded Sand	ł						0.8	5 3.	1
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	Specimen Identi	fication	D100	D60	D30	D10		%Grav	vel	%Sand	%S	ilt	%Cla	y
	BH 6	SS 3	4.75	0.45	0.236	0.146	6	0.0		95.8		4.2	2	
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•	BH 9		SS 9			SP: F	00	rly Grade	ed Sai	nd										1.	20	3.4	
*	Specimen	Identifi	cation	D10	0		D60		D30		D1	0		%Gra	avel	%	Sand		%Si	İt	%	Clay	
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# **Appendix E**

# **Laboratory Reports of Analysis**





# QUALITY CONTROL INTERPRETIVE REPORT

Work Order	WT2430638	Page	: 1 of 20
Amendment	:1		
Client	WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399.3386 - City of Ottawa - Lansdowne Park	Date Samples Received	: 12-Oct-2024 11:00
PO	: 24422-98891-S01	Issue Date	: 28-Oct-2024 15:40
C-O-C number	: 22-		
Sampler			
Site	: City of Ottawa - Lansdowne Park		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:10		
No. of samples analysed	·10		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

### **Summary of Outliers** Outliers : Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Matrix Spike outliers occur.
- Laboratory Control Sample (LCS) outliers occur please see following pages for full details.
- Test sample Surrogate recovery outliers exist for all regular sample matrices please see following pages for full details.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

## **Outliers : Analysis Holding Time Compliance (Breaches)**

• <u>No</u> Analysis Holding Time Outliers exist.

## **Outliers : Frequency of Quality Control Samples**

• <u>No</u> Quality Control Sample Frequency Outliers occur.



#### **Outliers : Quality Control Samples**

Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

#### Matrix: Soil/Solid

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Laboratory Control Sample (LCS) Recov	eries							
Metals	QC-MRG2-1712967		Beryllium	7440-41-7	E440C	123 % <sup>MES</sup>	80.0-120%	Recovery greater than
	002							upper control limit
Result Qualifiers								
Qualifier Desc	iption							
MES Data								

Multi-Element Scan / Multi-Parameter Scan (considered acceptable as per OMOE & CCME).

#### Regular Sample Surrogates

#### Sub-Matrix: Soil/Solid

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Result	Limits	Comment
Samples Submitted							
Polycyclic Aromatic Hydrocarbons Surrogates	WT2430638-005	BH2-24-A SA 3	Naphthalene-d8	1146-65-2	174 %	60.0-130	Recovery greater than upper
						%	data quality objective



### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Soil/Solid					E	valuation: × =	Holding time excee	edance ; ง	= Withir	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	Analys	sis					
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										,
BH1-24 SA 3	E336A	09-Oct-2024	17-Oct-2024	14	8 days	✓	18-Oct-2024	14 days	1 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]	E000A	40.0-+ 0004	40.0.1.0004		0.1		04.0.1.0004	44.1	0.1	,
BH3-24 SA 4	E330A	10-Oct-2024	18-Oct-2024	14	8 days	· ·	21-Oct-2024	14 days	3 days	Ý
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)								1	1	
Glass soil jar/Teflon lined cap [ON MECP]	E226A	10 Oct 2024	19 Oct 2024		0 dava		21 Oct 2024	11 days	2 dava	
BH3-24 SA 0	ESSOA	10-001-2024	10-0Cl-2024	14 dava	o uays	•	21-001-2024	14 days	5 days	Ŷ
				uays						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/ letion lined cap [ON MECP]	E336A	09-Oct-2024	18-Oct-2024	14	9 days	1	21-Oct-2024	14 days	3 days	1
BHT-24 5A 5	LUUUA	03-001-2024	10-001-2024	14 dave	5 days		21-00-2024	14 days	5 days	
				uays						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
BH2-24 SA 2	E336A	09-Oct-2024	18-Oct-2024	14	9 days	1	21-Oct-2024	14 days	3 days	1
				davs	,-					
Cyanidos - WAD Cyanido (0.01M NaOH Extraction)				)						
Glass soil jar/Teflon lined can ION MECP1										
BH2-24-A SA 3	E336A	09-Oct-2024	18-Oct-2024	14	9 days	1	21-Oct-2024	14 days	3 days	1
				days	,					
Cyanides : WAD Cyanide (0.01M NaOH Extraction)				,			1	I	I	
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E336A	09-Oct-2024	18-Oct-2024	14	9 days	1	21-Oct-2024	14 days	3 days	1
				days	-					
				1 1	1		1	1	1	



Matrix: Soil/Solid					E١	aluation: × =	Holding time exce	edance ; 🔹	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / Pr	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH3-24 SA 6	E581.F1	10-Oct-2024	18-Oct-2024	14	7 days	1	18-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH3-24 SA 4	E581.F1	10-Oct-2024	18-Oct-2024	14	8 days	1	18-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID								1		
Glass soil methanol vial [ON MECP]										
BH1-24 SA 3	E581.F1	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH1-24 SA 5	E581.F1	09-Oct-2024	18-Oct-2024	14	9 days	1	18-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH2-24 SA 2	E581.F1	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID								1		
Glass soil methanol vial [ON MECP]										
BH2-24-A SA 3	E581.F1	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID				1						
Glass soil methanol vial [ON MECP]										
BH2-24-A SA 4	E581.F1	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)				1						
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 3	E601.SG-L	09-Oct-2024	18-Oct-2024	14	10	✓	21-Oct-2024	40 days	3 days	1
				days	days					
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E601.SG-L	10-Oct-2024	18-Oct-2024	14	8 days	1	21-Oct-2024	40 days	3 days	✓
				days						



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / Pi	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E601.SG-L	10-Oct-2024	18-Oct-2024	14	8 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)					'					
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 5	E601.SG-L	09-Oct-2024	18-Oct-2024	14	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E601.SG-L	09-Oct-2024	18-Oct-2024	14	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]							1			
BH2-24-A SA 3	E601.SG-L	09-Oct-2024	18-Oct-2024	14	9 days	✓	21-Oct-2024	40 days	3 days	1
				davs	-				,	
Hydrocarbons : CCME PHCs - E2-E4 by GC-EID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E601.SG-L	09-Oct-2024	18-Oct-2024	14	9 days	1	21-Oct-2024	40 days	3 days	✓
				days	-					
Metals : Boron-Hot Water Extractable by ICBOES										
Glass soil iar/Teflon lined can [ON MECP]										
BH3-24 SA 4	E487	10-Oct-2024	22-Oct-2024	180	12	1	23-Oct-2024	180	1 davs	1
	-			davs	davs			davs		
Matala : Paran Hat Water Extractable by ICPOES										
Glass soil iar/Toflon lined can [ON MECP]							1			
BH3-24 SA 6	F487	10-Oct-2024	22-Oct-2024	180	12	1	23-Oct-2024	180	1 davs	1
	2.01			davs	davs		10 000 1021	davs	. uajo	
				dayo	duyo			uuyo		
Metals : Boron-Hot Water Extractable by ICPOES										
	E487	09-Oct-2024	22-Oct-2024	190	10	1	22-Oct-2024	100	aveb 0	1
	LHOY	00-001-2024	22-001-2024	dave	dave		22-001-2024	dave	0 days	
				uays	uays			uays		
Metals : Boron-Hot Water Extractable by ICPOES										
	E487	09-Oct-2024	22 Oct 2024	100	40	1	22 Oct 2024	100	1 days	
DT I-24 SK S	L407	03-001-2024	22-061-2024	180	13 dour	•	22-001-2024	180	Tuays	•
				days	days			days		



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / Pr	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E487	09-Oct-2024	22-Oct-2024	180	13	✓	23-Oct-2024	180	1 days	✓
				days	days			days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E487	09-Oct-2024	22-Oct-2024	180	13	✓	23-Oct-2024	180	1 days	✓
				days	days			days		
Metals : Boron-Hot Water Extractable by ICPOES								<u> </u>		
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E487	09-Oct-2024	22-Oct-2024	180	13	1	23-Oct-2024	180	1 days	1
				days	days			days	-	
Motals - Marcury in Sail/Salid by CVAAS (2355 um)								,		
Glass soil jar/Teflon lined can ION MECPI										
BH3-24 SA 4	E510C	10-Oct-2024	22-Oct-2024	28	12	1	23-Oct-2024	16 days	1 davs	1
			0 00 _0 _ 0	davs	davs		20 000 202 1	. o uu jo		
Matala - Maraumi in Calidadeu ()/AAC (2005 um)				uuyo	duyo					
Glass soil inv/Tefler lined car ION MECPI										
BH3-24 SA 6	E510C	10-Oct-2024	22-Oct-2024	28	12	1	23-Oct-2024	16 days	1 davs	1
	20100	10-000-2024	22 001 2024	20 dave	21 dave		20-001-2024	10 ddys	1 days	•
				uays	uays					
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/letion lined cap [ON MECP]	E510C	00 Oct 2024	22 Oct 2024	00	40	1	22 Oct 2024	15 dovo	0 dava	1
DT I-24 SA 3	LUIUC	09-001-2024	22-001-2024	28	13 dava	•	22-001-2024	15 uays	0 uays	•
				uays	uays					
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]	55400	00 0-+ 0004	00 0-+ 0004		10	,	00.0-+ 0004	15	0 days	,
BH1-24 SA 5	ESTUC	09-Oct-2024	22-Oct-2024	28	13	•	22-Oct-2024	15 days	0 days	¥
				days	days					
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)				_						
Glass soil jar/Teflon lined cap [ON MECP]						,				,
BH2-24 SA 2	E510C	09-Oct-2024	22-Oct-2024	28	13	~	23-Oct-2024	15 days	1 days	~
				days	days					
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E510C	09-Oct-2024	22-Oct-2024	28	13	1	23-Oct-2024	15 days	1 days	1
				days	days					



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	= Within	Holding Tim
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E510C	09-Oct-2024	22-Oct-2024	28	13	✓	23-Oct-2024	15 days	1 days	1
				days	days					
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)				1						
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E440C	10-Oct-2024	22-Oct-2024	180	12	✓	23-Oct-2024	180	13 days	✓
				days	days			days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 um)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E440C	10-Oct-2024	22-Oct-2024	180	12	1	23-Oct-2024	180	13 days	1
				days	days			days	-	
Metals : Metals in Soil/Solid by CRC (CRMS (<355 um)					-					
Glass soil iar/Teflon lined can ION MECP1										
BH1-24 SA 3	E440C	09-Oct-2024	22-Oct-2024	180	13	1	22-Oct-2024	180	13 days	1
2				davs	davs			davs		
Matala - Matala in California hu CDC (CDMC (2005 um)				uajo	uajo			dayo		
Glass soil jar/Teflen lined can ION MECPI										
BH1-24 SA 5	F440C	09-Oct-2024	22-Oct-2024	180	13	1	22-Oct-2024	180	13 days	1
511-24 6/(0	21100	00 000 2021	22 000 2021	oor	or aveb		22 000 2021	aveb	io duyo	
				days	days			days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)					1			1		
	E440C	09-Oct-2024	22 Oct 2024	100	10	1	23 Oct 2024	100	14 days	1
DHZ-24 3A Z	L4400	03-001-2024	22-061-2024	001 dovo	lo dovo	•	23-001-2024	001 dovo	14 uays	
				uays	uays			uays		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)								-		
Glass soil jar/Teflon lined cap [ON MECP]	F1400	00.0+0004	00.0-+ 0004			,	00.0-+ 0004		4.4	,
BH2-24-A SA 3	E440C	09-Oct-2024	22-Oct-2024	180	13	•	23-0Cl-2024	180	14 days	Ť
				days	days			days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]	54400					,				
BH2-24-A SA 4	E440C	09-Oct-2024	22-Oct-2024	180	13	~	23-Oct-2024	180	14 days	<b>√</b>
				days	days			days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E484	10-Oct-2024	22-Oct-2024	180	12	1	23-Oct-2024	180	1 days	-
				days	days			days		



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; 🔹	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E484	10-Oct-2024	22-Oct-2024	180	12	✓	23-Oct-2024	180	1 days	✓
				days	days			days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)					1 1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 3	E484	09-Oct-2024	22-Oct-2024	180	13	✓	22-Oct-2024	180	1 days	1
				days	days			days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)										
Glass soil jar/Teflon lined cap ION MECP1							1			
BH1-24 SA 5	E484	09-Oct-2024	22-Oct-2024	180	13	1	22-Oct-2024	180	1 days	✓
				days	days			days		
Metals : Sodium Adsorption Patio (SAP) - 1:2 Soil: Water (Dru)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E484	09-Oct-2024	22-Oct-2024	180	13	1	23-Oct-2024	180	1 davs	1
				davs	davs			davs	,	
Metals : Sodium Adsorption Patio (SAP) - 1:2 Soil: Water (Dru)				,				,		
Glass soil jar/Teflon lined can ION MECP1										
BH2-24-A SA 3	E484	09-Oct-2024	22-Oct-2024	180	13	1	23-Oct-2024	180	1 davs	1
				davs	davs			davs		
Matala - Sadium Adaptatian Batia (SAD) - 4:2 Sail-Matar (Dm.)				,				,		
Glass soil iar/Teflon lined can ION MECP1										
BH2-24-A SA 4	E484	09-Oct-2024	22-Oct-2024	180	13	1	23-Oct-2024	180	1 davs	1
	-			davs	davs			davs	,-	
Develoal Testa : Conductivity in Sail (4:2 Sail Mater Extraction) (Low Loval)										
Class soil in/Tests - Conductivity in Soil (1.2 Soil, water Extraction) (Low Lever)							1			
	E100-I	10-Oct-2024	22-Oct-2024	30	12	1	23-Oct-2024	30 days	13 days	1
510-24 5774	2100 2	10 000 2021		davs	davs		20 000 2021	oo aayo	io dayo	
				days	days					
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
	E100-I	10-Oct-2024	22-Oct-2024	20	10	1	23-Oct-2024	30 dave	13 dave	1
D10-24 0A 0	L 100-L	10-001-2024	22-001-2024	dave	12 dave	·	20-001-2024	oo aays	10 days	•
				uays	uays			L		
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)					1					
Glass Soli jar/ letion lined cap [UN MECP] BH1 24 SA 3	E100-I	09-Oct-2024	22_Oct 2024	20	10	1	23_Oct 2024	30 dave	14 dave	
DIT-24 OR 0		03-001-2024	22-061-2024	3U deve	13 dour	*	20-001-2024	Judys	14 uays	*
				uays	uays					



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 5	E100-L	09-Oct-2024	22-Oct-2024	30	13	1	23-Oct-2024	30 days	14 days	1
				days	days					
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E100-L	09-Oct-2024	22-Oct-2024	30	13	✓	23-Oct-2024	30 days	14 days	1
				days	days					
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E100-L	09-Oct-2024	22-Oct-2024	30	13	✓	23-Oct-2024	30 days	14 days	✓
				days	days					
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E100-L	09-Oct-2024	22-Oct-2024	30	13	✓	23-Oct-2024	30 days	14 days	✓
				days	days					
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E144	10-Oct-2024					17-Oct-2024		7 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E144	09-Oct-2024					17-Oct-2024		8 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E144	09-Oct-2024					17-Oct-2024		8 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E144	09-Oct-2024					17-Oct-2024		8 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E144	10-Oct-2024					17-Oct-2024		8 days	



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; 🔹	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 3	E144	09-Oct-2024					17-Oct-2024		9 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 5	E144	09-Oct-2024					17-Oct-2024		9 days	
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP]	E100A	40.0.4.0004	10.0.1.0004		0	,	04.0.1.0004	00.1	44.1	,
BH3-24 SA 4	E108A	10-Oct-2024	18-Oct-2024	30	8 days	v	21-Oct-2024	30 days	Traays	•
				days						
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received							1			
Glass soil jar/Teflon lined cap [ON MECP]	E109A	10 Oct 2024	19 Oct 2024		0 daya		21 Oct 2024	20 days	11 days	
ВП3-24 5А 0	ETUOA	10-061-2024	10-001-2024	30	o days	•	21-001-2024	30 days	TTuays	•
				days						
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received							1			
BH1-24 SA 3	E108A	09-Oct-2024	17-Oct-2024	20	8 days	1	18-Oct-2024	30 days	9 davs	1
	ETOON	00-001-2024	17-001-2024	davs	0 days		10-001-2024	oo aays	0 days	•
Develop LTeste until hu Mater (4:2 Cail:0.04M CaCl2 Extension) As Dessived				duyo						
Glass soil iar/Teflon lined can ION MECP1		1					1			
BH1-24 SA 5	E108A	09-Oct-2024	18-Oct-2024	30	9 davs	1	21-Oct-2024	30 davs	12 davs	1
				days				,	,	
Physical Tests : nH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received				-	1					
Glass soil jar/Teflon lined cap ION MECP1										
BH2-24 SA 2	E108A	09-Oct-2024	18-Oct-2024	30	9 days	✓	21-Oct-2024	30 days	12 days	✓
				days						
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E108A	09-Oct-2024	18-Oct-2024	30	9 days	1	21-Oct-2024	30 days	12 days	✓
				days						
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received									II	
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E108A	09-Oct-2024	18-Oct-2024	30	9 days	✓	21-Oct-2024	30 days	12 days	✓
				days						



Matrix: Soil/Solid					Ev	aluation: × =	Holding time excee	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation			Analysis				
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 3	E641A	09-Oct-2024	18-Oct-2024	60	10	✓	21-Oct-2024	40 days	2 days	1
				days	days					
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E641A	10-Oct-2024	18-Oct-2024	60	8 days	1	21-Oct-2024	40 days	3 days	1
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E641A	10-Oct-2024	18-Oct-2024	60	8 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS					1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 5	E641A	09-Oct-2024	18-Oct-2024	60	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS					1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E641A	09-Oct-2024	18-Oct-2024	60	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS					<u> </u>					
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E641A	09-Oct-2024	18-Oct-2024	60	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS					1 1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E641A	09-Oct-2024	18-Oct-2024	60	9 days	✓	21-Oct-2024	40 days	3 days	✓
				days						
Sample Data : Sample Hold Fee for Soil/Solid					<u> </u>					
Glass soil methanol vial [ON MECP]										
BH3-24 SA7	HOLD	10-Oct-2024					15-Oct-2024		5 days	
Sample Data : Sample Hold Fee for Soil/Solid								1		
Glass soil methanol vial ION MECP1										
BH1-24 SA 6	HOLD	09-Oct-2024					15-Oct-2024		6 days	
									-	



Matrix: Soil/Solid					E٧	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparat		reparation			Analys		
Container / Client Sample ID(s)			Preparation Holding		g Times	Eval	Analysis Date	Holding Times		Eval
			Date	Rec	Actual			Rec	Actual	
Sample Data : Sample Hold Fee for Soil/Solid										
Glass soil methanol vial [ON MECP]										
BH2-24-A SA 5	HOLD	09-Oct-2024					15-Oct-2024		6 days	
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 3	E532	09-Oct-2024	17-Oct-2024	30	8 days	1	18-Oct-2024	7 days	1 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 4	E532	10-Oct-2024	18-Oct-2024	30	8 days	1	21-Oct-2024	7 days	3 days	-
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH3-24 SA 6	E532	10-Oct-2024	18-Oct-2024	30	8 days	1	21-Oct-2024	7 days	3 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH1-24 SA 5	E532	09-Oct-2024	18-Oct-2024	30	9 days	1	21-Oct-2024	7 days	3 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24 SA 2	E532	09-Oct-2024	18-Oct-2024	30	9 days	1	21-Oct-2024	7 days	3 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 3	E532	09-Oct-2024	18-Oct-2024	30	9 days	~	21-Oct-2024	7 days	3 days	<b>√</b>
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH2-24-A SA 4	E532	09-Oct-2024	18-Oct-2024	30	9 days	1	21-Oct-2024	7 days	3 days	-
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH3-24 SA 6	E611A	10-Oct-2024	18-Oct-2024	14	7 days	1	18-Oct-2024	40 days	1 days	1
				days						



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation				Analysis			
Container / Client Sample ID(s)			Preparation	Preparation Holding Times		Eval	Analysis Date	Holding Times		Eval
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH3-24 SA 4	E611A	10-Oct-2024	18-Oct-2024	14	8 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH1-24 SA 3	E611A	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH1-24 SA 5	E611A	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH2-24 SA 2	E611A	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH2-24-A SA 3	E611A	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH2-24-A SA 4	E611A	09-Oct-2024	18-Oct-2024	14	9 days	✓	18-Oct-2024	40 days	1 days	✓
				days						

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).


## **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid		Evaluation: $\star$ = QC frequency outside specification; $\checkmark$ = QC frequency within								
Quality Control Sample Type			Co	unt		Frequency (%)				
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)										
Boron-Hot Water Extractable by ICPOES	E487	1712966	3	35	8.5	5.0	✓			
BTEX by Headspace GC-MS	E611A	1715504	1	20	5.0	5.0	✓			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1715505	1	20	5.0	5.0	✓			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1712961	2	36	5.5	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1712965	3	49	6.1	5.0	✓			
Hexavalent Chromium (Cr VI) by IC	E532	1712962	2	39	5.1	5.0	✓			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1712967	3	46	6.5	5.0	✓			
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1712968	3	56	5.3	5.0	✓			
Moisture Content by Gravimetry	E144	1715434	1	20	5.0	5.0	✓			
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1712960	2	31	6.4	5.0	✓			
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1712963	2	39	5.1	5.0	✓			
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1712964	3	49	6.1	5.0	✓			
WAD Cyanide (0.01M NaOH Extraction)	E336A	1712959	2	39	5.1	5.0	✓			
Laboratory Control Samples (LCS)										
Boron-Hot Water Extractable by ICPOES	E487	1712966	6	35	17.1	10.0	1			
BTEX by Headspace GC-MS	E611A	1715504	1	20	5.0	5.0	✓			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1715505	1	20	5.0	5.0	✓			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1712961	2	36	5.5	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1712965	6	49	12.2	10.0	✓			
Hexavalent Chromium (Cr VI) by IC	E532	1712962	4	39	10.2	10.0	~			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1712967	6	46	13.0	10.0	~			
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1712968	6	56	10.7	10.0	✓			
Moisture Content by Gravimetry	E144	1715434	1	20	5.0	5.0	~			
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1712960	2	31	6.4	5.0	✓			
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1712963	2	39	5.1	5.0	✓			
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1712964	6	49	12.2	10.0	✓			
WAD Cyanide (0.01M NaOH Extraction)	E336A	1712959	2	39	5.1	5.0	✓			
Method Blanks (MB)										
Boron-Hot Water Extractable by ICPOES	E487	1712966	3	35	8.5	5.0	✓			
BTEX by Headspace GC-MS	E611A	1715504	1	20	5.0	5.0	~			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1715505	1	20	5.0	5.0	✓			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1712961	2	36	5.5	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1712965	3	49	6.1	5.0	<ul> <li>✓</li> </ul>			
Hexavalent Chromium (Cr VI) by IC	E532	1712962	2	39	5.1	5.0	<ul> <li>✓</li> </ul>			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1712967	3	46	6.5	5.0	<ul> <li>✓</li> </ul>			



Matrix: Soil/Solid Evaluation: × = QC frequency outside specification; ✓ = QC frequency within specification;											
Quality Control Sample Type			Co	ount	Frequency (%)						
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation				
Method Blanks (MB) - Continued											
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1712968	3	56	5.3	5.0	1				
Moisture Content by Gravimetry	E144	1715434	1	20	5.0	5.0	✓				
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1712960	2	31	6.4	5.0	✓				
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1712964	3	49	6.1	5.0	✓				
WAD Cyanide (0.01M NaOH Extraction)	E336A	1712959	2	39	5.1	5.0	✓				
Matrix Spikes (MS)											
BTEX by Headspace GC-MS	E611A	1715504	1	20	5.0	5.0	✓				
CCME PHC - F1 by Headspace GC-FID	E581.F1	1715505	1	20	5.0	5.0	✓				
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1712961	2	36	5.5	5.0	✓				
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1712960	2	31	6.4	5.0	✓				
WAD Cyanide (0.01M NaOH Extraction)	E336A	1712959	2	39	5.1	5.0	✓				



## Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L ALS Environmental - Waterloo	Soil/Solid	CSSS Ch. 15 (mod)/APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a soil sample that has been added in a defined ratio of soil to deionized water, then shaken well and allowed to settle. Conductance is measured in the fluid that is observed in the upper laver.
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A ALS Environmental - Waterloo	Soil/Solid	MECP E3530	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C) and is carried out in accordance with procedures described in the Analytical Protocol (prescriptive method). A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling, or decanting and then analyzed using a pH meter and electrode. This method is equivalent to ASTM D4972 and is acceptable for topsoil analysis.
Moisture Content by Gravimetry	E144 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Moisture is measured gravimetrically by drying the sample at 105°C. Moisture content is calculated as the weight loss (due to water) divided by the wet weight of the sample, expressed as a percentage.
WAD Cyanide (0.01M NaOH Extraction)	E336A ALS Environmental - Waterloo	Soil/Solid	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined after extraction by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C ALS Environmental - Waterloo	Soil/Solid	EPA 6020B (mod)	This method is intended to liberate metals that may be environmentally available. Samples are dried, then sieved through a 355 µm sieve, and digested with HNO3 and HCI. Dependent on sample matrix, some metals may be only partially recovered, including AI, Ba, Be, Cr, Sr, Ti, TI, V, W, and Zr. Silicate minerals are not solubilized. Volatile forms of sulfur (including sulfide) may not be captured, as they may be lost during sampling, storage, or digestion. This method does not adequately recover elemental sulfur, and is unsuitable for assessment of elemental sulfur standards or guidelines. Analysis is by Collision/Reaction Cell ICPMS.
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484 ALS Environmental - Waterloo	Soil/Solid	SW846 6010C	A dried, disaggregated solid sample is extracted with deionized water, the aqueous extract is separated from the solid, acidified and then analyzed using a ICP/OES. The concentrations of Na, Ca and Mg are reported as per CALA requirements for calculated parameters. These individual parameters are not for comparison to any guideline.



Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Boron-Hot Water Extractable by ICPOES	E487 ALS Environmental -	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011).
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C ALS Environmental -	Soil/Solid	EPA 200.2/1631 Appendix (mod)	Samples are sieved through a 355 $\mu m$ sieve, and digested with HNO3 and HCl, followed by CVAAS analysis.
	Waterloo			
Hexavalent Chromium (Cr VI) by IC	E532	Soil/Solid	APHA 3500-CR C	Instrumental analysis is performed by ion chromatography with UV detection.
	ALS Environmental - Waterloo			
CCME PHC - F1 by Headspace GC-FID	E581.F1	Soil/Solid	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with
	Waterloo			Henry's law.
				Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results
				are expressed on a dry weight basis. Unless qualified, all required quality control
				criteria of the CCME PHC method have been met, including response factor and linearity requirements.
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	Soil/Solid	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
	ALS Environmental -			
	Waterloo			Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply
				are expressed on a dry weight basis. Unless qualified, all required quality control
				criteria of the CCME PHC method have been met, including response factor and linearity requirements.
BTEX by Headspace GC-MS	E611A	Soil/Solid	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the
	ALS Environmental -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Waterloo			the headspace in accordance with Henry's law.
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	Soil/Solid	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are extracted with hexane/acetone and
	ALS Environmental -			B(a)P toxic potency equivalent (in soil concentration units) are calculated as per CCME
	Waterloo			PAH Soil Quality Guidelines fact sheet (2010) or ABT1.
F1-BTEX	EC580	Soil/Solid	CCME PHC in Soil - Tier	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene,
	ALS Environmental		1	ethylbenzene and xylenes (BTEX).
	Waterloo			



Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Sum F1 to F4 (C6-C50)	EC581 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fractions F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50). F4G-sg is not used within this calculation due to overlap with other fractions.
F2 to F3 minus PAH	EC600 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	F2-Naphthalene = CCME Fraction 2 (C10-C16) minus Naphthalene F3-PAH = CCME Fraction 3 (C16-C34) minus sPhenanthrene, Fluoranthene, Pyrene, Benz(a)anthracene, benzo(b+j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene, Indeno(1,2,3-c,d)pyrene, and Dibenz(a,h)anthracene.
Sample Hold Fee for Soil/Solid	HOLD ALS Environmental - Waterloo	Soil/Solid		Fee for storing sample to meet sample integrity requirements and holding times.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Leach 1:2 Soil:Water for pH/EC	EP108 ALS Environmental - Waterloo	Soil/Solid	BC WLAP METHOD: PH, ELECTROMETRIC, SOIL	The procedure involves mixing the dried (at <60°C) and sieved (No. 10 / 2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water.
Leach 1:2 Soil : 0.01CaCl2 - As Received for pH	EP108A ALS Environmental - Waterloo	Soil/Solid	MOEE E3137A	A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling or decanting and then analyzed using a pH meter and electrode.
Cyanide Extraction for CFA (0.01M NaOH)	EP333A ALS Environmental - Waterloo	Soil/Solid	ON MECP E3015 (mod)	Extraction for various cyanide analysis is by rotary extraction of the soil with 0.01M Sodium Hydroxide.
Digestion for Metals and Mercury (355 μm Sieve)	EP440C ALS Environmental - Waterloo	Soil/Solid	EPA 200.2 (mod)	Samples are sieved through a 355 µm sieve, and digested with HNO3 and HCI. This method is intended to liberate metals that may be environmentally available.
Boron-Hot Water Extractable	EP487 ALS Environmental - Waterloo	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with weak calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES. Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011)
Preparation of Hexavalent Chromium (Cr VI) for IC	EP532 ALS Environmental - Waterloo	Soil/Solid	EPA 3060A	Field moist samples are digested with a sodium hydroxide/sodium carbonate solution as described in EPA 3060A.
VOCs Methanol Extraction for Headspace Analysis	EP581 ALS Environmental - Waterloo	Soil/Solid	EPA 5035A (mod)	VOCs in samples are extracted with methanol. Extracts are then prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.



Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
PHCs and PAHs Hexane-Acetone Tumbler	EP601	Soil/Solid	CCME PHC in Soil - Tier	Samples are subsampled and Petroleum Hydrocarbons (PHC) and PAHs are extracted
Extraction			1 (mod)	with 1:1 hexane:acetone using a rotary extractor.
	ALS Environmental -			
	Waterloo			

# ALS Canada Ltd.



#### **QUALITY CONTROL REPORT** Work Order Page : 1 of 22 WT2430638 Amendment :1 Client : WSP Canada Inc. Laboratory : ALS Environmental - Waterloo Contact : Jason Taylor Account Manager : Costas Farassoglou Address : 800 Green Creek Drive Address :60 Northland Road, Unit 1 Ottawa ON Canada K1J 1A6 Waterloo, Ontario Canada N2V 2B8 Telephone · \_\_\_\_ Telephone :613 225 8279 Date Samples Received Project : CA0039399.3386 - City of Ottawa - Lansdowne Park : 12-Oct-2024 11:00 PO **Date Analysis Commenced** :15-Oct-2024 :24422-98891-S01 C-O-C number : 22-**Issue Date** :28-Oct-2024 15:40 Sampler · \_\_\_\_ Site : City of Ottawa - Lansdowne Park Quote number : Lansdowne Park c/o WSP No. of samples received :10 No. of samples analysed :10

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Reference Material (RM) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Andrea Armstrong	Department Manager - Air Quality and Volatiles	Waterloo VOC, Waterloo, Ontario
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Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario



#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.



### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Soil/Solid					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC	Lot: 1712963)										
WT2430623-002	Anonymous	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	9.12	8.93	2.10%	5%	
Physical Tests (QC	Lot: 1712965)										
WT2430623-009	Anonymous	Conductivity (1:2 leachate)		E100-L	5.00	μS/cm	0.452 mS/cm	431	4.76%	20%	
Physical Tests (QC	Lot: 1715434)										
HA2402546-001	Anonymous	Moisture		E144	0.25	%	5.59	4.99	11.4%	20%	
Physical Tests (QC	Lot: 1715694)										
TY2411631-001	Anonymous	Conductivity (1:2 leachate)		E100-L	5.00	μS/cm	0.255 mS/cm	267	4.60%	20%	
Physical Tests (QC	Lot: 1716012)										
WT2430638-004	BH2-24 SA 2	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	7.32	7.32	0.00%	5%	
Physical Tests (QC	Lot: 1716269)										
WT2430638-002	BH1-24 SA 5	Conductivity (1:2 leachate)		E100-L	5.00	μS/cm	0.114 mS/cm	111	2.67%	20%	
Cyanides (QC Lot:	1712959)										
WT2430623-001	Anonymous	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Cyanides (QC Lot:	1716010)										
WT2430638-002	BH1-24 SA 5	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Metals (QC Lot: 171	2964)										
WT2430623-009	Anonymous	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	1.11	1.27	0.16	Diff <2x LOR	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	0.71	0.94	0.23	Diff <2x LOR	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	63.4	59.7	6.01%	30%	
Metals (QC Lot: 171	2966)										
WT2430623-009	Anonymous	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
Metals (QC Lot: 171	2967)										
WT2430623-001	Anonymous	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.146	0.131	10.6%	40%	
Metals (QC Lot: 171	2968)										
WT2430623-001	Anonymous	Antimony	7440-36-0	E440C	0.10	mg/kg	0.16	0.16	0.002	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	3.02	2.83	6.60%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	24.6	24.2	1.75%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.23	0.25	0.02	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	5.8	6.2	0.4	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.296	0.283	4.66%	30%	



Sub-Matrix: Soil/Solid						Labora	tory Duplicate (DU	JP) Report			
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Metals (QC Lot: 171	2968) - continued										
WT2430623-001	Anonymous	Chromium	7440-47-3	E440C	0.50	mg/kg	8.09	7.96	1.65%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	2.43	2.36	3.19%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	8.90	8.47	4.89%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	47.6	40.0	17.4%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.37	0.41	0.04	Diff <2x LOR	
		Nickel	7440-02-0	E440C	0.50	mg/kg	5.44	5.16	5.20%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
		Thallium	7440-28-0	E440C	0.050	mg/kg	0.050	0.055	0.005	Diff <2x LOR	
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.401	0.416	3.79%	30%	
		Vanadium	7440-62-2	E440C	0.20	mg/kg	14.4	14.1	2.44%	30%	
		Zinc	7440-66-6	E440C	2.0	mg/kg	125	121	3.48%	30%	
Metals (QC Lot: 171	5695)										
TY2411631-001	Anonymous	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	1.36	1.53	0.17	Diff <2x LOR	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	0.54	0.60	0.07	Diff <2x LOR	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	28.3	31.5	10.7%	30%	
Metals (QC Lot: 171	5696)										
TY2411631-001	Anonymous	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.0094	0.0104	0.0010	Diff <2x LOR	
Metals (QC Lot: 171	5697)										
TY2411631-001	Anonymous	Antimony	7440-36-0	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	2.11	2.27	7.59%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	28.8	30.5	5.72%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.16	0.18	0.01	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.065	0.065	0.00006	Diff <2x LOR	
		Chromium	7440-47-3	E440C	0.50	mg/kg	26.5	26.6	0.383%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	7.39	7.60	2.81%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	26.2	27.3	4.25%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	3.20	3.26	1.91%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.27	0.31	0.04	Diff <2x LOR	
		Nickel	7440-02-0	E440C	0.50	mg/kg	16.5	16.8	2.30%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
		Thallium	7440-28-0	E440C	0.050	mg/kg	0.100	0.103	0.003	Diff <2x LOR	



Sub-Matrix: Soil/Solid	ıb-Matrix: Soil/Solid					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier	
Metals (QC Lot: 171	15697) - continued											
TY2411631-001	Anonymous	Uranium	7440-61-1	E440C	0.050	mg/kg	0.420	0.401	4.56%	30%		
		Vanadium	7440-62-2	E440C	0.20	mg/kg	32.2	30.6	5.32%	30%		
		Zinc	7440-66-6	E440C	2.0	mg/kg	35.3	36.3	2.82%	30%		
Metals (QC Lot: 171	15698)											
WT2430638-004	BH2-24 SA 2	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	0.22	0.23	0.01	Diff <2x LOR		
Metals (QC Lot: 171	16268)											
WT2430638-002	BH1-24 SA 5	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	1.36	1.32	0.04	Diff <2x LOR		
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR		
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	5.33	5.11	4.21%	30%		
Metals (QC Lot: 171	16270)											
WT2429326-008	Anonymous	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR		
Metals (QC Lot: 171	16271)											
WT2429326-008	Anonymous	Antimony	7440-36-0	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR		
		Arsenic	7440-38-2	E440C	0.10	mg/kg	2.05	2.06	0.607%	30%		
		Barium	7440-39-3	E440C	0.50	mg/kg	32.5	34.0	4.52%	40%		
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.25	0.26	0.008	Diff <2x LOR		
		Boron	7440-42-8	E440C	5.0	mg/kg	6.9	7.6	0.7	Diff <2x LOR		
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.066	0.064	0.002	Diff <2x LOR		
		Chromium	7440-47-3	E440C	0.50	mg/kg	8.99	9.47	5.22%	30%		
		Cobalt	7440-48-4	E440C	0.10	mg/kg	3.27	3.31	1.01%	30%		
		Copper	7440-50-8	E440C	0.50	mg/kg	8.40	8.59	2.31%	30%		
		Lead	7439-92-1	E440C	0.50	mg/kg	4.29	4.48	4.34%	40%		
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.18	0.17	0.01	Diff <2x LOR		
		Nickel	7440-02-0	E440C	0.50	mg/kg	7.19	7.23	0.494%	30%		
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR		
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR		
		Thallium	7440-28-0	E440C	0.050	mg/kg	0.057	0.058	0.0006	Diff <2x LOR		
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.407	0.438	7.22%	30%		
		Vanadium	7440-62-2	E440C	0.20	mg/kg	17.8	18.6	4.24%	30%		
		Zinc	7440-66-6	E440C	2.0	mg/kg	26.8	27.5	2.63%	30%		
Metals (QC Lot: 171	16272)											
WT2429326-008	Anonymous	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.0073	0.0072	0.0002	Diff <2x LOR		
Speciated Metals (C	QC Lot: 1712962)											
WT2430623-001	Anonymous	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR		



Sub-Matrix: Soil/Solid					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Speciated Metals (	QC Lot: 1716011)										
WT2430638-002	BH1-24 SA 5	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	0.14	0.15	0.008	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 17	15504)									
WT2430638-001	BH1-24 SA 3	Benzene	71-43-2	E611A	0.0050	mg/kg	<0.0050	<0.0050	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	<0.015	0	Diff <2x LOR	
		Toluene	108-88-3	E611A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Xylene, m+p-	179601-23-1	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Xylene, o-	95-47-6	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1712961)										
WT2430623-001	Anonymous	F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	<10	0	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1715419)										
WT2430638-002	BH1-24 SA 5	F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	<10	0	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1715505)										
WT2430638-001	BH1-24 SA 3	F1 (C6-C10)		E581.F1	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
Polycyclic Aromatic	c Hydrocarbons (QC I	_ot: 1712960)									
WT2430623-001	Anonymous	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Anthracene	120-12-7	E641A	0.050	mg/kg	0.115	0.116	0.0005	Diff <2x LOR	
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	0.212	0.242	12.9%	50%	
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	0.162	0.182	0.020	Diff <2x LOR	
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	0.190	0.216	12.8%	50%	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	0.070	0.076	0.006	Diff <2x LOR	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	0.108	0.110	0.003	Diff <2x LOR	
		Chrysene	218-01-9	E641A	0.050	mg/kg	0.239	0.245	2.51%	50%	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	0.374	0.393	4.99%	50%	
		Fluorene	86-73-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.050	mg/kg	0.077	0.086	0.009	Diff <2x LOR	
		Methylnaphthalene, 1-	90-12-0	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Naphthalene	91-20-3	E641A	0.010	mg/kg	<0.010	<0.010	0	Diff <2x LOR	
l i i i i i i i i i i i i i i i i i i i	1			1	1	l i i i i i i i i i i i i i i i i i i i	I	I	1		



Sub-Matrix: Soil/Solid				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Polycyclic Aromatic	Hydrocarbons (QC Lo	ot: 1712960) - continued									
WT2430623-001	Anonymous	Phenanthrene	85-01-8	E641A	0.050	mg/kg	0.251	0.253	0.790%	50%	
		Pyrene	129-00-0	E641A	0.050	mg/kg	0.328	0.347	5.78%	50%	
Polycyclic Aromatic	Hydrocarbons (QC Lo	ot: 1715420)									
WT2430638-002	BH1-24 SA 5	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Anthracene	120-12-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Chrysene	218-01-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluorene	86-73-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Methylnaphthalene, 1-	90-12-0	E641A	0.030	mg/kg	< 0.030	<0.030	0	Diff <2x LOR	
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Naphthalene	91-20-3	E641A	0.010	mg/kg	<0.010	<0.010	0	Diff <2x LOR	
		Phenanthrene	85-01-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Pyrene	129-00-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	



### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Soil/Soild		1			1	
Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 1712965)						
Conductivity (1:2 leachate)		E100-L	5	µS/cm	<5.00	
Physical Tests (QCLot: 1715434)						
Moisture		E144	0.25	%	<0.25	
Physical Tests (QCLot: 1715694)						
Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00	
Physical Tests (QCLot: 1716269)						
Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00	
Cyanides (QCLot: 1712959)						
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050	
Cyanides (QCLot: 1716010)						
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050	
Metals (QCLot: 1712964)						
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50	
Metals (QCLot: 1712966)						
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10	
Metals (QCLot: 1712967)						
Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050	
Metals (QCLot: 1712968)						
Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10	
Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10	
Barium	7440-39-3	E440C	0.5	mg/kg	<0.50	
Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10	
Boron	7440-42-8	E440C	5	mg/kg	<5.0	
Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020	
Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50	
Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10	
Copper	7440-50-8	E440C	0.5	mg/kg	<0.50	
Lead	7439-92-1	E440C	0.5	mg/kg	<0.50	
Molvbdenum	7439-98-7	E440C	0.1	mg/kg	<0.10	
Nickel	7440-02-0	F440C	0.5	ma/ka	<0.50	
	102=0		0.0		-0.00	



Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier			
Metals (QCLot: 1712968) - continued									
Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20				
Silver	7440-22-4	E440C	0.1	mg/kg	<0.10				
Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050				
Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050				
Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20				
Zinc	7440-66-6	E440C	2	mg/kg	<2.0				
Metals (QCLot: 1715695)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50				
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50				
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50				
Metals (QCLot: 1715696)									
Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050				
Metals (QCLot: 1715697)									
Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10				
Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10				
Barium	7440-39-3	E440C	0.5	mg/kg	<0.50				
Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10				
Boron	7440-42-8	E440C	5	mg/kg	<5.0				
Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020				
Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50				
Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10				
Copper	7440-50-8	E440C	0.5	mg/kg	<0.50				
Lead	7439-92-1	E440C	0.5	mg/kg	<0.50				
Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10				
Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50				
Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20				
Silver	7440-22-4	E440C	0.1	mg/kg	<0.10				
Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050				
Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050				
Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20				
Zinc	7440-66-6	E440C	2	mg/kg	<2.0				
Metals (QCLot: 1715698)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10				
Metals (QCLot: 1716268)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50				



Mothal OCLOL: 1716269Continued7439465B440.5mgl.0.650	Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Magneting	Metals (QCLot: 1716268) - continued						
bookm1794-362Fe46.5mpLe.5.0e.5.0Metais (OCLoi: 1716270)0.1mpdg40.10Metain (OCLoi: 1716271)0.1mpdg40.10Metain (OCLoi: 1716270)1.0mpdg40.00Barum7440-382E440C0.1mpdg40.50Barum7440-382E440C0.1mpdg40.50Barum7440-424E440C0.1mpdg40.00Boron7440-424E440C5.5mpdg40.00Coditium7440-434E440C0.5mpdg40.00 </td <td>Magnesium, soluble ion content</td> <td>7439-95-4</td> <td>E484</td> <td>0.5</td> <td>mg/L</td> <td>&lt;0.50</td> <td></td>	Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50	
Matha         OCLOL: 1716270)         0.1         mg/kg         4-0.10            Born, hot water soluble         7440-328         E447         0.1         mg/kg         4-0.10            Antimony         7440-38-0         E440C         0.1         mg/kg         40.10            Arsenic         7440-38-0         E440C         0.5         mg/kg         40.00            Barum         7440-41-7         E440C         0.1         mg/kg         40.00            Barum         7440-428         E440C         0.2         mg/kg         40.00            Codmium         7440-428         E440C         0.02         mg/kg         40.00            Codmium         7440-428         E440C         0.5         mg/kg         40.00            Codati         7440-428         E440C         0.5         mg/kg         40.00            Codati         7440-435         E440C         0.5         mg/kg         40.00            Cobati         749.028         E440C         0.5         mg/kg         40.00            Maybernum <t< td=""><td>Sodium, soluble ion content</td><td>17341-25-2</td><td>E484</td><td>0.5</td><td>mg/L</td><td>&lt;0.50</td><td></td></t<>	Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50	
Bron, by value available7440-28Fer0.1mg/hg<0-0.10mg/hg<0-0.10Attainery7440-38E440C0.1mg/hg<0.01	Metals (QCLot: 1716270)						
Mothal         CAUCOL: 1716271)         Marging         40.1         mg/kg         40.10         —           Antmony         740-36-8         E440C         0.1         mg/kg         40.10         —           Barin         740-36-8         E440C         0.5         mg/kg         40.50         —           Barylin         740-36-8         E440C         0.5         mg/kg         40.50         —           Barylin         740-36-8         E440C         0.1         mg/kg         40.50         —           Barylin         740-42-8         E440C         0.1         mg/kg         40.50         —           Cadmiun         740-42-8         E440C         0.1         mg/kg         40.50         —           Cobper         740-42-8         E440C         0.5         mg/kg         40.50         —           Copper         740-42-8         E440C         0.5         mg/kg         40.50         —           Molydeinam         7439-87         E440C         0.5         mg/kg         40.50         —           Notal         740-42-8         E440C         0.5         mg/kg         40.50         —           Notal         740-42-8 <td< td=""><td>Boron, hot water soluble</td><td>7440-42-8</td><td>E487</td><td>0.1</td><td>mg/kg</td><td>&lt;0.10</td><td></td></td<>	Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10	
Artenory7440-860640C0.1mgkg0.01mgkg0.01mgkgArsenic7440-829640C0.0110mgkg0.050.000Barlum7404-039640C0.0110mgkg0.0000.000Boron7404-049640C0.0110mgkg0.0000.000Codmium7404-049640C0.02010mgkg0.0000.000Cohanu7404-049640C0.0110mgkg0.0000.000Cobat7404-049640C0.0110mgkg0.0000.000Cobat7404-049640C0.0110mgkg0.0000.000Cobat7404-049640C0.0110mgkg0.0000.000Cobat7404-040640C0.0110mgkg0.0000.000Cobat7404-040640C0.0110mgkg0.0000.000Nickal7404-040640C0.0110mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nickal7404-040640C0.0510mgkg0.0000.000Nichal7404-040 <td< td=""><td>Metals (QCLot: 1716271)</td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Metals (QCLot: 1716271)						
Arsenicis7440-382E440C0.1mg/kg40.10Baitum7440-345E440C0.5mg/kg-0.50Boon7440-445E440C5mg/kg-0.50Cadminim7440-435E440C0.02mg/kg-0.50Chomium7440-445E440C0.02mg/kg-0.50Cobait7440-445E440C0.1mg/kg-0.50Copper7440-45E440C0.5mg/kg-0.50Molybolenum7439-47E440C0.5mg/kg-0.50Molybolenum7439-47E440C0.5mg/kg-0.50Molybolenum7439-47E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Selenium7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-22E440C0.5mg/kg-0.50Niska7440-25E440C0.5mg/kg-0.50<	Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10	
Barnin7440-39F440C0.5mg/kg60.50m	Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10	
Beryliam7440417F440C0.1mg/kg-0.10Boron7440428F440C5Mg/kg<5.0	Barium	7440-39-3	E440C	0.5	mg/kg	<0.50	
Boon740-428EABCO5mg/kg<	Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10	
CadmiumT404-39E40C0.022mg/kg-0.020Chomium7404-43E40C0.5mg/kg0.0100.0100.0100.010Copper7404-058E40C0.5mg/kg0.500.0100.0200.0100.010Lead7439-052E40C0.5mg/kg0.500.0110.0100.011	Boron	7440-42-8	E440C	5	mg/kg	<5.0	
Chomium         T404-73         E440C         0.5         mg/kg         4.0.50	Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020	
Cobalt7440-48E440C0.1mg/kg-0.10Copper7440-58E440C0.5mg/kg-0.50Lead7439-21E440C0.5mg/kg-0.50Molydonum7439-87E440C0.1mg/kg-0.50Nickel7440-22E440C0.2mg/kg-0.50Silver7440-22E440C0.1mg/kg-0.50Silver7440-24E440C0.1mg/kg-0.50Thallum7440-25E440C0.05mg/kg-0.050Uranium7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Vanddum7440-25E440C0.05mg/kg-0.050Commun, hexavient (CV1118540-29E520.1mg/kg-0.10Speciated Metals(QLC1: 171501)	Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50	
Copper         7440-50a         E440C         0.5         mg/kg         <0.50         m	Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10	
Lead         7439920         8440C         0.5         mg/kg         <0.50	Copper	7440-50-8	E440C	0.5	mg/kg	<0.50	
Molybdenum         7439-89.7         E440C         0.1         mg/kg         <0.10	Lead	7439-92-1	E440C	0.5	mg/kg	<0.50	
Nickel7400-02840C0.5mg/kg<0.50Selenium7782-492840C0.2mg/kg<0.20	Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10	
Selenium         7782-492         E440C         0.2         mg/kg         <0.20	Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50	
Silver         7440-224         E440C         0.1         mg/kg         <0.10            Thallium         7440-280         E440C         0.055         mg/kg         <0.050	Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20	
Thallium         7440-20-0         E440C         0.05         mg/kg         <.0.050	Silver	7440-22-4	E440C	0.1	mg/kg	<0.10	
Uranium         7440-61-1         E440C         0.05         mg/kg         <0.050	Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050	
Vanadium         7440-662         E440C         0.2         mg/kg         <0.20            Zinc         7440-666         E440C         2         mg/kg         <2.0	Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050	
Zinc         7440-66-6         E440C         2         mg/kg         <2.0            Metals (QCLot: 1716272)         Mercury         7439-97-6         E510C         0.005         mg/kg         <0.0050            Speciated Metals (QCLot: 1712962)         E532         0.1         mg/kg         <0.10            Speciated Metals (QCLot: 1716011)         E532         0.1         mg/kg         <0.10            Volatile Organic Compounds (QCLot: 1715504)         E532         0.1         mg/kg         <0.0050            Benzene         71-43-2         E611A         0.005         mg/kg         <0.015            Toluene         100-44-4         E611A         0.050         mg/kg         <0.050	Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20	
Metals (QCLot: 1716272)         Mercury         7439-97-6         E510C         0.005         mg/kg         <0.0050            Speciated Metals (QCLot: 1712962) <t< td=""><td>Zinc</td><td>7440-66-6</td><td>E440C</td><td>2</td><td>mg/kg</td><td>&lt;2.0</td><td></td></t<>	Zinc	7440-66-6	E440C	2	mg/kg	<2.0	
Mercury         7439-97-6         E510C         0.005         mg/kg         <0.0050            Speciated Metals (QCLot: 1712962)          0.1         mg/kg         <0.10	Metals (QCLot: 1716272)						
Speciated Metals (QCLot: 1712962)           Chromium, hexavalent [Cr VI]         18540-29-9         E532         0.1         mg/kg         <0.10	Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050	
Chromium, hexavalent [Cr VI]         18540-29-9         E532         0.1         mg/kg         <0.10            Speciated Metals (QCLot: 1716011)         Chromium, hexavalent [Cr VI]         18540-29-9         E532         0.1         mg/kg         <0.10            Ohromium, hexavalent [Cr VI]         18540-29-9         E532         0.1         mg/kg         <0.10            Volatile Organic Compounds (QCLot: 1715504)         E         0.005         mg/kg         <0.0050            Benzene         71-43-2         E611A         0.005         mg/kg         <0.0050            Ethylbenzene         100-414         E611A         0.015         mg/kg         <0.015            Toluene         108-88-8         E611A         0.05         mg/kg         <0.050	Speciated Metals (QCLot: 1712962)						
Speciated Metals (QCLot: 1716011)         Speciated Metals (QCLot: 1716011)         Speciated Metals (QCLot: 171501)         Speciated Metals (QCLot: 171504)         Speciated Metals (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715504)         Speciate (QCLot: 1715604)         Sp	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Chromium, hexavalent [Cr VI]         18540-29-9         E532         0.1         mg/kg         <0.10            Volatile Organic Compounds (QCLot: 1715504)	Speciated Metals (QCLot: 1716011)						
Volatile Organic Compounds (QCLot: 1715504)           Benzene         71-43-2         E611A         0.005         mg/kg         <0.0050	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Benzene         71-43-2         E611A         0.005         mg/kg         <0.0050            Ethylbenzene         100-41-4         E611A         0.015         mg/kg         <0.015	Volatile Organic Compounds (QCLot: *	715504)					
Ethylbenzene         100-414         E611A         0.015         mg/kg         <0.015            Toluene         108-88-3         E611A         0.05         mg/kg         <0.050	Benzene	71-43-2	E611A	0.005	mg/kg	<0.0050	
Toluene         108-88-3         E611A         0.05         mg/kg         <0.050	Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	
	Toluene	108-88-3	E611A	0.05	mg/kg	<0.050	
Xylene, m+p- 179601-23-1 E611A 0.03 mg/kg <0.030	Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	<0.030	
Xylene, o- 95-47-6 E611A 0.03 mg/kg <0.030	Xylene, o-	95-47-6	E611A	0.03	mg/kg	<0.030	



Analyte	CAS Number	r Method	LOR	Unit	Result	Qualifier			
Hydrocarbons (QCLot: 1712961)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10				
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50				
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50				
Hydrocarbons (QCLot: 1715419)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10				
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50				
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50				
Hydrocarbons (QCLot: 1715505)									
F1 (C6-C10)		E581.F1	5	mg/kg	<5.0				
Polycyclic Aromatic Hydrocarbons (	QCLot: 1712960)								
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050				
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050				
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050				
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050				
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050				
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050				
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	<0.050				
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	<0.050				
Chrysene	218-01-9	E641A	0.05	mg/kg	<0.050				
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	<0.050				
Fluoranthene	206-44-0	E641A	0.05	mg/kg	<0.050				
Fluorene	86-73-7	E641A	0.05	mg/kg	<0.050				
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	<0.050				
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	<0.030				
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	<0.030				
Naphthalene	91-20-3	E641A	0.01	mg/kg	<0.010				
Phenanthrene	85-01-8	E641A	0.05	mg/kg	<0.050				
Pyrene	129-00-0	E641A	0.05	mg/kg	<0.050				
Polycyclic Aromatic Hydrocarbons (	QCLot: 1715420)								
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050				
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050				
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050				
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050				
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050				
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050				
I Contraction of the second second second second second second second second second second second second second		a construction of the second se	1 C C C C C C C C C C C C C C C C C C C	1	1	L. C.			



Analyte	CAS Number	Method	L	LOR	Unit	Result	Qualifier		
Polycyclic Aromatic Hydrocarbons (QCLot: 1715420) - continued									
Benzo(g,h,i)perylene	191-24-2	E641A	C	0.05	mg/kg	<0.050			
Benzo(k)fluoranthene	207-08-9	E641A	C	0.05	mg/kg	<0.050			
Chrysene	218-01-9	E641A	C	0.05	mg/kg	<0.050			
Dibenz(a,h)anthracene	53-70-3	E641A	C	0.05	mg/kg	<0.050			
Fluoranthene	206-44-0	E641A	C	0.05	mg/kg	<0.050			
Fluorene	86-73-7	E641A	C	0.05	mg/kg	<0.050			
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	C	0.05	mg/kg	<0.050			
Methylnaphthalene, 1-	90-12-0	E641A	C	0.03	mg/kg	<0.030			
Methylnaphthalene, 2-	91-57-6	E641A	C	0.03	mg/kg	<0.030			
Naphthalene	91-20-3	E641A	C	0.01	mg/kg	<0.010			
Phenanthrene	85-01-8	E641A	C	0.05	mg/kg	<0.050			
Pyrene	129-00-0	E641A	C	0.05	mg/kg	<0.050			



## Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

ıb-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report				
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 1712963)									
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1712965)									
Conductivity (1:2 leachate)		E100-L	5	µS/cm	1410 µS/cm	98.4	90.0	110	
Physical Tests (QCLot: 1715434)									
Moisture		E144	0.25	%	50 %	99.4	90.0	110	
Physical Tests (QCLot: 1715694)									
Conductivity (1:2 leachate)		E100-L	5	µS/cm	1410 µS/cm	98.5	90.0	110	
Physical Tests (QCLot: 1716012)									
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1716269)									
Conductivity (1:2 leachate)		E100-L	5	µS/cm	1410 µS/cm	98.7	90.0	110	
Cyanides (QCLot: 1712959)									
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	85.1	80.0	120	
Cyanides (QCLot: 1716010)									
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	88.5	80.0	120	
Metals (QCLot: 1712964)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	104	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	100	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	100	80.0	120	
Metals (QCLot: 1712966)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	105	70.0	130	
Metals (QCLot: 1712967)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	99.0	80.0	120	
Metals (QCLot: 1712968)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	111	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	112	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	98.0	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	# 123	80.0	120	MES
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	120	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	106	80.0	120	



Sub-Matrix: Soil/Solid	-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report			
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Metals (QCLot: 1712968) - continued									
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	105	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	96.8	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	103	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	113	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	100	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	103	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	109	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	93.4	80.0	120	
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	108	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	108	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	108	80.0	120	
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	102	80.0	120	
Metals (QCLot: 1715695)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	109	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	104	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	109	80.0	120	
Metals (QCLot: 1715696)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	87.0	80.0	120	
Metals (QCLot: 1715697)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	102	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	104	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	101	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	95.8	80.0	120	
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	92.6	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	95.7	80.0	120	
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	102	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	99.7	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	99.1	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	98.7	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	98.2	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	98.7	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	97.6	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	89.5	80.0	120	
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	95.9	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	96.1	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	101	80.0	120	
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Work Order	:	WT2430638 Amendment 1
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386 - City of Ottawa - Lansdowne Park



Sub-Matrix: Soil/Solid	o-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report			
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Metals (QCLot: 1715697) - continued									
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	97.0	80.0	120	
Metals (QCLot: 1715698)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	105	70.0	130	
Metals (QCLot: 1716268)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	101	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	98.0	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	97.4	80.0	120	
Metals (QCLot: 1716270)	Metals (QCLot: 1716270)								
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	106	70.0	130	
Metals (QCLot: 1716271)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	101	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	104	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	92.3	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	98.8	80.0	120	
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	99.0	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	101	80.0	120	
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	97.7	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	91.4	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	96.8	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	105	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	91.7	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	96.8	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	101	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	88.1	80.0	120	
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	100	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	102	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	99.2	80.0	120	
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	94.9	80.0	120	
Metals (QCLot: 1716272)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	98.0	80.0	120	
Speciated Metals (QCLot: 1712962)									
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	100	80.0	120	
Speciated Metals (QCLot: 1716011)									
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	96.7	80.0	120	

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b-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report				
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Volatile Organic Compounds (QCLot:	1715504)								
Benzene	71-43-2	E611A	0.005	mg/kg	3.48 mg/kg	101	70.0	130	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	3.48 mg/kg	84.5	70.0	130	
Toluene	108-88-3	E611A	0.05	mg/kg	3.48 mg/kg	84.5	70.0	130	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	6.95 mg/kg	83.7	70.0	130	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	3.48 mg/kg	86.1	70.0	130	
Hydrocarbons (QCLot: 1712961)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	712 mg/kg	91.0	70.0	130	
F3 (C16-C34)		E601.SG-L	50	mg/kg	1470 mg/kg	90.8	70.0	130	
F4 (C34-C50)		E601.SG-L	50	mg/kg	796 mg/kg	89.6	70.0	130	
Hydrocarbons (QCLot: 1715419)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	712 mg/kg	97.8	70.0	130	
F3 (C16-C34)		E601.SG-L	50	mg/kg	1470 mg/kg	103	70.0	130	
F4 (C34-C50)		E601.SG-L	50	mg/kg	796 mg/kg	105	70.0	130	
Hydrocarbons (QCLot: 1715505)									
F1 (C6-C10)		E581.F1	5	mg/kg	69.2 mg/kg	97.7	80.0	120	
Polycyclic Aromatic Hydrocarbons (C	CL of: 1712960)								
Acenaphthene	83-32-9	E641A	0.05	mg/kg	0.5 mg/kg	89.1	60.0	130	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	0.5 mg/kg	86.6	60.0	130	
Anthracene	120-12-7	E641A	0.05	mg/kg	0.5 mg/kg	83.0	60.0	130	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	0.5 mg/kg	76.9	60.0	130	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	0.5 mg/kg	82.0	60.0	130	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	0.5 mg/kg	79.1	60.0	130	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	0.5 mg/kg	91.9	60.0	130	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	0.5 mg/kg	92.0	60.0	130	
Chrysene	218-01-9	E641A	0.05	mg/kg	0.5 mg/kg	103	60.0	130	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	0.5 mg/kg	90.8	60.0	130	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	0.5 mg/kg	90.1	60.0	130	
Fluorene	86-73-7	E641A	0.05	mg/kg	0.5 mg/kg	89.0	60.0	130	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	0.5 mg/kg	79.6	60.0	130	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	0.5 mg/kg	90.4	60.0	130	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	0.5 mg/kg	86.6	60.0	130	
Naphthalene	91-20-3	E641A	0.01	mg/kg	0.5 mg/kg	80.1	60.0	130	
· Phenanthrene	85-01-8	E641A	0.05	mg/kg	0.5 mg/kg	82.7	60.0	130	
Pyrene	129-00-0	E641A	0.05	mg/kg	0.5 mg/kg	85.9	60.0	130	

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acceptable as per OMOE & CCME).



Sub-Matrix: Soil/Solid		Laboratory Control Sample (LCS) Report											
				Spike	Recovery (%)	Recovery	v Limits (%)						
Analyte	CAS Number Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier					
Polycyclic Aromatic Hydrocarbo	ns (QCLot: 1715420)												
Acenaphthene	83-32-9 E641A	0.05	mg/kg	0.5 mg/kg	69.0	60.0	130						
Acenaphthylene	208-96-8 E641A	0.05	mg/kg	0.5 mg/kg	69.7	60.0	130						
Anthracene	120-12-7 E641A	0.05	mg/kg	0.5 mg/kg	67.4	60.0	130						
Benz(a)anthracene	56-55-3 E641A	0.05	mg/kg	0.5 mg/kg	67.4	60.0	130						
Benzo(a)pyrene	50-32-8 E641A	0.05	mg/kg	0.5 mg/kg	68.1	60.0	130						
Benzo(b+j)fluoranthene	n/a <mark>E641A</mark>	0.05	mg/kg	0.5 mg/kg	74.4	60.0	130						
Benzo(g,h,i)perylene	191-24-2 E641A	0.05	mg/kg	0.5 mg/kg	69.0	60.0	130						
Benzo(k)fluoranthene	207-08-9 E641A	0.05	mg/kg	0.5 mg/kg	68.6	60.0	130						
Chrysene	218-01-9 E641A	0.05	mg/kg	0.5 mg/kg	63.7	60.0	130						
Dibenz(a,h)anthracene	53-70-3 E641A	0.05	mg/kg	0.5 mg/kg	67.8	60.0	130						
Fluoranthene	206-44-0 E641A	0.05	mg/kg	0.5 mg/kg	70.0	60.0	130						
Fluorene	86-73-7 E641A	0.05	mg/kg	0.5 mg/kg	70.6	60.0	130						
Indeno(1,2,3-c,d)pyrene	193-39-5 E641A	0.05	mg/kg	0.5 mg/kg	72.9	60.0	130						
Methylnaphthalene, 1-	90-12-0 E641A	0.03	mg/kg	0.5 mg/kg	65.7	60.0	130						
Methylnaphthalene, 2-	91-57-6 E641A	0.03	mg/kg	0.5 mg/kg	70.1	60.0	130						
Naphthalene	91-20-3 E641A	0.01	mg/kg	0.5 mg/kg	67.2	60.0	130						
Phenanthrene	85-01-8 E641A	0.05	mg/kg	0.5 mg/kg	66.2	60.0	130						
Pyrene	129-00-0 E641A	0.05	mg/kg	mg/kg 0.5 mg/kg		60.0	130						
Qualifiers	I			1			1						
Qualifier	Description												

Data Quality Objective was marginally exceeded (by < 10% absolute) for < 10% of analytes in a Multi-Element Scan / Multi-Parameter Scan (considered

MES



### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Soil/Soli	id				Matrix Spike (MS) Report										
					Spi	ke	Recovery (%)	Recovery	Limits (%)						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier					
Cyanides (QCLot	t: 1712959)														
WT2430623-001	Anonymous	Cyanide, weak acid dissociable		E336A	1.28 mg/kg	1.25 mg/kg	103	70.0	130						
Cyanides (QCLot	t: 1716010)														
WT2430638-002	BH1-24 SA 5	Cyanide, weak acid dissociable		E336A	1.15 mg/kg	1.24 mg/kg	92.5	70.0	130						
Volatile Organic (	Compounds (QCLo	t: 1715504)													
WT2430638-001	BH1-24 SA 3	Benzene	71-43-2	E611A	3.08 mg/kg	2.91 mg/kg	106	60.0	140						
		Ethylbenzene	100-41-4	E611A	2.62 mg/kg	2.91 mg/kg	89.8	60.0	140						
		Toluene	108-88-3	E611A	2.64 mg/kg	2.91 mg/kg	90.4	60.0	140						
		Xylene, m+p-	179601-23-1	E611A	5.18 mg/kg	5.83 mg/kg	88.9	60.0	140						
		Xylene, o-	95-47-6	E611A	2.64 mg/kg	2.91 mg/kg	90.7	60.0	140						
Hydrocarbons (C	QCLot: 1712961)														
WT2430623-001	Anonymous	F2 (C10-C16)		E601.SG-L	570 mg/kg	569 mg/kg	100	60.0	140						
		F3 (C16-C34)		E601.SG-L	1160 mg/kg	1180 mg/kg	98.8	60.0	140						
		F4 (C34-C50)		E601.SG-L	631 mg/kg	636 mg/kg	99.2	60.0	140						
Hydrocarbons (C	CLot: 1715419)														
WT2430638-002	BH1-24 SA 5	F2 (C10-C16)		E601.SG-L	576 mg/kg	569 mg/kg	101	60.0	140						
		F3 (C16-C34)		E601.SG-L	1250 mg/kg	1180 mg/kg	106	60.0	140						
		F4 (C34-C50)		E601.SG-L	684 mg/kg	636 mg/kg	107	60.0	140						
Hydrocarbons (C	CLot: 1715505)														
WT2430638-001	BH1-24 SA 3	F1 (C6-C10)		E581.F1	62.7 mg/kg	58.3 mg/kg	108	60.0	140						
Polycyclic Aroma	tic Hydrocarbons(	(QCLot: 1712960)													
WT2430623-001	Anonymous	Acenaphthene	83-32-9	E641A	0.358 mg/kg	0.399 mg/kg	89.6	50.0	140						
		Acenaphthylene	208-96-8	E641A	0.360 mg/kg	0.399 mg/kg	90.2	50.0	140						
		Anthracene	120-12-7	E641A	0.334 mg/kg	0.399 mg/kg	83.8	50.0	140						
		Benz(a)anthracene	56-55-3	E641A	0.360 mg/kg	0.399 mg/kg	90.2	50.0	140						
		Benzo(a)pyrene	50-32-8	E641A	0.380 mg/kg	0.399 mg/kg	95.2	50.0	140						
		Benzo(b+j)fluoranthene	n/a	E641A	0.390 mg/kg	0.399 mg/kg	97.7	50.0	140						
		Benzo(g,h,i)perylene	191-24-2	E641A	0.379 mg/kg	0.399 mg/kg	95.1	50.0	140						
		Benzo(k)fluoranthene	207-08-9	E641A	0.413 mg/kg	0.399 mg/kg	104	50.0	140						
		Chrysene	218-01-9	E641A	0.404 mg/kg	0.399 mg/kg	101	50.0	140						
		Dibenz(a,h)anthracene	53-70-3	E641A	0.374 mg/kg	0.399 mg/kg	93.6	50.0	140						
		Fluoranthene	206-44-0	E641A	0.372 mg/kg	0.399 mg/kg	93.3	50.0	140						
		Fluorene	86-73-7	E641A	0.359 mg/kg	0.399 mg/kg	89.9	50.0	140						
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.357 mg/kg	0.399 mg/kg	89.4	50.0	140						
		Methylnaphthalene, 1-	90-12-0	E641A	0.380 mg/kg	0.399 mg/kg	95.2	50.0	140						
		Methylnaphthalene, 2-	91-57-6	E641A	0.372 mg/kg	0.399 mg/kg	93.3	50.0	140						
		Naphthalene	91-20-3	E641A	0.350 mg/kg	0.399 mg/kg	87.7	50.0	140	·					

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Matrix Spike (MS) Report Sub-Matrix: Soil/Solid Recovery (%) Spike Recovery Limits (%) Laboratory sample ID Client sample ID Analyte Method **CAS Number** Concentration Target MS Low High Qualifier Polycyclic Aromatic Hydrocarbons (QCLot: 1712960) - continued WT2430623-001 Anonymous Phenanthrene 85-01-8 E641A 0.314 mg/kg 0.399 mg/kg 78.8 50.0 140 -----129-00-0 E641A 93.3 140 Pyrene 0.372 mg/kg 0.399 mg/kg 50.0 \_\_\_\_ Polycyclic Aromatic Hydrocarbons (QCLot: 1715420) WT2430638-002 BH1-24 SA 5 83-32-9 E641A Acenaphthene 0.338 mg/kg 0.398 mg/kg 85.1 50.0 140 ----E641A Acenaphthylene 208-96-8 0.342 mg/kg 0.398 mg/kg 85.8 50.0 140 ----E641A 50.0 140 Anthracene 120-12-7 0.320 mg/kg 0.398 mg/kg 80.5 ----Benz(a)anthracene 56-55-3 E641A 0.333 mg/kg 0.398 mg/kg 83.8 50.0 140 ----50-32-8 E641A 0.331 mg/kg 83.1 50.0 140 Benzo(a)pyrene 0.398 mg/kg ----E641A Benzo(b+j)fluoranthene n/a 0.358 mg/kg 0.398 mg/kg 89.9 50.0 140 ----E641A Benzo(g,h,i)perylene 191-24-2 0.341 mg/kg 0.398 mg/kg 85.6 50.0 140 ----207-08-9 E641A 87.0 50.0 140 Benzo(k)fluoranthene 0.346 mg/kg 0.398 mg/kg ----Chrysene 218-01-9 E641A 0.318 mg/kg 0.398 mg/kg 79.8 50.0 140 -----Dibenz(a,h)anthracene 53-70-3 E641A 0.335 mg/kg 0.398 mg/kg 84.3 50.0 140 ----E641A Fluoranthene 206-44-0 0.337 mg/kg 0.398 mg/kg 84.8 50.0 140 ----Fluorene E641A 86-73-7 0.344 mg/kg 0.398 mg/kg 86.3 50.0 140 ----Indeno(1,2,3-c,d)pyrene 193-39-5 E641A 0.353 mg/kg 0.398 mg/kg 88.8 50.0 140 ----Methylnaphthalene, 1-90-12-0 E641A 0.330 mg/kg 0.398 mg/kg 82.9 50.0 140 -----91-57-6 E641A Methylnaphthalene, 2-0.350 mg/kg 0.398 mg/kg 88.0 50.0 140 ----Naphthalene 91-20-3 E641A 50.0 0.343 mg/kg 0.398 mg/kg 86.2 140 ----Phenanthrene 85-01-8 E641A 79.9 50.0 140 0.318 mg/kg 0.398 mg/kg ----Pyrene 129-00-0 E641A 82.1 50.0 140 0.327 mg/kg 0.398 mg/kg \_\_\_\_



## Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Sub-Matrix:			Reference Material (RM) Report										
					RM Target	Recovery (%)	Recovery L	imits (%)					
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier				
Physical Tests (Q	CLot: 1712965)												
QC-1712965-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	101	70.0	130					
Physical Tests (C	CLot: 1715694)												
QC-1715694-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	104	70.0	130					
Physical Tests (C	CLot: 1716269)												
QC-1716269-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	98.6	70.0	130					
Metals (QCLot: 17	712964)												
QC-1712964-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	104	70.0	130					
QC-1712964-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	109	70.0	130					
QC-1712964-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	105	70.0	130					
Metals (QCLot: 17	712966)												
QC-1712966-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	100	60.0	140					
Metals (QCLot: 17	712967)												
QC-1712967-003 RM		Mercury	7439-97-6	E510C	0.068 mg/kg	99.8	70.0	130					
Metals (QCLot: 17	712968)												
QC-1712968-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	98.1	70.0	130					
QC-1712968-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	102	70.0	130					
QC-1712968-003	RM	Barium	7440-39-3	E440C	788 mg/kg	95.5	70.0	130					
QC-1712968-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	119	70.0	130					
QC-1712968-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	100	70.0	130					
QC-1712968-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	100	70.0	130					
QC-1712968-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	92.5	70.0	130					
QC-1712968-003	RM	Copper	7440-50-8	E440C	969 mg/kg	104	70.0	130					
QC-1712968-003	RM	Lead	7439-92-1	E440C	919 mg/kg	99.9	70.0	130					
QC-1712968-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	95.1	70.0	130					
QC-1712968-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	105	70.0	130					
QC-1712968-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	102	60.0	140					
QC-1712968-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	94.4	70.0	130					
QC-1712968-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	98.2	70.0	130					
QC-1712968-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	94.5	70.0	130					
QC-1712968-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	99.6	70.0	130					
2C-1712968-003 RM		Zinc	7440-66-6	E440C	828 mg/kg	97.2	70.0	130					
Metals (QCLot: 17	715695)												

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Sub-Matrix:				Reference Material (RM) Report										
					RM Target	imits (%)								
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier					
Metals (QCLot: 1)	715695) - continued													
QC-1715695-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	108	70.0	130						
QC-1715695-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	108	70.0	130						
QC-1715695-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	105	70.0	130						
Metals (QCLot: 1)	715696)													
QC-1715696-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	88.4	70.0	130						
Metals (QCLot: 1)	715697)							i i i i i i i i i i i i i i i i i i i						
QC-1715697-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	88.6	70.0	130						
QC-1715697-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	97.3	70.0	130						
QC-1715697-003	RM	Barium	7440-39-3	E440C	788 mg/kg	96.4	70.0	130						
QC-1715697-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	94.6	70.0	130						
QC-1715697-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	90.6	70.0	130						
QC-1715697-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	98.2	70.0	130						
QC-1715697-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	96.2	70.0	130						
QC-1715697-003	RM	Copper	7440-50-8	E440C	969 mg/kg	101	70.0	130						
QC-1715697-003	RM	Lead	7439-92-1	E440C	919 mg/kg	89.2	70.0	130						
QC-1715697-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	95.2	70.0	130						
QC-1715697-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	101	70.0	130						
QC-1715697-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	101	60.0	140						
QC-1715697-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	90.1	70.0	130						
QC-1715697-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	88.3	70.0	130						
QC-1715697-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	82.3	70.0	130						
QC-1715697-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	96.2	70.0	130						
QC-1715697-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	95.3	70.0	130						
Metals (QCLot: 1)	715698)													
QC-1715698-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	102	60.0	140						
Metals (QCLot: 1)	716268)													
QC-1716268-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	100	70.0	130						
QC-1716268-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	102	70.0	130						
QC-1716268-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	95.6	70.0	130						
Metals (QCLot: 1	716270)													
QC-1716270-003	RM Boron, hot water soluble 744		7440-42-8	E487	1.82 mg/kg	108	60.0	140						
Metals (QCLot: 1	716271)													
QC-1716271-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	94.0	70.0	130						
QC-1716271-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	102	70.0	130						
QC-1716271-003	RM	Barium 7440-39-3 E440C		E440C	788 mg/kg	98.4	70.0	130						
QC-1716271-003	RM	Beryllium 7440-41-7 E440C		1.82 mg/kg	104	70.0	130							
QC-1716271-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	103	70.0	130						

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Work Order	:	WT2430638 Amendment 1
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386 - City of Ottawa - Lansdowne Park



Sub-Matrix:				Reference Material (RM) Report										
					RM Target	Recovery (%)	Recovery L	imits (%)						
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier					
Metals (QCLot: 1	716271) - continued													
QC-1716271-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	99.3	70.0	130						
QC-1716271-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	93.7	70.0	130						
QC-1716271-003	RM	Copper	7440-50-8	E440C	969 mg/kg	107	70.0	130						
QC-1716271-003	RM	Lead	7439-92-1	E440C	919 mg/kg	101	70.0	130						
QC-1716271-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	92.6	70.0	130						
QC-1716271-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	106	70.0	130						
QC-1716271-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	107	60.0	140						
QC-1716271-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	92.0	70.0	130						
QC-1716271-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	98.4	70.0	130						
QC-1716271-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	98.7	70.0	130						
QC-1716271-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	100	70.0	130						
QC-1716271-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	98.6	70.0	130						
Metals (QCLot: 1)	716272)													
QC-1716272-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	102	70.0	130						
Speciated Metals	(QCLot: 1712962)													
QC-1712962-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	97.9	70.0	130						
Speciated Metals	(QCLot: 1716011)													
QC-1716011-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	89.4	70.0	130						



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

## CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at <u>www.alsglobal.com</u>.

Diesel/Jet Fuels→



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

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Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

## CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



nC10	nC16	nC34	nC50
174ºC	287ºC	481°C	575⁰C
346°F	549°F	898°F	1067⁰F
Gasolin	e →	- Moto	or Oils/Lube Oils/Grease 🔶 🕨
	-Diesel/Je	et Fuels →	

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Chain of Custody (COC) / Analytical Request Form

COC Number: 22 -

Page 1 of 1

Canada Toli Free: 1 800 668 9878

REFER TO	Released			Are sample		Are sample	Drin													(ALS use o	ALS Samp	ALS Lab \	LSD:	PO / AFE:	Job #:	ALS Accou		Contact:	Company:		Invoice To	Postal Cod	City/Provin	Street:		Phone:	Contact:	Company:	Report To	
BACK PAGE FOR ALS LOCATIONS AND SAMPLI	by: Rob Ireland Date:	SHIPMENT RELEASE (client us)		; for human consumption/ use?	U YES D NO	staken from a Regulated DW System?	(ing Water (DW) Samples' (client use)			BH3-24 SA7	BH3-24 SA 6	BH3-24 SA 4	BH2-24-A SA 5	BH2-24-A SA 4	BH2-24-A SA 3	BH2-24 SA 2	BH1-24 SA 6	BH1-24 SA 5	BH1-24 SA 3	nly) (This description will	e # Sample Identification	Vork Order # (ALS use only): W $TTV$	City of Ottawa - Lansdowne Park		CA0039399.3386	nt # / Quote #: WT2024GMOW1	Project Information			Copy of Invoice with Report [] YES	Same as Report To	9: K1J 1K6	e: Ottawa, ON	800 Green Creek Drive	Company address below will appear on the fir	613-866-8199	Jason Taylor	City of Ottawa c/o WSP	Contact and company name below will app	WWW-arsquobar.com
NG INFORMATION	10/10/2024 Time:			O. Reg 153 Table 3 RF				Notes / Specify												appear on the report)	n and/or Coordinates	30638				000001				ON	ON				tal report				sear on the final report	
PTOMM	Received by:			NCC			(Ex	Limits for result ev														ALS Contact:	Location:	Requisitioner:	Major/Minor Code:	AFE/Cost Center:	<b>Oil</b> a	Email 2	Email 1 or Fax	Select Invoice D		Email 3	Email 2	Email 1 or Fax	Select Distributio	Compare Result	Merge QC/QCI	Select Report Fo		
1 Chortrond	)	ITIAL SHIPMENT					cel COC only)	aluation by selecting		10-Oct-24	10-Oct-24	10-Oct-24	9-Oct-24	9-0ct-24	9-Oct-24	9-Oct-24	9-Oct-24	9-Oct-24	9-Oct-24	(dd-mmm-yy)	Date	Emily Smith					and Gas Require			istribution: 🗸 탄	Invoice Re	robert.ireland@ws	jason.taylor@wsp	richard.barker@ot	on: 🔽 EMAIL	ts to Criteria on Report	Reports with COA	ormat: 🗸 PDF (	Reports / F	
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12-204-24	)ate:			FINAL COOLER TEMPERAT	A Sample Custody Seals Infact:	eceipt Notification:	PACKS FROZEN COOLING	DETAILS (ALS use only)																					Telephone: + 1 - 1	1 519 886 6910				三日に見ど見て		M1240000	Work Order Heleining	Waterloo	Environmental Division	
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Failure to complete all portions of this form may defay analysis. Please fail in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.

1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

0-25-2N 4++/EFF-02


# QUALITY CONTROL INTERPRETIVE REPORT

Work Order	WT2431125	Page	: 1 of 11
Amendment	:1		
Client	WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399.3386 - City of Ottawa - Lansdowne Park	Date Samples Received	: 16-Oct-2024 15:30
PO	: 24422-98891-SO1	Issue Date	: 25-Oct-2024 16:50
C-O-C number	:		
Sampler	:		
Site	: CITY OF OTTAWA - LANSDOWNE PARK		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:3		
No. of samples analysed	.2		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

#### **Summary of Outliers** Outliers : Quality Control Samples

- No Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

## **Outliers : Analysis Holding Time Compliance (Breaches)**

• <u>No</u> Analysis Holding Time Outliers exist.

# **Outliers : Frequency of Quality Control Samples**

• <u>No</u> Quality Control Sample Frequency Outliers occur.



### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Soil/Solid	Evaluation: × = Holding time exceedance ; ✓ = Within Holding Tir								Holding Time	
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E336A	16-Oct-2024	19-Oct-2024	14	3 days	1	22-Oct-2024	14 days	3 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E336A	16-Oct-2024	19-Oct-2024	14	3 days	~	22-Oct-2024	14 days	3 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH4-24 SA 2B	E581.F1	16-Oct-2024	21-Oct-2024	14	5 days	1	22-Oct-2024	40 days	1 days	✓
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]	5504 54	40.0.1.0004	04.0.4.0004		5	,	00.0.1.0004	10		,
BH4-24 SA 5	E581.F1	16-Oct-2024	21-Oct-2024	14	5 days	*	22-Oct-2024	40 days	1 days	*
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]	F601 80 I	16 Oct 2024	04 0-+ 0004		E davia		00.0-+ 0004	10 10.00	0 dava	
BH4-24 SA 2B	E001.5G-L	16-001-2024	21-Oct-2024	14	5 days	•	23-0ct-2024	40 days	2 days	¥
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]	E601 SC	16 Oct 2024	21 Oct 2024		5 dovo	4	22 Oct 2024	10 days	2 dava	
BH4-24 SA 5	E001.5G-L	16-001-2024	21-001-2024	14 dava	5 days	•	23-001-2024	40 days	2 days	¥
				uays						
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soll jar/letion lined cap [ON MECP]	E487	16-Oct-2024	23 Oct 2024	190	7 days	1	23 Oct 2024	190	0 dava	
	E407	10-061-2024	23-001-2024	180 dovo	7 uays	•	23-001-2024	180	0 uays	•
				uays				uays		



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; 🔹	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pr	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E487	16-Oct-2024	23-Oct-2024	180	7 days	✓	23-Oct-2024	180	0 days	✓
				days				days		
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E510C	16-Oct-2024	23-Oct-2024	28	7 days	✓	24-Oct-2024	28 days	8 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E510C	16-Oct-2024	23-Oct-2024	28	7 days	✓	24-Oct-2024	28 days	8 days	1
				days						
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E440C	16-Oct-2024	23-Oct-2024	180	7 days	✓	23-Oct-2024	180	7 days	1
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E440C	16-Oct-2024	23-Oct-2024	180	7 days	✓	23-Oct-2024	180	7 days	1
				days				days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E484	16-Oct-2024	23-Oct-2024	180	7 days	1	23-Oct-2024	180	1 days	1
				days				days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E484	16-Oct-2024	23-Oct-2024	180	7 days	✓	23-Oct-2024	180	1 days	✓
				days				days		
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E100-L	16-Oct-2024	23-Oct-2024	30	7 days	1	24-Oct-2024	30 days	8 days	~
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E100-L	16-Oct-2024	23-Oct-2024	30	7 days	1	24-Oct-2024	30 days	8 days	1
				days						



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; 🔹	= Withir	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E144	16-Oct-2024					19-Oct-2024		3 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E144	16-Oct-2024					19-Oct-2024		3 days	
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E108A	16-Oct-2024	19-Oct-2024	30	3 days	✓	22-Oct-2024	30 days	6 days	1
				days						
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E108A	16-Oct-2024	19-Oct-2024	30	3 days	✓	22-Oct-2024	30 days	6 days	1
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E641A	16-Oct-2024	21-Oct-2024	60	5 days	✓	23-Oct-2024	40 days	2 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E641A	16-Oct-2024	21-Oct-2024	60	5 days	✓	23-Oct-2024	40 days	2 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 2B	E532	16-Oct-2024	19-Oct-2024	30	3 days	✓	22-Oct-2024	7 days	3 days	1
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH4-24 SA 5	E532	16-Oct-2024	19-Oct-2024	30	3 days	✓	22-Oct-2024	7 days	3 days	1
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH4-24 SA 2B	E611A	16-Oct-2024	21-Oct-2024	14	5 days	✓	22-Oct-2024	40 days	1 days	1
				days						



Atrix: Soil/Solid Evaluation: * = Holding time exceedance ; < = Within Holding Time										
Analyte Group : Analytical Method	Method	Sampling Date	Exti	raction / Pr	reparation		Analysis			
Container / Client Sample ID(s)			Preparation Holding Times		Eval	Analysis Date	Holding Times		Eval	
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP] BH4-24 SA 5	E611A	16-Oct-2024	21-Oct-2024	14 days	5 days	~	22-Oct-2024	40 days	1 days	✓

#### Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).



# **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid	Evaluation: $\star$ = QC frequency outside specification; $\star$ = QC frequency within specific									
Quality Control Sample Type			Со	unt		Frequency (%)				
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation			
Laboratory Duplicates (DUP)										
Boron-Hot Water Extractable by ICPOES	E487	1718328	1	19	5.2	5.0	✓			
BTEX by Headspace GC-MS	E611A	1720537	1	20	5.0	5.0	✓			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1720538	1	20	5.0	5.0	✓			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1718323	1	20	5.0	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1718327	1	20	5.0	5.0	✓			
Hexavalent Chromium (Cr VI) by IC	E532	1718321	1	20	5.0	5.0	✓			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1718329	1	20	5.0	5.0	✓			
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1718330	1	20	5.0	5.0	✓			
Moisture Content by Gravimetry	E144	1718331	1	20	5.0	5.0	✓			
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1718324	1	20	5.0	5.0	✓			
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1718325	1	20	5.0	5.0	✓			
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1718326	1	20	5.0	5.0	✓			
WAD Cyanide (0.01M NaOH Extraction)	E336A	1718322	1	20	5.0	5.0	✓			
Laboratory Control Samples (LCS)										
Boron-Hot Water Extractable by ICPOES	E487	1718328	2	19	10.5	10.0	✓			
BTEX by Headspace GC-MS	E611A	1720537	1	20	5.0	5.0	✓			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1720538	1	20	5.0	5.0	✓			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1718323	1	20	5.0	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1718327	2	20	10.0	10.0	✓			
Hexavalent Chromium (Cr VI) by IC	E532	1718321	2	20	10.0	10.0	✓			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1718329	2	20	10.0	10.0	✓			
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1718330	2	20	10.0	10.0	✓			
Moisture Content by Gravimetry	E144	1718331	1	20	5.0	5.0	✓			
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1718324	1	20	5.0	5.0	✓			
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1718325	1	20	5.0	5.0	~			
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1718326	2	20	10.0	10.0	✓			
WAD Cyanide (0.01M NaOH Extraction)	E336A	1718322	1	20	5.0	5.0	✓			
Method Blanks (MB)										
Boron-Hot Water Extractable by ICPOES	E487	1718328	1	19	5.2	5.0	✓			
BTEX by Headspace GC-MS	E611A	1720537	1	20	5.0	5.0	✓			
CCME PHC - F1 by Headspace GC-FID	E581.F1	1720538	1	20	5.0	5.0	1			
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1718323	1	20	5.0	5.0	✓			
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1718327	1	20	5.0	5.0	✓			
Hexavalent Chromium (Cr VI) by IC	E532	1718321	1	20	5.0	5.0	✓			
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1718329	1	20	5.0	5.0	<ul> <li>✓</li> </ul>			



Matrix: Soil/Solid	ecification; ✓ = 0	QC frequency wi	thin specification.				
Quality Control Sample Type			Co	ount	Frequency (%)		
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Method Blanks (MB) - Continued							
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1718330	1	20	5.0	5.0	1
Moisture Content by Gravimetry	E144	1718331	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1718324	1	20	5.0	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1718326	1	20	5.0	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1718322	1	20	5.0	5.0	✓
Matrix Spikes (MS)							
BTEX by Headspace GC-MS	E611A	1720537	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1720538	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1718323	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1718324	1	20	5.0	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1718322	1	20	5.0	5.0	✓



# Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L ALS Environmental - Waterloo	Soil/Solid	CSSS Ch. 15 (mod)/APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a soil sample that has been added in a defined ratio of soil to deionized water, then shaken well and allowed to settle. Conductance is measured in the fluid that is observed in the upper laver.
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A ALS Environmental - Waterloo	Soil/Solid	MECP E3530	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C) and is carried out in accordance with procedures described in the Analytical Protocol (prescriptive method). A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling, or decanting and then analyzed using a pH meter and electrode. This method is equivalent to ASTM D4972 and is acceptable for topsoil analysis.
Moisture Content by Gravimetry	E144 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Moisture is measured gravimetrically by drying the sample at 105°C. Moisture content is calculated as the weight loss (due to water) divided by the wet weight of the sample, expressed as a percentage.
WAD Cyanide (0.01M NaOH Extraction)	E336A ALS Environmental - Waterloo	Soil/Solid	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined after extraction by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C ALS Environmental - Waterloo	Soil/Solid	EPA 6020B (mod)	This method is intended to liberate metals that may be environmentally available. Samples are dried, then sieved through a 355 µm sieve, and digested with HNO3 and HCI. Dependent on sample matrix, some metals may be only partially recovered, including AI, Ba, Be, Cr, Sr, Ti, TI, V, W, and Zr. Silicate minerals are not solubilized. Volatile forms of sulfur (including sulfide) may not be captured, as they may be lost during sampling, storage, or digestion. This method does not adequately recover elemental sulfur, and is unsuitable for assessment of elemental sulfur standards or guidelines.
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484 ALS Environmental - Waterloo	Soil/Solid	SW846 6010C	A dried, disaggregated solid sample is extracted with deionized water, the aqueous extract is separated from the solid, acidified and then analyzed using a ICP/OES. The concentrations of Na, Ca and Mg are reported as per CALA requirements for calculated parameters. These individual parameters are not for comparison to any guideline.



Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Boron-Hot Water Extractable by ICPOES	E487 ALS Environmental -	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011).
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	Soil/Solid	EPA 200.2/1631 Appendix (mod)	Samples are sieved through a 355 $\mu m$ sieve, and digested with HNO3 and HCl, followed by CVAAS analysis.
	ALS Environmental - Waterloo			
Hexavalent Chromium (Cr VI) by IC	E532	Soil/Solid	APHA 3500-CR C	Instrumental analysis is performed by ion chromatography with UV detection.
	ALS Environmental - Waterloo			
CCME PHC - F1 by Headspace GC-FID	E581.F1	Soil/Solid	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing
	ALS Environmental - Waterloo			VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
				Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results
				are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	Soil/Solid	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
	ALS Environmental -			Applytical matheda for CCME Patroloum Hydrogarbana (PHCa) are validated to comply
	Watenoo			fully with the Reference Method for the Canada-Wide Standard for PHC. Test results
				are expressed on a dry weight basis. Unless qualified, all required quality control
				requirements.
BTEX by Headspace GC-MS	E611A	Soil/Solid	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and aditated on the
	ALS Environmental -			headspace autosampler, causing VOCs to partition between the aqueous phase and
	Waterloo			the headspace in accordance with Henry's law.
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	Soil/Solid	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are extracted with hexane/acetone and analyzed by GC-MS. If reported IACR (index of additive cancer risk unitless) and
	ALS Environmental -			B(a)P toxic potency equivalent (in soil concentration units) are calculated as per CCME
	Waterloo	Sail/Salid		PAH Soil Quality Guidelines fact sheet (2010) or ABT1.
	EC580	2011/20110	CCME PHC in Soil - Tier	H1-B1EX is calculated as follows: H1-B1EX = H1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	ALS Environmental - Waterloo			



Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Sum F1 to F4 (C6-C50)	EC581 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fractions F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50). F4G-sg is not used within this calculation due to overlap with other fractions.
F2 to F3 minus PAH	EC600 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	F2-Naphthalene = CCME Fraction 2 (C10-C16) minus NaphthaleneF3-PAH = CCME Fraction 3 (C16-C34) minus sPhenanthrene, Fluoranthene, Pyrene,Benz(a)anthracene, benzo(b+j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene,Indeno(1,2,3-c,d)pyrene, and Dibenz(a,h)anthracene.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Leach 1:2 Soil:Water for pH/EC	EP108 ALS Environmental - Waterloo	Soil/Solid	BC WLAP METHOD: PH, ELECTROMETRIC, SOIL	The procedure involves mixing the dried (at <60°C) and sieved (No. 10 / 2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water.
Leach 1:2 Soil : 0.01CaCl2 - As Received for pH	EP108A ALS Environmental - Waterloo	Soil/Solid	MOEE E3137A	A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling or decanting and then analyzed using a pH meter and electrode.
Cyanide Extraction for CFA (0.01M NaOH)	EP333A ALS Environmental - Waterloo	Soil/Solid	ON MECP E3015 (mod)	Extraction for various cyanide analysis is by rotary extraction of the soil with 0.01M Sodium Hydroxide.
Digestion for Metals and Mercury (355 μm Sieve)	EP440C ALS Environmental - Waterloo	Soil/Solid	EPA 200.2 (mod)	Samples are sieved through a 355 µm sieve, and digested with HNO3 and HCI. This method is intended to liberate metals that may be environmentally available.
Boron-Hot Water Extractable	EP487 ALS Environmental - Waterloo	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with weak calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES. Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011)
Preparation of Hexavalent Chromium (Cr VI) for IC	EP532 ALS Environmental - Waterloo	Soil/Solid	EPA 3060A	Field moist samples are digested with a sodium hydroxide/sodium carbonate solution as described in EPA 3060A.
VOCs Methanol Extraction for Headspace Analysis	EP581 ALS Environmental - Waterloo	Soil/Solid	EPA 5035A (mod)	VOCs in samples are extracted with methanol. Extracts are then prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
PHCs and PAHs Hexane-Acetone Tumbler Extraction	EP601 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1 (mod)	Samples are subsampled and Petroleum Hydrocarbons (PHC) and PAHs are extracted with 1:1 hexane:acetone using a rotary extractor.

# ALS Canada Ltd.



#### **QUALITY CONTROL REPORT** Work Order Page : 1 of 13 WT2431125 Amendment :1 Client : WSP Canada Inc. Laboratory : ALS Environmental - Waterloo Contact : Jason Taylor Account Manager : Costas Farassoglou Address : 800 Green Creek Drive Address : 60 Northland Road, Unit 1 Ottawa ON Canada K1J 1A6 Waterloo, Ontario Canada N2V 2B8 Telephone · \_\_\_\_ Telephone :613 225 8279 Date Samples Received Project : CA0039399.3386 - City of Ottawa - Lansdowne Park : 16-Oct-2024 15:30 PO **Date Analysis Commenced** : 19-Oct-2024 :24422-98891-SO1 C-O-C number **Issue Date** :25-Oct-2024 16:50 :-----Sampler · \_\_\_\_ Site CITY OF OTTAWA - LANSDOWNE PARK Quote number : Lansdowne Park c/o WSP No. of samples received : 3 No. of samples analysed :2

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Reference Material (RM) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Danielle Gravel	Supervisor - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario
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#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.



#### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Soil/Solid							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC WT2430817-002	Lot: 1718325) Anonymous	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	8.00	8.00	0.00%	5%	
Physical Tests (QC	Lot: 1718327)										
WT2430817-004	Anonymous	Conductivity (1:2 leachate)		E100-L	5.00	µS/cm	0.932 mS/cm	981	5.12%	20%	
Physical Tests (QC	Lot: 1718331)										
WT2431125-001	BH4-24 SA 2B	Moisture		E144	0.25	%	14.3	15.0	5.01%	20%	
Cyanides (QC Lot:	1718322)										
WT2430817-002	Anonymous	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Metals (QC Lot: 171	18326)										
WT2430817-004	Anonymous	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	1.24	1.29	0.05	Diff <2x LOR	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	166	172	3.55%	30%	
Metals (QC Lot: 171	8328)										
WT2430817-002	Anonymous	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	0.14	0.16	0.02	Diff <2x LOR	
Metals (QC Lot: 171	8329)										
WT2430817-001	Anonymous	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.0100	0.0094	0.0006	Diff <2x LOR	
Metals (QC Lot: 171	8330)										
WT2430817-001	Anonymous	Antimony	7440-36-0	E440C	0.10	mg/kg	0.15	0.15	0.002	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	6.58	6.85	4.00%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	56.4	61.5	8.64%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.24	0.24	0.006	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	14.5	14.5	0.02	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.630	0.820	26.2%	30%	
		Chromium	7440-47-3	E440C	0.50	mg/kg	7.39	7.71	4.24%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	4.26	4.48	5.06%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	37.5	37.9	1.11%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	21.8	20.8	4.66%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.71	0.71	0.722%	40%	
		Nickel	7440-02-0	E440C	0.50	mg/kg	9.32	9.64	3.41%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	



Sub-Matrix: Soil/Solid					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Metals (QC Lot: 171	18330) - continued										
WT2430817-001	Anonymous	Thallium	7440-28-0	E440C	0.050	mg/kg	0.101	0.104	0.004	Diff <2x LOR	
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.353	0.361	2.29%	30%	
		Vanadium	7440-62-2	E440C	0.20	mg/kg	15.8	17.0	6.74%	30%	
		Zinc	7440-66-6	E440C	2.0	mg/kg	135	161	17.7%	30%	
Speciated Metals (0	QC Lot: 1718321)										
WT2430817-002	Anonymous	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 172	0537)									
WT2430847-002	Anonymous	Benzene	71-43-2	E611A	0.0050	mg/kg	<0.0050	<0.0050	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	<0.015	0	Diff <2x LOR	
		Toluene	108-88-3	E611A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Xylene, m+p-	179601-23-1	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Xylene, o-	95-47-6	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1718323)										
WT2430817-001	Anonymous	F2 (C10-C16)		E601.SG-L	13	mg/kg	13	14	1	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	660	619	6.46%	40%	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	1700	1620	4.25%	40%	
Hydrocarbons (QC	Lot: 1720538)										
WT2430847-002	Anonymous	F1 (C6-C10)		E581.F1	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
Polycyclic Aromatic	Hydrocarbons (QC Lo	t: 1718324)									
WT2430817-001	Anonymous	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Anthracene	120-12-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Chrysene	218-01-9	E641A	0.070	mg/kg	<0.070	<0.070	0	Diff <2x LOR	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluorene	86-73-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Methylnaphthalene, 1-	90-12-0	E641A	0.030	mg/kg	0.046	0.048	0.003	Diff <2x LOR	J
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	0.068	0.070	0.002	Diff <2x LOR	J



Sub-Matrix: Soil/Solid					Laboratory Duplicate (DUP) Report						
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Polycyclic Aromatic Hydrocarbons (QC Lot: 1718324) - continued											
WT2430817-001	Anonymous	Naphthalene	91-20-3	E641A	0.010	mg/kg	0.016	0.014	0.002	Diff <2x LOR	J
		Phenanthrene	85-01-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Pyrene	129-00-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	

#### Qualifiers

 Qualifier
 Description

 J
 Duplicate results and limits are expressed in terms of absolute difference.



#### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Soil/Solid						
Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 1718327)						
Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00	
Physical Tests (QCLot: 1718331)						
Moisture		E144	0.25	%	<0.25	
Cyanides (QCLot: 1718322)						
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050	
Metals (QCLot: 1718326)						
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50	
Metals (QCLot: 1718328)						
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10	
Metals (QCLot: 1718329)						
Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050	
Metals (QCLot: 1718330)						
Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10	
Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10	
Barium	7440-39-3	E440C	0.5	mg/kg	<0.50	
Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10	
Boron	7440-42-8	E440C	5	mg/kg	<5.0	
Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020	
Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50	
Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10	
Copper	7440-50-8	E440C	0.5	mg/kg	<0.50	
Lead	7439-92-1	E440C	0.5	mg/kg	<0.50	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10	
Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50	
Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20	
Silver	7440-22-4	E440C	0.1	mg/kg	<0.10	
Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050	
Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050	
Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20	
Zinc	7440-66-6	E440C	2	mg/kg	<2.0	



#### Sub-Matrix: Soil/Solid

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Speciated Metals (QCLot: 1718321)						
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Volatile Organic Compounds (QCLot	t: 1720537)					
Benzene	71-43-2	E611A	0.005	mg/kg	<0.0050	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	
Toluene	108-88-3	E611A	0.05	mg/kg	<0.050	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	<0.030	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	<0.030	
Hydrocarbons (QCLot: 1718323)						
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	
Hydrocarbons (QCLot: 1720538)						
F1 (C6-C10)		E581.F1	5	mg/kg	<5.0	
Polycyclic Aromatic Hydrocarbons (	QCLot: 1718324)					
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050	
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	<0.050	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	<0.050	
Chrysene	218-01-9	E641A	0.05	mg/kg	<0.050	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	<0.050	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	<0.050	
Fluorene	86-73-7	E641A	0.05	mg/kg	<0.050	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	<0.050	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	<0.030	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	<0.030	
Naphthalene	91-20-3	E641A	0.01	mg/kg	<0.010	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	<0.050	
Pyrene	129-00-0	E641A	0.05	mg/kg	<0.050	





# Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report						
					Spike	Recovery (%)	Recovery	Limits (%)			
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier		
Physical Tests (QCLot: 1718325)											
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102			
Physical Tests (QCLot: 1718327)											
Conductivity (1:2 leachate)		E100-L	5	μS/cm	1410 µS/cm	99.4	90.0	110			
Physical Tests (QCLot: 1718331)											
Moisture		E144	0.25	%	50 %	99.4	90.0	110			
Cyanides (QCLot: 1718322)											
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	88.3	80.0	120			
Metals (QCLot: 1718326)											
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	107	80.0	120			
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	102	80.0	120			
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	107	80.0	120			
Metals (QCLot: 1718328)											
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	109	70.0	130			
Metals (QCLot: 1718329)											
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	108	80.0	120			
Metals (QCLot: 1718330)											
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	101	80.0	120			
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	108	80.0	120			
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	104	80.0	120			
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	94.9	80.0	120			
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	105	80.0	120			
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	92.6	80.0	120			
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	97.0	80.0	120			
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	87.8	80.0	120			
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	92.8	80.0	120			
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	93.7	80.0	120			
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	100	80.0	120			
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	93.4	80.0	120			
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	99.4	80.0	120			
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	85.8	80.0	120			



Sub-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier	
Metals (QCLot: 1718330) - continued										
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	93.6	80.0	120		
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	91.0	80.0	120		
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	99.7	80.0	120		
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	94.3	80.0	120		
Speciated Metals (QCLot: 1718321)										
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	93.2	80.0	120		
Volatile Organic Compounds (QCLot: 172	0537)									
Benzene	/1-43-2	E611A	0.005	mg/kg	3.48 mg/kg	94.2	70.0	130		
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	3.48 mg/kg	83.2	70.0	130		
Toluene	108-88-3	E611A	0.05	mg/kg	3.48 mg/kg	83.0	70.0	130		
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	6.95 mg/kg	87.0	70.0	130		
Xylene, o-	95-47-6	E611A	0.03	mg/kg	3.48 mg/kg	88.5	70.0	130		
Hydrocarbons (QCLot: 1718323)										
F2 (C10-C16)		E601.SG-L	10	mg/kg	712 mg/kg	102	70.0	130		
F3 (C16-C34)		E601.SG-L	50	mg/kg	1470 mg/kg	98.2	70.0	130		
F4 (C34-C50)		E601.SG-L	50	mg/kg	796 mg/kg	94.8	70.0	130		
Hydrocarbons (QCLot: 1720538)										
F1 (C6-C10)		E581.F1	5	mg/kg	69.2 mg/kg	102	80.0	120		
Polycyclic Aromatic Hydrocarbons (QCLc	ot: 1718324)									
Acenaphthene	83-32-9	E641A	0.05	mg/kg	0.5 mg/kg	94.3	60.0	130		
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	0.5 mg/kg	94.7	60.0	130		
Anthracene	120-12-7	E641A	0.05	mg/kg	0.5 mg/kg	92.1	60.0	130		
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	0.5 mg/kg	98.4	60.0	130		
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	0.5 mg/kg	89.3	60.0	130		
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	0.5 mg/kg	99.7	60.0	130		
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	0.5 mg/kg	103	60.0	130		
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	0.5 mg/kg	94.4	60.0	130		
Chrysene	218-01-9	E641A	0.05	mg/kg	0.5 mg/kg	100	60.0	130		
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	0.5 mg/kg	92.7	60.0	130		
Fluoranthene	206-44-0	E641A	0.05	mg/kg	0.5 mg/kg	94.9	60.0	130		
Fluorene	86-73-7	E641A	0.05	mg/kg	0.5 mg/kg	93.8	60.0	130		
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	0.5 mg/kg	99.3	60.0	130		

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Work Order	:	WT2431125 Amendment 1
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386 - City of Ottawa - Lansdowne Park



Sub-Matrix: Soil/Solid				Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Polycyclic Aromatic Hydrocarbons (QCLo									
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	0.5 mg/kg	89.5	60.0	130	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	0.5 mg/kg	98.1	60.0	130	
Naphthalene	91-20-3	E641A	0.01	mg/kg	0.5 mg/kg	91.2	60.0	130	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	0.5 mg/kg	91.0	60.0	130	
Pyrene	129-00-0	E641A	0.05	mg/kg	0.5 mg/kg	93.2	60.0	130	



#### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Soil/Solid							Matrix Spi	ke (MS) Report		
Laboratory sample ID Client sample ID					Spi	ike	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Cyanides (QCLo	t: 1718322)									
WT2430817-002	Anonymous	Cyanide, weak acid dissociable		E336A	1.16 mg/kg	1.25 mg/kg	92.5	70.0	130	
Volatile Organic	Compounds (QCLot: 1	720537)								
WT2430847-002	Anonymous	Benzene	71-43-2	E611A	2.28 mg/kg	2.32 mg/kg	98.4	60.0	140	
		Ethylbenzene	100-41-4	E611A	2.00 mg/kg	2.32 mg/kg	86.3	60.0	140	
		Toluene	108-88-3	E611A	1.99 mg/kg	2.32 mg/kg	85.8	60.0	140	
		Xylene, m+p-	179601-23-1	E611A	4.14 mg/kg	4.64 mg/kg	89.2	60.0	140	
		Xylene, o-	95-47-6	E611A	2.10 mg/kg	2.32 mg/kg	90.6	60.0	140	
Hydrocarbons (C	QCLot: 1718323)									
WT2430817-001	Anonymous	F2 (C10-C16)		E601.SG-L	557 mg/kg	594 mg/kg	93.8	60.0	140	
		F3 (C16-C34)		E601.SG-L	1160 mg/kg	1230 mg/kg	94.7	60.0	140	
		F4 (C34-C50)		E601.SG-L	ND mg/kg		ND	60.0	140	
Hydrocarbons (C	Hydrocarbons (QCLot: 1720538)									
WT2430847-002	Anonymous	F1 (C6-C10)		E581.F1	45.2 mg/kg	46.4 mg/kg	97.4	60.0	140	
Polycyclic Aroma	tic Hydrocarbons (QC	Lot: 1718324)								
WT2430817-001	Anonymous	Acenaphthene	83-32-9	E641A	0.407 mg/kg	0.419 mg/kg	97.1	50.0	140	
		Acenaphthylene	208-96-8	E641A	0.404 mg/kg	0.419 mg/kg	96.5	50.0	140	
		Anthracene	120-12-7	E641A	0.412 mg/kg	0.419 mg/kg	98.2	50.0	140	
		Benz(a)anthracene	56-55-3	E641A	0.415 mg/kg	0.419 mg/kg	98.9	50.0	140	
		Benzo(a)pyrene	50-32-8	E641A	0.381 mg/kg	0.419 mg/kg	90.8	50.0	140	
		Benzo(b+j)fluoranthene	n/a	E641A	0.418 mg/kg	0.419 mg/kg	99.7	50.0	140	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.351 mg/kg	0.419 mg/kg	83.8	50.0	140	
		Benzo(k)fluoranthene	207-08-9	E641A	0.392 mg/kg	0.419 mg/kg	93.4	50.0	140	
		Chrysene	218-01-9	E641A	0.398 mg/kg	0.419 mg/kg	94.9	50.0	140	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.408 mg/kg	0.419 mg/kg	97.3	50.0	140	
		Fluoranthene	206-44-0	E641A	0.401 mg/kg	0.419 mg/kg	95.6	50.0	140	
		Fluorene	86-73-7	E641A	0.405 mg/kg	0.419 mg/kg	96.6	50.0	140	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.368 mg/kg	0.419 mg/kg	87.6	50.0	140	
		Methylnaphthalene, 1-	90-12-0	E641A	0.388 mg/kg	0.419 mg/kg	92.5	50.0	140	
		Methylnaphthalene, 2-	91-57-6	E641A	0.428 mg/kg	0.419 mg/kg	102	50.0	140	
		Naphthalene	91-20-3	E641A	0.401 mg/kg	0.419 mg/kg	95.5	50.0	140	
		Phenanthrene	85-01-8	E641A	0.400 mg/kg	0.419 mg/kg	95.4	50.0	140	
		Pyrene	129-00-0	E641A	0.402 mg/kg	0.419 mg/kg	95.8	50.0	140	



#### Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Sub-Matrix:				Refere	nce Material (RM) Re	port			
					RM Target	Recovery (%)	Recovery I	Limits (%)	
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier
Physical Tests (C	CLot: 1718327)								
QC-1718327-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	97.1	70.0	130	
Metals (QCLot: 1	718326)								
QC-1718326-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	106	70.0	130	
QC-1718326-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	107	70.0	130	
QC-1718326-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	108	70.0	130	
Metals (QCLot: 1	718328)								
QC-1718328-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	83.6	60.0	140	
Metals (QCLot: 1	718329)								
QC-1718329-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	107	70.0	130	
Metals (QCLot: 1	718330)								
QC-1718330-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	86.9	70.0	130	
QC-1718330-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	101	70.0	130	
QC-1718330-003	RM	Barium	7440-39-3	E440C	788 mg/kg	96.4	70.0	130	
QC-1718330-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	103	70.0	130	
QC-1718330-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	102	70.0	130	
QC-1718330-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	99.5	70.0	130	
QC-1718330-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	91.2	70.0	130	
QC-1718330-003	RM	Copper	7440-50-8	E440C	969 mg/kg	101	70.0	130	
QC-1718330-003	RM	Lead	7439-92-1	E440C	919 mg/kg	95.3	70.0	130	
QC-1718330-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	98.4	70.0	130	
QC-1718330-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	105	70.0	130	
QC-1718330-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	104	60.0	140	
QC-1718330-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	92.6	70.0	130	
QC-1718330-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	92.7	70.0	130	
QC-1718330-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	87.8	70.0	130	
QC-1718330-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	101	70.0	130	
QC-1718330-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	97.2	70.0	130	
Speciated Metals	(QCLot: 1718321)								
QC-1718321-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	91.8	70.0	130	



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at <u>www.alsglobal.com</u>.



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## Chain of Custody (COC) / Analytical Request Form

### COC Number: 22 -

Page 1 of 1

ALS	www.alsglobal.com

Canada Toll Free: 1 800 668 9878

Environmental Division Waterloo	
Work Orden Der	

Report To	Contact and con	pany name below will ap	pear on the final report	T	Reports / F	Recipients		Turnaround Time (TAT) Requested											•				
Company:	City of Ottawa c/o W	/SP		Select Report F	ormat: 🔽 PDF	EXCEL	EDD (DIGITAL)	Ro	utine [R]	] If rece	eived by	y 3pm I	М-Е-п	o surchi	arges ap	piy	N N		24	31	12	5	
Contact:	Jason Taylor			Merge QC/QCI	Reports with COA	YES	NO N/A	40	iay (P4)	if recei	ved by	3pm M	1-F - 20	1% rush	surchar	ge m						-	:
Phone:	613-866-8199			Compare Resu	Its to Criteria on Report	- provide details b	elow if box checked	3 day [P3] if received by 3pm M-F - 25% rush surcharge r										.l.	ĽK	1. Jiwa		I	
	Company address bei	ow will appear on the fi	nal report	Select Distribution: 🗹 EMAIL 🗌 MAIL 🗌 FAX				2 day [P2] if received by 3pm M-F - 50% rush surcharge I							rge i rge			, i p.	5 Å 1				
Street:	800 Green Creek Dr	ive		Email 1 or Fax	richard.barker@o	ttawa.ca		Same day [E2] if received by 10am M-S - 200% rush sure						sure			<b>1</b>	ell'U					
City/Province:	Ottawa, ON			Email 2	mail 2 jason.taylor@wsp.com					ddition	al fees i	may app	ply to ru	sh requ	ests on	WEI		11 6,5	C Mu	1, 7			115
Postal Code:	K1J 1K6			Email 3	mail 3 robert.ireland@wsp.com					Time	Requir	ed for a	all E&P	TATs:	Colline I		Telepho	no		. (T. 1 Ma) 			
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Contact:				Email 2				LE I			1	T										Щ.	20
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ALS Account #	# / Quote #:	WT2024GMOW1	000001	AFE/Cost Center:		PO#	· · · · · · · · · · · · · · · · · · ·	1A			53)											8	s,
Job #:	CA0039399.3386			Major/Minor Code:		Routing Code	:				eg 1										P	IJ	8
PO/AFE:	AFE:					<u></u>		Ŭ			Ö.										19	2	2
LSD:	City of Ottawa - Lan	Location:				15		6	ics (										Z	١Ľ	H.		
ALS Lab Work	k Order # (ALS use	oniy): WTS	41125	ALS Contact:	Emily Smith	Rob Ireland	BER	I-F4	0. Reg 15	Inorgan										LES (	VDED (	ECTED	
ALS Sample #	s	ample Identification		Date	Time		Įξ	Ц Ц	() ()	als 8										MF	Ē	d o	
(ALS use only)	(	This description will	appear on the report)		(dd-mmm-yy)	(hh:mm)	Sample Type	1ź	BTE	PAF	Met										SA	Шă	SU
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Drinking	Water (DW) Sample	es¹ (client use)	Notes / Specify	Limits for result e	evaluation by select xcel COC only)	ing from drop-d	own below	Cool	ina Me	thod	<u>сг</u> "1	NONE				PACKS			Crity)				
Are samples tak	en from a Regulated D	W System?						Subr	nission			is iden	tified	on Sa	mole F	leceipt	Notifica	tion:	 ∏ YE	s ſ			<u>90127 (</u>
П 1	YES 🗍 NO	,						Cool	er Cus	tody	Seals	Intact	100	YES	N/	A Sa	mple C	ustody	Seals I	ntact:	<u></u> П үг	sП	N/A
Are samples for	human consumption/	use?	O, Reg 153 Table 3 RP						IN	ITIAL	COOLE	R TEM	PERAT	URES °	c	202 NO	5	FINAL C	OOLER 1	EMPER	TURES	°C	-
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REFER TO BACK	K PAGE FOR ALS LOC	ATIONS AND SAMPLI	NG INFORMATION		WH		ORY COPY YEL	LOW -	CLIEN	TCOF	ΣY	T							<u> </u>	<u> </u>	لا حمد ما ا	JAN 2	023 FROI
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# QUALITY CONTROL INTERPRETIVE REPORT

Work Order	WT2431879	Page	: 1 of 15
Client	SWSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399.3386	Date Samples Received	: 24-Oct-2024 15:25
PO	: 24422-98891-S01	Issue Date	: 31-Oct-2024 22:11
C-O-C number	:		
Sampler	: RI		
Site	: City of Ottawa - Lansdowne Park		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:6		
No. of samples analysed	:6		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

#### **Summary of Outliers** Outliers : Quality Control Samples

- <u>No</u> Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

# Outliers : Analysis Holding Time Compliance (Breaches) <u>No</u> Analysis Holding Time Outliers exist.

# Outliers : Frequency of Quality Control Samples • No Quality Control Sample Frequency Outliers occur.

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Work Order	:	WT2431879
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Project	1	CA0039399.3386



#### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Soil/Solid					E١	valuation: × =	Holding time excee	edance ; ง	= Withir	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pr	reparation			Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E336A	24-Oct-2024	28-Oct-2024	14	4 days	1	30-Oct-2024	14 days	2 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E336A	24-Oct-2024	28-Oct-2024	14	4 days	~	30-Oct-2024	14 days	2 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E336A	21-Oct-2024	28-Oct-2024	14	7 days	*	30-Oct-2024	14 days	2 days	×
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)				-						
Glass soil jar/Teflon lined cap [ON MECP]	E000A	04.0.1.0004	00.0.1.0004		7	,	00.0.4.0004	44.1	0.1	,
BH5-24 SA 3B	E336A	21-Oct-2024	28-Oct-2024	14	7 days	*	30-Oct-2024	14 days	2 days	Ý
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]	E501 E1	24 Oct 2024	20 Oct 2024		Edayo	1	20. Oct 2024	10 days	0 dava	
BH0-24 SA 2B-3	EJOI.FI	24-001-2024	29-001-2024	14 dava	5 days	•	29-001-2024	40 days	0 days	¥
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID									1	
	E581 E1	24 Oct 2024	20 Oct 2024	44	5 days	1	20 Oct 2024	10 days	0 dave	
BH0-24 SA 4	L301.11	24-001-2024	29-001-2024	14 dave	Juays		29-001-2024	40 uays	0 uays	· ·
				uays				L		
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass Soli methanol Viai [UN MECP] BH5-24 SA 2	E581 E1	21-Oct-2024	20-Oct-2024	14	7 dave	1	29-Oct-2024	10 dave	0 dave	1
	2001.11	21-001-2024	23-001-2024	14 dave	i uays	•	23-061-2024	-o uays	0 uays	•
				uays						

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Work Order	:	WT2431879
Client	:	WSP Canada Inc.
Project		CA0039399.3386



Matrix: Soil/Solid					E١	aluation: × =	Holding time exce	edance ; •	/ = Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation					Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH5-24 SA 3B	E581.F1	21-Oct-2024	29-Oct-2024	14	7 days	✓	29-Oct-2024	40 days	0 days	1
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E601.SG-L	24-Oct-2024	28-Oct-2024	14	4 days	1	30-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)									1	
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E601.SG-L	24-Oct-2024	28-Oct-2024	14	4 days	✓	30-Oct-2024	40 days	1 days	1
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)				-						
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E601.SG-L	21-Oct-2024	28-Oct-2024	14	7 davs	1	30-Oct-2024	40 davs	1 davs	1
				davs	,			. ,	,	
Hydrocarbons : CCME PHCs - E2.E4 by CC_EID (Low Level)										
Glass soil jar/Teflon lined can ION MECP1										
BH5-24 SA 3B	E601.SG-L	21-Oct-2024	28-Oct-2024	14	7 davs	✓	30-Oct-2024	40 davs	1 davs	1
				davs	,			- J		
Metala i Baron Hat Water Evtractable by ICBOES										
Glass soil iar/Teflon lined can [ON MECP]							1			
BH6-24 SA 2B-3	F487	24-Oct-2024	31-Oct-2024	180	6 days	1	31-Oct-2024	180	1 days	1
			0.00.202.	davs	o uajo			davs	. aaje	
Matala - Davan Hat Watar Evtractable by ICDOES				uajo				uajo		
Glass soil jar/Teflen lined can ION MECP1							1			
	F487	24-Oct-2024	31-Oct-2024	190	6 days	1	31-Oct-2024	100	1 days	1
510-24 67(4	2101	21 000 2021	01 000 2021	oor	ouuyo			oor	1 duyo	
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
	E487	21 Oct 2024	31 Oct 2024	400	0 dave	1	31 Oct 2024	100	1 dave	1
DH0-24 3A 2	L407	21-061-2024	31-001-2024	081	5 uays	•	31-001-2024	081	Tuays	·
				uays				uays		
Metals : Boron-Hot Water Extractable by ICPOES							1			
Glass soil jar/letion lined cap [UN MECP]	E497	21 Oct 2024	21 Oct 2024	100	0 days		21 Oct 2024	100	1 day-	
BHD-24 DA 3B	⊏4ŏ/	21-00t-2024	31-Oct-2024	180	9 days	*	31-Oct-2024	180	i days	*
				days				days		

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Work Order	:	WT2431879
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Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / P	reparation			Analys		
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E510C	24-Oct-2024	30-Oct-2024	28	6 days	✓	31-Oct-2024	28 days	0 days	1
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)				1	1 1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E510C	24-Oct-2024	30-Oct-2024	28	6 days	✓	31-Oct-2024	28 days	0 days	1
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E510C	21-Oct-2024	30-Oct-2024	28	9 days	1	31-Oct-2024	28 days	0 days	1
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)					1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 3B	E510C	21-Oct-2024	30-Oct-2024	28	9 days	✓	31-Oct-2024	28 days	0 days	1
				days						
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)				1				1		
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E440C	24-Oct-2024	30-Oct-2024	180	6 days	✓	31-Oct-2024	180	7 days	1
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E440C	24-Oct-2024	30-Oct-2024	180	6 days	1	31-Oct-2024	180	7 days	1
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)					· · · ·					
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E440C	21-Oct-2024	30-Oct-2024	180	9 days	1	31-Oct-2024	180	10 days	1
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 3B	E440C	21-Oct-2024	30-Oct-2024	180	9 days	1	31-Oct-2024	180	10 days	1
				days				days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E484	24-Oct-2024	31-Oct-2024	180	6 days	1	31-Oct-2024	180	1 days	1
				days				days		

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Work Order	:	WT2431879
Client	:	WSP Canada Inc.
Project		CA0039399.3386



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pr	reparation			is		
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E484	24-Oct-2024	31-Oct-2024	180	7 days	✓	31-Oct-2024	180	1 days	✓
				days				days	-	
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)				-				-		
Glass soil jar/Teflon lined cap ION MECP1										
BH5-24 SA 2	E484	21-Oct-2024	31-Oct-2024	180	9 davs	1	31-Oct-2024	180	1 davs	✓
				davs				davs	,	
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)										
Glass soil jar/Teflon lined cap ION MECP1										
BH5-24 SA 3B	E484	21-Oct-2024	31-Oct-2024	180	9 days	1	31-Oct-2024	180	1 days	✓
				days				days	-	
Physical Tasts : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)				-				-		
Glass soil jar/Teflon lined can ION MECP1										
BH6-24 SA 4	E100-L	24-Oct-2024	31-Oct-2024	30	6 davs	1	31-Oct-2024	30 davs	7 davs	1
				davs	,-				,.	
Physical Tests : Conductivity in Soil (1.2 Soil:Water Extraction) (Low Level)				,						
Glass soil jar/Teflon lined cap ION MECP1										
BH6-24 SA 2B-3	E100-L	24-Oct-2024	31-Oct-2024	30	7 days	1	31-Oct-2024	30 days	7 days	✓
				davs				,	,	
Physical Tasts : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)				,						
Glass soil jar/Teflon lined cap ION MECP1										
BH5-24 SA 2	E100-L	21-Oct-2024	31-Oct-2024	30	9 davs	1	31-Oct-2024	30 davs	10 davs	1
				davs				,	. ,	
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap ION MECP1										
BH5-24 SA 3B	E100-L	21-Oct-2024	31-Oct-2024	30	9 days	1	31-Oct-2024	30 days	10 days	✓
				days					-	
Physical Tests ' Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap ION MECP1										
BH6-24 SA 2B-3	E144	24-Oct-2024					28-Oct-2024		4 days	
Physical Tests : Moisture Content by Gravimetry				1				1		
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E144	24-Oct-2024					28-Oct-2024		4 days	
									-	

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Work Order	:	WT2431879
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pr	reparation					
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E144	21-Oct-2024					28-Oct-2024		7 days	
Physical Tests : Moisture Content by Gravimetry					1 1			1		
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 3B	E144	21-Oct-2024					28-Oct-2024		7 days	
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP] BH6-24 SA 2B-3	E108A	24-Oct-2024	28-Oct-2024	30 days	4 days	4	30-Oct-2024	30 days	6 days	~
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP] BH6-24 SA 4	E108A	24-Oct-2024	28-Oct-2024	30 days	4 days	√	30-Oct-2024	30 days	6 days	V
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP] BH5-24 SA 2	E108A	21-Oct-2024	28-Oct-2024	30 days	7 days	V	30-Oct-2024	30 days	9 days	V
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap [ON MECP] BH5-24 SA 3B	E108A	21-Oct-2024	28-Oct-2024	30 days	7 days	✓	30-Oct-2024	30 days	9 days	1
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP] BH6-24 SA 2B-3	E641A	24-Oct-2024	28-Oct-2024	60 days	4 days	✓	29-Oct-2024	40 days	1 days	~
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP] BH6-24 SA 4	E641A	24-Oct-2024	28-Oct-2024	60 days	4 days	~	29-Oct-2024	40 days	1 days	<b>√</b>
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP] BH5-24 SA 2	E641A	21-Oct-2024	28-Oct-2024	60 days	7 days	1	29-Oct-2024	40 days	1 days	4

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Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation			Analysis				
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	, Times	Eval
			Date	Rec	Actual			Rec	Actual	
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 3B	E641A	21-Oct-2024	28-Oct-2024	60	7 days	✓	29-Oct-2024	40 days	1 days	✓
				days						
Sample Data : Sample Hold Fee for Soil/Solid					1 1					
Glass soil methanol vial [ON MECP]										
BH6-24 SA 5	HOLD	24-Oct-2024					28-Oct-2024		4 days	
									-	
Sample Data : Sample Hold Fee for Soil/Solid										
Glass soil methanol vial [ON MECP]										
BH5-24 SA 4	HOLD	21-Oct-2024					28-Oct-2024		7 days	
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 2B-3	E532	24-Oct-2024	28-Oct-2024	30	4 days	✓	29-Oct-2024	7 days	1 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH6-24 SA 4	E532	24-Oct-2024	28-Oct-2024	30	4 days	✓	29-Oct-2024	7 days	1 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC					1 1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 2	E532	21-Oct-2024	28-Oct-2024	30	7 days	✓	29-Oct-2024	7 days	1 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC					1 1					
Glass soil jar/Teflon lined cap [ON MECP]										
BH5-24 SA 3B	E532	21-Oct-2024	28-Oct-2024	30	7 days	✓	29-Oct-2024	7 days	1 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH6-24 SA 2B-3	E611A	24-Oct-2024	29-Oct-2024	14	5 days	✓	29-Oct-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by <u>Headspace GC-MS</u>										
Glass soil methanol vial [ON MECP]										
BH6-24 SA 4	E611A	24-Oct-2024	29-Oct-2024	14	5 days	✓	29-Oct-2024	40 days	0 days	✓
				days						

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Matrix: Soil/Solid					E	valuation: × =	Holding time excee	edance ; •	= Withir	n Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation				Analysis			
Container / Client Sample ID(s)			Preparation	Holding Times Eva		Eval	Analysis Date	Holding Times		Eval
			Date	Rec	Actual			Rec	Actual	
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH5-24 SA 2	E611A	21-Oct-2024	29-Oct-2024	14	7 days	1	29-Oct-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH5-24 SA 3B	E611A	21-Oct-2024	29-Oct-2024	14	7 days	1	29-Oct-2024	40 days	0 days	✓
				days						

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).
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### **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid	Evaluation: $\star$ = QC frequency outside specification; $\checkmark$ = QC frequency within specificatio							
Quality Control Sample Type	Count Freq							
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)								
Boron-Hot Water Extractable by ICPOES	E487	1736012	1	14	7.1	5.0	$\checkmark$	
BTEX by Headspace GC-MS	E611A	1736710	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1736711	1	20	5.0	5.0	✓	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1736008	1	9	11.1	5.0	✓	
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1736010	1	14	7.1	5.0	✓	
Hexavalent Chromium (Cr VI) by IC	E532	1736005	1	14	7.1	5.0	✓	
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1736015	1	9	11.1	5.0	✓	
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1736016	1	9	11.1	5.0	✓	
Moisture Content by Gravimetry	E144	1736596	1	20	5.0	5.0	✓	
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1736007	1	9	11.1	5.0	✓	
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1736013	1	14	7.1	5.0	✓	
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1736011	1	14	7.1	5.0	✓	
WAD Cyanide (0.01M NaOH Extraction)	E336A	1736014	1	9	11.1	5.0	✓	
Laboratory Control Samples (LCS)								
Boron-Hot Water Extractable by ICPOES	E487	1736012	2	14	14.2	10.0	✓	
BTEX by Headspace GC-MS	E611A	1736710	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1736711	1	20	5.0	5.0	✓	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1736008	1	9	11.1	5.0	✓	
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1736010	2	14	14.2	10.0	✓	
Hexavalent Chromium (Cr VI) by IC	E532	1736005	2	14	14.2	10.0	~	
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1736015	2	9	22.2	10.0	<ul> <li>Image: A set of the</li></ul>	
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1736016	2	9	22.2	10.0	✓	
Moisture Content by Gravimetry	E144	1736596	1	20	5.0	5.0	✓	
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1736007	1	9	11.1	5.0	~	
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1736013	1	14	7.1	5.0	✓	
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1736011	2	14	14.2	10.0	<ul> <li>Image: A set of the</li></ul>	
WAD Cyanide (0.01M NaOH Extraction)	E336A	1736014	1	9	11.1	5.0	✓	
Method Blanks (MB)								
Boron-Hot Water Extractable by ICPOES	E487	1736012	1	14	7.1	5.0	✓	
BTEX by Headspace GC-MS	E611A	1736710	1	20	5.0	5.0	~	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1736711	1	20	5.0	5.0	✓	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1736008	1	9	11.1	5.0	✓	
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1736010	1	14	7.1	5.0	<ul> <li>✓</li> </ul>	
Hexavalent Chromium (Cr VI) by IC	E532	1736005	1	14	7.1	5.0	<ul> <li>✓</li> </ul>	
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1736015	1	9	11.1	5.0	<ul> <li>✓</li> </ul>	

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Matrix: Soil/Solid		Evaluation	n: × = QC freque	ency outside spe	ecification; ✓ = 0	QC frequency wit	thin specification.
Quality Control Sample Type			Co	ount		Frequency (%)	)
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Method Blanks (MB) - Continued							
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1736016	1	9	11.1	5.0	1
Moisture Content by Gravimetry	E144	1736596	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1736007	1	9	11.1	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1736011	1	14	7.1	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1736014	1	9	11.1	5.0	✓
Matrix Spikes (MS)							
BTEX by Headspace GC-MS	E611A	1736710	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1736711	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1736008	1	9	11.1	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1736007	1	9	11.1	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1736014	1	9	11.1	5.0	✓

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### Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Soil (1:2 Soil:Water Extraction)	E100-L	Soil/Solid	CSSS Ch. 15	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is
(Low Level)			(mod)/APHA 2510	measured by immersion of a conductivity cell with platinum electrodes into a soil sample
	ALS Environmental -		(mod)	that has been added in a defined ratio of soil to deionized water, then shaken well and
	Waterloo			allowed to settle. Conductance is measured in the fluid that is observed in the upper
				layer.
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction)	E108A	Soil/Solid	MECP E3530	pH is determined by potentiometric measurement with a pH electrode, and is conducted
- As Received				at ambient laboratory temperature (normally 20 $\pm$ 5°C) and is carried out in accordance
	ALS Environmental -			with procedures described in the Analytical Protocol (prescriptive method). A minimum
	Waterloo			10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium
				chloride solution by shaking for at least 30 minutes. The aqueous layer is separated
				from the soil by centrifuging, settling, or decanting and then analyzed using a pH meter
				and electrode.
				This method is equivalent to ASTM D4972 and is acceptable for topsoil analysis.
Moisture Content by Gravimetry	E144	Soil/Solid	CCME PHC in Soil - Tier	Moisture is measured gravimetrically by drying the sample at 105°C. Moisture content is
			1	calculated as the weight loss (due to water) divided by the wet weight of the sample,
	ALS Environmental -			expressed as a percentage.
	Waterloo			
WAD Cyanide (0.01M NaOH Extraction)	E336A	Soil/Solid	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined after extraction by Continuous
				Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
	ALS Environmental -			
	Waterloo			
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	Soil/Solid	EPA 6020B (mod)	This method is intended to liberate metals that may be environmentally available.
				Samples are dried, then sieved through a $355\mu\text{m}$ sieve, and digested with HNO3 and
	ALS Environmental -			HCI.
	Waterloo			
				Dependent on sample matrix, some metals may be only partially recovered, including Al,
				Ba, Be, Cr, Sr, Ti, Tl, V, W, and Zr. Silicate minerals are not solubilized. Volatile forms
				of sulfur (including sulfide) may not be captured, as they may be lost during sampling,
				storage, or digestion. This method does not adequately recover elemental sulfur, and is
				unsuitable for assessment of elemental sulfur standards or guidelines.
				Analysis is by Collision/Reaction Cell ICPMS.
Sodium Adsorption Ratio (SAR) - 1:2	E484	Soil/Solid	SW846 6010C	A dried, disaggregated solid sample is extracted with deionized water, the aqueous
Soil:Water (Dry)				extract is separated from the solid, acidified and then analyzed using a ICP/OES. The
	ALS Environmental -			concentrations of Na, Ca and Mg are reported as per CALA requirements for calculated
	Waterloo			parameters. These individual parameters are not for comparison to any guideline.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Boron-Hot Water Extractable by ICPOES	E487 ALS Environmental -	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011).
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C ALS Environmental -	Soil/Solid	EPA 200.2/1631 Appendix (mod)	Samples are sieved through a 355 $\mu m$ sieve, and digested with HNO3 and HCl, followed by CVAAS analysis.
	Waterloo			
Hexavalent Chromium (Cr VI) by IC	E532	Soil/Solid	APHA 3500-CR C	Instrumental analysis is performed by ion chromatography with UV detection.
	ALS Environmental - Waterloo			
CCME PHC - F1 by Headspace GC-FID	E581.F1 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
				Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L ALS Environmental -	Soil/Solid	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
	Waterloo			Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
BTEX by Headspace GC-MS	E611A	Soil/Solid	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the
	ALS Environmental -			headspace autosampler, causing VOCs to partition between the aqueous phase and
PAHs in Soil/solid by Hex:Ace GC-MS	Waterloo	Soil/Solid	EPA 8270E (mod)	the headspace in accordance with Henry's law.
		301/30110		analyzed by GC-MS. If reported, IACR (index of additive cancer risk, unitless) and
	ALS Environmental - Waterloo			B(a)P toxic potency equivalent (in soil concentration units) are calculated as per CCME PAH Soil Quality Guidelines fact sheet (2010) or ABT1
F1-BTEX	EC580	Soil/Solid	CCME PHC in Soil - Tier 1	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	ALS Environmental - Waterloo			

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Sum F1 to F4 (C6-C50)	EC581 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fractions F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50). F4G-sg is not used within this calculation due to overlap with other fractions.
F2 to F3 minus PAH	EC600 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	F2-Naphthalene = CCME Fraction 2 (C10-C16) minus Naphthalene F3-PAH = CCME Fraction 3 (C16-C34) minus sPhenanthrene, Fluoranthene, Pyrene, Benz(a)anthracene, benzo(b+j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene, Indeno(1,2,3-c,d)pyrene, and Dibenz(a,h)anthracene.
Sample Hold Fee for Soil/Solid	HOLD ALS Environmental - Waterloo	Soil/Solid		Fee for storing sample to meet sample integrity requirements and holding times.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Leach 1:2 Soil:Water for pH/EC	EP108 ALS Environmental - Waterloo	Soil/Solid	BC WLAP METHOD: PH, ELECTROMETRIC, SOIL	The procedure involves mixing the dried (at $<60^{\circ}$ C) and sieved (No. 10 / 2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water.
Leach 1:2 Soil : 0.01CaCl2 - As Received for pH	EP108A ALS Environmental - Waterloo	Soil/Solid	MOEE E3137A	A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling or decanting and then analyzed using a pH meter and electrode.
Cyanide Extraction for CFA (0.01M NaOH)	EP333A ALS Environmental - Waterloo	Soil/Solid	ON MECP E3015 (mod)	Extraction for various cyanide analysis is by rotary extraction of the soil with 0.01M Sodium Hydroxide.
Digestion for Metals and Mercury (355 μm Sieve)	EP440C ALS Environmental - Waterloo	Soil/Solid	EPA 200.2 (mod)	Samples are sieved through a 355 µm sieve, and digested with HNO3 and HCI. This method is intended to liberate metals that may be environmentally available.
Boron-Hot Water Extractable	EP487 ALS Environmental - Waterloo	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with weak calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES. Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011)
Preparation of Hexavalent Chromium (Cr VI) for IC	EP532 ALS Environmental - Waterloo	Soil/Solid	EPA 3060A	Field moist samples are digested with a sodium hydroxide/sodium carbonate solution as described in EPA 3060A.
VOCs Methanol Extraction for Headspace Analysis	EP581 ALS Environmental - Waterloo	Soil/Solid	EPA 5035A (mod)	VOCs in samples are extracted with methanol. Extracts are then prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
PHCs and PAHs Hexane-Acetone Tumbler	EP601	Soil/Solid	CCME PHC in Soil - Tier	Samples are subsampled and Petroleum Hydrocarbons (PHC) and PAHs are extracted
Extraction			1 (mod)	with 1:1 hexane:acetone using a rotary extractor.
	ALS Environmental -			
	Waterloo			

## ALS Canada Ltd.



## **QUALITY CONTROL REPORT**

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Client	: WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 800 Green Creek Drive	Address	:60 Northland Road, Unit 1
	Ottawa ON Canada K1J 1A6		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	:613 225 8279
Project	: CA0039399.3386	Date Samples Received	: 24-Oct-2024 15:25
PO	: 24422-98891-S01	Date Analysis Commenced	: 28-Oct-2024
C-O-C number	:	Issue Date	: 31-Oct-2024 22:10
Sampler	: RI		
Site	: City of Ottawa - Lansdowne Park		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	: 6		
No. of samples analysed	: 6		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

• Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Reference Material (RM) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Danielle Gravel	Supervisor - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
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Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario
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Sarah Birch	VOC Section Supervisor	Waterloo VOC, Waterloo, Ontario

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#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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Work Order	:	WT2431879
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



#### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Soil/Solid							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC HA2402687-004	Lot: 1736010) Anonymous	Conductivity (1:2 leachate)		E100-L	5.00	μS/cm	3.31 mS/cm	3380	2.09%	20%	
Physical Tests (QC	Lot: 1736013)										
HA2402687-002	Anonymous	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	6.81	6.80	0.147%	5%	
Physical Tests (QC	Lot: 1736596)										
HA2402687-004	Anonymous	Moisture		E144	0.25	%	17.3	16.4	5.31%	20%	
Cyanides (QC Lot:	1736014)										
WT2431879-001	BH5-24 SA 2	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Metals (QC Lot: 173	36011)										
HA2402687-004	Anonymous	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	157	175	10.8%	30%	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	51.5	53.9	4.55%	30%	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	413	413	0.00%	30%	
Metals (QC Lot: 173	36012)										
HA2402687-002	Anonymous	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	5.23	4.61	12.7%	40%	
Metals (QC Lot: 173	36015)										
WT2431879-001	BH5-24 SA 2	Mercury	7439-97-6	E510C	0.0050	mg/kg	<0.0050	<0.0050	0	Diff <2x LOR	
Metals (QC Lot: 173	36016)										
WT2431879-001	BH5-24 SA 2	Antimony	7440-36-0	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	0.87	0.82	6.00%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	31.4	28.3	10.4%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.20	0.16	0.04	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.021	0.022	0.0010	Diff <2x LOR	
		Chromium	7440-47-3	E440C	0.50	mg/kg	9.65	9.40	2.59%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	4.30	3.81	12.0%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	11.8	11.5	2.69%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	2.88	2.66	7.93%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.62	0.56	11.4%	40%	
		Nickel	7440-02-0	E440C	0.50	mg/kg	6.09	5.63	7.73%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	

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Work Order	:	WT2431879
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Sub-Matrix: Soil/Solid							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Metals (QC Lot: 17	36016) - continued										
WT2431879-001	BH5-24 SA 2	Thallium	7440-28-0	E440C	0.050	mg/kg	0.067	0.058	0.008	Diff <2x LOR	
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.442	0.514	15.1%	30%	
		Vanadium	7440-62-2	E440C	0.20	mg/kg	18.7	18.0	3.45%	30%	
		Zinc	7440-66-6	E440C	2.0	mg/kg	16.2	14.9	8.40%	30%	
Speciated Metals (	QC Lot: 1736005)										
HA2402687-001	Anonymous	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 173	6710)									
WT2431737-002	Anonymous	Benzene	71-43-2	E611A	0.0050	mg/kg	<0.0050	<0.0050	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	<0.015	0	Diff <2x LOR	
		Toluene	108-88-3	E611A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Xylene, m+p-	179601-23-1	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Xylene, o-	95-47-6	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1736008)										
WT2431879-001	BH5-24 SA 2	F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	<10	0	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1736711)										
WT2431737-002	Anonymous	F1 (C6-C10)		E581.F1	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
Polycyclic Aromatic	Hydrocarbons (QC Lo	it: 1736007)									
WT2431879-001	BH5-24 SA 2	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Anthracene	120-12-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Chrysene	218-01-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluorene	86-73-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Methylnaphthalene, 1-	90-12-0	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	

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Sub-Matrix: Soil/Solid							Labora	tory Duplicate (Dl	JP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Polycyclic Aromatic Hydrocarbons (QC Lot: 1736007) - continued											
WT2431879-001	BH5-24 SA 2	Naphthalene	91-20-3	E641A	0.010	mg/kg	<0.010	<0.010	0	Diff <2x LOR	
		Phenanthrene	85-01-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Pyrene	129-00-0	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	

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#### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

<table-container>AnalysicCAS workMetadD. ResultO. ResultO. ResultO. ResultPhysical Class (Class 12800)50.48004.5005.000005.0000005.000005.000005.000000<th>Sub-Matrix: Soil/Solid</th><th></th><th></th><th></th><th></th><th></th><th></th></table-container>	Sub-Matrix: Soil/Solid										
Physical Tosts (QCLot: 1736090)E100.40.5µR/m<4.00	Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier				
Conclusion (12 leachalo)         E100.         5         Jellon         < <th>&lt;<th>&lt;<th>&lt;<th>           Physical Tosts (QCLot: 1736094)         -</th></th></th></th>	< <th>&lt;<th>&lt;<th>           Physical Tosts (QCLot: 1736094)         -</th></th></th>	< <th>&lt;<th>           Physical Tosts (QCLot: 1736094)         -</th></th>	< <th>           Physical Tosts (QCLot: 1736094)         -</th>	Physical Tosts (QCLot: 1736094)         -	Physical Tests (QCLot: 1736010)						
Physical Tosts (QCLot: 1736596)         E144         0.25         %         <0.25         %         <0.25           Masture          E144         0.25         %         <0.25         %         <0.25           Cyanidas (QCLot: 1736014)          E38A         0.05         mg/kg         <0.050            Cyanidas (QCLot: 1736014)          E38A         0.05         mg/kg         <0.050            Calculut, sculute ion content         7439-954         E484         0.5         mg/kg         <0.50            Bodium, soluble ion content         7439-954         E484         0.51         mg/kg         <0.50            Bodium, soluble ion content         7439-954         E484         0.51         mg/kg         <0.01         mg/kg         <0.00            Bodium, soluble ion content         7439-954         E487         0.01         mg/kg         <0.01            Metais (CCLot: 1736015)               Metais (CCLot: 1736016)                Metais (CCLot: 1736015)           .	Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00					
MetaleEt40.25%9.025	Physical Tests (QCLot: 1736596)										
Cyninds (Oct.or: 1736014)         E386A         O.055         mg/sc         Version           Oyminds, waak and Gascolable          E386A         0.05         mg/sc         Version           Calcium, soluble ion content         7440-702         E444         0.5         mg1.         40.50            Magnesium, soluble ion content         7440-722         E444         0.5         mg1.         40.50            Solutin, soluble ion content         7439-876         E444         0.5         mg1.         40.50            Solutin, soluble ion content         7340-725         E447         0.1         mg8g         40.50            Metals         (CCLot: 1736016)               Metals         (CCLot: 1736016)               Animony         7440-880         E440C         0.1         mg8g         40.10            Animony         7440-880         E440C         0.1         mg8g         40.00            Barylin         7440-881         E440C         0.5         mg8g         40.00            <	Moisture		E144	0.25	%	<0.25					
Cynaide (weak add dissociable)B38A0.05mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050mg/kg<0.050 </td <td>Cyanides (QCLot: 1736014)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Cyanides (QCLot: 1736014)										
Matals (OCLci: 1736011)         Value         Valu	Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050					
Calculation content7440702E4840.5mgl.40.50 $$ Magnesium, soluble ion content7430-80E4840.5mgl. $<0.50$ $$ Solum, soluble ion content7430-82E4840.5mgl. $<0.50$ $$ Metals7400-82E4870.05mgl. $<0.50$ $<$ Metals7400-82E4870.005mgl. $<0.005$ $<$ Metals7400-82E4070.005mgl. $<0.005$ $<$ Metals7400-82E4000.10mgl. $<0.005$ $<$ Arsenic740-382E4000.1mgl. $<0.005$ $<$ Arsenic740-382E4000.1mgl. $<0.005$ $<$ Barlum740-382E4000.1mgl. $<0.005$ $<$ Barlum740-382E4000.1mgl. $<0.005$ $<$ Barlum740-345E4000.1mgl. $<0.005$ $<$ Barlum740-445E4000.1mgl. $<0.005$ $<$ Cadmum740-445E4000.1mgl. $<0.005$ $<$ Cadmum740-445E4000.1mgl. $<0.005$ $<$ Cadmum740-445E4000.1mgl. $<0.005$ $<$ Cadmum740-445E4000.1mgl. $<0.005$ $<$ Cadmum740-445E4000.5mgl. $<0.005$ $<$ <t< td=""><td>Metals (QCLot: 1736011)</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Metals (QCLot: 1736011)										
Magnesium, soluble ion content7439854E4840.5mgl.0.050mgl.0.0500.050Sodum, soluble ion content17341-22E4840.0mglk.0.0500.0500.050Metals(CCLct: 1736015)0.05mglk.0.00500.00500.00500.0050Metals(CCLct: 1736015)0.01mglk.0.0100.0100.0100.0100.010Metals(CCLct: 1736016)0.01mglk.0.010	Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50					
Sodium, soluble ion content17341-252E4440.5mg/L-0.50MotalsCOCL0: 1736012)Boron, hot water soluble740-428E470.01mg/kg50.00Mercury7439-87.6E510C0.005mg/kg<0.0050	Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50					
Metals (QCLct: 1736012)         740-428         8487         0.1         mgkg         0.10         mgkg	Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50					
Boron, hot water soluble7440-42-8R4870.1mg/kg<0.00<0.00<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<0.0000<	Metals (QCLot: 1736012)										
Matals (QCLot: 1736016)         Moreory         7439-97.6         Estoc         0.005         mg/kg         <0.0050	Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10					
Mercury         7439-76         E10C         0.005         mg/kg         <-0.0050            Metals	Metals (QCLot: 1736015)										
Metals (QCLot: 1736016)         F440:36-0         E440C         0.1         mg/kg         <0.10	Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050					
Atimony         7440-36-0         E440C         0.1         mg/kg         <0.10         mg/kg           Arsenic         7440-38-2         E440C         0.1         mg/kg         <0.10	Metals (QCLot: 1736016)										
Arsenic         740-382         E40C         0.1         mg/kg         <.0.10         mg/kg           Barium         740-382         E40C         0.5         mg/kg         <.0.50	Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10					
Barium7440-393840C0.5mg/kg<0.50Beryllum7440-417840C0.1mg/kg<0.10	Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10					
Beryllium         740417         E440C         0.1         mg/kg         <0.10	Barium	7440-39-3	E440C	0.5	mg/kg	<0.50					
Born         7440428         840C         5         mg/kg         <5.0         mg/kg         mg/kg         <5.0         mg/kg         <5.0         mg/kg         <5.0         mg/kg         <5.0         mg/kg         <5.0         mg/kg <th< td=""><td>Beryllium</td><td>7440-41-7</td><td>E440C</td><td>0.1</td><td>mg/kg</td><td>&lt;0.10</td><td></td></th<>	Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10					
Cadmium       7440-439       E440C       0.02       mg/kg       <.0.020	Boron	7440-42-8	E440C	5	mg/kg	<5.0					
Chromium7404-73E440C0.5mg/kg<0.50Cobalt740-484E440C0.1mg/kg<0.10	Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020					
Cobalt         T440484         E440C         0.1         mg/kg         <.0.10	Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50					
Copper7440-50aE440C0.5mg/kg<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a<0.50a </td <td>Cobalt</td> <td>7440-48-4</td> <td>E440C</td> <td>0.1</td> <td>mg/kg</td> <td>&lt;0.10</td> <td></td>	Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10					
Lead7439-921E440C0.5mg/kg<0.50Molybdenum7439-937E440C0.1Mg/kg<0.10	Copper	7440-50-8	E440C	0.5	mg/kg	<0.50					
Molybdenum7439-967E440C0.1mg/kg<0.10Nickel740-020E440C0.5Mg/kg<0.50	Lead	7439-92-1	E440C	0.5	mg/kg	<0.50					
Nickel7440-020E440C0.5mg/kg<0.50Selenium7782-492E440C0.2Mg/kg<0.20	Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10					
Selenium         7782-492         E440C         0.2         mg/kg         <0.20            Silver         740-224         E440C         0.1         mg/kg         <0.10	Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50					
Silver         7440-224         E440C         0.1         mg/kg         <0.10            Thalium         7440-234         E440C         0.050         mg/kg         <0.050	Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20					
Thallium         7440-28-0         E440C         0.05         mg/kg         <0.050            Uranium         7440-61-1         E440C         0.05         mg/kg         <0.050	Silver	7440-22-4	E440C	0.1	mg/kg	<0.10					
Uranium         7440-61-1         E440C         0.05         mg/kg         <0.050            Vanadium         7440-62-2         E440C         0.2         mg/kg         <0.20	Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050					
Vanadium         7440-62-2         E440C         0.2         mg/kg         <0.20            Zinc         7440-66-6         E440C         2         mg/kg         <2.0	Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050					
Zinc 7440-66-6 E440C 2 mg/kg <2.0	Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20					
	Zinc	7440-66-6	E440C	2	mg/kg	<2.0					

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#### Sub-Matrix: Soil/Solid

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Speciated Metals (QCLot: 1736005)						
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Volatile Organic Compounds (QCLot	: 1736710)					
Benzene	71-43-2	E611A	0.005	mg/kg	<0.0050	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	
Toluene	108-88-3	E611A	0.05	mg/kg	<0.050	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	<0.030	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	<0.030	
Hydrocarbons (QCLot: 1736008)						
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	
Hydrocarbons (QCLot: 1736711)						
F1 (C6-C10)		E581.F1	5	mg/kg	<5.0	
Polycyclic Aromatic Hydrocarbons (0	QCLot: 1736007)					
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050	
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	<0.050	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	<0.050	
Chrysene	218-01-9	E641A	0.05	mg/kg	<0.050	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	<0.050	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	<0.050	
Fluorene	86-73-7	E641A	0.05	mg/kg	<0.050	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	<0.050	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	<0.030	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	<0.030	
Naphthalene	91-20-3	E641A	0.01	mg/kg	<0.010	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	<0.050	
Pyrene	129-00-0	E641A	0.05	mg/kg	<0.050	

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#### Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Soil/Solid				Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 1736010)									
Conductivity (1:2 leachate)		E100-L	5	μS/cm	1410 µS/cm	93.5	90.0	110	
Physical Tests (QCLot: 1736013)									
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1736596)									
Moisture		E144	0.25	%	50 %	99.5	90.0	110	
Cvanides (QCLot: 1736014)									
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	92.6	80.0	120	
Metals (QCLot: 1736011)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	104	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	102	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	100	80.0	120	
Metals (QCLot: 1736012)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	105	70.0	130	
Metals (QCLot: 1736015)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	102	80.0	120	
Metals (QCLot: 1736016)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	100	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	106	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	105	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	97.1	80.0	120	
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	96.1	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	97.2	80.0	120	
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	102	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	100	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	99.5	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	102	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	100	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	98.2	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	102	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	98.6	80.0	120	

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Sub-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report				
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Metals (QCLot: 1736016) - continued									
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	99.9	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	97.7	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	103	80.0	120	
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	96.6	80.0	120	
Speciated Metals (QCLot: 1736005)									
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	94.3	80.0	120	
Volatile Organic Compounds (QCLot: 173	6710)								
Benzene	71-43-2	E611A	0.005	mg/kg	3.48 mg/kg	100	70.0	130	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	3.48 mg/kg	88.3	70.0	130	
Toluene	108-88-3	E611A	0.05	mg/kg	3.48 mg/kg	85.5	70.0	130	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	6.95 mg/kg	93.8	70.0	130	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	3.48 mg/kg	95.3	70.0	130	
Hydrocarbons (QCLot: 1736008)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	712 mg/kg	86.5	70.0	130	
F3 (C16-C34)		E601.SG-L	50	mg/kg	1470 mg/kg	89.1	70.0	130	
F4 (C34-C50)		E601.SG-L	50	mg/kg	796 mg/kg	87.0	70.0	130	
Hydrocarbons (QCLot: 1736711)									
F1 (C6-C10)		E581.F1	5	mg/kg	69.2 mg/kg	100	80.0	120	
Polycyclic Aromatic Hydrocarbons (QCLo	ot: 1736007)								
Acenaphthene	83-32-9	E641A	0.05	mg/kg	0.5 mg/kg	86.5	60.0	130	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	0.5 mg/kg	86.7	60.0	130	
Anthracene	120-12-7	E641A	0.05	mg/kg	0.5 mg/kg	87.9	60.0	130	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	0.5 mg/kg	90.4	60.0	130	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	0.5 mg/kg	85.6	60.0	130	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	0.5 mg/kg	97.7	60.0	130	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	0.5 mg/kg	87.4	60.0	130	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	0.5 mg/kg	94.7	60.0	130	
Chrysene	218-01-9	E641A	0.05	mg/kg	0.5 mg/kg	82.8	60.0	130	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	0.5 mg/kg	86.6	60.0	130	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	0.5 mg/kg	86.1	60.0	130	
Fluorene	86-73-7	E641A	0.05	mg/kg	0.5 mg/kg	87.9	60.0	130	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	0.5 mg/kg	90.9	60.0	130	

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Sub-Matrix: Soil/Solid				Laboratory Control Sample (LCS) Report					
				Spike	Recovery (%)	Recovery	Limits (%)		
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Polycyclic Aromatic Hydrocarbons (QCLot: 1736007) - continued									
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	0.5 mg/kg	83.8	60.0	130	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	0.5 mg/kg	94.3	60.0	130	
Naphthalene	91-20-3	E641A	0.01	mg/kg	0.5 mg/kg	88.1	60.0	130	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	0.5 mg/kg	85.3	60.0	130	
Pyrene	129-00-0	E641A	0.05	mg/kg	0.5 mg/kg	85.2	60.0	130	

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#### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Soil/Solid			Matrix Spike (MS) Report							
					Spi	ike	Recovery (%)	Recovery	Limits (%)	
Laboratory sample IL	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Cyanides (QCLo	t: 1736014)									
WT2431879-001	BH5-24 SA 2	Cyanide, weak acid dissociable		E336A	1.19 mg/kg	1.23 mg/kg	96.8	70.0	130	
Volatile Organic	Compounds (QCLo	t: 1736710)								
WT2431737-002	Anonymous	Benzene	71-43-2	E611A	1.98 mg/kg	1.91 mg/kg	103	60.0	140	
		Ethylbenzene	100-41-4	E611A	1.81 mg/kg	1.91 mg/kg	94.6	60.0	140	
		Toluene	108-88-3	E611A	1.75 mg/kg	1.91 mg/kg	91.7	60.0	140	
		Xylene, m+p-	179601-23-1	E611A	3.81 mg/kg	3.83 mg/kg	99.5	60.0	140	
		Xylene, o-	95-47-6	E611A	1.92 mg/kg	1.91 mg/kg	100	60.0	140	
Hydrocarbons (0	QCLot: 1736008)									
WT2431879-001	BH5-24 SA 2	F2 (C10-C16)		E601.SG-L	520 mg/kg	569 mg/kg	91.4	60.0	140	
		F3 (C16-C34)		E601.SG-L	1050 mg/kg	1180 mg/kg	89.2	60.0	140	
		F4 (C34-C50)		E601.SG-L	594 mg/kg	636 mg/kg	93.3	60.0	140	
Hydrocarbons (	QCLot: 1736711)									
WT2431737-002	Anonymous	F1 (C6-C10)		E581.F1	36.7 mg/kg	38.3 mg/kg	95.9	60.0	140	
Polycyclic Aroma	atic Hydrocarbons	(QCLot: 1736007)								
WT2431879-001	BH5-24 SA 2	Acenaphthene	83-32-9	E641A	0.376 mg/kg	0.399 mg/kg	94.1	50.0	140	
		Acenaphthylene	208-96-8	E641A	0.372 mg/kg	0.399 mg/kg	93.0	50.0	140	
		Anthracene	120-12-7	E641A	0.376 mg/kg	0.399 mg/kg	94.1	50.0	140	
		Benz(a)anthracene	56-55-3	E641A	0.395 mg/kg	0.399 mg/kg	99.0	50.0	140	
		Benzo(a)pyrene	50-32-8	E641A	0.363 mg/kg	0.399 mg/kg	91.0	50.0	140	
		Benzo(b+j)fluoranthene	n/a	E641A	0.424 mg/kg	0.399 mg/kg	106	50.0	140	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.368 mg/kg	0.399 mg/kg	92.2	50.0	140	
		Benzo(k)fluoranthene	207-08-9	E641A	0.409 mg/kg	0.399 mg/kg	102	50.0	140	
		Chrysene	218-01-9	E641A	0.368 mg/kg	0.399 mg/kg	92.3	50.0	140	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.372 mg/kg	0.399 mg/kg	93.3	50.0	140	
		Fluoranthene	206-44-0	E641A	0.369 mg/kg	0.399 mg/kg	92.4	50.0	140	
		Fluorene	86-73-7	E641A	0.376 mg/kg	0.399 mg/kg	94.3	50.0	140	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.382 mg/kg	0.399 mg/kg	95.6	50.0	140	
		Methylnaphthalene, 1-	90-12-0	E641A	0.368 mg/kg	0.399 mg/kg	92.1	50.0	140	
		Methylnaphthalene, 2-	91-57-6	E641A	0.413 mg/kg	0.399 mg/kg	103	50.0	140	
		Naphthalene	91-20-3	E641A	0.383 mg/kg	0.399 mg/kg	95.9	50.0	140	
		Phenanthrene	85-01-8	E641A	0.368 mg/kg	0.399 mg/kg	92.3	50.0	140	
		Pyrene	129-00-0	E641A	0.365 mg/kg	0.399 mg/kg	91.3	50.0	140	

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#### Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Sub-Matrix:				Reference Material (RM) Report					
					RM Target	Recovery (%)	Recovery I	Limits (%)	
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier
Physical Tests (C	QCLot: 1736010)								
QC-1736010-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	99.5	70.0	130	
Metals (QCLot: 1	736011)								
QC-1736011-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	108	70.0	130	
QC-1736011-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	111	70.0	130	
QC-1736011-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	104	70.0	130	
Metals (QCLot: 1	736012)								
QC-1736012-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	101	60.0	140	
Metals (QCLot: 1	736015)								
QC-1736015-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	100	70.0	130	
Metals (QCLot: 1	736016)								
QC-1736016-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	87.1	70.0	130	
QC-1736016-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	96.3	70.0	130	
QC-1736016-003	RM	Barium	7440-39-3	E440C	788 mg/kg	104	70.0	130	
QC-1736016-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	93.6	70.0	130	
QC-1736016-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	100	70.0	130	
QC-1736016-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	99.0	70.0	130	
QC-1736016-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	97.8	70.0	130	
QC-1736016-003	RM	Copper	7440-50-8	E440C	969 mg/kg	104	70.0	130	
QC-1736016-003	RM	Lead	7439-92-1	E440C	919 mg/kg	93.4	70.0	130	
QC-1736016-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	97.0	70.0	130	
QC-1736016-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	109	70.0	130	
QC-1736016-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	98.0	60.0	140	
QC-1736016-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	91.0	70.0	130	
QC-1736016-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	89.8	70.0	130	
QC-1736016-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	91.8	70.0	130	
QC-1736016-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	98.2	70.0	130	
QC-1736016-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	96.0	70.0	130	
Speciated Metals	(QCLot: 1736005)								
QC-1736005-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	87.8	70.0	130	

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Gasoline 🔶	Motor Oils/Lube Oils/Grease	
← Diesel/Jet Fuels→		

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



nC10	nC16	nC34	nC50	
174°C	287°C	481°C	575°C	
346°F	549°F	898°F	1067°F	
Gasolin	e →	<li>↓  </li>	Motor Oils/Lube Oils/Grease	
<	-Diesel/Jet Fuels	;→		

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



346°F	549°F	898°F	1067°F		
Gasolin	ie →	< M	otor Oils/Lub	e Oils/Grease	
<	– Diesel/J	et Fuels →			

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



346ºF	549ºF	898°F	1067°F				
Gasolin	e →	← Mot	tor Oils/Lube Oils/Grease				
← Diesel/Jet Fuels →							

The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

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Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.



Chain of Custody (COC) / Analytical Request Form

Canada Toll Free: 1 800 668 9878

COC Number: 22 -

Page 1 of 1

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	CERTIFICATE OF ANALYSIS									
Work Order	· WT2432203									
Client	City of Ottawa	Laboratory	: ALS Environmental - Waterloo							
Contact	Richard Barker	Account Manager	: Costas Farassoglou							
Address	<ul> <li>300-210 Colonnade Road South</li> <li>Ottawa Ontario Canada K2E 7L5</li> </ul>	Address	: 60 Northland Road, Unit 1 Waterloo ON Canada N2V 2B8							
Telephone	: 343 227 0233	Telephone	: 613 225 8279							
Project	CA0039399	Date Samples Received	: 29-Oct-2024 13:45							
PO	: 24422-98891-S01	Date Analysis Commenced	: 30-Oct-2024							
C-O-C number	20-1010299	Issue Date	: 05-Nov-2024 18:42							
Sampler	CLIENT									
Site	CITY OF OTTAWA-LANDSDOWNE PARK									
Quote number	E Lansdowne Park c/o WSP									
No. of samples received	: 3									
No. of samples analysed	: 3									

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full.

This Certificate of Analysis contains the following information:

- General Comments
- Analytical Results
- Surrogate Control Limits

Additional information pertinent to this report will be found in the following separate attachments: Quality Control Report, QC Interpretive report to assist with Quality Review and Sample Receipt Notification (SRN).

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Supervisor - Semi-Volatile Instrumentation	Organics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Metals, Waterloo, Ontario
Niral Patel		Centralized Prep, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	VOC, Waterloo, Ontario



#### **General Comments**

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Refer to the ALS Quality Control Interpretive report (QCI) for applicable references and methodology summaries. Reference methods may incorporate modifications to improve performance.

Where a reported less than (<) result is higher than the LOR, this may be due to primary sample extract/digestate dilution and/or insufficient sample for analysis.

Where the LOR of a reported result differs from standard LOR, this may be due to high moisture content, insufficient sample (reduced weight employed) or matrix interference.

Please refer to Quality Control Interpretive report (QCI) for information regarding Holding Time compliance.

Key:

CAS Number: Chemical Abstracts Services number is a unique identifier assigned to discrete substances.

Unit	Description
mg/kg	milligrams per kilogram
-	no units
%	percent
mS/cm	millisiemens per centimetre
pH units	pH units
mg/L	milligrams per litre

<: less than.

>: greater than.

Surrogate: An analyte that is similar in behavior to target analyte(s), but that does not occur naturally in environmental samples. For applicable tests, surrogates are added to samples prior to analysis as a check on recovery.

Test results reported relate only to the samples as received by the laboratory.

UNLESS OTHERWISE STATED on SRN or QCI Report, ALL SAMPLES WERE RECEIVED IN ACCEPTABLE CONDITION.

Work Order	:	WT2432203
Client	:	City of Ottawa
Project	:	CA0039399





alsglobal.com

#### Analytical Results

Sub-Matrix: Soil (Matrix: Soil/Solid)			Client sa	mple ID	BH-AA/MW24-5 SS1	BH-AA/MW24-5 SS2	BH-AA/MW24-5 SS3		
		С	lient sampling date	/ time	29-Oct-2024 00:00	29-Oct-2024 00:00	29-Oct-2024 00:00		
Analyte	CAS Number	Method/Lab/Accreditation	LOR	Unit	WT2432203-001	WT2432203-002	WT2432203-003		
					Result	Result	Result		
Physical Tests									
Conductivity (1:2 leachate)		E100-L/WT	0.00500	mS/cm	0.694	0.130	0.0942		
Moisture		E144/WT	0.25	%	7.64	16.4	10.9		
pH (1:2 soil:CaCl2-aq)		E108A/WT	0.10	pH units	7.81	7.95	8.05		
Cyanides									
Cyanide, weak acid dissociable		E336A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Fixed-Ratio Extractables									
Calcium, soluble ion content	7440-70-2	E484/WT	0.50	mg/L	25.0	1.70	1.57		
Magnesium, soluble ion content	7439-95-4	E484/WT	0.50	mg/L	2.11	0.89	<0.50		
Sodium, soluble ion content	17341-25-2	E484/WT	0.50	mg/L	91.3	8.39	2.95		
Sodium adsorption ratio [SAR]		E484/WT	0.10	-	4.71	1.30	0.65		
Metals									
Antimony	7440-36-0	E440C/WT	0.10	mg/kg	<0.10	<0.10	<0.10		
Arsenic	7440-38-2	E440C/WT	0.10	mg/kg	1.23	0.65	1.18		
Barium	7440-39-3	E440C/WT	0.50	mg/kg	44.6	18.0	44.6		
Beryllium	7440-41-7	E440C/WT	0.10	mg/kg	0.26	0.11	0.24		
Boron	7440-42-8	E440C/WT	5.0	mg/kg	5.8	<5.0	6.1		
Boron, hot water soluble	7440-42-8	E487/WT	0.10	mg/kg	0.91	<0.10	<0.10		
Cadmium	7440-43-9	E440C/WT	0.020	mg/kg	0.073	<0.020	0.036		
Chromium	7440-47-3	E440C/WT	0.50	mg/kg	18.7	5.46	12.1		
Cobalt	7440-48-4	E440C/WT	0.10	mg/kg	5.43	1.79	6.03		
Copper	7440-50-8	E440C/WT	0.50	mg/kg	12.2	6.66	20.0		
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#### Analytical Results

Sub-Matrix: Soil (Matrix: Soil/Solid)			Client sar	mple ID	BH-AA/MW24-5 SS1	BH-AA/MW24-5 SS2	BH-AA/MW24-5 SS3	 
		С	lient sampling date	/ time	29-Oct-2024 00:00	29-Oct-2024 00:00	29-Oct-2024 00:00	 
Analyte	CAS Number	Method/Lab/Accreditation	LOR	Unit	WT2432203-001	WT2432203-002	WT2432203-003	 
					Result	Result	Result	 
Metals								
Lead	7439-92-1	E440C/WT	0.50	mg/kg	7.60	1.52	4.21	 
Mercury	7439-97-6	E510C/WT	0.0050	mg/kg	0.0158	<0.0050	<0.0050	 
Molybdenum	7439-98-7	E440C/WT	0.10	mg/kg	0.35	0.31	0.69	 
Nickel	7440-02-0	E440C/WT	0.50	mg/kg	11.1	2.92	9.50	 
Selenium	7782-49-2	E440C/WT	0.20	mg/kg	<0.20	<0.20	<0.20	 
Silver	7440-22-4	E440C/WT	0.10	mg/kg	<0.10	<0.10	<0.10	 
Thallium	7440-28-0	E440C/WT	0.050	mg/kg	0.082	<0.050	0.098	 
Uranium	7440-61-1	E440C/WT	0.050	mg/kg	0.432	0.379	0.600	 
Vanadium	7440-62-2	E440C/WT	0.20	mg/kg	29.2	14.2	21.5	 
Zinc	7440-66-6	E440C/WT	2.0	mg/kg	32.1	8.3	23.2	 
Speciated Metals								
Chromium, hexavalent [Cr VI]	18540-29-9	E532/WT	0.10	mg/kg	0.14	<0.10	<0.10	 
Volatile Organic Compounds								
Benzene	71-43-2	E611A/WT	0.0050	mg/kg	<0.0050	<0.0050	<0.0050	 
Ethylbenzene	100-41-4	E611A/WT	0.015	mg/kg	<0.015	<0.015	<0.015	 
Toluene	108-88-3	E611A/WT	0.050	mg/kg	<0.050	<0.050	<0.050	 
Xylene, m+p-	179601-23-1	E611A/WT	0.030	mg/kg	<0.030	<0.030	<0.030	 
Xylene, o-	95-47-6	E611A/WT	0.030	mg/kg	<0.030	<0.030	<0.030	 
Xylenes, total	1330-20-7	E611A/WT	0.050	mg/kg	<0.050	<0.050	<0.050	 
BTEX, total		E611A/WT	0.10	mg/kg	<0.10	<0.10	<0.10	 



#### Analytical Results

Sub-Matrix: Soil (Matrix: Soil/Solid)		Client sar	Client sample ID BH-AA/MW24 SS1		BH-AA/MW24-5 SS2 SS3		 	
		С	lient sampling date	/ time	29-Oct-2024 00:00	29-Oct-2024 00:00	29-Oct-2024 00:00	 
Analyte	CAS Number	Method/Lab/Accreditation	LOR	Unit	WT2432203-001	WT2432203-002	WT2432203-003	 
					Result	Result	Result	 
Hydrocarbons								
F1 (C6-C10)		E581.F1/WT	5.0	mg/kg	<5.0	<5.0	<5.0	 
F2 (C10-C16)		E601.SG- L/WT	10	mg/kg	<10	<10	<10	 
F3 (C16-C34)		E601.SG- L/WT	50	mg/kg	51	<50	<50	 
F4 (C34-C50)		E601.SG- L/WT	50	mg/kg	<50	<50	<50	 
F1-BTEX		EC580/WT	5.0	mg/kg	<5.0	<5.0	<5.0	 
F2-Naphthalene		EC600/WT	25	mg/kg	<25	<25	<25	 
F3-PAH	n/a	EC600/WT	50	mg/kg	50	<50	<50	 
Hydrocarbons, total (C6-C50)	n/a	EC581/WT	80	mg/kg	<80	<80	<80	 
Chromatogram to baseline at nC50	n/a	E601.SG- L/WT	-	-	YES	YES	YES	 
Hydrocarbons Surrogates								
Bromobenzotrifluoride, 2- (F2-F4 surrogate)	392-83-6	E601.SG- L/WT	1.0	%	96.4	99.8	94.7	 
Dichlorotoluene, 3,4-	95-75-0	E581.F1/WT	1.0	%	83.3	108	91.2	 
Volatile Organic Compounds Surrogates								
Bromofluorobenzene, 4-	460-00-4	E611A/WT	0.10	%	91.6	93.9	89.8	 
Difluorobenzene, 1,4-	540-36-3	E611A/WT	0.10	%	95.6	91.0	90.3	 
Polycyclic Aromatic Hydrocarbons								
Acenaphthene	83-32-9	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050	 
Acenaphthylene	208-96-8	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050	 
Anthracene	120-12-7	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050	 
Benz(a)anthracene	56-55-3	E641A/WT	0.050	mg/kg	0.054	<0.050	<0.050	 
Benzo(a)pyrene	50-32-8	E641A/WT	0.050	mg/kg	0.076	<0.050	<0.050	 



#### Analytical Results

Sub-Matrix: Soil (Matrix: Soil/Solid)			Client san	Client sample ID		BH-AA/MW24-5 SS2	BH-AA/MW24-5 SS3		
		С	lient sampling date	/ time	29-Oct-2024 00:00	29-Oct-2024 00:00	29-Oct-2024 00:00		
Analyte	CAS Number	Method/Lab/Accreditation	LOR	Unit	WT2432203-001	WT2432203-002	WT2432203-003		
					Result	Result	Result		
Polycyclic Aromatic Hydrocarbons									
Benzo(b+j)fluoranthene	n/a	E641A/WT	0.050	mg/kg	0.106	<0.050	<0.050		
Benzo(g,h,i)perylene	191-24-2	E641A/WT	0.050	mg/kg	0.070	<0.050	<0.050		
Benzo(k)fluoranthene	207-08-9	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Chrysene	218-01-9	E641A/WT	0.050	mg/kg	0.052	<0.050	<0.050		
Dibenz(a,h)anthracene	53-70-3	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Fluoranthene	206-44-0	E641A/WT	0.050	mg/kg	0.097	<0.050	<0.050		
Fluorene	86-73-7	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A/WT	0.050	mg/kg	0.071	<0.050	<0.050		
Methylnaphthalene, 1-	90-12-0	E641A/WT	0.030	mg/kg	<0.030	<0.030	<0.030		
Methylnaphthalene, 1+2-		E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Methylnaphthalene, 2-	91-57-6	E641A/WT	0.030	mg/kg	<0.030	<0.030	<0.030		
Naphthalene	91-20-3	E641A/WT	0.010	mg/kg	<0.010	<0.010	<0.010		
Phenanthrene	85-01-8	E641A/WT	0.050	mg/kg	<0.050	<0.050	<0.050		
Pyrene	129-00-0	E641A/WT	0.050	mg/kg	0.086	<0.050	<0.050		
Polycyclic Aromatic Hydrocarbons Surrogates									
Acridine-d9	34749-75-2	E641A/WT	0.1	%	92.6	89.0	93.0		
Chrysene-d12	1719-03-5	E641A/WT	0.1	%	87.8	87.3	91.3		
Naphthalene-d8	1146-65-2	E641A/WT	0.1	%	93.6	94.1	95.0		
Phenanthrene-d10	1517-22-2	E641A/WT	0.1	%	98.1	96.8	99.6		

Please refer to the General Comments section for an explanation of any result qualifiers detected.

Please refer to the Accreditation section for an explanation of analyte accreditations.



## QUALITY CONTROL INTERPRETIVE REPORT

Work Order	WT2432203	Page	: 1 of 13
Client	SWSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	;	Telephone	: 613 225 8279
Project	: CA0039399	Date Samples Received	: 29-Oct-2024 13:45
PO	: 24422-98891-S01	Issue Date	: 05-Nov-2024 19:02
C-O-C number	: 20-1010299		
Sampler	: CLIENT		
Site	: CITY OF OTTAWA-LANDSDOWNE PARK		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:3		
No. of samples analysed	:3		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

#### Summary of Outliers Outliers : Quality Control Samples

- No Method Blank value outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- Duplicate outliers occur please see following pages for full details.
- No Test sample Surrogate recovery outliers exist.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

# Outliers : Analysis Holding Time Compliance (Breaches) <u>No</u> Analysis Holding Time Outliers exist.

## Outliers : Frequency of Quality Control Samples • No Quality Control Sample Frequency Outliers occur.

Page	:	3 of 13
Work Order	:	WT2432203
Client	:	WSP Canada Inc.
Project	:	CA0039399



**Outliers : Quality Control Samples** Duplicates, Method Blanks, Laboratory Control Samples and Matrix Spikes

Description

#### Matrix: Soil/Solid

Analyte Group	Laboratory sample ID	Client/Ref Sample ID	Analyte	CAS Number	Method	Result	Limits	Comment
Duplicate (DUP) RPDs								
Polycyclic Aromatic Hydrocarbons	Anonymous	Anonymous	Benz(a)anthracene	56-55-3	E641A	50.7 % DUP-H	50%	Duplicate RPD does not
								meet the DQO for this test.
Polycyclic Aromatic Hydrocarbons	Anonymous	Anonymous	Benzo(a)pyrene	50-32-8	E641A	51.9 % DUP-H	50%	Duplicate RPD does not
								meet the DQO for this test.
Polycyclic Aromatic Hydrocarbons	Anonymous	Anonymous	Benzo(b+j)fluoranthene	n/a	E641A	52.0 % DUP-H	50%	Duplicate RPD does not
								meet the DQO for this test.
Polycyclic Aromatic Hydrocarbons	Anonymous	Anonymous	Phenanthrene	85-01-8	E641A	51.1 % DUP-H	50%	Duplicate RPD does not
								meet the DQO for this test.

#### **Result Qualifiers**

Qualifier

DUP-H

Duplicate results outside ALS DQO, due to sample heterogeneity.

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#### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Soil/Solid					E	valuation: × =	Holding time excee	edance ; ง	= Withir	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Extraction / Preparation			Analysis				
Container / Client Sample ID(s)			Preparation	Holdin	Holding Times		Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS1	E336A	29-Oct-2024	01-Nov-2024	14	4 days	1	04-Nov-2024	14 days	3 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E336A	29-Oct-2024	01-Nov-2024	14	4 days	1	04-Nov-2024	14 days	3 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)				T	1	1		1		
Glass soil jar/Teflon lined cap	E000A	00.0-+ 0004	04 No. 0004		4.1	,	04 No. 0004	44.1	0.1	,
BH-AA/MW24-5 SS3	E330A	29-0ct-2024	01-Nov-2024	14	4 days	*	04-Nov-2024	14 days	3 days	v
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID								1	1	
Glass soil methanol vial	E501 E1	20 Oct 2024	21 Oct 2024	10	2 dava	1	01 Nov 2024	10 dovo	2 dovo	
BH-AA/MIW24-3 SST	EDOI.FI	29-001-2024	31-001-2024	40	5 days	•	01-100-2024	40 days	5 days	¥
				uays						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID									1	
Glass soli methanol vial	F581 F1	29-Oct-2024	31_Oct_2024	40	3 dave	1	01-Nov-2024	10 days	3 dave	1
DI 1-A-VIVIV24-3 332	2001.11	20-001-2024	31-001-2024	40 dave	5 days	·	01-1100-2024	40 days	5 days	
				uays						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
BH-AA/MW24-5 SS3	E581 E1	29-Oct-2024	31-Oct-2024	40	3 days	1	01-Nov-2024	40 days	3 days	1
51770111124-0-000	2001.11	20 000 2021	01 000 2021	davs	o duyo		0111012021	10 duyo	o dayo	, ,
Understand a COME DUCs - F2 F4 by CC FID (Law Lavel)				aayo						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
BH-AA/MW24-5 SS1	E601.SG-L	29-Oct-2024	31-Oct-2024	14	2 days	1	04-Nov-2024	40 days	4 days	1
	200.000	10 000 1021	01 000 2024	davs	_ 44,5			.o dayo	1 44,5	
				44,5	1					
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Matrix: Soil/Solid					E١	aluation: × =	Holding time exce	edance ; •	<pre>/ = Withir</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E601.SG-L	29-Oct-2024	31-Oct-2024	14	2 days	✓	04-Nov-2024	40 days	4 days	✓
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS3	E601.SG-L	29-Oct-2024	31-Oct-2024	14	2 days	1	04-Nov-2024	40 days	4 days	✓
				days						
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS1	E487	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E487	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	0 days	✓
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS3	E487	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	0 days	✓
				days				days		
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS1	E510C	29-Oct-2024	05-Nov-2024	28	7 days	✓	05-Nov-2024	28 days	0 days	1
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E510C	29-Oct-2024	05-Nov-2024	28	7 days	✓	05-Nov-2024	28 days	0 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS3	E510C	29-Oct-2024	05-Nov-2024	28	7 days	✓	05-Nov-2024	28 days	0 days	1
				days						
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS1	E440C	29-Oct-2024	05-Nov-2024	180	7 days	1	05-Nov-2024	180	8 days	✓
				days				days		

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Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / P	reparation		Analy		sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E440C	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	8 days	1
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)					1					
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS3	E440C	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	8 days	1
				days				days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS1	E484	29-Oct-2024	05-Nov-2024	180	7 days	✓	05-Nov-2024	180	1 days	1
				days				days		
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)				-						
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E484	29-Oct-2024	05-Nov-2024	180	7 davs	1	05-Nov-2024	180	1 davs	1
				davs	,			davs	,	
Metals : Sodium Adsorption Patio (SAP) - 1:2 Soil:Water (Dry)										
Glass soil iar/Teflon lined can										
BH-AA/MW24-5 SS3	F484	29-Oct-2024	05-Nov-2024	180	7 days	1	05-Nov-2024	180	1 davs	1
				davs				davs		
Diversional Tractory Complexitients in Calif (4.0 Californian Entractions) (Law Laws))				dayo				duyo		
Close soil is/Tofler lined can										
BH-AA/MW24-5 SS1	E100-I	29-Oct-2024	05-Nov-2024	30	7 days	1	05-Nov-2024	30 davs	8 days	1
	2.00 2	20 000 202 1	001101 2021	davs	/ duyo			oo aayo	ouuyo	
				dayo						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
	E100-I	29-Oct-2024	05-Nov-2024	20	7 days	1	05-Nov-2024	30 dave	8 dave	1
DI 1-74-110024-0-002	LI00-L	23-001-2024	00-1100-2024	00 dave	r uays	•	00-1100-2024	JU days	0 days	
				uays						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)					1 1			1		
	E100 I	20 Oct 2024	05 Nov 2024	20	7 days	1	05 Nov 2024	30 dave	8 days	1
DR-AAVWW24-5 555	LI00-L	29-001-2024	03-1100-2024	30 dava	i uays	•	03-1100-2024	50 uays	ouays	•
				uays						
Physical Tests : Moisture Content by Gravimetry										
Glass soli jar/ i etion lined cap	E144	20 Oct 2024					01 Nov 2024		1 day-	
	⊏144	29-001-2024					01-1007-2024		4 uays	
	1			1	1		1	1	1	

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Matrix: Soil/Solid					Εv	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation	A		Analys	sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS2	E144	29-Oct-2024					01-Nov-2024		4 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap										
BH-AA/MW24-5 SS3	E144	29-Oct-2024					01-Nov-2024		4 days	
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS1	E108A	29-Oct-2024	30-Oct-2024	30 days	2 days	1	04-Nov-2024	30 days	7 days	1
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS2	E108A	29-Oct-2024	30-Oct-2024	30 days	2 days	4	04-Nov-2024	30 days	7 days	1
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS3	E108A	29-Oct-2024	30-Oct-2024	30 days	2 days	1	04-Nov-2024	30 days	7 days	1
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS1	E641A	29-Oct-2024	31-Oct-2024	14 days	2 days	4	01-Nov-2024	40 days	1 days	V
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS2	E641A	29-Oct-2024	31-Oct-2024	14 days	2 days	1	01-Nov-2024	40 days	1 days	✓
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS3	E641A	29-Oct-2024	31-Oct-2024	14 days	2 days	1	01-Nov-2024	40 days	1 days	~
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap BH-AA/MW24-5 SS1	E532	29-Oct-2024	31-Oct-2024	30 days	2 days	1	01-Nov-2024	7 days	1 days	1

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Matrix: Soil/Solid					E١	aluation: × =	Holding time exce	edance ; •	<pre>&lt; = Within</pre>	Holding Time	
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	eparation			Analysis			
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	, Times	Eval	
			Date	Rec	Actual			Rec	Actual		
Speciated Metals : Hexavalent Chromium (Cr VI) by IC											
Glass soil jar/Teflon lined cap											
BH-AA/MW24-5 SS2	E532	29-Oct-2024	31-Oct-2024	30	2 days	1	01-Nov-2024	7 days	1 days	1	
				days							
Speciated Metals : Hexavalent Chromium (Cr VI) by IC											
Glass soil jar/Teflon lined cap											
BH-AA/MW24-5 SS3	E532	29-Oct-2024	31-Oct-2024	30	2 days	1	01-Nov-2024	7 days	1 days	1	
				days							
Volatile Organic Compounds : BTEX by Headspace GC-MS											
Glass soil methanol vial											
BH-AA/MW24-5 SS1	E611A	29-Oct-2024	31-Oct-2024	40	3 days	1	01-Nov-2024	40 days	3 days	1	
				days							
Volatile Organic Compounds : BTEX by Headspace GC-MS											
Glass soil methanol vial											
BH-AA/MW24-5 SS2	E611A	29-Oct-2024	31-Oct-2024	40	3 days	1	01-Nov-2024	40 days	3 days	1	
				days							
Volatile Organic Compounds : BTEX by Headspace GC-MS											
Glass soil methanol vial											
BH-AA/MW24-5 SS3	E611A	29-Oct-2024	31-Oct-2024	40	3 days	1	01-Nov-2024	40 days	3 days	1	
				days							

#### Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

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### **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid		Evaluation: $\star$ = QC frequency outside specification; $\checkmark$ = QC frequency with					
Quality Control Sample Type			Со	unt		Frequency (%)	
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Boron-Hot Water Extractable by ICPOES	E487	1740029	1	8	12.5	5.0	✓
BTEX by Headspace GC-MS	E611A	1743546	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1743547	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1740019	1	8	12.5	5.0	✓
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1740023	1	19	5.2	5.0	✓
Hexavalent Chromium (Cr VI) by IC	E532	1741940	1	20	5.0	5.0	✓
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1740030	1	8	12.5	5.0	✓
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1740031	1	8	12.5	5.0	✓
Moisture Content by Gravimetry	E144	1745402	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1740018	1	8	12.5	5.0	✓
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1740021	1	19	5.2	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1740022	1	19	5.2	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1744976	1	20	5.0	5.0	✓
Laboratory Control Samples (LCS)							
Boron-Hot Water Extractable by ICPOES	E487	1740029	2	8	25.0	10.0	✓
BTEX by Headspace GC-MS	E611A	1743546	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1743547	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1740019	1	8	12.5	5.0	✓
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1740023	2	19	10.5	10.0	✓
Hexavalent Chromium (Cr VI) by IC	E532	1741940	2	20	10.0	10.0	✓
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1740030	2	8	25.0	10.0	~
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1740031	2	8	25.0	10.0	✓
Moisture Content by Gravimetry	E144	1745402	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1740018	1	8	12.5	5.0	✓
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1740021	1	19	5.2	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1740022	2	19	10.5	10.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1744976	1	20	5.0	5.0	✓
Method Blanks (MB)							
Boron-Hot Water Extractable by ICPOES	E487	1740029	1	8	12.5	5.0	✓
BTEX by Headspace GC-MS	E611A	1743546	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1743547	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1740019	1	8	12.5	5.0	✓
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1740023	1	19	5.2	5.0	✓
Hexavalent Chromium (Cr VI) by IC	E532	1741940	1	20	5.0	5.0	✓
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1740030	1	8	12.5	5.0	<ul> <li>✓</li> </ul>

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Matrix: Soil/Solid		Evaluation	n: × = QC freque	ency outside spe	ecification; 🗸 = 0	QC frequency wi	thin specification.
Quality Control Sample Type			Co	ount		Frequency (%)	)
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Method Blanks (MB) - Continued							
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1740031	1	8	12.5	5.0	1
Moisture Content by Gravimetry	E144	1745402	1	20	5.0	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1740018	1	8	12.5	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1740022	1	19	5.2	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1744976	1	20	5.0	5.0	✓
Matrix Spikes (MS)							
BTEX by Headspace GC-MS	E611A	1743546	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID	E581.F1	1743547	1	20	5.0	5.0	✓
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1740019	1	8	12.5	5.0	✓
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1740018	1	8	12.5	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1744976	1	20	5.0	5.0	✓



#### Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L ALS Environmental - Waterloo	Soil/Solid	CSSS Ch. 15 (mod)/APHA 2510 (mod)	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a soil sample that has been added in a defined ratio of soil to deionized water, then shaken well and allowed to settle. Conductance is measured in the fluid that is observed in the upper layer.
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A ALS Environmental - Waterloo	Soil/Solid	MECP E3530	pH is determined by potentiometric measurement with a pH electrode, and is conducted at ambient laboratory temperature (normally 20 ± 5°C) and is carried out in accordance with procedures described in the Analytical Protocol (prescriptive method). A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling, or decanting and then analyzed using a pH meter and electrode. This method is equivalent to ASTM D4972 and is acceptable for topsoil analysis.
Moisture Content by Gravimetry	E144 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Moisture is measured gravimetrically by drying the sample at 105°C. Moisture content is calculated as the weight loss (due to water) divided by the wet weight of the sample, expressed as a percentage.
WAD Cyanide (0.01M NaOH Extraction)	E336A ALS Environmental - Waterloo	Soil/Solid	APHA 4500-CN I (mod)	Weak Acid Dissociable (WAD) cyanide is determined after extraction by Continuous Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C ALS Environmental - Waterloo	Soil/Solid	EPA 6020B (mod)	This method is intended to liberate metals that may be environmentally available. Samples are dried, then sieved through a 355 µm sieve, and digested with HNO3 and HCI. Dependent on sample matrix, some metals may be only partially recovered, including Al, Ba, Be, Cr, Sr, Ti, Ti, V, W, and Zr. Silicate minerals are not solubilized. Volatile forms of sulfur (including sulfide) may not be captured, as they may be lost during sampling, storage, or digestion. This method does not adequately recover elemental sulfur, and is unsuitable for assessment of elemental sulfur standards or guidelines. Analysis is by Collision/Reaction Cell ICPMS.
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484 ALS Environmental - Waterloo	Soil/Solid	SW846 6010C	A dried, disaggregated solid sample is extracted with deionized water, the aqueous extract is separated from the solid, acidified and then analyzed using a ICP/OES. The concentrations of Na, Ca and Mg are reported as per CALA requirements for calculated parameters. These individual parameters are not for comparison to any guideline.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Boron-Hot Water Extractable by ICPOES	E487 ALS Environmental -	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011).
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C ALS Environmental -	Soil/Solid	EPA 200.2/1631 Appendix (mod)	Samples are sieved through a 355 $\mu m$ sieve, and digested with HNO3 and HCl, followed by CVAAS analysis.
Hexavalent Chromium (Cr.VI) by IC	Waterloo	Soil/Solid		Instrumental analysis is performed by ion chromatography with LIV detection
The cavalent of romann (or vi) by ro	LSS2 ALS Environmental - Waterloo	001/00114		
CCME PHC - F1 by Headspace GC-FID	E581.F1 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
				Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4). Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply
				fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
BTEX by Headspace GC-MS	E611A	Soil/Solid	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the
	ALS Environmental - Waterloo			headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
PAHs in Soil/solid by Hex:Ace GC-MS	E641A ALS Environmental -	Soil/Solid	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are extracted with hexane/acetone and analyzed by GC-MS. If reported, IACR (index of additive cancer risk, unitless) and B(a)P toxic potency equivalent (in soil concentration units) are calculated as per CCME
F1-BTEX	EC580	Soil/Solid	CCME PHC in Soil - Tier 1	FAH Soil Quality Guidelines fact sheet (2010) or ABT1. F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	Waterloo			

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Sum F1 to F4 (C6-C50)	EC581 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fractions F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50). F4G-sg is not used within this calculation due to overlap with other fractions.
F2 to F3 minus PAH	EC600 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	F2-Naphthalene = CCME Fraction 2 (C10-C16) minus NaphthaleneF3-PAH = CCME Fraction 3 (C16-C34) minus sPhenanthrene, Fluoranthene, Pyrene,Benz(a)anthracene, benzo(b+j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene,Indeno(1,2,3-c,d)pyrene, and Dibenz(a,h)anthracene.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Leach 1:2 Soil:Water for pH/EC	EP108 ALS Environmental - Waterloo	Soil/Solid	BC WLAP METHOD: PH, ELECTROMETRIC, SOIL	The procedure involves mixing the dried (at <60°C) and sieved (No. 10 / 2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water.
Leach 1:2 Soil : 0.01CaCl2 - As Received for pH	EP108A ALS Environmental - Waterloo	Soil/Solid	MOEE E3137A	A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling or decanting and then analyzed using a pH meter and electrode.
Cyanide Extraction for CFA (0.01M NaOH)	EP333A ALS Environmental - Waterloo	Soil/Solid	ON MECP E3015 (mod)	Extraction for various cyanide analysis is by rotary extraction of the soil with 0.01M Sodium Hydroxide.
Digestion for Metals and Mercury (355 μm Sieve)	EP440C ALS Environmental - Waterloo	Soil/Solid	EPA 200.2 (mod)	Samples are sieved through a $355\mu m$ sieve, and digested with HNO3 and HCl. This method is intended to liberate metals that may be environmentally available.
Boron-Hot Water Extractable	EP487 ALS Environmental - Waterloo	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with weak calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES. Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011)
Preparation of Hexavalent Chromium (Cr VI) for IC	EP532 ALS Environmental - Waterloo	Soil/Solid	EPA 3060A	Field moist samples are digested with a sodium hydroxide/sodium carbonate solution as described in EPA 3060A.
VOCs Methanol Extraction for Headspace Analysis	EP581 ALS Environmental - Waterloo	Soil/Solid	EPA 5035A (mod)	VOCs in samples are extracted with methanol. Extracts are then prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
PHCs and PAHs Hexane-Acetone Tumbler Extraction	EP601 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1 (mod)	Samples are subsampled and Petroleum Hydrocarbons (PHC) and PAHs are extracted with 1:1 hexane:acetone using a rotary extractor.

## ALS Canada Ltd.



## **QUALITY CONTROL REPORT**

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Client	:WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 800 Green Creek Drive	Address	∶60 Northland Road, Unit 1
	Ottawa ON Canada K1J 1A6		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399	Date Samples Received	: 29-Oct-2024 13:45
PO	: 24422-98891-S01	Date Analysis Commenced	: 30-Oct-2024
C-O-C number	: 20-1010299	Issue Date	:05-Nov-2024 18:43
Sampler	: CLIENT		
Site	: CITY OF OTTAWA-LANDSDOWNE PARK		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	: 3		
No. of samples analysed	: 3		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

• Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Reference Material (RM) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Supervisor - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario
Niral Patel		Waterloo Centralized Prep, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	Waterloo VOC, Waterloo, Ontario

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#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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#### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Soil/Solid							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC WT2432046-001	Lot: 1740021) Anonymous	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	8.61	8.79	2.07%	5%	
Physical Tests (QC	Lot: 1740023)										
WT2432203-003	BH-AA/MW24-5 SS3	Conductivity (1:2 leachate)		E100-L	5.00	µS/cm	0.0942 mS/cm	87.5	7.37%	20%	
Physical Tests (QC	Lot: 1745402)										
CG2416117-002	Anonymous	Moisture		E144	0.25	%	16.3	16.0	1.95%	20%	
Cyanides (QC Lot:	1744976)										
TY2412313-003	Anonymous	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Metals (QC Lot: 174	40022)										
WT2432203-003	BH-AA/MW24-5 SS3	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	1.57	1.52	0.05	Diff <2x LOR	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	<0.50	<0.50	0	Diff <2x LOR	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	2.95	2.45	0.50	Diff <2x LOR	
Metals (QC Lot: 174	40029)										
WT2432203-002	BH-AA/MW24-5 SS2	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	<0.10	<0.10	0.0008	Diff <2x LOR	
Metals (QC Lot: 174	40030)										
WT2432046-001	Anonymous	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.0270	0.0309	13.8%	40%	
Metals (QC Lot: 174	40031)										
WT2432046-001	Anonymous	Antimony	7440-36-0	E440C	0.10	mg/kg	0.24	0.22	0.02	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	4.41	4.30	2.50%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	62.7	63.2	0.854%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.36	0.36	0.006	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	13.0	12.7	0.3	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	1.10	1.10	0.470%	30%	
		Chromium	7440-47-3	E440C	0.50	mg/kg	23.4	23.6	0.736%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	3.43	3.40	0.721%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	14.8	15.5	4.92%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	100	101	0.595%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	1.39	1.47	5.11%	40%	
		Nickel	7440-02-0	E440C	0.50	mg/kg	9.26	9.60	3.69%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	

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Sub-Matrix: Soil/Solid				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Metals (QC Lot: 17	40031) - continued										
WT2432046-001	Anonymous	Thallium	7440-28-0	E440C	0.050	mg/kg	0.108	0.101	0.007	Diff <2x LOR	
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.732	0.734	0.348%	30%	
		Vanadium	7440-62-2	E440C	0.20	mg/kg	23.2	23.0	0.661%	30%	
		Zinc	7440-66-6	E440C	2.0	mg/kg	635	688	8.00%	30%	
Speciated Metals (	Speciated Metals (QC Lot: 1741940)										
KS2404290-005	Anonymous	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	0.17	0.18	0.01	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 174	3546)									
WT2432551-001	Anonymous	Benzene	71-43-2	E611A	0.0050	mg/kg	<0.0050	<0.0050	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	<0.015	0	Diff <2x LOR	
		Toluene	108-88-3	E611A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Xylene, m+p-	179601-23-1	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Xylene, o-	95-47-6	E611A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1740019)										
WT2432046-001	Anonymous	F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	<10	0	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	403	435	7.63%	40%	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	1110	1100	0.768%	40%	
Hydrocarbons (QC	Lot: 1743547)										
WT2432551-001	Anonymous	F1 (C6-C10)		E581.F1	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
Polycyclic Aromatic	Hydrocarbons (QC Lo	t: 1740018)									
WT2432046-001	Anonymous	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	0.109	0.059	Diff <2x LOR	J
		Anthracene	120-12-7	E641A	0.050	mg/kg	0.127	0.225	0.098	Diff <2x LOR	J
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	0.641	1.08	50.7%	50%	DUP-H
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	0.741	1.26	51.9%	50%	DUP-H
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	1.03	1.75	52.0%	50%	DUP-H
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	0.619	0.887	35.6%	50%	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	0.405	0.670	49.3%	50%	
		Chrysene	218-01-9	E641A	0.050	mg/kg	0.635	1.02	46.4%	50%	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	0.129	0.205	0.076	Diff <2x LOR	J
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	1.23	1.83	39.4%	50%	
		Fluorene	86-73-7	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.050	mg/kg	0.597	0.919	42.5%	50%	
		Methylnaphthalene, 1-	90-12-0	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	

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Sub-Matrix: Soil/Solid			Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Polycyclic Aromatic Hydrocarbons (QC Lot: 1740018) - continued											
WT2432046-001	Anonymous	Naphthalene	91-20-3	E641A	0.010	mg/kg	<0.010	<0.010	0	Diff <2x LOR	
		Phenanthrene	85-01-8	E641A	0.050	mg/kg	0.363	0.612	51.1%	50%	DUP-H
		Pyrene	129-00-0	E641A	0.050	mg/kg	1.06	1.56	38.7%	50%	

#### Qualifiers

Qualifier	Description
DUP-H	Duplicate results outside ALS DQO, due to sample heterogeneity.
J	Duplicate results and limits are expressed in terms of absolute difference.

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#### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Soil/Solid						
Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 1740023)						
Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00	
Physical Tests (QCLot: 1745402)						
Moisture		E144	0.25	%	<0.25	
Cyanides (QCLot: 1744976)						
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050	
Netals (QCLot: 1740022)						
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50	
Metals (QCLot: 1740029)						
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10	
Metals (QCLot: 1740030)						
Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050	
Metals (QCLot: 1740031)						
Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10	
Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10	
Barium	7440-39-3	E440C	0.5	mg/kg	<0.50	
Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10	
Boron	7440-42-8	E440C	5	mg/kg	<5.0	
Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020	
Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50	
Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10	
Copper	7440-50-8	E440C	0.5	mg/kg	<0.50	
Lead	7439-92-1	E440C	0.5	mg/kg	<0.50	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10	
Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50	
Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20	
Silver	7440-22-4	E440C	0.1	mg/kg	<0.10	
Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050	
Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050	
Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20	
Zinc	7440-66-6	E440C	2	mg/kg	<2.0	

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#### Sub-Matrix: Soil/Solid

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Speciated Metals (QCLot: 1741940)						
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Volatile Organic Compounds (QCLot	: 1743546)					
Benzene	71-43-2	E611A	0.005	mg/kg	<0.0050	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	
Toluene	108-88-3	E611A	0.05	mg/kg	<0.050	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	<0.030	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	<0.030	
Hydrocarbons (QCLot: 1740019)						
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	
Hydrocarbons (QCLot: 1743547)						
F1 (C6-C10)		E581.F1	5	mg/kg	<5.0	
Polycyclic Aromatic Hydrocarbons (C	QCLot: 1740018)					
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050	
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	<0.050	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	<0.050	
Chrysene	218-01-9	E641A	0.05	mg/kg	<0.050	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	<0.050	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	<0.050	
Fluorene	86-73-7	E641A	0.05	mg/kg	<0.050	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	<0.050	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	<0.030	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	<0.030	
Naphthalene	91-20-3	E641A	0.01	mg/kg	<0.010	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	<0.050	
Pyrene	129-00-0	E641A	0.05	mg/kg	<0.050	

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#### Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Soil/Solid			Laboratory Control Sample (LCS) Report						
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 1740021)									
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1740023)									
Conductivity (1:2 leachate)		E100-L	5	µS/cm	1410 µS/cm	98.2	90.0	110	
Physical Tests (QCLot: 1745402)									
Moisture		E144	0.25	%	50 %	100	90.0	110	
Cyanides (QCLot: 1744976)									
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	88.8	80.0	120	
Metals (QCLot: 1740022)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	106	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	103	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	102	80.0	120	
Metals (QCLot: 1740029)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	103	70.0	130	
Metals (QCLot: 1740030)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	100	80.0	120	
Metals (QCLot: 1740031)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	100	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	103	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	97.0	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	87.9	80.0	120	
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	88.7	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	93.6	80.0	120	
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	96.1	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	94.3	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	95.2	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	97.2	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	101	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	95.0	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	98.8	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	98.0	80.0	120	

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Sub-Matrix: Soil/Solid			Laboratory Control Sample (LCS) Report						
					Spike Recovery (%) Recovery Limits (%)			Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Metals (QCLot: 1740031) - continued									
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	95.2	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	93.3	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	98.6	80.0	120	
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	92.3	80.0	120	
Speciated Metals (QCLot: 1741940)									
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	82.2	80.0	120	
Volatile Organic Compounds (QCLot: 174	43546)								
Benzene	71-43-2	E611A	0.005	mg/kg	3.48 mg/kg	92.9	70.0	130	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	3.48 mg/kg	84.1	70.0	130	
Toluene	108-88-3	E611A	0.05	mg/kg	3.48 mg/kg	86.2	70.0	130	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	6.95 mg/kg	89.6	70.0	130	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	3.48 mg/kg	87.9	70.0	130	
Hydrocarbons (QCLot: 1740019)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	712 mg/kg	100	70.0	130	
F3 (C16-C34)		E601.SG-L	50	mg/kg	1470 mg/kg	98.7	70.0	130	
F4 (C34-C50)		E601.SG-L	50	mg/kg	796 mg/kg	98.3	70.0	130	
Hydrocarbons (QCLot: 1743547)									
F1 (C6-C10)		E581.F1	5	mg/kg	69.2 mg/kg	96.4	80.0	120	
Polycyclic Aromatic Hydrocarbons (QCL	ot: 1740018)								
Acenaphthene	83-32-9	E641A	0.05	mg/kg	0.5 mg/kg	90.3	60.0	130	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	0.5 mg/kg	86.6	60.0	130	
Anthracene	120-12-7	E641A	0.05	mg/kg	0.5 mg/kg	84.7	60.0	130	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	0.5 mg/kg	106	60.0	130	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	0.5 mg/kg	79.4	60.0	130	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	0.5 mg/kg	103	60.0	130	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	0.5 mg/kg	96.7	60.0	130	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	0.5 mg/kg	98.4	60.0	130	
Chrysene	218-01-9	E641A	0.05	mg/kg	0.5 mg/kg	100	60.0	130	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	0.5 mg/kg	85.9	60.0	130	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	0.5 mg/kg	84.5	60.0	130	
Fluorene	86-73-7	E641A	0.05	mg/kg	0.5 mg/kg	86.1	60.0	130	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	0.5 mg/kg	93.4	60.0	130	

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Sub-Matrix: Soil/Solid					Laboratory Control Sample (LCS) Report							
				Spike	Recovery (%)	Recovery	Limits (%)					
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low High		Qualifier			
Polycyclic Aromatic Hydrocarbons (QC	Lot: 1740018) - continu	ed										
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	0.5 mg/kg	86.3	60.0	130				
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	0.5 mg/kg	96.7	60.0	130				
Naphthalene	91-20-3	E641A	0.01	mg/kg	0.5 mg/kg	89.6	60.0	130				
Phenanthrene	85-01-8	E641A	0.05	mg/kg	0.5 mg/kg	84.0	60.0	130				
Pyrene	129-00-0	E641A	0.05	mg/kg	0.5 mg/kg	83.7	60.0	130				

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#### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Soil/Solid				Matrix Spike (MS) Report									
					Sp	ike	Recovery (%)	Recovery	Limits (%)				
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier			
Cyanides (QCLo	t: 1744976)												
TY2412313-003	Anonymous	Cyanide, weak acid dissociable		E336A	1.10 mg/kg	1.26 mg/kg	87.9	70.0	130				
Volatile Organic	Compounds (QCLo	t: 1743546)											
WT2432551-001	Anonymous	Benzene	71-43-2	E611A	2.14 mg/kg	2.21 mg/kg	96.8	60.0	140				
		Ethylbenzene	100-41-4	E611A	1.92 mg/kg	2.21 mg/kg	87.3	60.0	140				
		Toluene	108-88-3	E611A	1.96 mg/kg	2.21 mg/kg	89.0	60.0	140				
		Xylene, m+p-	179601-23-1	E611A	4.09 mg/kg	4.41 mg/kg	92.7	60.0	140				
		Xylene, o-	95-47-6	E611A	2.02 mg/kg	2.21 mg/kg	91.5	60.0	140				
Hydrocarbons (C	QCLot: 1740019)												
WT2432046-001	Anonymous	F2 (C10-C16)		E601.SG-L	563 mg/kg	567 mg/kg	99.3	60.0	140				
		F3 (C16-C34)		E601.SG-L	1160 mg/kg	1170 mg/kg	99.1	60.0	140				
		F4 (C34-C50)		E601.SG-L	ND mg/kg		ND	60.0	140				
Hydrocarbons (C	CLot: 1743547)												
WT2432551-001	Anonymous	F1 (C6-C10)		E581.F1	42.8 mg/kg	44.1 mg/kg	97.0	60.0	140				
Polycyclic Aroma	tic Hydrocarbons	(QCLot: 1740018)											
WT2432046-001	Anonymous	Acenaphthene	83-32-9	E641A	0.340 mg/kg	0.397 mg/kg	85.6	50.0	140				
		Acenaphthylene	208-96-8	E641A	0.334 mg/kg	0.397 mg/kg	84.2	50.0	140				
		Anthracene	120-12-7	E641A	0.362 mg/kg	0.397 mg/kg	91.1	50.0	140				
		Benz(a)anthracene	56-55-3	E641A	ND mg/kg		ND	50.0	140				
		Benzo(a)pyrene	50-32-8	E641A	ND mg/kg		ND	50.0	140				
		Benzo(b+j)fluoranthene	n/a	E641A	ND mg/kg		ND	50.0	140				
		Benzo(g,h,i)perylene	191-24-2	E641A	ND mg/kg		ND	50.0	140				
		Benzo(k)fluoranthene	207-08-9	E641A	0.359 mg/kg	0.397 mg/kg	90.5	50.0	140				
		Chrysene	218-01-9	E641A	ND mg/kg		ND	50.0	140				
		Dibenz(a,h)anthracene	53-70-3	E641A	0.311 mg/kg	0.397 mg/kg	78.4	50.0	140				
		Fluoranthene	206-44-0	E641A	ND mg/kg		ND	50.0	140				
		Fluorene	86-73-7	E641A	0.341 mg/kg	0.397 mg/kg	86.0	50.0	140				
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	ND mg/kg		ND	50.0	140				
		Methylnaphthalene, 1-	90-12-0	E641A	0.318 mg/kg	0.397 mg/kg	80.2	50.0	140				
		Methylnaphthalene, 2-	91-57-6	E641A	0.359 mg/kg	0.397 mg/kg	90.5	50.0	140				
		Naphthalene	91-20-3	E641A	0.337 mg/kg	0.397 mg/kg	85.0	50.0	140				
		Phenanthrene	85-01-8	E641A	0.361 mg/kg	0.397 mg/kg	90.9	50.0	140				
		Pyrene	129-00-0	E641A	ND mg/kg		ND	50.0	140				

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#### Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Sub-Matrix:				Reference Material (RM) Report							
					RM Target	Recovery (%)	Recovery	imits (%)			
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier		
Physical Tests (0	QCLot: 1740023)										
QC-1740023-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	106	70.0	130			
Metals (QCLot: 1	740022)										
QC-1740022-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	115	70.0	130			
QC-1740022-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	115	70.0	130			
QC-1740022-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	104	70.0	130			
Metals (QCLot: 1	740029)										
QC-1740029-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	115	60.0	140			
Metals (QCLot: 1	740030)										
QC-1740030-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	97.7	70.0	130			
Metals (QCLot: 1	740031)										
QC-1740031-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	94.5	70.0	130			
QC-1740031-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	99.5	70.0	130			
QC-1740031-003	RM	Barium	7440-39-3	E440C	788 mg/kg	100.0	70.0	130			
QC-1740031-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	90.4	70.0	130			
QC-1740031-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	96.8	70.0	130			
QC-1740031-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	96.3	70.0	130			
QC-1740031-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	95.6	70.0	130			
QC-1740031-003	RM	Copper	7440-50-8	E440C	969 mg/kg	102	70.0	130			
QC-1740031-003	RM	Lead	7439-92-1	E440C	919 mg/kg	91.9	70.0	130			
QC-1740031-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	97.6	70.0	130			
QC-1740031-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	106	70.0	130			
QC-1740031-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	96.4	60.0	140			
QC-1740031-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	92.6	70.0	130			
QC-1740031-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	91.7	70.0	130			
QC-1740031-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	89.1	70.0	130			
QC-1740031-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	97.6	70.0	130			
QC-1740031-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	94.0	70.0	130			
Speciated Metals	(QCLot: 1741940)										
QC-1741940-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	90.4	70.0	130			

# CCME F2-F4 HYDROCARBON DISTRIBUTION REPORT



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at <u>www.alsglobal.com</u>.

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Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at <u>www.alsglobal.com</u>.

Chain of Custody (COC) / Analytical Request Form

COC Number: 20 - 1010299

Environmental Division

Page



Canada Toll Free: 1 800 668 9878

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Image: Note:	Are samples for I	human consumption/ use	e?						10	IN	ITIAL	COOLE	RIEM	PERAI	URES	J.		2.1	INAL COO	LER TEMP	ERATUR	ES °C		-
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## QUALITY CONTROL INTERPRETIVE REPORT

Work Order	WT2432752	Page	: 1 of 18
Client	WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	;	Telephone	: 613 225 8279
Project	: CA0039399.3386	Date Samples Received	: 01-Nov-2024 15:20
PO	: 24422-98891-S01	Issue Date	: 07-Nov-2024 19:44
C-O-C number	:		
Sampler	: Client		
Site	: City of Ottawa - Lansdowne Park		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:6		
No. of samples analysed	:6		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

#### **Summary of Outliers** Outliers : Quality Control Samples

- <u>No</u> Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

# Outliers : Analysis Holding Time Compliance (Breaches) • • No Analysis Holding Time Outliers exist.

#### **Outliers : Frequency of Quality Control Samples**

• Quality Control Sample Frequency Outliers occur - please see following pages for full details.

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#### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Soil/Solid					E١	/aluation: × =	Holding time excee	edance ; 🔹	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pr	reparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	Holding	, Times	Eval
			Date	Rec	Actual			Rec	Actual	
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP] BH8-24-SS10	E336A	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	14 days	3 days	1
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E336A	01-Nov-2024	04-Nov-2024	14	3 days	✓	06-Nov-2024	14 days	3 days	✓
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E336A	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	14 days	3 days	1
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)				_						
Glass soil jar/Teflon lined cap [ON MECP]	50004		04 No. 0004		0.1		00 No. 0004	44.1	0.1	
BH8-24-SS5	E336A	01-Nov-2024	04-Nov-2024	14	3 days	*	06-Nov-2024	14 days	3 days	*
				days						
Cyanides : WAD Cyanide (0.01M NaOH Extraction)					I					
Glass soil jar/letion lined cap [ON MECP]	E3364	01-Nov-2024	04-Nov-2024	14	3 dave	1	06-Nov-2024	14 days	3 dave	1
D0F-24-1	Looon	01-100-2024	04-1101-2024	14 davs	Judys		00-1107-2024	14 days	5 days	, i i i i i i i i i i i i i i i i i i i
Cuspides (MAD Cuspide (0.04M NoOLI Extraction)				days						
Glass soil jar/Teflon lined can ION MECPI										
DUP-24-2	E336A	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	14 days	3 days	1
				days					,	
Hydrocarbons : CCME PHC - E1 by Headspace GC-EID					1		1		1	
Glass soil methanol vial [ON MECP]										
BH8-24-SS10	E581.F1	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	1
				days						

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Matrix: Soil/Solid					Ev	/aluation: × =	Holding time exce	edance ; 🔹	<pre>&lt; = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / P	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH8-24-SS3	E581.F1	01-Nov-2024	04-Nov-2024	14	3 days	1	04-Nov-2024	40 days	0 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH8-24-SS4	E581.F1	01-Nov-2024	04-Nov-2024	14	3 days	1	04-Nov-2024	40 days	0 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID										
Glass soil methanol vial [ON MECP]										
BH8-24-SS5	E581.F1	01-Nov-2024	04-Nov-2024	14	3 days	1	04-Nov-2024	40 days	0 days	✓
				days						
Hydrocarbons : CCME PHC - E1 by Headspace GC-EID										
Glass soil methanol vial ION MECP1										
DUP-24-1	E581.F1	01-Nov-2024	04-Nov-2024	14	3 davs	1	04-Nov-2024	40 davs	0 davs	1
				davs				. ,	- J	
Hydrocarbons : COME PHC - E1 by Headspace GC-EID				,						
Glass soil methanol vial ION MECPI							1			
DUP-24-2	E581.F1	01-Nov-2024	04-Nov-2024	14	3 davs	1	04-Nov-2024	40 davs	0 davs	1
	2001111		011101 2021	davs	o uujo			.o aayo	o aayo	· ·
				dayo						
Aydrocarbons : CCME PHCs - F4G by Gravimetry (Low Level)										
	E601 E4G-I	01-Nov-2024	04-Nov-2024	14	A dave	1	07-Nov-2024	And ave	3 dave	1
DI 10-24-333	2001.140-2	01-1101-2024	04-1407-2024	14 dave	4 days		07-1107-2024	40 days	5 days	•
				uays						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Tetion lined cap [ON MECP]	E601 SC 1	01 Nov 2024	04 Nov 2024	4.4	3 dave	1	06 Nov 2024	40 days	2 days	1
DT0-24-3310	E001.3G-L	01-100-2024	04-1100-2024	14	5 uays	•	00-1100-2024	40 uays	2 uays	•
				uays						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)		1								
Glass soil jar/Teflon lined cap [ON MECP]	F004 00 1	04 No. 0004	04 No. 0004		0.1	,	00.01.00004	40	0.1	,
BH8-24-SS3	E601.SG-L	01-Nov-2024	04-Nov-2024	14	3 days	*	06-Nov-2024	40 days	2 days	*
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)				-	-					
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E601.SG-L	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	40 days	2 days	✓
				days						

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Matrix: Soil/Solid					Ev	/aluation: × =	Holding time exce	edance ; 🔹	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	Extraction / Preparation			Analysis			
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E601.SG-L	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	40 days	2 days	1
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)					1				1	
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E601.SG-L	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	40 days	2 days	1
				days						
Hydrocarbons : CCME PHCs - F2-F4 by GC-FID (Low Level)								1	1	
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E601.SG-L	01-Nov-2024	04-Nov-2024	14	3 days	1	06-Nov-2024	40 days	2 days	1
				days						
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E487	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E487	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E487	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E487	01-Nov-2024	07-Nov-2024	180	6 days	✓	07-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E487	01-Nov-2024	07-Nov-2024	180	6 days	✓	07-Nov-2024	180	0 days	1
				days				days		
Metals : Boron-Hot Water Extractable by ICPOES										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E487	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	1
				days				days		

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Matrix: Soil/Solid					Ev	/aluation: × =	Holding time exce	edance ; 🗸	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / P	reparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	, Times	Eval
			Date	Rec	Actual			Rec	Actual	
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E510C	01-Nov-2024	07-Nov-2024	28	6 days	1	07-Nov-2024	28 days	0 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E510C	01-Nov-2024	07-Nov-2024	28	6 days	1	07-Nov-2024	28 days	0 days	✓
				days				-	-	
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)								1		
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E510C	01-Nov-2024	07-Nov-2024	28	6 days	✓	07-Nov-2024	28 days	0 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E510C	01-Nov-2024	07-Nov-2024	28	6 days	1	07-Nov-2024	28 days	0 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 μm)								1		
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E510C	01-Nov-2024	07-Nov-2024	28	6 days	✓	07-Nov-2024	28 days	0 days	✓
				days						
Metals : Mercury in Soil/Solid by CVAAS (<355 µm)										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E510C	01-Nov-2024	07-Nov-2024	28	6 days	✓	07-Nov-2024	28 days	0 days	✓
				days						
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E440C	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	7 days	✓
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E440C	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	7 days	✓
				days				days		
Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E440C	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	7 days	✓
				days				days		

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Analyse Contrainer /	Matrix: Soil/Solid					E١	aluation: × =	Holding time excee	edance ; •	🗸 = Within	Holding Time
Control         Production         Production         Production         Fail         Analysize Data         Production         Prodidion         Production         Production <th>Analyte Group : Analytical Method</th> <th>Method</th> <th>Sampling Date</th> <th>Ex</th> <th>traction / P</th> <th>reparation</th> <th></th> <th></th> <th>Analys</th> <th>sis</th> <th></th>	Analyte Group : Analytical Method	Method	Sampling Date	Ex	traction / P	reparation			Analys	sis	
Index is solisability of DRE PR 0 ACR 0 I ADV 24 00000000000000000000000000000000000	Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
Matals in Soli/Solid by CRC ICPMS (c385 pm)       E440C       01-Nov-2024       07.Nov-2024       180       64 days       64 days <td< td=""><td></td><td></td><td></td><td>Date</td><td>Rec</td><td>Actual</td><td></td><td></td><td>Rec</td><td>Actual</td><td></td></td<>				Date	Rec	Actual			Rec	Actual	
Glass coli jar/Tellon lined cap [ON MECP]       E440C       D1-Nov-2024       November 200       Novemb	Metals : Metals in Soil/Solid by CRC ICPMS (<355 μm)										
BH8 24.SS5       E440C       01-Nov-2024       107 Nov-2024       100 Row       07-Nov-2024       100 Row       17 Row       100 Row       17 Row       100 Row       17 Row       100 Row       17 Row       100	Glass soil jar/Teflon lined cap [ON MECP]										
Image: Mather Statistic Market CRUSMS (<2655 µm)       E440CC       01-Mov-2024       01-Mov-2024       04 any Bass and Jarried Tool Intend cap (ON MECP] DUP-24-1       1800       6 dars       6 dars       0*       0*-Mov-2024       1800       0.4 Mov-2024       1800       0.4 Mov       0.4 Mov-2024       1800       0.4 Mov       0.4 Mov       0.4 Mov-2024       1800       0.4 Mov       0.4 Mov       0.4 Mov       0.4 Mov       0.4 Mov	BH8-24-SS5	E440C	01-Nov-2024	07-Nov-2024	180	6 days	✓	07-Nov-2024	180	7 days	1
Interist in Soli/Solid by CRC (CPMS (<255 µm)         (        (        (         ( <td></td> <td></td> <td></td> <td></td> <td>days</td> <td></td> <td></td> <td></td> <td>days</td> <td></td> <td></td>					days				days		
Glass soil jarTefton lined cap [ON MECP]         E440C         01-Nov-2024         130 days         6 days         *         07-Nov-2024         130 days         7 days         *           Matabis         SolUSOID by CRC (CPMS (<355 µm))	Metals : Metals in Soil/Solid by CRC ICPMS (<355 µm)										
DUP-24-1         E440C         01-Nov-2024         180 days         6 days         V         07-Nov-2024         180 days         7 days         V           Metals: Motals in Soll/Solid by CRC (CPMS (<355 µm)	Glass soil jar/Teflon lined cap [ON MECP]										
Media       Control       days	DUP-24-1	E440C	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	7 days	✓
Metals in Soli/Solid by CRC (CPMS (<355 µm))         Control         Contro         Control         Contro					days				days		
Mathem Mathem Mathem Mathematry (Note P)         E440C         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         7 days         ✓           DLP-24-2         DLP-24-2         DLP-24-2         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         7 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           BHB-24-SIS10         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           BHB-24-SIS10         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           BHB-24-SIS3         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓ <t< td=""><td>Metals : Metals in Soil/Solid by CRC ICPMS (&lt;355 um)</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Metals : Metals in Soil/Solid by CRC ICPMS (<355 um)										
DUP-24-2         E440C         01-Nov-2024         180 day         6 days         ··         07-Nov-2024 days         180 days         7 days         ··           Glass soli jar/Teffon lined cap [ON MECP] BH-24-SS10         E484         01-Nov-2024         180 days         6 days         ··         07-Nov-2024         180 days         6 days         ··         07-Nov-2024         180 days         0 days         ··         0         days         0         0         days         ··         0         days         0         days         0         days         ··         0         days         0         days         0         days         ··         days         0         days         days         0	Glass soil jar/Teflon lined cap [ON MECP]										
Metal         Sodium         Adsorption         Ratio         Advis	DUP-24-2	E440C	01-Nov-2024	07-Nov-2024	180	6 davs	1	07-Nov-2024	180	7 davs	1
Matals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024 days         180 days         0 days         ✓           Glass soil jarTefton lined cap [ON MECP] BH8-24-SS10         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Glass soil jarTefton lined cap [ON MECP] BH8-24-SS3         E484         01-Nov-2024         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Matals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           BH8-24-SS4         E484         01-Nov-2024         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Glass soil jarTefton lined cap [ON MECP] BH8-24-SS5         E484         01-Nov-2024         180 days					davs				davs	, î	
Metals : Solum Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓            Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1/2 Soli:Water (Dry)         E4	Mateles, Ostium, Adaptetian, Datis, (OAD), 440, OstiuMaten, (Dec)				aayo				aayo		
Olds so of jar/Teilon line dap (of whech jine)         E484         01-Nov-2024         180 days         6 days         ✓         07-Nov-2024 days         180 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soli:Water (Dry)         E484         01-Nov-2024         17-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         6 days         ✓         0 days         ✓           0 days         ✓	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soli:Water (Dry)										
Bried Adds       Diffed F2024       Tell       Diffed F2024       Diffed F2024 <thdiffed f2024<="" th="">       Diffed F2024       Diffed F20</thdiffed>		E484	01-Nov-2024	07 Nov 2024	400	6 days	1	07 Nov 2024	100	0 dave	1
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soli:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180 (days)         0 days         V         07-Nov-2024         180 (days)         0 days         V           BH8-24-SS3         E484         01-Nov-2024         07-Nov-2024         180 (days)         0 days         V         07-Nov-2024         180 (days)         0 days         V           Glass soil jar/Teffon lined cap (ON MECP] BH8-24-SS4         E484         01-Nov-2024         180 (days)         0 days         V         07-Nov-2024         180 (days)         0 days         V           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180 (days)         6 days         V         07-Nov-2024         180 (days)         0 days         V           BH8-24-SS5         E484         01-Nov-2024         07-Nov-2024         180 (days)         0 days         V         07-Nov-2024         180 (days)         0 days         V           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180 (days)         6 days         V         07-Nov-2024         180 (days)         0 days         V           DUP-24-1         E484         01-Nov-2024         180 (days)         0 days <t< td=""><td>DH0-24-3310</td><td>L+0+</td><td>01-1107-2024</td><td>07-1100-2024</td><td>180</td><td>0 uays</td><td>•</td><td>07-1100-2024</td><td>180</td><td>0 uays</td><td>•</td></t<>	DH0-24-3310	L+0+	01-1107-2024	07-1100-2024	180	0 uays	•	07-1100-2024	180	0 uays	•
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         o days         ✓           BH8-24-SS3         B48-24-SS3         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         o days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         o days         ✓           BH8-24-SS4         D1-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         o days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         o days         ✓           BH8-24-SS5         D1-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓         0           BH8-24-SS5         D1-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓					uays				days		
Glass soil jar/Tefton lined cap [ON MECP] BH8-24-SS3E48401-Nov-2024180 07-Nov-20246 daysof dayso	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
BH8-24-SS3       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓          Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       0 days       ✓         Glass soil jar/Teflon lined cap [ON MECP]       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       0 days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       0 days       ✓         Glass soil jar/Teflon lined cap [ON MECP]       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓          DUP-24-1	Glass soil jar/Teflon lined cap [ON MECP]	<b>F</b> 404	04 No. 0004	07.1.0004		0.1	,	07.11.00004		0.1	,
Image: Constraint of the state of the s	BH8-24-SS3	E484	01-Nov-2024	07-Nov-2024	180	6 days	*	07-Nov-2024	180	0 days	*
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180 days         6 days         ✓         07-Nov-2024         180 days         0 days         ✓         0 days         ✓         0 days         ✓         0 days         ✓         0					days				days		
Glass soil jar/Teflon lined cap [ON MECP] BH8-24-SS4E48401-Nov-202407-Nov-2024180 days0 days180 days0 days180<	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
BH8-24-SS4       D1-Nov-2024       D1-Nov-2024       D80       G days       Image: Constraint of Constraint	Glass soil jar/Teflon lined cap [ON MECP]										
Image: Constraint of the state of the s	BH8-24-SS4	E484	01-Nov-2024	07-Nov-2024	180	6 days	✓	07-Nov-2024	180	0 days	~
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           BH8-24-SS5         BH8-24-SS5         01-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         0 days         ✓           Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180         6 days         ✓         07-Nov-2024         180         0 days         ✓           DUP-24-1         DUP-24-1         E484         01-Nov-2024         07-Nov-2024         180         0 days         ✓         0         0 days         ✓            Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         E484         01-Nov-2024         07-Nov-2024         180         0 days         ✓         ✓           DUP-24-1         B0         Dup -24-2         07-Nov-2024         180         0 days         ✓         ✓           Glass soil jar/Teflon lined cap [ON MECP]         DUP-24-2         07-Nov-2024         180         0 days         ✓         ✓           DUP-24-2         E484         01-Nov-2024         07-Nov-2024         180					days				days		
Glass soil jar/Teflon lined cap [ON MECP] BH8-24-SS5E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)										
BH8-24-SS5       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓       0 days       ✓         Glass soil jar/Teflon lined cap [ON MECP]       DUP-24-1       180       6 days       ✓       07-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days       ✓       ✓       Ø <thø< th="">       Ø       Ø</thø<>	Glass soil jar/Teflon lined cap [ON MECP]										
Image: constraint of the state of the sta	BH8-24-SS5	E484	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	1
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         Glass soil jar/Teflon lined cap [ON MECP]       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       days       0 days         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       days       ✓       0 days       ✓       Ø days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       07-Nov-2024       180       6 days       ✓       07-Nov-2024       180       Ø days       ✓         DUP-24-2       E484       01-Nov-2024       07-Nov-2024       180       6 days       ✓       07-Nov-2024       180       Ø days       ✓					days				days		
Glass soil jar/Teflon lined cap [ON MECP] DUP-24-1       E484       01-Nov-2024       07-Nov-2024       180 days       6 days       ✓       07-Nov-2024       180 days       0 days       ✓       0 days       ✓         Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)       E484       01-Nov-2024       07-Nov-2024       180 days       6 days       ✓       07-Nov-2024       180 days       0 days       ✓         DUP-24-2       E484       01-Nov-2024       07-Nov-2024       180 days       6 days       ✓       07-Nov-2024       180 days       0 days       ✓	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Drv)										
DUP-24-1E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)Glass soil jar/Teflon lined cap [ON MECP] DUP-24-2E48401-Nov-202407-Nov-2024180 days6 days✓07-Nov-2024180 days0 days✓	Glass soil jar/Teflon lined cap [ON MECP]										
Image: Note of the systemImage: Note of the syst	DUP-24-1	E484	01-Nov-2024	07-Nov-2024	180	6 days	1	07-Nov-2024	180	0 days	✓
Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)         Glass soil jar/Teflon lined cap [ON MECP]         DUP-24-2         E484       01-Nov-2024       180 days       6 days       ✓       07-Nov-2024       180 days       0 days       ✓       0 days       ✓					days				days		
Glass soil jar/Tefion lined cap [ON MECP]       E484       01-Nov-2024       180       6 days       ✓       07-Nov-2024       180       0 days	Metals : Sodium Adsorption Ratio (SAR) - 1:2 Soil: Water (Dru)										
DUP-24-2     E484     01-Nov-2024     07-Nov-2024     180     6 days     ✓     07-Nov-2024     180     0 days	Glass soil jar/Teflon lined cap [ON MECP]										
	DUP-24-2	E484	01-Nov-2024	07-Nov-2024	180	6 davs	1	07-Nov-2024	180	0 davs	1
		-			davs				davs		

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Matrix: Soil/Solid					Ev	aluation: × =	Holding time exce	edance ; 🔹	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / P	reparation		Analysis			
Container / Client Sample ID(s)			Preparation Holding 1		ng Times Eval		val Analysis Date	Holding Times		Eval
			Date	Rec	Actual			Rec	Actual	
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	1	07-Nov-2024	30 days	6 days	1
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	✓	07-Nov-2024	30 days	6 days	1
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	4	07-Nov-2024	30 days	6 days	✓
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	✓	07-Nov-2024	30 days	6 days	1
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	✓	07-Nov-2024	30 days	6 days	✓
				days						
Physical Tests : Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E100-L	01-Nov-2024	07-Nov-2024	30	6 days	✓	07-Nov-2024	30 days	6 days	✓
				days						
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E144	01-Nov-2024					03-Nov-2024		3 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E144	01-Nov-2024					03-Nov-2024		3 days	
Physical Tests : Moisture Content by Gravimetry										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E144	01-Nov-2024					03-Nov-2024		3 days	

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Araby Grap Analytical Methods         Method         Sampling Date         Descension / reparation         Hobbitory Traps / Reparation         Note with the date of	Matrix: Soli/Solid					E\	aiuation: × =	Holding time exce	edance ; •		Holding 1 im
Contain         Propertion         Product         Produt         Product         Product	Analyte Group : Analytical Method	Method	Sampling Date	Exi	traction / Pi	reparation			Analysis		
Partial Tests: Modulur Content by Gravimetry         Prove All of Partial Model         Prove All of Partia Model         Prove All of Partial Model	Container / Client Sample ID(s)			Preparation Holding		g Times	Eval	Analysis Date	Holding	g Times	Eval
Physical Tracks : Molature Content by Gravimetry         Effed         01-Nov-2024         Image: Selection Content by Gravimetry         I				Date	Rec	Actual			Rec	Actual	
Glass cali jar/Telon lined cap (DN MECP]       E144       D1-No-2204       Game       Game <thgame< th="">       Game       Game</thgame<>	Physical Tests : Moisture Content by Gravimetry										
BH8 24-SS5       E144       01-Nov-2024          03-Nov-2024        3 days         Physical Tests : Molsture Content by Gravimetry       E144       01-Nov-2024           03-Nov-2024        3 days         Physical Tests : Molsture Content by Gravimetry       E144       01-Nov-2024	Glass soil jar/Teflon lined cap [ON MECP]										
Phylod Tasts : Molsture Content by Gravimetry         Filted         Related         Related <td>BH8-24-SS5</td> <td>E144</td> <td>01-Nov-2024</td> <td></td> <td></td> <td></td> <td></td> <td>03-Nov-2024</td> <td></td> <td>3 days</td> <td></td>	BH8-24-SS5	E144	01-Nov-2024					03-Nov-2024		3 days	
Physical Tests : Molskurg Contant by Gravinatry         E144         O1-Nov-2024          Image: Contant by Gravinatry											
Glass soil jar/Teffon lined cap [ON MECP] DUP-24-1         E144         D1-Nov-2024              D3-Nov-2024          3 days           Physical Tests : Miskuro Contant by Gravinatry Glass soil jar/Teffon lined cap [ON MECP] DUP-24-2         E144         D1-Nov-2024             03-Nov-2024           3 days           Physical Tests : Miskuro Contant by Gravinatry Glass soil jar/Teffon lined cap [ON MECP] BH3-24-SS10         E108A         01-Nov-2024	Physical Tests : Moisture Content by Gravimetry										
DUP-24-1       E144       01-Nov-2024          Nov.       0.1.       0.3 Nov-2024        0.1.       0.3 Nov-2024        0.1.       0.3 Nov-2024       0.1.<	Glass soil jar/Teflon lined cap [ON MECP]										
Image: Construction of the index of point by Gravimetry       Image: Construction of the	DUP-24-1	E144	01-Nov-2024					03-Nov-2024		3 days	
Physical Tests : Moisture Content by Gravimetry         E144         O1-Nov-2024         Content is presented in the case (ON MECP) is presented in the case of											
Glass soil jar/Tefton lined cap [ON MECP]       E144       01-Nov-2024          03-Nov-2024        3 days         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCi2 Extraction) - As Received       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCi2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCi2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCi2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         BH8-24-SS4       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         BH8-24-SS5       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov	Physical Tests : Moisture Content by Gravimetry								1		
DUP-24-2       E144       01-Nov-2024           03-Nov-2024        3 day         Physical Tests : pH by Meter (1:2 Solid.01M CACI2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30       3 days       \$        3 days       \$       5 days       \$       5 days       \$        3 days       \$       3 days       \$       3 days       \$       3 days       \$       3 days       \$       3 days       \$       \$       3 days       \$       \$       3 days       \$ <td>Glass soil jar/Teflon lined cap [ON MECP]</td> <td></td>	Glass soil jar/Teflon lined cap [ON MECP]										
Image: Constraint of the second se	DUP-24-2	E144	01-Nov-2024					03-Nov-2024		3 days	
Physical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         03/days         of also         of also </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
Glass soil jartTeflon lined cap [ON MECP] BH6:24:SS10         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soll:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soll:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soll:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soll:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           BH8-24-SS4         Delto Physical Tests : pH by Meter (1:2 Soll:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days<	Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received				1	1			1		
BH8-24-SS10       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       *         Physical Tests : pH by Meter (1:2 Soli-0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       5 days       *         Physical Tests : pH by Meter (1:2 Soli-0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       *         BH8-24-SS1       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       *         Class soli JarTefion lined cap [ON MECP]       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       *         Class soli JarTefion lined cap [ON MECP]       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       *       05-Nov-2024       30 days       5 days       \$ days         Physical Tests : pH by Meter (1:2 Soli-0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30	Glass soil jar/Teflon lined cap [ON MECP]										
Image: image:	BH8-24-SS10	E108A	01-Nov-2024	04-Nov-2024	30	3 days	1	05-Nov-2024	30 days	5 days	✓
Physical Tests : pH by Moter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedGlass soli jar/Teffon lined cap [ON MECP] BH8-24-SS3E108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysPhysical Tests : pH by Meter (1:2 Soli:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days05-Nov-202430 days5 daysDUP-24-1DUP-24-1E108A01-Nov-202404-Nov-202430 days3 days<					days						
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Image: Constraint of the second sec	BH8-24-SS3	E108A	01-Nov-2024	04-Nov-2024	30	3 days	1	05-Nov-2024	30 days	5 days	✓
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         ✓         05-Nov-20					days						
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Image: Constraint of the state of the sta	BH8-24-SS4	E108A	01-Nov-2024	04-Nov-2024	30	3 days	1	05-Nov-2024	30 days	5 days	1
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           DUP-24-2         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days <td< td=""><td></td><td></td><td></td><td></td><td>days</td><td>,</td><td></td><td></td><td></td><td></td><td></td></td<>					days	,					
Glass soil jar/Teflon lined cap [ON MECP]       BH8-24-SS5       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓         DUP-24-2       DUP-24-2       04-Nov-2024       30 days       3 days       ✓       05-Nov-2024       30 days       5 days       ✓	Physical Tasts : nH by Motor (1:2 Soil:0.01M CaCl2 Extraction) - As Possived										
BH8-24-SS5E108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓DUP-24-2DUP-24-201-Nov-202401-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓	Glass soil jar/Teflon lined can ION MECP1										
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓DUP-24-2DUP-24-2E108A01-Nov-202404-Nov-202430 	BH8-24-SS5	E108A	01-Nov-2024	04-Nov-2024	30	3 davs	1	05-Nov-2024	30 davs	5 davs	1
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received         E108A         01-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓           DUP-24-2         DUP-24-2         04-Nov-2024         04-Nov-2024         30 days         3 days         ✓         05-Nov-2024         30 days         5 days         ✓					davs	,					
Physical rests : ph by Meter (1.2 Solit.0.01M CaCl2 Extraction) - As ReceivedGlass soil jar/Teflon lined cap [ON MECP] DUP-24-1E108A01-Nov-202404-Nov-202430 days3 days $\checkmark$ 05-Nov-202430 days5 days $\checkmark$ Physical Tests : pH by Meter (1:2 Solit.0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days $\checkmark$ 05-Nov-202430 days5 days $\checkmark$ DUP-24-2E108A01-Nov-202404-Nov-202430 days3 days $\checkmark$ 05-Nov-202430 days5 days $\checkmark$	Physical Tests , pH by Mater (4:2 Sail:0.04M CaCl2 Sytraction) As Bassived				,						
DUP-24-1E108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As ReceivedE108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓Glass soil jar/Teflon lined cap [ON MECP] DUP-24-2E108A01-Nov-202404-Nov-202430 days3 days✓05-Nov-202430 days5 days✓	Glass soil iar/Teflon lined can ION MECP1							1	1		
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30       3 days       ✓       05-Nov-2024       30 days       5 days	DUP-24-1	F108A	01-Nov-2024	04-Nov-2024	30	3 days	1	05-Nov-2024	30 days	5 davs	1
Physical Tests : pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received       E108A       01-Nov-2024       04-Nov-2024       30       3 days       ✓       05-Nov-2024       30 days       5 days					davs					,-	
Glass soil jar/Teflon lined cap [ON MECP]       E108A       01-Nov-2024       04-Nov-2024       30       3 days       ✓       05-Nov-2024       30 days       5 days	Divisional Tests a will be Mater (4:0 Callin 04M CaClin Federation) - As Resting				dayo						
DUP-24-2     E108A     01-Nov-2024     04-Nov-2024     30     3 days     ✓     05-Nov-2024     30 days     5 days	Physical rests : pH by Meter (1:2 Solitu.01M CaCi2 Extraction) - As Received										
		F108A	01-Nov-2024	04-Nov-2024	30	3 days	1	05-Nov-2024	30 days	5 days	1
				011101-2024	dave	U days		001101-2024	00 00,0	U days	•

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Matrix: Soil/Solid					E١	aluation: × =	Holding time exce	edance ; •	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E641A	01-Nov-2024	04-Nov-2024	60	3 days	1	05-Nov-2024	40 days	1 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E641A	01-Nov-2024	04-Nov-2024	60	3 days	1	05-Nov-2024	40 days	1 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E641A	01-Nov-2024	04-Nov-2024	60	3 days	1	05-Nov-2024	40 days	1 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E641A	01-Nov-2024	04-Nov-2024	60	3 days	1	05-Nov-2024	40 days	1 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E641A	01-Nov-2024	04-Nov-2024	60	3 days	✓	05-Nov-2024	40 days	1 days	✓
				days						
Polycyclic Aromatic Hydrocarbons : PAHs in Soil/solid by Hex:Ace GC-MS										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E641A	01-Nov-2024	04-Nov-2024	60	3 days	1	05-Nov-2024	40 days	1 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS10	E532	01-Nov-2024	04-Nov-2024	30	3 days	1	07-Nov-2024	7 days	3 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS3	E532	01-Nov-2024	04-Nov-2024	30	3 days	1	07-Nov-2024	7 days	3 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC									· · · · · ·	
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS4	E532	01-Nov-2024	04-Nov-2024	30	3 days	1	07-Nov-2024	7 days	3 days	✓
				days						
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Matrix: Soil/Solid					E٧	aluation: × =	Holding time exce	edance ; 🔹	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	reparation		Analysis		sis	
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
BH8-24-SS5	E532	01-Nov-2024	04-Nov-2024	30	3 days	1	07-Nov-2024	7 days	3 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-1	E532	01-Nov-2024	04-Nov-2024	30	3 days	✓	07-Nov-2024	7 days	3 days	✓
				days						
Speciated Metals : Hexavalent Chromium (Cr VI) by IC										
Glass soil jar/Teflon lined cap [ON MECP]										
DUP-24-2	E532	01-Nov-2024	04-Nov-2024	30	3 days	✓	07-Nov-2024	7 days	3 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH8-24-SS10	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH8-24-SS3	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH8-24-SS4	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
BH8-24-SS5	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass soil methanol vial [ON MECP]										
DUP-24-1	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
Volatile Organic Compounds : BTEX by <u>Headspace GC-MS</u>										
Glass soil methanol vial [ON MECP]										
DUP-24-2	E611A	01-Nov-2024	04-Nov-2024	14	3 days	✓	04-Nov-2024	40 days	0 days	✓
				days						
				1	1		1	1		

Legend & Qualifier Definitions

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Rec. HT: ALS recommended hold time (see units).

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### **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Soil/Solid	Evaluation: <b>×</b> = QC frequency outside specification; <b>√</b> = QC frequency within specification							
Quality Control Sample Type			Count Frequency (%)					
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation	
Laboratory Duplicates (DUP)								
Boron-Hot Water Extractable by ICPOES	E487	1749605	1	15	6.6	5.0	✓	
BTEX by Headspace GC-MS	E611A	1747882	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1747883	1	20	5.0	5.0	✓	
CCME PHCs - F4G by Gravimetry (Low Level)	E601.F4G-L	1753993	0	4	0.0	5.0	×	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1747853	1	16	6.2	5.0	✓	
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1749604	1	15	6.6	5.0	✓	
Hexavalent Chromium (Cr VI) by IC	E532	1747852	1	16	6.2	5.0	✓	
Mercury in Soil/Solid by CVAAS (<355 µm)	E510C	1749606	1	15	6.6	5.0	✓	
Metals in Soil/Solid by CRC ICPMS (<355 µm)	E440C	1749607	1	15	6.6	5.0	✓	
Moisture Content by Gravimetry	E144	1747856	1	16	6.2	5.0	✓	
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1747854	1	10	10.0	5.0	✓	
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1747851	1	16	6.2	5.0	✓	
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1749603	1	15	6.6	5.0	✓	
WAD Cyanide (0.01M NaOH Extraction)	E336A	1747855	1	16	6.2	5.0	✓	
Laboratory Control Samples (LCS)								
Boron-Hot Water Extractable by ICPOES	E487	1749605	2	15	13.3	10.0	✓	
BTEX by Headspace GC-MS	E611A	1747882	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1747883	1	20	5.0	5.0	✓	
CCME PHCs - F4G by Gravimetry (Low Level)	E601.F4G-L	1753993	1	4	25.0	5.0	✓	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1747853	1	16	6.2	5.0	✓	
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1749604	2	15	13.3	10.0	✓	
Hexavalent Chromium (Cr VI) by IC	E532	1747852	2	16	12.5	10.0	✓	
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1749606	2	15	13.3	10.0	✓	
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1749607	2	15	13.3	10.0	✓	
Moisture Content by Gravimetry	E144	1747856	1	16	6.2	5.0	~	
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1747854	1	10	10.0	5.0	~	
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction) - As Received	E108A	1747851	1	16	6.2	5.0	✓	
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1749603	2	15	13.3	10.0	~	
WAD Cyanide (0.01M NaOH Extraction)	E336A	1747855	1	16	6.2	5.0	✓	
Method Blanks (MB)								
Boron-Hot Water Extractable by ICPOES	E487	1749605	1	15	6.6	5.0	✓	
BTEX by Headspace GC-MS	E611A	1747882	1	20	5.0	5.0	✓	
CCME PHC - F1 by Headspace GC-FID	E581.F1	1747883	1	20	5.0	5.0	✓	
CCME PHCs - F4G by Gravimetry (Low Level)	E601.F4G-L	1753993	1	4	25.0	5.0	✓	
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1747853	1	16	6.2	5.0	<ul> <li>✓</li> </ul>	

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Matrix: Soil/Solid		Evaluation	n: × = QC freque	ency outside spe	ecification; ✓ = 0	QC frequency wi	thin specification.
Quality Control Sample Type			Co	ount		Frequency (%)	)
Analytical Methods	Method	QC Lot #	QC	Regular	Actual	Expected	Evaluation
Method Blanks (MB) - Continued							
Conductivity in Soil (1:2 Soil:Water Extraction) (Low Level)	E100-L	1749604	1	15	6.6	5.0	1
Hexavalent Chromium (Cr VI) by IC	E532	1747852	1	16	6.2	5.0	✓
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	1749606	1	15	6.6	5.0	1
Metals in Soil/Solid by CRC ICPMS (<355 μm)	E440C	1749607	1	15	6.6	5.0	✓
Moisture Content by Gravimetry	E144	1747856	1	16	6.2	5.0	1
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1747854	1	10	10.0	5.0	✓
Sodium Adsorption Ratio (SAR) - 1:2 Soil:Water (Dry)	E484	1749603	1	15	6.6	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1747855	1	16	6.2	5.0	1
Matrix Spikes (MS)							
BTEX by Headspace GC-MS	E611A	1747882	1	20	5.0	5.0	1
CCME PHC - F1 by Headspace GC-FID	E581.F1	1747883	1	20	5.0	5.0	✓
CCME PHCs - F4G by Gravimetry (Low Level)	E601.F4G-L	1753993	0	4	0.0	5.0	×
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L	1747853	1	16	6.2	5.0	1
PAHs in Soil/solid by Hex:Ace GC-MS	E641A	1747854	1	10	10.0	5.0	✓
WAD Cyanide (0.01M NaOH Extraction)	E336A	1747855	1	16	6.2	5.0	✓

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### Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Conductivity in Soil (1:2 Soil:Water Extraction)	E100-L	Soil/Solid	CSSS Ch. 15 (mod)/APHA 2510	Conductivity, also known as Electrical Conductivity (EC) or Specific Conductance, is measured by immersion of a conductivity cell with platinum electrodes into a soil sample
	ALS Environmental -		(mod)	that has been added in a defined ratio of soil to dejonized water, then shaken well and
	Waterloo		(mod)	allowed to settle. Conductance is measured in the fluid that is observed in the unper
	Waterioo			layer.
pH by Meter (1:2 Soil:0.01M CaCl2 Extraction)	E108A	Soil/Solid	MECP E3530	pH is determined by potentiometric measurement with a pH electrode, and is conducted
- As Received				at ambient laboratory temperature (normally $20 \pm 5^{\circ}$ C) and is carried out in accordance
	ALS Environmental -			with procedures described in the Analytical Protocol (prescriptive method). A minimum
	VVaterioo			10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium
				chloride solution by shaking for at least 30 minutes. The aqueous layer is separated
				from the soil by centrifuging, settling, or decanting and then analyzed using a pH meter
				and electrode.
		0.11/0.111		This method is equivalent to ASTM D4972 and is acceptable for topsoil analysis.
Moisture Content by Gravimetry	E144	S011/S011a	CCME PHC in Soil - Tier	Moisture is measured gravimetrically by drying the sample at 105°C. Moisture content is
			1	calculated as the weight loss (due to water) divided by the wet weight of the sample,
	ALS Environmental -			expressed as a percentage.
	VVaterioo	Call/Callet		
WAD Cyanide (0.0 TWI NaOH Extraction)	E336A	3011/3011ú	APHA 4500-CN I (III00)	Weak Acid Dissociable (WAD) cyanide is determined after extraction by Continuous
				Flow Analyzer (CFA) with in-line distillation followed by colourmetric analysis.
	ALS Environmental -			
Motals in Sail/Salid by CPC ICPMS (<355 um)		Soil/Solid	EBA 6020B (mod)	This workhold is intended to likewate workels that were be swriterwared. It swrite be
	E440C	301/30110	LFA 0020D (1100)	This method is intended to liberate metals that may be environmentally available.
	ALC Environmental			Samples are dried, then sleved through a 355 µm sleve, and digested with HNO3 and
	ALS Environmental -			HUI.
	vvalenoo			Dependent on complementivy come motels may be only partially recovered including Al
				Dependent on sample matrix, some metals may be only partially recovered, including Al,
				ba, be, Ci, Si, II, II, V, W, and Zi. Sincate minierals are not solubilized. Volatile forms
				of summing finduling summer may not be captured, as they may be lost during sampling,
				storage, or digestion. This method does not adequately recover elemental sulfur, and is
				disulable for assessment of elemental sund standards of guidelines.
				Analysis is by Collision/Reaction Cell ICPMS.
Sodium Adsorption Ratio (SAR) - 1:2	E484	Soil/Solid	SW846 6010C	A dried, disaggregated solid sample is extracted with deionized water, the aqueous
Soil:Water (Dry)				extract is separated from the solid, acidified and then analyzed using a ICP/OES. The
	ALS Environmental -			concentrations of Na, Ca and Mg are reported as per CALA requirements for calculated
	Waterloo			parameters. These individual parameters are not for comparison to any guideline.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Boron-Hot Water Extractable by ICPOES	E487 ALS Environmental -	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011).
Mercury in Soil/Solid by CVAAS (<355 μm)	E510C	Soil/Solid	EPA 200.2/1631 Appendix (mod)	Samples are sieved through a 355 $\mu m$ sieve, and digested with HNO3 and HCl, followed by CVAAS analysis.
	ALS Environmental - Waterloo			
Hexavalent Chromium (Cr VI) by IC	E532	Soil/Solid	APHA 3500-CR C	Instrumental analysis is performed by ion chromatography with UV detection.
	ALS Environmental - Waterloo			
CCME PHC - F1 by Headspace GC-FID	E581.F1 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.
				Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
CCME PHCs - F4G by Gravimetry (Low Level)	E601.F4G-L ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	A portion of the silica gel treated sample extract is filtered and dried at 105°C and the mass of the residual gravimetric heavy hydrocarbons (F4G) is determined gravimetrically.
				Where both F4 and F4G are reported, the greater of both results must be used for comparison to CWS PHC F4 guidelines.
CCME PHCs - F2-F4 by GC-FID (Low Level)	E601.SG-L ALS Environmental -	Soil/Solid	CCME PHC in Soil - Tier 1	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID for CCME hydrocarbon fractions (F2-F4).
	Waterloo			Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply fully with the Reference Method for the Canada-Wide Standard for PHC. Test results are expressed on a dry weight basis. Unless qualified, all required quality control criteria of the CCME PHC method have been met, including response factor and linearity requirements.
BTEX by Headspace GC-MS	E611A ALS Environmental - Waterloo	Soil/Solid	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS. Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler, causing VOCs to partition between the aqueous phase and the headspace in accordance with Henry's law.

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Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
PAHs in Soil/solid by Hex:Ace GC-MS	E641A ALS Environmental -	Soil/Solid	EPA 8270E (mod)	Polycyclic Aromatic Hydrocarbons (PAHs) are extracted with hexane/acetone and analyzed by GC-MS. If reported, IACR (index of additive cancer risk, unitless) and B(a)P toxic potency equivalent (in soil concentration units) are calculated as per CCME
	Waterloo			PAH Soil Quality Guidelines fact sheet (2010) or ABT1.
F1-BTEX	EC580	Soil/Solid	CCME PHC in Soil - Tier 1	F1-BTEX is calculated as follows: F1-BTEX = F1 (C6-C10) minus benzene, toluene, ethylbenzene and xylenes (BTEX).
	ALS Environmental - Waterloo			
Sum F1 to F4 (C6-C50)	EC581	Soil/Solid	CCME PHC in Soil - Tier 1	Hydrocarbons, total (C6-C50) is the sum of CCME Fractions F1(C6-C10), F2(C10-C16), F3(C16-C34), and F4(C34-C50). F4G-sg is not used within this calculation due to
	ALS Environmental - Waterloo			overlap with other fractions.
F2 to F3 minus PAH	EC600 ALS Environmental - Waterloo	Soil/Solid	CCME PHC in Soil - Tier 1	F2-Naphthalene = CCME Fraction 2 (C10-C16) minus Naphthalene F3-PAH = CCME Fraction 3 (C16-C34) minus sPhenanthrene, Fluoranthene, Pyrene, Benz(a)anthracene, benzo(b+j)fluoranthene, Benzo(k)fluoranthene, Benzo(a)pyrene, Indeno(1,2,3-c,d)pyrene, and Dibenz(a,h)anthracene.
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Leach 1:2 Soil:Water for pH/EC	EP108 ALS Environmental -	Soil/Solid	BC WLAP METHOD: PH, ELECTROMETRIC, SOIL	The procedure involves mixing the dried (at <60°C) and sieved (No. 10 / 2mm) sample with deionized/distilled water at a 1:2 ratio of sediment to water.
	Waterloo			
Leach 1:2 Soil : 0.01CaCl2 - As Received for pH	EP108A ALS Environmental - Waterloo	Soil/Solid	MOEE E3137A	A minimum 10g portion of the sample, as received, is extracted with 20mL of 0.01M calcium chloride solution by shaking for at least 30 minutes. The aqueous layer is separated from the soil by centrifuging, settling or decanting and then analyzed using a pH meter and electrode
Cyanide Extraction for CFA (0.01M NaOH)	EP333A	Soil/Solid	ON MECP E3015 (mod)	Extraction for various cyanide analysis is by rotary extraction of the soil with 0.01M Sodium Hydroxide.
	ALS Environmental - Waterloo			
Digestion for Metals and Mercury (355 μm Sieve)	EP440C	Soil/Solid	EPA 200.2 (mod)	Samples are sieved through a $355\mu m$ sieve, and digested with HNO3 and HCl. This method is intended to liberate metals that may be environmentally available.
	ALS Environmental - Waterloo			
Boron-Hot Water Extractable	EP487	Soil/Solid	HW EXTR, EPA 6010B	A dried solid sample is extracted with weak calcium chloride, the sample undergoes a heating process. After cooling the sample is filtered and analyzed by ICP/OES.
	ALS Environmental -			
	Waterloo			Analysis conducted in accordance with the Protocol for Analytical Methods Used in the Assessment of Properties under Part XV.1 of the Environmental Protection Act (July 1, 2011)
Preparation of Hexavalent Chromium (Cr VI) for IC	EP532	Soil/Solid	EPA 3060A	Field moist samples are digested with a sodium hydroxide/sodium carbonate solution as described in EPA 3060A.
	ALS Environmental - Waterloo			

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
VOCs Methanol Extraction for Headspace	EP581	Soil/Solid	EPA 5035A (mod)	VOCs in samples are extracted with methanol. Extracts are then prepared in headspace
Analysis				vials and are heated and agitated on the headspace autosampler, causing VOCs to
	ALS Environmental -			partition between the aqueous phase and the headspace in accordance with Henry's
	Waterloo			law.
PHCs and PAHs Hexane-Acetone Tumbler	EP601	Soil/Solid	CCME PHC in Soil - Tier	Samples are subsampled and Petroleum Hydrocarbons (PHC) and PAHs are extracted
Extraction			1 (mod)	with 1:1 hexane:acetone using a rotary extractor.
	ALS Environmental -			
	Waterloo			

# ALS Canada Ltd.



## QUALITY CONTROL REPORT

Work Order	WT2432752	Page	: 1 of 13
Client	: WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 800 Green Creek Drive	Address	:60 Northland Road, Unit 1
	Ottawa ON Canada K1J 1A6		Waterloo, Ontario Canada N2V 2B8
Telephone		Telephone	: 613 225 8279
Project	: CA0039399.3386	Date Samples Received	:01-Nov-2024 15:20
PO	: 24422-98891-S01	Date Analysis Commenced	:03-Nov-2024
C-O-C number	:	Issue Date	:07-Nov-2024 19:44
Sampler	: Client		
Site	: City of Ottawa - Lansdowne Park		
Quote number	Lansdowne Park c/o WSP		
No. of samples received	: 6		
No. of samples analysed	: 6		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

• Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives

- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Reference Material (RM) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Supervisor - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Metals, Waterloo, Ontario
Niral Patel		Waterloo Centralized Prep, Waterloo, Ontario
Rachel Cameron	Supervisor - Semi-Volatile Extractions	Waterloo Organics, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	Waterloo VOC, Waterloo, Ontario

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#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

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#### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Soil/Solid							Labora	tory Duplicate (D	UP) Report		
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Physical Tests (QC WT2432560-001	Lot: 1747851) Anonymous	pH (1:2 soil:CaCl2-aq)		E108A	0.10	pH units	7.48	7.53	0.666%	5%	
Physical Tests (QC	Lot: 1747856)										
WT2432648-002	Anonymous	Moisture		E144	0.25	%	8.58	8.64	0.681%	20%	
Physical Tests (QC	Lot: 1749604)										
WT2432752-003	BH8-24-SS5	Conductivity (1:2 leachate)		E100-L	5.00	µS/cm	0.572 mS/cm	571	0.175%	20%	
Cyanides (QC Lot:	1747855)										
WT2432648-001	Anonymous	Cyanide, weak acid dissociable		E336A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
Metals (QC Lot: 174	49603)										
WT2432752-003	BH8-24-SS5	Calcium, soluble ion content	7440-70-2	E484	0.50	mg/L	9.82	9.57	2.58%	30%	
		Magnesium, soluble ion content	7439-95-4	E484	0.50	mg/L	1.03	1.00	0.04	Diff <2x LOR	
		Sodium, soluble ion content	17341-25-2	E484	0.50	mg/L	77.8	78.2	0.513%	30%	
Metals (QC Lot: 174	19605)										
WT2432738-001	Anonymous	Boron, hot water soluble	7440-42-8	E487	0.10	mg/kg	0.31	0.28	0.02	Diff <2x LOR	
Metals (QC Lot: 174	49606)										
WT2432752-003	BH8-24-SS5	Mercury	7439-97-6	E510C	0.0050	mg/kg	0.0060	0.0059	0.00005	Diff <2x LOR	
Metals (QC Lot: 174	19607)										
WT2432752-003	BH8-24-SS5	Antimony	7440-36-0	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
		Arsenic	7440-38-2	E440C	0.10	mg/kg	0.86	1.12	25.5%	30%	
		Barium	7440-39-3	E440C	0.50	mg/kg	27.7	31.0	11.1%	40%	
		Beryllium	7440-41-7	E440C	0.10	mg/kg	0.15	0.21	0.06	Diff <2x LOR	
		Boron	7440-42-8	E440C	5.0	mg/kg	<5.0	<5.0	0	Diff <2x LOR	
		Cadmium	7440-43-9	E440C	0.020	mg/kg	0.024	0.026	0.002	Diff <2x LOR	
		Chromium	7440-47-3	E440C	0.50	mg/kg	9.33	12.1	25.8%	30%	
		Cobalt	7440-48-4	E440C	0.10	mg/kg	3.42	3.76	9.50%	30%	
		Copper	7440-50-8	E440C	0.50	mg/kg	9.01	10.0	10.4%	30%	
		Lead	7439-92-1	E440C	0.50	mg/kg	2.64	3.59	30.4%	40%	
		Molybdenum	7439-98-7	E440C	0.10	mg/kg	0.19	0.27	0.08	Diff <2x LOR	
		Nickel	7440-02-0	E440C	0.50	mg/kg	5.78	6.62	13.6%	30%	
		Selenium	7782-49-2	E440C	0.20	mg/kg	<0.20	<0.20	0	Diff <2x LOR	
		Silver	7440-22-4	E440C	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	

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ub-Matrix: Soil/Solid				Laboratory Duplicate (DUP) Report							
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Metals (QC Lot: 17	49607) - continued										
WT2432752-003	BH8-24-SS5	Thallium	7440-28-0	E440C	0.050	mg/kg	<0.050	0.062	0.012	Diff <2x LOR	
		Uranium	7440-61-1	E440C	0.050	mg/kg	0.404	0.534	27.7%	30%	
		Vanadium	7440-62-2	E440C	0.20	mg/kg	22.2	24.3	9.38%	30%	
		Zinc	7440-66-6	E440C	2.0	mg/kg	16.0	16.5	3.13%	30%	
Speciated Metals (	QC Lot: 1747852)										
WT2432648-001	Anonymous	Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.10	mg/kg	<0.10	<0.10	0	Diff <2x LOR	
Volatile Organic Co	mpounds (QC Lot: 1	747882)									
WT2432582-001	Anonymous	Benzene	71-43-2	E611A	0.0050	mg/kg	<0.0050 µg/g	<0.0050	0	Diff <2x LOR	
		Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015 µg/g	<0.015	0	Diff <2x LOR	
		Toluene	108-88-3	E611A	0.050	mg/kg	<0.050 µg/g	<0.050	0	Diff <2x LOR	
		Xylene, m+p-	179601-23-1	E611A	0.030	mg/kg	<0.030 µg/g	<0.030	0	Diff <2x LOR	
		Xylene, o-	95-47-6	E611A	0.030	mg/kg	<0.030 µg/g	<0.030	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1747853)										
WT2432738-005	Anonymous	F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	<10	0	Diff <2x LOR	
		F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
		F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	<50	0	Diff <2x LOR	
Hydrocarbons (QC	Lot: 1747883)										
WT2432582-001	Anonymous	F1 (C6-C10)		E581.F1	5.0	mg/kg	<5.0 µg/g	<5.0	0	Diff <2x LOR	
Polycyclic Aromati	c Hydrocarbons (QC	Lot: 1747854)									
WT2432738-005	Anonymous	Acenaphthene	83-32-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Acenaphthylene	208-96-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Anthracene	120-12-7	E641A	0.050	mg/kg	0.160	0.163	0.003	Diff <2x LOR	J
		Benz(a)anthracene	56-55-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(a)pyrene	50-32-8	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(b+j)fluoranthene	n/a	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Benzo(k)fluoranthene	207-08-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Chrysene	218-01-9	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Fluoranthene	206-44-0	E641A	0.050	mg/kg	0.212	0.234	10.3%	50%	
		Fluorene	86-73-7	E641A	0.050	mg/kg	0.086	0.086	0.0003	Diff <2x LOR	J
		Indeno(1,2,3-c,d)pvrene	193-39-5	E641A	0.050	mg/kg	<0.050	<0.050	0	Diff <2x LOR	
		Methylnaphthalene. 1-	90-12-0	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
		Methylnaphthalene, 2-	91-57-6	E641A	0.030	mg/kg	<0.030	<0.030	0	Diff <2x LOR	
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Sub-Matrix: Soil/Solid			Laboratory Duplicate (DUP) Report								
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	LOR	Unit	Original Result	Duplicate Result	RPD(%) or Difference	Duplicate Limits	Qualifier
Polycyclic Aromatic Hydrocarbons (QC Lot: 1747854) - continued											
WT2432738-005	Anonymous	Naphthalene	91-20-3	E641A	0.010	mg/kg	<0.010	<0.010	0	Diff <2x LOR	
		Phenanthrene	85-01-8	E641A	0.050	mg/kg	0.413	0.423	2.33%	50%	
		Pyrene	129-00-0	E641A	0.050	mg/kg	0.136	0.151	0.015	Diff <2x LOR	J

#### Qualifiers

 Qualifier
 Description

 J
 Duplicate results and limits are expressed in terms of absolute difference.

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### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

Sub-Matrix: Soil/Solid						
Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Physical Tests (QCLot: 1747856)						
Moisture		E144	0.25	%	<0.25	
Physical Tests (QCLot: 1749604)						
Conductivity (1:2 leachate)		E100-L	5	μS/cm	<5.00	
Cyanides (QCLot: 1747855)						
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	<0.050	
Metals (QCLot: 1749603)						
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	<0.50	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	<0.50	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	<0.50	
Metals (QCLot: 1749605)						
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	<0.10	
Metals (QCLot: 1749606)						
Mercury	7439-97-6	E510C	0.005	mg/kg	<0.0050	
Metals (QCLot: 1749607)						
Antimony	7440-36-0	E440C	0.1	mg/kg	<0.10	
Arsenic	7440-38-2	E440C	0.1	mg/kg	<0.10	
Barium	7440-39-3	E440C	0.5	mg/kg	<0.50	
Beryllium	7440-41-7	E440C	0.1	mg/kg	<0.10	
Boron	7440-42-8	E440C	5	mg/kg	<5.0	
Cadmium	7440-43-9	E440C	0.02	mg/kg	<0.020	
Chromium	7440-47-3	E440C	0.5	mg/kg	<0.50	
Cobalt	7440-48-4	E440C	0.1	mg/kg	<0.10	
Copper	7440-50-8	E440C	0.5	mg/kg	<0.50	
Lead	7439-92-1	E440C	0.5	mg/kg	<0.50	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	<0.10	
Nickel	7440-02-0	E440C	0.5	mg/kg	<0.50	
Selenium	7782-49-2	E440C	0.2	mg/kg	<0.20	
Silver	7440-22-4	E440C	0.1	mg/kg	<0.10	
Thallium	7440-28-0	E440C	0.05	mg/kg	<0.050	
Uranium	7440-61-1	E440C	0.05	mg/kg	<0.050	
Vanadium	7440-62-2	E440C	0.2	mg/kg	<0.20	
Zinc	7440-66-6	E440C	2	mg/kg	<2.0	

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#### Sub-Matrix: Soil/Solid

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Speciated Metals (QCLot: 1747852)						
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	<0.10	
Volatile Organic Compounds (QCL	ot: 1747882)					
Benzene	71-43-2	E611A	0.005	mg/kg	<0.0050	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	<0.015	
Toluene	108-88-3	E611A	0.05	mg/kg	<0.050	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	<0.030	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	<0.030	
Hydrocarbons (QCLot: 1747853)						
F2 (C10-C16)		E601.SG-L	10	mg/kg	<10	
F3 (C16-C34)		E601.SG-L	50	mg/kg	<50	
F4 (C34-C50)		E601.SG-L	50	mg/kg	<50	
Hydrocarbons (QCLot: 1747883)						
F1 (C6-C10)		E581.F1	5	mg/kg	<5.0	
Hydrocarbons (QCLot: 1753993)						
F4G-sg		E601.F4G-L	250	mg/kg	<250	
Polycyclic Aromatic Hydrocarbons	(QCLot: 1747854)					
Acenaphthene	83-32-9	E641A	0.05	mg/kg	<0.050	
Acenaphthylene	208-96-8	E641A	0.05	mg/kg	<0.050	
Anthracene	120-12-7	E641A	0.05	mg/kg	<0.050	
Benz(a)anthracene	56-55-3	E641A	0.05	mg/kg	<0.050	
Benzo(a)pyrene	50-32-8	E641A	0.05	mg/kg	<0.050	
Benzo(b+j)fluoranthene	n/a	E641A	0.05	mg/kg	<0.050	
Benzo(g,h,i)perylene	191-24-2	E641A	0.05	mg/kg	<0.050	
Benzo(k)fluoranthene	207-08-9	E641A	0.05	mg/kg	<0.050	
Chrysene	218-01-9	E641A	0.05	mg/kg	<0.050	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	<0.050	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	<0.050	
Fluorene	86-73-7	E641A	0.05	mg/kg	<0.050	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	<0.050	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	<0.030	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	<0.030	
Naphthalene	91-20-3	E641A	0.01	mg/kg	<0.010	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	<0.050	
Pyrene	129-00-0	E641A	0.05	mg/kg	<0.050	

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### Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Soil/Solid			Laboratory Control Sample (LCS) Report						
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Physical Tests (QCLot: 1747851)									
pH (1:2 soil:CaCl2-aq)		E108A		pH units	7 pH units	100	98.0	102	
Physical Tests (QCLot: 1747856)									
Moisture		E144	0.25	%	50 %	99.9	90.0	110	
Physical Tests (QCLot: 1749604)									
Conductivity (1:2 leachate)		E100-L	5	μS/cm	1410 µS/cm	100	90.0	110	
Cyanides (QCLot: 1747855)									
Cyanide, weak acid dissociable		E336A	0.05	mg/kg	1.25 mg/kg	97.4	80.0	120	
Metals (QCLot: 1749603)									
Calcium, soluble ion content	7440-70-2	E484	0.5	mg/L	300 mg/L	102	80.0	120	
Magnesium, soluble ion content	7439-95-4	E484	0.5	mg/L	50 mg/L	99.8	80.0	120	
Sodium, soluble ion content	17341-25-2	E484	0.5	mg/L	50 mg/L	101	80.0	120	
Metals (QCLot: 1749605)									
Boron, hot water soluble	7440-42-8	E487	0.1	mg/kg	2 mg/kg	104	70.0	130	
Metals (QCLot: 1749606)									
Mercury	7439-97-6	E510C	0.005	mg/kg	0.1 mg/kg	112	80.0	120	
Metals (QCLot: 1749607)									
Antimony	7440-36-0	E440C	0.1	mg/kg	100 mg/kg	104	80.0	120	
Arsenic	7440-38-2	E440C	0.1	mg/kg	100 mg/kg	108	80.0	120	
Barium	7440-39-3	E440C	0.5	mg/kg	25 mg/kg	102	80.0	120	
Beryllium	7440-41-7	E440C	0.1	mg/kg	10 mg/kg	98.6	80.0	120	
Boron	7440-42-8	E440C	5	mg/kg	100 mg/kg	101	80.0	120	
Cadmium	7440-43-9	E440C	0.02	mg/kg	10 mg/kg	103	80.0	120	
Chromium	7440-47-3	E440C	0.5	mg/kg	25 mg/kg	103	80.0	120	
Cobalt	7440-48-4	E440C	0.1	mg/kg	25 mg/kg	100	80.0	120	
Copper	7440-50-8	E440C	0.5	mg/kg	25 mg/kg	99.8	80.0	120	
Lead	7439-92-1	E440C	0.5	mg/kg	50 mg/kg	96.6	80.0	120	
Molybdenum	7439-98-7	E440C	0.1	mg/kg	25 mg/kg	96.9	80.0	120	
Nickel	7440-02-0	E440C	0.5	mg/kg	50 mg/kg	101	80.0	120	
Selenium	7782-49-2	E440C	0.2	mg/kg	100 mg/kg	92.4	80.0	120	
Silver	7440-22-4	E440C	0.1	mg/kg	10 mg/kg	90.3	80.0	120	

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Sub-Matrix: Soil/Solid				Laboratory Control Sample (LCS) Report					
			Spike	Recovery (%)	Recovery	Recovery Limits (%)			
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Metals (QCLot: 1749607) - continued									
Thallium	7440-28-0	E440C	0.05	mg/kg	100 mg/kg	96.7	80.0	120	
Uranium	7440-61-1	E440C	0.05	mg/kg	0.5 mg/kg	95.9	80.0	120	
Vanadium	7440-62-2	E440C	0.2	mg/kg	50 mg/kg	103	80.0	120	
Zinc	7440-66-6	E440C	2	mg/kg	50 mg/kg	98.8	80.0	120	
Speciated Metals (QCLot: 1747852)									
Chromium, hexavalent [Cr VI]	18540-29-9	E532	0.1	mg/kg	0.8 mg/kg	98.3	80.0	120	
Volatile Organic Compounds (QCLot: 17	747882)								
Benzene	71-43-2	E611A	0.005	mg/kg	3.48 mg/kg	95.2	70.0	130	
Ethylbenzene	100-41-4	E611A	0.015	mg/kg	3.48 mg/kg	86.7	70.0	130	
Toluene	108-88-3	E611A	0.05	mg/kg	3.48 mg/kg	88.3	70.0	130	
Xylene, m+p-	179601-23-1	E611A	0.03	mg/kg	6.95 mg/kg	93.2	70.0	130	
Xylene, o-	95-47-6	E611A	0.03	mg/kg	3.48 mg/kg	91.5	70.0	130	
Hydrocarbons (QCLot: 1747853)									
F2 (C10-C16)		E601.SG-L	10	mg/kg	699 mg/kg	105	70.0	130	
F3 (C16-C34)		E601.SG-L	50	mg/kg	1460 mg/kg	102	70.0	130	
F4 (C34-C50)		E601.SG-L	50	mg/kg	810 mg/kg	87.9	70.0	130	
Hydrocarbons (QCLot: 1747883)									
F1 (C6-C10)		E581.F1	5	mg/kg	69.2 mg/kg	105	80.0	120	
Hydrocarbons (QCLot: 1753993)									
F4G-sg		E601.F4G-L	250	mg/kg	1300 mg/kg	86.8	70.0	130	
Polycyclic Aromatic Hydrocarbons (QCI	Lot: 1747854)	E641A	0.05	ma/ka	0.5 ma/ka	87.2	60.0	130	
Acenaphthelana	208.06.8	E641A	0.05	mg/kg	0.5 mg/kg	86.5	60.0	130	
Acenaphinylene	200-50-5	E641A	0.05	mg/kg	0.5 mg/kg	00.0	60.0	130	
	56 55 2	E641A	0.05	mg/kg	0.5 mg/kg	02.2	60.0	130	
	50-55-3		0.05	mg/kg	0.5 mg/kg	93.2	60.0	130	
Benzo(a)pyrene	50-52-6		0.05	mg/kg	0.5 mg/kg	00.9	60.0	130	
	n/a	E041A	0.05	mg/kg	0.5 mg/кg	96.1	60.0	130	
Benzo(g,h,ı)perylene	191-24-2	E041A	0.05	mg/kg	0.5 mg/kg	97.0	60.0	130	
Benzo(k)fluoranthene	207-08-9	E041A	0.05	mg/kg	0.5 mg/kg	93.4	60.0	130	
Chrysene	218-01-9	E641A	0.05	mg/kg	0.5 mg/kg	93.9	60.0	130	
Dibenz(a,h)anthracene	53-70-3	E641A	0.05	mg/kg	0.5 mg/kg	96.2	60.0	130	
Fluoranthene	206-44-0	E641A	0.05	mg/kg	0.5 mg/kg	88.2	60.0	130	

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Sub-Matrix: Soil/Solid				Laboratory Control Sample (LCS) Report					
					Spike	Recovery (%)	Recovery	Limits (%)	
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier
Polycyclic Aromatic Hydrocarbons (QCLo	t: 1747854) - continu	ed							
Fluorene	86-73-7	E641A	0.05	mg/kg	0.5 mg/kg	87.3	60.0	130	
Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.05	mg/kg	0.5 mg/kg	96.9	60.0	130	
Methylnaphthalene, 1-	90-12-0	E641A	0.03	mg/kg	0.5 mg/kg	81.8	60.0	130	
Methylnaphthalene, 2-	91-57-6	E641A	0.03	mg/kg	0.5 mg/kg	89.2	60.0	130	
Naphthalene	91-20-3	E641A	0.01	mg/kg	0.5 mg/kg	82.2	60.0	130	
Phenanthrene	85-01-8	E641A	0.05	mg/kg	0.5 mg/kg	86.0	60.0	130	
Pyrene	129-00-0	E641A	0.05	mg/kg	0.5 mg/kg	87.0	60.0	130	

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### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Soil/Solid			Matrix Spike (MS) Report							
					Spi	ike	Recovery (%)	Recovery	Limits (%)	
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier
Cyanides (QCLo	t: 1747855)									
WT2432648-001	Anonymous	Cyanide, weak acid dissociable		E336A	1.14 mg/kg	1.25 mg/kg	91.9	70.0	130	
Volatile Organic	Compounds (QCLo	t: 1747882)								
WT2432582-001	Anonymous	Benzene	71-43-2	E611A	2.06 mg/kg	2.22 mg/kg	92.9	60.0	140	
		Ethylbenzene	100-41-4	E611A	1.90 mg/kg	2.22 mg/kg	85.6	60.0	140	
		Toluene	108-88-3	E611A	1.92 mg/kg	2.22 mg/kg	86.6	60.0	140	
		Xylene, m+p-	179601-23-1	E611A	4.06 mg/kg	4.44 mg/kg	91.6	60.0	140	
		Xylene, o-	95-47-6	E611A	1.99 mg/kg	2.22 mg/kg	89.9	60.0	140	
Hydrocarbons (0	QCLot: 1747853)									
WT2432738-005	Anonymous	F2 (C10-C16)		E601.SG-L	581 mg/kg	557 mg/kg	104	60.0	140	
		F3 (C16-C34)		E601.SG-L	1220 mg/kg	1160 mg/kg	104	60.0	140	
		F4 (C34-C50)		E601.SG-L	676 mg/kg	646 mg/kg	104	60.0	140	
Hydrocarbons (0	QCLot: 1747883)									
WT2432582-001	Anonymous	F1 (C6-C10)		E581.F1	34.8 mg/kg	44.4 mg/kg	78.3	60.0	140	
Polycyclic Aroma	atic Hydrocarbons	(QCLot: 1747854)								
WT2432738-005	Anonymous	Acenaphthene	83-32-9	E641A	0.353 mg/kg	0.397 mg/kg	89.1	50.0	140	
		Acenaphthylene	208-96-8	E641A	0.336 mg/kg	0.397 mg/kg	84.7	50.0	140	
		Anthracene	120-12-7	E641A	0.415 mg/kg	0.397 mg/kg	104	50.0	140	
		Benz(a)anthracene	56-55-3	E641A	0.376 mg/kg	0.397 mg/kg	94.7	50.0	140	
		Benzo(a)pyrene	50-32-8	E641A	0.356 mg/kg	0.397 mg/kg	89.6	50.0	140	
		Benzo(b+j)fluoranthene	n/a	E641A	0.389 mg/kg	0.397 mg/kg	98.2	50.0	140	
		Benzo(g,h,i)perylene	191-24-2	E641A	0.340 mg/kg	0.397 mg/kg	85.7	50.0	140	
		Benzo(k)fluoranthene	207-08-9	E641A	0.369 mg/kg	0.397 mg/kg	93.1	50.0	140	
		Chrysene	218-01-9	E641A	0.381 mg/kg	0.397 mg/kg	96.0	50.0	140	
		Dibenz(a,h)anthracene	53-70-3	E641A	0.360 mg/kg	0.397 mg/kg	90.7	50.0	140	
		Fluoranthene	206-44-0	E641A	0.425 mg/kg	0.397 mg/kg	107	50.0	140	
		Fluorene	86-73-7	E641A	0.380 mg/kg	0.397 mg/kg	95.9	50.0	140	
		Indeno(1,2,3-c,d)pyrene	193-39-5	E641A	0.362 mg/kg	0.397 mg/kg	91.4	50.0	140	
		Methylnaphthalene, 1-	90-12-0	E641A	0.320 mg/kg	0.397 mg/kg	80.8	50.0	140	
		Methylnaphthalene, 2-	91-57-6	E641A	0.338 mg/kg	0.397 mg/kg	85.2	50.0	140	
		Naphthalene	91-20-3	E641A	0.320 mg/kg	0.397 mg/kg	80.8	50.0	140	
		Phenanthrene	85-01-8	E641A	0.504 mg/kg	0.397 mg/kg	127	50.0	140	
		Pyrene	129-00-0	E641A	0.394 mg/kg	0.397 mg/kg	99.5	50.0	140	

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Work Order	:	WT2432752
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



### Reference Material (RM) Report

A Reference Material (RM) is a homogenous material with known and well-established analyte concentrations. RMs are processed in an identical manner to test samples, and are used to monitor and control the accuracy and precision of a test method for a typical sample matrix. RM results are expressed as percent recovery of the target analyte concentration. RM targets may be certified target concentrations provided by the RM supplier, or may be ALS long-term mean values (for empirical test methods).

Sub-Matrix:			Reference Material (RM) Report						
					RM Target	Recovery (%)	Recovery I	imits (%)	
Laboratory sample ID	Reference Material ID	Analyte	CAS Number	Method	Concentration	RM	Low	High	Qualifier
Physical Tests (0	QCLot: 1749604)								
QC-1749604-003	RM	Conductivity (1:2 leachate)		E100-L	3310 µS/cm	99.5	70.0	130	
Metals (QCLot: 1	749603)								
QC-1749603-003	RM	Calcium, soluble ion content	7440-70-2	E484	174 mg/L	101	70.0	130	
QC-1749603-003	RM	Magnesium, soluble ion content	7439-95-4	E484	63.5 mg/L	104	70.0	130	
QC-1749603-003	RM	Sodium, soluble ion content	17341-25-2	E484	113 mg/L	110	70.0	130	
Metals (QCLot: 1	749605)								
QC-1749605-003	RM	Boron, hot water soluble	7440-42-8	E487	1.82 mg/kg	119	60.0	140	
Metals (QCLot: 1	749606)								
QC-1749606-003	RM	Mercury	7439-97-6	E510C	0.068 mg/kg	114	70.0	130	
Metals (QCLot: 1	749607)								
QC-1749607-003	RM	Antimony	7440-36-0	E440C	24.8 mg/kg	84.9	70.0	130	
QC-1749607-003	RM	Arsenic	7440-38-2	E440C	21.2 mg/kg	102	70.0	130	
QC-1749607-003	RM	Barium	7440-39-3	E440C	788 mg/kg	102	70.0	130	
QC-1749607-003	RM	Beryllium	7440-41-7	E440C	1.82 mg/kg	98.5	70.0	130	
QC-1749607-003	RM	Cadmium	7440-43-9	E440C	2.15 mg/kg	102	70.0	130	
QC-1749607-003	RM	Chromium	7440-47-3	E440C	56.9 mg/kg	105	70.0	130	
QC-1749607-003	RM	Cobalt	7440-48-4	E440C	32 mg/kg	101	70.0	130	
QC-1749607-003	RM	Copper	7440-50-8	E440C	969 mg/kg	107	70.0	130	
QC-1749607-003	RM	Lead	7439-92-1	E440C	919 mg/kg	92.6	70.0	130	
QC-1749607-003	RM	Molybdenum	7439-98-7	E440C	25.1 mg/kg	89.2	70.0	130	
QC-1749607-003	RM	Nickel	7440-02-0	E440C	1000 mg/kg	105	70.0	130	
QC-1749607-003	RM	Selenium	7782-49-2	E440C	1.04 mg/kg	113	60.0	140	
QC-1749607-003	RM	Silver	7440-22-4	E440C	8.98 mg/kg	86.8	70.0	130	
QC-1749607-003	RM	Thallium	7440-28-0	E440C	0.907 mg/kg	90.9	70.0	130	
QC-1749607-003	RM	Uranium	7440-61-1	E440C	3.97 mg/kg	83.3	70.0	130	
QC-1749607-003	RM	Vanadium	7440-62-2	E440C	66.2 mg/kg	104	70.0	130	
QC-1749607-003	RM	Zinc	7440-66-6	E440C	828 mg/kg	104	70.0	130	
Speciated Metals	(QCLot: 1747852)								
QC-1747852-003	RM	Chromium, hexavalent [Cr VI]	18540-29-9	E532	174 mg/kg	86.8	70.0	130	



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



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Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.

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Canada Toll Free: 1 800 668 9878

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ference	Work Order Re	equested	Turnaround Time (TAT) Re			ecipients	Reports / R		ar on the final report	Contact and company name below will appe	Report To
	Waterloo									www.alsglobal.com	
Division	Environmental										ALS

1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

&79-700 BID'LO-SI



## QUALITY CONTROL INTERPRETIVE REPORT

Work Order	:WT2433595	Page	: 1 of 8
Client	WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 300-210 Colonnade Road South	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K2E 7L5		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399.3386	Date Samples Received	: 08-Nov-2024 12:30
PO	: 24422-98891-S01	Issue Date	: 15-Nov-2024 16:01
C-O-C number	:		
Sampler	: BC		
Site	CITY OF OTTAWA-LANSDOWNE PARK		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	:6		
No. of samples analysed	:6		

This report is automatically generated by the ALS LIMS (Laboratory Information Management System) through evaluation of Quality Control (QC) results and other QA parameters associated with this submission, and is intended to facilitate rapid data validation by auditors or reviewers. The report highlights any exceptions and outliers to ALS Data Quality Objectives, provides holding time details and exceptions, summarizes QC sample frequencies, and lists applicable methodology references and summaries.

#### Key

Anonymous: Refers to samples which are not part of this work order, but which formed part of the QC process lot.

CAS Number: Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO: Data Quality Objective.

LOR: Limit of Reporting (detection limit).

RPD: Relative Percent Difference.

#### Workorder Comments

Holding times are displayed as "---" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

#### **Summary of Outliers** Outliers : Quality Control Samples

- <u>No</u> Method Blank value outliers occur.
- No Duplicate outliers occur.
- No Laboratory Control Sample (LCS) outliers occur
- No Matrix Spike outliers occur.
- No Test sample Surrogate recovery outliers exist.

#### **Outliers: Reference Material (RM) Samples**

• No Reference Material (RM) Sample outliers occur.

# Outliers : Analysis Holding Time Compliance (Breaches) <u>No</u> Analysis Holding Time Outliers exist.

# Outliers : Frequency of Quality Control Samples • No Quality Control Sample Frequency Outliers occur.

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Work Order	:	WT2433595
Client	:	WSP Canada Inc
Project	:	CA0039399.3386



### Analysis Holding Time Compliance

This report summarizes extraction / preparation and analysis times and compares each with ALS recommended holding times, which are selected to meet known provincial and /or federal requirements. In the absence of regulatory hold times, ALS establishes recommendations based on guidelines published by organizations such as CCME, US EPA, APHA Standard Methods, ASTM, or Environment Canada (where available). Dates and holding times reported below represent the first dates of extraction or analysis. If subsequent tests or dilutions exceeded holding times, qualifiers are added (refer to COA).

If samples are identified below as having been analyzed or extracted outside of recommended holding times, measurement uncertainties may be increased, and this should be taken into consideration when interpreting results.

Where actual sampling date is not provided on the chain of custody, the date of receipt with time at 00:00 is used for calculation purposes.

Where only the sample date without time is provided on the chain of custody, the sampling date at 00:00 is used for calculation purposes.

Matrix: Water					Ev	/aluation: × =	Holding time excee	edance ; 🔹	= Within	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	traction / Pi	reparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual			Rec	Actual	
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) [ON MECP]										
DUP-1	E298	08-Nov-2024	11-Nov-2024	28	3 days	-	13-Nov-2024	28 days	5 days	✓
				days						
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) [ON MECP]	F209	08 Nov 2024	44 Nov 0004		0 days		40 Nov 0004		C davia	1
IVIVV24-1	E290	00-1100-2024	11-INOV-2024	28 dava	3 days	v	13-100-2024	28 days	5 days	¥
				uays						
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) [ON MECP]	E298	08-Nov-2024	11-Nov-2024	20	3 days	1	13-Nov-2024	28 days	5 days	1
1010024-2	2200	00-1107-2024	11-1100-2024	20 davs	0 days		10-1100-2024	20 04 93	5 days	,
				days						
Amons and Nutrients : Ammonia by Fluorescence										
MW24-3	E298	08-Nov-2024	11-Nov-2024	28	3 davs	1	13-Nov-2024	28 davs	5 davs	1
				days	. ,					
Anions and Nutrients : Ammonia by Fluorescence				-						
Amber glass total (sulfuric acid) [ON MECP]										
MW24-4	E298	08-Nov-2024	11-Nov-2024	28	4 days	1	13-Nov-2024	28 days	5 days	✓
				days						
Anions and Nutrients : Ammonia by Fluorescence										
Amber glass total (sulfuric acid) [ON MECP]										
MW24-5	E298	08-Nov-2024	11-Nov-2024	28	4 days	✓	13-Nov-2024	28 days	5 days	✓
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
DUP-1	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	1	12-Nov-2024	14 days	4 days	✓
				days						

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Work Order	:	WT2433595
Client	:	WSP Canada Inc.
Project	1	CA0039399.3386



Matrix: Water					E١	aluation: × =	Holding time exce	edance ; •	<pre>/ = Within</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	reparation		Analysis			
Container / Client Sample ID(s)			Preparation	Holdin	g Times	Eval	Analysis Date	Holding	g Times	Eval
			Date	Rec	Actual		-	Rec	Actual	
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)									· · · · · · · · · · · · · · · · · · ·	
Glass vial (sodium bisulfate)										
MW24-1	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	1	12-Nov-2024	14 days	4 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
MW24-2	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	×	12-Nov-2024	14 days	4 days	✓
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
MW24-3	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	1	12-Nov-2024	14 days	4 days	1
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
MW24-4	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	✓	12-Nov-2024	14 days	4 days	✓
				days						
Hydrocarbons : CCME PHC - F1 by Headspace GC-FID (Low Level)										
Glass vial (sodium bisulfate)										
MW24-5	E581.F1-L	08-Nov-2024	12-Nov-2024	14	4 days	✓	12-Nov-2024	14 days	4 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
DUP-1	E601.SG	08-Nov-2024	12-Nov-2024	14	4 days	✓	15-Nov-2024	40 days	2 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
MW24-1	E601.SG	08-Nov-2024	12-Nov-2024	14	4 days	1	14-Nov-2024	40 days	2 days	1
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
MW24-2	E601.SG	08-Nov-2024	12-Nov-2024	14	4 days	✓	14-Nov-2024	40 days	2 days	✓
				days						
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate)										
MW24-3	E601.SG	08-Nov-2024	12-Nov-2024	14	4 days	✓	14-Nov-2024	40 days	2 days	✓
				days						

Page	:	5 of 8
Work Order	:	WT2433595
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



Matrix: Water					E٧	aluation: × =	Holding time exce	edance ; •	<pre>/ = Withir</pre>	Holding Time
Analyte Group : Analytical Method	Method	Sampling Date	Ext	raction / Pr	eparation			Analys	is	
Container / Client Sample ID(s)			Preparation	Holding	g Times	Eval	Analysis Date	ate Holding		Eval
			, Date	Rec	Actual			Rec	Actual	
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate) MW24-4	E601.SG	08-Nov-2024	12-Nov-2024	14 days	4 days	1	14-Nov-2024	40 days	2 days	4
Hydrocarbons : Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID										
Amber glass/Teflon lined cap (sodium bisulfate) MW24-5	E601.SG	08-Nov-2024	12-Nov-2024	14 days	4 days	1	14-Nov-2024	40 days	2 days	~
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) DUP-1	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	4	12-Nov-2024	14 days	4 days	1
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) MW24-1	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	1	12-Nov-2024	14 days	4 days	~
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) MW24-2	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	✓	12-Nov-2024	14 days	4 days	~
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) MW24-3	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	1	12-Nov-2024	14 days	4 days	4
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) MW24-4	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	✓	12-Nov-2024	14 days	4 days	1
Volatile Organic Compounds : BTEX by Headspace GC-MS										
Glass vial (sodium bisulfate) MW24-5	E611A	08-Nov-2024	12-Nov-2024	14 days	4 days	4	12-Nov-2024	14 days	4 days	1

Legend & Qualifier Definitions

Rec. HT: ALS recommended hold time (see units).

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Work Order	:	WT2433595
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



### **Quality Control Parameter Frequency Compliance**

The following report summarizes the frequency of laboratory QC samples analyzed within the analytical batches (QC lots) in which the submitted samples were processed. The actual frequency should be greater than or equal to the expected frequency.

Matrix: Water	Evaluation: $\star = QC$ frequency outside specification; $\checkmark = QC$ frequency within specification.						
Quality Control Sample Type				ount	Frequency (%)		
Analytical Methods	Method		QC	Regular	Actual	Expected	Evaluation
Laboratory Duplicates (DUP)							
Ammonia by Fluorescence	E298	1760800	1	17	5.8	5.0	$\checkmark$
BTEX by Headspace GC-MS	E611A	1761612	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	1761611	1	20	5.0	5.0	✓
Laboratory Control Samples (LCS)							
Ammonia by Fluorescence	E298	1760800	1	17	5.8	5.0	✓
BTEX by Headspace GC-MS	E611A	1761612	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	1761611	1	20	5.0	5.0	✓
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	1761905	2	27	7.4	5.0	✓
Method Blanks (MB)							
Ammonia by Fluorescence	E298	1760800	1	17	5.8	5.0	✓
BTEX by Headspace GC-MS	E611A	1761612	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	1761611	1	20	5.0	5.0	✓
Silica Gel Treated CCME PHCs - F2-F4sg by GC-FID	E601.SG	1761905	2	27	7.4	5.0	✓
Matrix Spikes (MS)							
Ammonia by Fluorescence	E298	1760800	1	17	5.8	5.0	✓
BTEX by Headspace GC-MS	E611A	1761612	1	20	5.0	5.0	✓
CCME PHC - F1 by Headspace GC-FID (Low Level)	E581.F1-L	1761611	1	20	5.0	5.0	✓

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### Methodology References and Summaries

The analytical methods used by ALS are developed using internationally recognized reference methods (where available), such as those published by US EPA, APHA Standard Methods, ASTM, ISO, Environment Canada, BC MOE, and Ontario MOE. Reference methods may incorporate modifications to improve performance (indicated by "mod").

Analytical Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Ammonia by Fluorescence	E298	Water	Method Fialab 100,	Ammonia in water is determined by automated continuous flow analysis with membrane
			2018	diffusion and fluorescence detection, after reaction with OPA (ortho-phthalaldehyde).
	ALS Environmental -			This method is approved under US EPA 40 CFR Part 136 (May 2021)
	Waterloo	\A/atau		
CCME PHC - F1 by Headspace GC-FID (Low	E581.F1-L	vvater	CCME PHC in Soil - Lier	CCME Fraction 1 (F1) is analyzed by static headspace GC-FID. Samples are prepared in
Level)			1 (mod)	headspace vials and are heated and agitated on the headspace autosampler, causing
	ALS Environmental -			VOUS to partition between the aqueous phase and the headspace in accordance with
	watenoo			Henry's law.
				fully with the Reference Method for the Canada Wide Standard for RHC Unless
				qualified all required quality control criteria of the CCME PHC method have been met
				including response factor and linearity requirements.
Silica Gel Treated CCME PHCs - F2-F4sg by	E601.SG	Water	CCME PHC in Soil - Tier	Sample extracts are subjected to in-situ silica gel treatment prior to analysis by GC-FID
GC-FID			1 (mod)	for CCME hydrocarbon fractions (F2-F4).
	ALS Environmental -			
	Waterloo			Analytical methods for CCME Petroleum Hydrocarbons (PHCs) are validated to comply
				fully with the Reference Method for the Canada-Wide Standard for PHC. Unless
				qualified, all required quality control criteria of the CCME PHC method have been met,
				including response factor and linearity requirements.
BIEX by Headspace GC-MS	E611A	Water	EPA 8260D (mod)	Volatile Organic Compounds (VOCs) are analyzed by static headspace GC-MS.
				Samples are prepared in headspace vials and are heated and agitated on the
	ALS Environmental -			headspace autosampler, causing VOCs to partition between the aqueous phase and
E1-BTEX		Water		Ine neadspace in accordance with Henry's law.
TIOTEX	EC380	water	COME PHC IN Soil - Tier	FI-BIEX is calculated as follows: FI-BIEX = FI (Co-CTO) minus benzene, toluene,
	ALS Environmental		1	
	Waterloo			
SUM F1 to F4 where F2-F4 is SG treated	EC581SG	Water	CCME PHC in Soil - Tier	Hydrocarbons, total (C6-C50) is the sum of CCME Fraction F1(C6-C10), F2(C10-C16),
			1	F3(C16-C34), and F4(C34-C50), where F2-F4 have been treated with silica gel. F4G-sg
	ALS Environmental -			is not used within this calculation due to overlap with other fractions.
	Waterloo			
Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
Preparation for Ammonia	EP298	Water		Sample preparation for Preserved Nutrients Water Quality Analysis.
	ALS Environmental -			
	Waterloo			

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Preparation Methods	Method / Lab	Matrix	Method Reference	Method Descriptions
VOCs Preparation for Headspace Analysis	EP581	Water	EPA 5021A (mod)	Samples are prepared in headspace vials and are heated and agitated on the headspace autosampler. An aliquot of the headspace is then injected into a GC-MS-FID.
	ALS Environmental -			
	Waterloo			
PHCs and PAHs Hexane Extraction	EP601	Water	EPA 3511 (mod)	Petroleum Hydrocarbons (PHCs) and Polycyclic Aromatic Hydrocarbons (PAHs) are extracted using a hexane liquid-liquid extraction.
	ALS Environmental -			
	Waterloo			
## ALS Canada Ltd.



## **QUALITY CONTROL REPORT**

Work Order	WT2433595	Page	: 1 of 5
Client	: WSP Canada Inc.	Laboratory	: ALS Environmental - Waterloo
Contact	: Jason Taylor	Account Manager	: Costas Farassoglou
Address	: 800 Green Creek Drive	Address	: 60 Northland Road, Unit 1
	Ottawa ON Canada K1J 1A6		Waterloo, Ontario Canada N2V 2B8
Telephone	:	Telephone	: 613 225 8279
Project	: CA0039399.3386	Date Samples Received	:08-Nov-2024 12:30
PO	: 24422-98891-S01	Date Analysis Commenced	: 11-Nov-2024
C-O-C number	:	Issue Date	: 15-Nov-2024 16:00
Sampler	BC		
Site	CITY OF OTTAWA-LANSDOWNE PARK		
Quote number	: Lansdowne Park c/o WSP		
No. of samples received	: 6		
No. of samples analysed	: 6		

This report supersedes any previous report(s) with this reference. Results apply to the sample(s) as submitted. This document shall not be reproduced, except in full. This Quality Control Report contains the following information:

- Laboratory Duplicate (DUP) Report; Relative Percent Difference (RPD) and Data Quality Objectives
- Matrix Spike (MS) Report; Recovery and Data Quality Objectives
- Method Blank (MB) Report; Recovery and Data Quality Objectives
- Laboratory Control Sample (LCS) Report; Recovery and Data Quality Objectives

#### Signatories

This document has been electronically signed by the authorized signatories below. Electronic signing is conducted in accordance with US FDA 21 CFR Part 11.

Signatories	Position	Laboratory Department
Jeremy Gingras	Supervisor - Semi-Volatile Instrumentation	Waterloo Organics, Waterloo, Ontario
Nik Perkio	Senior Analyst	Waterloo Inorganics, Waterloo, Ontario
Sarah Birch	VOC Section Supervisor	Waterloo VOC, Waterloo, Ontario

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Work Order	:	WT2433595
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



#### **General Comments**

The ALS Quality Control (QC) report is optionally provided to ALS clients upon request. ALS test methods include comprehensive QC checks with every analysis to ensure our high standards of quality are met. Each QC result has a known or expected target value, which is compared against predetermined Data Quality Objectives (DQOs) to provide confidence in the accuracy of associated test results. This report contains detailed results for all QC results applicable to this sample submission. Please refer to the ALS Quality Control Interpretation report (QCI) for applicable method references and methodology summaries.

Key :

Anonymous = Refers to samples which are not part of this work order, but which formed part of the QC process lot. CAS Number = Chemical Abstracts Service number is a unique identifier assigned to discrete substances.

DQO = Data Quality Objective.

LOR = Limit of Reporting (detection limit).

RPD = Relative Percent Difference

# = Indicates a QC result that did not meet the ALS DQO.

#### Workorder Comments

Holding times are displayed as "----" if no guidance exists from CCME, Canadian provinces, or broadly recognized international references.

### Laboratory Duplicate (DUP) Report

A Laboratory Duplicate (DUP) is a randomly selected intralaboratory replicate sample. Laboratory Duplicates provide information regarding method precision and sample heterogeneity. ALS DQOs for Laboratory Duplicates are expressed as test-specific limits for Relative Percent Difference (RPD), or as an absolute difference limit of 2 times the LOR for low concentration duplicates within ~ 4-10 times the LOR (cut-off is test-specific).

Sub-Matrix: Water					Laboratory Duplicate (DUP) Report											
Laboratory sample ID	Client sample ID	Analyte	CAS Number Method		LOR Unit		Original Result	Original Duplicate Result Result		Duplicate Limits	Qualifier					
Anions and Nutrients	s (QC Lot: 1760800)															
WT2433433-002	Anonymous	Ammonia, total (as N)	7664-41-7	E298	0.0050	mg/L	0.0728	0.0697	4.35%	20%						
Volatile Organic Con	pounds (QC Lot: 17616	12)														
TY2412761-003	Anonymous	Benzene	71-43-2	E611A	0.50	µg/L	<0.50	<0.50	0	Diff <2x LOR						
		Ethylbenzene	100-41-4	E611A	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR						
		Toluene	108-88-3	E611A	0.50	μg/L	<0.50	<0.50	0	Diff <2x LOR						
		Xylene, m+p-	179601-23-1	E611A	0.40	μg/L	<0.40	<0.40	0	Diff <2x LOR						
		Xylene, o-	95-47-6	E611A	0.30	μg/L	<0.30	<0.30	0	Diff <2x LOR						
Hydrocarbons (QC Lot: 1761611)																
TY2412761-003	Anonymous	F1 (C6-C10)		E581.F1-L	25	μg/L	<25	<25	0	Diff <2x LOR						

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### Method Blank (MB) Report

A Method Blank is an analyte-free matrix that undergoes sample processing identical to that carried out for test samples. Method Blank results are used to monitor and control for potential contamination from the laboratory environment and reagents. For most tests, the DQO for Method Blanks is for the result to be < LOR.

#### Sub-Matrix: Water

Analyte	CAS Number	Method	LOR	Unit	Result	Qualifier
Anions and Nutrients (QCLot: 176	0800)					
Ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	<0.0050	
Volatile Organic Compounds (QCL	Lot: 1761612)					
Benzene	71-43-2	E611A	0.5	µg/L	<0.50	
Ethylbenzene	100-41-4	E611A	0.5	µg/L	<0.50	
Toluene	108-88-3	E611A	0.5	µg/L	<0.50	
Xylene, m+p-	179601-23-1	E611A	0.4	µg/L	<0.40	
Xylene, o-	95-47-6	E611A	0.3	μg/L	<0.30	
Hydrocarbons (QCLot: 1761611)						
F1 (C6-C10)		E581.F1-L	25	µg/L	<25	
Hydrocarbons (QCLot: 1761905)						
F2 (C10-C16)		E601.SG	100	µg/L	<100	
F3 (C16-C34)		E601.SG	250	µg/L	<250	
F4 (C34-C50)		E601.SG	250	µg/L	<250	
Hydrocarbons (QCLot: 1761942)						
F2 (C10-C16)		E601.SG	100	µg/L	<100	
F3 (C16-C34)		E601.SG	250	µg/L	<250	
F4 (C34-C50)		E601.SG	250	µg/L	<250	

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### Laboratory Control Sample (LCS) Report

A Laboratory Control Sample (LCS) is an analyte-free matrix that has been fortified (spiked) with test analytes at known concentration and processed in an identical manner to test samples. LCS results are expressed as percent recovery, and are used to monitor and control test method accuracy and precision, independent of test sample matrix.

Sub-Matrix: Water			Laboratory Control Sample (LCS) Report								
					Spike	Recovery (%)	Recovery	Limits (%)			
Analyte	CAS Number	Method	LOR	Unit	Target Concentration	LCS	Low	High	Qualifier		
Anions and Nutrients (QCLot: 1760800)											
Ammonia, total (as N)	7664-41-7	E298	0.005	mg/L	0.2 mg/L	96.2	85.0	115			
Volatile Organic Compounds (QCLot: 1761	1612)										
Benzene	71-43-2	E611A	0.5	µg/L	100 µg/L	97.0	70.0	130			
Ethylbenzene	100-41-4	E611A	0.5	µg/L	100 µg/L	92.6	70.0	130			
Toluene	108-88-3	E611A	0.5	µg/L	100 µg/L	91.3	70.0	130			
Xylene, m+p-	179601-23-1	E611A	0.4	µg/L	200 µg/L	99.4	70.0	130			
Xylene, o-	95-47-6	E611A	0.3	µg/L	100 µg/L	99.3	70.0	130			
Hydrocarbons (QCLot: 1761611)											
F1 (C6-C10)		E581.F1-L	25	µg/L	2000 µg/L	95.7	80.0	120			
Hydrocarbons (QCLot: 1761905)											
F2 (C10-C16)		E601.SG	100	µg/L	3920 µg/L	96.2	70.0	130			
F3 (C16-C34)		E601.SG	250	µg/L	8200 µg/L	110	70.0	130			
F4 (C34-C50)		E601.SG	250	µg/L	4550 μg/L	89.8	70.0	130			
Hydrocarbons (QCLot: 1761942)											
F2 (C10-C16)		E601.SG	100	µg/L	3920 µg/L	95.7	70.0	130			
F3 (C16-C34)	E601.SG	250	µg/L	8200 µg/L	99.6	70.0	130				
F4 (C34-C50)		E601.SG	250	µg/L	4550 μg/L	89.0	70.0	130			

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Work Order	:	WT2433595
Client	:	WSP Canada Inc.
Project	:	CA0039399.3386



### Matrix Spike (MS) Report

A Matrix Spike (MS) is a randomly selected intra-laboratory replicate sample that has been fortified (spiked) with test analytes at known concentration, and processed in an identical manner to test samples. Matrix Spikes provide information regarding analyte recovery and potential matrix effects. MS DQO exceedances due to sample matrix may sometimes be unavoidable; in such cases, test results for the associated sample (or similar samples) may be subject to bias. ND – Recovery not determined, background level >= 1x spike level.

Sub-Matrix: Water				Matrix Spike (MS) Report										
			Spil	ke	Recovery (%)	Recovery								
Laboratory sample ID	Client sample ID	Analyte	CAS Number	Method	Concentration	Target	MS	Low	High	Qualifier				
Anions and Nutrie	ents (QCLot: 1760800)													
WT2433433-002	Anonymous	Ammonia, total (as N)	7664-41-7	E298	0.0973 mg/L	0.1 mg/L	97.3	75.0	125					
Volatile Organic O														
TY2412761-003	Anonymous	Benzene	71-43-2	E611A	97.6 µg/L	100 µg/L	97.6	60.0	140					
		Ethylbenzene	100-41-4	E611A	95.5 µg/L	100 µg/L	95.5	60.0	140					
		Toluene	108-88-3	E611A	93.2 µg/L	100 µg/L	93.2	60.0	140					
		Xylene, m+p-	179601-23-1	E611A	205 µg/L	200 µg/L	102	60.0	140					
		Xylene, o-	95-47-6	E611A	99.4 µg/L	100 µg/L	99.4	60.0	140					
Hydrocarbons (Q	CLot: 1761611)													
TY2412761-003	Anonymous	F1 (C6-C10)		E581.F1-L	1800 µg/L	2000 µg/L	90.1	60.0	140					



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



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Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizin hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of commo petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary betwee samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, th sample dilution factor and the scale at the left.



The CCME F2-F4 Hydrocarbon Distribution Report (HDR) is intended to assist you in characterizing hydrocarbon products that may be present in your sample.

The scale at the bottom of the chromatogram indicates the approximate retention times of common petroleum products and four n-alkane hydrocarbon marker compounds. Retention times may vary between samples, but general patterns and distributions will remain similar.

Peak heights in this report are a function of the sample concentration, the sample amount extracted, the sample dilution factor and the scale at the left.

Note: This chromatogram was produced using GC conditions that are specific to ALS Canada CCME F2-F4 method. Refer to the ALS Canada CCME F2-F4 Hydrocarbon Library for a collection of chromatograms from common reference samples (fuels, oils, etc.). The HDR Library can be found at <u>www.alsglobal.com</u>.

Diesel/Jet Fuels→

REFER TO BACK	Released by:		Are samples for h		Are samples take		Drinking V			N.	1					ALS Sample # (ALS use only)	ALS Lab Work	LSD:	PO / AFE:	Job #:	ALS Account #		Contact:	Company:		Invoice To	Postal Code:	City/Province:	Street:		Phone:	Contact:	Company:	Report To	A
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ORMATION	Time: Recei						Notes / Specify Limits f									ar on the report)	SSR ALS	Locat	Requ	Major/	01 AFE/C		Emai	Emai	IO Selec	0	Emai	Emai	Emai	port Selec	20	Merç	Selec	in the final report	
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Failure to complete all portions of this form may delay analysis. Please fill in this form LEGIBLY. By the use of this form the user acknowledges and agrees with the Terms and Conditions as specified on the back page of the white - report copy.
1. If any water samples are taken from a Regulated Drinking Water (DW) System, please submit using an Authorized DW COC form.

no one

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Chain of Custody (COC) / Analytical Request Form

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Page COC Number: 22 of

## **Appendix F**

## Management Investigation Derived Waste

## **Appendix G**

## Summary of Soil and Groundwater QA/QC Analysis

# vsp

### Notes on Soil Analytical QA/QC Summary Tables

All Units in Micrograms per Gram (µg/g) Except Where Indicated Otherwise.

- RDL = Laboratory Analytical Reporting Detection Limit.
- RL = MECP 2021 Analytical Protocol Reporting Limit.
- = Not Analyzed or No Published Value.
- DUP = Quality Assurance/Quality Control Duplicate Sample.
- RPD = Relative Percent Difference (Between Primary and Duplicate Samples).
- \* Denotes RPD Exceeds Recommended Alert Criterion Exceeded, However, Parameter Concentration Less than 5 Times Laboratory RDL.
- < = Less Than Laboratory Analytical Method Detection Limit or Reporting Detection Limit.
- (a) F1 Fraction Does Not Include BTEX; However, the Proponent has the Choice as to Whether or not to Subtract BTEX from the Analytical Result.

(d) The Methylnaphthalene Standards are Applicable to Both 1-Methyl Naphthalene and 2-Methyl Naphthalene, with the Provision that if Both are Detected the Sum of the Two Must not Exceed the Standard.

(h) MECP Standard for Boron Based on Hot Water Extract.

(i) Analysis for Methyl Mercury is Required When the MECP Standard for Mercury (total) is Exceeded.

55 Parameter Concentration May Exceed Applicable Standard or Guideline Due to Elevated Reporting Detection Limit.

797 Parameter Concentration Exceeds MECP Table 3 Full Depth SCS for Industrial/Commercial/Community (I/C/C) Property Use, Coarse Textured Soil.

1024 Denotes Relative Percent Difference (RPD) Exceeded Recommended Alert Criteria

MECP Standards = Soil Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act, Ministry of the Environment, Conservation and Parks, April 15, 2011.



### Table G1. Summary of Soil QA/QC Blind Duplicate Analyses

	:	Sample I	ocation	MECP Standards	BH8-24 / MW24-2	BH8-24 / MW24-2	BH8-24 / MW24-2	BH8-24 / MW24-2
		Sar	nple No.	Full Depth	SS5	DUP-24-1	SS5	SS5
	S	ample D	epth (m)	Non-Potable	3.05 - 3.81	3.05 - 3.81	DUP-24-1	DUP-24-1
	L	aborato	ry Name	Table 3	ALS	ALS	Average	RPD
La	boratory	Work O	rder No.	I/C/C Use	WT2432752	WT2432752		(%)
	Labo	ratory Sa	imple ID	Coarse	WT2432752-003	WT2432752-005		
		Sam Apaly	pie Date		01-NOV-2024	01-NOV-2024		
Parameters	Unite	RDI	SIS Dale					
Petroleum Hycrocarbons	Units	ne.				L	L	
Benzene	μg/g	0.005	0.02	0.32	<0.0050	<0.0050	<0.0050	-
Ethylbenzene	µg/g	0.015	0.05	9.5	<0.015	<0.015	<0.015	-
Toluene	µg/g	0.05	0.2	68	<0.050	<0.050	<0.050	-
Xylenes, m,p-	µg/g	0.03	-	-	< 0.030	< 0.030	< 0.030	-
Xylene, 0-	µg/g	0.03	-	- 26	<0.030	<0.030	<0.030	-
PHC E1 (C6 - C10) $a$	μg/g μα/α	0.05	10	55	<5.0	<5.0	<5.0	-
PHC F2 (>C10 - C16)	ua/a	10	10	230	<10	<10	<10	-
PHC F3 (>C16 - C34)	µg/g	50	50	1700	<50	<50	<50	-
PHC F4 (>C34)	µg/g	50	50	3300	<50	<50	<50	-
PHC F4 Gravimetric	µg/g	80	50	3300	-	-	-	-
Polynuclear Aromatic Hydrocarbons		0.05	0.05	00	0.050	0.050	0.050	
	µg/g	0.05	0.05	96	<0.050	<0.050	<0.050	-
Anthracene	ua/a	0.05	0.05	0.13	<0.050	<0.050	<0.050	-
Benzo[a]anthracene	μg/g	0.05	0.05	0.96	<0.050	< 0.050	< 0.050	-
Benzo[a]pyrene	µg/g	0.05	0.05	0.3	<0.050	<0.050	<0.050	-
Benzo[b]fluoranthene	µg/g	0.05	0.05	0.96	<0.050	<0.050	<0.050	-
Benzo[g,h,i]perylene	µg/g	0.05	0.1	9.6	<0.050	< 0.050	< 0.050	-
Benzo[k]fluoranthene	µg/g	0.05	0.05	0.96	< 0.050	<0.050	<0.050	-
Chrysene Dibonzola blanthracono	µg/g	0.05	0.05	9.6	<0.050	<0.050	<0.050	-
Fluoranthene	ua/a	0.05	0.05	9.6	<0.050	<0.050	<0.050	-
Fluorene	µg/g	0.05	0.05	62	<0.050	<0.050	<0.050	-
Indeno[1,2,3-cd]pyrene	μg/g	0.05	0.1	0.76	<0.050	<0.050	<0.050	-
Methylnaphthalene, 1-, 2- d	µg/g	0.05	-	76	<0.050	<0.050	<0.050	-
Methylnaphthalene, 1- <sup>d</sup>	µg/g	0.03	0.05	-	<0.030	<0.030	<0.030	-
Methylnaphthalene, 2- <sup>a</sup>	µg/g	0.03	-	-	< 0.030	< 0.030	< 0.030	-
Phenanthrane	µg/g	0.01	0.05	9.6	<0.010	<0.010	<0.010	-
Pyrene	μ <u>g</u> /g	0.05	0.05	96	<0.050	<0.050	<0.050	-
Metals	r9/9	0.00	0.00		101000		(0.000	
Antimony	µg/g	0.1	1	40	<0.10	<0.10	<0.10	-
Arsenic	μg/g	0.1	1	18	0.86	1.02	0.94	17.0%
Barium	µg/g	0.5	5	670	27.7	25	26.35	10.2%
Beryllium	µg/g	0.1	2	120	0.15	0.16	0.155	6.45%
Boron (Available) <sup>9</sup>	µg/g µa/a	0.1	0.5	2	<0.10	<0.10	<0.10	-
Cadmium	μg/g	0.02	1	1.9	0.024	0.022	0.023	8.70%
Chromium (Total)	μg/g	0.5	5	160	9.33	8.33	8.83	11.3%
Chromium (vi)	µg/g	0.1	0.2	8	<0.10	<0.10	<0.10	-
Cobalt	µg/g	0.1	2	80	3.42	3.15	3.285	8.22%
Copper	µg/g	0.5	5	230	9.01	8.08	8.545	10.9%
Lead	µg/g	0.0	0.1	3.9	2.04	2.00	2.05	0.75%
Molvbdenum	ua/a	0.000	2	40	0.19	0.22	0.205	14.6%
Nickel	μg/g	0.5	5	270	5.78	5.39	5.585	6.98%
Selenium	µg/g	0.2	1	5.5	<0.20	<0.20	<0.20	-
Silver	µg/g	0.1	0.5	40	<0.10	<0.10	<0.10	-
I hallium	µg/g	0.05	1	3.3	< 0.050	<0.050	< 0.050	-
Uranium	µg/g	0.05	1	33	0.404	0.508	0.456	22.8%
Zinc	μg/g	2	30	340	16	13.9	14 95	10.4%
Inorganic Parameters	1 19/9			010	10	10.0	17.00	17.070
pH (range)	-	0.1	-	-	7.86	7.92	7.89	0.76%
Cyanide (CN-)	µg/g	0.05	0.05	0.051	<0.050	<0.050	<0.050	-
Electrical Conductivity (EC)	mS/cm	0.005	0.005	1.4	0.572	0.554	0.563	3.20%
Sodium Adsorption Ration (SAR)	-	0.1	-	12	6.31	6.68	6.495	5.70%



### Table G1. Summary of Soil QA/QC Blind Duplicate Analyses

	:	Sample I	ocation	MECP Standards	BH8-24 / MW24-2	BH8-24 / MW24-2	BH8-24 / MW24-2	BH8-24 / MW24-2		
		Sar	nple No.	Full Depth	SS10	DUP-24-2	SS10	SS10		
	S	ample D	epth (m)	Non-Potable	6.86 - 7.62	6.86 - 7.62	DUP-24-2	DUP-24-2		
	L	aborato	ry Name	Table 3	ALS	ALS	Average	RPD		
La	Work O	rder No.	I/C/C Use	WT2432752	WT2432752		(%)			
	ratory Sa	imple ID	Coarse	WT2432752-004	WT2432752-006					
	Sam Apaly	pie Date		01-NOV-2024	01-NOV-2024					
Parameters	Units	BDI	SIS Dale							
Petroleum Hycrocarbons	Onto	ne.		ŀ		ł	L			
Benzene	μg/g	0.005	0.02	0.32	<0.0050	<0.0050	<0.0050	-		
Ethylbenzene	µg/g	0.015	0.05	9.5	<0.015	<0.015	<0.015	-		
Toluene	µg/g	0.05	0.2	68	<0.050	<0.050	< 0.050	-		
Xylenes, m,p-	µg/g	0.03	-	-	< 0.030	< 0.030	< 0.030	-		
Total Xylenes	μg/g μα/α	0.03	- 0.05	- 26	<0.030	<0.030	<0.030	-		
PHC F1 (C6 - C10) $a$	μ <u>α</u> /α	5	10	55	<5.0	<5.0	<5.0	-		
PHC F2 (>C10 - C16)	μg/g	10	10	230	<10	<10	<10	-		
PHC F3 (>C16 - C34)	µg/g	50	50	1700	<50	<50	<50	-		
PHC F4 (>C34)	µg/g	50	50	3300	<50	<50	<50	-		
PHC F4 Gravimetric	μg/g	80	50	3300	-	-	-	-		
Acenaphthene	ua/a	0.05	0.05	96	<0.050	<0.050	<0.050	_		
Acenaphthylene	μ <u>g</u> /g μα/α	0.05	0.05	0.15	<0.050	<0.050	<0.050	-		
Anthracene	μg/g	0.05	0.05	0.67	< 0.050	< 0.050	< 0.050	-		
Benzo[a]anthracene	μg/g	0.05	0.05	0.96	<0.050	<0.050	<0.050	-		
Benzo[a]pyrene	µg/g	0.05	0.05	0.3	<0.050	<0.050	<0.050	-		
Benzo[b]fluoranthene	µg/g	0.05	0.05	0.96	< 0.050	< 0.050	< 0.050	-		
Benzo[g,h,i]perylene	μg/g	0.05	0.1	9.6	< 0.050	< 0.050	< 0.050	-		
Chrisono	μg/g	0.05	0.05	0.96	<0.050	<0.050	<0.050	-		
Dibenzo[a h]anthracene	µg/g	0.05	0.05	9.0	<0.050	<0.050	<0.050	-		
Fluoranthene	ua/a	0.05	0.05	9.6	<0.050	<0.050	<0.050	-		
Fluorene	µg/g	0.05	0.05	62	< 0.050	< 0.050	< 0.050	-		
Indeno[1,2,3-cd]pyrene	µg/g	0.05	0.1	0.76	<0.050	<0.050	<0.050	-		
Methylnaphthalene, 1-, 2- d	µg/g	0.05	-	76	<0.050	<0.050	<0.050	-		
Methylnaphthalene, 1- d	µg/g	0.03	0.05	-	<0.030	< 0.030	<0.030	-		
Methylnaphthalene, 2-	µg/g	0.03	-	-	< 0.030	< 0.030	< 0.030	-		
Phenanthrene	μg/g	0.01	0.05	9.6	<0.010	<0.010	<0.010	-		
Pyrene	µg/g µa/a	0.05	0.05	96	<0.050	<0.050	<0.050	-		
Metals	<u> </u>	0.00	0.00			(0.000	(0.000			
Antimony	µg/g	0.1	1	40	<0.10	<0.10	<0.10	-		
Arsenic	µg/g	0.1	1	18	1.66	1.72	1.69	3.55%		
Barium	µg/g	0.5	5	670	55.7	58	56.85	4.05%		
Beryllium	μg/g	0.1	2	8	0.32	0.35	0.335	8.96%		
Boron (lotal)	µg/g	5 01	5 0.5	120	0.11	14.5	0.11	0.00%		
Cadmium	μ <u>g</u> /g μα/α	0.02	1	1.9	0.024	<0.020	<0.022	-		
Chromium (Total)	μg/g	0.5	5	160	14.7	15	14.85	2.02%		
Chromium (vi)	µg/g	0.1	0.2	8	0.11	0.11	0.11	0.00%		
Cobalt	µg/g	0.1	2	80	5.71	6.03	5.87	5.45%		
Copper	μg/g	0.5	5	230	14.6	15	14.8	2.70%		
Lead	μg/g	0.5	10	120	5.07	5.56	5.315	9.22%		
Mercury " Melybdonum	µg/g	0.005	0.1	3.9	0.0098	0.0102	0.01	4.00%		
Nickel	µg/g µa/a	0.5	5	270	11.9	12.4	12.15	4.12%		
Selenium	ua/a	0.2	1	5.5	<0.20	<0.20	<0.20	-		
Silver	μg/g	0.1	0.5	40	<0.10	<0.10	<0.10	-		
Thallium	μg/g	0.05	1	3.3	0.16	0.167	0.1635	4.28%		
Uranium	µg/g	0.05	1	33	0.458	0.484	0.471	5.52%		
Vanadium	μg/g	0.2	10	86	19	19.5	19.25	2.60%		
ZINC	μg/g	2	30	340	21.3	21.7	21.5	1.86%		
nH (range)	L -	0.1	-	-	7.84	7.81	7.82	0.38%		
Cvanide (CN-)	μα/α	0.05	0.05	0.051	<0.050	<0.050	<0.050	-		
Electrical Conductivity (EC)	mS/cm	0.005	0.005	1.4	0.162	0.168	0.165	3.64%		
Sodium Adsorption Ration (SAR)	-	0.1	-	12	0.87	1.13	1	26.0%		

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### Notes on Groundwater Analytical QA/QC Summary Tables

All Units in Micrograms per Litre ( $\mu$ g/L) Except Where Indicated Otherwise.

- RDL = Laboratory Analytical Reporting Detection Limit.
- RL = MECP 2021 Analytical Protocol Reporting Limit.
- = Not Analyzed or No Published Value.
- DUP = Quality Assurance/Quality Control Duplicate Sample.
- RPD = Relative Percent Difference (Between Primary and Duplicate Samples).
- \* Denotes RPD Exceeds Recommended Alert Criterion Exceeded, However, Parameter Concentration Less than 5 Times Laboratory RDL.
- < = Less Than Laboratory Analytical Method Detection Limit or Reporting Detection Limit.
- 55 Parameter Concentration May Exceed Applicable Standard or Guideline Due to Elevated Reporting Detection Limit.
- 797 Parameter Concentration Exceeds MECP Table 3 Full Depth Site Condition Standards for Non-Potable Ground Water Situation and Coarse Textured Soil
- 1024 Denotes Relative Percent Difference (RPD) Exceeded Recommended Alert Criteria
- (a) F1 Fraction Does Not Include BTEX; However, the Proponent has the Choice as to Whether or not to Subtract BTEX from the Analytical Result.
- (c) For a Site to Meet the MECP Standard There Must be no Evidence of Free Product, Including but not Limited to, Visible Petroleum Hydrocarbon Film or Sheen Present on Groundwater, Surface Water or in any Groundwater or Surface Water Samples.

MECP Standards = Soil Ground Water and Sediment Standards for Use under Part XV.1 of the Environmental Protection Act, Ministry of the Environment, Conservation and Parks, April 15, 2011.

#### Table G2 Summary of Groundwater QA/QC Blind Duplicate Analyses

Sample Location		MECP Standards	Property Specific	MW24-4	MW24-4	MW24-4	MW24-4	MW24-2	MW24-2	MW24-2	MW24-2		
Sample ID		Full Depth	Standards	MW24-4	DUP-1	MW24-4	MW24-4	MW24-2	DUP-1	MW24-2	MW24-2		
Laboratory Name		Non-Potable	(as per Certificate	ALS	ALS	DUP-1	DUP-1	ALS	ALS	DUP-1	DUP-1		
Laboratory Work Order No.		Table 3	of Property Use	W12433595	W12433595	Average	RPD	W12435977	W12435977	Average	RPD		
Laboratory Sample ID		Coarse	0371-81YQMY)	-004 8 Nov 24	-006 9 Nov 24		(%)	-002	-004		(%)		
		Samp	pie Date			0-INUV-24	0-INOV-24			2-Dec-24	2-Dec-24		
Parameters	Unite					13-100-24	13-1100-24			9-Dec-24	9-Dec-24		
Petrolum Hydrocarbons	Units	NDL											
Benzene	μα/Ι	0.5	0.5	44	-	<0.50	<0.50	<0.50	-	-	-	-	-
Ethylbenzene	<u>µg/L</u>	0.5	0.5	18000	-	< 0.50	< 0.50	< 0.50	-	-	-	-	_
Toluene	ua/L	0.5	0.5	2300	-	< 0.50	< 0.50	< 0.50	-	-	-	-	_
Xvlenes, m.p-	ua/L	0.4	-	-	-	< 0.40	< 0.40	< 0.40	-	-	-	-	_
Xvlene. o-	ua/L	0.3	-	-	-	< 0.30	< 0.30	< 0.30	-	-	_	-	_
Total Xylenes	ua/L	0.5	0.5	4200	-	< 0.50	< 0.50	< 0.50	-	-	-	-	_
PHC F1 (C6-C10) <sup>a</sup>	ua/L	25	25	750°	-	<25	<25	<25	-	-	_	-	_
PHC F2 (>C10 - C16)	μg/L	100	100	150°	-	<100	<100	<100	-	-	-	-	-
PHC F3 (>C16 - C34)	μg/L	250	500	500°	-	<250	<250	<250	-	-	-	-	-
PHC F4 (>C34)	μg/L	250	500	500°	-	<250	<250	<250	-	-	-	-	-
General Inorganic Parameters													
Ammonia (as N, Total)	mg/L		-	-	4.524	0.0069	0.0089	0.0079	-	-	-	-	-
Polynuclear Aromatic Hydrocarbons													
Acenaphthene	μg/L		1	600	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Acenaphthylene	μg/L		1	1.8	<u>-</u>	<u>-</u>	<u>-</u>	<u> </u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Anthracene	μg/L		0.1	2.4	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Benzo[a]anthracene	μg/L		0.2	4.7	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	-	0.022	<u>0.018</u>	<u>0.02</u>	-
Benzo[a]pyrene	μg/L		0.01	0.81	<u> </u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>0.0252</u>	<u>0.0195</u>	<u>0.02235</u>	-
Benzo[b+j]fluoranthene	μg/L		-	-	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>0.027</u>	<u>0.021</u>	<u>0.024</u>	-
Benzo[g,h,i]perylene	μg/L		0.2	0.2	<u>-</u>	_	<u>-</u>	<u>-</u>	-	<u>0.018</u>	<u>0.012</u>	<u>0.015</u>	-
Benzo[k]fluoranthene	μg/L		0.1	0.4	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>0.015</u>	<u>0.013</u>	<u>0.014</u>	-
Chrysene	μg/L		0.1	<u> </u>	<u>-</u>	_	<u>-</u>	<u>-</u>	-	<u>0.027</u>	<u>0.021</u>	<u>0.024</u>	-
Dibenzo[a,h]anthracene	μg/L		0.2	0.52	<u>-</u>	<u>-</u>	<u>-</u>	<u>-</u>	-	<u>&lt;0.0050</u>	<u>&lt;0.0050</u>	<u>&lt;0.0050</u>	-
Fluoranthene	μg/L		0.4	130	<u>-</u>	_	<u> </u>	<u> </u>	-	<u>0.048</u>	<u>0.037</u>	<u>0.0425</u>	-
Fluorene	μg/L		0.5	400	<u> </u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Indeno[1,2,3-cd]pyrene	μg/L		0.2	0.2	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>0.017</u>	<u>0.012</u>	<u>0.0145</u>	-
Methylnaphthalene, 1- <sup>e</sup>	μg/L		2	1800	<u>_</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Methylnaphthalene, 2- <sup>e</sup>	μg/L		2	1800	<u>-</u>	<u>-</u>	<u>-</u>	<u>_</u>	-	<u>&lt;0.010</u>	<u>&lt;0.010</u>	<u>&lt;0.010</u>	-
Methylnaphthalene, 1-,2- <sup>e</sup>	μg/L		2	1800	_ <u>-</u>		<u>-</u>	<u> </u>	-	<u>&lt;0.015</u>	<u>&lt;0.015</u>	<u>&lt;0.015</u>	-
Naphthalene	μg/L		2	1400	<u> </u>	<u> </u>	<u>-</u>	<u>-</u>	<u> </u>	<u>&lt;0.050</u>	<u>&lt;0.050</u>	<u>&lt;0.050</u>	-
Phenanthrene	μg/L		0.1	580		-	<u>-</u>	<u>-</u>	-	<u>0.023</u>	<u>&lt;0.020</u>	<u>0.0215</u>	-
Pyrene	μg/L		0.2	68	-	-	-	-	-	0.045	0.034	0.0395	-
Polychlorinated Biphenyls	Polychlorinated Biphenyls												
Polychlorinated Biphenyls	μg/L		0.2	7.8	-	-	-	-	-	< 0.060	< 0.060	< 0.060	-

# **Appendix H**

## Limitations



### LIMITATIONS

- 1. The work performed in the preparation of this report and the conclusions presented are subject to the following:
  - a. The Standard Terms and Conditions which form a part of our Professional Services Contract;
  - b. The Scope of Services;
  - c. Time and Budgetary limitations as described in our Contract; and
  - d. The Limitations stated herein.
- 2. No other warranties or representations, either expressed or implied, are made as to the professional services provided under the terms of our Contract, or the conclusions presented.
- 3. The conclusions presented in this report were based, in part, on visual observations of the Site and attendant structures. Our conclusions cannot and are not extended to include those portions of the Site or structures, which are not reasonably available, in WSP's opinion, for direct observation.
- 4. The environmental conditions at the Site were assessed, within the limitations set out above, having due regard for applicable environmental regulations as of the date of the inspection. A review of compliance by past owners or occupants of the Site with any applicable local, provincial or federal bylaws, orders-in-council, legislative enactments and regulations was not performed.
- 5. The Site history research included obtaining information from third parties and employees or agents of the owner. No attempt has been made to verify the accuracy of any information provided, unless specifically noted in our report.
- 6. Where testing was performed, it was carried out in accordance with the terms of our contract providing for testing. Other substances, or different quantities of substances testing for, may be present on-site and may be revealed by different or other testing not provided for in our contract.
- 7. Because of the limitations referred to above, different environmental conditions from those stated in our report may exist. Should such different conditions be encountered, WSP must be notified in order that it may determine if modifications to the conclusions in the report are necessary.
- 8. The utilization of WSP's services during the implementation of any remedial measures will allow WSP to observe compliance with the conclusions and recommendations contained in the report. WSP's involvement will also allow for changes to be made as necessary to suit field conditions as they are encountered.
- 9. This report is for the sole use of the party to whom it is addressed unless expressly stated otherwise in the report or contract. Any use which any third party makes of the report, in whole or the part, or any reliance thereon or decisions made based on any information or conclusions in the report is the sole responsibility of such third party. WSP accepts no responsibility whatsoever for damages or loss of any nature or kind suffered by any such third party as a result of actions taken or not taken or decisions made in reliance on the report or anything set out therein.
- 10. This report is not to be given over to any third party for any purpose whatsoever without the written permission of WSP.
- 11. Provided that the report is still reliable, and less than 12 months old, WSP will issue a third-party reliance letter to parties that the client identifies in writing, upon payment of the then current fee for such letters. All third parties relying on WSP's report, by such reliance agree to be bound by our proposal and WSP's standard reliance letter. WSP's standard reliance letter indicates that in no event shall WSP be liable for any damages,

howsoever arising, relating to third-party reliance on WSP's report. No reliance by any party is permitted without such agreement.