

Your Project #: A944529
Your C.O.C. #: n/a

Attention: Alaina Hunter

Maxxam Analytics
Edmonton - ENV
9331-48 St
Edmonton, AB
T6B 2R4

Report Date: 2009/08/28

CERTIFICATE OF ANALYSIS

MAXXAM JOB #: A9A8338

Received: 2009/08/21, 11:19

Sample Matrix: Soil
Samples Received: 18

Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Method Reference
MOISTURE	18	N/A	2009/08/26	CAM SOP-00445	McKeague 2nd ed 1978
Polychlorinated Biphenyl in Soil	3	2009/08/25	2009/08/26	CAM SOP-00309	SW846 8082
Polychlorinated Biphenyl in Soil	3	2009/08/25	2009/08/27	CAM SOP-00309	SW846 8082
Polychlorinated Biphenyl in Soil	3	2009/08/26	2009/08/26	CAM SOP-00309	SW846 8082
Polychlorinated Biphenyl in Soil	9	2009/08/26	2009/08/27	CAM SOP-00309	SW846 8082

Sample Matrix: Water
Samples Received: 8

Analyses	Quantity	Date Extracted	Date Analyzed	Laboratory Method	Method Reference
Polychlorinated Biphenyl in Water	5	2009/08/22	2009/08/25	CAM SOP-00309	SW846 8082
Polychlorinated Biphenyl in Water	3	2009/08/22	2009/08/26	CAM SOP-00309	SW846 8082

* RPDs calculated using raw data. The rounding of final results may result in the apparent difference.

* Results relate only to the items tested.

Encryption Key

Please direct all questions regarding this Certificate of Analysis to your Project Manager.

ANTONELLA BRASIL, Project Manager
Email: ABrasil@maxxamanalytics.com
Phone# (905) 817-5817

=====

Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. SCC and CALA have approved this reporting process and electronic report format.

For Service Group specific validation please refer to the Validation Signature Page

Total cover pages: 1

Maxxam Job #: A9A8338
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RESULTS OF ANALYSES OF SOIL

Maxxam ID		DL3926	DL3927	DL3928	DL3929	DL3930	DL3931	DL3932	DL3933	DL3934	DL3938		
Sampling Date		2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/13	2009/08/14		
	Units	Q33791 \ C309-4WA	Q33792 \ C309-4WB	Q33794 \ C309-5WA	Q33795 \ C309-5WB	Q33796 \ C309-6WA	Q33800 \ C309-6WB	Q33801 \ C309-7WA	Q33802 \ C309-7WB	Q33804 \ C309-BD1	Q33898 \ C309-12WA	RDL	QC Batch
Inorganics													
Moisture	%	5.8	4.4	13	14	41	35	10	9.6	35	7.0	0.2	1920191

Maxxam ID		DL3939	DL3940	DL3941	DL3942	DL3943	DL3944	DL3945	DL3946		
Sampling Date		2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14		
	Units	Q33899 \ C309-12WB	Q33900 \ C309-13WA	Q33901 \ C309-13WB	Q33902 \ C309-14WA	Q33903 \ C309-14WB	Q33904 \ C309-15WA	Q33906 \ C309-15WB	Q33907 \ C309-BD2	RDL	QC Batch
Inorganics											
Moisture	%	4.3	13	11	10	12	35	13	11	0.2	1920191

POLYCHLORINATED BIPHENYLS BY GC-ECD (SOIL)

Maxxam ID		DL3926	DL3927	DL3928	DL3929		DL3930		DL3931		DL3932		
Sampling Date		2009/08/13	2009/08/13	2009/08/13	2009/08/13		2009/08/13		2009/08/13		2009/08/13		
	Units	Q33791 \ C309-4WA	Q33792 \ C309-4WB	Q33794 \ C309-5WA	Q33795 \ C309-5WB	QC Batch	Q33796 \ C309-6WA	QC Batch	Q33800 \ C309-6WB	QC Batch	Q33801 \ C309-7WA	RDL	QC Batch
PCBs													
Aroclor 1262	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1016	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1221	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1232	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1242	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1248	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1254	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1260	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1268	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Total PCB	ug/g	<0.01	<0.01	<0.01	<0.01	1919149	<0.01	1918274	<0.01	1919149	<0.01	0.01	1918274
Surrogate Recovery (%)													
2,4,5,6-Tetrachloro-m-xylene	%	75	63	85	88	1919149	80	1918274	107	1919149	83		1918274
Decachlorobiphenyl	%	108	108	116	121	1919149	114	1918274	143 ⁽¹⁾	1919149	124		1918274

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

(1) - Surrogate recovery was above the upper control limit due to matrix interference. This may represent a high bias in the result.

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POLYCHLORINATED BIPHENYLS BY GC-ECD (SOIL)

Maxxam ID		DL3933		DL3934	DL3938		DL3939	DL3940		DL3941		
Sampling Date		2009/08/13		2009/08/13	2009/08/14		2009/08/14	2009/08/14		2009/08/14		
	Units	Q33802 \ C309-7WB	QC Batch	Q33804 \ C309-BD1	Q33898 \ C309-12WA	QC Batch	Q33899 \ C309-12WB	Q33900 \ C309-13WA	QC Batch	Q33901 \ C309-13WB	RDL	QC Batch
PCBs												
Aroclor 1262	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1016	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1221	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1232	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1242	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1248	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1254	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1260	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Aroclor 1268	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Total PCB	ug/g	<0.01	1919149	<0.01	<0.01	1918274	<0.01	<0.01	1919149	<0.01	0.01	1918274
Surrogate Recovery (%)												
2,4,5,6-Tetrachloro-m-xylene	%	80	1919149	82	79	1918274	65	88	1919149	72		1918274
Decachlorobiphenyl	%	112	1919149	115	119	1918274	110	118	1919149	101		1918274

RDL = Reportable Detection Limit
QC Batch = Quality Control Batch

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POLYCHLORINATED BIPHENYLS BY GC-ECD (SOIL)

Maxxam ID		DL3942		DL3943	DL3944	DL3945	DL3946		
Sampling Date		2009/08/14		2009/08/14	2009/08/14	2009/08/14	2009/08/14		
	Units	Q33902 \ C309-14WA	QC Batch	Q33903 \ C309-14WB	Q33904 \ C309-15WA	Q33906 \ C309-15WB	Q33907 \ C309-BD2	RDL	QC Batch
PCBs									
Aroclor 1262	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1016	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1221	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1232	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1242	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1248	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1254	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1260	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Aroclor 1268	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Total PCB	ug/g	<0.01	1918274	<0.01	<0.01	<0.01	<0.01	0.01	1919149
Surrogate Recovery (%)									
2,4,5,6-Tetrachloro-m-xylene	%	76	1918274	80	87	82	71		1919149
Decachlorobiphenyl	%	92	1918274	117	127	110	104		1919149

RDL = Reportable Detection Limit
QC Batch = Quality Control Batch

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POLYCHLORINATED BIPHENYLS BY GC-ECD (WATER)

Maxxam ID		DL3935	DL3936	DL3937	DL3947	DL3948	DL3949	DL3950	DL3951		
Sampling Date		2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14	2009/08/14		
	Units	Q33869 \ C309-5W	Q33890 \ C309-6W	Q33891 \ C309-7W	Q33945 \ C309-13W	Q33946 \ C309-14W	Q33947 \ C309-15W	Q33948 \ C309-BD1W	Q33949 \ C309-FB	RDL	QC Batch
PCBs											
Aroclor 1016	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1221	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1232	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1242	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1248	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1254	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1260	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1262	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Aroclor 1268	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Total PCB	ug/L	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	<0.05	0.05	1915820
Surrogate Recovery (%)											
2,4,5,6-Tetrachloro-m-xylene	%	72	67	30 ⁽¹⁾	68	52	64	65	78		1915820
Decachlorobiphenyl	%	109	94	74	91	59	71	77	84		1915820

RDL = Reportable Detection Limit

QC Batch = Quality Control Batch

(1) - Surrogate recovery was below the lower control limit. This may represent a low bias in some results.

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POLYCHLORINATED BIPHENYLS BY GC-ECD (WATER)

Polychlorinated Biphenyl in Water: Duplicate results exceeded RPD acceptance criteria. The variability in the results for flagged analytes may be more pronounced.

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QUALITY ASSURANCE REPORT

QC Batch	Parameter	Date	Matrix Spike		Spiked Blank		Method Blank		RPD	
			% Recovery	QC Limits	% Recovery	QC Limits	Value	Units	Value (%)	QC Limits
1915820	2,4,5,6-Tetrachloro-m-xylene	2009/08/25	68	40 - 130	83	40 - 130	82	%		
1915820	Decachlorobiphenyl	2009/08/25	88	40 - 130	107	40 - 130	111	%		
1915820	Aroclor 1260	2009/08/26	80	30 - 130	99	30 - 130	<0.05	ug/L	NC	40
1915820	Total PCB	2009/08/26	80	30 - 130	99	30 - 130	<0.05	ug/L	NC	40
1915820	Aroclor 1016	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1221	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1232	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1242	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1248	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1254	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1262	2009/08/26					<0.05	ug/L	NC	40
1915820	Aroclor 1268	2009/08/26					<0.05	ug/L	NC	40
1918274	2,4,5,6-Tetrachloro-m-xylene	2009/08/26	81	40 - 130	84	40 - 130	86	%		
1918274	Decachlorobiphenyl	2009/08/26	102	40 - 130	116	40 - 130	113	%		
1918274	Aroclor 1260	2009/08/26	95	30 - 130	97	30 - 130	<0.01	ug/g	NC	50
1918274	Total PCB	2009/08/26	95	30 - 130	97	30 - 130	<0.01	ug/g	NC	50
1918274	Aroclor 1262	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1016	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1221	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1232	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1242	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1248	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1254	2009/08/26					<0.01	ug/g	NC	50
1918274	Aroclor 1268	2009/08/26					<0.01	ug/g	NC	50
1919149	2,4,5,6-Tetrachloro-m-xylene	2009/08/26	82	40 - 130	81	40 - 130	78	%		
1919149	Decachlorobiphenyl	2009/08/26	108	40 - 130	106	40 - 130	98	%		
1919149	Aroclor 1260	2009/08/27	122	30 - 130	102	30 - 130	<0.01	ug/g	NC	50
1919149	Total PCB	2009/08/27	122	30 - 130	102	30 - 130	<0.01	ug/g	4.4	50
1919149	Aroclor 1262	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1016	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1221	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1232	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1242	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1248	2009/08/27					<0.01	ug/g	NC	50
1919149	Aroclor 1254	2009/08/27					<0.01	ug/g	NC	50

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QUALITY ASSURANCE REPORT

QC Batch	Parameter	Date	Matrix Spike		Spiked Blank		Method Blank		RPD	
			% Recovery	QC Limits	% Recovery	QC Limits	Value	Units	Value (%)	QC Limits
1919149	Aroclor 1268	2009/08/27					<0.01	ug/g	NC	50
1920191	Moisture	2009/08/26							15.0	50

N/A = Not Applicable

RPD = Relative Percent Difference

Duplicate: Paired analysis of a separate portion of the same sample. Used to evaluate the variance in the measurement.

Matrix Spike: A sample to which a known amount of the analyte of interest has been added. Used to evaluate sample matrix interference.

Spiked Blank: A blank matrix to which a known amount of the analyte has been added. Used to evaluate analyte recovery.

Method Blank: A blank matrix containing all reagents used in the analytical procedure. Used to identify laboratory contamination.

Surrogate: A pure or isotopically labeled compound whose behavior mirrors the analytes of interest. Used to evaluate extraction efficiency.

NC (RPD): The RPD was not calculated. The level of analyte detected in the parent sample and its duplicate was not sufficiently significant to permit a reliable calculation.

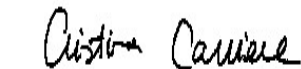
Validation Signature Page

Maxxam Job #: A9A8338

The analytical data and all QC contained in this report were reviewed and validated by the following individual(s).



CHARLES ANCKER, B.Sc., M.Sc., C.Chem, Senior Analyst



CRISTINA CARRIERE, Scientific Services

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Maxxam has procedures in place to guard against improper use of the electronic signature and have the required "signatories", as per section 5.10.2 of ISO/IEC 17025:2005(E), signing the reports. SCC and CALA have approved this reporting process and electronic report format.

MAXXAM ANALYTICS
9331 - 48th Street
Edmonton, Alberta, T6B 2R4
Phone: (780) 577-7100
Fax: (780) 450-4187

RUSH

SUBCONTRACT

21-Aug-09 11:19
ANTONELLA BRASIL

SILA REMEDIATION - 4495 BL.
WILFRED-HAMEL BUR 100
Maxxam PM Alaina Maxxam

Page #: 1

To: Maxxam Ontario (From Edmonton)

☐ Yes ☒ No International Sample/BioHazard (if yes, add code)
☐ Yes ☒ No Special Protocol (if yes, Protocol _____)



A9A8338

MAF

ENV-759

Job# A944529

Received @ Subcontract Lab by (sign) sofia (print) ZOFIA ZENITH

Received @ Subcontract Lab (Date) 09/08/21 (Time) 11:19

Received Lab's Job # _____ Inspected by (print) _____ SIF ☐ Yes ☐ No

Upon receipt, record 3 temperatures for each package/cooler. If required by contract or legal sample, indicate if custody sealed.

Temp1 50C Temp2 50C Temp3 50C Custody sealed YES

Sample ID	MATRIX	Test(s) Required	Container	Date Sampled	Date Required
Q33791-02R \ C309-4WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33792-02R \ C309-4WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33794-02R \ C309-5WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33795-02R \ C309-5WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33796-02R \ C309-6WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33800-02R \ C309-6WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33801-02R \ C309-7WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33802-02R \ C309-7WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33804-02R \ C309-BD1	S	Miscellaneous Inorganics Test	1(125J)	2009/08/13	2009/08/26
Q33869-03R \ C309-5W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26
Q33890-03R \ C309-6W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26

18 x 125 mL glass
jars

JN

20/08/09

8 x 1L amber

09 AUG 21 11:19

Continued

MAXXAM ANALYTICS
9331 - 48th Street
Edmonton, Alberta, T6B 2R4
Phone: (780) 577-7100
Fax: (780) 450-4187

Maxxam
Analytics
SUBCONTRACTING REQUEST FORM

Page #: 2

SILA REMEDIATION - 4495 BL.
WILFRED-HAMEL BUR 100
Maxxam PM Alaina Maxxam

To: Maxxam Ontario (From Edmonton)

Job# A944529

☐ Yes ☐ No International Sample/BioHazard (if yes, add copy of Movement Cert., heat treat is required prior to disposal)
☐ Yes ☐ No Special Protocol (if yes, Protocol _____)

Received @ Subcontract Lab by (sign) Zofia (print) ZOFIA ZENITH

Received @ Subcontract Lab (Date) 09/08/21 (Time) 11:19

Received Lab's Job # A944529 Inspected by (print) MARK SIF ☐ Yes ☐ No
Upon receipt, record 3 temperatures for each package/cooler. If required by contract or legal sample, indicate if custody sealed.

Temp1 5°C Temp2 5°C Temp3 5°C Custody sealed YES

Sample ID	MATRIX	Test(s) Required	Container	Date Sampled	Date Required
Q33891-03R \ C309-7W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26
Q33898-02R \ C309-12WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33899-02R \ C309-12WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33900-02R \ C309-13WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33901-02R \ C309-13WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33902-02R \ C309-14WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33903-02R \ C309-14WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33904-02R \ C309-15WA	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33906-02R \ C309-15WB	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33907-02R \ C309-BD2	S	Miscellaneous Inorganics Test	1(125J)	2009/08/14	2009/08/26
Q33945-03R \ C309-13W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26

'09 AUG 21 11:19

Continued

MAXXAM ANALYTICS
9331 - 48th Street
Edmonton, Alberta, T6B 2R4
Phone: (780) 577-7100
Fax: (780) 450-4187

Maxxam
Analytics
SUBCONTRACTING REQUEST FORM

Page #: 3

SILA REMEDIATION - 4495 BL.
WILFRED-HAMEL BUR 100
Maxxam PM Alaina Maxxam

To: Maxxam Ontario (From Edmonton)

Job# A944529

☐ Yes ☐ No International Sample/BioHazard (if yes, add copy of Movement Cert., heat treat is required prior to disposal)
☐ Yes ☐ No Special Protocol (if yes, Protocol _____)

Received @ Subcontract Lab by (sign) Zofia (print) ZOFIA ZFOUA

Received @ Subcontract Lab (Date) 09/08/21 (Time) 11:19

Received Lab's Job # A948338 Inspected by (print) MARIE SIF ☐ Yes ☐ No
Upon receipt, record 3 temperatures for each package/cooler. If required by contract or legal sample, indicate if custody sealed.

Temp1 5°C Temp2 5°C Temp3 5°C Custody sealed YES

<u>Sample ID</u>	<u>MATRIX</u>	<u>Test(s) Required</u>	<u>Container</u>	<u>Date Sampled</u>	<u>Date Required</u>
Q33946-03R \ C309-14W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26
Q33947-03R \ C309-15W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26
Q33948-03R \ C309-BD1W	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26
Q33949-03R \ C309-FB	W	Miscellaneous Inorganics Test	1(1L A)	2009/08/14	2009/08/26

NOTES:

- 1) Please call us if due date cannot be met. Please reference Sample ID on your report.
- 2) Include copy of this completed form, Client COC & signed final report to edmenvirocs@maxxamanalytics.com

09AUG21 11:19

SHIPPING INSTRUCTIONS

☐ Ship Immediately (highlight Yellow) ☐ Ship Cold
☐ Require 9am ☐ Ship Room Temp
☐ Requires Sat. Delivery ☐ Ship Frozen
☐ Regular Ship next available day ☐ COC Must be Attached
Sender (Print) _____ Initial _____

SHIPPING DEPARTMENT CHECKLIST

☐ Correct Shipping location
☐ Correct Sample Ids (Paperwork vs Bottles)
☐ Yes ☐ No Special-Cooler, Ice, Tape-custody seal, Date&Sign
Date Shipped _____
Shipper (Print) _____ Initial _____