

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

CLIENT NAME: DEFENCE CONSTRUCTION CANADA 14 ALERT BLVD, 8 WING TRENTON ASTRA, ON K0K3W0

(613) 392-2811

ATTENTION TO: Chris McRae

PROJECT NO: Other

AGAT WORK ORDER: 13T740902

WATER ANALYSIS REVIEWED BY: Elizabeth Polakowska, MSc (Animal Sci), PhD (Agri Sci), Inorganic Lab

Supervisor

DATE REPORTED: Aug 02, 2013

PAGES (INCLUDING COVER): 4

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712-5100

*NOTES

All samples will be disposed of within 30 days following analysis. Please contact the lab if you require additional sample storage time.

AGAT Laboratories (V1)

Page 1 of 4



CLIENT NAME: DEFENCE CONSTRUCTION CANADA

Certificate of Analysis

AGAT WORK ORDER: 13T740902

PROJECT NO: Other

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

ATTENTION TO: Chris McRae

					Lead (W	ater)	
DATE RECEIVED: 2013-07-26							DATE REPORTED: 2013-08-02
		SAMPLE DES	CRIPTION:	ALT-9-T1	ALT-9-2	ALT-9-3	
		SAM	PLE TYPE:	Water	Water	Water	
		DATE	SAMPLED:	7/12/2013	7/15/2013	7/15/2013	
Parameter	Unit	G/S	RDL	4592511	4592512	4592513	
Lead	μg/L		0.50	<0.50	<0.50	<0.50	

Comments: RDL - Reported Detection Limit; G / S - Guideline / Standard

Certified By:

Elizabeth Rolakowska



5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

Quality Assurance

CLIENT NAME: DEFENCE CONSTRUCTION CANADA AGAT WORK ORDER: 13T740902
PROJECT NO: Other ATTENTION TO: Chris McRae

				Wate	er An	alys	is								
RPT Date: Aug 02, 2013			D	UPLICAT	E		REFEREN	ICE MAT	ERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured	Accept Limi		Recovery	Lin	ptable nits	Recovery	Lin	eptable mits
		ld					Value	Lower	Upper		Lower	Upper	,	Lower	Upper

Lead (Water)

Lead 1 <0.50 <0.50 0.0% <0.50 104% 90% 110% 105% 90% 110% 102% 70% 130%

Certified By:

Elizabeth Rolakowska



Lead

5835 COOPERS AVENUE MISSISSAUGA, ONTARIO CANADA L4Z 1Y2 TEL (905)712-5100 FAX (905)712-5122 http://www.agatlabs.com

ICP-MS

Method Summary

CLIENT NAME: DEFENCE CONSTRUCTION CANADA

AGAT WORK ORDER: 13T740902

PROJECT NO: Other

ATTENTION TO: Chris McRae

MET-93-6103

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE
Water Analysis			

EPA SW-846 6020A & 200.8



Project: Phone:

P0:

Res/Park Ind/Com

Sanitary

Prov. Water Quality

Contact: Company:

Regulation 153/04

Sewer Use

Table

Indicate one

Indicate one

Other (specify)

CCME

Regulation 558

Address:



Mississauga

5835 Coopers Av

6261	5.0011		a. 0N	enue
Notes:	Lab Temperature:	AGAT WO #:	Arrival Temperature: 1314	Laboratory Use Only

Chain of Custody Record **Client Information** aboratories **Regulatory Requirements** P: 905.712.5100 · F: 905.712.5122 · TF: 800.856. www.agatlabs.com · webearth.agatlabs

Texture (check one) Texture (ALT-9-17 12July3 Sw 1	Sample Identification Date Time Sample # of Sampled Sampled Matrix Containers	Legend Matrix GW Ground Water O Oil SW Surface Water P Paint SD Sediment S Soil Report Information - reports to be sent to: 1. Name: Chr S August Colors 2. Name: Application - reports to be sent to: 1. Name: Application - reports to be sent to: 2. Name: Application - reports to be sent to: 2. Name: Application - reports to be sent to: 3. Name: Application - reports to be sent to: 4. Name: Application - reports to be sent to: 5. Name: Application - reports to be sent to: 6. Name: Application - reports to be sent to: 8. Sediment S Soil 8. Email: Application - reports to be sent to:	Address:	e To Same: Yes X No 🗆	AGAT Quotation #: Please note, if quotation number is not provided, client will be billed full price for analysis.
PAHs	Saprilles Received By (Print Name and Sign):		DIECE THE DIECE	TEAM WATER	Stte/Sample Information Metals Metal Hydrid Client ORPs:	and Inorganics Scan e Forming Metals Custom Metals B-HWS CI- CN- Cr+6- SAR VNO ₂ N-Total Hg	ly Form	ng water sample? If for human consumption) □ No	Agriculture Storm Check one)
h 2		ES CONTRACTOR OF THE PARTY OF T	·, O		VOC: C CCME ABNs PAHs Chloro PCBs Organi TCLP N Sewer	NO2 NO3/NO2 NO3/NO2 NOC THM BT Fractions 1 to 4 phenols ochlorine Pesticides Metals/Inorganics Use			tives (PWQO)

		1
5 to 7 Working Days	Regular TAT	Turnaround Time Required (TAT) Required*

urnaround Time Required (IAI) Required*	
tegular TAT	40
5 to 7 Working Days	10
lush TAT (please provide prior notification)	5
tush Surcharges Apply	2
3 Working Days	4
	h