

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

ATTENTION TO: Chris McRae

PROJECT NO: Alert

AGAT WORK ORDER: 11T502489

WATER ANALYSIS REVIEWED BY: Anthony Dapaah, PhD (Chem), Inorganic Lab Manager

DATE REPORTED: Jun 20, 2011

PAGES (INCLUDING COVER): 4

VERSION*: 1

Should you require any information regarding this analysis please contact your client services representative at (905) 712 5100, or at 1-800-856-6261

*NOTES

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



Certificate of Analysis

AGAT WORK ORDER: 11T502489

PROJECT NO: Alert

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

5835 COOPERS AVENUE

CLIENT NAME: DEFENCE CONSTRUCTION CANADA

ATTENTION TO: Chris McRae

Pb (water)														
DATE SAMPLED: Jun 10, 2011			DATE RE	CEIVED: Jun 17, 2011	DATE REPORTED: Jun 20, 2011	SAMPLE TYPE: Water								
				ALT-8										
Parameter	Unit	G/S	RDL	2481278										
Lead	μg/L		0.5	1.8										

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

Certified By:

Storythach



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: 11T502489

PROJECT NO: Alert

ATTENTION TO: Chris McRae

Water Analysis																	
RPT Date: Jun 20, 2011	С	UPLICAT	E		REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MATRIX SPIKE						
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured				Acceptable Limits				Recovery	Acceptable Limits	
		ld					Value	Lower	Upper		Lower	Upper	,	Lower	Upper		

Pb (water)

Lead 1 < 0.5 < 0.5 0.0% < 0.5 103% 90% 110% 90% 110% 99% 70% 130%

Certified By:

Story Thach



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

Method Summary

CLIENT NAME: DEFENCE CONSTRUCTION CANADA AGAT WORK ORDER: 11T502489
PROJECT NO: Alert ATTENTION TO: Chris McRae

PARAMETER	AGAT S.O.P	LITERATURE REFERENCE	ANALYTICAL TECHNIQUE					
Water Analysis								
Lead	MET-93-6103	EPA SW-846 6020A & 200.8	ICP-MS					



5835 Coopers Avenue
Mississauga, Ontario; L4Z 1Y2
Phone: 905-712-5100; Fax: 905-712-5122
Toll free: 800-856-6261
www.agatlabs.com
http://webearth.agatlabs.com

Arrival Temperature:

Poor (complete "notes")
AGAT WO #: 11 1503489

CHAIN OF CUSTODY RECORD

Samples Relinquished By (print name & sign)		Samples Relinquished B (print name & sign)								ALT-8 Jaban	Sample Identification sampled sampled Matrix		Phone:Fax:		Address:	Contact:		Invoice To Same as Above Yes No (circle)	Please note, if quotation number is not provided, client will be billed full price for analysis.	AGAT Quotation #:	Alert	Phone: 013-849-968) Fax:	Address: 14 H165 1 131/2	Contact: Chris Villa	Company: DCC	Client Information	CHAIN OF CUSTODY RECORD
	16201	Date/Time								7	# or Containers		Drinking water	is this a dray.	Nutrient	Prov. Wat	☐ Coarse	Soli Textu	ا د د <u>د</u>	(Indica	Regulation 153	Regula	Email:	2. Name:		Report	
Samples Received By (print name & sign)	Awayy .	Samples Received By (print				-					Comments Site/ Sample Information		Than consumption NO TIE Yes please use the Chain of Custous Record)	rig water sample (potable water	Nutrient Management Act (NMA)	Prov. Water Quality Objectives (PWQO)	☐ Med/Fine	Soli Texture (check one)	Res/Park Sanitary	(Indicate one) (Indicate one)		Regulatory Requirements			Charis mount podece-	Information - reports to	http://webearth.agatlabs.com
it name &	Sul S	nar											als and					.	٠ -	ا] [nts			c-cde	orts to b	.agatlabs.c
sign)	7	ی ر •										voc	ME Fra Cs	ction	is 1 to	o 4			Other (Indicate)	CCME	Regulation 558				, c. c.	be sent to	
	7 = -	,										PAF							. (6)		æ				ř	<u> </u>	Notes:
Date/Time	<u>ئ</u> ئ	Date/Time										TCI	.P Met LP	als/I	norga	inics		-,	Results		Camples Der nage	5	Sample per page	Single	Format	0	
Wh	S	1											rm Se nitary :			<u> </u>			Vi	7			0 10				
Copy - AGAT White Copy - AGAT	ellow + Go	Pink Copy Client		 	 					X		f) _Ь ,	(<u> </u> -	<u>, , , , , , , , , , , , , , , , , , , </u>)		*TAT Is excl		DATER				Rush	Regul	Turna	
AGAT	olden –	Client																usive of week	,	(EOUIRI	- 1	 > α	Rush Sı	TAT:	Regular TAT:	round	
NO: 1	í	PAGE																ends and stal		ED (Rush	1 Working Day	to 5 Working I	ırcharg	please pro	7	Time (
NO:143048		of										LAB SAMPLE ID		USE ONLY	LABORATORY			*TAT is exclusive of weekends and statutory holidays		REOUIRED (Rush surcharges may apply):	Day	3 to 5 Working Days 2 Working Days	Rush Surcharges Apply	TAT: (please provide prior potification)		Turnaround Time (TAT) Required*	