

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: Alert

AGAT WORK ORDER: 13T748220

WATER ANALYSIS REVIEWED BY: Parvathi Malemath, Data Reviewer

DATE REPORTED: Aug 23, 2013

PAGES (INCLUDING COVER): 4

VERSION*: 2

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

*NOTES	
VERSION 2:Revised Sample IDs: Alt-8 changed to Alt-9 as per clients request (September 3rd 2013)	

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

AGAT Laboratories (V2)

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Certificate of Analysis

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CLIENT NAME: DEFENCE CONSTRUCTION CANADA

ATTENTION TO: Chris McRae

					Lead (Wate	er)
DATE RECEIVED: 2013-08-16						DATE REPORTED: 2013-08-23
		SAMPLE DESC	CRIPTION:	ALT-9-MID	ALT-9-END	
		SAME	PLE TYPE:	Water	Water	
		DATE S	SAMPLED:	8/3/2013	8/3/2013	
Parameter	Unit	G/S	RDL	4660492	4660500	
Lead	μg/L		0.50	<0.50	<0.50	

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

Certified By:

Parvathi Malenath



Lead

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70% 130%

96%

101% 90% 110%

90% 110%

Quality Assurance

CLIENT NAME: DEFENCE CONSTRUCTION CANADA AGAT WORK ORDER: 13T748220
PROJECT NO: Alert ATTENTION TO: Chris McRae

24.9

				Wate	er Ar	nalys	is								
RPT Date: Aug 23, 2013			С	UPLICAT	E		REFEREN	NCE MA	TERIAL	METHOD	BLANK	SPIKE	MAT	RIX SPI	KE
PARAMETER	Batch	Sample	Dup #1	Dup #2	RPD	Method Blank	Measured		ptable nits	Recovery	Lin	ptable nits	Recovery	Lin	ptable nits
		ld					Value	Lower				Upper		Lower	Upper
Lead (Water)															

0.8%

< 0.50

Certified By:

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Method Summary

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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, ON L4Z 1Y2

Chain of Custody Record Laboratories

P: 905.712.5100 · F: 905.712.5122 · TF: 800.856.6261 www.agatlabs.com · webearth.agatlabs.com

Client Information		Regulatory Requirements		Tu	Turnaround Time Required (TAT) Required
Company:	10000	Regulation 153/04	Sewer Use Regi	Regulation 558	Regular TAT
Address:	ナインメナ		Region CCME		5 to 7 Working Days
1. Astro	STENCY COUNTY	Indicate one Ind/Com	Indicate one Othe	Other (specify) Rus	Rush TAT (please provide prior notification) Rush Surcharges Apply
Project:	PO:	Res/Park	Sanitary		3 Working Days
AGAT Quotation #:		Agriculture	Storm Dipe	Prov. Water Quality Objectives (PWQO)	2 Working Days
Please note, if quotati	Please note, if quotation number is not provided,	Soil Texture (check one)	None		1 Working Day
client will be bille	client will be billed full price for analysis.	Coarse Fine		OR Dat	a Daniirad (Riich eirrhardes may annly):
Invoice To Company:	Same: Yes X No □	Is this a drinking water sample? (potable water intended for human consumption) Yes No	Is this submission for a Record of	Site Condition?	TAT is exclusive of weekends and statutory holid
Address:		If "Yes", please use the Drinking Water Chain of Custody Form	; □ рН		
Legend Matrix	Report Information - reports to resent to:	Sent to:	:I- □ CN- SAR al □ Hg	10 ₃ /N0 ₂	
SW Surface Water P Paint SD Sediment S Soil	2. Name: Carrow Cl	Adwick	Cr+6-	NO ₂ □ T ons 1 to	ine Pesi
	Email:		Scan le For Custo B- C NO2	VO0	Metal
Sample Identification	Date Time Sample Sampled Sampled Matrix Co	# of Comments Containers Site/Sample Information	Metal Hydrid Client ORPs:	VOC: [
A+-8- mid	Aug 3/13 Sco				**
#1+-8-Ex	13/13 Sw				X
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Samples Relinguised By (Print Name and Sign):	Date/Time	Samples Received By (Print Name and Sign):	1.0	Date/Time	lellow copy - AGAI No. 100730

Laboratory Use Only

Arrival Temperature: 137748220

Notes: Lab Temperature:

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