LAB ID: 39-00401 LAB ID: 08-00380

Benchmark Analytics, Inc.

4777 Saucon Creek Road Center Valley, PA 18034

Phone: (610) 974-8100 Fax: (610) 974-8104 Work Order: 11021611

SEND DATA TO:

NAME:

Victoria Bastidas

COMPANY: Northampton Community College

ADDRESS:

3835 Green Pond Road

Bethlehem, PA 18020

WO#:

11021611

PAGE:

1 of 2

PO#:

PHONE:

FAX:

(484) 241-6117

(610) 866-1090

TEST REPORT

PWS ID#

Overflow Lot B

DAT	E: 02/	2/2011 13:43			Pa	ige 1 of 2
	Lab II	D: 11021611-001A	Grab			
San	nple Time	9: 02/12/2011 11:30	_			
Result		Method		Analysis Start	Analysis End	Analyst *
< 6 mg/L	us	EPA 1664A		02/15/11 9:00	02/15/11	VHL-CV
	Lab II): 11021611-001B	Grab			
San	nple Time	: 02/12/2011 11:30				
- "			Reg			
			<u>Limit</u>			
7.75 @ 11.8°C		SM4500H+B		02/12/11 14:15	02/12/11	BH-CV
	Lab IE): 11021611-001C	Grab			
San	nple Time	: 02/12/2011 11:30				
Popult		Mothod	Reg	Analysis Start	Analysis End	Anchest *
				•		GSR-CV
•						
-						GSR-CV
-						GSR-CV
0.325 mg/L		EPA 200.7		02/15/11 13:10	02/16/11	GSR-CV
	Lab II	: 11021611-002A	Grab			
San	ple Time	: 02/12/2011 11:30				
- "		B.B. et . 1	Reg		An about Ford	A1 . 4 .b
			Limit			
11 mg/L	US	EPA 1664A		02/15/11 9:00	02/15/11	VHL-CV
	Lab ID	: 11021611-002B	Grab			
Sam	ple Time	: 02/12/2011 11:30	_			
Result		Method		Analysis Start	Analysis End	Analyst *
						BH-CV
	San Result < 6 mg/L San Result 7.75 @ 11.8°C San Result 0.002 mg/L 0.050 mg/L 0.016 mg/L 0.325 mg/L San Result 11 mg/L	Lab ID Sample Time Result < 6 mg/L Lab ID Sample Time Result 7.75 @ 11.8°C Lab ID Sample Time Result 0.002 mg/L 0.050 mg/L 0.016 mg/L 0.325 mg/L Lab ID Sample Time Result 11 mg/L Lab ID Sample Time	Sample Time: 02/12/2011 11:30	Lab ID: 11021611-001A Grab Sample Time: 02/12/2011 11:30 Regult C 6 mg/L US EPA 1664A Lab ID: 11021611-001B Grab Sample Time: 02/12/2011 11:30 Regult Method Limit T.75 @ 11.8°C SM4500H+B Lab ID: 11021611-001C Grab Sample Time: 02/12/2011 11:30 Regult Method Limit C 6 mg/L EPA 200.7 C 6 mg/L EPA 200.7 C 7 mg/L EPA 200.7 EPA 200.7 C 7 mg/L EPA 200.7 C 7 mg/L EPA 200.7 EPA 200.7 C 7 mg/L EPA 200.7 EPA 200.7 EPA 200.7 C 7 mg/L EPA 200.7 C 7 mg/L EPA 200.7 EP	Lab ID: 11021611-001A Grab Sample Time: 02/12/2011 11:30 Reg Limit Analysis Start 02/15/11 9:00	Lab ID: 11021611-001A Sample Time: 02/12/2011 11:30 Regult Lab ID: 11021611-001B Sample Time: 02/12/2011 11:30 Regult Sample Time: 02/12/2011 11:30 Regult Method Limit Analysis Start Analysis End 02/15/11 9:00 02/15/11 02/15/11 02/15/11 02/15/11 02/15/11 02/15/11 02/12/11 02/12/11 02/12/11 02/12/11 02/12/11 02/12/11 02/12/11 02/12/11 02/16/11

REMARKS:

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted on the Analytical Report.

* CV = Benchmark Analytics, Inc. Center Valley, PA; SA = Benchmark Analytics, Inc. Sayre, PA

US Sample unpreserved on arrival. pH adjusted in lab and sample analyzed per client's request.

A /	·			
Cam.L.		DATE:	2/17/2011	
	Cli Mel.	Cli Mel.	Climel. DATE:	Cli M. L. DATE: 2/17/2011

LAB ID: 39-00401 LAB ID: 08-00380

Benchmark Analytics, Inc.

4777 Saucon Creek Road Center Valley, PA 18034

Work Order: 11021611

Phone: (610) 974-8100 Fax: (610) 974-8104

SEND DATA TO:

NAME:

Victoria Bastidas

COMPANY: Northampton Community College

ADDRESS:

3835 Green Pond Road Bethlehem, PA 18020

WO#:

11021611

PAGE:

2 of 2

PO#:

PHONE:

(484) 241-6117

FAX:

(610) 866-1090

TEST REPORT

PWS ID#

Overflow Lot B

RECEIVED FOR LAR BY: THE

DATE: 02/12/2011 13:43

Page 2 of 2

NECEIVED FOR LAB BT. TEF	DATE.	02/12/2011 13:43			r	age 2 of 2
SAMPLE: Parking Lot Runoff Bottle 2		Lab ID: 11021611-002C	Grab			<u>-</u>
SAMPLED BY: Client	Sample	Time: 02/12/2011 11:30	D			
<u>Test</u>	Result	Method	<u>Reg</u> Limit	Analysis Start	Analysis End	d Analyst *
Cadmium	0.002 mg/L	EPA 200.7		02/15/11 13:10	02/16/11	GSR-CV
Copper	0.037 mg/L	EPA 200.7		02/15/11 13:10	02/16/11	GSR-CV
Lead	0,011 mg/L	EPA 200.7		02/15/11 13:10	02/16/11	GSR-CV
Zinc	0.291 mg/L	EPA 200.7		02/15/11 13:10	02/16/11	GSR-CV

REMARKS:

MANAGER

Where the analytical method has been performed under NELAP certification, the analysis has met all of the requirements of the NELAC standard unless otherwise noted on the Analytical Report.

* CV = Benchmark Analytics, Inc. Center Valley, PA; SA = Benchmark Analytics, Inc. Sayre, PA

US Sample unpreserved on arrival. pH adjusted in lab and sample analyzed per client's request.

climet.

DATE:

Benchmark Analytics Inc	СНА	CHAIN OF CUSTODY				
4777 Saucon Creek Road Center Valley, PA 18034-9004 Phone (610) 974-8100 Fax (610) 974-8104			WO #			
REPORT TO: Attn: Victoria Bostidas Company Name: Northompton Community Address: 3835 Gorela Pond D.J.	BILL TO: Attn: Company Name: Address:	X-AVE	Project Name: Overflow lot B	W/(W/O#: 11021611	1611
(B: dosy dept - 727 246) Phone: 484-241-6117			Pb			
Email: Victorinbastidus 10 holmeil.com			<i>Gred</i> Zn,	-	ample	
Sampler's Name / Signature:			7+ 2d,	v *	c or (C e of Sa	round
Site Date Time G C	Sam	Sample Identification	Oi pH Cu (MATRI	(P)lastic	No. of Turn Ar Sample
d-130 K	farking lot 1	Runoff Bothe I	×		671	1 601 A
	し	Bottle 2	×		4	- 002 A
		Bottle 1	*		P. 38.75	000
		Bottle 2	*			
	**************************************	Bottle 1	×		1 Caron	001 6
}		Dottle 2	*		Ţ Ţ	2 002 0
		The state of the s			** D.12.11	
Relinquished By: (Sig)	Date: Time:	Received By: (Sig)	Special Instructions:		_	
Relinquished By: (Sig)	Date: Time:	Received By: (Sig)	ADE CRECIAL DETECTION OF TAKE			:
Relinquished By: (Sig)	Date: Time:	Received By: (Sig)	TRC/pH Fee:	H Hydrochloric Acid (1+1 HCL)	RESERVAT OH	<u>IVE</u> Sodium Hydroxide
Relinquished By: (Sig)	Date: Time:	Received For Lab By: (Sig)	PWS ID#:	N Nitric Acid (HN03)	N.T.	Ammonium Chloride
Windred glowball ?	2-12-11 1343/	Thurs Levet	SDWA Form: Cooler Return YES /NO	SO3 Sodium Sulfite THIO Sodium Thiosulfate	ZN Zinc Acetate None	petate
Faxed E-mailed X 2	Date: Time: (minas:	Condition upon arrival: 60001 Temperature in % 7.9 Arrivation Ice YES (NO	DW Drinking Water GW Ground Water	MATRIX DE DI	Deionized Water Distilled Water
			Samples Intact YES/NO Head Space YES/NO NA	SW Surface Water WW Waste Water	nus W	Wipes Implemented on 04/16/2010