

November 14, 2017

Project No: 170228

Monecia Vasbinder Three Oaks Public School Academy 1212 Kingsley Street Muskegon, Michigan 49442

Re: Water Testing

Three Oaks Public School Academy

Dear Mrs. Vasbinder:

Please find the enclosed laboratory results from water samples Northern Analytical Services, LLC. (NAS) collected at the site. Samples were collected to determine the levels of the lead and copper present in drinking water at each active drinking fountain and sink found in the building. Testing was performed as part of an annual inspection of your building.

Samples were collected on September 13<sup>th</sup>, 2017 by Juston Rehkopf, a State of Michigan accredited Lead Based Paint Inspector (P05558) of NAS. Samples were collected by filling a single 250 milliliter container, pre-treated by the laboratory with acid, at each faucet/drinking fountain and delivering them to the laboratory for analysis. Sample collection was conducted in the morning prior to the water being used by occupants as a "first draw" sample. NAS did not flush or otherwise run each faucet or fountain prior to sample collection; to our knowledge each faucet and fountain sat dormant for at least 6 hours prior to sample collection.

Once delivered to the laboratory (Pace Analytical), samples were analyzed for the presence of copper and lead in accordance with US EPA method 200.8. A copy of the laboratory report is attached.

According to the US EPA's Lead and Copper rule, which applies to schools and child care facilities that meet the definition of a public water system, the practical quantitation limit (PQL) for lead is 0.005 micrograms of lead per liter of water (mg/L) and 0.050 mg/L for copper. The PQL is the concentration of lead or copper that can be reliably measured within specified limits during routine laboratory operating conditions using approved methods. The action level is the concentration of lead or copper in potable water which determines whether a system may be required to install corrosion control treatment, collect water quality parameter samples, collect source water samples, replace lead service lines, and /or deliver public education about lead. The action level for lead is 0.015 mg/L and 1.3 mg/L for copper.

Essentially the PQL is the limit of detection and the Action Level is the level at which steps should be taken in order to minimize or eliminate exposure to lead or copper. Actions to be taken when the action level is exceeded include the following:

- Public education-provide information to building occupants about the water quality.
- Water quality parameter (WQP) monitoring-establish a routine monitoring program.
- Source water monitoring and source water treatment if necessary.
- Corrosion control treatment (CCT).

Choice Schools Associates Three Oaks Public School Academy Water Quality Testing Project No. 170228 November 14, 2017

The following is a summary of our findings:

		Copper Concentration	Lead Concentration
Sample ID	Location	(mg/L)	(mg/L)
TO-1	See Attached Drawing	0.090*	0.0020
TO-2	See Attached Drawing	0.074*	0.0017
TO-3	See Attached Drawing	0.15*	0.0036
TO-4	See Attached Drawing	0.18*	0.0016
TO-5	See Attached Drawing	0.22*	0.0085*
TO-6	See Attached Drawing	0.14*	ND
TO-7	See Attached Drawing	0.096*	0.0013
TO-8	See Attached Drawing	0.60*	0.0035
TO-9	See Attached Drawing	0.045	0.0027
TO-10	See Attached Drawing	0.051*	0.0030
TO-11	See Attached Drawing	0.13*	0.0018
TO-12	See Attached Drawing	0.13*	0.0032
TO-13	See Attached Drawing	0.20*	0.0019
TO-14	See Attached Drawing	0.076*	0.0011
TO-15	See Attached Drawing	0.061*	ND
TO-16	See Attached Drawing	0.053*	0.0016
TO-17	See Attached Drawing	0.11*	0.0069*
TO-18	See Attached Drawing	0.12*	0.0012
TO-19	See Attached Drawing	0.056*	ND
TO-20	See Attached Drawing	0.053*	0.0012
TO-21	See Attached Drawing	0.089*	0.0031
TO-22	See Attached Drawing	0.19*	0.0038

<sup>\*</sup> exceeds the PQL for lead or copper.

Of the 22 samples collected, two samples exceeded the PQL level for lead and 21 of the samples exceeded the PQL level for copper; none of the samples exceeded the action level for lead or copper.

<sup>\*\*</sup>exceeds the action level for lead or copper.

Choice Schools Associates Three Oaks Public School Academy Water Quality Testing Project No. 170228 November 14, 2017

Based on these results, NAS recommends the following actions:

- Immediately post the public education poster found in appendix A of the attached Lead and Copper Rule near each faucet/fountain that exceeded the PQL for lead and distribute a copy of this information in pamphlet form to all building occupants.
- Immediately take the faucets/fountains described in samples TO-5 and TO-17 off line. Flush each of these units (allow water to run for at least 5 minutes) and re-test no sooner than 8 hours after flushing.
- Test the water source to determine the level of lead and copper present.
- Consider replacing these units if the re-test results exceed the PQL level.
- Consider the installation of point source (faucet/drinking fountain) water filtration for lead.
- Consider the replacement of all water pipes and fixtures as a permanent solution.
- Re-test all fixtures at least annually and following any major changes to the system.

NAS appreciates the opportunity to provide these services and looks forward to assisting you with any retesting needed. Please do not hesitate to contact me with any questions.

Sincerely

John J. Rehkopf President





September 29, 2017

John Rehkopf Northern Analytical Services 14870 225th Avenue Big Rapids, MI 49307

RE: Project: Three Oaks Academy Pace Project No.: 462621

### Dear John Rehkopf:

Enclosed are the analytical results for sample(s) received by the laboratory on September 15, 2017. The results relate only to the samples included in this report. Results reported herein conform to the most current, applicable TNI/NELAC standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,

Gary Wood gary.wood@pacelabs.com (616)940-4206 Project Manager

Composition

Enclosures







### **CERTIFICATIONS**

Project: Three Oaks Academy

Pace Project No.: 462621

### **Grand Rapids Certification ID's**

5560 Corporate Exchange Ct SE, Grand Rapids, MI 49512 ISO/IEC 17025:2005, Certificate #AT-1542.01

DoD-ELAP, Certificate #ADE-1542

Minnesota Department of Health, Certificate #1177224 Arkansas Department of Environmental Quality, Certificate #17-046-0

Georgia Environmental Protection Division, Stipulation Illinois Environmental Protection Agency, Certificate #004097

Michigan Department of Environmental Quality, Laboratory

#0034

New York State Department of Health, Serial #56192 and 56193

North Carolina Division of Water Resources, Certificate #659

Virginia Department of General Services, Certificate #9028 Wisconsin Department of Natural Resources, Laboratory #999472650

U.S. Department of Agriculture Permit to Receive Soil, Permit #P330-14-00305



### **SAMPLE SUMMARY**

Project: Three Oaks Academy

Pace Project No.: 462621

Lab ID	Sample ID	Matrix	Date Collected	Date Received
462621001	TO 1	Drinking Water	09/13/17 07:54	09/15/17 09:51
462621002	TO 2	Drinking Water	09/13/17 07:55	09/15/17 09:51
462621003	TO 3	Drinking Water	09/13/17 07:56	09/15/17 09:51
462621004	TO 4	Drinking Water	09/13/17 07:57	09/15/17 09:51
462621005	TO 5	Drinking Water	09/13/17 07:58	09/15/17 09:51
462621006	TO 6	Drinking Water	09/13/17 07:59	09/15/17 09:51
462621007	TO 7	Drinking Water	09/13/17 08:00	09/15/17 09:51
462621008	TO 8	Drinking Water	09/13/17 08:02	09/15/17 09:51
462621009	TO 9	Drinking Water	09/13/17 08:05	09/15/17 09:51
462621010	TO 10	Drinking Water	09/13/17 08:05	09/15/17 09:51
462621011	TO 11	Drinking Water	09/13/17 08:09	09/15/17 09:51
462621012	TO 12	Drinking Water	09/13/17 08:09	09/15/17 09:51
462621013	TO 13	Drinking Water	09/13/17 08:09	09/15/17 09:51
462621014	TO 14	Drinking Water	09/13/17 08:11	09/15/17 09:51
462621015	TO 15	Drinking Water	09/13/17 08:11	09/15/17 09:51
462621016	TO 16	Drinking Water	09/13/17 08:13	09/15/17 09:51
462621017	TO 17	Drinking Water	09/13/17 08:14	09/15/17 09:51
462621018	TO 18	Drinking Water	09/13/17 08:18	09/15/17 09:51
462621019	TO 19	Drinking Water	09/13/17 08:18	09/15/17 09:51
462621020	TO 20	Drinking Water	09/13/17 08:18	09/15/17 09:51
462621021	TO 21	Drinking Water	09/13/17 08:20	09/15/17 09:51
462621022	TO 22	Drinking Water	09/13/17 08:22	09/15/17 09:51



### **SAMPLE ANALYTE COUNT**

Project: Three Oaks Academy

Pace Project No.: 462621

Lab ID	Sample ID	Method	Analysts	Analytes Reported
462621001	TO 1	EPA 200.8	CKD	2
462621002	TO 2	EPA 200.8	CKD	2
462621003	TO 3	EPA 200.8	CKD	2
462621004	TO 4	EPA 200.8	CKD	2
462621005	TO 5	EPA 200.8	CKD	2
462621006	TO 6	EPA 200.8	CKD	2
462621007	TO 7	EPA 200.8	CKD	2
462621008	TO 8	EPA 200.8	CKD	2
462621009	TO 9	EPA 200.8	CKD	2
462621010	TO 10	EPA 200.8	CKD	2
462621011	TO 11	EPA 200.8	CKD	2
462621012	TO 12	EPA 200.8	CKD	2
462621013	TO 13	EPA 200.8	CKD	2
462621014	TO 14	EPA 200.8	CKD	2
462621015	TO 15	EPA 200.8	CKD	2
462621016	TO 16	EPA 200.8	CKD	2
462621017	TO 17	EPA 200.8	CKD	2
462621018	TO 18	EPA 200.8	CKD	2
462621019	TO 19	EPA 200.8	CKD	2
462621020	TO 20	EPA 200.8	CKD	2
462621021	TO 21	EPA 200.8	CKD	2
462621022	TO 22	EPA 200.8	CKD	2



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 1	Lab ID: 462621001		Collecte	Collected: 09/13/17 07:54			/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.090 0.0020	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:10 09/28/17 14:04		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 2	Sample: TO 2 Lab ID: 462621002			Collected: 09/13/17 07:55			/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.074 0.0017	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:08 09/28/17 14:08		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 3	Sample: TO 3 Lab ID: 462621003			Collected: 09/13/17 07:56			Received: 09/15/17 09:51 Matrix: Drinking Wat			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8							
Copper Lead	0.15 0.0036	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:15 09/28/17 14:16			



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 4	Sample: TO 4 Lab ID: 462621004			Collected: 09/13/17 07:57			Received: 09/15/17 09:51 Matrix: Drinking \			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8							
Copper	0.18	mg/L	0.0050		5		09/28/17 17:16	7440-50-8		
Lead	0.0016	mg/L	0.0010		1		09/28/17 14:17	7439-92-1		



Project: Three Oaks Academy

Pace Project No.: 462621

Date: 09/29/2017 03:22 PM

Sample: TO 5	Lab ID:	462621005	Collecte	Collected: 09/13/17 07:58			/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.22 0.0085	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:17 09/28/17 14:18		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 6	nple: TO 6 Lab ID: 462621006			Collected: 09/13/17 07:59			Received: 09/15/17 09:51 Matrix: Drinking Wa			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8							
Copper Lead	<b>0.14</b> ND	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:19 09/28/17 14:19			



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 7	Lab ID: 462621007			Collected: 09/13/17 08:00			/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.096 0.0013	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:21 09/28/17 14:21		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 8	Sample: TO 8 Lab ID: 462621008			Collected: 09/13/17 08:02			Received: 09/15/17 09:51 Matrix: Drin			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8							
Copper Lead	0.60 0.0035	mg/L mg/L	0.010 0.0010		10 1		09/28/17 17:20 09/28/17 14:22			



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 9	Lab ID:	462621009	Collecte	d: 09/13/1	7 08:05	Received: 09	/15/17 09:51 M	latrix: Drinking \	Vater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.045 0.0027	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:23 09/28/17 14:23		



Project: Three Oaks Academy

Pace Project No.: 462621

Date: 09/29/2017 03:22 PM

Sample: TO 10	Lab ID:	462621010	Collecte	d: 09/13/1	7 08:05	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Water
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.051 0.0030	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:24 09/28/17 14:24		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 11	Lab ID:	462621011	Collecte	d: 09/13/1	7 08:09	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Vater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.13 0.0018	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:21 09/28/17 14:25		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 12	Lab ID:	462621012	Collecte	d: 09/13/1	7 08:09	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Vater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.13 0.0032	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:25 09/28/17 14:27		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 13	Lab ID:	462621013	Collecte	d: 09/13/1	7 08:09	Received: 09	/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper	0.20	mg/L	0.0050		5		09/28/17 17:26		
Lead	0.0019	mg/L	0.0010		1		09/28/17 14:30	7439-92-1	



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 14	Lab ID:	462621014	Collecte	d: 09/13/1	7 08:11	Received: 09	/15/17 09:51 Ma	trix: Drinking \	Vater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.076 0.0011	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:32 09/28/17 14:32		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 15	Lab ID:	462621015	Collecte	d: 09/13/1	7 08:11	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Vater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	<b>0.061</b> ND	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:33 09/28/17 14:33		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 16	Lab ID:	462621016	Collecte	Collected: 09/13/17 08:13			Received: 09/15/17 09:51 Matrix: Drinking Wa			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual	
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8							
Copper	0.053	mg/L	0.0010		1		09/28/17 14:34	7440-50-8		
Lead	0.0016	mg/L	0.0010		1		09/28/17 14:34	7439-92-1		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 17	Lab ID:	462621017	Collecte	d: 09/13/1	7 08:14	Received: 09	/15/17 09:51 Ma	Matrix: Drinking Water	
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper	0.11	mg/L	0.0050		5		09/28/17 17:27		
Lead	0.0069	mg/L	0.0010		1		09/28/17 14:35	7439-92-1	



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 18	Lab ID:	462621018	Collecte	d: 09/13/1	7 08:18	Received: 09	/15/17 09:51 M	atrix: Drinking \	Water
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.12 0.0012	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:28 09/28/17 14:36		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 19	Lab ID:	462621019	Collecte	d: 09/13/1	7 08:18	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Nater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	<b>0.056</b> ND	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:38 09/28/17 14:38		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 20	Lab ID:	462621020	Collected: 09/13/17 08:18			Received: 09/15/17 09:51 Matrix: Drinking Water					
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical	Analytical Method: EPA 200.8									
Copper Lead	0.053 0.0012	mg/L mg/L	0.0010 0.0010		1 1		09/28/17 14:39 09/28/17 14:39				



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 21	Lab ID:	462621021	Collecte	d: 09/13/1	7 08:20	Received: 09	/15/17 09:51 Ma	atrix: Drinking \	Nater
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8						
Copper Lead	0.089 0.0031	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:30 09/28/17 14:45		



Project: Three Oaks Academy

Pace Project No.: 462621

Sample: TO 22	Lab ID:	462621022	Collected	d: 09/13/1	7 08:22	Received: 09	/15/17 09:51 Ma	Matrix: Drinking Water			
Parameters	Results	Units	Report Limit	Reg. Limit	DF	Prepared	Analyzed	CAS No.	Qual		
200.8 MET ICPMS Drinking Water	Analytical	Method: EPA	200.8								
Copper Lead	0.19 0.0038	mg/L mg/L	0.0050 0.0010		5 1		09/28/17 17:34 09/28/17 14:50				



### **QUALITY CONTROL DATA**

Project: Three Oaks Academy

Pace Project No.: 462621

Date: 09/29/2017 03:22 PM

QC Batch: 5700 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: ICPMS Metals, No Prep

Associated Lab Samples: 462621001, 462621002, 462621003, 462621004, 462621005, 462621006, 462621007, 462621008, 462621009,

462621010, 462621011, 462621012, 462621013, 462621014, 462621015, 462621016, 462621017, 462621018,

462621019, 462621020

METHOD BLANK: 23249 Matrix: Water

Associated Lab Samples: 462621001, 462621002, 462621003, 462621004, 462621005, 462621006, 462621007, 462621009,

462621010, 462621011, 462621012, 462621013, 462621014, 462621015, 462621016, 462621017, 462621018,

462621019, 462621020

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Copper	mg/L	ND	0.0010	09/28/17 14:01	
Lead	mg/L	ND	0.0010	09/28/17 14:01	

LABORATORY CONTROL	SAMPLE: 23	3250										
_			Spike	LCS		LCS	% Rec					
Parameter		Units	Conc.	Resu	lt	% Rec	Limits	Qι	ualifiers			
Copper		mg/L	.02		0.021	103	85	-115				
Lead		mg/L	.02		0.020	100	85	-115				
MATRIX SPIKE & MATRIX	SPIKE DUPLIC	CATE: 23251			23252							
			MS	MSD								
		462621001	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Copper	mg/L	0.090	.1	.1	0.20	0.19	110	101	70-130	5	20	
Lead	mg/L	0.0020	.02	.02	0.025	0.025	117	118	70-130	1	20	
MATRIX SPIKE & MATRIX	SPIKE DUPLIC	CATE: 23254			23255							
			MS	MSD								
		462621002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	RPD	Qual
Copper	mg/L	0.074	.02	.02	0.095	0.096	110	113	70-130	1	20	
• •	•			.02								

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALITY CONTROL DATA**

Project: Three Oaks Academy

Pace Project No.: 462621

Copper

Date: 09/29/2017 03:22 PM

Lead

QC Batch: 5701 Analysis Method: EPA 200.8

QC Batch Method: EPA 200.8 Analysis Description: ICPMS Metals, No Prep

Associated Lab Samples: 462621021, 462621022

METHOD BLANK: 23257 Matrix: Water

Associated Lab Samples: 462621021, 462621022

Parameter Units Blank Reporting Limit Analyzed Qualifiers mg/L ND 0.0010 09/28/17 14:40

 Copper
 mg/L
 ND
 0.0010
 09/28/17 14:40

 Lead
 mg/L
 ND
 0.0010
 09/28/17 14:40

LABORATORY CONTROL SAMPLE: 23258

Spike LCS LCS % Rec Parameter Units Conc. Result % Rec Limits Qualifiers .02 0.021 105 85-115 mg/L .02 0.020 98 85-115 mg/L

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 23259 23260 MSD MS 462621021 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Copper mg/L 0.089 .1 .1 0.19 0.19 105 103 70-130 20 Lead mg/L 0.0031 .02 .02 0.027 0.027 121 121 70-130 0 20

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 23262 23263 MS MSD 462621022 MS MSD MS Spike Spike MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits **RPD** RPD Qual Copper 0.29 0.28 96 70-130 20 mg/L 0.19 .1 .1 94 Lead 0.0038 .02 .02 0.027 0.028 115 121 70-130 20 mg/L 4

Results presented on this page are in the units indicated by the "Units" column except where an alternate unit is presented to the right of the result.



### **QUALIFIERS**

Project: Three Oaks Academy

Pace Project No.: 462621

### **DEFINITIONS**

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to dilution of the sample aliquot.

ND - Not Detected at or above adjusted reporting limit.

TNTC - Too Numerous To Count

J - Estimated concentration above the adjusted method detection limit and below the adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PQL - Practical Quantitation Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine decomposes to and cannot be separated from Azobenzene using Method 8270. The result for each analyte is a combined concentration.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

**DUP - Sample Duplicate** 

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

Date: 09/29/2017 03:22 PM



### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Three Oaks Academy

Pace Project No.: 462621

Date: 09/29/2017 03:22 PM

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
462621001	TO 1	EPA 200.8	5700		
462621002	TO 2	EPA 200.8	5700		
462621003	TO 3	EPA 200.8	5700		
462621004	TO 4	EPA 200.8	5700		
462621005	TO 5	EPA 200.8	5700		
462621006	TO 6	EPA 200.8	5700		
462621007	TO 7	EPA 200.8	5700		
462621008	TO 8	EPA 200.8	5700		
462621009	TO 9	EPA 200.8	5700		
462621010	TO 10	EPA 200.8	5700		
462621011	TO 11	EPA 200.8	5700		
462621012	TO 12	EPA 200.8	5700		
462621013	TO 13	EPA 200.8	5700		
462621014	TO 14	EPA 200.8	5700		
462621015	TO 15	EPA 200.8	5700		
462621016	TO 16	EPA 200.8	5700		
462621017	TO 17	EPA 200.8	5700		
462621018	TO 18	EPA 200.8	5700		
462621019	TO 19	EPA 200.8	5700		
462621020	TO 20	EPA 200.8	5700		
462621021	TO 21	EPA 200.8	5701		
462621022	TO 22	EPA 200.8	5701		

MO#: 462621

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

of 34

**CHAIN-OF-CUSTODY / Analytical Request Document** 

									12	11	10	9	8	7	6	5	4	3	2	-	ITEM#	70 CA	]	Requi	2 None	Email	S.	Addre	Comp	Section A Required C
*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.								ADDITIONAL COMMENTS	1012	TO 11	01 07	109	708	707	201	202	704	To 3	707	10 -	SAMPLE ID (A-Z, 0-9 / -) Sample IDs MUST BE UNIQUE	Section D  Required Client Information		Requested Due Date/TAT:	231-629 - 0005 Fax:	herr	Big Ropids MIZ "		eru Analy	Required Client Information:
orm you are accepting			ORIO					TS			:										Drinking Water Waste Water Product Soil/Solid Oil Wipe Air Air Other	Matrix Codes MATRIX / CODE		סד	ı	<u> </u>			fical R	<b>2</b> 7 (/
Pace's NET		i	ORIGINAL				1	20												೮	01 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			roject Numb	Project Name:	Purchase Order No.:		Copy To:	Report To:	Section B Required Project Information:
30 day p						R	4	ELINQ	~											<u>چ</u>	MATRIX CODE (see valid codes to SAMPLE TYPE (G=GRAB C=CO)		$\  \ $	1		der No.:			John	oject Inf
ayment terms a						k	Munn	RELINQUISHED BY I AFFILIATION	<												COMPOSITE START	,			Oaks 1			l	an Ro	formation:
and agreeing to	3	P	SAMPLER			+	m	AFFILIATIO	8:09	8:09	8:05	Se: 8	8:02	8:00	7:59	7: 58	7:57	7:56	7:55	7:54	l., l 📅 l	COLLECTED			Academy				Rehkopf	
late charges c	SIGNATURE of SAMPLER:	PRINT Name of SAMPLER:	SAMPLER NAME AND SIGNATURE					Ž													COMPOSITE END/GRAB	CTED		` `	V.				20	
of 1.5% per n	of SAMPL	of SAMPL	SIGNAT			-	18th	DATE													TIME									
nonth fo			URE:			_	77	2	$\Psi  _{\mathcal{E}}$	*									-	0	SAMPLE TEMP AT COLLECTION		l l	70	≥ 5	22	Þ	0	> =	5 U
any in		JUSTOR						TIME	1					_	_	_			F		# OF CONTAINERS Unpreserved			ace Pro	Pace Project Manager:	Pace Quote Reference:	Address:	Company Name:	Attention: See	Invoice Info
any invoices no	7	45				$\bigvee$															H <sub>2</sub> SO <sub>4</sub>	_		≣e #:	ec	e:		y Nam	\( \frac{1}{2} \)	
ot paid		کا				A	X		۷)										F		HNO <sub>3</sub>	Preservatives							See	Š.
within 30	11	Reh			İ	1	the	$\setminus$	$\sum_{i}$												NaOH	vati							Sec.	
30 da	1	14				7	2	gcep)	$\vdash$	-		_		_							Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Methanol	es/								
days.	. 4	and					mar	PED		insores:		077107000									Other		Ш						tion A	
$\vee$		P						ED BY / ARFILIATION													I Analysis Test I	Y/ N 🕽								
(MM	DATE Signed					}	7	AŘFIL	$\vdash$							_	ļ						R							
/DD/Y	E Sig					+	1	IATIO	+			_	_			_						_	que							
몿	ned						de	ž		_						<u> </u>							sted							
	a																						Requested Analysis Filtered (Y/N)		Site	٦		RE		
ķ	-5	BI					19	Q					_						_				lysis	S	e Lo	TSU	NP.	REGULATORY AGENCY	12	
_"	, , ,	4				-		DATE						_		-		_	<u> </u>				₽	STATE:	Location		NPDES	ΑΤО	23-6	
`	۷	Z					1				-					<u> </u>			_				ered	V to Art	3			RY/	6	
						9	80	TIME															3	5	-	RCRA	GF.	(GE)		
_				$\vdash$	$\perp$	- 4	3																	7	7	\$	NU0	Ŕ		
F   -	Ten	np in	°C									_								_	Residual Chlorine (Y/N)			'	7		GROUND WATER			
함	<b>-</b>	eived	l on	- 1		+			`	1	,	,	1	ł	1	1	1	,	7	1	residual officiale (1774)						ATER		2	1.
20rev		e (Y/N						SAM	$\bigcirc$	0	$\delta$	$\langle \rangle$	$\mathcal{S}_{\ell}$	$\geq 1$	$\frac{1}{2}$	$\geq$	8	$\triangleright$	Ó	$\sim$	Pac						X		16	ı
.07,	Cı	ustod	y	$\top$	$\dashv$	$\dashv$	$\dashv$	SAMPLE CONDITIONS	Or	`	0	90	$\sim$	V	$\tilde{c}$	7	ζ,	W	3	0	Pace Project No./ Lab I.D.					0			9	
15-N	eale	ed Co (Y/N)	oler					OND							•	- !	<u> </u>		۲		ojeci					OTHER	DRINKING		46	(
F-ALL-Q-020rev.07, 15-May-2007				+	$\dashv$	$\dashv$	$\dashv$	NOITI													No					ו ו	(ING		57	'
	amp	oles Ir	ntact					ร													/ Сав						WATER			
		(Y/N)																			Ĭ.						띴			Pa



# **CHAIN-OF-CUSTODY / Analytical Request Document**

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

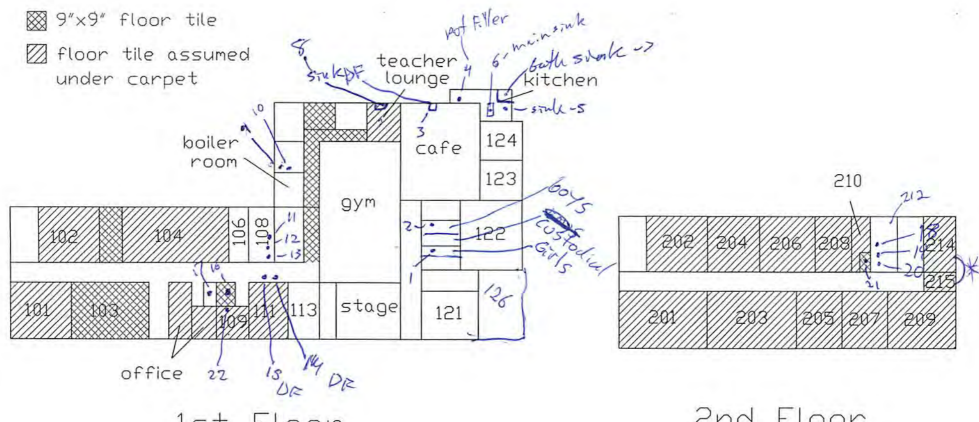
ITEM# Email To: Address: Section A
Required Client Information: Requested Due Date/TAT: Company: Required Client Information (A-Z, 0-9 / ,-)
Sample:IDs MUST BE UNIQUE 0 70 0 <u>С</u> 70 0 0 0 0 \*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month 🚮 any invoices not paid within 📝 days. **SAMPLE ID** see bose ADDITIONAL COMMENTS ∞ 5 6 2 Fax: Drinking Water Water Waste Water Wipe Air Tissue Other Product Soil/Solid Matrix Codes
MATRIX / CODE ORIGINAL Project Number: Section B
Required Project Information: Purchase Order No.: Copy To: RELINQUISHED BY / AFFILIATION MATRIX CODE SAMPLE TYPE ( (G=GRAB C=COMP) 9-13-12 DATE COMPOSITE START SAMPLER NAME AND SIGNATURE 8:20 8::8 8118 818 4::8 8:13 S: 0 a TME COLLECTED SIGNATURE of SAMPLER: PRINT Name of SAMPLER: JUSTON DATE COMPOSITE END/GRAB 2 3 TIME DATE **€**--SAMPLE TEMP AT COLLECTION Pace Quote Reference: Pace Project Address: Company Name Section C # OF CONTAINERS not Muny Unpreserved H<sub>2</sub>SO<sub>4</sub> Preservatives HNO<sub>3</sub> HCI Penkon-NaOH Na<sub>2</sub>S<sub>2</sub>O<sub>3</sub> Methanol TED BY / AFFILIATION Other Analysis Test I Y/ N DATE Signed (MM/DD/YY): Requested Analysis Filtered (Y/N) Take 1-25-12 21-25-12 REGULATORY AGENCY Site Location 115/17 09SV TSU NPDES STATE: 23.6 TIME アスト RCRA GROUND WATER Temp in °C Residual Chlorine (Y/N) 2166468 -017 Received on Ice (Y/N) SAMPLE CONDITIONS Pace Project No./ Lab I.D. X Custody DRINKING WATER OTHER Sealed Cooler (Y/N) Samples Intact Page 32 of 34 (Y/N)

F-ALL-Q-020rev.07, 15-May-2007

	SAMPLE RECEIVING	G / LOG-IN CHECKLIS	ST
Pace Analytic	クスー	New / Add To Project Chemist Sample	Order #: 44262
Recorded by (initials/date)  2 9/15/1	Cooler Qty Receiv	ved IR Gun (#202) Thermometer Used Digital Thermom Other (#	eter (#54) See Additional Cooler Information Form
Cooler Pace Time 1430	Cooler # Time	Cooler # Time	Cooler # Time
Custody Seals:	Pace 1440 Custody Seals:	Custody Seals:	Custody Seals:
None	None	None	None
<sup>™</sup> Present / Intact	Present / Intact	☐ Present / Intact	☐ Present / Intact
Present / Not Intact	Present / Not Intact	☐ Present / Not Intact	☐ Present / Not Intact
Coolant Type:	Coolant Type:	Coolant Type:	Coolant Type:
☐ Bagged Ice	☐ Bagged Ice	Bagged Ice	Loose Ice Bagged Ice
☐ Blue Ice	☐ Blue Ice	☐ Blue Ice	☐ Blue Ice
None	None	☐ None	☐ None
Coolant Location: Dispersed / Top / Middle / Bottom	Coolant Location:	Coolant Location:	Coolant Location:
Temp Blank Present: Yes No	Dispersed / Top / Middle / Bottom Temp Blank Present: ☐ Yes ☐ No	Dispersed / Top / Middle / Bottom Temp Blank Present: ☐ Yes ☐ No	Dispersed / Top / Middle / Bottom
If Present, Temperature Blank Location is:	If Present, Temperature Blank Location is:	Temp Blank Present: ☐ Yes ☐ No     If Present, Temperature Blank Location is:	Temp Blank Present: Yes No If Present, Temperature Blank Location is:
☐ Representative ☐ Not Representative	Representative Not Representative		☐ Representative ☐ Not Representative
Observed Correction Factor °C Actual °C	Observed Correction Factor °C Actual °C	Observed Correction Factor °C Actual °C	Observed Correction Factor °C Actual °C
Temp Blank:	Temp Blank:	Temp Blank:	Temp Blank:
Sample 1: 22.3 - 22.3	Sample 1: 23.3 _ 23.3	Sample 1:	Sample 1:
99.2 99.2	Sample 2: 23-7 23-7	Sample 2:	Sample 2:
Sample 3: 22 - 22 - 22 - 2	Sample 3: 23.3 - 23.5	Sample 3:	Sample 3:
3 Sample Average ℃: 27 2	3 Sample Average °C: ∂3.3	3 Sample Average °C:	3 Sample Average °C:
☐ Cooler ID on COC? ☐ VOC Trip Blank received?	Cooler ID on COC?	Cooler ID on COC?	☐ Cooler ID on COC?
	☐ VOC Trip Blank received?	VOC Trip Blank received?	☐ VOC Trip Blank received?
	reas checked, complete Sample I	Receiving Non-Conformance and/o	r Inventory Form
Paperwork Received Yes No		Check Sample Preservation	
l /	If No Initiated By	N/A Yes No  ☐ ☐ Temperature Blar	nk <b>OR</b> average sample temperature, ≥6° C?
Chain of Custody record(s)?  Received for Lab Signed/Da  Shipping document?		l whim	was thermal preservation required?
Shipping document?		If "Yes", Projec	ct Chemist Approval Initials:
□		If "Yes" Compl	eted Non Con Cooler - Cont Inventory Form?
COC Information		Completed Samp	le Preservation Verification Form?
Pace COC   Other			ally preserved correctly?
COC ID Numbers:		If "No", added ora	· ·
		☐ ☐ Received pre-pre	
Check COC for Accuracy		☐ MeOH Check for Short Hold-Time Prep/A	□ Na <sub>2</sub> SO <sub>4</sub>
Ves No		Bacteriological	nalyses
Analysis Requested?		☐ Air Bags	AFTER HOURS ONLY:
Sample ID matches COC?		☐ EnCores / Methanol Pre-Preserved	COPIES OF COC TO LAB AREA(S)
Sample Date and Time mate		☐ Formaldehyde/Aldehyde	☐ NONE RECEIVED
Container type completed or		☐ Green-tagged containers	☐ RECEIVED, COCs TO LAB(S)
Analysis Requested?  Analysis Requested?  Sample ID matches COC?  Sample Date and Time matched or Container type completed or All container types indicated  Sample Condition Summary		☐ Yellow/White-tagged 1 L ambers (SV F	Prep-Lab)
N/A Yes No		Notes	
Broken containers	s/lids?		
Missing or incomp			
Illegible information			
Low volume recei	ved?	☐ Trip Blank received ☐ Trip Bl	ank not listed on COC
	on-Pace containers received?		Delivered (Date/Time) ≤1 Hour Goal Met?
I *	containers have headspace?	2/15/17 0951 9/151	17 (50C Yes (No)
ıı, ‱ ‱ la⊓ ⊨ytra samnle İoca	tions / containers not listed on COC?	111011 / ///// 71/53	11 111111111111111111111111111111111111

Pa	/ ce Anal	lvtical <sup>®</sup>	SAM	PLE PRES		ION VERIFICA	ATION FO	RM			
Chent Nov	ther		Complete By (initials/da	2e D		age of 44242/					
Receipt Log #	23-6		Completed By (initials/da	15/17	Project Chemist	, 					
COC ID#			Adjusted by:				pH Strip Read	gent # / Lot #			
2166	467		Adjusted by: Date:	DO NOT AD	JUST pH FOR	pH Strip Reagent # / Lot #  HC601354					
Container Type	5 / 23	4	13	6	15		<i> </i>				
Tag Color	Lt. Blue	Blue	Brown	Red	Red Stripe		Oth	her			
Preservative Expected pH	NaOH >12	H <sub>2</sub> SO <sub>4</sub>	H <sub>2</sub> SO <sub>4</sub>	HNO <sub>3</sub>	HNO <sub>3</sub>						
	>12	<2	<2	<del></del>	<2		4				
COC Line #1	,, <u></u>						Aqueous Samp				
COC Line #2							sample and cor check the box i				
COC Line #3							acceptable. If	oH is not			
COC Line #4							acceptable for				
C <b>0</b> C Line #5							container, reco				
COC Line #6							Receiving Chec	klist and on			
COC Line #7				/			Sample Receiv Conformance F				
COC Line #8							approved by Pr add acid or bas				
COC Line #9	-						sample to achie	eve the correc			
CQC Line #10							pH. Add up to, exceed 2x the v				
C <b>O</b> C Line #11	*****						added at contai				
C <b>O</b> C Line #12							table below for used). Add ora				
Comments		<u> </u>			l		sample contain information required Record adjusted	er and record uested. d pH on this			
COC ID#		<del></del>					form. Do not a				
2164	468		Adjusted by: Date:	DO NOT AD	JUST pH FOR	THESE CONTAINER TYPES	container types 6 and 15.				
Container Type	5 / 23	4	13	6	15						
Tag Color	Lt. Blue	Blue	Brown	Red	Red Stripe		Container Size	Original Vol. o			
Preservative Expected pH	NaOH >12	H₂SO₄ <b>&lt;2</b>	H <sub>2</sub> SO <sub>4</sub>	HNO <sub>3</sub>	HNO <sub>3</sub>		(mL)	Preservative (mL)			
COC Line #1	712		\\2	<2/	<2		Container Type 5	NaOH			
COC Line #2							500	2.5			
COC Line #3							1000	5.0			
COC Line #4							Container Type 4	H₂SO₄			
COC Line #5							125	0.5			
COC Line #6							250	1.0			
COC Line #7				1			500	2.0			
COC Line #8				V			1000	4.0			
COC Line #9				V/			Container Type 13	H₂SO₄			
C <b>O</b> C Line #10	45.00						500	2.5			
COC Line #11					-						
COC Line #12											
Comments						· <del></del>	l				

# Three Daks Academy



1st Floor

2nd Floor

```
20-8:18
                  14-8211
         7-8:00
        8-8202
                           21-8:20
                  15-8111
                  16-8:13
                  17-8:14
        11-8:09
5-7:58
6-7:59
        13-8:09
```