First Environmental Laboratories, Inc.

IL ELAP / NELAC Accreditation # 100292

1600 Shore Road • Naperville, Illinois 60563 • Phone (630) 778-1200 • Fax (630) 778-1233

February 22, 2017

Mr. Roger Genschoreck
WIGHT & COMPANY
2500 N. Frontage Rd.
Darien, IL 60561

Project ID: Sipley Elem School #05-3600-99

First Environmental File ID: 17-0648 Date Received: February 09, 2017

Dear Mr. Roger Genschoreck:

The above referenced project was analyzed as directed on the enclosed chain of custody record.

All Quality Control criteria as outlined in the methods and current IL ELAP/NELAP have been met unless otherwise noted. QA/QC documentation and raw data will remain on file for future reference. Our accreditation number is 100292 and our current certificate is number 003811: effective 02/17/2016 through 02/28/2017.

I thank you for the opportunity to be of service to you and look forward to working with you again in the future. Should you have any questions regarding any of the enclosed analytical data or need additional information, please contact me at (630) 778-1200.

Sincerely₁

Stan Zaworski Project Manager



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Case Narrative

WIGHT & COMPANY

Lab File ID: 17-0648

Project ID: Sipley Elem School #05-3600-99

Date Received: February 09, 2017

All quality control criteria, as outlined in the methods, have been met except as noted below or on the following analytical report.

The results in this report apply to the samples in the following table:

Laboratory Sample ID	Client Sample Identifier	Date/Time Collected			
17-0648-001	S-01A Kitchen	2/10/2017	8:45		
17-0648-002	S-01B Kitchen	2/10/2017	8:45		
17-0648-003	S-02A RM 124	2/10/2017	8:45		
17-0648-004	S-02B RM124	2/10/2017	8:45		
17-0648 005	S-03A RM 111	2/10/2017	8:45		
17-0648-006	S-03B RM 111	2/10/2017	8:45		
17-0648-007	S-04A RM 119	2/10/2017	8:45		
17-0648-008	S-04B RM 119	2/10/2017	8:45		
17-0648-009	S-05A RM 122	2/10/2017	8:45		
17-0648-010	S-05B RM 122	2/10/2017	8:45		

Sample Batch Comments:

Sample acceptance criteria are not applicable.

The following analyses have been subcontracted to the indicated laboratory:

Analysis

Subcontractor:

Total Metals

EMT Morton Grove, IL



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Case Narrative

WIGHT & COMPANY

Project ID: Sipley Elem School #05-3600-99

Lab File ID: 17-0648

Date Received: February 09, 2017

All quality control criteria, as outlined in the methods, have been met except as noted below or on the following analytical report.

The following is a definition of flags that may be used in this report:

lag	Description	Flag	The state of the s					
A	Method holding time is 15 minutes from collection. Lab analysis was performed as soon as possible.							
В	Analyte was found in the method blank.	L	LCS recovery outside control limits.					
<	Analyte not detected at or above the reporting limit.	М	MS recovery outside control limits; LCS acceptable.					
С	Sample received in an improper container for this test.	P	Chemical preservation pH adjusted in lab.					
D	Surrogates diluted out; recovery not available.	Q	Result was determined by a GC/MS database search.					
E	Estimated result; concentration exceeds calibration range.	S	Analysis was subcontracted to another laboratory.					
G	Surrogate recovery outside control limits.	T	Result is less than three times the MDL value.					
H	Analysis or extraction holding time exceeded.	W	Reporting limit elevated due to sample matrix.					
J	Estimated result; concentration is less than routine RL but greater than MDL.	N	Analyte is not part of our NELAC accreditation or accreditation may not be available for this parameter.					
RL	Routine Reporting Limit (Lowest amount that can be detected when routine weights/volumes are used without dilution.)	ND	Analyte was not detected using a library search routine; No calibration standard was analyzed.					



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Analytical Report

Client:

WIGHT & COMPANY

Project ID:

Sipley Elem School #05-3600-99

Date Received:

02/09/17

Date Reported: 0

02/22/17

Lab No:	Sample ID:	Analyte		Result	R.L.	Units	Flags
Total Metals	auditeit interne a kink gezettenbek ober bet interne gezetten betre betr	Met	hod: 200.8R5.4				
17-0648-001 Analysis Date:	S-01A Kitchen 02/16/17		Date Collected: 02/10/17	Time C	ollected:	8:45	
Timing 5.0 Date.		Lead		< 0.005	0.005	mg/L	S
17-0648-002 Analysis Date:	S-01B Kitchen 02/16/17		Date Collected: 02/10/17	Time C	collected:	8:45	
a billion of the second		Lead		< 0.005	0.005	mg/L	S
17-0648-003 Analysis Date:	S-02A RM 124 02/16/17	8 8 8 B B B	Date Collected: 02/10/17	Time C	Collected:	8:45	
· Landay was -		Lead		< 0.005	0.005	mg/L	S
17-0648-004 Analysis Date:	S-02B RM124 02/16/17	2.22.28 KE NAMES A. P. S.	Date Collected: 02/10/17	Time (Collected:	8:45	
•		Lead		< 0.005	0.005	mg/L	S
17-0648-005 Analysis Date:	S-03A RM 111 02/16/17		Date Collected: 02/10/17	Time (Collected:		
•		Lead	ton	< 0.005	0.005	mg/L	S
17-0648-006 Analysis Date:	S-03B RM 111 02/16/17		Date Collected: 02/10/17		Collected:		6
		Lead	, and	< 0.005	0.00		S
17-0648-007 Analysis Date:	S-04A RM 119 02/16/17		Date Collected: 02/10/17		Collected:		c*
		Lead		< 0.005	0.00		S
17-0648-008 Analysis Date:	S-04B RM 119 02/16/17		Date Collected: 02/10/17	7 Time	Collected:		_
•		Lead		< 0.005	0.00	5 mg/L	S
17-0648-009 Analysis Date:	S-05A RM 122 02/16/17		Date Collected: 02/10/17		Collected:		
₩ ₩		Lead		< 0.005	0.00	5 mg/L	S
17-0648-010 Analysis Date:	S-05B RM 122 02/16/17		Date Collected: 02/10/17	7 Time	Collected:		~
-		Lead		< 0.005	0.00	5 mg/L	S

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First Environmental Laboratories

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