LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: 1st Floor Girl's Lavatory Sink

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP1

Parameter/Metho	d 	Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	< = less than	n mg/L = parts per million	

Remarks:

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: 1st Floor Boy's Lavatory Sink

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP2

-		Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	<= less than	mg/L = parts j	per million

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

> Date Collected: N/A Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: 1st Floor Boy's Lavatory Sink # 2

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP3

	d	Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
> = greater than	<= less than	mg/L = parts per million	

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

Donald B. Lilley By: ___ Donald B. Lilley/Director

LECO LABORATORY 3123 Klockner Road

Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: D-4 Gym Entrance Right

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP4

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	0.002 mg/L
> = greater than	<= less than	mg/L = parts p	
Remarks:			5

Date: August 5, 2017

Telephone (609) 588-0011 **LECO LABORATORY**

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: D-5 Gym Entrance Left

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP5

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	< = less than	mg/L = parts	per million
Remarks:			
Lead meets the requ	irement establish	ned by the NJDEP .	

Date: August 5, 2017

Telephone (609) 588-0011 **LECO LABORATORY**

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Gym Foyer #1

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP6

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	< = less than	mg/L = parts	per million
Remarks:			
Lead meets the requi	rement establish	ed by the NJDEP .	

Date: August 5, 2017

Telephone (609) 588-0011 **LECO LABORATORY**

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Gym Foyer # 2

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP7

Parameter/Method	1	Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
> = greater than	< = less than	mg/L = parts	per million
Remarks:			
Lead meets the req	uirement establish	ed by the NJDEP .	

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

> Date Collected: N/A Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Ice Machine

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP8

Parameter/Metho	d	Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	<= less than	mg/L = parts	per million

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

Donald B. Lilley By: ___ Donald B. Lilley/Director

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Science Lab

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP9

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
> = greater than	<= less than	mg/L = parts j	per million
Remarks:			

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Kindergarten

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP10

Parameter/Metho	od 	Limit	Result
Lead (SM 3113B)		0.015 mg/L	0.003 mg/L
>= greater than	< = less than	mg/L = parts p	er million

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Kitchen Sink #1

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP11

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	0.004 mg/L
> = greater than	<= less than	mg/L = parts	per million
Remarks:			
Lead meets the requi	rement establish	ed by the NJDEP .	

Date: August 5, 2017

LECO LABORATORY

3123 Klockner Road Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

Date Collected: N/A
Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Kitchen Sink # 2

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP12

Parameter/Metho	d	Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	<= less than	mg/L = parts ¡	per million

Remarks:

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

LECO LABORATORY 3123 Klockner Road

Trenton, New Jersey 08690 Laboratory I.D. # 11106

St. Peter School 415 Atlantic Avenue Point Pleasant, NJ 08742

> Date Collected: N/A Time Collected: N/A

Matrix: Water

Source: School Building

Point of Collection: Kitchen Sink #3

Sampled by: Owner

Analysis By: Lab ID # 03886 LECO Sample #: LSPSPP13

Parameter/Method		Limit	Result
Lead (SM 3113B)		0.015 mg/L	<0.002 mg/L
>= greater than	<= less than	mg/L = parts per million	

Remarks:

Lead meets the requirement established by the NJDEP.

Date: August 5, 2017

Donald B. Lilley By: ___ Donald B. Lilley/Director