

### **Environmental and Laboratory Services**

 Dover Location:
 Marlboro Location:

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Date:	January 20, 2022
Client:	High Point Regional HS
Address:	299 Pidgeon Hill Rd
	Wantage, NJ 07461

# **Analytical Results**

PWSID#:

Project Location:

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Field Blank R. Sypniefski 12/29/2021 7:09			Lab Customer	Sample Ni Sample Ni		211227	7008-001	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:00	JGW	2	1
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Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	/008-002	
Sample Location: Sampled By: Sample Date/Time:	Hallway by Room 11 R. Sypniefski 12/29/2021 7:10	3 01		Customer	Sample N	umber:			
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	20:40	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 11 R. Sypniefski 12/29/2021 7:11	Lab Sample Number:211227008-0033 02Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	1	I					1		
Lead-1st Draw	SM3113B	5.42	μg/L	15	1/10/2022	13:04	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Teachers Rm Coffee R. Sypniefski 12/29/2021 7:17	Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	1					1	1		1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	13:10	JGW	2	1
							•		
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen 01 R. Sypniefski 12/29/2021 7:19				Sample Ni Sample Ni		211227	2008-005	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	13:15	JGW	2	1
	1				1	1		1	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen 02 R. Sypniefski 12/29/2021 7:20			Lab Customer	Sample Ni Sample Ni		211227	2008-006	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				-					
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	13:21	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen 03 R. Sypniefski 12/29/2021 7:21	Lab Sample Number: 211227008-007 Customer Sample Number:								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	13:26	JGW	2	1	
		L	I			1			1	
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	008-008		
Sample Location:	Kitchen Steamer	Customer Sample Number:								
Sampled By:	R. Sypniefski									
Sample Date/Time:	12/29/2021 7:26		-							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		·								
Lead-1st Draw	SM3113B	6.59	μg/L	15	1/10/2022	13:32	JGW	2	1	
	·	·								
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Kitchen Dishwasher R. Sypniefski 12/29/2021 7:29	Room			Sample Ni Sample Ni		211227	008-009		
	12/23/2021 7.23	[		F						
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
						1				
Lead-1st Draw	SM3113B	6.60	μg/L	15	1/10/2022	13:37	JGW	2	1	
Sample Matrix: Sample Location:	Drinking Water Kitchen Ice Machine				Sample N		211227	008-010		
Sampled By: Sample Date/Time:	R. Sypniefski 12/29/2021 7:31									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
	-									
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:00	JGW	2	1	

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Cafe Snack Bar Coffe R. Sypniefski 12/29/2021 7:36	e Maker 01			Lab Sample Number: 211227008-011 Customer Sample Number:						
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/13/2022	12:22	JGW	2	1		
Sample Matrix:	Drinking Water	Lab Sample Number: 211227008-012									
Sample Location: Sampled By:	Cafe Snack Bar R. Sypniefski	Customer Sample Number:									
Sample Date/Time:	12/29/2021 7:38										
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:05	JGW	2	1		
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Cafe Snack Bar Coffe R. Sypniefski 12/29/2021 7:36	e Maker 02		Lab Customer	Sample N		211227	008-013			
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor		
					1				1		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:11	JGW	2	1		
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	008-014			
Sample Location:	Cafeteria 01			Customer	Sample N	umber:					
Sampled By: Sample Date/Time:	R. Sypniefski 12/29/2021 7:40										
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor		
Lead-1st Draw	SM3113B	3.20	μg/L	15	1/10/2022	14:16	JGW	2	1		

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Cafeteria 02 R. Sypniefski 12/29/2021 7:43	Lab Sample Number: 211227008-015 Customer Sample Number:								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
	I					1			1	
Lead-1st Draw	SM3113B	46.8 **	μg/L	15	1/13/2022	12:33	JGW	8	4	
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	008-016		
Sample Location: Sampled By:	Room 113 R. Sypniefski	Customer Sample Number:								
Sample Date/Time:	12/29/2021 7:46									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		1	ſ	ſ	1	T			I	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:22	JGW	2	1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 109 01 R. Sypniefski 12/29/2021 7:47				Sample N Sample N		211227	2008-017		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
							T	1	1	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:27	JGW	2	1	
Sample Matrix: Sample Location:	Drinking Water Room 109 02			Lab Customer	Sample N		211227	/008-018		
Sampled By:	R. Sypniefski			customer	Sample N	annoer.				
Sample Date/Time:	12/29/2021 7:48									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		<u>_</u>			1					
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:32	JGW	2	1	

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Main Office Teacher R. Sypniefski 12/29/2021 7:52	Lab Sample Number: 211227008-019 s Lounge Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				1			1		Ì
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:38	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Locker Room Girls R. Sypniefski 12/29/2021 7:56	Lab Sample Number: 211227008-020 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
		I							
Lead-1st Draw	SM3113B	36.2 **	μg/L	15	1/13/2022	12:52	JGW	4	2
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Gym Girls Side R. Sypniefski 12/29/2021 7:58				Sample Ni		211227	008-021	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				I					1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:44	JGW	2	1
		· 		·		·			
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Cheer Rm Gym Girls R. Sypniefski 12/29/2021 8:01	Side Ice Machine			Sample Ni Sample Ni		211227	2008-022	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
						1			1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	14:49	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Cheer Rm Gym Girls R. Sypniefski 12/29/2021 8:02	Side Sink			Sample Ni Sample Ni		211227	/008-023	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
							1		1
Lead-1st Draw	SM3113B	4.20	μg/L	15	1/10/2022	15:39	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Gym Boys Side R. Sypniefski 12/29/2021 8:06	Lab Sample Number: 211227008-024 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	I	I	[					[	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	15:44	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Locker Room Boys R. Sypniefski 12/29/2021 8:08				Sample Ni Sample Ni		211227	008-025	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	15:50	JGW	2	1
									<b>.</b>
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway By Gym 01 R. Sypniefski 12/29/2021 8:10				Sample N		211227	/008-026	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				1		1	1		1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	15:55	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway By Gym 02 R. Sypniefski 12/29/2021 8:11	Lab Sample Number: 211227008-027 Customer Sample Number:								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
					Ī	ï	I			
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	16:01	JGW	2	1	
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	008-028		
Sample Location:	Hallway by Auditoriu	m 01 Customer Sample Number:								
Sampled By:	R. Sypniefski									
Sample Date/Time:	12/29/2021 8:23									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
					•					
Lead-1st Draw	SM3113B	11.1	μg/L	15	1/10/2022	16:06	JGW	2	1	
		I		I	I	1			1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Auditoriu R. Sypniefski 12/29/2021 8:24	ım 02			Sample N		211227	008-029		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Lead-1st Draw	SM3113B	7.71	μg/L	15	1/10/2022	16:12	JGW	2	1	
							•			
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Nurse Office PBC R. Sypniefski 12/29/2021 8:27	U10	Lab Sample Number: 211227008-030 10 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
						1	1			
Lead-1st Draw	SM3113B	4.55	μg/L	15	1/10/2022	16:17	JGW	2	1	

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 126 Chorus R. Sypniefski 12/29/2021 8:30		Lab Sample Number: 211227008-031 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
							1			
Lead-1st Draw	SM3113B	6.19	μg/L	15	1/10/2022	16:39	JGW	2	1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 132 Band R. Sypniefski 12/29/2021 8:33		Lab Sample Number: 211227008-032 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
	T	ſ					1			
Lead-1st Draw	SM3113B	29.8 **	μg/L	15	1/10/2022	0:07	JGW	4	2	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 124 Woodsho R. Sypniefski 12/29/2021 8:35	p			Sample Ni Sample Ni		211227	008-033		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
			-							
Lead-1st Draw	SM3113B	2.93	μg/L	15	1/10/2022	16:53	JGW	2	1	
	1	I	I			1	1		1	
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 20 R. Sypniefski 12/29/2021 8:39	6			Sample Ni		211227	008-034		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Lead-1st Draw	SM3113B	8.19	μg/L	15	1/10/2022	16:58	JGW	2	1	

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 22 R. Sypniefski 12/29/2021 8:40	3	Lab Sample Number: 211227008-035 3 Customer Sample Number:							
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		1					1		1	
Lead-1st Draw	SM3113B	3.63	μg/L	15	1/10/2022	17:04	JGW	2	1	
Sample Matrix: Sample Location:	Drinking Water Room 233				Sample Ni Sample Ni		211227	008-036		
Sampled By: Sample Date/Time:	R. Sypniefski 12/29/2021 8:43									
	12/23/2021 0.43				1	1	i		1	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		1			1	1	I			
Lead-1st Draw	SM3113B	5.55	μg/L	15	1/10/2022	17:09	JGW	2	1	
	·									
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Room 329 DS R. Sypniefski 12/29/2021 8:46				Sample Ni Sample Ni		211227	008-037		
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
		1					T			
Lead-1st Draw	SM3113B	7.97	μg/L	15	1/10/2022	17:15	JGW	2	1	
		L				1			1	
Sample Matrix: Sample Location:	Drinking Water Hallway By Room 32	1A		Lab Customer	Sample N		211227	008-038		
Sampled By: Sample Date/Time:	R. Sypniefski 12/29/2021 8:48									
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor	
Lead-1st Draw	SM3113B	3.27	μg/L	15	1/10/2022	17:21	JGW	2	1	

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway By Room 30 R. Sypniefski 12/29/2021 8:51	3 01	Lab Sample Number: 211227008-039 Customer Sample Number:						
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	7.66	μg/L	15	1/10/2022	17:26	JGW	2	1
	·								
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 30 R. Sypniefski 12/29/2021 8:53	3 02		Lab Customer	Sample Ni Sample Ni		211227	2008-040	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	1	[							
Lead-1st Draw	SM3113B	6.85	μg/L	15	1/10/2022	17:49	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Media Center Loung R. Sypniefski 12/29/2021 9:00	e	Γ	Lab Customer	Sample Ni		211227	/008-041	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	-		1		1	1		1	1
Lead-1st Draw	SM3113B	50.0 **	μg/L	15	1/13/2022	13:08	JGW	8	4
	1	<u> </u>	1	1	1	<u> </u>	1	1	<u> </u>
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 44 R. Sypniefski 12/29/2021 9:07	2 01		Lab Customer	Sample N		211227	/008-042	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
						1	1		1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:21	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 44 R. Sypniefski 12/29/2021 9:09	2 02			Sample Ni Sample Ni		211227	/008-043	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
					Ì				· T
Lead-1st Draw	SM3113B	3.89	μg/L	15	1/10/2022	18:27	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Road Kill Cafe Ice Ma R. Sypniefski 12/29/2021 9:17	achine			Sample Ni Sample Ni		211227	2008-044	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
		Γ	<b>–</b>	<b>F</b>		1		Γ	
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:32	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Road Kill Cafe R. Sypniefski 12/29/2021 9:20				Sample Ni Sample Ni		211227	/008-045	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:38	JGW	2	1
		1							
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 41 R. Sypniefski 12/29/2021 9:23	0 01			Sample N		211227	2008-046	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
					1	1	1		1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:43	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Room 41 R. Sypniefski 12/29/2021 9:24	0 02			Sample N Sample N		211227	'008-047	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
				1	Ī				
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:49	JGW	2	1
					•	•	•		•
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Locker Rr R. Sypniefski 12/29/2021 9:27	n Boys 400 Wing 01			Sample N Sample N		211227	008-048	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
			[				1		
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	18:54	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Locker Rr R. Sypniefski 12/29/2021 9:28	n BOys 400 Wing 02			Sample N Sample N		211227	008-049	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
						-	-		-
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	19:11	JGW	2	1
			1	I					
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway Aux Gym D ( R. Sypniefski 12/29/2021 9:31	01		Lab Customer	Sample N Sample N		211227	008-050	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
			<b>_</b>				1		1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	19:22	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway Aux Gym D ( R. Sypniefski 12/29/2021 9:32	02		Lab Customer	Sample Ni Sample Ni		211227	/008-051	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
					[				[
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	19:27	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Athletic Trainer Rm I R. Sypniefski 12/29/2021 9:35	ce Machine		Lab Customer	Sample Ni Sample Ni		211227	/008-052	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
		Г Г	I	I	1	1	1	I	1
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	19:33	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Athletic Trainer Rm S R. Sypniefski 12/29/2021 9:36	Sink		Lab Customer	Sample Ni Sample Ni		211227	2008-053	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
		1	L	1		1	1	L I	1
Lead-1st Draw	SM3113B	6.21	μg/L	15	1/10/2022	19:39	JGW	2	1
					•	•			•
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Hallway by Board Of R. Sypniefski 12/29/2021 9:38	fice		Lab Customer	Sample Ni Sample Ni		211227	2008-054	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
	<del>_</del>					1	1		1
Lead-1st Draw	SM3113B	4.10	μg/L	15	1/10/2022	19:44	JGW	2	1

Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Board Office Sink R. Sypniefski 12/29/2021 9:39			Lab Customer	Sample N Sample N		211227	7008-055	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	12:37	JGW	2	1
Sample Matrix: Sample Location: Sampled By: Sample Date/Time:	Drinking Water Outside Concession R. Sypniefski 12/29/2021 10:10	Stand		Lab Customer	Sample N Sample N		211227	7008-056	
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	21:52	JGW	2	1
Sample Matrix:	Drinking Water			Lab	Sample N	umber:	211227	7008-057	
Sample Location:	Outside Track Side			Customer	Sample N	umber:			

Sample Date/Time:	12/29/2021 10:15								
Parameters	Method	Results	Units	NJDEP Limit	Date Analyzed	Time Analyzed	Analyst	Reporting Limit	Dilution Factor
Lead-1st Draw	SM3113B	< 2.00	μg/L	15	1/10/2022	22:03	JGW	2	1

NJ Lab ID# 14013 (Dover)

Sampled By:

NJ Lab ID# 13033 (Marlboro)

\*\* Result does not meet NJDEP Limits.

NJDEP Limit for free and/or total chlorine does not apply to non-chlorinated samples.

R. Sypniefski

Any method followed by an asterisk (\*) was analyzed by the Agra-Marlboro laboratory.

All other methods, unless otherwise specified, were analyzed by the Agra-Dover laboratory.

I certify that these samples were analyzed in accordance with procedures approved by the New Jersey Department of Environmental Protection.

san Van Veen

Susan VanVeen, Laboratory Manager

January 20, 2022

Agra



												21122700	
High Point Regio	onal HS			_	Report	to:	Michael P			Ag	ra Environmental Services	# Asc./HCI V	als pH: pH:
:					same a	ddre	ess			90	1/2 West Blackwell Street_	# Na2S2O3	Cl <sub>2</sub> :
299 Pidgeon Hil	l Rd				, ,					Do	ver, NJ 07801 5	HNO3 2 # H2SO4	DOMENIC 2
Wantage, NJ, 07	7461									Ph	one: (973) 989-0010	# NaOH	pH:
Stephen McGra	th									Fax	<: (973) 989-0156	#unpreserve #other	:a
973-875-3101 e	ext 1276 /				201-40	0-64	48					#other	
- Drinking water G	W - Ground W	ater	RAW-	GW - DW F	RAW GW	w	/W/NPW - Wast	ewater	SL - Sludg	e P-P	ool L - Lake	Page	1 of 6
		Co	ollect	tion	PWSID	D#	NJ1924316				for laboratory use only	Field A	nalysis
Location		Da	te	Time	Grab	Comp	Matrix	# of Bottles	Preservative	AN	ALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄
d Blank		12/2	29 31	07:09	X		DW	1	HNO3	Lead	-1st Draw		
lway by Room 11	3 01				Х		DW	1	HNO3	Lead	-1st Draw		
					Х		DW	1	HNO3	Lead	-1st Draw		
chers Rm Coffee	Maker				X		DW	1	HNO3	Lead	-1st Draw		
hen 01					X		DW	1	HNO3	Lead	-1st Draw		
hen 02		12/2	9/21	07:20	X		DW	1	HNO3	Lead	-1st Draw		
hen 03							DW	1	HNO3	Lead	l-1st Draw		
hen Steamer							DW	1	HNO3	Lead	l-1st Draw		
hen Dishwasher	Room						DW	1	HNO3	Lead	l-1st Draw		
hen Ice Machine	*	/			0000		DW	1	HNO3	Lead	l-1st Draw		
npany):	Are these		,			(circ	le one): Y	es o	r Na	Inc	dicate laboratory location where anal	ysis request was per	formed
00							ten initia sector		<u> </u>	The state of the s			States -
ann		NJ								A DO WALLAND	Carlor Market and Carlor	The strength of	
										n here car	Cooler Temperatur	e Upon Receipt at	lab:
ements (Check Box):	Standard										N/R		
changes (Please	so uso ful	Llogs	al cia	nature							Comments:		1 :-
changes trieds					A			D	ate: 1	Time:		- constant Cc	old)
n.				necelv	II-I-	R	B	1	2/19/20	1170	Preserved W/ (HND	3@1cb 12	05 12/291
1	Date:			Receiv	ed By:				-18-11-1 P	Time:		2	
	Date:	Time	:	Receiv	ed By:			D	ate:	Time:	Date Faxed		
	Date:	Time	:	Receiv	red By:		Page 16 of 2		ate:	Time:	Is sample known to be	e hazardou i	rcle one)
	299 Pidgeon Hil Wantage, NJ, 07 Stephen McGra 973-875-3101 e Drinking water G Location d Blank way by Room 11 way by Room 11 way by Room 11 chers Rm Coffee hen 01 hen 02 hen 03 hen Steamer hen Dishwasher hen Ice Machine npany): R A ments (Check Box):	299 Pidgeon Hill Rd Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / Drinking water GW - Ground W Location d Blank way by Room 113 01 way by Room 113 02 chers Rm Coffee Maker hen 01 hen 02 hen 03 hen Steamer hen Dishwasher Room hen Ice Machine npany): Are these R A ments (Check Box): Standard Changes (Please use ful Date: Date: Date:	299 Pidgeon Hill Rd Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / - Drinking water GW - Ground Water CC Location Da d Blank 12 3 way by Room 113 01 12 3 way by Room 113 02 12 2 chers Rm Coffee Maker 12 2 hen 01 12 2 hen 02 12 2 hen 03 12 2 hen 03 12 2 hen Steamer 12 2 hen lce Machine 12 2 hen lce Machine 12 2 hen lce Machine 12 2 hen 12 2 hen 12 2 hen 12 2 hen 12 2 hen 12 12 1 hen 12 12 1 hen 12 2 hen 12 12 1 hen 12 12 12 1 hen 12 12 12 1 hen 12 12 12 12 1	299 Pidgeon Hill Rd         Wantage, NJ, 07461         Stephen McGrath         973-875-3101 ext 1276 /         - Drinking water       GW - Ground Water         RAW-         Collect         Location       Date         d Blank       12 29 21         way by Room 113 01       12 29 21         way by Room 113 02       12 29 21         chers Rm Coffee Maker       12 29 21         hen 01       12 29 21         hen 02       12 29 21         hen 03       12 29 21         hen Steamer       12 29 21         hen Ice Machine       13 29 21         hen Ice Machine       13 29 21         hen Ice Machine       13 29 21         mpany):       Are these samples for         RA       NJDEP         ments (Check Box):       Standard         Date:       Time:         Date:       Time:         Date:       Time:	299 Pidgeon Hill Rd         Wantage, NJ, 07461         Stephen McGrath         973-875-3101 ext 1276 /         Drinking water       GW - Ground Water         RAW-GW - DW H         Collection         Location       Date         Time         d Blank       12         way by Room 113 01       12         uay by Room 113 02       12         uay and C7119         hen 02       12         hen 03       12         hen Steamer       12         uay and C7120         hen Ice Machine       12         upany):       Are these samples for comp         Receiv       NJDEP Laborat         NJDEP Laborat       N         ments (Check Box):       Standard         Nate:       Time:         Receiv       1111 NB      <	same a 299 Pidgeon Hill Rd Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / Drinking water GW - Ground Water RAW-GW - DW RAW GW Collection PWSIU Location Date Time d Blank $12, 27, 516, 7:09$ X way by Room 113 01 $12, 29, ato 7.10$ X way by Room 113 02 $12, 27, 216, 7:09$ X way by Room 113 02 $12, 27, 216, 7:09$ X way by Room 113 02 $12, 29, ato 7.10$ X hen 01 $12, 29, ato 7.10$ X hen 02 $12, 29, ato 7.17$ X hen 01 $12, 29, ato 7.26$ X hen 03 $12, 29, ato 7.26$ X hen 03 $12, 29, ato 7.26$ X hen 12, $29, ato 7.26$ X hen 2, $29, ato 7.27$ X hen 12, $29, ato 7.27$ X hen 2, $29, ato 7.27$ X hen 2, $29, ato 7.21$ X hen 2, $29, ato 7.26$ X hen 2, $29, ato 7.21$ X hen 2, $29, ato 7.26$ X hen 2, $29, ato 7.27$ X hen 2, $29, ato 7.26$ X hen 2, $29, ato 7.26$ X hen 2, $29, ato 7.27$ X hen 2, $29, ato 7.26$ X hen 2, $29, ato $	same addre 299 Pidgeon Hill Rd Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / Drinking water GW-Ground Water RAW-GW-DW RAW GW Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Collection PWSID# Are these samples for compliance? (circo NJDEP Laboratory Certificat ments (Check Box): Standard RA Date: Time: Received By: Date: Time: Received By:	same address 299 Pidgeon Hill Rd Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / Drinking water GW-Ground Water RAW-GW-DW RAW GW WW/NPW - Wast Collection PWSID# NJ1924316 Collection Date Time G $\frac{0}{5}$ $\frac{0}{5}$ $\frac{1}{5}$ Location Date Time d Blank 12 27 3167109 X DW way by Room 113 01 12 29 2077/10 X DW way by Room 113 02 12 29 2077/10 X DW way by Room 113 02 12 29 2077/10 X DW hen 01 12 29 2077/10 X DW hen 01 12 29 2077/10 X DW hen 01 12 29 210719 X DW hen 01 12 29 210719 X DW hen 01 12 29 210719 X DW hen 02 12 29 210719 X DW hen 03 12 29 210719 X DW hen 12 29 210719 X DW hen 12 29 210719 X DW hen 21 29 210719 X DW hen 22 12 29 210719 X DW hen 23 12 29 210719 X DW hen 24 29 210719 X DW hen 5teamer 12 29 210719 X DW hen 12 29 200719 X DW hen 12 29 20	same address         299 Pidgeon Hill Rd       , ,         Wantage, NJ, 07461         Stephen McGrath         973-875-3101 ext 1276 /       201-400-6448         Drinking water       GW - Ground Water       RAW-GW - DW RAW GW       WW/NPW - Wastewater         Collection       PWSID#       NJ1924316         Location       Date       Time       P         d Blank       12       23       56 7: 0       X       DW       1         way by Room 113 01       12       29       20       710       X       DW       1         way by Room 113 02       1a       21       24       27       11       X       DW       1         hen 01       12       29       20       71.17       X       DW       1         hen 02       12       29       21<07.19	same address 299 Pidgeon Hill Rd ,, Wantage, NJ, 07461 Stephen McGrath 973-875-3101 ext 1276 / Drinking water GW-Ground Water RAW-GW-DW RAW GW WW/NPW -Wastewater SL-Sludg Collection PWSID# NJ1924316 Collection Date Time $\frac{0}{0}$ $\frac{0}{0}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ $\frac{1}{2}$ d Blank 1/2 $23$ 5167169 X DW 1 HN03 way by Room 113 01 12 29 $a_{1}$ 27/10 X DW 1 HN03 then Steamer 12 $a_{2}$ 12 $6$ 7:11 X DW 1 HN03 hen 01 $a_{2}$ 29 $a_{1}$ 27/17 X DW 1 HN03 hen 02 $a_{2}$ 21 $a_{1}$ 27/18 X DW 1 HN03 hen 03 $a_{2}$ 29 $a_{1}$ 27/19 X DW 1 HN03 hen 12 $a_{2}$ 21 $a_{1}$ 27/20 X DW 1 HN03 hen 03 $a_{2}$ 29 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 22 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 24 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 03 $a_{2}$ 29 $a_{1}$ 07/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 27/24 X DW 1 HN03 hen 12 $a_{3}$ 21 $a_{1}$ 7/24 X DW 1 HN03 hen 12 $a_{1}$ 21 $a_{1}$ 21 $a_{1}$ 21 $a_{1}$ 21 $a_{1}$ 21 $a_{1}$ 22 $a_$	same address90299 Pidgeon Hill Rd, ,Wantage, NJ, 07461PhStephen McGrathFa973-875-3101 ext 1276 /201-400-6448-Drinking waterGW - Ground WaterRAW-GW - DW RAW GWWW/NPW - WastewaterSL - SludgeP-PCollectionPWSID#N11924316 $\frac{9}{60}$ CollectionPWSID#N11924316 $\frac{9}{40}$ Way by Room 113 011a29 21 (2007) (10 XDWWay by Room 113 021a201 (2007) (10 XDWWay by Room 113 021a201 (2007) (10 XDWMarco 21 (2007) (10 XDWMarco 31 (2007) (10 XDWMarco 31 (2007) (2000) (11 (	same address     90 ½ West Blackwell Street       299 Pidgeon Hill Rd     , ,       Wantage, NJ, 07461     , ,       Stephen McGrath     Phone: (973) 989-0010       973-875-3101 ext 1276 /     201-400-6448       Ormking water     GW - Ground Water     RAW-GW - DW RAW GW       Collection     PWSID#     NJ1924316       Collection     PWSID#     NJ1924316       It add the factor of	299 Pidgeon Hill Rd     , , , , , , , , , , , , , , , , , , ,





Customer Name:	High Point Regio	onal HS			Report	to: Mic	hael P				nvironmental Services	# Asc./HCI Vial # HCI Vials	s pH: pH:
Location	:				same a	ddress				90 ½	West Blackwell Street	#Na2S2O3	Cl <sub>2</sub> :
Address:	299 Pidgeon Hil	ll Rd			, ,					Dover	, NJ 07801	# HNO3 # H2SO4	pH: pH:
	Wantage, NJ, 07	7461								Phone	: (973) 989-0010	# NaOH # unpreserved	pH:
Customer Contact:	Stephen McGra	th								Fax: (9	973) 989-0156	# other	
Phone: Work/Cell	973-875-3101 e	ext 1276 /			201-40	0-6448						# other	
Matrix Abbreviations: DW	- Drinking water G	W - Ground Wa	ater RAW	-GW - DW F	RAW GW	ww/M	IPW - Wastew	ater	SL - Sludg	e P - Pool	L - Lake	Page 2	of 6
Project: 1st Draw Pb			Colle	ction	PWSIC	)# NJ3	1924316				for laboratory use only	Field An	alysis
Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANAL	SIS REQUESTED	pH / Temp	Cl₂ or PO₄
211227008-011 Cafe	e Snack Bar Coffe	e Maker 0	12/29/2	07:30	X		DW	1	HNO3	Lead-1s	t Draw		
	e Snack Bar		12/29/21				DW	1	HNO3	Lead-1s	t Draw		
211227008-013 Cafe	e Snack Bar Coffe	e Maker 0	Lialagla	107:36	X		DW	1	HNO3	Lead-1s	t Draw		
	eteria 01 wr		12/29/2		1000		DW	1	HNO3	Lead-1s	t Draw		
	eteria 02 🗤 🗲		12/29/2				DW	1	HNO3	Lead-1s	t Draw		
211227008-016 Roo	om 113		12/29/21				DW	1	HNO3	Lead-1s	t Draw		
211227008-017 Roc	om 109 01		12/29/2		X		DW	1	HNO3	Lead-1s	t Draw		
211227008-018 Roc	om 109 02		12 29/2		X		DW	1	HNO3	Lead-1s	t Draw		
211227008-019 Mai	in Office Teacher	s Lounge	12/29/2		Х		DW	1	HNO3	Lead-1s	t Draw		
211227008-020 Loc	ker Room Girls	WB	12/29/2	107:56	X		DW	1	HNO3	Lead-1s	t Draw		
Sampled By (name/con	npany):	Are these	samples	for comp	liance?	(circle o	one): Yes	or	N	Indicat	e laboratory location where analy	sis request was perfo	ormed
osto				CALMAN CONTRACT ON CONTRACT			ation (Dove		-				
RS/A	GKM						n (Marlbor			. De la co	The Assessment		
Reporting Require	ements (Check Box):	Standard		٦	۱J uced		Other (Specify				Cooler Temperature ~	e Upon Receipt at la	ab:
	. /										Comments:		
Sample Custody Ex	changes (Pleas										+ MAIN OFFIL CI9 -	ORIP	
Relipquished By:	n	Date:	Time:	Receiv	ved By:	R	0	Dat	19/22	Time:			
Relinquished By:		Date:	Time:	Receiv	ved By:			Dat	e:	Time:			
Relinquished By:	/	Date:	Time:	Receiv	ved By:			Dat	e:	Time:	Date Faxed Invoice Number		
Relinquished By:		Date:	Time:	Receiv	ved By:	(	9 17 of 21	Dat	e:	Time:	Is sample known to be Yes	hazardo C'circ	le one)





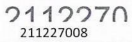
Customer Name:	High Point Regio	onal HS			Report	to:	Michael P			Agra	Environmental Services	# Asc./HCI Vial # HCI Vials	s pH:
Location:					same a	ddre	ess			90 1/2	West Blackwell Street	# Na2S2O3	Cl <sub>2</sub> :
Address:	299 Pidgeon Hil	l Rd			,,					Dove	er, NJ 07801	# 10 HNO3 # H2SO4	pH: pH:
	Wantage, NJ, 07	7461		1.						Phor	ne: (973) 989-0010	#NaOH	pH:
Customer Contact:	Stephen McGra	th								Fax:	(973) 989-0156	# unpreserved # other	
Phone: Work/Cell	973-875-3101 e	ext 1276 /			201-400	0-64	48					# other	
Matrix Abbreviations: DW	Drinking water G	W - Ground Wa	iter RAW	-GW - DW F	RAW GW	W	/W/NPW - Waste	water	SL - Sludg	ge P - Poo	I L - Lake	Page 3	of 6
Project: 1st Draw Pb			Collec	tion	PWSID	)#	NJ1924316				for laboratory use only	Field An	alysis
Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANA	LYSIS REQUESTED	pH / Temp	Cl <sub>2</sub> or PO <sub>4</sub>
211227008-021 Gym	n Girls Side		12/29/21	67:58	X		DW	1	HNO3	Lead-1	lst Draw		
211227008-022 <b>4</b> Che	er Rm Gym Girls	Side Ice M	12/29/2	10:201	х		DW	1	HNO3	Lead-1	Lst Draw		
	er Rm Gym Girls		12/29/21				DW	1	HNO3	Lead-1	Lst Draw		
211227008-024 Gym	Boys Side 🔍		12/29/21				DW	1	HNO3	Lead-1	lst Draw		
211227008-025 Lock	ker Room Boys		12/29/21				DW	1	HNO3	Lead-1	lst Draw		
211227008-026 Hall	way By Gym 01	WF	12/29/21	08:10	X		DW	1	HNO3	Lead-1	Lst Draw		
211227008-027 Hall	way By Gym 02	WF	12/29/21	08:11	X		DW	1	HNO3	Lead-1	Lst Draw		
211227008-028 Hall	way by Auditoriu				X		DW	1	HNO3	Lead-1	Lst Draw		
211227008-029 Hall	way by Auditoriu	ım 02 👡 🖻	12/29/2	108124	Х		DW	1	HNO3	Lead-1	Lst Draw		
211227008-030 Nur	se Office		12/29/2	108:27	Х		DW	1	HNO3	Lead-1	Lst Draw		
Sampled By (name/com	ipany):				liance?	(circ	le one): Ye	s or	NO	Indic	ate laboratory location where anal	ysis request was perfo	ormed
RS/A			NJI	DEP Labo	oratory (	Cert	ification (Dov	ver, NJ	) #14013				
			NJDEP	Laborat	ory Cert	tifica	ation (Marlbo	ro, NJ	)#13033		Cooler Temperature	Linon Receipt at Is	sh:
Reporting Require	ments (Check Box):	Standard			1) uced		Othe (Speci				cooler remperature		10.
Sample Custody Ex	changes (Pleas	se use full	legal si	enature	2)						Comments: +-022 Gitly Lide F	. Acchin	
Relinquished By:	ala	Date:	Time: 11:18		Jor h	A		Da 1 J	te:	Time:	*-022 WIN vide +	Le machine	
Relinquished By:	1	Date:	Time:	Recei	ed By:		-			Time:			
Relinquished By:		Date:	Time:	Receiv	ved By:			Da	te:	Time:	Date Faxed Invoice Number		
Relinquished By:		Date:	Time:	Receiv	ved By:		Page 18 of 21	Da	te:	Time:	Is sample known to be Yes	e hazardov siro	le one)





													-
Customer Name: Hig	h Point Regio	nal HS				10110.00	Michael P				Environmental Services	# Asc./HCI Via # HCI Vials	ls pH: pH:
Location:				E	same a	addre	ess			90 ½	West Blackwell Street	# Na2S2O3	Cl <sub>2</sub> :
Address: 299	9 Pidgeon Hill	Rd								Dove	r, NJ 07801	# 10 HNO3 # H2SO4	pH: pH:
Wa	antage, NJ, 074	461								Phon	e: (973) 989-0010	# NaOH # unpreserver	pH:
Customer Contact: Ste	phen McGrat	h								Fax: (	973) 989-0156	# other	
Phone: Work/Cell 973	3-875-3101 ex	t 1276 /			201-40	00-64	48					# other	
Matrix Abbreviations: DW - Drin	king water GW	/ - Ground W	ater RAV	W-GW - DW I	RAW GW	w	/W/NPW - Waste	water	SL - Sludg	e P - Pool	L - Lake	Page 4	of 6
Project: 1st Draw Pb			Colle	ection	PWSI	D#	NJ1924316			and the second	for laboratory use only	Field Ar	alysis
Sample ID	Location		Date	Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANAL	YSIS REQUESTED	pH / Temp	Cl₂ or PO₄
211227008-031 Room 1	26 Chorus 🖵	ŧ.,	12/29/2	108:30	X		DW	1	ниоз	Lead-1	st Draw		
211227008-032 Room 1	32 Band wr			1 08:33			DW	1	HNO3	Lead-1	st Draw		
211227008-033 Room 1	24 Woodshop	WF	4 1,	208:3			DW	1	HNO3	Lead-1	st Draw		
The second s	by Room 206			1 08:39			DW	1	HNO3	Lead-1	st Draw		
211227008-035 Hallway	by Room 223	WE		2108:40			DW	1	HNO3	Lead-1	st Draw		
211227008-036 Room 2	33			21 08:43			DW	1	HNO3	Lead-1	st Draw		
211227008-037 Room 3	29			10846			DW	1	HNO3	Lead-1	st Draw		
211227008-038 Hallway	By Room 321	AWF	12/29/2	2108:40	Х		DW	1	ниоз	Lead-1	st Draw		
211227008-039 Hallway	By Room 303	01wr	4 11	2108:51	Х		DW	1	HNO3	Lead-1	st Draw		
211227008-040 Hallway	by Room 303	02 WF		2108:53	Х		DW	1	HNO3	Lead-1	st Draw		
Sampled By (name/compan	ny):	Are these	, ,			circ	cle one): Ye	s or	N	Indica	te laboratory location where analy	vsis request was perf	ormed
0010000							ification (Dov			AT A			12655
RS AGRA					1		ation (Marlbo			and the second second			Contraction of the second
Reporting Requirement	ts (Check Box):	Standard		1	NJ uced		Othe (Speci	er			Cooler Temperature	e Upon Receipt at l	ab:
Sample Custody Excha	nges (Please	e use ful	l legal s	ignature	e)						Comments:		
Relinquished By	1 1	Date:	Time:	Receiv	ed By:	h	A	Dat	1 1	Time: 1120			
Relinquished By:		Date:	Time:	Receiv	ed By:	~		Dat	/29/21 te: 9	Time:			
Relinquished By:		Date:	Time:	Receiv	ved By:			Dat	te:	Time:	Date Faxed Invoice Number		
Relinquished By:	1	Date:	Time:	Receiv	ved By:		0	Dat	te:	Time:	Is sample known to be		le one
						F	Page 19 of 21				Yes	or No	





Customer Name:	High Point Regio	onal HS				o: Michael	Р			a Environmental Services	# Asc./HCI Vial # HCI Vials	s pH: pH:
Location:					same ad	dress			90	1/2 West Blackwell Street	# Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub>	Cl <sub>2</sub> :
Address:	299 Pidgeon Hil	ll Rd							Dov	ver, NJ 07801	# 10 HNO3 # H2SO4	pH: pH:
	Wantage, NJ, 07	7461							Pho	one: (973) 989-0010	# NaOH	pH:
Customer Contact:	Stephen McGra	th							Fax	: (973) 989-0156	# unpreserved # other	
Phone: Work/Cell	973-875-3101 e	ext 1276 /			201-400	-6448					# other	
Matrix Abbreviations: DW -	Drinking water G	W - Ground W	ater RAV	V-GW - DW	RAW GW	WW/NPW -	Wastewater	SL - Slud	ge P - Po	ool L - Lake	Page 5	of 6
Project: 1st Draw Pb			Colle	ction	PWSID	<b>#</b> NJ19243	316			for laboratory use only	Field An	alysis
Sample ID	Location		Date	Time	Grab	Comp Matrix	# of Bottles	Preservative	AN	ALYSIS REQUESTED	pH / Temp	Cl₂ or PO₄
the same set of the second	lia Center Loung	e	12/29/2	109:00	X	DW	/ 1	HNO3		-1st Draw		
	way by Room 44		12/29/2			DW		HNO3		-1st Draw		
	way by Room 44		12 29/2			DW	/ 1	HNO3	Lead	-1st Draw		
	d Kill Cafe Ice Ma	Contraction of the second second	12/29/2		X	DW	/ 1	HNO3	Lead	-1st Draw		
Second terrorized and the second second second	d Kill Cafe		12 29 2		X	DW	/ 1	HNO3	Lead	-1st Draw		
211227008-046 Hally	way by Room 41	0 01	12/29/2			DW	/ 1	HNO3	Lead	-1st Draw		
211227008-047 Hall	way by Room 41	.0 02	12/29/2			DW	/ 1	HNO3	Lead	-1st Draw		
211227008-048 🕈 Hally	way by Locker Ri	m Boys 400	01 12/29	2109:27	X	DW	/ 1	HNO3	Lead	-1st Draw		
211227008-049 4 Hall	way by Locker Ri	m Boys 400	12/29/2	409:28	X	DW	/ 1	HNO3	Lead	-1st Draw		
	way Aux Gym D			409:31		DW	/ 1	HNO3	Lead	-1st Draw		
Sampled By (name/com	pany):	Are these				circle one):	Yes o	or No	Ind	licate laboratory location where analy	usis request was perfe	urmed
		Are these				ertification		-	Transferration of the	icate laboratory location where analy	ysis request was perio	amed
RS/AGR	P1				1	fication (Ma			CONTRACTOR OF THE OWNER			
			NJULI	Labora	Ury certi	incation (ivi		JJ #1303.	1000	Cooler Temperature	Upon Receipt at la	ıb:
Reporting Require	ments (Check Box):	Standard			NJ luced		Other (Specify)			NIA		
1	1											
Sample Custody Exe										Comments: *48: Wing 01	041 - RUST COL	-or
Relinquished By:	h	Date:	Time:	Recei	ved By:	A		Date: 129/21	Time: 1120	-49: Wing 02	044 - NO 100 -	250d
Relinquished By:	/	Date:	Time:	Recei	ved By:	~~~		Date:	Time:			
Relinquished By:	1	Date:	Time:	Recei	ved By:		D	Date:	Time:	Date Faxed Invoice Number	::	
Relinquished By:		Date:	Time:	Recei	ved By:	Page 20 o		Date:	Time:	ls sample known to be Yes	e hazardo Cicirc or No	le one)

Agra



Customer Name:	High Point Regi	onal HS			Report	to:	Michael P			Agra E	Environmental Services	# Asc./HCI Via # HCI Vials	ls pH: pH:
Location:					same a	addre	ess			90 ½	West Blackwell Street	# Na2S2O3	Cl <sub>2</sub> :
Address:	299 Pidgeon Hil	ll Rd								Dover	, NJ 07801	# HNO3 # H <sub>2</sub> SO4	pH:
	Wantage, NJ, 07	7461								Phone	e: (973) 989-0010	# NaOH	pH:
Customer Contact:	Stephen McGra	th								Fax: (9	973) 989-0156	# unpreserved # other	
Phone: Work/Cell	973-875-3101 e	ext 1276 /			201-40	00-64	48					# other	
Matrix Abbreviations: DW -	Drinking water G	W - Ground Wa	ater RA	W-GW - DW	RAW GW	v	/W/NPW - Wastew	ater	SL - Sludge	P - Pool	L - Lake	Page 6	of 6
Project: 1st Draw Pb			Coll	ection	PWSI	D#	NJ1924316				for laboratory use only	Field An	alysis
Sample ID	Location		Date	e Time	Grab	Comp	Matrix	# of Bottles	Preservative	ANAL	YSIS REQUESTED	pH / Temp	Cl₂ or PO₄
211227008-051 Hally	way Aux Gym D	02	12/29/	21 09:32	X		DW	1	HNO3	Lead-1s	t Draw		
and and all and the second	etic Trainer Rm I	and a second					DW	1	HNO3	Lead-1s	t Draw		
	etic Trainer Rm S			2109136			DW	1	HNO3	Lead-1s	t Draw		
211227008-054 Hally	way by Board Of	fice		2109:38			DW	1	ниоз	Lead-1s	t Draw		
211227008-055 Boar	d Office Sink			2109:39			DW	1	HNO3	Lead-1s	t Draw		
211227008-056 Outs	ide Concession	Stand		21 10:10			DW	1	HNO3	Lead-1s	t Draw		
211227008-057 Outs	ide Track Side			21 10:15			DW	1	HNO3	Lead-1s	t Draw		
Sampled By (name/com	pany):	Are these	comolo				cle one): Yes		6				
1		Are these							-	Indicat	te laboratory location where analy	isis request was perio	ormed
RS / H	aben						ification (Dove			- In the			
10 m			NJDE	EP Laborat	tory Cer	tince	ation (Marlbor	0, UJ)	#13033		Cooler Temperature	Linon Receipt at la	ah.
Reporting Requirer	ments (Check Box):	Standard			NJ Juced		Other (Specify				N/A		
Sample Custody Exc	hanges (Pleas	se use ful	legal	signatur	e)						Comments:		
Relinquished By:	h	Date! 12/29/21	Time:	Recei	ved By:	£	5	Dat	1 N N	ime: Le			
Relinquished By:	1	Date:	Time:	Reco	ved By:			Dat		ime:			
Relinguished By:	/	Date:	Time:	Recei	ved By:			Dat	:e: T	ime:	Date Faxed Invoice Number		
and the second se											Involce Humber		