LEAD TESTING PROGRAM STATEMENT OF ASSURANCE

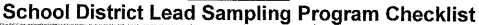
School Year 2018-2019

County: Essex	•	•		
School District, Charter School, Renaissance organization as defined in N.J.A.C. 6A:26A-1 Essex County Vocational Technical Schools –	**			
Address: 498-544 West Market St., Newark, I				
Chief School Administrator (CSA): Dr. Jame	Telephone #: 973-412-2077			
CSA Email: jpedersen@essextech.org	Addition to the state of the st			
Alternate Contact Person: Bernetta Davis	Telephone #: 973-412-2078			
Title: Business Administrator	Email: <u>bdavis@ess</u>	extech.org		

- 1. The school district, charter school, renaissance school, jointure commission, educational services commission, approved private school for students with disabilities acting under contract to provide educational services on behalf of New Jersey public school districts, State-funded early childcare facilities pursuant to N.J.A.C. 6A:13A, and receiving schools as defined by N.J.A.C. 6A:14-7.1(a) (hereinafter collectively referred to as "District"), has reviewed the Amendments to N.J.A.C 6A:26 requiring immediate testing for lead in drinking water and provides assurance that the development and implementation of a testing program has been completed in accordance with the technical guidelines established by the NJ Department of Environmental Protection as evidenced by our completion of the attached Program Checklist, all notifications of test results were provided consistent with this subchapter, and that alternate drinking water continues to be made available to all students and staff.
- 2. The District will continue to fully implement the N.J.A.C. 6A:26-12.4 regulations.
- 3. The District will maintain compliance with all applicable laws, codes, and regulations governing the provision of potable drinking water and testing of drinking water for lead including, but not limited to N.J.A.C. 6A:26-12.4; the Safe Drinking Water Act, N.J.S.A. 58:12A-1 et seq., the rules promulgated pursuant thereto, N.J.A.C. 7:10 and N.J.A.C. 6A:26-6, Planning and Construction Standards for School Facilities.

CERTIFICATION: By signing below, the Chief Sch true and correct:	nool Administrator certifies that all statements above are
Name Dr. James M. Pedersen Title	Superintendent
Signature:	Date: 6/27/2019

NJ Department of Education





District Name:

Essex County Vocational Technical Schools

Address:

60 Nelson Place, 1 North

Telephone number:

973-412-2074

Application Signatory:

Note: Any sampling done prior to July 13, 2011 is not eligible for exemption from State Board of Education Special Adopted Amendments N.J.A.C. 6A-26-1.2 and 12.4.

COMPLETION OF INITIAL LEAD SAMPLING AT 4 SCHOOL FACILITIES OUT OF 4 SCHOOL FACILITIES

Fill out the table below for each school facility the School District has completed initial fead sampling. Make as many copies of the following page as n

School Facility Nan	ne Payne Tech
Sampling Date(s)	Initial Sampling – December, 2018 and Follow-up Sampling – June , 2019
Yes[x]No[]	Does the District have a signed contract with a New Jersey Certified Drinking Water Laboratory for lead analysis?
Yes[x]No[]	is there a Plumbing Profile in accordance with NJDEP technical guidance?
Yes [x] No []	Is there a Floor Plan in accordance with NJDEP technical guidance?
Yes [x] No []	Were all the drinking water outlets in the school facility (including auxiliary buildings and outside outlets on the school grounds) where a student or staff member has or may have access sampled?
Yes[x]No[]	Were all the drinking water outlets sampled in the sequence determined by the Floor Plan beginning with the outlet closest to the Point of Entry?
Yes[x]No[]	Were all samples taken after the water sat undisturbed in pipes for at least 8 hours but no more than 48 hours?
Yes [x] No []	Were samples collected in pre-cleaned high density polyethylene (HDPE) 250 ml wide mouth single use rigid sample containers?
Yes[x]No[]	Were all existing aerators, screens, and filters left in place prior to and during the sampling event?
Yes[x]No[]N/A[]	Were all drinking water outlets with a result exceeding the lead action level ($15\mu g/L$) taken out of service or permanently remediated?
Yes [x] No []N/A []	Did all drinking water outlets with a result that exceeded the lead action level (15 μ g/L) have a follow-up flush sample conducted?
Yes[x]No[]	Does the District have the Chains of Custody and analytical reports for all of the drinking water outlets sampled?
Yes[x]No[]	Were test results of all water samples made publicly available at the school facility and on the District's website?
Yes[x] No[] N/A[If any of the results exceeded the lead action level ($15\mu g/L$), was written notification sent to the parent/guardians of all students attending the facility?





PRECISION ANALYTICAL SERVICES, INC.

2161 WHITESVILLE ROAD TOMS RIVER, NJ 08755 PHONE 732-914-1515 FAX 732-914-1616

SM 3113 B

NJ Lab Cert. # 15001

CERTIFICATE OF ANALYSIS

Customer:

P19-5039-04

Atane Design & Construction Consultants

Lead

40 Wall Street, 11th Floor New York, NY 10005

01-KI-IN-161-ST-D

Project ID:

Essex County Schools of Technology, Donald M. Payne Tech, 498-544 Market St., Newark, NJ 07107

Matrix: Drinking Water Report Date: 6/27/2019

6/20/19 08:01 6/21/19 13:33

PAS Project ID: P19-5039				,					Report Date : 6/27/2019		
PAS Sample ID	Client ID	Analysis	Results	Units	DF	PQL	MDL	MCL	Method	Date Sampled	Date Analyzed
P19-5039-01	Field Blank	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/20/19 07:45	6/21/19 13:21
P19-5039-02	BS-POE-IN-RH032F	Lead	ND	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/20/19 07:48	6/21/19 13:25
P19-5039-03	8S_KI-IN-024A-St-H	Lead	7.41	ug/L	1	2.00	0.900	15.0 *	SM 3113 B	6/20/19 07:55	6/21/19 13:29

0.900

Except for the parameters tested, PAS makes no representation as to the fitness or quality of the water sample taken.

PQL = Practical Quantitation Umit MDL = Minimum Detection Limit MCL = Maximum Contaminant Level OF = Dilution Factor ND = Analyzed for but not detected) = Estimated result

* Federal Action Level

All samples are analyzed in accordance with New Jersey Department of Environmental **Protection Protocol**

Mark D. Feitelson, Lab. Oirector