

## CERTIFICATION OF WORK

(To be completed by the Contractor and saved in the Contractor's CMMS)

FACID/Building: NY023

Date of Visit: 9/10/19

**Contractor Personnel on Site:**

1. I WORK

2. DAN VESSTO

### Work Performed:

**Preventive Maintenance -(Annual, Quarterly, Monthly, equipment identification, etc.)**  
**Service Orders -**

**CERTIFICATION OF WORK**

To be signed by the Contractor:

Print Name: John Walker Date: 9/10/19

Signed: 

To be signed by Facility Manager:

I certify that the above named individuals representing the Contractor arrived on site and to the best of my knowledge, completed the stated work listed:

Print Name/Rank: Louis CORBO Date: 9/10/14

Signed: Louis Corbo

E-Mail: Louis-A.CORBO-ctr@mail.mil

Master Plumber Lic. 1378  
NYC Oil Burner Lic. 2711  
Home Improvement Lic. 0809217  
N.Y. Certified Back Flow Prevention Lic. 921  
DANIEL D. VESSIO



Boiler & Burner  
Oil & Gas & AC  
Sales & Service  
Residential, Commercial and Industrial  
High Pressure Specialists

September 11, 2019

119-02 23RD AVENUE  
COLLEGE POINT, NY 11356-0246  
TEL: (718) 459-1223 • FAX (718) 445-0936  
Since 1939  
[www.nulite-ny.com](http://www.nulite-ny.com)

RE: U.S. ARMY

FORT TOTTEN

BAYSIDE, NY

To whom it may concern:

I visually inspected the following boilers in compliance with NYC Local Law 62/91, New York State Sec 204 of NYS Labor Law and The National Fuel Code. The boilers and the boiler rooms were visually inspected to be code compliant and condition evaluated. This inspection did not include any performance testing.

BUILDING 200

4 Boilers ...2-ATH (Advance Thermal Hydronics) Model # KN series 16

2-KN series 2

All boilers code compliant, boiler room code compliant

Condition Good.

BUILDING 118

2 Boilers...2 ATH (Advance Thermal Hydronics) Model KN2

All boilers code compliant

Boiler room has a violation. There is an electrical box that requires to be covered.

Recommend moving "Z" exhaust 6-inch diameter vent down appx. 2 feet down away from the electrical box.

Condition Good



B105 111 NY 22

**ATH**  
ADVANCED THERMAL HYDRONICS

**KN2**  
SERIES

**HeatNet**  
OnBoard

60-5638-8

made in the USA  
Boyertown, PA

B-2  
DWG#TC1.3  
B118

ON OFF

BLDG 118 NY023