

CERTIFICATION OF WORK SERVICE CALL

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

FACID/Building: NY030 Date of Visit: 2/20/24 & 2/21/24

Contractor Personnel on Site:

1. <u>Steven Gay</u>	4. _____
2. _____	5. _____
3. _____	6. _____

Service Call Number

CSS# 95961 WO# 14524

Description of Repairs

Checked inducer and was shorted to ground. Checked inducer motor on boiler 1 and was satisfactory. ~~Installed combustion blower on boiler number 3. Set electrodes on igniter and connected manual reset high limit and how low sater cut off back to boiler control board. Removed control display board and key pad from boiler 1 to boiler 3. Set up boiler and checked combustion and made adjustments on low fire and hire fire.~~
Arrived and found boiler 3 on short on supply sensor. Header had to probes in supply header. Aligned boiler and supply piping to boiler and reset low water cut off and reset low gas pressure switch and isolated main burner valve. Connected keypad back to display controller. Energized boiler and was getting same fault on boiler 1 with short on supply sensor. Turned power off to boiler and removed and connected heat net communication cables and powered boilers on and faults cleared
Boilers 2,3, and 4 are modulating. Will call factory tech support since units have no 2-10 or 4-20 ma control signals to have master boiler control units off of outdoor air temperature sensor that is connected to boiler 1.

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Julie Pape Date: 3/7/2024

Signed: Julie Pape

To be signed by Facility Manager:

By signing the Certification of Work, the said government representative signature does not constitute acceptance of any work performed by the contractor, it only acknowledges that the contractor was on-site during the identified timeline:

Print Name/Rank: John F. Granata AFOS Date: 03/20/2024

Signed: John F. Granata

E-Mail: john.f.granata.ctr@army.mil