

CERTIFICATION OF WORK SERVICE CALL

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

FACID/Building: NY030 Date of Visit: 2/19/24

Contractor Personnel on Site:

1. <u>Postler and Jaeckle</u>	4. _____
2. _____	5. _____
3. _____	6. _____

Service Call Number

CSS# 96324 WO# 14777

Description of Repairs

~~Labor and material to a.) adjust the ignition position and the pilot gas pressure to have sharp blue ignition pilot. We were informed by the manufacturer the boilers are no longer control boilers from BAS. We set up the boilers per manufacturer recommendation to have local control and set master burner in location and all other boilers in remote and now remaining boilers are modulating from set point of controller. Boilers are maintaining 180 degrees. Informed customer other to boilers that are inoperative must be on for the master controller to fire number 4 boiler. Isolated the circulating pump from the system and removed the old pump motor and bearing assembly. DBM controls and was able to get new bearing assembly. Installed the bearing assembly and put motor back on. Pump was not leaking and working properly.~~

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Karlee Demain Date: 2/19/24

Signed: Karlee Demain

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: 02/20/2024

Signed: John F. Granata

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