

## CERTIFICATION OF WORK SERVICE CALL

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

FACID/Building: AV051 Date of Visit: 2/14/23

Contractor Personnel on Site:

1. Patricia Electric
2. \_\_\_\_\_
3. \_\_\_\_\_
4. \_\_\_\_\_
5. \_\_\_\_\_
6. \_\_\_\_\_

Service Call Number

CSS# 91390 WO# \_\_\_\_\_

### Description of Repairs

Performed work as follows-located building. Met with Lars from facilities. Went to office with issue. Complaint office being cool. Went above drop ceiling noticed right away actuator for reheat off valve body. Also circuit setter closed. Adjusted knob on wall sensor had no change in control voltage to actuator stayed at 0vdc. Was able to gain access to BMS computer. Located vav 1-9 all values showing 0 and ?. When slide over vav box on screen shows vav off line. Tried resetting power to control at vav box. No change. Will need to have control company investigate. According to flash of service light on vav control indicates it's not configured. This is a Johnson Controls Metasys system. Opened circuit setter a tiny amount to allow some flow of water. Check vav1-9 supply Sargents office. Found vav control not communicating. Appears it is not configured will need control company to investigate and or configure. Is METASYS system

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## CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Karlee Demain Date: 2/1/23

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: Bradley Hibbard Date: 2/15/23

Signed: Bradley Hibbard

E-Mail: \_\_\_\_\_