

69404-1219

**CERTIFICATION OF WORK
SERVICE CALL**

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

FACID/Building: OMS Date of Visit: 4/9/24

Contractor Personnel on Site:

- | | |
|-----------------------|----------|
| 1. <u>MIKE DEATON</u> | 4. _____ |
| 2. _____ | 5. _____ |
| 3. _____ | 6. _____ |

Service Call NumberCSS# CSS96210 WO# 14783**Description of Repairs**

INSPECT UNIT IN BREAKROOM TO QUOTE
BLOWER BEARING REPLACEMENT, INSPECT
TO QUOTE M.U.A. OPERATIONS, INSPECT TO
QUOTE ERV MOTOR & SHAFT REPLACEMENT.

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: MICHAEL DEATON Date: 4/9/24Signed: [Signature]

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: 04-09-2024Signed: [Signature]E-Mail: john.f.granata-ctr@army.mil

POSTLER & JAECKLE

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REFRIGERATION · SHEET METAL

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NEW YORK OFFICES		
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BINGHAMTON	SERVICE	607-757-0100
SOUTHERN TIER	SERVICE	607-739-8303
SYRACUSE	SERVICE	315-455-5587
NEW JERSEY & PENNSYLVANIA		SERVICE 570-883-9563

Date 4/11/2024
Job No. 69404
Cost Code 000001219
Work Order No. 223015017
Ticket No. 20240409072137
Customer P.O. 14783

Customer US ARMY WEBSTER RESERVE CENTER (86804)
Address 515 RIDGE ROAD, WEBSTER NY 14580
Contact JOHN GRANATA (944-9099)
Description Q INESTIGATE BREAKROOM SPLIT, MUA & ERV PER QUOTE *FILL OUT CUSTOMER FORM CSS96210 *TAKE PICTURES

EQUIPMENT

Manufacturer	Model	Serial No.	Location	No.	Desc.	Parts Spec.
N/A	N/A	N/A				

WORK PERFORMED

Date Description

4/9/2024 Investigate break room split to quote new bearings on the blower. Bearing access must be through the end panel at sides of the Supply duct. Panels on both sides of supply must be cut and removed to access bearing assembly. Panels must then be repaired with sheet metal and sealed with duct sealant. Control side of unit, the electric panel and JCI controller must also be removed for access.

Investigate ERV to quote motor and sheave replacement. Sheave is Maury 1VL40X7/8. ERV core must be removed to access motor.

Investigate MUA to quote adjustment of low fire and to verify operation. They don't know how or if it works and what makes it work. I don't believe a startup has been done. Unit modulating flame is controlled by JCI controls. The tech will have to contact tech support and have them go through a full startup with them. 1000 ohm startup resistor is still in sealed bag taped to unit door. Also noticed when trying to check operation that currently the discharge air temp is reading 189 degrees. Possibly faulty discharge air temp sensor. Tech will have to call tech support and go through settings in JCI controller that is password protected through Titan Air. All manuals are in cabinet.

MATERIAL

Category	PO No.	Description
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LABOR

Date	Technician Name	Tech Id	ST	OT	DT	Shift	Remark
4/9/2024	Michael Deaton	01553	8.00				
Total			8.00				

TOOL RENTAL

Tool Description	Week Ending	M	T	W	T	F	S	S
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SUBCONTRACTOR

RECOMMENDATION

Job Status JOB STATUS COMPLETE

Accepted By

Tel

Email julie.pape@tideh20.net;

Comments

Note: tools and materials may not reflect those listed on the final invoice.

Signature

Date