

## Additional Funding Request

<b>Site: VA051</b>	<b>WO# 6168      CSS # 17069      Asset# NA</b>
Description of Repairs	Circulating pump is failing
Diagnosis: Initial Work Order <b>CSS# 17069</b>	Circulating pump is failing
Explanation of Additional Costs for Repairs	Moore's is proposing install a new circulator pump for water tank. Will start by turning the isolation valves on each side of the pump off. Will turn disconnect to the power off, then un-bolt the existing pump and drain any water. Plumber will then un-wire existing pump and remove it. Will install the new circ pump and bolt that into place. Will run wire to power the new pump, and turn water valves back on and power pump. Once the pump is installed and wired, will test and ensure proper operation.
Additional Labor Cost to Perform Repairs	2 x \$120= \$240.00 (Incurred) 8 x \$120= \$960.00
Additional Material Cost to Perform Repairs	\$555.78
Total Cost of Repair	\$1,755.78



CERTIFICATION OF WORK

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

FACID/Building: VA 051 Date of Visit: 2019 03 04

Contractor Personnel on Site:

1. Brad Williams 2. \_\_\_\_\_

Work Performed:

Preventive Maintenance - Services Completed (Annual, Quarterly, Monthly, equipment identification, etc.)

1. WO# \_\_\_\_\_

Service Calls - Service Call Number and Description

1. CSS# 17069  
2. CSS# \_\_\_\_\_  
3. CSS# \_\_\_\_\_

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Brad Williams Date: 3-4-19

Signed: Brad Williams

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: Charles Duncan Date: \_\_\_\_\_

Signed: Charles Duncan

E-Mail: charles.b.duncan@mil & mail.mil





**BELL &  
GOSSETT  
CIRCULATOR**

**NBF-22 103252 1C50**

**115V 60HZ 1Ø CLASS F .80A 92W**

**MAXIMUM RATING**

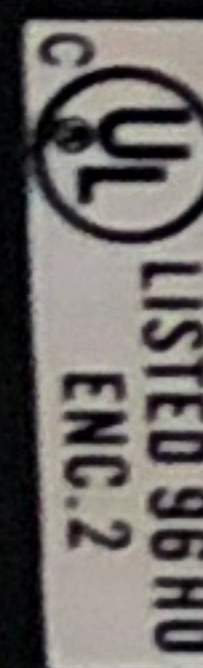
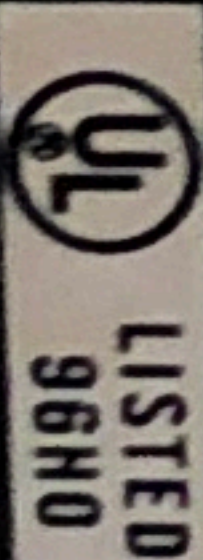
**LIQUID TEMP.**

**230°F/110°C**

**PRESSURE**

**150PSI/10 BAR**

**IMPEDANCE PROTECTED MAT F-1**



**ITT INDUSTRIES  
MADE IN CHINA**

**P83032**