

Additional Funding Request

Site: VA050	WO# 6026 CSS # 15788 Asset# NA
Description of Repairs	Repair A/C on 3 rd floor, not working. Third floor not cooling.
Diagnosis: Initial Work Order CSS# 15788	Repair INOP A/C
Explanation of Additional Costs for Repairs	Labor and material to replace contactor for AC
Additional Labor Cost to Perform Repairs	\$ 7.25x120.00- \$870
Additional Material Cost to Perform Repairs	\$141.64
Total Cost of Repair	\$ 1,011.64



P.O. Box 119 • Altavista, VA 24517 • 24 Hour Service: 800.789.7199 • Fax: 888.722.2712 • MooresElectric.com

Proposal

October 11, 2018

Quotes are valid for 30 days.

International Support Group
6700 Strathmore Rd.
North Chesterfield, VA 23237
Email tcraig@internationalsupportgroup.com

Contact Name Troy Craig
Telephone 804-585-5211
Cell Phone 954-900-1095
Fax Number

DESCRIPTION OF EQUIPMENT:

Make: Trane
Model: CGAFC604ARA1000DE00000000W00
Serial: C09E14916

DESCRIPTION OF PROBLEM:

Technician arrived on site and met with Tony Craig. Got access to mechanical room and checked pump and chiller. Contactor for compressor had welded contacts, causing compressor not to cut off making water too cold and eventually tripping breaker. Broke contacts loose and checked compressor to make sure it worked. It ran and was drawing 17 amps. Shut compressor off and let others run. Will quote contactor and two auxiliary contacts.

DESCRIPTION OF REPAIRS:

Technician will return to site to replace faulty contactor. Start, test and ensure proper unit operations.

MATERIAL, EQUIP OR PARTS

	Quantity	Sell price
Contactors	1.00	\$ 16.64
Switch	1.00	\$ 6.40
Shipping	1.00	\$ 63.60
Truck Fee	1.00	\$ 55.00
Material Total		\$ 141.64

LABOR ITEMIZED

			Labor
Labor - Incurred	3.25	\$ 120.00	\$ 390.00
Labor - One Man	4	\$ 120.00	\$ 480.00
Labor - Second Man	0	\$ 120.00	\$ -
		Labor Total	\$ 870.00

Thank you for your business. If you have any questions or concerns, please feel free to contact us via telephone or quotes@mooreselectric.com

Materials	\$ 141.64
Labor	\$ 870.00
TOTAL	\$ 1,011.64

*This does not include
original call cost.*

Robert Lowery, Changeout Estimator 434-309-2591
Amy Hockaday, Estimator 434-309-2569
James Davis, Estimator 434-309-2568
Adam Barker, Estimator 434-369-3514
Jared Underwood, Estimator 434-306-2446

Approved by: _____

Standard Terms and Conditions

Payments past 30 days are subject to 1.5% monthly service charge on unpaid balance. Additional charges for payments made through credit cards may apply. Late payments sent to collections or legal process the purchaser agrees to pay all costs, expenses, and reasonable attorney fees.



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CART

SKU: **P282-0321**Brand: **Carrier** (3)

< Carrier Contactors

2 Pole Contactor, 24V 30Amp

\$13.75 each

ADD TO CART

In Stock

Get 16 **Fri, Nov 2**

Free Shipping

On orders over \$99

Easy Returns

No restocking fee for 30 days



Description

Carrier 2 pole contactor, 24V 30amp

Specs



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

FACID/Building: VA050

Date of Visit: 10/11/18

Contractor Personnel on Site:

1. Troy CRAIG 2. Sean Watson

Work Performed:

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

1. WO# 6026

Service Calls – Service Call Number and Description

1. CSS# 15788 - 3rd Floor HVAC not working
2. CSS# - Found condensor needs replacing in chiller 1
3. CSS# _____

CERTIFICATION OF WORK

To be signed by the Contractor:

Print Name: Troy CRAIG Date: 10/11/18
Signed: Troy Craig

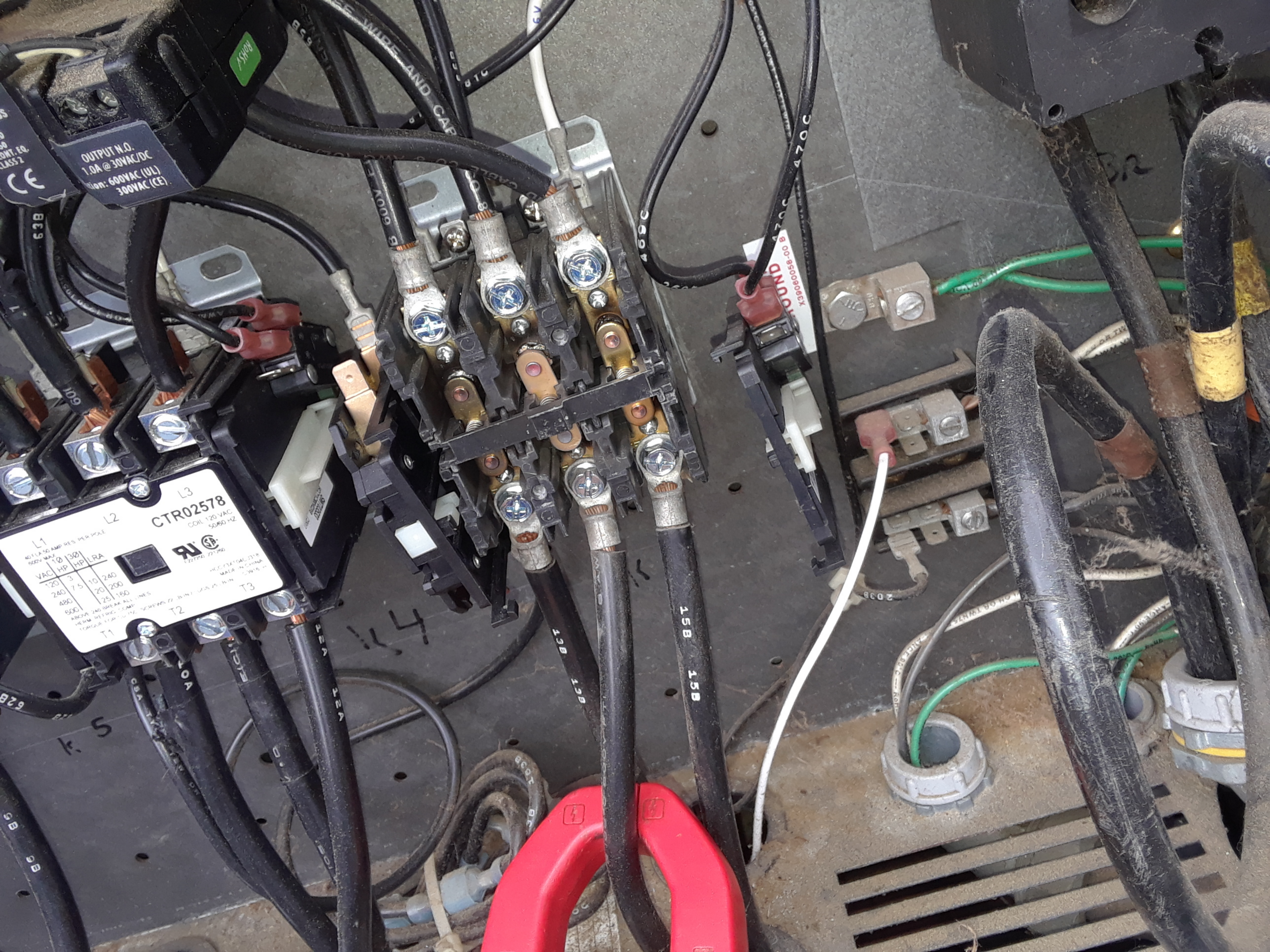
To be signed by Facility Manager:

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: SFC Sheppard, Roderick Date: 11/09/18

Signed: Rh

E-Mail: roderick.j.sheppard.mil@mail.mil



OUTPUT N.O.
1.0A @ 30VAC/DC
UL: 600VAC (UL)
300VAC (CE)

L3
CTR02578
COIL 120 VAC
50/60 HZ

L1 40 FLA 50 AMP RES PER POLE 600V MAX			
VAC	HP	HP	LRA
120	3	10	240
240	7.5	20	200
480	25	180	

T1

T2

T3