

Additional Funding Request

VA049	CSS# 31716 WO# 14671				
Description of Repairs	Colonial Webb proposes to remove and replace the actuator on AHU #2. Will make all necessary connections. Will start and check for proper operation.				
Diagnosis: Initial Work Order	Replace faulty Honeywell damper actuators AHU #1 has (2) AHU #2 has (1). NOTE: Per Rick we only requested proposal for the air handler that serves the first floor, as the one on the second floor is being taken care of in another WO.				
Diagnostic Fee	\$ 118 Labor \$118/hr x 1				
Additional Labor Cost to Perform Repairs	\$ 354 Labor \$118/hr x 3				
Additional Material Cost to Perform Repairs	\$ 447.06 <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%;">Materials (See detail below)</td> <td style="width: 10%; text-align: center;">1</td> <td style="width: 10%; text-align: center;">447.06</td> <td style="width: 10%; text-align: center;">447.06</td> </tr> </table>	Materials (See detail below)	1	447.06	447.06
Materials (See detail below)	1	447.06	447.06		
Total Cost of Repair	\$ 919.06				



Phone: 804-219-3742
Email: greg.giannasi@colonialwebb.com

QUOTE DETAILS

Quote Creator: Greg Giannasi
Original WO #: 726006
Technician: Matthew Taylor
Customer: Tidewater Inc
Contact: Mary Lowery
Phone #: 410-967-5346
Fax #:
Email: mary.lowery@tideh2o.net

Regular Service Quote # 201-21-0789

Date: July 22, 2021

Site/ Store # :

Site Name: Colonel Ernest H. Dervishian Ur

Location: 6700 Strathmore Road

Richmond, VA 23237

URGENCY- Priority Repair

Repair is needed to prevent loss of product, damage to equipment, catastrophic failure and/or prevent loss of comfort heating/cooling.

The following is recommended by Matthew Taylor, your building solutions provider.

Equipment Type/System: _____ Area Served: _____ Unit #: _____
Manufacturer: _____ Model #: _____ Serial #: _____
Repairs Found : _____ Tonnage _____ # of Stages: _____
Stages Down: _____ Year Made: _____ Age: _____

Diagnosis

Technician gathered information to replace the actuator and AHU #2 that has failed. If repairs are not made, the units will not properly operate.

Solution

Technician will remove and replace the actuator on AHU #2. Will make all necessary connections. Will start and check for proper operation. Lead time for equipment/parts/materials is 5-7 business days after receipt of order (ARO). All work is to be performed during normal working hours. Anything unforeseen or found not in the above mentioned scope will be brought to your attention and quoted for approval.

Description	Hours	Totals	Vehicle & Fuel Charge	\$ 60.00
TECHNICIAN	3.00	\$ 354.00		
HELPER	-	\$ -		
INITIAL SERVICE CALL	1.00	\$ 118.00		
SUPERVISOR/QC	-	\$ -		
	-	\$ -		
TOTAL HOURS	4.00	\$ 472.00	Total Labor Price	

This proposal contains the cost for your initial service call. If you elect not to proceed with the recommended repair you will only be invoiced for the initial work performed at your agreed upon rates.

General Provisions:

1. Proposal includes only those parts, materials, and services specifically noted. If, during the course of our work, other conditions are discovered that require further repairs or diagnostic services, those will be reported and authorization secured for the additional work. The additional work will be beyond the scope of this proposal and will be billed on a time and material basis at prevailing rates.
2. This quote shall be void after 15 days unless validated in writing by ColonialWebb Contractors.
3. Acceptance of this proposal, either by signature, purchase order or letter of authorization shall be construed to mean acceptance of the proposal in its entirety unless otherwise noted.
4. Standard payment terms are net 30 days.
5. In the event that payment is not made in accordance with the terms stated herein, the purchaser agrees to pay reasonable legal fees associated with the collection of such payments, and shall, in addition, pay interest at a rate of 1.5% per month on any past due amounts.
6. Parts, materials, and labor are warranted for a period of 30 days from the date of installation. Labor for Compressors are warranted for a period of 90 days. Compressor is warranted per manufacturer's warranty.
7. This proposal may contain recommendations of products or services to lessen the risk of spreading infectious disease through HVAC Systems. At this time, no products or service can guarantee or substantiate claims to eradicate the SARS-CoV-2 virus or the disease COVID-19. Our recommendations are based on the understanding of infectious disease control in general and, more specifically, the ASHRAE Position Document on Infectious Aerosols dated April 14, 2020. ColonialWebb hereby disclaims any and all warranties of any kind, whether express, implied, or statutory, as to the efficacy of such products or services to reduce the risk of spread of infectious disease

Special Provisions: Water Jet Plumbing Services

This proposal contains work for water jet plumbing services. Water jet operations entail the use of high volume and high pressure water to clear pipes of accumulated materials on the walls of the pipes. Not knowing the latent condition of the pipes, joints, etc., the integrity of the piping system cannot be assured during or after Water Jet Plumbing Services. Resultant damage, including but not limited to piping failures, water damage to floors or finishes and cleanup due to water backing out of drains or failure of pipes, shall be the responsibility of the customer/owner. Customer/owner shall hold ColonialWebb harmless against any and all resultant damage.

In addition, jet hoses may become stuck in drain piping due to defects or foreign matter. If excavation or mechanical means must be utilized for removal, an additional cost based on time and equipment will be charged to customer/owner. If removal is declined by customer/owner, they will be charged the retail cost of the damaged hose and nozzle.

Pandemic:

As you are aware, the world is experiencing a pandemic as it relates to the coronavirus ("Coronavirus"). This health emergency has the potential of impacting multiple facets for this proposed work including, but not limited to: labor, personnel, manufacturing, equipment, materials, transportation, and related supply chains, which have the potential to adversely impact the timeline of the repair. These potential, unusual and unavoidable, delays, which are outside of the control of ColonialWebb contractors and cannot be anticipated, have been specifically excluded from this proposal.

Approval: _____ Date: _____

Thank you for choosing ColonialWebb as your solutions provider!

 * A C K N O W L E D G E M E N T - Quote Order *

CLAY AIRECO SUPPLY, INC.
 3100 W. CLAY STREET
 RICHMOND VA 23230 (804)359-2468/

 CUST#: 3915 SHIP TO: Order Date: 07/21/21 Whse: 026 ORDER#: 8696203-00

Placed By Taken By Salesrep Out
 ANHA CHDU

BILL TO: (804)916-1400 FAX#: 8042626298 SHIP TO:
 COLONIALWEBB -RICHMOND-
 ACCOUNTS PAYABLE
 2820 ACKLEY AVENUE
 RICHMOND, VA 23228
 COLONIALWEBB -RICHMOND-
 ACCOUNTS PAYABLE
 2820 ACKLEY AVENUE
 RICHMOND, VA 23228

Customer PO: TIDEWATER DSCR Special Instructions: 1-2 DAY LEAD TIME

Ship Via: PICK-UP Request Date: 07/22/21 Ship Date: Terms: 1% 10thprox

Line #	Product And Description	Quantity Ordered	Quantity B.O.	Quantity Shipped	Qty Um	Unit Price	Net Price
1	MS7520A2007 ACTUATOR DC DAMPER 2-10V 4-20MA SR 24V 175LB-IN	3			EA	290.40000 *	871.20
1 Lines Total						Total	871.20
						Taxes	52.27
						Invoice Total	923.47
						** NOT AN INVOICE OR RECEIPT **	

** This Quote Will Be Canceled On: 08/30/21 **
 THANK YOU FOR YOUR BUSINESS!



Honeywell

Golden Valley, MN 55422

Assembled in Mexico

MS7520A2007 →

S20010

20 Nm / 775 lb. in.
NEMA 2
24V - 50/60 Hz Class 2
15 VA



3 mm hex

24 VAC → 0-7
0-2
0-3
0-4
0-5
0-6

• N314

CE



15267-24127

1 = 2-40 VDC Modulating
2 = 0-100 VDC Modulating
3 = 0-10 VDC Modulating
4 = 10-20 VDC Modulating
5 = Heating, Forward
6 = Heating, Reverse

