

Additional Funding Request

VA006	CSS# 29060 WO# 13834 Asset# NA							
Description of Repairs	Moore's is proposing to isolate backflow and cut out existing backflow. Tech will install new backflow in same location. Turn water back on and test for leaks. Test new backflow.							
Diagnosis: Initial Work Order	City of Charlottesville requires another back water preventer test. The test has to be from the certified list of Charlottesville. Moore's Mech is on that list, not S&S.							
Diagnostic Fee	\$0							
Additional Labor Cost to Perform Repairs	<p>\$660</p> <p>Labor \$120/hr x 5.5</p>							
Additional Material Cost to Perform Repairs	<p>\$ 1308.84</p> <table border="1"> <tr> <td>Parts</td> <td>1</td> <td>1308.884</td> <td>1308.84</td> </tr> </table>				Parts	1	1308.884	1308.84
Parts	1	1308.884	1308.84					
Total Cost of Repair	\$ 1968.84							



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

Proposal

February 24, 2021

Quotes are valid for 30 days.

USARC - VA006
1634 Cherry Ave Charlottesville VA 22903
0
Email ilopy@tideh2o.net & Mary.Lowery@tideh2o.net

Contact Name Mary Lowery & Adam Colopy
Telephone 0.00
Cell Phone 614-623-9569
Fax Number 0.00

DESCRIPTION OF EQUIPMENT:

Backflow

DESCRIPTION OF REPAIRS:

Moore's is proposing to isolate backflow and cut out existing backflow. Tech will install new backflow in same location. Turn water back on and test for leaks. Test new backflow.

*Customer is responsible for any and all non-returnable items and/or restocking charges that apply, should the quote be cancelled by the customer, or the scope of work changes in any way after Moore's has received approval.

MATERIAL, EQUIP OR PARTS

	Quantity	Sell price
Propress Fee	1.00	\$ 75.00
Backflow Test Fee	1.00	\$ 75.00
Elbow	2.00	\$ 8.16
Adapter	2.00	\$ 10.70
Union	2.00	\$ 50.35
Copper Tube	10.00	\$ 43.68
Zone Assembly	1.00	\$ 948.18
Truck Fee	1.00	\$ 55.00
Material Total	\$	1,308.84

LABOR ITEMIZED

		Labor
Labor - One Man	5.5	\$ 120.00 \$ 660.00
Labor Total		\$ 660.00

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	\$ 1,308.84
Labor	\$ 660.00
TOTAL	\$ 1,968.84

Robert Lowery, Changeout Estimator 434-309-2591
Ian Harris, Estimator 434-309-2497
James Davis, Estimator 434-309-2568
Marvin Slaughter, 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.

**WATTS 909**

036 HAJOCA RICHMOND
3000 COFER RD
RICHMOND, VA 23224-7106
804-231-5790

02/24/2021
S026810375

Quote To:
MOORES ELECTRICAL & MECHANICAL CONS
PO BOX 119
ALTAVISTA, VA 24517-0119

Ship To:
MOORES ELECTRICAL & MECHANICAL CONS
PO BOX 119
ALTAVISTA, VA 24517-0119

Customer#	Custom Order #	Release #	Sales Person	
101337	909 BACKFLOW		Kevin Renn PC36	
Consultant	Ship Via	Terms	Expiration	Freight
Thomas Renn	OT OUR TRUCK	210N25.N	04/10/2021	Not Included

PN	Description	Qty	Unit Price	Ext Price
545518	XPRESS 10075556 807 3/4 CXC XPRESS COPPER 90 DEGREE ELBOW LEAD FREE	2	\$3.40	\$6.80
545630	XPRESS 10075808 804 3/4 CXM XPRESS BRASS MALE ADAPTER LEAD FREE	2	\$4.46	\$8.91
545482	XPRESS 10075862 8733 3/4 CXC XPRESS BRASS UNION LEAD FREE	2	\$20.98	\$41.96
65729	3/4X10 TYPE L HARD COPPER TUBE	10	\$3.64	\$36.40
1072084	WATTS LF909-QT 0391008 3/4 TXT BRONZE REDUCED PRESSURE ZONE ASSEMBLY WITH QUARTER TURN SHUTOFF VALVES LEAD FREE	1	\$790.15	\$790.15
3502	WATTS 909-AGC AIR GAP FOR 3/4-1 909 & 1-11/2 009M2 & 1/2-2 995	1	\$35.64	\$35.64
		Subtotal:	\$919.86	
		Sales Tax:	\$55.18	
		Freight:	\$0.00	
		Handling:	\$0.00	
		Total:	\$975.04	

Prices contained in this quote are the prices in effect at the time of quotation, and are subject to change at any time. Seller is not responsible for inaccurate quantity descriptions. Quantities should be checked against plans and specifications for accuracy. Seller is not responsible for delays not within our control. Returned goods must be unused and in their original packaging (which must be in resaleable condition). Special order material is non-cancellable. All returns must be approved by Seller and may be subject to freight, handling and restocking charges. All orders are subject to Seller's [Sales Order Terms and Conditions](#).