

## Additional Funding Request

Submitted: 6/24/22

<b>NY013</b>	<b>CSS 811 WO 18249</b>								
Description of Repairs	Labor and Materials to contact the town to shut off the main at the road and drain the line, then cut out the 2 inch valve that is leaking and install a new 2 inch lead free valve and have the town turn the water back on to test for leaks at the valve once no leaks are found at the valve, will finish the piping to feed the building, charge the lines and do a final leak test.								
Original SC Investigative Diagnosis	<b>\$160</b>								
Diagnosis: Initial Work Order	Repair Main Water shut off in Mechanical Room, Leaking on floor								
Explanation of Additional Costs for Repairs	N/A								
Additional Material Cost to Perform Repairs	<p><b>Materials Cost: \$1246.73</b></p> <table border="1"> <thead> <tr> <th>ITEM</th><th>QUANTITY</th><th>UNIT PRICE</th><th>TOTAL</th></tr> </thead> <tbody> <tr> <td><b>Materials (see attached for details)</b></td><td><b>1</b></td><td><b>\$1246.73</b></td><td><b>\$1246.73</b></td></tr> </tbody> </table>	ITEM	QUANTITY	UNIT PRICE	TOTAL	<b>Materials (see attached for details)</b>	<b>1</b>	<b>\$1246.73</b>	<b>\$1246.73</b>
ITEM	QUANTITY	UNIT PRICE	TOTAL						
<b>Materials (see attached for details)</b>	<b>1</b>	<b>\$1246.73</b>	<b>\$1246.73</b>						
Additional Labor Cost to Perform Repairs	<b>Labor: \$800 10 hrs/ \$80/hr</b>								
<b>Total Cost of Repair</b>	<b>\$2206.73</b>								



# WORK ESTIMATE

CSS #:

811

Work Order #:

18249

Emergency

Urgent

Routine

Company Name:	Tidewater, Inc.	Facility ID:	<b>NY013</b>
Contractor POC:	Adam Colopy		
Telephone No:	740-819-6207	Building/Location; (e.g., Classroom/Room #)	
E-Mail Address:	<a href="mailto:adam.colopy@tideh2o.net">adam.colopy@tideh2o.net</a>		
Assigned Technician(s):	<b>Patrick Brown</b>		

## DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and materials to contact the town to shut off the main at the road and drain the line, then cut out the 2 inch valve that is leaking and install a new 2 inch lead free valve and have the town turn the water back on to test for leaks at the valve once no leaks are found at the valve, will finish the piping to feed the building, charge the lines and do a final leak test.

LABOR/MATERIAL		MATERIAL/SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Labor			10	\$800.00
Materials Cost	1	\$1,246.73		\$1,246.73
Diagnostic Labor			2	\$160.00
<b>SUB-TOTAL COSTS:</b>		<b>Materials Total</b>	<b>\$1,246.73</b>	<b>Labor</b> \$960.00
		<b>TOTAL</b>		<b>\$2,206.73</b>



# Cart

## Order Summary

Subtotal	<b>\$907.17</b>	Estimated Tax	<b>N/A</b>	Estimated Standard Shipping	<b>FREE</b>
Estimated Other Shipping	<b>\$158.13</b>				

**Estimated Total \$1,065.30**

As a Red Pass Plus member, you're saving **\$32.62** in product discounts and are getting **FREE** standard shipping on this order.



VIEGA PROPRESS



**Ball Valve: 2 in Pipe Size, 2 in x 2 in Tube Size, Full, 200 psi CWP Max. Pressure**

Item # 33KF39

Qty  
1

Your Price

**\$260.53** / each

Availability

Expected to arrive **Fri. Jun 24.**



VIEGA PROPRESS

**90 Degree Elbow: Copper, Press x Press Connection, 2 in x 2 in Tube Size**

Item # 48RH57

Qty  
4

Red Pass Plus Price

**\$62.31** / each

Price: \$65.84

**Total \$249.24**



VIEGA PROPRESS

**Adapter: Bronze, Press x Male Pipe Thread Connection, 2 in x 2 in Tube Size**

Qty  
2

Chat with an Agent



Red Pass Plus Price

**\$59.90** / each

Price \$69.15

Item # 5UMD2

Availability

Expected to arrive **Fri. Jun 24.**

MUELLER INDUSTRIES

**Copper Tubing: Type K, Straight, 2 in Tube Size,  
10 ft Tube Lg, 2 in Inside Dia.**Qty  
1

Your Price

**\$277.60** / each

Item # 4WTT2

Availability

Expected to arrive **Fri. Jun 24.**

This item requires special shipping, additional charges may apply.

Chat with an Agent







ADKELL  
TYPE 6