

## **Additional Funding Request**

Submitted: **06/01/22**

<b>NY013</b>	<b>CSS 407 WO 17211</b>								
Description of Repairs	Labor and Materials to remove and replace water regulator and strainer.								
Original SC Investigative Diagnosis	<b>\$160</b>								
Diagnosis: Initial Work Order	Remove the water regulator that is clogged and the rusted-out leaking "y" strainer and install new ones. Then, remove all the air eliminators that are not working and install new ones. There are 6 eliminators that need to be replaced								
Explanation of Additional Costs for Repairs	N/A								
Additional Material Cost to Perform Repairs	<p><b>Materials: \$ 1136.68</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left; padding: 2px;"><b>ITEM</b></th> <th style="text-align: left; padding: 2px;"><b>QUANTITY</b></th> <th style="text-align: left; padding: 2px;"><b>UNIT PRICE</b></th> <th style="text-align: left; padding: 2px;"><b>TOTAL</b></th> </tr> </thead> <tbody> <tr> <td style="padding: 2px;"><b>Materials (See attached for details)</b></td><td style="padding: 2px; text-align: center;"><b>1</b></td><td style="padding: 2px; text-align: center;"><b>1136.68</b></td><td style="padding: 2px; text-align: center;"><b>1136.68</b></td></tr> </tbody> </table>	<b>ITEM</b>	<b>QUANTITY</b>	<b>UNIT PRICE</b>	<b>TOTAL</b>	<b>Materials (See attached for details)</b>	<b>1</b>	<b>1136.68</b>	<b>1136.68</b>
<b>ITEM</b>	<b>QUANTITY</b>	<b>UNIT PRICE</b>	<b>TOTAL</b>						
<b>Materials (See attached for details)</b>	<b>1</b>	<b>1136.68</b>	<b>1136.68</b>						
Additional Labor Cost to Perform Repairs	<p><b>Labor: \$800</b> 10 hours each/ \$80</p>								
<b>Total Cost of Repair</b>	<b>\$2096.68</b>								



## Cart

### Order Summary

Subtotal	<b>\$819.02</b>	Estimated Tax	<b>N/A</b>	Estimated Standard Shipping	<b>FREE</b>
Estimated Other Shipping	<b>\$153.85</b>				

**Estimated Total \$972.87**

As a Red Pass Plus member, you're saving **\$16.51** in product discounts and are getting **FREE** standard shipping on this order.



WATTS

**Automatic Vent Valve: Brass, Polyethylene, 1/4 in Inlet Size, MNPT Connection**

Item # 4A821

Qty  
5



Red Pass Plus Price

**\$11.36** / each

Price \$11.71

**Total \$56.80**

Availability  
Expected to arrive **Thu. Jun 02**.



WATTS

**Automatic Vent Valve: Brass, Polyethylene, 1/8 in Inlet Size, MNPT Connection**

Item # 4A820

Qty  
5



Your Price

**\$11.79** / each

**Total \$58.95**

Availability  
Expected to arrive **Thu. Jun 02**.



BELL & GOSSETT

**Water Pressure Reducing Valve: Std, Strainer, Brass, 3/4 in Pipe Size**

Item # 6LFA3

Qty  
1



Your Price

**\$99.58** / each

Chat with an Agent



Expected to arrive **Thu. Jun 02**.



APOLLO

**Y Strainer: Bronze, 3/4 in, NPT, Mesh, 20 mesh, 400 psi @ 150°F, 3 1/4 in Ht**

Qty  
1

Your Price  
**\$70.66** / each

Item # 40D876



Availability

Expected to arrive **Thu. Jun 02**.



MUELLER INDUSTRIES

**10 ft. Hard Straight Copper Tubing, 7/8 in Outside Dia., 0.75 in Inside Dia.**

Qty  
1

Your Price  
**\$67.19** / each

Item # 4WTP8



Availability

Expected to arrive **Thu. Jun 02**.

This item requires special shipping, additional charges may apply.



VIEGA PROPRESS

**Low Lead Bronze Adapter, Press x MPT Connection Type, 3/4 in x 3/4 in Tube Size**

Qty  
6

**RED PASS<sup>PLUS</sup>**

Red Pass Plus Price

**\$6.68** / each

Price: \$7.34

Total **\$40.08**

Item # 5UMC0

Availability

Expected to arrive **Thu. Jun 02**.



VIEGA PROPRESS

**Low Lead Bronze Union, Press x Press Connection Type, 3/4 in x 3/4 in Tube Size**

Qty  
4

**RED PASS<sup>PLUS</sup>**

Red Pass Plus Price

**\$31.89** / each

Price: \$34.59

Total **\$127.56**

Item # 5ULZ1

Availability

Expected to arrive **Thu. Jun 02**.



VIEGA PROPRESS

**Ball Valve: 3/4 in Pipe Size, 3/4 in x 3/4 in Tube Size, Full, 0° to 250°F, Press**

Qty  
4

Your Price  
**\$74.55** / each

Item # 20XW53

Chat with an Agent

Availability

Expected to arrive **Thu. Jun 02.**[Clear Cart](#) Chat with an Agent







110WATTS

0520

