

**Region: 2**

**Location: NY051**

**CSS #: 29159**

**Maximo Work Order No.: 12253**

**Asset #:**

**Date Issued: 2/25/21**

**Original Description:** Repair pinhole leak on copper piping in mechanical room.

**Repairs Needed:**

Labor, material and equipment to repair pinhole leak on copper piping in mechanical room.

**RS Means Line Buildup and Labor Summary (Data Version 2017, Q4):**

Quantity	Line Item Number	Description	Labor Hours	Labor Rate/Hr	Materials	Equipment	Total
--	NA	Materials (See attached detail)	--	--	\$943.78	--	\$943.78
--	NA	Equipment Rental			--	\$25.00	\$25.00
--	NA	TWI Labor & Diagnostic	11	\$80.00	--	--	\$880.00

**Estimate Summary:**

Labor Hours	Labor Cost	Material Cost	Equipment	Total Cost	CE Factor	Total Estimate
11	\$880.00	\$943.78	\$25.00	\$1,848.78	103%	<b>\$1,904.24</b>



# WORK ESTIMATE

CSS #:

29159

Work Order #:

12253

Emergency

Urgent

X

Routine

Company Name:	Tidewater, Inc.		Facility ID:	NY051
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):	Patrick Brown			

## DESCRIPTION of WORK and EXPLANATION for REPAIRS or REPLACEMENT

Labor and material to repair pinhole leak on copper piping in mechanical room.

LABOR/MATERIAL		MATERIAL/ SUB UNIT DOLLAR AMOUNT	LBR/HR \$80	LINE ITEM TOTAL DOLLAR AMOUNT
ITEM	QUANTITY			
Diagnostic			3	\$240.00
Parts	1	\$943.78		\$943.78
Progress Rental	1	\$25.00		\$25.00
Labor			8	\$640.00
SUB-TOTAL COSTS:		Materials Total	\$968.78	Labor \$880.00
		TOTAL	\$1,848.78	

All discrepancies, repairs and deficiencies associated with this work order were completed according to the Description of Work Explanation for



# Cart

Item	Quantity	Total Price	Item Availability
 <b>MUELLER INDUSTRIES</b> 10 ft. Hard Straight Copper Tubing, 7/8 in Outside Dia., 0.75 in Inside Dia. Item #4WTP8 Your Price: <b>\$62.89</b>	6	<b>\$377.34</b>	Expected to arrive <b>Fri. Feb 26</b> using standard ground shipping (additional shipping options available at Checkout.)
 <b>VIEGA PROPRESS</b> Copper 90 Degree Elbow, Press x Press Connection Type, 3/4 in x 3/4 in Tube Size Item #48RH53 Your Price: <b>\$5.32</b>	10	<b>\$53.20</b>	Expected to arrive <b>Fri. Feb 26</b> using standard ground shipping (additional shipping options available at Checkout.)
 <b>VIEGA PROPRESS</b> Copper Coupling No Stop, Press x Press Connection Type, 3/4 in x 3/4 in Tube Size Item #1RPH1 Your Price: <b>\$9.13</b>	5	<b>\$45.65</b>	Expected to arrive <b>Fri. Feb 26</b> using standard ground shipping (additional shipping options available at Checkout.)
 <b>VIEGA PROPRESS</b> Copper Tee, Press x Press x Press Connection Type, 3/4 in x 3/4 in x 3/4 in Tube Size Item #1RPZ7 Your Price: <b>\$8.57</b>	2	<b>\$17.14</b>	Expected to arrive <b>Fri. Feb 26</b> using standard ground shipping (additional shipping options available at Checkout.)

 Chat with an Agent



**JOHNS MANVILLE** 1 in Thick,  
Hinged with Self Sealing Lap  
Fiberglass Pipe Insulation, 3 ft  
Insulation Length  
Item #45NE05  
Your Price: **\$9.76**

25

**\$244.00**

Expected to arrive **Fri.**  
**Feb 26** using standard  
ground shipping  
(additional shipping  
options available at  
Checkout.)

Chat with an Agent

To:  
 TIDEWATER, INC.  
 6625 SELNICK DRIVE  
 ELKRIDGE MD 21075

SAME  
 6625 SELNICK DRIVE  
 ELKRIDGE, MD 21075

Cust # 198314 Customer Po# TOOL RENTAL  
 (410-540-8700) Fax# (410-579-1685)  
 Re1# 00000000000000000000000000000000

Writer  
 BAUM

Date Req  
 02/25/21

Quoted By: GARY BAUMBACH

PAGE 1 OF 1

Quantity	Description	Net Price	Exten	Ln#
1	RENTAL RIDGID 43358 RP340 SER FWW016 B49RIDRP340B (550747)	4210.980	4210.98	( 1)
TOOL RENTAL RATES: \$25 PER DAY, AFTER THE 1ST 5 DAYS \$100 PER WEEK \$300 PER MONTH CUSTOMER ASSUMES ALL RESPONSIBILITY FOR DAMAGED TOOLS AND MISSING PARTS				
				Sub Total: 4210.98
				Total: 4210.98

\*\*\* NUMBER OF DAYS QUOTE VALID IS 10 \*\*\*  
 PLEASE REFERENCE QUOTE # 70630628 FOR INQUIRIES OR ORDER OF ABOVE MATERIAL

**NO CREDIT**





RECIRCULATING HOT WATER

DOMESTIC HOT WATER

DOMESTIC COLD WATER