

CITY OF BROOK PARK, OHIO

ORDINANCE NO: _____

INTRODUCED BY: MAYOR GAMMELLA

AN ORDINANCE

AUTHORIZING THE MAYOR TO ENTER INTO A CHANGE ORDER
BETWEEN FALLSWAY EMERGENCY EQUIPMENT, AND THE CITY OF BROOK PARK
FOR ADDITIONAL EMERGENCY REPAIRS TO OUR 2002 FIRE TRUCK,
AND DECLARING AN EMERGENCY

WHEREAS, Ordinance No. 11098-2019, passed on June 18, 2019 authorized repair costs to our 2002 Fire Truck in an amount not to exceed \$50,000.00;

WHEREAS, Ordinance No. 11146-2020, passed on April 14, 2020, authorizing repair costs to our Fire Truck in an amount not to exceed \$50,000; and

WHEREAS, said repairs are now an additional \$1,344.00 more due to rusted and corroded valves on this fire truck; and

WHEREAS, there is a need to have these emergency repairs made as soon as possible; and

NOW THEREFORE BE IT ORDAINED, by the Council of the City of Brook Park, State of Ohio, that:

SECTION 1: The Finance Director is hereby authorized and directed to pay Fallsway Emergency Equipment a total sum of not more than \$57,351.38 as shown in Exhibits A, B and C (Attached hereto).

SECTION 2: It is found and determined that all formal actions of this Council concerning and relating to the adoption of this Ordinance were adopted in an open meeting of this Council, and that all deliberations of this Council and of any of its committees that resulted in such formal action were in meetings open to the public in compliance with all legal requirements, including Section 121.22 of the Ohio Revised Code.

SECTION 3: This Ordinance is hereby declared to be an emergency measure immediately necessary for the preservation of the public peace, health, safety and welfare of said City, and for the further

reason to enter into a change order with Fallsway Emergency Equipment; provided this ordinance receives the affirmative vote of at least five (5) members elected to Council, it shall take effect and be in force immediately upon its passage and approval by the Mayor; otherwise, from and after the earliest period allowed by law.

PASSED: _____

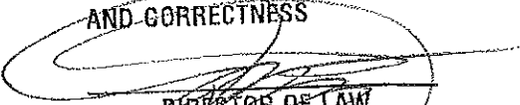
PRESIDENT OF COUNCIL

ATTEST: _____
Clerk of Council

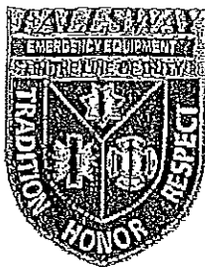
APPROVED: _____
MAYOR

I HEREBY APPROVE THE WITHIN
INSTRUMENT AS TO LEGAL FORM
AND CORRECTNESS

DATE



DIRECTOR OF LAW



1277 DeValera Ave., P.O. Box 4537
Akron, Ohio 44310-0537
330-633-6000
1-800-458-7941
FAX 330-633-0834



To: Brook Park Fire Department / Chief Tom Maund

Date: 5/22/2019

Quotation For: Fire Pump and Water Tank Replacement on Engine S-2

2002 Sutphen Rescue Pumper {HS-3648}

Vin #1S9A1HLD221003027

Quote valid for 60 days.

We appreciate the opportunity given to us to quote you the listed job and hope to be favored with your order.

<u>Item</u>	<u>Description</u>	<u>Price</u>
1)	Diagnose and repair the air leak coming from the right side MIV valve. {Note: This is a diagnostic labor charge only and additional labor time and/or parts may be required to properly repair the problem. If additional labor time and/or parts are required, the Customer will be notified and this quote updated to reflect the additional cost to complete the repairs.}	
	Labor: 1.5 hr. (@ \$98.00/hr.)	\$147.00
	Parts: ?	\$
2)	Replace the Water tank—leaking and NOT repairable. {Note: Considerable amount of labor is involved in this job due to all of the dis-assembly and re-assembly to get to the water tank. Also, once the old tank is removed, the cradle and mounting points will be cleaned and coated before the new tank is installed.}	
	Labor: 68.0 hr. (@ \$98.00/hr.)	\$6,664.00
	Parts: Poly Tank	\$6,279.38
	Misc. hardware	\$250.00
23)	Replace the Fire Pump — rotted through hole in the lower casting (un-repairable). {Note: There is a considerable amount of labor time involved in this repair due to all of the dis-assembly and re-assembly of all the Body parts, plumbing, and electrical connections involved with the operation of the Pump.}	
	Labor: 80.0 hr. (@ \$98.00/hr.)	\$7,840.00
	Parts: Waterous Pump Assembly	\$19,696.00
	Misc. hardware	\$250.00
4)	Perform an "In Service" pump test per NFPA 1911 standards and requirements for a new Pump, to be tested and placed into active fire fighting service. The new Pump must meet or exceed the designated pumping volume and pressures as set forth by the Manufacturer (Waterous). Document test results and provide the Customer with a full report.	
	Labor: (Special Pricing)	\$350.00
	Parts: (None)	\$0.00

Chris Salwan

Cell: (216) 408-2657

(csalwan@fallsway.com)

Estimated Total Labor Cost: \$15,001.00
Estimated Total Parts Cost: \$26,475.38
Estimated Shop Supplies: \$225.00
Estimated Shipping Cost: \$1,650.00

Estimated Total Cost: \$43,351.38

Note: The estimated total cost of the above listed repairs is subject to change due to unknown factors that will not be realized until dis-assembly and inspection of all parts / components is completed for wear and/or damage. If additional labor time and/or parts are needed to properly complete the repairs as required, the Customer will be notified immediately and this estimate updated to reflect the additional labor time and/or parts required to properly complete the repairs.

All quotations made, orders placed, and repairs "in progress", are subject to changes and/or delays caused by unforeseen circumstances which may be beyond our control. All quotes are prepared with the understanding that all applicable taxes and shipping charges are additional and will be added to the quoted prices. All quotes are for the stated repairs only. Fallsview Equipment Co. reserves the right to amend this quote, with the customer's approval, should additional repairs and/or parts needed, be discovered, or customer requests additional repairs to be completed.

Quotation and/or Proposal Accepted By:

Respectfully Submitted By:

Signed: _____ Title: _____

Chris Salwan
Cell: (216) 408-2657

Purchase Order Number: _____



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Akron, Ohio 44310-0537
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FAX 330-633-0834



To: Brook Park Fire Department / Chief Tom Maund
Date: February 21, 2020
Quotation For: Supplement Repairs to the Pump on Engine S-2
2002 Sutphen Rescue Pumper {HS-3648}
Vin #1S9A1HLD221003027

Quote valid for 60 days.

We appreciate the opportunity given to us to quote you the listed job and hope to be favored with your order.

<u>Item</u>	<u>Description</u>	<u>Price</u>
1)	Supplement for Water Tank Install: Additional repairs and fabrication of support brackets are necessary upon installation the new water tank. It is necessary to cut and dismantle support brackets for the water tank to remove the existing tank. This extra work was unforeseen until dis-assembly due to the hose bed and other cover plating that was hiding the infrastructure of the tank cradle. To remove the existing tank, steel support brackets have to be cut and removed. Upon install of the new tank, new brackets have to be fabricated and welded into place. New plumbing and hardware also installed for all connections to the tank. Also found bad U-joints in the drive shaft to the transfer case so need to install new U-Joints and have the drive shaft balanced.	
	Labor: 0.0 hr. (@ \$98.00/hr.)	\$0.00
	Parts: Gasket material	\$18.00
	Pipe nipple	\$105.48
	Pipe nipple	\$83.92
	2.5" PVC adaptor	\$4.53
	Clamp (4 ea.) (\$12.11/ea.)	\$48.44
	Barbed hose fitting (2 ea.) (\$64.64/ea.)	\$129.28
	Drive shaft repair & balance	\$170.07
	Air fitting	\$6.71
2)	Supplement for Pump Install: Rebuild ALL valves for the Pump before re-installing and assembling the valves and plumbing back into the truck after the Pump body replacement. Also replace any plumbing, fittings, hardware, etc., that is in poor condition upon re-assembly.	
	Labor: 53.0 hr. (@ \$98.00/hr.)	\$5,194.00
	Parts: Elkhart drain valves (11 ea.) (\$61.24/ea.)	\$673.64
	Waterous Primer Motor w/Solenoid	\$359.49
	Akron 1.5" Valve Kit w/Nylon Ball	\$110.93
	Akron 2.5" Valve Kit w/Nylon Ball (2 ea.) (\$142.16/ea.)	\$284.32
	Akron 3" Valve Kit w/Nylon Ball (2 ea.) (\$202.82/ea.)	\$405.64
	Pump Shift Switch	\$183.60

Chris Salwan
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Akron 2" Valve Kit w/Nylon Ball (3 ea.) (\$140.29/ea.)	\$420.87
Waterous Drain Valve Kit	\$42.25
Misc. SS hardware	\$301.83
Switch (2 ea.) (\$41.00/ea.)	\$82.00

Estimated Total Labor Cost: \$5,194.00
 Estimated Total Parts Cost: \$3,431.00
 Shop Supplies & EPA: \$175.00
 Estimated Shipping Cost: \$200.00

Estimated Total Cost: \$9,000.00

Note: The estimated total cost of the above listed repairs is subject to change due to unknown factors that will not be realized until dis-assembly and inspection of all parts / components is completed for wear and/or damage. If additional labor time and/or parts are needed to properly complete the repairs as required, the Customer will be notified immediately and this estimate updated to reflect the additional labor time and/or parts required to properly complete the repairs.

All quotations made, orders placed, and repairs "in progress", are subject to changes and/or delays caused by unforeseen circumstances which may be beyond our control. All quotes are prepared with the understanding that all applicable taxes and shipping charges are additional and will be added to the quoted prices. All quotes are for the stated repairs only. Fallsway Equipment Co. reserves the right to amend this quote, with the customer's approval, should additional repairs and/or parts needed, be discovered, or customer requests additional repairs to be completed.

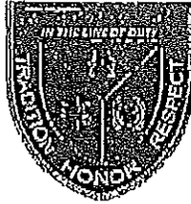
Quotation and/or Proposal Accepted By:

Respectfully Submitted By:

Signed: _____ Title: _____

Chris Saiwan
Cell: (216) 408-2657

Purchase Order Number: _____



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To: Brook Park Fire Department / Asst. Chief Patrick Johnson
 Date: April 13, 2020
 Quotation For: Supplement Repairs for MIV Valves on Engine S-2
2002 Sutphen Rescue Pumper (XIS-3648)
Vin #1S9A1HLD221003027

Quote valid for 60 days.

We appreciate the opportunity given to us to quote you the listed job and hope to be favored with your order.

<i>Item</i>	<i>Description</i>	<i>Price</i>
Supplement for MIV Valves Repair:		
1)	Upon final "In Service" Pump test, it was found that the 6" MIV valves were found not to be operating properly. These are pneumatic operated valves. The Driver's side MIV valve will open with the Pump panel switch but will not close. The passenger side MIV valve is frozen in the closed position and when switching to "open", the pneumatic cylinder simply leaks air. Further diagnostics is needed to determine the exact problem(s) with the two valves.	
2)	Diagnose the problem(s) with the 6" MIV valves. <i>Note: Found that both pneumatic cylinders that operate the MIV valves were corroded and the seals damaged / torn. Cylinders need to be dis-assembled, cleaned, and rebuilt with new seals and then re-installed.</i>	
	Labor: 1.5 hr. (@ \$98.00/hr.)	\$147.00
	Parts: (None)	\$0.00
3)	Dis-assemble, clean, and rebuild the MIV valve pneumatic cylinders with Seals / gaskets as required. Re-assemble on valves and test operation.	
	Labor: 9.0 hr. (@ \$98.00/hr.)	\$882.00
	Parts: Seal / gasket kit (2 ea.) (\$83.25/ea.)	\$166.50
	Misc. SS hardware	\$25.00

Estimated Total Labor Cost: \$1,029.00
 Estimated Total Parts Cost: \$191.50
 Shop Supplies & EPA: \$99.00
 Estimated Shipping Cost: \$25.00

Estimated Total Cost: \$1,344.50

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