

Index No: STS670 Rev Date: 4/16/2012

# STATE OF OHIO DEPARTMENT OF ADMINISTRATIVE SERVICES GENERAL SERVICES DIVISION OFFICE OF PROCUREMENT SERVICES 4200 SURFACE ROAD, COLUMBUS, OH 43228-1395

#### S & L GOVERNMENT PRICING SCHEDULE

SCHEDULE NUMBER: 800228

EFFECTIVE DATES: 04/16/2012 TO 06/30/2016

The Department of Administrative Services has completed the evaluation and analysis of the State Term Schedule (STS) offering submitted by the Contractor as listed herein. The Contractor listed herein has been determined to provide competitive, economical and reasonable pricing for the items contained in their offer. The respective offer, including the Standard Contract Terms & Conditions, any proposal amendment, special contract terms & conditions, specifications, pricing schedules and any attachments incorporated by reference and accepted by DAS become a part of this State Term Schedule.

This State Term Schedule is effective beginning and ending on the dates noted above unless, prior to the expiration date, the Schedule is renewed, terminated, or cancelled in accordance with the Standard Contract Terms and Conditions.

This State Term Schedule is available to all state agencies, state institutions of higher education and political subdivisions properly registered as members of the Cooperative Purchasing Program of the Department of Administration Services, as applicable.

Agencies are eligible to make purchases of the supplies and/or services in any amount and at any time as determined by the agency (see maximum order limit). The State makes no representation or guarantee that agencies will purchase the supplies and/or services approved in the State Term Schedule.

State agencies may make purchases under this State Term Schedule up to \$2500.00 using the state of Ohio payment card. Any purchases that exceed \$2500.00 will be made using the official state of Ohio purchase order (ADM-0523). Any non-state agency, institution of higher education or Cooperative Purchasing member will use forms applicable to their respective agency.

Questions regarding this and/or the State Term Schedule may be directed to:

Dennis Kapenga dennis.kapenga@oit.ohio.gov

This State Term Schedule and any Amendments thereto are available from the DAS website at the following address: http://procure.ohio.gov.

#### Vactor Manufacturing Inc.

### STATE TERM SCHEDULE

Index No: STS670 New Date: 4/16/2012

STATE OF OHIO DEPARTMENT OF ADMINISTRATIVE SERVICES GENERAL SERVICES DIVISION OFFICE OF PROCUREMENT SERVICES 4200 SURFACE ROAD, COLUMBUS, OH 43228-1395

#### CONTRACTOR, PRICES, TERM SCHEDULE, ETC. Contractor:

Contractor does not accept POs Vactor Manufacturing Inc. 1621 S. Illinois St. Streator, IL 61364

Contractor Contacts:

Mr. Mike Higgins

(847) 741-5370 7055

Fax:(847) 741-5547 Sales Contact

mhiggins@vactor.com

Delivery:

30-180 Days A.R.O., F.O.B. Destination - Freight Prepaid

Terms:

Net 30 Days

Basic Order Limitations (Agencies should contact Procurement Services when they expect to exceed the Maximum Order Limitation.)

\$500.00 Maximum: \$750,000.00

APPROVED PRODUCTS/SERVICES: Only those vendors, products, or services as listed in the price pages, approved by the Office of Procurement Services, may be purchased from this State Term Schedule. Any vendors, prices, terms, conditions, products or services not listed in the approve

MANDATORY USE CONTRACTS: All General Distribution Contracts (GDC), Limited Distribution Contracts (LDC), Multiple Award Contracts (MAC), and Request for Proposals (RFP) take precedence over this State Term Schedule (STS). This STS is only for governmental entities without a

EXCLUDED ITEMS: (State Agencies Only) in accordance with the Ohio Revised Code Section 5147.07, 4115.31, through 4115.35, 5119.16 and 3304.28 through 3304.33 state agencies are required to purchase through Ohio Penal Industries (OPI); Community Rehabilitation Programs (CRP); Department of Mental Health (DMH) Office of Support Services (Central Warehouse, and Pharmacy Services); and Rehabilitation Services Commission (RSC). State agencies must obtain a waiver from OPI, CRP, DMH Central Warehouse or Pharmacy Services, and/or RSC to procure from this

SPECIAL NOTE: The state of Ohio including but not limited to its agencies, boards, commissions, departments, state universities, state vocational schools, state community colleges of Ohio, and any entity authorized by law to use this State Term Schedule (STS) is not obligated to procure any products or services from this STS. This STS shall not be construed to prevent the state from purchasing products or services using other

NOTICE TO CONTRACTOR/VENDOR: It is the responsibility of the contractor's contact to maintain this State Term Schedule with current information.

All updates i.e., telephone numbers, contact names, email addresses, tax identification number, prices, and catalogs etc., are required to be processed through the formal amendment authorization process which is initiated by way of a written request from the contractor's contact.

### UNSPSC CODES (OAKS Category ID) and Item Descriptions:

All purchase orders placed against this contract shall use the following UNSPSC Codes when completing requisitions.

20143300 - Pipeline service equipment

#### Dealer Index

Dealer Name & Address

0000092390

Jack Doheny Supplies Ohio, Inc. 1860 Summit Commerce Park

Twinsburg, OH 44087

Remit to:

0000092390

Jack Doheny Supplies Ohio, Inc.

PO Box 5500

Northville, MI 48167

OAKS Contract ID 800228-1



Dealer's Contact:

Kathy

Name

Mr. Dan Ms. Sally

Ms.

Coley Jacob Nieman Phone

800-892-2195 800-467-5600 800-467-5600

Fax 330-963-9996 248-349-2774 248-349-2774

Email Address

dancoley@dohenysupplies.com Sallyjacob@dohenysupplies.com kathynieman@dohenysupplies.com

#### Vector Manufaturing 2012

#### State of Ohio Department of Administrative Services State Term Schedule

| · · morningspecial · II silvery  | Contract # 800228  |  |   | ]  |
|--|--|--|---|--|
| Dealer:  | which is a supplemental to the supplemental and the | 20572-CC834561-9999  |   |  |
| Customer:  | DAOK DONE N SUPPLIES   | Equipment Discount   | 10.0%                                   | ļ.,  |
| Customer:  | Columbus SMOC  | Attachments Discount   |   |  |
| OPTION #   |  | J DISCOUNT   | 10.0%                                   | millionia i e a passa i e e e e  |
|  | DESCRIPTION  | LIST PRICE   | QTY                                     | ,  |
|  | Vactor Manufacturing - Vactor "Plus" Model 2110 - Mounted on a   | The state of the s |   | ramife offendo <b>m</b> enageneous money   |
| ANDARD FE  | new single axle chassis including 315 HP diesel engine, 5-speed Allison automatic transmission, 46,000 GVW.  | \$ 291,852.00  | 1                                       | \$ 291,852   |
|  | 10 Cubic Yard Capacity Catch Basin Cleaner   |  | . 1                                     |  |
|  | 38" Aluminum Centrifugal Compressor, Rated at 14" Negative H2O   | Standard   |   | mer community of a parent  |
|  | Fluid Coupler Drive  | Standard   | **************************************  | <del></del>  |
|  | Gear Type Step-Up Transmission to Operate Compressor   | Standard   |   |  |
| el - commune an may be transper may re-  | Vactor Variable Pressure Water Pump Hydraulically Driven 60 GPM at 2000 PSI  | Standard   | *************************************** | en e e e e e estadora potentiar an apen togradora  |
|  | 800 Foot Canacity Hose Regulation 400 Feet of the George Control of the Control o | Standard   | ~ ·                                     | · · · · · · · · · · · · · · · · · · ·  |
|  | 800 Foot Capacity Hose Reel with 400 Feet of 1" 2500 PSI Operating, 6250 Burst Pressure Rodder Hose  |  |   |  |
|  | Double Acting Hydraulic Dump Hoist   | Standard   |   |  |
|  | 2 Tungsten Carbide Tipped Nozzles  | Standard   | · ••••••••••••••••••••••••••••••••••••  | the of the space of the second of the second   |
| 1  | Sectric over Hydrautic Four-Way Power Boom Assembly with 180° Rotation   | Standard   | ****** *******************************  | Parattacian i pagama 🚽 (aba)   |
| ii   | Person Bush Bush Tanada and Assembly with 180' Rotation  | Standard   |   |  |
| The state of the s | Remote Push Button Pendant Control with 15 Feet of Cable Standard Pipe Package Consisting of:  | Standard   |   |  |
| - 1. 1. decremendations of 1. for a  | (1) 3' Aluminum Pipe Extension   | Standard   |   | or after the period of the same  |
|  | (2) 5' Aluminum Pipe Extension   | Standard   |   |  |
| ····   | (1) 7' Catch Basin Nozzle  | Standard   |   |  |
|  | (4) 8" Overcenter Quick Clamps with Gaskets  | Standard   | -,-,-,-,, ., ., .,                      | common polaritors are arrived  |
|  | ull Opening Rear Door Hinged at the Top  | Standard   |   |  |
|  | ody Drain on Rear Door with 6" Drain Hose  | Standard   |   | · /4: >== /  |
|  | ariable Flow Handown Assembly All ART  | Standard   |   |  |
|  | ariable Flow Handgun Assembly with 25 Feet of 1/2" Drain Hose with Couplings   | Standard   |   | erikan en  |
| S  | ealed Electrical System  |  |   |  |
|  | .000 Gallon Aluminum Water Tank Canacity   | Standard   |   | * *** * * ********   |
| H  | ydraulically Extending Hose Reel Assembly  | Standard   |   |  |
| j  | the property of the property o | Standard   |   |  |
| remarker and a second  | atch Basin Cleaning Water System Providing 20 GPM at 600 PSI through 1/2" Hose<br>later Pump Overspeed Controls  | Standard   |   |  |
| iFI  | exible Hose Guide  | Standard   | Pract 1 2                               | The state of the s |
|  | Weatherproof Lockable Tool Box 16 x 14 x 36  | Slandard   |   | Total Colombia State of Colombia   |
|  | ud Flaps   | Standard   |   | Company agent a process of the company   |
| 23   | 9 Cubic Inch Displacement, 4-Cylinder Diesel Auxiliary Engine  | Standard   |   | ···  |
| St   | amiess Steel Ball Finat Shul-Off - Standard on all DD 6 7 - 0  | Standard   |   |  |
| 181  | JULY DYSIBIR WITH NOZZIE STOTAGE Rack. 3 Additional Name   | Standard   |   |  |
|  | with and a magnification mazzles with but take suctors   | Standard   | 1.                                      |  |
| EX   | tra Capacity Tipper Style Hose Real-Capacity 800' v 1" Sauge Lines   | Charter of the Contract of the |   | ***** *************  |
| 14 16  | It real Door with myoraulic Locks and Open/Close   | Standard   |   | · · · · · · · · · · · · · · · · · · ·  |
| Ue   | flector Plate in Debris Body   | Standard   |   |  |
|  | cuit Breakers in lieu of Fuses   | Standard Standard  | <u>-</u>                                |  |
| in in  | gine "Regeneration Mode" Warning System  | Standard Standard  |   |  |
| and the same of th | The state of the s | Dianosio   |   | ***** *****************  |
| ONS  | The form the supplementary of  | provide a second |   |  |
| RIS BODY AC  | and the second of the second s | 1  | 1                                       |  |
|  | orls Body Flush Out System STS Body Load Limit Alarm   | 1,550.00   |   |  |
|  | DOST BOOY LOSS LIMIT Alarm  DOST Electronic/Digital Scale System   | 2,300.00   | ;  🐉                                    | 1,550.00   |
|  | odard Electronic/Digital Scale System Sutterfly Valve/Rear Door  | 12,500.00  |   | teritoria.   |
|  | Inite Valve/Rear Door with Camloc  | 1,250.00   | - 13                                    | · · ·  |
|  | Supposition Troop Duran Camino   | 1,375.00   |   | 4 Per e.   |
|  | omersible Trash Pump- Internal Mounted - Forward Wall in Body 5  | 9,900.00   | - 12                                    | 1,375.00   |
| i i ra:  | Sn Pump Plumped to Front Rumper, 2 5" (Plumbing Calls)   | 2,200.00   | \$                                      | 9,900.00   |
|  | vity Drain-Off System to Front Bumper- 2.5" Diameter \$ siris/Water Tanks Combined- Additional Water Capacity  | 2,200.00   | <u>\$</u> .                             |  |
|  | HISTORIES LANKS COmbined Additional Makes Committee Comm | <u> </u>   | ! 56                                    | 1  |

#### Vactor Manufaturing 2012 State of Ohio

## Department of Administrative Services State Term Schedule

| 1015P                                     | Centrifugal Separator (Cyclone) May Limit Water Capacity   |  |  |   |               |  |
|---|--|--|--|---|---------------|--|
|   | Folding Pipe Rack/Curb Side  | \$   | 5,300.0  | 0 ?                                     |               | \$                                       |
| 1015PA                                    | Folding Pipe Rack/Street Side  | \$   | 1,100.00   | m i                                     |               | *  |
|   | Tolding Tipe Rack/Street Side  |  |  |   |               | \$ 1,100                                 |
| 1015PB                                    | Folding Pipe Rack/Rear Door  |  | 1,100.00   |   | ; ;           | \$ 1,100                                 |
| 1017P                                     | 15 Cubic Yard Debris Body with 1300 Gallon Water and Tandem Axle Chassis;  | \$   | 1,100.00   | ) 1                                     | 1             | 1,100                                    |
| 10176                                     | including Hi-Dump Option (60" Dump Height)   |  | to real telephones   |   | ·· ······ ; ` | 13130                                    |
| 1022P                                     | Archoding Heading Option (60" Dump Height)   | ; \$   | 25,000.00  | 3 !                                     | i i           |  |
|   | Splash Shield- Rear Door   |  | and the Management of the print  | . 1                                     |               | 25,000                                   |
| 1023P                                     | Lube Manifold  | - <del> </del>   | 1,600.00   | ) [                                     | 3             | 1,600                                    |
|   | the state of the s | . \$   | 2,350.00   |   |               | The street was                           |
| MATED TA                                  | WK ACCESSORIES   | i dea  | 22,000,00  | 10 (4)                                  |               | 2,350                                    |
| WAICK IN                                  | ON ACCESSORIES   | :  |  | 1                                       | \$            | ,  |
| 2001P                                     | Low Water Alarm with Light   |  |  |   | S             |  |
| 2003P                                     | Laval Water Comprehe (Contributed  | ; <b>\$</b>  | 640.00   | 4                                       | i de          | 640                                      |
| 2004P                                     | Laval Water Separator (Centrifugal Separator at Water Tank Fill)   | \$   | 1,820.00   |   | ·             | UAU                                      |
|   | Continuous Fill System at Water Tank Inlet   |  | a frame his manners of Labour Ages   | Charlest and a contract of the          | - 5           |  |
| 006P                                      | Air Purge System Utilizing Chassis Air System  | . 4. 9   | 1,820.00   | }                                       | \$            |  |
|   | 650 Gallon Street Flusher- 4 Heads- Tanks Joined- Controls in Cab- Requires  | : \$   | 1,250.00   | 1                                       | ë             |  |
| 007P                                      | Additional Annual Annua | Ī  |  |   | *             |  |
| on recommendation .                       |  | . <b> </b>   | 22,000.00  |   | 1             |  |
| 008P                                      | 300 Gallon Street Flusher- 2 Hearts, On/Off in Cab Oak, Sand   |  |  | į                                       | \$            |  |
| 010                                       | 300 Gallon Street Flusher- 2 Heads- On/Off in Cab Only- Requires Additional CA 3" Drain Valve at Water Pump  | · \$   | 12,964.00  |   | ž             |  |
| 017P                                      | I COUNT TO CALL A LOSSIE I CHILLI  | \$   |  | \$                                      | *             |  |
| 2 6 6 E. T. COM. T. COM.                  | 1500 Gallon Water Capacity In lieu of 1300 Gallon  | 1 6  | 700.00   | 1                                       | . į <b>\$</b> | 700,                                     |
|   | The separation of the second o | P  | 1,800.00   | 1                                       | \$            | 1,800.                                   |
| ACUUM S                                   | YSTEM ACCESSORIES  |  |  | M                                       | 100           |  |
| amine Godili all.                         | FDA Tion IV Company  |  |  |   |               | to reference of                          |
|   | EPA Tier IV Surcharge (if applicable)  | T) of  | ** **  |   | \$            | . 104                                    |
| 03PC                                      | Two Stage 1.6 Deere with Fluid Coupler   |  | 11,900.00  | ļ                                       | \$            |  |
| 06  | Positive Displacement Blower   | <b>) \$</b>  | 21,340.00  | incl                                    | 7 €           |  |
| 07  | Small Decision District  | S  | 19,800.00  |   | . i           |  |
| Y   | Small Positive Displacement Blower   | · · · · · · · · · · · · · · · · · · ·  |  |   | \$            |  |
|   | Hot Shift Blower Drive System in lieu of Standard for PD Units Only- Includes  | 4.2  | 7,700.00   | 1                                       | \$            |  |
| 15P                                       | Transfer Case, Electronic Shift Control, Vacuum Reliuef, and Front Control for Blower  | 1  |  |   |               |  |
|   | Engagement   | ; \$   | 5,500.00   | :                                       | 1.            |  |
|   | Lingagement  | 1  | 0,000.00   |   |               |  |
| The first triangular                      | and the same of th |  |  |   | \$ \$         | _  |
| OM ACC                                    | ESSORIES   | i  |  |   |               |  |
| 01  | manufacture parameter and the same and the s |  | '  |   | 1             |  |
| t almi muman access at                    | 4 Foot Hydraulic Extendable Boom with 180° Rotation  | ١ 🚣  |  |   |               | -  |
| 03  | 8 Foot Budgedie Franchischer   | : \$\dag{*}  | 8,800.00   |   | و ا           |  |
|   | 8 Foot Hydraulic Extendable Boom with 180° Rotation  | €  |  | www.sacrites                            | - P           | · · · · · · · · · · · · · · · · · · ·    |
| 04  | 8 Foot Hydraulic Telescopic Boom with 180° Rotation  |  | 11,000.00  |   | :\$           | •  |
| 14P                                       | 5x5 Boom Telescopic & Extendable   | i \$   | 14,250.00  | 4                                       | ě             | 14,250.0                                 |
| 06  | la medial of control of the control  | \$   | 17,900.00  |   |               | 14,200,0                                 |
|   | Joystick Control for Boom Function (1)   | · · · · · · · · · · · · · · · · · · ·  | m mrst-horses my mags  |   | . <b>.</b> .  |  |
| 08  | Grate Lifting Hook- Installed on Broom   | <b>D</b>   | 825.00   | 2                                       | \$            | 1,650.0                                  |
| )9  | Water Ping According to the  | \$   | 300.00   | * - 10 - 11 - 10 - 10 - 10 -            | e e           | to become and the dear party and a       |
| 11P                                       | Water Ring Assembly-Installed in Vacuum Suction Hose to Body   | 2  | 800.00   |   | - ·           |  |
| 112                                       | Wireless Vactor Belly Pack Control   | ¥  | mrestment :  |   | \$            | -  |
|   | The state of the s | 2  | 4,500.00   | 1                                       | S             | 4,500.0                                  |
| H PRESS                                   | URE WATER PUMP   |  | 41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1   |   | 1 -           | 1,000.00                                 |
| ers reas warrants.                        |  |  | i  |   | 30            |  |
| Ю   | 40 GPM/2500 PSI Water System - in lieu of 60GPM/2000PSI System-does not  |  |  |   | \$            | -  |
| -   | Include Water Accumulator or Multi Flow  |  | Current  |   | 1             | mil iwa                                  |
| 1   |  |  | Standard   |   |               |  |
| **  | 60 GPM/2000 PSI Water System   |  | )  |   | 1.            | 181 /                                    |
|   | 60 GPM/2500 PSI Water System in liquid Standard IV   |  | Standard   |   |               |  |
|   | The State of |  |  |   | 2             | ,  |
|   | 80 GPM/2000 PSI Water System In En Inc.  |  | Standard :   |   |               |  |
| 2   | OF W/2000 POI Water System-in fler of Standard Water S.  | \$   | Standard   |   |               |  |
| 2<br>2A                                   | 80 GPM/2500 PSI Water System-in lieu of Standard Water System 80 GPM/2500 PSI Water System-in lieu of Standard Water System  | \$   | 2,100.00   |   | \$            |  |
| 2<br>2A                                   | 80 GPM/2500 PSI Water System-in lieu of Standard Water System 80 GPM/2500 PSI Water System-in lieu of Standard Water System  | \$ 11.10 Application 11.10 Appl  |  |   | \$<br>\$      |  |
| 2<br>2A<br>4PB                            | OF W/2000 POI Water System-in fler of Standard Water S.  | \$ 11.40,000,000,000,000,000,000,000,000,000,  | 2,100.00<br>2,500.00   |   | \$            |  |
| 2<br>2A<br>4PB                            | 80 GPM/2500 PSI Water System-in lieu of Standard Water System 80 GPM/2500 PSI Water System-in lieu of Standard Water System 100 GPM/2000 PSI Water System  | \$ 1 14 A CONTRACTOR   | 2,100.00   | 1                                       | \$<br>\$      | 3,000.00                                 |
| 2<br>2A<br>4PB                            | 80 GPM/2500 PSI Water System-in lieu of Standard Water System 80 GPM/2500 PSI Water System-in lieu of Standard Water System 100 GPM/2000 PSI Water System  | \$   | 2,100.00<br>2,500.00<br>3,000.00   | 1                                       | \$ \$         | 3,000.00                                 |
| 2<br>2A<br>4PB<br>3PA                     | 80 GPM/2500 PSi Water System-in lieu of Standard Water System 80 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)   | \$   | 2,100.00<br>2,500.00   | 1                                       | 1             |  |
| 2<br>2A<br>4PB<br>3PA                     | 80 GPM/2500 PSi Water System-in lieu of Standard Water System 80 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines) Cold Weather Recirculation System- Utilizing Alieson MD or MD Authorities  | \$   | 2,100.00<br>2,500.00<br>3,000.00   | 1                                       | **            |  |
| 2<br>2A<br>4PB<br>BPA<br>BPB              | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines) Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic Transmission (All PD Machines)   |  | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00   | 1                                       | 1             |  |
| 2<br>2A<br>4PB<br>BPA<br>BPB              | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines) Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic Transmission (All PD Machines)   | \$   | 2,100.00<br>2,500.00<br>3,000.00   | 1                                       | 1             |  |
| 2<br>2A<br>4PB<br>BPA<br>BPB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  80 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  | \$   | 2,100,00<br>2,500,00<br>3,000,00<br>3,300,00<br>1,800,00   | 1 .1                                    | \$<br>\$      | 3,300.00                                 |
| 2<br>2A<br>4PB<br>3PA<br>3PB              | 30 GPM/2500 PSI Water System-in lieu of Standard Water System 30 GPM/2500 PSI Water System-in lieu of Standard Water System 100 GPM/2000 PSI Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines) Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic Transmission (All PD Machines) Accumulator System for Water System 3" Y-Strainer at Water Pump   | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00   | 1 .1                                    | \$            | 3,800.00<br>3,300.00<br>2,800.00         |
| 2<br>2A<br>4PB<br>BPA<br>BPB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  80 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  3" Y-Strainer at Water Fump  Front and Rear Handoun Couplers  | \$<br>\$   | 2,100,00<br>2,500,00<br>3,000,00<br>3,300,00<br>1,800,00   | 1 1 1                                   | \$            | 3,300,00<br>2,800,00                     |
| 2<br>2A<br>4PB<br>BPA<br>BPB              | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines) Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic Transmission (All PD Machines) Accumulator System for Water System 3" Y-Strainer at Water Pump Front and Rear Handgun Couplers   | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00                       | 1                                       | \$<br>\$      | 3,300.00<br>2,800.00<br>809.00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  3" Y-Strainer at Water Pump  Front and Rear Handgun Couplers  Hydro Excavation Kit/Retractable Reel with 50" X 3/8" Hope Handen and Re.  | \$<br>\$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00   | 1 | \$            | 3,300,00<br>2,800,00                     |
| 2<br>2A<br>4PB<br>3PA<br>3PB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  80 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  3" Y-Strainer at Water Fump  Front and Rear Handgun Couplers  Hydro Excavation Kit/Retractable Reel with 50" X 3/8" Hose, Handgun, and Plumbing- this System must have Option #5012-Multi Finus and Option #5019- Multi Finus and O | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300,00<br>2,800,00<br>809,00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  80 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  3" Y-Strainer at Water Fump  Front and Rear Handgun Couplers  Hydro Excavation Kit/Retractable Reel with 50" X 3/8" Hose, Handgun, and Plumbing- this System must have Option #5012-Multi Finus and Option #5019- Multi Finus and O | \$<br>\$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00                       | 1                                       | \$            | 3,300,00<br>2,800,00<br>809,00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB              | 20 GPM/2500 PSi Water System-in lieu of Standard Water System  80 GPM/2500 PSi Water System-in lieu of Standard Water System  100 GPM/2000 PSi Water System  Cold Weather Recirculation System- Driven from Auxiliary Engine (Fan Machines)  Cold Weather Recirculation System- Utilizing Allison MD or HD Automatic  Transmission (All PD Machines)  Accumulator System for Water System  3" Y-Strainer at Water Pump  Front and Rear Handgun Couplers  Hydro Excavation Kit/Retractable Reel with 50" X 3/8" Hose, Handgun, and Plumbing- this System must have Option #5012-Multi Flow and Option #5010 Accumulator on the Machine (this is not Available on C-R Linite)  | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |
| 1A<br>2<br>2A<br>4PB<br>8PA<br>3PB        | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System-in lieu of Standard Water System PSi Water Syste | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |
| 2<br>2A<br>4PB<br>8PA<br>8PB<br>9P        | 80 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2500 PSi Water System 1 | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300,00<br>2,800,00<br>809,00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB<br>3P        | 80 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2500 PSi Water System 1 | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB<br>3P        | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System Driven from Auxiliary Engine (Fan Machines) 100 GPM/2000 PSi Water System 100 GPM/2000 PSi  | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300,00<br>2,800,00<br>809,00           |
| 2<br>2A<br>4PB<br>8PA<br>3PB<br>3P<br>9P  | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System 100 GPM/2000 PSi Water System 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System 100 GPM/2000 PSi Water System 100 GPM/2000 PSi Water System Prival Power Figure (Fan Machines) 100 GPM/2000 PSi Water System 1 | \$   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |
| 2<br>2A<br>4PB<br>8PA<br>3PB<br>3P<br>3PP | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System- lieu of Standard Water System 100 GPM/2000 PSi Water System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System System With a John Deere 100 GPM/2000 PSi Water System System System With a John Deere 100 GPM/2000 PSi Water System System System Water System | 4 45:01:01:01:01:01:01:01:01:01:01:01:01:01:   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00<br>4,400.00 | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |
| 2<br>2A<br>4PB<br>3PA<br>3PB<br>3P<br>3P  | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System- lieu of Standard Water System 100 GPM/2000 PSi Water System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System System With a John Deere 100 GPM/2000 PSi Water System System System With a John Deere 100 GPM/2000 PSi Water System System System Water System | 4 45:01:01:01:01:01:01:01:01:01:01:01:01:01:   | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00<br>4,400.00 | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00<br>495.00 |
| 2<br>2A<br>4PB<br>8PA<br>8PB<br>9P        | 30 GPM/2500 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System-in lieu of Standard Water System 100 GPM/2000 PSi Water System Sin Lieu of the Vactor Water Pump and 100 GPM/2000 PSi Water System System Water Pump And 100 GPM/2000 PSi Water System Water Pump And 100 GPM/2000 PSi Water | \$ \$\frac{1}{2} \frac{1}{2} \fr | 2,100.00<br>2,500.00<br>3,000.00<br>3,300.00<br>1,800.00<br>2,800.00<br>809.00<br>495.00             | 1                                       | \$            | 3,300.00<br>2,800.00<br>809.00           |

#### Vactor Manufaturing 2012

# State of Ohio Department of Administrative Services State Term Schedule

| 6001                                     | SOO' X 1" Sewer Hose/2500 PSI (in lieu of Standard Hose)   |                                       | ······································   | <del></del>                           | •   |
|--|--|---------------------------------------|--|---------------------------------------|---|
| 6002                                     | 600' X 1" Sever Hood 2500 DOLE III III III Of Standard Hose)   | · \$                                  | 500.00   | ,                                     |   |
| <u> </u>                                 | 600' X 1" Sewer Hose/2500 PSI (in lieu of Standard Hose)   | \$                                    | 725.00   | 4                                     | \$ 72                                     |
| 6003                                     | 800' X 1" Sewer Hose/2500 PSI (in lieu of Standard Hose)  Reel   | ity                                   | -  | ļ                                     | \$ 725                                    |
| 6004PA                                   | Automatic Hose Level Wind Guide  | \$                                    | 1,400.00   |                                       | *   |
| 6004PB                                   | Automatic Hose Level Wind Guide  | \$                                    | 5,200.00   | ertemaine                             | 3   |
| 5004PD                                   | Pinch Roller Only  | . \$                                  | 5,200.00   | · · · · · · · · · · · · · · · · · · · | · D                                       |
| 3005                                     | Hose Footage Counter - Mechanical  | \$                                    | 1,400.00   |                                       | **  |
| 5005PD                                   | Digital Footage Counter  | \$                                    | 500.00   |                                       | \$ 1,400                                  |
| 6006P                                    | Hose Guard/Rodder Hose   | \$                                    | 3,000.00   |                                       | \$ T. |
| 011P                                     | Hondright Line II  | , <b>\$</b>                           | 1,200.00   |                                       | \$ 3,000                                  |
| 012P                                     | Handgun Hose Reel- Spring Retractable Reel with 50' Hose Assembly  | \$                                    | 1,350.00   |                                       | <b>&gt;</b>                               |
| 013P                                     | Lateral Cleaning Kit with 150 Hose and Nozzle  Hydraulic Tool Package  | \$                                    | 3,100.00   |                                       | \$<br>\$                                  |
| 020PB                                    | Telegopies Poleting (1.20)   | S                                     | 1,500.00   |                                       | \$  |
| 020PB                                    | Telescoping Rotating Hose Reel-Capacity, 800' x 1" Sewer Hose  | <br>\$                                | 16,900.00  |                                       | \$  |
| 017P                                     | Extra Capacity Hose Real-Capacity 1000' x 1" Sewer Hose  | '   🕏                                 | 3,300.00   |                                       | <u>\$</u> 16,900.                         |
| 019P                                     | Hydraulic Shut-Off Valves at Suction, Return and Filter Line (3)   | · · · · · · · · · · · · · · · · · · · | the property of the party of th |                                       | \$  |
| n iab                                    | Rodder Pump Drain Valves (2)   | 2                                     | 1,500.00   | 1                                     | \$ 1,500.                                 |
| DOME OF A                                | The second of th |                                       | 475.00   | . 1                                   | \$ 475.                                   |
| NUNI STA                                 | TION AND CONTROLS  | !                                     | ,  | T                                     | \$  |
| 003P                                     | Shutdown Switch - Hydraulic Oil Temp Light/Alarm   |                                       |  |                                       | \$  |
| 005PA                                    | Intelliview in Cab   | \$                                    | 325.00   |                                       | \$  |
| PL 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | manufacture ( ) a supplementation of the supp | .i                                    | 575.00   |                                       | \$ .                                      |
|  | ESSORIES   | - :                                   |  | - ]                                   | \$  |
| 01PB                                     | Directional Arrow Stick-One Piece 8 LED Lights- Front or Rear  |                                       |  | •                                     | \$  |
| 01P                                      | Checholiai Large Arrow - Shift   | 3                                     | 2,100.00   |                                       | \$ -                                      |
| 02P                                      | Hand Light with Bumper Plug  | <u> </u>                              | 2,100.00   |                                       | Š   |
| 03P                                      | Hand Light with Retractable Reef   |                                       | 400.00   |                                       | Š -                                       |
| 04P                                      | Revolving Light Mounted Rear Only  | \$                                    | 550.00   | 1                                     | 550.0                                     |
| 04PB                                     | Revolving Light Front Only-Cab Guard   | <b>( \$</b>                           | 900.00   | 1 4                                   |   |
| 07PB                                     | Strobe Light Mounted Front Only- Cah Guard   | \$                                    | 900.00   |                                       |   |
| 07P                                      | Strobe Amber Beacon- for Rear Only   | <u> \$</u>                            | 1,000.00   | 5                                     |   |
| 09                                       | Work Light at Operator Station (Fach)  | \$                                    | 1,000.00   | 3                                     |   |
| 28P                                      | Worklights (2) on Extendable or Telescopic Room  | <b>\$</b>                             | 600.00   | 1 \$                                  | 600.0                                     |
| 12                                       | Additional Connector for Hand Light  | \$                                    | 800.00   | 1 \$                                  | 800.00                                    |
| 13                                       | Limb Guard for Revolving or Strobe Light (Each)  | <u> \$</u>                            | 125.00   | \$                                    |   |
| 15                                       | Work Light at Auxiliary Engine   | \$                                    | 200.00   | \$                                    |   |
| 16                                       | Work Light/Rear Door   | \$                                    | 600.00   | Š                                     |   |
| 20                                       | DOT 3 Lighting System-Four Strope Light Head Assembly  | \$                                    | 650.00   | \$                                    |   |
| 20A                                      | DOT 3 Lighting System-Six Strobe Light Head Assembly   | : \$                                  | 4,700.00   | \$                                    |   |
| OPE                                      | FS- Six strobe light system.   | \$                                    | 4,900.00   | Š                                     |   |
| OPC                                      | Vactor Four Flaching Light Assessed III  | \$                                    | 2,900.00   | 1 4                                   | 2,900.00                                  |
| 2P                                       | Vactor Four Flashing Light Assembly-Two Piece- 4 7" Amber Lights   | \$                                    | 625.00   | *                                     | 2,900.00                                  |
|  | LED Bumper Strobes   | 55                                    | 1,300.00   |                                       |   |
| ASSIC ANT                                | ESSORIES   |                                       | 1,300,00   |                                       | ·   |
| 0<br>19919 HCC                           | Additional Vactor Manual   | -                                     |  | į.                                    |   |
| 1  | Correign Protection and a Contraction and a Cont | \$                                    | SEI NA   |                                       |   |
| <u>.</u>                                 | Corrosion Protection under Cab Body Tow Hooks/Front  | Š                                     | 151.00<br>1,475.00   |                                       |   |
| Ā  |  | S                                     | 391.00   | . 5                                   | er geging opposite                        |
| 3  | Tow Hooks/Rear   | \$<br>\$                              | 228.00   | 1 \$                                  | 391.00                                    |
|  | Electronic Back-Up Alarm   | T                                     | THE PERSON NAMED IN THE PARTY OF THE PARTY O | <u>*</u>   \$                         | 228.00                                    |
|  | Increase Chassis Engine Horse Power from 300HP to 350HP  | . \$                                  | Standard   | 1                                     |   |
| \$                                       | Increase Chassis Engine to Big Block 410 HD from 200 Hb  | T                                     | 9,504.00   | i quin                                |   |
| PA                                       | i misori 4000 deiles (DX4 Olifo)   | \$                                    | 31,858,00  |                                       |   |
| P  | Safety Cone Storage Rack   | \$                                    | 175.00   | <u>.</u>                              |   |
| E. CUADO                                 | Water Cooler Storage Rack  | Š                                     | 175.00   | 1 \$                                  | 175.00                                    |
| ייי יייי                                 | IS CONFIGURATION MAY HINDER TOOL BOX SIZE-CONSULT FACTORY  | ∤ <u>Ж</u>                            | 175.00   | ., } \$                               |   |
| LBOXES                                   | The manufacture of the state of |                                       |  | <u> </u>                              | *********                                 |
|  | 765 46 1 A6 1  |                                       | -4   | 1                                     | ***                                       |
| 00-AA                                    | (1) 48 ln. x 16 ln. x 16 ln. Aluminum Toolbox mounted on Street Side   | ŝ                                     | 70m nn 1   |                                       |   |
|  | 11 / 72 05 A 13 05 A 14 05 AUDIODIO 100000 Marchal = 0   | <u>~</u>                              | 725.00   | \$                                    | 725.00                                    |
| 00-CA                                    | (1) 10 Ht. X 14 Ht. X 12 IB. All Minter Toolbox prounted on Coast D.   | ž                                     | 700.00   | \$                                    |   |
| 849AB                                    | (1) 96 in. x 30 in. x 16 in. Aluminum Full Width Toolbox behind Cab  |                                       | 250.00   | \$                                    | 1   |
| er er en 1                               | The manufacture of the property of the propert | 9                                     | 2,050.00   | S                                     | 2,050.00                                  |
| Τ ]                                      | The millioning pulsary and the second pulsary |                                       | ** ** ** ** ** ** ** ** ** ** ** ** **   | · · · · ·                             | · · · · · · · · · · · · · · · · · · ·     |
|  | Module Stripe - Single   |                                       | 1  | 1 1 -                                 | ·-·· }                                    |
|  |  | \$                                    | 864.00   |                                       |   |

# Vactor Manufaturing 2012

# State of Ohio Department of Administrative Services State Term Schedule

| P116   | Module Stripe - Multiple (3 Maximum)   |                                       |  |  |                                       |
|--|--|---------------------------------------|--|--|---------------------------------------|
|  | Rear Door Stripe - Reflective Tane (Cheuron)   | <u> </u>                              | 1,583.00   | )  | \$                                    |
| P118   | Cab Paint - Centari  | \$                                    | 656.00   | 1  | · ·                                   |
| P120   | Cab Stripe - Single  | \$                                    | 4,137.00   |  |                                       |
| P121   | Cab Stripe - Multiple (3 Maximum)  | \$                                    |  |  |                                       |
|  | out ou the - Minimine (3 Maximum)  |                                       | 840.00   |  | , <b>\$</b>                           |
| CDID:  | And the second s | \$                                    | 1,583.00   |  | \$                                    |
| SPAKE PARTS  | ACCESSORIES  | İ.,                                   | The second seconds   | 7  | ,                                     |
| Enz 40.100A  | Grenade Romb Nozzle (Specific Cross pro-   | 7                                     | Married 1 11 11 11 man an administration   | mf   | •{•··· •                              |
| Enz 60,100L  | Grenade Bomb Nozzle (Specify GPM, PSI, sewer-hose length) Non Rotating Head Chisel Point Nozzle (Specify GPM, pSI, sewer-hose length) Non Rotating Head  | ÷                                     | A = 0 = 0  | · · · · · · · · · · · · · · · · · · ·      | * 100 state                           |
| Enz 50.100G  |  |                                       | 856.00   | 21   | \$                                    |
|  | DUNIOUZE NUZZIE ISDECITY GPM PSI course hand to and to   | \$                                    | 1,202.00   | );   | \$                                    |
| Enz 10.125TR   | Chain Scaper 6" - 10" Adjustable Roller Skids (Specify GPM, PSI, sewer-hose length) Small firmed pozzle skid   | \$                                    | 4,216.00   | if " "                                     | Z                                     |
| /A-31685   | Small firmed nozzle skid   | \$                                    |  |  |                                       |
|  |  | <u> </u>                              | 3,400,00   | .).  | <b>.</b> \$                           |
|  | Large finned nozzle skid   | . 3)                                  | 68,00  | 1  | Š                                     |
| /A41280  | Additional 3" water filter screens   | . S                                   | 79.00  | 1  | ¢                                     |
| )B-WJ101   | Aluminum manhole roller guide, weight 10#  | \$                                    | 26.00  |  | ž                                     |
| /A-25262   | Detable adjust the golde, weight 10#   | ¢                                     |  | }<br>} ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ | 3                                     |
|  | Detachable, adjutable vacuum pipe handle assembly  | · · · · · · · · · · · · · · · · · · · | 215.00   |  | \$                                    |
| DS 25268-FY  | O X 0.5 Aluminum Hydro-excavation custion to be used to  |                                       | 436.00   |  | \$                                    |
|  | prifices (Specify desired GPM/PSI)   | ch.                                   | - Action - Action - Comments   |  | X                                     |
|  | R* HYY Cotab Basis Total   | \$                                    | 940.00   |  |                                       |
| A-25268Q   | B* HXX Catch Basin Tube with Rubber Boot for sensitive excavation near   | * - * - ** - * - *                    |  | r e com mensor a com                       | . \$                                  |
|  |  | \$                                    | 120 AA   |  | 1                                     |
| 001  | "- 15 Deg. Sand Nozzie W/6-Tungsten Carbide Inserts  |                                       | 436.00   |  | . \$                                  |
| 010  | - 30 Deg. Penetrator Nozzle Witz   | \$                                    | 173.00   |  | \$ <u> </u>                           |
| 020  | * - 30 Deg. Penetrator Nozzle W/7 - Tungsten Carbide Inserts   | \$                                    |  |  | - S                                   |
| armental to the second of the  | V 2006 F CHCHAIDE NOZZIO VVII - TUDOCIO O CILLI  | <b>*</b>                              | 173.00   |  | \$ -                                  |
| The second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section in the second section is a second section of the second section is a second section of the second section is a second section of the second section of the second section of the second section is a second section of the section of the second section of the section of the second section of the se | Control of the bose ND7719 W/K - Danisana Ka Alema   | 2                                     | 173.00   |  | \$                                    |
|  | 10 Storm Nozzle W/8 Replaceable Nozzles  | \$                                    | 300.00   |  |                                       |
| )50 je   | Dia Norrio MIO Donto-  | \$                                    | an event in the property of the party of the |  | *                                     |
|  | Dia. Nozzie W/8- Replaceable Nozzies   | e i pui                               | 284.00   |  | -                                     |
| with the same of t | * Dia. Nozzle W/8- Replaceable Nozzles   | Φ                                     | 1,297.00   |  | \$                                    |
| <u>/V</u>  | ulvert Nozzle W/8- Replaceable Nozzlec   | \$                                    | 2.021.00   |  |                                       |
| 80 7   | - 30 Deg. Probe Nozzle W/5 Jets  | \$                                    | 1,024.00   |  |                                       |
|  | 30 Dog Cantal VV/O Jets  | <u>.</u>                              |  |  | <b>3</b>                              |
|  | - 30 Deg. Sanitary Nozzle (Non-Tungsten Carbide)   | ¥                                     | 173.00   | - 1  | \$ .                                  |
| 77   | - 15 Deg. Sanitary Nozzle (Non-Tungston Cartifal)  | <b>&gt;</b>                           | 173.00   | 1  | \$ 173.0                              |
|  | - 30 Deg. Sand Nozzle (Non-Tungsten Carbide)   | <b>B</b>                              | 173.00   |  | 113.01                                |
| 20 1   | - 30 Deg Laterel Vit Name (A)  | 8                                     |  |  | ·                                     |
|  | - 30 Deg. Lateral Kit Nozzle (Non-Tungsten Carbide)  |                                       | 173.00   |  | \$ .                                  |
|  | Veg. Frode Nozzie W/6 Non-Tungeton Carbina   | Ę                                     | 184.00   |  | \$                                    |
| territ constituents and the second   | - 90 Deg. Sanitary Nozzie W/6 Tungeton Control   | )<br>storiu en                        | 121.00   |  | Š                                     |
| · · · · · · · · · · · · · · · · · · ·  | TO DEU, SHIRAIV WAZZIE WAR Tuberton Cartain  | ;                                     | 173.00   |  |                                       |
|  | - 30 Dec. Sand Mozzle M/6 Translation of Larone Inserts  | ,                                     | 173.00   |  |                                       |
| 90 Ac  | - 30 Deg. Sand Nozzle W/6 Tungsten Carbide Inserts   |                                       |  |  | <u>*</u>                              |
|  | MINORIA II A MANGUIN HOSE / Per Fool Cont  |                                       | 173.00   | 7 {}                                       | \$                                    |
| AC AC  | Iditional 1" Leader Hose / Per Foot Cost   |                                       | 4 14!  |  | \$                                    |
| ·  | sin Retriever (Handi-Clam)   |                                       | 8 09   | 10   |                                       |
| U Ba   | sin Shovel   | - ** * -                              | 368.00   |  | 80.90                                 |
|  | sin Spoon  |                                       |  | 1 9  | 368.00                                |
|  |  | · remining                            | 446.00   |  | ·                                     |
| with 1   | set Manhole Roller   | ينجمو را                              | 446.00   | g  |                                       |
| Ro   | of Cutter Kit (Does Not Include Save)  |                                       | 446,00   | 4 3  | عتمرو                                 |
| 6"   | Spiral Saw Blade \$  |                                       | 2,693.00   |  | 446.00                                |
| ent' the fe continues  | Spiral Countries   |                                       | 2,033.00   |  |                                       |
| The state of the s | Spiral Saw Blade   |                                       | 173.00   | \$   |                                       |
|  | Spiral Saw Blade   | 1.5 Im I Herina                       | 205.00   | *  | er older depter standardischer der de |
| ) 12"  | Spiral Saw Blade \$  |                                       | 205.00   | · · · · · · · · · · · · · · · · · · ·      |                                       |
| )   15°  | Spiral Saw Blade   | 11 111 mm min                         |  | 1.2  |                                       |
|  | The Disa Car Old Anna  | •                                     | 257.00   | \$   |                                       |
| Noz  | zle Pipe For Std. 1" Nozzle \$   | n                                     | 284.00   |  |                                       |
|  | Zle Pipe For #10 Nozzle \$   |                                       | 121.00   | 1 \$                                       | 121.00                                |
| ' ∤Ro⊾   | and Leaf Pick-up Nozzle  |                                       | 147.00   | 4  | 141,00                                |
| Lid  | Lifting Hook \$  | ***                                   | 173.00   |  | 147.00                                |
|  | Control of the Contro | 100000                                |  | : \$                                       | - "                                   |
| Lumi e i em  | djustable Air Adapter 5  |                                       | 89.00  | . \$                                       | . !                                   |
|  | djustable Air Adapter \$   |                                       | 357.00   | 1 4  | 357.00                                |
| . Und  | erwater Debris Nozzle (Snorkel Kit)  |                                       | 357.00   | ·  | 357.80                                |
| 8 x  | 3' Aluminum Pipe Assy.   |                                       | - XXI VV   | <del>-</del>                               | · [                                   |
|  | Y COMMINING TIPE ASSY,   |                                       | 604.00   |  | . 1                                   |
| / 7 51   | 5' Aluminum Pipe Assy.   | 4 5 West 2                            | 147.00   | \$   |                                       |
| , 8°x  | 7.5' Aluminum Pine Assv  |                                       |  | 2 <b>\$</b>                                | 342.72                                |
| 8" ¥   | 6.5' Catch Basin Nozzle Assy.  |                                       |  | 2 \$<br>1 \$                               | 346.00                                |
| 8" x   | THE COMMENT ASSY.  | the second of the                     | 189.00   | 1 \$                                       | 189.00                                |
| . <u>'o U</u>  | uick Clamp Assy.   | . 47                                  | 189.00   | \$   | . 1                                   |
| 6° Q   | uick Clamp Assy.   |                                       | 68.00  | à è  | 272.00                                |
|  | Ring Assy.   |                                       | 68.00  | · · · · · · · · · · · · · · · · · · ·      | 272.00                                |
| √Wate  | See the second section of the  |                                       | 00.00  | \$   |                                       |
| Wate   | St Elanes Adentes  |                                       |  |  |                                       |
| lx "8  | 5 Flange Adapter \$  |                                       | 325.00   | \$   | - 1                                   |
| lx "8  | 5" Flange Adapter<br>x4" Adapter \$  |                                       | 325.00<br>173.00   | \$   | " ]                                   |

#### Vactor Manufaturing 2012 State of Ohio Department of Administrative Services State Term Schedule

| 70   | Additional Handgun Assy, With Hose   | 5             | P3 (***  | 000       | ·                                     |  |
|--|--|---------------|--|-----------|---------------------------------------|--|
| 80   | Additional 6" Lay Flat Drain Hose - Per Ft. Price  | 4             | ***  | .00       |                                       |  |
| 90   | Additional 2 1/2" Water Fill Hose - Per Ft. Price  | - <del></del> | The same of the sa | .50       |                                       | <u> </u>   |
| 90<br>30   | Additional Z" Water Screen   |               | The state of the s | .06       | 1                                     |  |
| 10   | Additional 3" Water Screen   | <del></del>   | rades,   | .00       | \$                                    |  |
|  | 1* Hose Swedge Kit) Includes Machine, Dies and Pusher)   | .i. 🏝         |  | .00       | \$                                    |  |
| 20   | 174 Hose Swedge Kill Includes Machine Dige/Durchart  | ., 🌺          | 1,491  |           | . \$                                  | Crause I season pro-   |
| 30   | Flexible Hose Guide  | <u>\$</u> .   | 1,985  | 00        | \$                                    |  |
| <u> 10</u>   | Catch Basin Handle Assy.   |               | 173  | - III     | \$                                    |  |
| <u> </u>   | Hydrant Wrench   | 1 <u>\$</u>   | 173.   | 00        | \$                                    |  |
| 30   | Emergency Flare Kit  | 1.5           | 84.  | 00 i      | \$                                    | Arragam  |
| 20   | Jet Digger   | . \$          |  | 00        | \$                                    |  |
| 0  | Grate Lift Hook  | \$            | 698.   | 00        | \$                                    |  |
| 0  | 5# Fire Extinguisher   | \$            | 200.   | 00        | \$                                    |  |
| 57   | Higbee C/B Nozzle Assy 8° x 78"  | \$            | 147.   | 00        | Š                                     | 10   |
| 57A  | Higbee C/B Nozzle Assy 8" x 36"  | \$            | 719.   | 00.       | \$                                    | *** *********  |
| 523  | Higbee C/B Nozzle Assy 6" x 36"  | \$            | 509.0  |           |                                       | ete e  |
| 523A   | Higbee C/B Nozzle Assy 6" x 78"  | \$            | 462.   |           | ***                                   |  |
| 33   | 6° x 3' Alum Pipe Assy   | \$            | 525.0  |           | · · · · · · · · · · · · · · · · · · · |  |
| 53A  | 6" x 5' Alum Pipe Assy   | \$            | 137.0  |           | ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ |  |
| 33B  | 6" x 7.5" Alum Pipe Assy   | \$            | 173.0  |           |                                       | · .  |
| 36   | 6" x 6.5 Catch Basin Nozzie Assy   | \$            | 262.0  |           | - 12                                  | I THE STATE OF THE |
|  | 1" ENZ Nozzle Kit with Rotating Chain  | \$            | 252.0  |           |                                       | +146mm1  |
| P  | Rear Camera  | \$            | 6,820.00   | .7.1      |                                       |  |
| PB   |  | \$            | 1,600.00   |           | ₹.                                    |  |
|  | Quad-Color Dash Mounted Rear and Side Vision Camera System   | \$            | 2,800.00   | •. •      |                                       |  |
| e-14.11 14.00 14.1   | Occord Teal Falls and Lanor Warranty   | ·             | in a se in a confidence of the second of   | . d       | \$                                    |  |
|  | Third Year Parts and Labor Warranty  | · *           | 3,025.00   | į         | \$                                    | M. Miller apages a spin area   |
|  | Fourth Year Parts and Labor Warranty   | ¥             | 6,600,00   | - 1       | \$                                    |  |
|  | Fifth Year Parts and Labor Warranty  | ¥             | 10,175.00  |           | \$                                    |  |
|  | Confined Space Fall Protection Training (Cost per Person)  |               | 14,025.00  |           | · \$                                  |  |
|  | Upgrade from Stock Chassis to Premium Chassis  | ٠             | 176.00   |           | \$                                    |  |
|  | Spare Wheel, Front   | 2             | 9,500.00   | 1         | \$                                    | •  |
|  | Spare Wheel, Rear  | Ď             | 545.00   | 1         | \$                                    |  |
|  | Telma Driveline Retarder   | <u>\$</u>     | 358.00   |           | \$                                    |  |
|  | Steel Surcharge  | <u>\$</u>     | 14,575.00  | 1         | 5                                     | * 11 20011 , 21001   |
|  | EPA Emissions Surcharge  | Ş             | 6,200.00   | - Armi A. | \$                                    |  |
| No. of Contract of | CNG Chassis & CNG Vactor Price Adjustment [7-27-2012]  | Ş             | 8,100.00   | 1         | \$                                    |  |
| S.   | The second secon | 5             | 100,799.00   | 1         | \$                                    | 100.799.0  |
|  | A MARKET AND THE PROPERTY OF T |               |  | ;         |                                       |  |
|  | Paint Code: 6000/5248A Chrome Yellow (provided by Jim Balogh 3-11-13)  |               | Probability of the last  |           |                                       | 90 + H + 1 10 - 4  |
|  | Driving 1 and (provided by Jim Balogh 3-11-13)   |               | The state of the s |           | \$                                    | 15,336.9   |
|  | The state of the s |               | the course of the second of the second of the second of  |           | ¥ -                                   | ,  |
|  | months of the same and the provide upon  | *********     | 1 May 1 to 11 to an Union . The semantificant description 198  |           | -4                                    |  |
|  | Sale Price   |               | E07 400 55   |           |                                       |  |
|  | Less STS 10% Discount  | P             | 507,188.90   |           | 1                                     |  |
|  | TAAL CLEEN THE   |               | \$50,718.89  |           |                                       | *****  |
| · · · · ·  | Total Sale Price   | •             | the same and the s |           | ļ., .                                 |  |
| š  | The special section (1) and the special section (1) are special section (1) and the special section (1) are special section (1) and the special section (1) are special section (1) and the special section (1) are special section (1) are special section (1) and the special section (1) are special section (1) are special section (1) are sp |               | \$456,470.01   |           | 1                                     |  |
|  | NOTE: Any items not appearing on your final quote will NOT be on your unit.  |               |  |           | · · ·                                 |  |