### **CALL FOR BIDS**

#### ONE NEW VAC TRUCK (COMBINATION SEWER/CULVERT CLEANER)

TO:

LEWIS COUNTY HISTORIC COURTHOUSE

**BOARD OF COUNTY COMMISSIONERS OFFICE** 

351 NW NORTH STREET

CHEHALIS, WASHINGTON 98532

#### **BID OPENING:**

WHERE: Lewis County Historic Courthouse

**Board of County Commissioners Meeting Room** 

351 NW North Street

Chehalis, Washington 98532

DATE: November 26, 2019

TIME: On or after 11:00 AM

## **BID PACKET CONTENTS**

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2.	ADVERTISING PLAN

- **3.** BID FORM
- **4.** BID DOCUMENT CHECKLIST
- **5.** GENERAL CONDITIONS
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# CALL FOR BIDS

#### **CALL FOR BIDS**

**NOTICE IS HEREBY GIVEN** that the Board of County Commissioners of Lewis County, Washington will open sealed bids and publicly read them aloud on or after 11:00 a.m. on November 26, 2019, at the Lewis County Historic Courthouse  $-2^{nd}$  floor, Board of County Commissioners Meeting Room, 351 NW North Street, Chehalis, Washington, for furnishing one new Vac Truck.

#### **SEALED BIDS MUST BE DELIVERED BY 11:00 A.M.**

(Lewis County official time is displayed on Axxess Intertel phones in the office of Board of County Commissioners.)

Sealed bids must be delivered to the Lewis County Commissioner's Office (Lewis County Historic Courthouse, 2<sup>nd</sup> Floor, 351 NW North Street, Chehalis, WA 98532) by 11:00 a.m. on the date specified for opening and in an envelope clearly marked "SEALED BID FOR ONE NEW VAC TRUCK" - TO BE OPENED NOVEMBER 26, 2019 ON OR AFTER 11:00 AM.

Specifications and bid forms may be obtained from Lewis County Department of Public Works Fleet Division located at 476 W. Main St., Chehalis, WA 98532, telephone 360-740-1194 or from Lewis County's website at www.lewiscountywa.gov.

The Lewis County Public Works Department in accordance with Title VI of the Civil Rights Act of 1964, 78 Stat. 252, 42 U.S.C. 2000d to 2000d-4 and Title 49, Code of Federal Regulations, Department of Transportation, subtitle A, Office of the Secretary, Part 21, nondiscrimination in Federally assisted programs of the Department of Transportation issued pursuant to such Act, hereby notifies all bidders that it will affirmatively ensure that in any contract entered into pursuant to this advertisement, disadvantaged business enterprises as defined at 49 CFR Part 26 will be afforded full opportunity to submit bids in response to this invitation and will not be discriminated against on the grounds of race, color, or national origin, or sex in consideration for an award.

The Board of County Commissioners reserves the right to reject any or all bids and to waive all informalities in the bidding.

<b>DATED</b> this 4 <sup>th</sup> day of <u>NOVEMBER</u> , 20	019.
	Clerk of the Board of County Commissioners Lewis County, Washington

**PUBLISH:** The Chronicle – November 5 & 12, 2019

Lewis County Web Site @ www.lewiscountywa.gov/

## **ADVERTISING PLAN**

#### **ADVERTISING PLAN**

The Call for Bids will be	advertised in	the following	publications:
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• The Chronicle - Tuesday, November 5 & 12, 2019

Bid information will also be available on the Lewis County website at <a href="www.Lewiscountywa.gov">www.Lewiscountywa.gov</a>

## **BID FORM**

LEWIS COUNTY PUBLIC WORKS DEPARTMENT
FLEET SERVICES DIVISION
476 W. MAIN ST.
CHEHALIS, WA 98532

The Board of Lewis County Commissioners will open sealed bids and publicly read them aloud at the Lewis County Historic Courthouse-2<sup>nd</sup> floor, Board of County Commissioners Meeting Room, 351 NW North Street, Chehalis, Washington, on:

TUESDAY, NOVEMBER 26, 2019 ON OR AFTER 11:00 A.M.

For the following specified items:

#### **ONE NEW VAC TRUCK**

Sealed bids must be delivered to the Lewis County Historic Courthouse  $-2^{nd}$  Floor, Board of County Commissioner's Office, 351 NW North Street, Chehalis, Washington, 98532, by 11:00 A.M. on the above-specified date in a sealed envelope clearly marked:

**SEALED BIDS FOR: ONE NEW VAC TRUCK** 

TO BE OPENED: TUESDAY, NOVEMBER 26, 2019 ON OR AFTER 11:00 A.M.

#### **BID FORM**

#### **SEE ATTACHED CONDITIONS AND SPECIFICATIONS**

Firm Address		Title of Person Signing	
Bidder		Authorized Signature	Date
	d delivery shall be within on	e hundred and twenty (120) days of b	
3. PURCHASER P.	AYS THIS AMOUNT	=\$	
2. WASHINGTON	I STATE SALES TAX	+\$	
1. ONE (1) NEW			

# BID DOCUMENT CHECK LIST

The	follow	ing ite	ems must	be retu	rned in	the	compl	leted	bid	packas	ge:
		6								I	J - '

1.	 BID FORM (Pg. 9)
2.	 WARRANTY INFORMATION (B-T-B and Power Train)
3.	 TERMS, CONDITIONS, & SPEC Acknowledgement (Pg. 15)
4.	LIST OF REFERENCES (Complete name, address and phone number of three customers who have purchased similar equipment within the last two (2) years.
5.	 SPECIFICATIONS SHEET (Complete Check-List on Pg. 17-29)
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## **GENERAL CONDITIONS**

#### **GENERAL CONDITIONS**

#### **BID CONSIDERATION:**

The Board of Lewis County Commissioners reserves the right to reject any or all bids, waive informalities, and to contract as the best interest of the County may appear. This bid will be compared to bids received on the Washington State Contract. Commissioners reserve the right to award to the most advantageous bid to the County.

#### **DOCUMENT FORM:**

The bidder shall completely fill in the information required in all the blank spaces provided and shall return all forms and other documentation requested when submitting bid forms. Information may be obtained from the Department of Public Works, Maintenance & Operations Division, 476 W. Main St., Chehalis, WA 98532, telephone 360-740-1194 or Lewis County's website at <a href="https://www.lewiscountywa.gov">www.lewiscountywa.gov</a>.

#### **PROPOSAL SHEET:**

Vendors not meeting specifications must list all exceptions and note by placing an "X" beside the respective number associated with the particular specification. Any exceptions are subject to inspection, testing, and approval prior to acceptance by Lewis County.

Truck shall be a new model and shall:

- 1. Conform to or exceed the minimum specifications listed.
- 2. Conform to the current Motor Vehicle Laws/Codes of the State of Washington.
- 3. Comply with the current Federal Motor Vehicle Safety Standards.
- 4. Shall meet the manufacturer's standard specifications and shall be further equipped as stated in these specifications whether considered standard or not.

#### **PAYMENT:**

Payment will be made by Lewis County on or about 30 days following date of delivery, providing billing invoice is in the office of the Lewis County Fiscal Department, 351 NW North Street, Chehalis, WA 98532 prior to the 10th of the month.

#### **PRE-DELIVERY:**

All items shall receive dealer factory pre-delivery service before being delivered. Transportation damage shall be repaired by dealer prior to delivery. All equipment will be in turnkey condition and subject to inspection prior to acceptance.

#### **DELIVERY OF EQUIPMENT PURCHASES:**

Packing and transportation expenses are the responsibility of the bidder. All prices quoted must be F.O.B. Destination, Freight Prepaid and Allowed, delivered and unloaded at the delivery address below.

Lewis County Central Shop 109 Forest Napavine Rd. Chehalis, WA 98532

#### LITERATURE:

Descriptive brochure with reasonably detailed specifications for the unit offered must be enclosed with the bid documents.

#### **COOPERATIVE PURCHASES:**

Lewis County has entered into Interlocal Purchase Agreements with other governmental agencies pursuant to RCW 39.34. Successful bidder, if agrees, can sell additional items at the bid price, terms and conditions to other governmental agencies. Lewis County accepts no responsibility for the payment of the purchase price by other governmental agencies.

PROPOSAL:	Ρ	R	0	P	O	S	Α	L	•
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	that he/she has read and thoroughly understands and this document for furnishing the item(s) listed to Lewi	
Firm Name (Type or Print)	- Authorized Signature	Date
Title of Person Signing	Telephone Number	
Address	City, State, Zip Code	

## **SPECIFICATIONS**

#### I. <u>Specifications Check-List:</u>

Vac Truck shall include chassis and vac system (combination sewer/culvert cleaner) and shall be new (2019 or newer), in turn-key condition, and delivered. ("Delivery address listed on page 14")

	Make	
	Model	
Please include brochure with model bid.	Year	

Minimum Specification Required	<b>List Specification Provided</b>
TRUCK CHASSIS	
ENGINE:	
Shall be a Cummins L9 Diesel engine, producing a	
minimum of 370 HP @ 2000 RPM, and 1250 ft/lbs @	
1400 RPM	
Cruise control speed limit shall be 72 MPH	
PTO mode engine RPM limit – 1200 RPM	
PTO mode throttle override – Limit to 1400 RPM	
Cummins exhaust brake integral with variable	
geometry turbo with on/off dash switch	
Shall include a lockable battery isolation switch	
TRANSMISSION:	
Shall be an Allison 3000 (or 4000) RDS Automatic	
transmission with PTO provision	
Shall have the ability to mount a Chelsea 277 series	
PTO	
Push button electronic shift control dash mounted	
Transmission oil check and fill with electronic oil level	
check	
FRONT AXLE & EQUIPMENT:	
Detroit DA-F-20.0-5 20,000# FL1 71.0 KPI/3.74 Drop	
single front axle	
Vented front hub caps with window, center and side	
plugs – oil	
Standard spindle nuts for all axles	
Standard King Pin Bushings	
TRW THP-60 Power steering with RCH45 aux. gear	
FRONT SUSPENSION:	

20,000# Flat leaf front suspension	
20,000 ii Flac lear front saspension	
REAR AXLE & EQUIPMENT:	
RT-46-160 46,000# R-Series tandem rear axle	
5.63 Rear axle ratio	
(1) Interaxle lock valve for tandem axles	
(1) Interaxie lock valve for tandem axies	
REAR SUSPENSION:	
Hendrickson RT463 @ 46,000# rear suspension	
54 inch axle spacing	
5 Timest date spacing	
WHEELBASE & FRAME:	
6700MM (264") Wheelbase	
2275MM (90") rear frame overhang	
12" Integral front frame extension	
Back of Cab to rear suspension (CA): 177"	
Frame length – Overall: 393"	
Length of available space for deckplate: 181"	
TIRES:	
Front tires: 425/65R22.5 20 Ply Radial	
Rear tires: 11R22.5 14 Ply Radial	
CAB EXTERIOR:	
Expected gross vehicle weight capacity:	
Approximately 66,000 lbs.	
Stationary grille	
Fiberglass hood with access hatches	
Door locks and ignition switch keyed the same with 4	
keys	
Halogen (or LED) composite headlamps with bright	
bezels	
LED aerodynamic marker lights	
Daytime running lights – low beam only	
LED stop/tail/turn lights	
LED backup lights	
Dual West Coast bright finished heated mirrors with	
LH & RH remote	

H & RH 8" bright finish convex mirrors mounted und	
primary mirrors	
Standard side/rear reflectors	
Tinted windshield, and LH & RH door glass	
Tillted Willdsfileld, and Err & Kir door glass	
CAB INTERIOR:	
Gray vinyl interior Black floor mats	
Forward roof mounted console with upper storage	
compartments	
In-dash storage bin (2) cup holders LH & RH dash	
Heater, defroster, and air conditioner	
Dome light with 3-way switch activated by LH & RH	
doors	
LH and RH electric powered windows and door locks –	
(switches on doors)	
Basic high-back air suspension driver & passenger seat	
with mechanical lumbar and integrated cushion	
extension	
Adjustable tilt and telescoping steering column	
Driver & passenger interior sun visors	
INSTRUMENTS & CONTROLS:	
Low air pressure indicator light and audible alarm	
Electronic cruise control	
Manual remote engine stop/start with PTO re-engage	
Engine oil pressure gauge	
Transmission oil temperature gauge	
Engine & trip hour meters	
Dash mounted AM/FM radio	
Electronic engine tachometer	
One valve parking brake system with dash valve	
control	
Volt Meter	
COLOR	
COLOR:	
White	

COMBINATION SEWER/CULVERT CLEANER	
GENERAL:	
Machine shall be capable of removing stones, grit, grease, sludge and other debris from sanitary sewer and/or storm drain lines by the flushing action of high-pressure water. The high-pressure sewer cleaner operates independent of the vacuum system.	
Machine shall include an air conveying vacuum system to provide for the simultaneous removal of the debris flushed to the manhole by the high-pressure water system or for the removal of debris from sewers, sumps, catch basins, digesters, wet wells, bar screens, etc.	
Machine must be capable of being operated by one person, with all operating controls for high-pressure water pump, hose reel, and vacuum, located at the front of the machine for safety.	
DEBRIS BODY:	
Debris storage body shall have a minimum usable liquid capacity of 11 cubic yards.	
The body shall be round for maximum strength and constructed of 3/16-inch ASTM A242 Corten A steel for enhanced corrosion resistance.	
Rear door shall be dished and flanged for maximum strength, full opening, hinged at the top with low profile and adjustable style hinges maintaining a 12" maximum overall height. There shall be a 6" diameter liquid drain valve, knife and screen welment inside for removing excess liquids. Drain will have 10 feet of 6-inch lay flat hose.	
Rear door shall be supplied with a debris deflector shield located inside the debris tank that encompasses 75 percent of the rear door. The debris deflector shield shall deflect material from rear door and aid in draining off excess liquids. A rear door safety prop shall be provided.	
For ease of maintenance there shall be no hydraulic components located inside the debris body or rear door.	
Debris body shall have five (5) externally mounted door locks that lock hydraulically. One manual T bolt shall be installed for operator safety. A hydraulic grabber shall be installed and controlled by one hydraulic cylinder externally mounted for ease	

of service. Hydraulic locks and grabber shall be operated by one (1) sequential control. In order to allow the operator to control the discharging of liquids from the debris tank by cracking open the door prior to the dumping procedure, hydraulic grabber shall engage the door at the bottom of the door from 0" - 6". Beyond the 6" stroke, grabber shall automatically disengage the door, allowing for the dumping of the debris tank.

Dual steel weldments with stainless steel screen 8" x 28" each providing up to 1200 square inches of added filtration for the vacuum system shall be provided inside the debris tank. These weldments shall be removable and require no cutting or welding.

A double acting power up/power down hydraulic scissors lift mechanism shall be provided to raise body to a minimum 50-degree angle. Scissors lift mechanism shall be designed to support a minimum of 24 inches of the debris tank width to provide stability and when dumping on uneven ground. Lift capacity of hydraulic scissors lift cylinder shall be approximately 56,000 lbs.

Dump controls shall be located on curbside mid-ship of the unit, forward of the dumping area for operator safety. A manual override system shall be provided.

Debris body shall have a five-year warranty (minimum). A copy of manufacturer's warranty statement shall be enclosed with bid. If pro-rated, so state:

An internal polyethylene float device with external indicator shall be supplied to show when body is loaded to capacity.

#### **AUTOMATIC VACUUM BREAKER:**

The automatic vacuum breaker assembly shall be located inside the body.

The automatic vacuum breaker assembly shall be controlled by an electric over hydraulic circuit. The entire system shall be replaceable via a bolt on assembly. The assembly shall consist of a 12" inlet and two 8" ports that provide air flow to the vacuum system.

A full indication shall activate an automatic vacuum breaker shut down system that completely shuts down the airflow to the vacuum system to prevent overfilling and wastewater discharge into the atmosphere.

The vacuum breaker system shall automatically be activated (closed) when parking brake system is released to eliminate carryover during transit.

The system shall be controlled/activated, at the front hose reel control station. This enables the operator to pick up large debris with boom and place debris on the road surface. This system can be used for safety in the event suction must be shut off in case of an emergency.

#### **CENTRIFUGAL COMPRESSOR:**

The centrifugal vacuum compressor shall be of 3-stage construction (i.e. 3-27" minimum diameter fans in tandem). The centrifugal compressor system shall be operated independent of the high-pressure water system.

Compressor shall be driven by the chassis engine via a closed loop hydrostatic system using a variable piston pump and motor. System shall include a heat exchanger for extreme ambient conditions and to maintain the pump suction oil temp at 160 deg. F. max. Heat exchanger shall be protected by a 30-micron filter and cold weather bypass valve. Hydrostatic loop filtration shall be accomplished by a 10 Beta micron return filter and a 10-micron Absolute (no bypass) charge filter.

To maximize long term durability by reducing the load on one side of the compressor, compressor shaft shall extend through the compressor and shall be additionally stabilized by using two high speed bearings, one at each side of the shaft. No exceptions will be allowed to this requirement.

A means of starting, stopping and varying the vacuum suction from operator station at the front of the machine shall be provided. A centrifugal separator located in the inlet chamber to the fans with cleanout box shall be provided. The separator removes particles from the air stream, thus enabling unit to vacuum wet or dry material. Separator shall be separate from the debris body. The centrifugal compressor (fan) system shall be capable of producing 90% vacuum with no airflow. This feature allows material to be vacuumed under the water surface, i.e. lift stations, plugged manholes, etc. System shall be capable of vacuuming under water 16.6' (200") without air induction. A manometer/vacuum test may be required to demonstrate the system performance.

The centrifugal compressor shall have a 5-year non-prorated	
warranty.	
VACUUM PICKUP HOSE:	
Shall be front loading, attached at the front of the machine in	
order to provide ease of positioning the machine over the	
manhole, as well as afford maximum safety for the operator. The	
boom shall be 8" diameter pipe and will be mounted on a boom	
that will provide a minimum of 18' vertical lift utilizing dual	
hydraulic cylinder and 230 degree of boom rotation powered	
hydraulically for non-interrupted smooth movement. Boom shall	
have a lift capacity of 500 lbs. at the front bumper.	
The boom shall be powered by an electric over hydraulic system:	
up/down by dual lift cylinders. The right/left movements shall	
be hydraulic via worm gear rotation.	
Control of the boom shall be a joystick control at the operator's	
station, requiring no cables at operator's feet for boom	
operation.	
Boom shall hydraulically telescope a minimum of 10 ft. forward	
from the operator's station. Height of the boom shall not change	
while the boom is being telescoped.	
A manual avarrida system shall be provided for right/left and	
A manual override system shall be provided for right/left, and	
up/down functions in case of system failure.	
A boom coverage chart shall be provided stating the square feet	
the boom covers.	
8-inch diameter pipe extensions with clamps shall be provided	
and carried on the truck as follows:	
and curried on the track as follows.	
(1) 6-1/2' Catch Basin Nozzle	
(1) 6' Aluminum Pipe Extension	
(1) 5' Aluminum Pipe Extension	
(1) 3' Aluminum Pipe Extension	
(1) 5 Adminum Tipe Extension	
WATER SUPPLY:	
The water tank shall have a minimum usable capacity of 1300 U.S.	
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gallons.	
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Water tanks shall be constructed of non-corrosive, non-metallic, durable, cross-linked polyethylene to eliminate rust, corrosion, and stress cracking.

Water tanks shall be mounted at and below the truck frame level to provide a low center of gravity for truck stability.

A 2 ½" diameter x 25 feet long hydrant hose with hydrant wrench shall be supplied on the unit.

An anti-syphon fill device shall be installed on the unit.

Inspection ports shall be provided to fill or to add chemicals to the water system.

A sight gauge to indicate water level shall be located within sight of the operator station.

Water tanks shall be protected by a minimum of 11-gauge steel plating mounted below the water tanks for protection against road hazards when unit travels over the road, off the road or to landfills.

Water tanks shall have a ten-year replacement warranty (min).

#### **HIGH-PRESSURE WATER PUMP:**

The high-pressure water pump shall be rated to deliver smooth continuous pressure and flow through the entire flow range of the pump. Pump must be a 3 piston pump and the pump shall have smooth continuous flow for both the high-pressure system and the handgun system.

A continuous duty flow of 50 g.p.m. and 3000 p.s.i shall be provided.

High-pressure relief valves shall be provided for both high-pressure system and handgun system.

The water pump shall operate independently of the vacuum system and be powered by hydrostatics.

Controls for starting and stopping the water pump and to vary the flow and pressure shall be at the front hose reel operator's station.

The high-pressure water pump shall be equipped with a cold	
weather drain valve. The valve allows the operator to completely	
drain the high-pressure pump.	
HOSE REEL ASSEMBLY:	
The hose reel assembly shall be mounted on the front of the	
vehicle. The hose reel shall have a minimum of 30" inside diameter	
with a capacity of 600' x 1" hose. The hose reel shall be	
hydraulically powered in both directions by means of a double	
chain and sprocket drive. The controls for operating the motor	
shall have a flow control device to regulate the rotational speed of	
the reel in both directions. All hydraulic hoses shall be located	
behind a steel housing to protect operator from hydraulic oil if a	
hose fails. The hydraulic motor, chain, and sprockets shall have a	
protective cover or mounted on the radiator side of the hose reel	
for operator safety. The hose reel shall articulate 180 degrees to	
the driver's side allowing operator to work in any position through	
this arc. This allows greater flexibility in truck placement for manholes located in tough areas and provides greater safety to	
the operator. Reel shall extend beyond the width of unit for	
greater flexibility for positioning reel over offset manholes, catch	
basins, etc. A hydraulically controlled outrigger leg shall be	
supplied that comes in contact with the ground at any one	
position. A warning light shall be located in the cab to warn the	
operator that the outrigger leg is not in its transported position	
prior to moving the unit. A manual bypass system for the hose reel	
assembly shall be provided to manually pull the reel assembly	
away from its transported position. This feature allows operator	
to check fluids without starting engines.	
JET HOSE:	
500' x 3/4" jet rodder hose shall be supplied rated for 3000 psi	
working pressure and 7500 psi burst pressure. A heavy duty hose	
guide with 25' of nylon rope shall be provided. Nozzles shall be	
hardened steel with replaceable ceramic orifices as follows: 1)	
Chisel head penetrator & 1) standard sanitary.	
1 50 gpm Grenade nozzle	
MANHOLE CLANING WATER SYS. (Hand Gun):	
The high-pressure pump and independent water tank assembly	
supplied shall be used for manhole cleaning.	

A smooth continuous flow of 20 g.p.m. and pressure of 600 p.s.i.	
shall be provided for ease of operation.	
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A hand gun pressure relief valve set at 600 p.s.i. shall be provided.	
One full functioning hand gun with on/off hand control,	
replaceable nozzle tip, 12 inch extension, adjustable spray and	
50' x 1/2" hose with retractable reel shall be provided.	
So x 2/2 mose sharrest actuable reer sharr see provided.	
The hand gun shall attach to the system via a quick couple	
connection at the curbside of the unit. To avoid being coiled at	
the operator's station a hand gun holder shall be provided at the	
front bumper.	
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LIVERALLI I COVETENA O LUBRICATIONI	
HYDRAULIC SYSTEM & LUBRICATION:	
The hydraulic system shall have a 55-gallon capacity.	
The hydraulic system shall incorporate a main shut off valve in	
case of hydraulic failure.	
The hydraulic system shall incorporate hydraulic pressure relief	
valves and pressure gauges for ease of trouble shooting and	
maintenance.	
The unit shall be equipped on the passenger side, mid-section of	
the module, a permanent weatherproof white vinyl lubrication	
chart that points out lubrication points on the module and	
specifies what type of lubrication and hydraulic fluids are	
required. The chart shall also specify the frequency of each	
lubrication point.	
Remote plumbed grease fittings shall be provided for the vacuum	
compressor, boom rotation, and water pump drive areas.	
ACCESSORIES:	
A minimum twelve (12) month manufacturer's guarantee on the	
unit shall be provided.	
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1 Debris body power flush out system	
1 Rear splash guard, tank mounted (2 - 10 O'clock Position)	
1 Cyclone style separator	
1 Winter recirculating connection for low pressure circuit.	
1 Winter recirculating connection for high pressure circuit.	
<u> </u>	

1	Artic Winter Recirculating System for rodder hose, shall include plumbing to upper water tanks.
1	Air purge system
1	Pre-tank water filter (Y-type)
1	1/4 turn ball valve water drain
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1	Vertical style, deck mounted pipe rack, holds 3 pipe
1	Folding pipe rack to hold 3 pieces of pipe, tank mounted, drivers side
1	Folding pipe rack to hold 3 pieces of pipe, tank mounted, curbside
1	Storage box behind cab, 16" x 42" x 96"
1	Storage box shall be provided with two roll out shelves
1	Low water alarm with light
1	Hose footage counter, curb side
1	Rear mounted tow hooks
1	Remote boom grease zerk assembly, (accessible from ground level)
1	Remote debris tank grease zerk assembly (accessible from ground level)
1	Nozzle rack
1	Water pump remote oil drain
1	Built in Body Prop - Rear Boom Support Mounted
	Winter Recirculation System - FOR USE WITH TRANSFER
1	CASE DRIVEN WATER PUMPS ONLY
1	Traffic Camera with Color Monitor
1	Rear traffic camera
1	Front hose reel camera - to view front of hose reel area
1	Midbody strobe lights - frame mounted - Whelen 50A03ZCR - Amber
1	Long handle storage/ (2) PVC
1	Cone storage rack
1	Cone racks, between bogies on tandem units
1	Hydro excavation package shall include: 50' retractable handgun hose reel with 50' of 1/2" high pressure hose, HP/Quick disconnect, heavy duty HP unloader valve, main control ball valve, 72x1/2 Sch. 80 Lance w/ Quick Dcn., Sngl.
	Fwd. Spray Nozzle, Horiz. Hand.
1	SHELLBACK BOOM ELBOW
LIC	GHTING:
The	e entire module electrical system shall be vapor sealed to
elir	minate moisture damage.
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	wiring shall be color-coded, labeled and run in sealed terminal closures.	
	module circuits shall be protected by circuit breakers.	
	earance lights and reflectors shall be furnished in accordance	
	th D.O.T. requirements.	
2	Mirror mounted LED strobe light, with limb guard - Whelen L21HAP LED Beacon with Whelen BGH Branch Guard	
2	LED strobe light with limb guard, rear debris tank door mounted - Whelen L21HAP LED Beacon with Whelen BGH Branch Guard	
1	4 LED strobes - (2) front bumper, (2) rear bumper - Whelen 50A03ZCR - Amber	
1	LED Arrow stick - Whelen TAM85 Traffic Advisor	
1	LED Boom Mounted Flood Light - Whelen NP6BB Worklight	
1	LED Rear Mounted Flood Lights - Whelen NP6BB Worklight	
1	LED Flood Light - Level Wind Guide with Limb Guard - Whelen NP6BB Worklight	
PA	AINT:	
Un	nit paint surface shall be shot blasted, primed and sanded prior paint. Unit to be painted:	
	inted steel upper water tank panels can be offered in lieu of	
	andard aluminum diamond plate	
	th DuPont Imron 5000 polyurethane paint.	
	it shall have reflective white side and boom stripes and rear	
	or chevrons	
Ch	assis shall be painted manufacturers standard white.	
	AINING AND MANUALS:	
rep	erator training shall be conducted by a factory-trained presentative for a minimum of one day at the time of livery. 2 copy(ies) of the operating and maintenance manual	
for	the sewer cleaner module shall be provided upon unit ivery. An operational video shall be provided with the unit.	
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	OUNTING AND DELIVERY:	
to ma	e unit described shall be mounted on a truck chassis acceptable the body manufacturer at the factory of the body unufacturer, and shall also meet Lewis County's chassis ecifications above.	
3pt	concations above.	

EXCEPTIONS AND DEVIATIONS:	
ENGLI HOUSE PROPERTY.	
Bidder shall fully explain every variance, exception, and or deviation to the bid specifications. Additional sheets/lines may be added if required.	