Front Mounted, Articulating to Driver		\$	32,287.50
Side, 800' (1") Capacity (Std. Pivot)		٦	32,207.30
Front Mounted, Articulating to		\$	32,377.78
Passenger Side, 800' (1") Capacity			32,377.70
(Reverse Pivot)			
Power Guide "Reel Power" level wind		\$	10,683.33
		٦	10,065.55
guide			0 220 00
Electro Magnet for outrigger leg	Unable to add with been real	\$ \$	9,238.89
Pinch Roller/Tensioner Device	Unable to add with hose reel cage		,
Hose Footage Counter (Standard -		\$	1,100.00
Driver Side)			
50/3000, GIANT 7000, JD 4 CYL TIER 4		\$	64,738.89
DIESEL 140HP			
Debris Body "Power Flush" System, 8		\$	3,683.33
jets			
Flush Out connection for rear door	Pick one for each drain port	\$	988.89
valve	needed		
Centrifugal Compressor Fan Flush Out		\$	2,284.72
System			
Water & Debris Tanks Tied Together		\$	4,340.28
Winter Recirculating System for	FEPTO or Aux Engine Driven	\$	1,961.11
Rodder Hose - FEPTO or Aux Engine	Water Pumps		
Driven Water Pumps			
Air Purge System		\$	1,587.50
Pre-Tank Water Filter (Y-type)		\$	1,772.22
1/4 turn ball valve water drain (Note: cannot choose both 2-	\$	868.06
cannot choose both 2-1/2" gate valve	1/2" gate valve and 1/4 turn		
and 1/4 turn ball valve, only choose	ball valve, only choose one.		
one)			
Folding Spray Bar Assembly with In		\$	7,159.72
Cab Controls			
Variable Flow Valve (Valve Only) -		\$	788.00
nozzles required			
50' Capacity Retractable Hand Gun	Hose included	\$	3,734.67
Hose Reel			
Lateral Cleaning Kit w/150' x ½" Hose		\$	5,804.00
w/Nozzle, Dolly style mounts			
Lateral Cleaning Kit w/200' x 1/2"		\$	10,710.67
Hose w/Nozzle, Permanently Mtd,			
Electronically Controlled			

Lateral Cleaning Kit w/400' Hose		\$ 13,401.33
w/Nozzle, Permanently Mtd,		
Hydraulically Controlled		
Water Pump Remote Oil Drain		\$ 444.00
Chemical Tank (15) Gallons	120volt Pump with Invertor (Consult Factory for Compatibility) 711-8088	\$ 5,975.00
Hydroexcavation Pkg Inc- 50' Handgun Hose Reel w/ ½" hose 72" X ½" Sch. 80 QD Lance w single Fwd Spray Nozzle, Storage Tubes for Lances Heavy Duty Unloader Valve Main Control Ball Valve Variable Flow Valve		\$ 12,201.39
Electronic Titan Style Water Level Gauge		\$ 2,927.78
C70 Nozzle, WiFi Connected with heavy duty camera with LED lights, protective case, Tablet w/GPS, Pipeline Viewing Software, Jet Inserts and Battery Charger. (2) Skids to accommodate Pipe 1-6" and 1-8"."	WiFi connected C70 nozzle	\$ 34,483.33
Water Recycling System, Includes recycling nozzle (Consult Factory)	Filtration: The system shall consist of 2 stage water filtration. The removable first stage filter will be made of perforated stainless steel to remove large particulate. It will be removeable for second stage filter maintenance. The second stage filter shall be made of stainless steel. The second stage filter will continuously rotate hydraulically during operation for self-cleaning. A high pressure (2000 PSI) back flush assembly and wear resistant wiper will be used to assist in cleaning from the inside out. The deck mounted water pump shall be an HPT 70R	\$ 230,125.00

single piston pump specifically designed for water recycling. The pump shall be fitted with an accumulator for smooth continuous flow. The hydraulic drive system will employ a WT40 hydraulic oil reservoir. The optimized hydraulic oil reservoir / heat exchanger unit is used for both primary and secondary hydraulic systems. The Vac-Con recycler system will be able to use either fresh water, recycled water or both. When recycling, the water is used from the debris tank directly and does not enter the fresh water system. Fresh water operation does not use any reclaimed water from the debris tank and has a maximum capacity of 1000 US gallons. This system enables separate fresh water compartments to be mounted on the unit for easy daily cleaning without contaminated water. No settling tanks or recycled water tanks are necessary. A rotating nozzle that is designed for operation with recycling water and fresh water will be supplied. **Includes Pinch** Roller/Tensioner Device, (Unable to add with hose reel cage) Includes Power Guide "Reel Power" level wind guide 2500 psi/6250 psi \$ 847.22 \$ 2500 psi/6250 psi 1,690.28

500' x 1" Jet Rodder Hose

600' x 1" Jet Rodder Hose

700' x 1" Jet Rodder Hose - (non-	Requires large hose reel -	\$ 3,788.89
continuous)	2500 psi/6250 psi	
800' x 1" Jet Rodder Hose - (non-	Requires large hose reel -	\$ 5,331.94
continuous)	2500 psi/6250 psi	
400' x 1" - 3000 psi Jet Rodder hose	3000 psi/7500 psi	\$ 1,225.00
500' x 1" - 3000 psi Jet Rodder Hose	3000 psi/7500 psi	\$ 2,202.78
600' x 1" - 3000 psi Jet Rodder Hose	3000 psi/7500 psi	\$ 3,247.22
700' x 1" 3000 psi - Jet Rodder Hose -	Requires large hose reel -	\$ 3,788.89
(non-continuous)	3000 psi/7500 psi	
800' x 1" 3000 psi - Jet Rodder Hose -	Requires large hose reel -	\$ 5,331.94
(non-continuous)	3000 psi/7500 psi	
500' x 1¼" Jet Rodder Hose	Standard on 120 gpm water	\$0.00
	system - 2500 psi/6250 psi	
400' x 3/4" Jet Rodder Hose - Standard	3000 psi/7500 psi	\$0.00
500' x 3/4" Jet Rodder Hose	3000 psi/7500 psi	\$ 847.22
600' x 3/4" Jet Rodder Hose	3000 psi/7500 psi	\$ 1,690.28
700' x 3/4" Jet Rodder Hose - (non-	3000 psi/7500 psi	\$ 2,531.94
continuous)		
800' x 3/4" Jet Rodder Hose - (non-	3000 psi/7500 psi	\$ 3,377.78
continuous)		
Hydraulic Rear Door Opener, removes	Removes door grabber;	\$ 7,168.06
door grabber	Stand. on Highdump; Not	
_	Available w/ Flatdoor	
6" Knife Valve, Lower Rear Door	(Drain hose NOT included)	\$ 3,820.83
Mounted with Cam-Lock (Drain hose		
NOT included)		
6" Knife Valve with Center Post and	Standard drain hose included	\$ 1,394.44
Handle, in Lieu of the 5" Butterfly		
Valve (662-0125)		
8" Knife Valve, Lower Rear Door	(Drain hose NOT included)	\$ 4,140.28
Mounted (Drain hose NOT included)		
Debris Tank Inspection Hatch , 8"		\$ 1,462.50
w/steps & handles		
Rear, Hydraulic Pump Off System, 200	Optional pump placement	\$ 15,015.28
GPM w/20' lay flat Hose	below	
Rear, Hydraulic Pump Off System, 400	Optional pump placement	\$ 19,476.39
gpm with 20' lay flat hose	below	, , ,
Rear, Hydraulic Pump Off System, 575	Optional pump placement	\$ 25,741.67
gpm with 20' lay flat hose	below	, , ,
A Flat Style Rear Door ilo Dome Style	A Wear Plate, Swing Style is	\$ 10,291.67
Door Including Hydraulic Opener will	Included	7 23,232.07
be Provided		
Rear Splash Shield - Rear Flange	Domed or Flat Door	\$ 3,602.78

Mounted	1	1	
Rear splash guard (2 - 10 O'clock) -		\$	5,013.89
tank mounted			
Rear Splash Shield Diamond Plate		\$	62,561.11
Aluminum			
Dump High Option	This option allows the	\$	4,738.89
	operator higher debris body		
	dumping		
Low Water Alarm with Light		\$	963.89
Remote Control (Wireless): Boom,	Replaces Standard Pendant	\$	8,812.50
Vacuum Breaker, Throttle & Debris			
Body (includes Hi-Dump, if applicable).			
Does not include remote cable			
pendant controls for boom or hi			
dump.			
6 Way Pendant Control Station (Spare)		\$	972.22
Traffic Camera With Color Monitor -	Pick up to FOUR cameras	\$	2,263.89
MUST PICK CAMERA PLACEMENT	maximum		
Rear Camera Placement	To be used with "Traffic	\$	1,047.22
	Camera" option		
Omnibus Precision Power System	Compatible chassis:	\$	10,413.89
(OPP)-Electronic Controller System-	Freightliners with Cummins		
Includes: a color monitor, electronic	ISL and Detroit Diesel DD13,		
footage counter, and pressure	International with N-10, and		
compensated hydraulics. AVAILABLE:	Peterbilt with ISL and PX		
DUAL AND SINGLE ENG MACHINES.			
Mirror Mounted LED Beacon/Strobe	When (1) is selected, D/S is	\$	1,758.33
Light with Limb Guard - Whelen	standard		
L21HAP LED Beacon with Whelen BGH			
Branch Guard			
LED strobe with Limb Guard, Rear	When (1) is selected, C/S is	\$	1,758.33
Debris Tank Mounted - Whelen	standard		
L21HAP LED Beacon with Whelen BGH			
Branch Guard			
LED 4 Strobes - (2) front bumper / (2)		\$	3,626.39
rear bumper - Whelen 50A03ZCR -			
Amber			
LED Arrow Board, Rear Debris Tank		\$	7,072.22
Door Mounted - Whelen TA1251NF1			
Traffic Arrow			
LED Arrow stick - Whelen TAM85		\$	5,341.67
Traffic Advisor			
Arrow Board, D.O.T., WANCO, LED -		\$	12,398.61
Rear Debris Tank Door Mounted			

Hand Held Spot Light - LED		\$ 1,136.11
Hand Held Spot Light - LED with 50'		\$ 2,002.78
Retractable Cord		
Hand Light Connection, Rear Dump	Reaches entire unit	\$ 227.78
Control Location		
LED Boom Mounted Flood Lights with		\$ 1,395.83
Limb Guard - Whelen NP6BB		
Worklight		
LED Rear Mounted Flood Lights with		\$ 1,395.83
Limb Guard - Whelen NP6BB		
Worklight		
LED Flood Light - Level Wind Guide		\$ 787.50
with Limb Guard - Whelen NP6BB		
Worklight		
Midbody LED Strobes - Frame	When picked with bumper	\$ 1,841.67
Mounted - Whelen 50A03ZCR - Amber	strobes - (6) strobes total	
LED Midbody Flood Lights with guards		\$ 1,395.83
- Whelen NP6BB (Driverside and		
Curbside)		
Heavy Reinforced Elbow "Wear Back"		\$ 2,104.11
Heavy Duty Parker Hose in lieu of	(Limits Boom Rotation)	\$ 2,448.61
standard flex (replace standard)		
Auxiliary engine control panel	For use with Deutz & JD	\$ 622.22
(lockable door)	Auxiliary Engines	
Cyclone Separator, add on for fan	Contact factory for	\$ 9,291.67
units, consult factory for adaptability	adaptability. Standard on PD	
<u> </u>	units.	
Hydraulic Power Tool Option, front		\$ 6,420.83
bumper control valve mount location		
Rear Mounted Tow Hooks		\$ 670.83
Auxiliary Engine Remote Oil Drain		\$ 523.61
Remote Boom Grease Zerk Assembly		\$ 4,531.94
(Ground Level - includes water pump		
drive) - If Applicable		
Remote Debris Tank Grease Assembly	Does not include rollers or	\$ 4,868.06
(Ground Level)	cams	
Grease Assembly Articulating Hose		\$ 2,093.06
Reel		
Automatic Lube System - in addition		\$ 10,045.83
to manual remote grease options		
(Vac-Con Module)		
Automatic Lube Kit for Centrifugal	Available on Aeroboost	\$ 5,247.22
Compressor	Blower	
Centrifugal Compressor Quiet Silencer,		\$ 9,118.33

Class 4, 304 Stainless Steel	1	
Construction, 14in x 40in with 8in		
discharge		
12VDC Auxiliary Hydraulic Pump	Back-up to standard hydraulic	\$ 5,802.78
	pump	
Rear Bumper Assembly	Standard on Hi-Dump	\$ 3,347.22
Long Handle Storage/PVC (2) - MUST		\$ 958.33
SELECT LOCATION BELOW		
Long Handle Storage Placement -	Standard with Hydro-X	\$0.00
Mounted in Storage Box Under Shelf	package	
Long Handle Storage Placement - Rear	Must be picked with "Long	\$0.00
of Mainframe	Handle Storage/ PVC (2)"	
	above - UNAVAILABLE ON	
	1500 GALLON UNITS	
Cone Storage Rack - MUST SELECT		\$ 788.89
PLACEMENT BELOW		
Cone Storage Rack Placement - Rear of	Must be used with "Cone	\$0.00
Frame	Storage Rack" Option	
Cone Storage Rack Placement - Best	Must be used with "Cone	\$0.00
Location Driver's Side	Storage Rack" option	
Cone Storage Rack Placement - Best	Must be used with "Cone	\$0.00
Location Curbside	Storage Rack" option	
Cone Storage Rack Placement - Best	Must be used with "Cone	\$0.00
Location - Vac-Con to select	Storage Rack" option	
Cone Rack, Hinged Style/Deck		\$ 1,420.83
Cone Rack, Between Bogies, Tandem	(2) racks included, one each	\$ 1,050.00
	side	
SHELLBACK BOOM ELBOW		\$ 2,376.39
Boom Headache rack Chassis frame	Please Consult Factory for	\$ 6,358.33
mounted 711-55997A Headache rack	compatibility, not available	
with 711-55619 bumper mounted	with dual storage boxes.	
boom docking station.		
3' x 8" Aluminum Pipe Extension		\$ 461.11
4' x 8" Aluminum Pipe Extension		\$ 506.94
5' x 8" Aluminum Pipe Extension		\$ 544.44
6' x 8" Aluminum Pipe Extension		\$ 572.22
7' x 8" Aluminum Pipe Extension		\$ 670.83
8' x 8" Aluminum Pipe Extension		\$ 684.72
8" Adjustable Air Gap w/quick clamp	(1) 8" quick clamp included	\$ 888.89
8" Hose End 800-0097		\$ 208.33
8" Power Clamp 680-0016		\$ 216.67
Vertical Pipe Rack (Holds 3 Pipes)		\$ 1,062.50
Lazy Susan Pipe Rack (Holds 5 Pipes)	Consult Factory for	\$ 4,870.83
	Compatibility	

Folding Pipe Rack (3), Mtd Rear Door		\$ 5,513.89
Folding Pipe Rack (3), Tank Mtd, Driver		\$ 5,513.89
Side		
Folding Pipe Rack (3), Tank Mtd,	Not Available on 3-Yard	\$ 5,513.89
Curbside	Machine	
Storage Box Behind Cab 16" x 42" x	Std on units with 1300 & 1500	\$ 4,530.56
96"	gallons of water and 5 yard	
	units with 1000 gallons	
Aluminum Storage Box (Additional)		\$ 9,725.00
Behind Cab 16" x 42" x 96"		
Aluminum Storage Box 16" X 42" X		\$ 5,195.83
96"(Upgrade) Behind Cab in lieu of		
Standard Steel		
(2) Roll out shelves for storage box		\$ 3,027.78
behind cab		
Side Mounted Tool Box 35" x 14" x 24"		\$ 1,506.94
35" x 14" x 24" Aluminum Side	Consult factory for additional	\$ 947.22
Mounted Tool Box, ea (ilo steel)	room	
16" x 13" x 72" Aluminum Side		\$ 2,961.11
Mounted Tool Box, ea (ilo steel)		
2) 24" x 18" x 18" Steel Rear Tool		\$ 1,848.61
Boxes, mtd each side of extended		
frame units, 1000 or 1300 gallons only		
2) 24" x 18" x 18" Aluminum Rear		\$ 3,140.83
Tool Boxes, mtd each side of extended		
frame units, 1000 or 1300 gallons only		
12" x 18" x 96" Aluminum Tool Box,		\$ 3,508.33
mounts under storage box behind cab		
Dry Decking - side tool boxes (6' &		\$ 413.89
35") - each		
Dry Decking - behind cab storage box		\$ 1,013.89
(96")		
16x42x48 Steel Storage Box (Drivers	Consult factory for	\$ 2,204.17
Side Behind Cab)	adaptability on tandem axle	
	units	
16x42x48 Aluminum Storage Box	consult factory for	\$ 6,809.72
(Drivers Side Behind Cab) Upgrade ILO	adaptability on tandem axle	
STD	units	
24x18x18 Steel Tool Box (Extended		\$ 1,741.67
Frame Units w/o rear tanks)		
(2) 24x18x18 Aluminum Tool Box		\$ 3,365.28
(Extended Frame Units w/o Rear		
Tanks)		
(2) Front Bumper Tool Boxes	711-50463 Curbside/711-	\$ 1,673.61

8"x14"x6" Aluminum	50484 Driver's side	
Reflective Striping, Other than	Avail colors: Black, Red,	\$ 1,306.94
standard colors	Orange, Yellow, Green, Pink	
Freightliner 114SD 4x2 43000GVWR		\$ 145,677.78
ISL370 3000RDS		
Freightliner 114SD 6x4 66000GVWR		\$ 161,388.89
ISL370 3000RDS		
Freightliner 114SD 66000 6X4 10 SPD		\$ 175,811.11
450HP DD13		
Freightliner 114SD 6x4 66000GVWR		\$ 183,263.89
DD13 450HP 4500RDS		
Freight, delivery, training.		\$ 7,045.83
8" x 6' telescoping boom		\$ 16,356.67
8" x 10' telescoping boom		\$ 24,547.78
10" x 10' telescoping boom		\$ 36,398.89