### ADVERTISEMENT FOR BID

The City of Craig is accepting bids to purchase an Industrial Sewer Combination Truck (Vacuum & Hydraulic) Body. Bids will be due at the Council Chambers at City Hall, 300 West Fourth Street, Craig, Colorado 81625, at 2:15 p.m. Tuesday, November 18, 2025, at which time they will be opened and read aloud. The award for a bid is currently scheduled to be at the November 25, 2025, City Council meeting. Specifications may be obtained by contacting City Clerk Katie Carmody, at (970)826-2008 or by email at <a href="mailto:kcarmody@ci.craig.co.us">kcarmody@ci.craig.co.us</a>.

No bid shall be withdrawn after opening the bid without the consent of the City of Craig, for a period of 30 days after the scheduled time for opening bids!

The City of Craig reserves the right to reject any or all bids and to waive any informality in the bidding.

The bids must be filled out on the bid form provided. Bids shall be addressed to the City of Craig and shall have the name of the bidder and "Industrial Sewer Combination Truck (Vacuum & Hydraulic) Body" written thereon.

Chis Wichels

Chris Nichols, Mayor

Attest:

Katie Carmody, City Clerk

Published September 17, 24, and October 1, 2025

## City of Craig 300 W 4th Street

## Craig, Colorado

# Waste Water Department Suggested Technical Specifications Industrial Sewer Combination Truck (Vacuum & Hydraulic) Body

This specification describes the requirements for an Industrial sewer combination (vacuum and hydraulic cleaning) body. Unit must be safe and efficient to operate and built strong and durable enough for heavy-duty operation over extended periods of time in a municipal setting. All standard equipment as shown in the manufacturer's printed literature must be included in the bid, plus any modifications to meet OSHA federal and state regulations in all respects. The unit must be new and of the manufacturer's current model year in production at the time of delivery, and not a model to be phased out of production. It is stressed that what follows are minimum specifications and while they mention only the salient descriptive points of the cab and chassis, they do not exclude any major or minor items not specifically mentioned, but which would normally and reasonably be necessary for proper, safe, efficient, and beneficial use and ownership.

#### Bidding instructions:

- A. Each technical item of these specifications shall be individually annotated by the bidder in the first column provided on the sheet with one of the following statements:
  - 1. meets
  - 2. exceeds
  - 3. does not meet
  - 4. not applicable
- B. If any item is marked "exceeds", "does not meet", or "not applicable", details must be given in the second column provided, along with each entry describing what exactly is being bid.
- C. The individual cost of each item of the specifications must also be annotated if its cost has not been included in the basic bid price.
- D. Complete printed literature, publications, and photograph of the unit proposed must be included with each bid.

The vendor will please indicate the make, model, year and type of sewer combination cleaning body offered:
The vendor will please indicate the location (country) where the sewer combination cleaning body was originally manufactured:

Vacuum System  -Three Stage Fan with Centrifugal Separator with 5-year warranty -8" vacuum intake hose -20.5' aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle) -4 Way hydraulic boom with 270° rotation and joystick controls -Boom travel tie down Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog piercing nozzle -Warthog piercing Must Be Able to Run With Front Engine Off -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Fechnical Support	Description	Compliance	Deviation
-Three Stage Fan with Centrifugal Separator with 5-year warranty -8" vacuum intake hose -20.5' aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle) -4 Way hydraulic boom with 270° rotation and joystick controls -Boom travel tie down  Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushin	Vacuum System		
with 5-year warranty -8" vacuum intake hose -20.5" aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle) -4 Way hydraulic boom with 270° rotation and joystick controls -Boom travel tie down  Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -80 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog piercing nozzle -Warthog piercing Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Will Run Water Pump -8 Hydraulics -Prefer a John Deere Deisel Engine			
-8" vacuum intake hose -20.5' aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle) -4 Way hydraulic boom with 270° rotation and joystick controls -Boom travel tie down  Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog floshing nozzle -Warthog floshing nozzle -Warthog floshing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog Tool cutting nozzle -Warthog flushing hose -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Will Run Water Pump	· · · · · · · · · · · · · · · · · · ·		
-20.5' aluminum intake pipe(1-3', 1-5', 1-6', and 1-6.5' nozzle)  -4 Way hydraulic boom with 270° rotation and joystick controls  -Boom travel tie down			
1-6.5' nozzle)  -4 Way hydraulic boom with 270° rotation and joystick controls  -Boom travel tie down  Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog piercing nozzle -Warthog root cutting nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included -Warranty/Technical Support			
-4 Way hydraulic boom with 270° rotation and joystick controls -Boom travel tie down  Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	···		
Joystick controls -Boom travel tie down Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle -Auxiliary Engine -Water pump drive: Aux Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support	,		
Boom travel tie down Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Must Be Able to Run With -Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support			
Debris Body -12 Cubic Yard, 3/16" Corten® Steel Debris Tank -Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support	, ,		
-12 Cubic Yard, 3/16" Corten® Steel Debris Tank Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -Vater pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support		<del></del>	
-Full opening rear door -Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxillary Engine Must Be Able to Run With Front Engine Off -The Auxillary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support			
-Hydraulic rear door locks, with door grabber and safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support			
safety latch -5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-5" (127mm) Butterfly valve with 10' (3.05m) lay- flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support			
flat hose -Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-Debris tank dumping: minimum 50°, hydraulic scissors lift - power up/power down  Water System  -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar)  water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	, , , , , , , , , , , , , , , , , , , ,		
scissors lift - power up/power down  Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
Water System -Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included Warranty/Technical Support			
-Polyethylene water tanks, 1,500-gal capacity -Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	· · · · · · · · · · · · · · · · · · ·		
-Automatic Vacuum Breaker and overfill protection -60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog flushing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-60 GPM (227.13 LPM) / 2000 PSI (137.89 bar) water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
water pump system, variable flow 30-80 gpm -Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog piercing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-Front mounted 800' capacity 3/4" hose / hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	· · · · · · · · · · · · · · · · · · ·		
hydraulic hose reel -800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -Varthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-800' high pressure jet hose (3/4") -Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-Automatic hose rewind guide -Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	•		
-Hose guide (Tiger Tail) -30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	• • • • • • • • • • • • • • • • • • • •		
-30" (762mm) leader hose -Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	<u> </u>		
-Warthog root cutting nozzle -Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-Warthog piercing nozzle -Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-Warthog flushing nozzle -20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-20 GPM (75.7 LPM) at 600 PSI wash down hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine  -Water pump drive: Aux Engine  -The Auxiliary Engine Must Be Able to Run With Front Engine Off  -The Auxiliary Engine Will Run Water Pump & Hydraulics  -Prefer a John Deere Deisel Engine  Miscellaneous  -Sealed and locking tool boxes at available locations  -Body service and parts manuals included  Warranty/Technical Support		<del></del>	
hand gun with 25' (7.62m) of hose and nozzle  Auxiliary Engine  -Water pump drive: Aux Engine  -The Auxiliary Engine Must Be Able to Run With Front Engine Off  -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous  -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	<u> </u>	<del></del>	
Auxiliary Engine -Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	•		
-Water pump drive: Aux Engine -The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
-The Auxiliary Engine Must Be Able to Run With Front Engine Off -The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	The state of the s		
Front Engine Off  -The Auxiliary Engine Will Run Water Pump  & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	. ,		
-The Auxiliary Engine Will Run Water Pump & Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	, ,		
& Hydraulics -Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	•		
-Prefer a John Deere Deisel Engine  Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support			
Miscellaneous -Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support		<del></del>	
-Sealed and locking tool boxes at available locations -Body service and parts manuals included  Warranty/Technical Support	<del>_</del>		
locations -Body service and parts manuals included  Warranty/Technical Support			
-Body service and parts manuals included Warranty/Technical Support			
Warranty/Technical Support			
	·		
		,	

Provide the body warranty/technical support documents, cost, and procedure for obtaining warranty service.

The City of Craig May wish to Trade in our 2005 International Vac-Con Combination Truck Unit (5-35). This Unit Is still being used by the City of Craig Wastewater Department.

The Picture On this bid Is one of the units the City of Craig has in operation. The pictures are just for reference of the units that we have.









#### Bid Proposal Form Industrial Sewer, Vacuum & Jetting Body

The signer of this proposal declares and agrees:

Price for unit before trade in.

That he has received and examined the bid specifications and is cognizant of the equipment requirements.

If this proposal is accepted, it will be contracted to furnish and deliver the required equipment as specified.

That he has the capability and will provide such adjustment and repair as may be required under the manufacturer's warranty.

That the bid price is for equipment complete as specified, delivered F.O.B. Craig Colorado.

That the City of Craig reserves the right to reject any or all bids, re-bid or negotiate any bid, and to determine what piece of equipment is the proper one for the City, and not necessarily low bid.

necessarily low bid.			

Price for Trade 2005 International Vacuum& Jetter Truck. - \$\_\_\_\_\_

Price\$\_\_\_\_\_

days after receipt of the order.

Industrial Sewer Combination Truck (Vacuum & Hydraulic) Body

Addendum 1

Issued: 10/3/2025

Clarifications to Specifications

#### 1. Body Washout:

Utilizes the water flow to help wash material out of the debris body to minimize the amount of manual cleaning required.

#### 2. Air Purge:

Uses the on-board air compressor of the chassis to purge the water water out of the water system for winterization.

#### 3. Cold Weather Recirculator:

Recirculates the water through the system and back into the water tank.

#### 4. Wireless Handheld:

Allow the operator to work remotely from the control panel safely and efficiently. Body function and chassis information shall also be displayed on the remote.

#### 5. Internal Trash Pump:

Hydraulically operated and allows the operator to pump liquids from the body under vacuum.