| | COM | COMPLY? | |
|---|-----|---------|--|
| Description | YES | NO | |
| | | | |
| Class: |] | | |
| Must be a portable, self-contained hydro excavation unit. | | | |
| Equipped with a Tier 4 Final Industrial Diesel Engine, 550- | | | |
| gallon spoils tank, and 2 x 100-gallon fresh water tanks. | | | |

| Construction: | |
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| Blower, water pump, and hydraulic system must be | |
| powered by the same engine and contain within an | |
| enclosed and lockable compartment. | |
| Entire system must come trailer-mounted with curbside | |
| controls. | |
| Maximum total width 85in. | |
| Maximum total length 236in. | |
| Maximum total height 86in. | |
| Frame must be made out of a minimum of 6" heavy duty | |
| Formed-Channel. | |
| Trailer Frame is equipped with 2 x 6,000lbs rated axles with | |
| total of 12,000lbs axle capacity. | |
| Machine must be equipped with a properly rated, | |
| greaseable tongue jack with spring assist retraction. | |
| Machine must be equipped with at a minimum of 4 heavy | |
| duty D-Rings for chain tie down, located on the frame. | |
| Trailer Frame must be equipped with an easy adjust pintle | |
| hitch. | |
| Trailer Frame must be equipped with two towing safety | |
| chains bolted to the frame. | |
| Trailer must be equipped with never adjust electric brakes | |
| with a break away safety cable. | |
| Tires must be 235/75 R 17.5 Load Range H. | |
| Trailer must be equipped with a proper VIN tag from | |
| original manufacturer with Date stamp of production, VIN | |
| Number, and GVWR rating. | |

| Trailer Frame must be equipped with license plate holder | |
|--|--|
| with light. | |

| Engine Package / Control Panel: | |
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| Engine must be EPA Tier 4 Final Compliant, liquid-cooled | |
| diesel with electric start housed inside a fully enclosed and | |
| lockable compartment. | |
| Tier 4 Final Industrial Diesel must produce a minimum of 49 | |
| horsepower. | |
| Engine Power Pack must be lined with sound dampening | |
| material to reduced total machine running decibels. | |
| Engine fuel tank capacity must be a minimum of 28 gallons. | |
| Engine must have an electronic Throttle Control. | |
| Engine must have a Digital Display Screen. | |
| Engine must have a Lockable Control Panel. | |
| Engine compartment must have lockable power pack doors. | |
| Control Panel must be located on the curbside of the unit. | |
| Engine must have a remote oil drain port or drain hose. | |
| Control Panel must be equipped with a 12V charging port. | |
| Control Panel must be equipped with a light. | |
| Engine must be equipped with a 12-volt electrical system, | |
| Battery must 12 volts and have a minimum of 800 CCA. | |
| Trailer must have a strobe light mounted at tallest point on | |
| unit and two led work lights with on/off switches located in | |
| control panel. | |
| Control panel must be equipped with an Anti-freeze button | |
| that overrides the low water shutoff system. | |

| Blower (Vacuum) system: | |
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| Blower must be a dual-lobe, oil bath bearing, positive | |
| displacement blower. | |
| Blower must be rated at a minimum of 1000 CFM and 15" | |
| HG. | |
| Blower to Engine belt must have an auto-tensioner pulley. | |

| Blower is equipped with a manual or electric 4-Way valve to be able to pressurize the system (reverse flow/pressure offload). | |
|---|--|
| Blower system is equipped with remote grease zerks for the 4-way valve. | |
| • | |
| Blower system is equipped with a high dissipative and | |
| multi-chamber silencer, attached for blower exhaust. | |
| Blower system must be equipped with vacuum gauge. | |

| Blower (Vacuum) Filtration system: | |
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| Blower must be protected by a baghouse that contains a | |
| wet/dry filter(s) with filtration rate down to .35 Micron and | |
| has a minimum filter media area of 105ft². | |
| Blower filtration system must have a large particle/dust | |
| chamber with a removable drain cap or valve. | |
| Blower filtration system must be capable of withstanding a | |
| pressurized system to blow out filters through the drain | |
| port or valve. | |
| Filter(s) within the baghouse must be easily accessible and | |
| can be removed with minimum tooling required. | |
| Filter(s) must be able to be rinsed with water and reused | |
| when dry. | |

| Water system: | |
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| Machine must be equipped with a water pump that has a minimum rating of 6 GPM flow and 4,000 PSI. | |
| Water system must be equipped with a pressure gauge. | |
| Machine must be equipped with 2 x 100-gallon water tanks plumbed together and to the pump. | |
| Machine must be equipped with a low water shutoff switch that is wired into the water pump for auto shut-off. | |
| Water system must be equipped with a remote drain valve. | |
| Water pump must be run through an unloader valve. | |
| Water pump must be equipped with an electronic clutch. | |

| Machine must include 50' x 3/8" of high-pressure hose rated at 4,000psi on a lockable hose reel located on the curbside rear of the machine. | |
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| Machine must be equipped with a quick connect water recirculation port. | |
| Machine must be equipped with a minimum 5-gallon antifreeze system. | |
| Machine must be equipped with a minimum of two water pump switches, one located in the main control panel and the second switch located on the rear curb side of the machine. | |
| Machine water system must be equipped with a "Y-Strainer" with replaceable screen filter. | |

| Hydraulic system: | |
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| Hydraulic system must be equipped with a mechanical gear | |
| driven hydraulic pump. | |
| Spoils Tank must be equipped with two hydraulic tilt | |
| cylinders with curb side controls. | |
| Spoils Tank Door must be equipped with a hydraulic power | |
| door lock with curb side controls. All locks and door | |
| components must be located on the outside of the | |
| door/spoils tank. | |
| Spoils Tank Door must be able to open 90° to the tank. | |
| Spoils Tank Door must be a full tank diameter, rear opening | |
| door. | |
| Hydraulic system must have an electronic shut-off located | |
| in control panel. | |

| Vacuum Tank: | |
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| Tank must be an 500 Gallon Spoils capacity tank. | |
| Tank must have a minimum of one fluid level indicator (Sight Glass) in the rear door. | |
| Tank must have a 4" inlet valve and a 6" drain valve. The inlet valve must be equipped with a 3" or 4" Bauer or Camlock Connection. | |

| Tank Door must include storage for suction hose. | |
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| Suction Hose storage located on rear door, must be fully | |
| accessible so the hose can be removed or put into storage | |
| from the curbside or rear of the trailer. | |

| Tooling/Potholing Equipment: | |
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| Machine must be equipped with a 3" or 4" x 5' DiElectric | |
| suction tube that has a Bauer or Camlock style connection. | |
| Machine must be equipped with a 5' potholing lance with a | |
| rotary turbo nozzle with a minimum rating of 6 GPM and | |
| 4000 PSI, equipped with a quick connect coupler. | |
| Machine must be equipped with a low GPM and low PSI | |
| flexible washdown gun, equipped with a quick connect | |
| coupler. | |
| Machine must be equipped with a minimum of 50' of | |
| industrial-rated 3" or 4" suction hose with Bauer or | |
| Camlock connections. | |
| Machine must be equipped with a tooling storage rack. | |

Additional Comments: