

ABSOLUTE AUCTION CATALOG

**Absolute Auction
Surplus Liquidation
Virtual Live-Broadcast
Clearwater Construction, Inc.
Wednesday, October 1, 2025 – 9:00AM
Mercer, Pennsylvania**

**All items sell to the highest bidder
regardless of price without minimum
or reserve!**

**All items are sold “As-Is”, “Where-Is”,
without warranty or guarantee.**



TERMS AND CONDITIONS BUYER'S GUIDELINES

1. All items will be sold without reserve at absolute auction unless otherwise noted.
2. We do not permit the owners or agents for the owner to bid on their own equipment. If this happens, it is certainly without our knowledge and consent, and we welcome you to bring it to our attention. The appropriate actions will be taken.
3. All items are sold "As-Is", "Where-Is" without any warranty or guarantee whatsoever. Please inspect all items yourself to determine condition. If assistance is needed, don't hesitate to ask an auction company representative.
4. You must be registered in order to bid!
5. When the auctioneer says "Sold", the item becomes the sole responsibility of the high bidder. Security, removal, and insurance concerns should be addressed.
6. No item can be moved or removed without payment first and a paid invoice in hand.
7. Everything must be paid for in full on sale day via wire transfer or credit card.
8. We will assist in loading all items at no charge for the most part. In special instances, a loading fee will be quoted or no loading will be provided. Loading will be on a first-come first-served basis. Please remove everything by the last removal date. Dismantling of equipment for transportation will be the buyer's responsibility.
9. All descriptions, vintages, conditions, equipment accessories, and recent repair notations have been provided by reliable sources. However, neither the auctioneer nor the seller will be responsible for any errors or omissions.
10. Any announcements made by the auctioneer on sale day will take precedence over any term or condition contained in this buyer's guide or any previous advertising.

It is the object of Michael J. Hunyady Inc. and the sellers, that we represent as agents, to treat all bidders fairly and equitably. To assist us, please read and understand all terms and conditions.

BUYER GUIDELINES

In these days of Virtual Auctions it is critical that the prospective Buyer performs their own due diligence and we highly recommend that you conduct your own physical inspection.

The year of manufacture, physical descriptions, physical condition, and hour/mileage references are to be used as a GUIDE ONLY. We do everything possible to assure accuracy, however we all are subject to errors.

Year of manufacture, when available, has been verified by various date-reference publications or verification with the manufacturer. When not available, the year may be provided by the owner and so noted within the description.

Hour Meter/Odometer readings represented are merely noted from a visual observation of those meters. We make no representation to accuracy.

The conditions represented are assessed only from a physical walk-around and very limited operational functions.

All items are sold AS-IS and NO WARRANTY of merchantability or fitness for a particular purpose is being implied.

A glossary of the conditions represented, to be used as a guideline, are as follows:

- Excellent: New, unused, or extremely low hours.
- Very Good: Limited service, usually late model or close to new appearance.
- Good: Normal use, regular wear and tear.
- Fair: More than normal wear and tear, operational, but may have mechanical issues.
- Poor: Shows considerable wear, may be parts only, non-operational.

**Absolute Auction
Surplus Liquidation
Virtual, Live Broadcast and Timed Auctions
Clearwater Construction, Inc.
Wednesday, October 1, 2025 – 9:00AM
Mercer, Pennsylvania**

Notice: Clearwater Construction, Inc. has decided to liquidate items that are surplus to their present needs. Clearwater will continue to offer the very best in heavy civil and bridge construction services throughout Pennsylvania and the surrounding states. All equipment is owned by Clearwater Construction, Inc. and will sell to the highest bidder at Absolute Auction without minimums or reserves.

Location: The auction will be held at the Clearwater Construction office and yard facility at 1040 Perry Highway, Mercer, PA 16137 (Please Note: There will be NO LIVE BIDDING onsite)

<p><u>LIVE, VIRTUAL AUCTION:</u> This auction is being conducted via <i>LIVE, VIRTUAL ONLINE ONLY</i>. <i>There will be NO LIVE BIDDING FROM THE SITE. ADDITIONALLY, there will be NO PAYMENTS accepted at the auction site! Payment must be paid either by wire transfer or credit card.</i></p>
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Terms: Complete payment immediately after receipt of invoice by wire transfer or credit card only. Credit card payments will be charged a 3% processing fee.

Financing: Financing is available, please contact Susan (215) 361-9099 at the auction company for details.

Online Bidding: Live internet bidding will be provided by Proxibid. Proxibid will charge an Internet Service Provider Fee of 5% to the successful internet bidder for items over \$10,000 and 10% for items \$10,000 and under, for each lot purchased on-line. All bidders are required to register to bid through Proxibid.

Sales Tax: Since the items being sold were not normally sold in the course of this business, the Commonwealth of Pennsylvania considers this an isolated sale and does not require the auction company to collect sales tax.

Inspection: Items will be available for inspection beginning (1) week prior to auction, starting Wednesday, September 24, 2025 from 8:00AM until 4:00PM thru sale day morning beginning at 7:00AM. The site is closed for the weekend.

Removal: After complete payment items can be removed sale day until 4:00pm. Items may also be removed Thursday and Friday, October 2nd and 3rd, and Monday thru Wednesday, October 6th thru 8th, from 8:00AM until 4:00PM. All items must be removed by Wednesday, October 8, 2025 at 4:00PM

Sale Site Phone: (800) Bid-N-Buy • **Sale Site Fax:** (888) 859-8958

PA Auction License No: AY000281

- 1_____ 2019 LINCOLN Model Ranger 305G Welder/Generator, s/n U1190402203, powered by Kohler CH730 gas engine (Runs – No Electric) (Unit #LW17)
- 2_____ 2018 LINCOLN Model Ranger 305G Portable Welder/Generator, s/n U1180511929, powered by Kohler CH730 gas engine (Meter Reads 1,737 Hours) (Unit #LW13)
- 3_____ 2012 LINCOLN Model Ranger 250 GXT Portable Welder/Generator, s/n U1120206003, powered by Kohler CH235 gas engine (Meter Reads 2,309 Hours) (Not Running) (Unit #LW08)
- 4_____ 2013 LINCOLN Model Ranger 250 GXT Portable Welder/Generator, s/n U1130510784, powered by Kohler CH730 gas engine (Meter Reads 2,631 Hours) (Not Running) (Unit #LW22)
- 5_____ 2016 LINCOLN Model Ranger 250 GXT Portable Welder/Generator, s/n U1161105984, powered by Kohler CH730 gas engine (Meter Reads 1,888 Hours) (Unit #LW20)
- 6_____ HOBART Champion Elite Portable Welder/Generator, s/n ME110990R, powered by Kohler CH730 gas engine, with 225 amp DC welder, 11,800 watt generator (Meter Reads 1,192 Hours) (Not Running) (Unit #LW18)
- 7_____ 2016 WACKER Model DPU6555H Reversible Walk Behind Plate Compactor, s/n 10673767, powered by Hatz diesel engine. In good condition. (Meter Reads 362 Hours) (Unit #VPWB05)
- 8_____ 2016 WACKER Model DPU6555H, Reversible Walk Behind Plate Compactor, s/n 10673751, powered by Hatz diesel engine. (Meter Reads 657 Hours) (Unit #VPWB04)
- 9_____ 2019 WACKER Model DPU6555 Reversible Walk Behind Plate Compactor, s/n 11056732, powered by Hatz diesel engine. In good condition. (Meter Reads 136 Hours) (Unit #VPWB10)
- 10_____ 2020 ATLAS COPCO Model XAS188KD8, 188 CFM Portable Air Compressor, s/n HOP059566, powered by Kubota 4 cylinder diesel engine, equipped with 205/75D15 tires. In good condition with good tires. (Meter Reads 05,862 Hours) (Unit #AC18801)
- 11_____ 2020 ATLAS COPCO Model XAS188KD8, 188 CFM Portable Air Compressor, s/n HOP030001, powered by Kubota 4 cylinder diesel engine, equipped with 205/75D15 tires. In good condition with good tires. (Unit #AC18802)
- 12_____ 2017 SULLAIR Model 185DDPQKU4F, 185 CFM Portable Air Compressor, s/n 201701250053, powered by Kubota diesel engine, equipped with 175/80D13 tires. In good condition with good tires. (Meter Reads 772 Hours) (Unit #AC18514)
- 13_____ 2017 SULLAIR Model 185DDPQKU4F, 185 CFM Portable Air Compressor, s/n 201701230032, powered by Kubota diesel engine, equipped with 175/80D13 tires. In good condition with good tires. (Meter Reads 539 Hours) (Unit #AC18515)
- 14_____ 2018 MULTIQUIP Model DLW-300ESA Portable Welder/Generator, s/n 5814968, powered by Kubota D722 diesel engine, equipped with 280 amp welder, 10.5KW, 120/240 volt, single phase generator, and 175/80R13 tires. In good condition with good tires. (Meter Reads 2,441 Hours) (Runs – No Electric) (Unit #WELDGEN14)
- 15_____ 2014 MULTIQUIP Model DLW-300ESA Portable Welder/Generator, s/n 5727547, powered by Kubota D722 diesel engine, equipped with 280 amp welder, 10.5KW, 120/240 volt, single phase generator, and 175/80D13 tires. In good condition with good tires. (Meter Reads 5,576 Hours) (Unit #WELDGEN08)
- 16_____ MULTIQUIP Model DX-7000SS Portable Light Plant/Generator, s/n 3751423, powered by Kubota 2 cylinder diesel engine, equipped with 7000 watt generator, (3) lights, manual raise, (3) manual stabilizers, and 205/75D14 tires. In good condition with good tires. (Meter Reads 7,157 Hours) (Runs – No Electric) (Unit #LGPLT12)
- 17_____ CLUB CAR Golf Cart, s/n AG9649-547206, powered by gas engine, equipped with 33" aluminum bed and aluminum wheels. In good condition with good tires.
- 18_____ CLUB CAR Model Turf 1 Carryall Golf Cart, s/n HG414-379691, powered by Club Car gas engine and shuttle transmission, equipped with manual dumping bed and 18x8.50-8 tires. In fair condition with fair tires. (Not Running)

- 19 _____ 2018 POLARIS Model R-150 Hammerhead ATV, VIN# unknown, powered by 150cc gas engine and shuttle transmission, equipped with manual dumping bed, rollbar, and 22x10.00-10 tires. In fair to good condition with good tires. (Meter Reads 173 Hours) (Not Running) (Shift Lever Broken)
- 20 _____ 2011 STEALTH 6' x 12' Single Axle Cargo Trailer, VIN# 52LBE1218BE005212, equipped with rear fold-down door, curbside door, 78" interior height, built in shelves, 2" ball, and 225/75R15 tires. In good condition with good tires. (Hunyady)
- 21 _____ TUSK Model 800PD-8, 8,000# Solid Cushion Tired Forklift, s/n 135855A, powered by Cummins 6 cylinder diesel engine and shuttle transmission, equipped with 119" 2-stage mast, 48" forks, hydraulic side shift, FOPS canopy, 250-15 front and 7.00-12 rear tires. In good condition with good tires. (Meter Reads 03,743 Hours) (Bad Slave Cylinder; No Brakes) (Unit #FKLFT09)
- 22 _____ CLARK Model C500YS250, 25,000# Pneumatic Tired Forklift, s/n Y1625-156-4950, powered by Perkins 6 cylinder diesel engine and powershift transmission, equipped with 3-stage mast, 92" forks, hydraulic side shift, dual front tires, ROPS with front and rear windshield, 11R22.5 front and 315/80R22.5 rear tires. In good condition with fair to good tires. (Meter Reads 4,922 Hours) (1 Rear Tire Flat) (Sold In-Absentia From Revloc) (Unit# FKLFT01)
- 23 _____ 2013 JLG Model G9-43A, 9,000# Telescopic Forklift, s/n 0160053357, powered by Cummins QSB3.3 diesel engine and powershift transmission, equipped with 3-section hydraulic boom, 59" forks, manual coupler, 4-wheel steer, enclosed ROPS cab with heat, and 370/75-28 tires. In good condition with fair to poor tires. (Meter Reads 4,888 Hours) (Unit #FKLFT11)
- 23A _____ 2002 FORD Model F-650 Single Axle Service Truck, VIN# 3FDNF65H92MA27182, powered by Cat 3216 diesel engine and 7 speed transmission, equipped with 11' open service body, Stellar 10620 service crane, and IMT air compressor. In fair to good condition with fair to good tires. (Odometer Reads 213,964 Miles) (Sereday Trucking) (Electrical Issues – Crane and Compressor)
- 24 _____ 2015 (Glider Kit) PETERBILT Model 389 Tri-Axle Truck Tractor, VIN# 1NPXGGGG80D299308, powered by Cat 3406E, 550HP diesel engine and Fuller 18 speed transmission, equipped with 40,000# rears, 14,000# front axle, 20,000# lift axle, wetline, air ride suspension, 239" wheelbase, 3-stage engine brake, full locking main differential, aluminum chain box, aluminum wheels, 3/4 aluminum fenders, power windows and locks, power heated mirrors, cruise control, air conditioning, 385/65R22.5 front, 11R24.5 rear, and 295/75R22.5 lift tires. In good condition with good tires. (Odometer Reads 694,783 Miles) (Meter Reads 44,534 Hours) (No VIN# Plate - Year, VIN#, Axle Rating – Owner Supplied) (Title Reads Special Construction as Manufacturer) (Unit #RT06)
- 25 _____ 2005 FONTAINE Model TA51H, 51 Ton Tri-Axle Lowboy Trailer, VIN# 4LFE5130853526963, equipped with non-ground bearing detachable gooseneck, 24' level deck, 2' transition, 12'6" over axles, wetline, air ride suspension, 120,197# GVWR, aluminum outer wheels, chain dogs, outriggers, and 275/70R22.5 tires. In good condition with good tires. (Unit #LB60T01)
- 26 _____ 2022 DORSEY Model DF53, 53' Spread Axle Step Deck Trailer, VIN# 7KYDF5328NED31781, equipped with 10'6" upper deck, 38' lower deck, 4'8" beavertail, 4' ramps, 23" step, 97.5" deck width, 102" overall width, 10'2" axle spacing, air ride suspension, 80,000# GVWR, stake pockets, ratchet straps, and 235/75R17.5 tires. In good condition with good tires. (VIN# Indicates 2022 – Plate Lists Date of Manufacturer 10/26/20) (Unit #DDLBO4)
- 27 _____ 2015 MANAC Model 13248KOOL, 48' Spread Axle Step Deck Trailer, VIN# 5MC124818, equipped with 10'6" upper deck, 37'6" lower deck, 102" overall width, 10'2" axle spacing, air ride suspension, 80,000# GVWR, ratchet straps, and 255/70R22.5 tires. In good condition with good tires. (Unit #DD04)

- 28_____ 1999 DORSEY Model AIDT-LS, 48' Tandem Axle Aluminum Van/Bridge Jobsite Tool/Office Trailer, VIN# 1DTV11527XA272236, equipped with 15' front office area with window ac unit, LARGE QUANTITY of bridge jobsite tools and supplies, sliding tandems, swing rear doors, 69,000# GVWR, and 285/75R24.5 tires. In good condition with good tires. (LOADED With Tools – See Inventory List) (Unit #TT27)
- 29_____ 2017 JOHN DEERE Model 135G Hydraulic Excavator, s/n 1FF135GXKHF500418, powered by Isuzu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, WB 42" digging bucket, hydraulic coupler, auxiliary hydraulics, 97" backfill blade, pattern changer, enclosed ROPS cab with heat and air conditioning, and 20" bolt-on street pads. In good condition with good undercarriage. (Meter Reads 5,043 Hours) (Street Pads Fair) (Unit #EX135G-01)
- 30_____ 2017 JOHN DEERE Model 135G Hydraulic Excavator, s/n 1FF135GXPHF500417, powered by Isuzu diesel engine and hydraulic drive, equipped with 9'8" dipper stick, WB 42" digging bucket, Dromone hydraulic coupler, auxiliary hydraulics, Stickland 18" hydraulic thumb, 97" backfill blade, pattern changer, enclosed ROPS cab with heat, and 20" bolt-on street pads. In good condition with good undercarriage. (Meter Reads 5,434 Hours) (Street Pads Fair) (Unit #EX135G-02)
- 31_____ 2018 JOHN DEERE Model 160G LC Hydraulic Excavator, s/n 1FF160GXCJF056954, powered by JD diesel engine and hydraulic drive, equipped with 10'2" dipper stick, WB 48" digging bucket, JRB hydraulic coupler, auxiliary hydraulics, pattern changer, enclosed ROPS cab with heat, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 3,631 Hours) (Unit #EX160G-02)
- 32_____ 2017 HITACHI Model ZX245USLC-6N Hydraulic Excavator, s/n HCMDFD60T00700102, powered by Isuzu diesel engine and hydraulic drive, equipped with 9'6" dipper stick, JD 48" digging bucket, JRB hydraulic coupler, auxiliary hydraulics, pattern changer, enclosed ROPS cab with heat and air conditioning, and 27.5" TBG pads. In good condition with good undercarriage. (Meter Reads 4,255 Hours) (Unit #EXZX245-1)
- 33_____ 2019 HITACHI Model ZX345USLC-6N Hydraulic Excavator, s/n HCMDD560L00010159, powered by Isuzu diesel engine and hydraulic drive, equipped with 12' dipper stick, Tag 54" digging bucket, Dromone hydraulic coupler, auxiliary hydraulics, pattern changer, enclosed ROPS cab with heat and air conditioning, and 32" TBG pads. In good condition with good undercarriage. (Meter Reads 2,457 Hours) (Unit #EXZX345-1)
- 34_____ 2014 ATLAS COPCO Model HB2500 Hydraulic Demo Hammer, s/n DEQ140440 (Hitachi 345) (Unit #HB08)
- 35_____ NPK Model GH-9 Hydraulic Demo Hammer, s/n 110221 (Hitachi 345) (s/n Owner Supplied) (Unit #HB06)
- 36_____ 2018 ATLAS COPCO Model SBU452 Hydraulic Demo Hammer, s/n BES093825 (JD 85) (Unit #HB14)
- 37_____ ATLAS COPCO Model SBU340 Hydraulic Demo Hammer, s/n BES095795 (JD 85) (s/n Owner Supplied) (Unit #HB13)
- 38_____ ATLAS COPCO Model PB420 Hydraulic Demo Hammer, s/n KAC000701 (JD 85) (Unit #HB01)
- 39_____ CAT Model HC120 Hydraulic Demo Hammer, s/n 9MM04257 (Hitachi 245) (In Pieces – Needs Rebuilt) (Unit #HB17)
- 40_____ EZ SPOT UR Hydraulic Pole Setting Attachment, rated for up to 45' poles, 3,000# operating capacity (JD 160)
- 41_____ ROCKLAND/FFW 7' – 10' Extendable Lifting Jib Attachment, s/n 183697 (JD 245G) (Hitachi 245)
- 42_____ 12' Lifting Jib Attachment (JD 350)
- 43_____ CAT 60" Cleanup Bucket, with bolt-on cutting edge and hydraulic wrist (Cat 312 Linkage)
- 44_____ KENCO 24' Digging Bucket (JD 160)
- 45_____ TAG 18" Digging Bucket (JD 160)
- 46_____ 2015 BRADCO Model HDB96, 96" 6-Way Blade, s/n 408720 (Skid Steer) (Unit #SWB01)
- 47_____ (4) 14x17.5 Tires, with rims (Skid Steer)
- 48_____ (4) 14x17.5 Tires, with rims (Skid Steer)

- 49_____ 2021 CZM Model EK200 Crawler Foundation Drill, s/n SAV0282, powered by Cat C9.3 Acert, equipped with 4-section, 130' kelly bar with 8" stub, 11' max drilling diameter below mast, 58,000# main winch and 22,000# auxiliary winch, removable counterweight, mounted on 2021 Cat Model 336, s/n KZE10101, with extending track frames, 136,000# operating weight, 124,000# transport weight, enclosed ROPS cab with heat and air conditioning, and 28.5" TBG pads. In good condition with good undercarriage. (Meter Reads 3,241 Hours) (Unit #DRILEK2001)
- 50_____ DELMAG Model D30-32 Diesel Pile Hammer, equipped with 95' bolt together leads (Unit #DHD3001)
- 51_____ Stripping Buggy, equipped with 6' x 16' work platform, manual hoists, concrete counterweight, wagon steer, and 9.50x16.5 tires. In good condition with good tires. (Unit #SB01)
- 52_____ 2003 BID-WELL Model 3600 Bridge Deck Finisher (Double Drum), s/n B3600-300-2003, powered by Kohler Command 20 gas engine and hydraulic drive motors, equipped with 20' basic machine, 46" double drum head, powered by Kohler gas engine, with water system, rumble strip stamp, and 16' to 25' extendable work bridge. In good condition. (Work Bridge Sold Separately) (Unit #BIDWEL01)
- 53_____ Bidwell Accessories
- 54_____ 2015 PENNDRILL Model PD1011HD Skid Mounted Hydraulic Grout Plant, s/n 411, powered by Hatz 4H50TIC diesel engine, equipped with 74 gallon mixer tank, 198 gallon holding tank, and 38 GPM, 240 PSI pump. In good condition. (Meter Reads 176 Hours) (Unit #GP02)
- 55_____ 2016 PENNDRILL Model PD1011HD Skid Mounted Hydraulic Grout Plant, s/n 422, powered by JD 75HP diesel engine, equipped with 74 gallon mixer tank, 198 gallon holding tank, and 38 GPM, 240 PSI pump. In good condition. (Meter Reading N/A – Battery Dead) (Unit #GP03)
- 56_____ PENNDRILL Power Unit, powered by 3 cylinder diesel engine (Needs Rebuilt)
- 57_____ GAR-BRO 2YD Concrete Bucket (Unit #CB2Y01)
- 58_____ GAR-BRO 2YD Concrete Bucket (Unit #CB2Y03)
- 59_____ Concrete Flow Meter
- 60_____ Concrete Flow Meter
- 61_____ (2) Concrete Flow Meters
- 62_____ (2) Concrete Flow Meters
- 63_____ (3) OZTEC Electric Concrete Vibrators
- 64_____ (3) OZTEC Electric Concrete Vibrators
- 65_____ (4) OZTEC Electric Concrete Vibrators
- 66_____ (3) OZTEC Electric Concrete Vibrators
- 67_____ (4) Electric Concrete Vibrators
- 68_____ (4) Electric Concrete Vibrators (No Whips)
- 69_____ (4) Electric Concrete Vibrators (No Whips)
- 70_____ (4) Electric Concrete Vibrators (No Whips)
- 71_____ Gas Powered Concrete Vibrator (No Whip) (Not Running)
- 72_____ (3) OZTEC Electric Concrete Vibrators
- 73_____ (3) OZTEC Electric Concrete Vibrators
- 74_____ (3) FORNEY Slump Testers
- 75_____ (3) FORNEY Slum Testers
- 76_____ (4) FORNEY Slump Testers
- 77_____ (3) FORNEY Slump Testers
- 78_____ (3) FORNEY Slump Testers
- 79_____ SPECTRA PRECISION DET-2 Digital Theodolite
- 80_____ SPECTRA PRECISION DET-2 Digital Theodolite
- 81_____ NIKON NE-100 Digital Theodolite
- 82_____ NIKON NE-100 Digital Theodolite
- 83_____ LEICA Sprinter 100M Digital Level
- 84_____ LEICA Sprinter 100 Digital Level
- 85_____ LEITZ/SOKKISHA BT20 Transit

86_____	BERGER Transit	114_____	INGERSOLL RAND 2475 Vertical Shop Air Compressor and (2) Air Tanks (Condition Unknown)
87_____	NIKON AP-8 Auto Level	115_____	SAFETY-KLEEN 1134 Parts Washer
88_____	NWI NSL500B Transit	116_____	ESAB PCM-1125 Plasma Cutter
89_____	LEICA NA324 Auto Level	117_____	ORION Portable Dehumidifier
90_____	TOPCON AT-B4A Auto Level	118_____	ASTRO LINE 3,000# Transmission Jack
91_____	(2) NIKON AP-8 Auto Levels	119_____	SUNEX 3,000# Transmission Jack
92_____	(2) NIKON AP-8 Auto Levels	120_____	(3) Portable Space Heaters
93_____	(2) NIKON AC-2S Auto Levels	121_____	JANCY Magnetic Drill
94_____	(2) NIKON AC-2S Auto Levels	122_____	(3) DEWALT Electric Hammer Drills
95_____	(2) NIKON AC-2S Auto Levels	123_____	(3) Electric Hammer Drills
96_____	NIKON AP-8 Auto Level	124_____	(3) BOSCH Electric Hammer Drills
97_____	(4) Tripods	125_____	(4) Portable Band Saws
98_____	(4) Tripods	126_____	(3) Reciprocating Saws
99_____	MIKASA MTX-70 Foot Compactor (Not Running)	127_____	(11) Electric Drills
100_____	(2) String Trimmers and Blower	128_____	(10) Electric Drills
101_____	HUSQVARNA K760 Demo Saw	129_____	(15) Electric Screw Shooters
102_____	HUSQVARNA and STIHL Demo Saws (Not Running)	130_____	(4) Electric Circular Saws
103_____	HONDA WT30X Trash Pump	131_____	(4) Electric Circular Saws
104_____	HONDA WT30X Trash Pump	132_____	(4) Electric Impact Wrenches
105_____	HONDA WT30X Trash Pump	133_____	(3) Electric Circular Saws
106_____	(2) Trash and (2) Centrifugal Pumps	134_____	(7) Electric Angle Grinders
107_____	(2) Pumps	135_____	(6) Electric Angle Grinders
108_____	WACKER NEUSON 6600 Watt Portable Generator	135A_____	Breaker Steel
109_____	WACKER NEUSON 6600 Watt Portable Generator	135B_____	Drill Bits
110_____	FIRMAN 3650 Watt Portable Generator	136_____	Skid Mounted Wire Rope Reel Stand
111_____	Bull Float Handles	137_____	(2 Partial Reels) 26MM Wire Rope
112_____	20 Ton Shop Press and Wheel Dolly	138_____	Large Wire Rope Slings
113_____	Portable Shop Hoist	139_____	Large Wire Rope Slings
		140_____	(4 Pallets) Wire Rope Slings

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| 141_____ (3 Pallets) Wire Rope Slings | 169_____ (2 Pallets) Pressure Washers and Generators (For Parts) |
| 142_____ (2 Pallets) Wire Rope Slings | 170_____ (4 Pallets) Assorted Tires and Rims |
| 143_____ (3 Pallets) Wire Rope Slings | 171_____ (6) Generators (For Parts) |
| 144_____ Precast Lifters | 172_____ Shop Lights |
| 145_____ 48" x 60" Man/Material Basket | 173_____ (2 Pallets) Antifreeze |
| 146_____ TRANS CUBE 500 Gallon Skid Mounted Fuel Tank, with electric pump | 174_____ (3 Pallets) Engines, Generators, and Heaters (For Parts) |
| 147_____ TRANS CUBE 500 Gallon Skid Mounted Fuel Tank, with electric pump | 175_____ (3 Pallets) Pipe Couplers and Expansion Joint |
| 148_____ Lube Tank | 176_____ (1 Pallet) Assorted Miscellaneous |
| 149_____ (2) Cross Fuel Tanks | 177_____ Hydraulic Gear |
| 150_____ (2) Cross Fuel Tanks | 178_____ Reel of Hose |
| 151_____ Diamond Plates and Cross Fuel Tank | 179_____ BARRIER SYSTEMS Hydraulic Lifter |
| 152_____ (3) Side and (1) Cross Toolbox (Damage to Cross Box) | 180_____ Running Boards and Tonneau Covers |
| 153_____ (2) Aluminum Cross Toolboxes | 181_____ (2 Pallets) Flagstone |
| 154_____ (2) Aluminum Cross Toolboxes | 182_____ Portable Generator (Damaged) (For Parts) |
| 155_____ (2) Aluminum Cross Toolboxes | |
| 156_____ (2) Aluminum Cross Toolboxes | |
| 157_____ (5) Toolboxes | |
| 158_____ Plastic Toolboxes | |
| 159_____ 6" Discharge Hose | |
| 160_____ 2" and 3" Discharge Hose | |
| 161_____ (3 Pallets) Broom Bristles | |
| 162_____ (1 Pallet) Bucket Teeth | |
| 163_____ (1 Pallet) Bucket Teeth | |
| 164_____ (1 Pallet) Bucket Teeth | |
| 165_____ (2 Pallets) Bucket Teeth | |
| 166_____ (5 Pallets) Fuel Cans | |
| 167_____ (2 Pallets) Propane Bottles | |
| 168_____ (4) Torch Carts | |

Thank You For Participating!