

**Absolute Auction
Division Liquidation
Donegal Construction Corp.
Wed., April 15th, 2015 – 9:00AM
Greensburg, Pennsylvania**

Notice: Donegal Construction Corporation has decided to discontinue its Bridge, Concrete, Drainage and Paving operations in order to concentrate on its Milling operations. All equipment related to the above discontinued operations will sell to the highest bidder, regardless of price. Donegal will continue to offer the finest milling/profiling services for its valued customers as the leading milling operation in the Eastern United States. A few consignments have been accepted from local contractors and lending institutions.

Location: The auction will be held at Donegal's shop and yard facility located at 1235 Marguerite Lake Road, Greensburg, PA 15601

Terms: Payment in full is required on sale day by cash, certified funds, or check with a bank letter of guarantee. Sample letter of guarantee: "We hereby guarantee the payment of our customer _____ written on his account up to _____ dollars for purchases at your auction sale on April 15, 2015" All guaranteed checks should be made payable to Hunyady Auction Co.

Sales Tax: Since this contractor is selling items not normally sold in the course of business, the Commonwealth of PA considers this an isolated sale and does not require the auction company to collect sales tax. There are however (2) items being sold on behalf of lending institutions, these items will be subject to Pennsylvania sales tax at a rate of 6% and are so noted.

Removal: After complete payment, all sale items may be removed on sale day as long as the removal activity is not disruptive to the sale and only until 5:00PM. Items may also be removed Thursday and Friday, April 16th and 17th and Monday thru Thursday, April 20th to 23rd from 8:00AM until 4:00PM. All items must be removed no later than Thursday, April 23, 2015 at 4:00PM

SALE SITE PHONE: (267) 446-3808

SALE SITE FAX: (888) 859-8958

PA LICENSE #: AY000281

- 1_____ MBW AP2000 Plate Compactor
- 2_____ MBW AP2000 Plate Compactor
- 3_____ MBW AP2000 Plate Compactor
- 4_____ Plate Compactor
- 5_____ WACKER BS50-2 Foot Compactor
- 6_____ WACKER BS500 Foot Compactor
- 7_____ MBW Foot Compactor
- 8_____ MBW Foot Compactor
- 9_____ HOMELITE 4" Portable Trash Pump (A. SCOTT)
- 10_____ MQ 3" Trash Pump
- 11_____ TSURUMI 3" Centrifugal Pump
- 12_____ 3" Centrifugal Pump
- 13_____ 3" Centrifugal Pump
- 14_____ TAHOE 3" Centrifugal Pump
- 15_____ 2" Centrifugal Pump
- 16_____ 3" Centrifugal Pump
- 17_____ 3" Centrifugal Pump
- 18_____ 3" Centrifugal Pump (Parts Missing)
- 19_____ TSURUMI 2" Electric Submersible Pump
- 20_____ TSURUMI 2" Electric Submersible Pump
- 21_____ TAHOE 7,000 Watt Generator, diesel
- 22_____ HONDA 5,000 Watt Generator
- 23_____ HONDA 5,000 Watt Generator
- 24_____ CHAMPION 4,000 Watt Generator
- 25_____ CHAMPION 4,000 Watt Generator
- 26_____ HONDA 2,500 Watt Generator
- 27_____ INGERSOLL RAND Portable Generator (Not Running)
- 28_____ TARGET PRO35 II Walk Behind Concrete Saw (Meter Reads 00,480 Hours)
- 29_____ STONE Walk Behind Concrete Saw, 13HP gas
- 30_____ 30" Diamond Saw Blade
- 31_____ 30" Diamond Saw Blade
- 32_____ (3) Diamond Saw Blades
- 33_____ (4) Diamond Saw Blades
- 34_____ CRAFCO 200 Joint and Crack Cleaner
- 35_____ SWEEPSTER 30" Walk Behind Broom
- 36_____ HILTI DD200 Core Drill, with stand and vacuum pump
- 37_____ MILWAUKEE Core Drill, with stand and vacuum pump
- 38_____ MILWAUKEE Core Drill, with stand
- 39_____ (10) Core Drill Bits
- 40_____ Back Pack Concrete Vibrator
- 41_____ Back Pack Concrete Vibrator
- 42_____ Electric Concrete Vibrator
- 43_____ OZTEC Electric Concrete Vibrator
- 44_____ OZTEC Electric Concrete Vibrator
- 45_____ OZTEC Electric Concrete Vibrator
- 46_____ OZTEC Electric Concrete Vibrator (No Head)
- 47_____ HONDA Gas Powered Concrete Vibrator, with 14' screed
- 48_____ HONDA Gas Powered Concrete Vibrator, with 14'6" screed
- 48A_____ 16' Concrete Straight Edge
- 49_____ Assorted Concrete Straight Edges
- 50_____ Concrete Bull Floats and Finishing Tools
- 51_____ 35" Concrete Stamp Roller
- 51A_____ 35" Concrete Stamp Roller
- 52_____ 14" Concrete Stamp Roller
- 53_____ GENERAL Electric Ventilation Blower
- 54_____ GENERAL Gas Powered Ventilation Blower

- 55_____ Temporary Horizontal Life Line
- 56_____ Temporary Horizontal Life Line
- 57_____ 2002 HARLEY DAVIDSON Springer Soft Tail Motorcycle, VIN# 1HD1BZB192Y042632, powered by 1450CC gas engine and 5 speed transmission. In good condition with good tires. (Odometer Reads 3,200 Miles) (DP)
- 58_____ 1997 HARLEY DAVIDSON Ultra Classic Motorcycle, VIN# 1HD1FLR14VY608448, powered by 1340CC gas engine and 5 speed transmission. In good condition with good tires. (Odometer Reads 20,178 Miles) (DP)
- 59_____ (#AP-1) PSI Portable Solar Arrowboard, s/n 5065357, equipped with manual raise and lower, (4) manual stabilizers, onboard battery charger, and 185/75R14 tires. In good condition with good tires.
- 60_____ (#AP-2) PSI Portable Solar Arrowboard, s/n 5065350, equipped with manual raise and lower, (4) manual stabilizers, onboard battery charger, and 185/75R14 tires. In good condition with good tires.
- 61_____ (#AC-4) 2002 INGERSOLL RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 331070UGM221, powered by John Deere diesel engine, 7.00-15 tires. In good condition with fair to poor tires. (Meter Reads 2,975 Hours)
- 62_____ (#AC-5) SULLAIR Model 375DPQ-JD, 375CFM Portable Air Compressor, s/n 004-133113, powered by John Deere diesel engine, equipped with 225/70R15 tires. In good condition with good tires. (Meter Reads 6,605 Hours)
- 63_____ (#P-14) GORMAN RUPP Model PA6C60-4045D, 6" Dry Prime Portable Centrifugal Pump, s/n 1288182, powered by John Deere 4045DF diesel engine, equipped with in frame fuel tank and 225/75R15 tires. In good condition with fair to good tires. (Meter Reads 04,141 Hours)
- 64_____ (#P-13) 4" Skid Mounted Trash Pump, with 50 gallon gas tank
- 65_____ (#P-15) 4" Skid Mounted Trash Pump, with 50 gallon gas tank
- 66_____ 6" Suction Hose
- 67_____ (#TB-1) 1995 CRAFCO E-Z Pour Tar Buggy, s/n 1C9EL122XS1418218, powered by Isuzu 3 cylinder diesel engine, 225/75R15 tires. In fair condition with fair tires.
- 68_____ ASPLUNDH Whisper Portable Chipper, s/n JEY20691, powered by Ford V-8 gas engine, equipped with 16" cutter drum and 235/85R16 tires. In fair to good condition with fair tires. (Meter Reads 04,343 Hours)
- 69_____ REINCO Portable Mulcher, s/n Unknown, powered by Ford 6 cylinder gas engine and Twin Disc PTO, equipped with rotating chute, mounted on tandem axle trailer with 8-14.5 tires. In fair condition.
- 70_____ E-Z DRILL Model 210-3SRA, 3-Gang Pneumatic Dowel Drill, s/n P2460. In good condition with good tires.
- 71_____ FAIRBANKS 90,000# Axle Scale, equipped with 7'x10'x6" scale with (2) 29" ramps. In good condition. (A. SCOTT)
- 72_____ (#34) 2009 GMC Model Sierra Crew Cab Pickup Truck, VIN# 3GTEC13C09G208171, powered by Vortec 4.8L gas engine and automatic transmission, equipped with 6' bed, cross toolbox, power locks, air conditioning, cruise control, and 245/70R17 tires. In good condition with good tires. (Odometer Reads 145,376 Miles)
- 73_____ (#33) 2008 CHEVROLET Crew Cab Pickup Truck, VIN# 3GCEC13C48G291831, powered by 4.8L gas engine and automatic transmission, equipped with 5'6" bed, cross toolbox, tow package, running boards, power windows, locks, and mirrors, air conditioning, CD player, and 245/75R17 tires. In good condition with fair to good tires.
- 74_____ (#22) 2005 GMC 2500HD Pickup Truck, VIN# 1GTHC24U35E309734, powered by 6.0L gas engine and automatic transmission, equipped with 8' bed, tow package, air conditioning, and 245/75R16 tires. In fair condition with good tires. (Odometer Reads 245,513 Miles) (Runs Rough)

- 75_____ (#13) 2003 DODGE Model Ram 2500 Crew Cab Pickup Truck, VIN# 3D7KA28D13G711768, powered by Hemi 5.7L gas engine and automatic transmission, equipped with 8' bed, cross toolbox, air conditioning, cruise control, CD player, and 265/70R17 tires. In fair condition with fair to good tires. (Odometer Reads 226,755 Miles)
- 76_____ (#112) 2006 CHEVROLET 3500 Crew Cab Utility Truck, VIN# 1GBJC33U36F238902, 6.0L gas engine and automatic transmission, Stahl 8' open utility body, dual rear wheels, AC, and 215/85R16 tires. In good condition with fair tires. (Odometer Reads 221,891 Miles)
- 77_____ (#124) 2006 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U26F240852, powered by 6.0L gas engine and automatic transmission, equipped with Stahl 8' open utility body, ladder rack, tow package, dual rear wheels, air conditioning, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 194,869 Miles)
- 78_____ (#120) 2006 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U76F239485, powered by 6.0L gas engine and automatic transmission, equipped with Stahl 8' open utility body, tow package, dual rear wheels, air conditioning, CD player, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 179,421 Miles)
- 79_____ (#105) 2005 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33UX5F883657, powered by 6.0L gas engine and automatic transmission, equipped with Knapheide 8' open utility body, tow package, dual rear wheels, air conditioning, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 153,445 Miles)
- 80_____ (#129) 2005 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U45F873089, powered by 6.0L gas engine and automatic transmission, equipped with Knapheide 8' open utility body, dual rear wheels, tow package, air conditioning, and 215/85R16 tires. In good condition with fair tires. (Odometer Reads 191,088 Miles)
- 81_____ (#100) 2004 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U94F224144, powered by 6.0L gas engine and automatic transmission, equipped with Knapheide 8' open utility body with ladder rack, tow package, dual rear wheels, air conditioning, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 208,523 Miles)
- 82_____ (#107) 2004 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U54F189084, powered by 6.0L gas engine and automatic transmission, equipped with Knapheide 8' open utility body, tow package, dual rear wheels, air conditioning, and 215/85R16 tires. In good condition with fair to good tires. (Odometer Reads 238,024 Miles)
- 83_____ (#117) 2003 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U83F120176, powered by 6.0L gas engine and automatic transmission, equipped with Stahl 8' open utility body, dual rear wheels, air conditioning, and 215/85R16 tires. In fair condition with good tires. (Odometer Reads 211,488 Miles)
- 84_____ (#29) 2003 CHEVROLET Model 3500 Crew Cab Utility Truck, VIN# 1GBJC33U83F235828, powered by 6.0L gas engine and automatic transmission, equipped with Knapheide 8' open utility body, dual rear wheels, air conditioning, and 215/85R16 tires. In good condition with good tires. (Odometer Reads 288,712 Miles)
- 85_____ (#30) 2005 CHEVROLET Model 2500HD, 4x4 Utility Truck, VIN# 1GBHK24U65E250296, powered by 6.0L gas engine and automatic transmission, equipped with Stahl 8' open utility body, tow package, running boards, air conditioning, and 245/75R16 tires. In fair condition with fair tires. (Odometer Reads 163,007 Miles)
- 86_____ (#40) 2003 DODGE Model Ram 3500 Crew Cab Utility Truck, VIN# 3D7MA48D33G796228, powered by Hemi 5.7L gas engine and automatic transmission, equipped with Reading 8' open utility body, dual rear wheels, tow package, air conditioning, cruise control, and 235/80R17 tires. In fair condition with fair to good tires. (Odometer Reads 287,177 Miles)

- 87 _____ (#41) 2003 DODGE Model Ram 3500 Crew Cab Utility Truck, VIN# 3D7MA48D53G796229, powered by Hemi 5.7L gas engine and automatic transmission, equipped with Reading 8' open utility body, ladder rack, dual rear wheels, air conditioning, cruise control, tow package, and 235/80R17 tires. In fair condition with fair tires. (Odometer Reads 353,875 Miles)
- 88 _____ (#118) 2003 DODGE Model Ram 3500 Crew Cab Utility Truck, VIN# 3D7MA48D13G816847, powered by Hemi 5.7L gas engine and automatic transmission, equipped with Reading 8' open utility body, dual rear wheels, air conditioning, cruise control, tow package, and 235/80R17 tires. In fair condition with good tires. (Odometer Reads 210,280 Miles) (Rear Passenger Side Door Damaged)
- 89 _____ (#119) 2003 DODGE Model Ram 3500 Crew Cab Flatbed Truck, VIN# 3D7MA48DX3G816846, powered by Hemi 5.7L gas engine and automatic transmission, equipped with 10' flatbed with 8" wood stake sides, tow package, dual rear wheels, air conditioning, cruise control, and 235/80R17 tires. In good condition with fair to good tires. (Odometer Reads 170,440 Miles)
- 90 _____ (#39) 2003 DODGE Model 3500 Ram Crew Cab Flatbed Truck, VIN# 3D7MA48D13G796227, powered by Hemi 5.7L gas engine and automatic transmission, equipped with 10' flatbed body with 8" wood stake sides, tow package, dual rear wheels, air conditioning, cruise control, and 235/80R17.5 tires. In good condition with good tires. (Odometer Reads 340,148 Miles)
- 91 _____ (#18) 2000 DODGE Model Ram 3500 Flatbed Truck, VIN# 3B6MC3650YM213248, powered by Magnum V-8 gas engine and automatic transmission, equipped with 8' flatbed body, tow package, dual rear wheels, air conditioning, and 235/85R16 tires. In fair to good condition with fair tires. (Odometer Reads 143,295 Miles)
- 92 _____ (#113) 1999 FORD Model F-350 Flatbed Truck, VIN# 1FDWF36F7XEB18352, powered by Powerstroke 7.3L diesel engine and automatic transmission, equipped with 12' flatbed, dual rear wheels, tow package, air conditioning, and 215/85R16 tires. In fair condition with fair to good tires. (Odometer Reads 234,686 Miles)
- 93 _____ (#131) 1998 INTERNATIONAL Model 4700 Single Axle Dump Truck, VIN# 1HTSCAAM1WH584395, powered by Int'l DT466E diesel engine and 5 speed transmission, equipped with Thiele 12' steel dump body with folding right side board, tow package, heated mirrors, cruise control, air conditioning, and 295/75R22.5 tires. In good condition with fair tires. (Odometer Reads 279,748 Miles)
- 94 _____ (#130) 1997 INTERNATIONAL Model 4900 Single Axle Dump Truck, VIN# 1HTSDAAN7VH423280, powered by Int'l DT466E diesel engine and 6 speed transmission, equipped with Thiele 12' steel dump body with folding right side board, 22,700# rear and 10,000# front axle, 32,700# GVWR, tow package, heated mirrors, cruise control, air conditioning, and 275/80R22.5 tires. In good condition with fair to good tires. (Odometer Reads 252,627 Miles)
- 95 _____ (#23) 1996 FORD F-800 Single Axle Dump Truck, VIN# 1FDXF80C4TVA17554, powered by Cat 3208 diesel engine and 5 speed transmission with 2 speed rear, equipped with 9' steel dump body, 19,000# rear and 9,000# front axle, 28,000# GVWR, spring suspension, tow package, and 10.00-22.5 tires. In good condition with fair to good tires. (Odometer Reads 081,790 Miles)
- 96 _____ (#197) 1999 FREIGHTLINER Model FL70 Single Axle Water Truck, VIN# 1FV6HFAC3XHB49245, powered by Cummins 6 cylinder diesel engine and 6 speed transmission, equipped with 12' body, 2,000 gallon poly water tank with 3" gas pump and front discharge coupler, 100 gallon external fuel tank, air ride suspension, 26,000# GVWR, air conditioning, cruise control, and heated mirrors. In good condition with good tires. (Odometer Reads 305,433 Miles)

- 97_____ (#199) 1999 FREIGHTLINER Model FL70 Single Axle Water Truck, VIN# 1FV6HFAC7XHB49247, powered by Cummins 6 cylinder diesel engine and 6 speed transmission, equipped with 12' body, 2,000 gallon poly water tank with 3" gas pump and front discharge coupler, 100 gallon external fuel tank, air ride suspension, 26,000# GVWR, air conditioning, cruise control, and heated mirrors. In good condition with good tires. (Odometer Reads 324,164 Miles)
- 98_____ (#23) 1998 INTERNATIONAL Model 4700 Utility Truck, VIN# 1HTSCAAM6WH584408, powered by Int'l DT466E diesel engine and 5 speed transmission, equipped with 13' open utility body, 2' rear platform with railings, 50 gallon fuel tank, 275/80R22.5 front and 295/75R22 rear tires. In good condition with good tires. (Odometer Reads 343,101 Miles)
- 99_____ (#38) 2001 INTERNATIONAL 4700 Single Axle Van Body Truck, VIN# 1HTSCAAM81H397373, powered by Int'l DT466E diesel engine and 5 speed transmission, equipped with Morgan 24'6" aluminum van body, roll-up rear door, heated mirrors, air conditioning, cruise control, and 295/75R22.5 tires. In good condition with good tires. (Odometer Reads 209,901 Miles) (Meter Reads 009,295 Hours)
- 100_____ (#43) 1999 INTERNATIONAL Model 4700 Single Axle Van Body Truck, VIN# 1HTSCAAM0XH630848, powered by Int'l DT466E diesel engine and automatic transmission, equipped with Morgan 24'6" aluminum van body with rollup rear door, curbside door, lift gate, heated mirrors, air conditioning, cruise control, and 295/75R22.5 tires. In good condition with good tires. (Odometer Reads 207,313 Miles)
- 101_____ (#200) 1998 FREIGHTLINER Model FL70 Single Axle Van Body Truck, VIN# 1FV6HLBC1WH979747, powered by Cummins 6 cylinder diesel engine and 6 speed transmission, equipped with Morgan 22'6" aluminum van body, rear roll-up door, heated mirrors, air conditioning, and 295/75R22.5 tires. In good condition with fair tires. (Odometer Reads 333,662 Miles)
- 102_____ 1995 INTERSTATE Model 40DLA, 20 Ton Tandem Axle Tag-A-Long Trailer, VIN# 1JKDLA208SA200233, equipped with 8'x19' level deck, 5' beavertail, 4'6" ramps, 47,350# GVWR, air brakes, spring suspension, chain dogs, and 215/75R17.5 tires. In good condition with good tires.
- 103_____ (#TRL-3) 2007 PJ Tandem Axle Tilt Deck Tag-A-Long Trailer, VIN#4P5T6202371097097, equipped with 4' front deck, 6'6"x17' tilting section, electric brakes, and 235/85R16 tires. In good condition with good tires.
- 104_____ (#TRL-6) 2007 PJ Tandem Axle Tilt Deck Tag-A-Long Trailer, VIN# 405T6202571097098, equipped with 4' front deck, 6'10"x17' tilting section, electric brakes, and 235/80R16 tires. In good condition with good tires.
- 105_____ (#TRL-14) 2003 CAM Tandem Axle Tilt Deck Tag-A-Long Trailer, VIN# 5JPBV23253P006075, equipped with 6'6"x16' level deck, 2' beavertail, electric brakes, 13,800# GVWR, and 235/85R16 tires. In good condition with good tires.
- 106_____ (#TRL-17) 2012 QUALITY Model FP-7K-23P Tandem Axle Tag-A-Long Trailer, VIN# 550FP2326CS002066, equipped with 8'x19' level deck, 4' beavertail, 5' ramps, electric brakes, 15,000# GVWR, and 235/80R16 tires. In very good condition with good tires.
- 107_____ (#TRL-16) 2005 MILLENNIUM Model M6F18P Tandem Axle Tag-A-Long Trailer, VIN# 5MTPF18295A000444, equipped with 6'8"x18' level deck, 4' ramps, 12,500# GVWR, and 235/85R16 tires. In good condition with very good tires.
- 108_____ (#TRL-15) 2005 MILLENNIUM Model M6F18P Tandem Axle Tag-A-Long Trailer, VIN# 5MTPF18285A000273, equipped with 6'8"x18' level deck, 4' ramps, 12,500# GVWR, and 235/85R16 tires. In good condition with very good tires.
- 109_____ (#TRL-10) 2003 MILLENNIUM Model M5F16P Tandem Axle Tag-A-Long Trailer, VIN# 5MTPF16253A000439, equipped with 6'10"x16' level deck, 4' ramps, 9,990# GVWR, and 225/75R15 tires. In good condition with good tires.

- 110_____ (#TRL-12) 1995 INTERSTATE Tandem Axle Tag-A-Long Trailer, VIN# 1JK00S204SA040011, equipped with 6'4"x11'4" level deck, 32" beavertail, 4' ramps, electric brakes, chain dogs, and 255/75R15 tires. In fair condition with good tires.
- 111_____ 2000 NEW ALEXANDRIA Tandem Axle Tag-A-Long Trailer, VIN# 1N9KE1924YN121004, 6'3"x18 level deck, 15" sides, 5' ramps, and 225/75R15 tires. In fair condition with fair to good tires.
- 112_____ 2003 HAWKLINE U-16 Tandem Axle Tag-A-Long Trailer, VIN# 5LPUF16283M000352, 6'3"x16' level deck, 12" sides, 48" mesh ramps, and 205/75R15 tires. In good condition with good tires.
- 113_____ (#TRL-19) 2007 PACE Model JE714TA2 Tandem Axle Cargo Trailer, VIN# 40LUB14207P136895, equipped with 7'x14' aluminum cargo box, swing rear and side doors, 7,000# GVWR, and 205/75R14 tires. In good condition with good tires.
- 114_____ (#TR-11) 2011 BELLE Model BWR650 Walk Behind Compactor, s/n 351084, powered by Kubota 1 cylinder diesel engine and hydrostatic transmission, equipped with 25.5" smooth drums, drum cleaners, and water system. In good condition. (Purchased New)
- 115_____ (#TR-10) 2011 BELLE Model BWR650 Walk Behind Compactor, s/n 351093, powered by Kubota 1 cylinder diesel engine and hydrostatic transmission, equipped with 25.5" smooth drums, drum cleaners, and water system. In good condition. (Purchased New)
- 116_____ 2006 WACKER Model RT-82SC Trench Compactor, s/n 5676597, powered by diesel engine and hydrostatic transmission, 32" drums and wireless remote. In good condition. (Meter Reads 934 Hours) (A. SCOTT)
- 117_____ 2004 WACKER Model RT-82SC Trench Compactor, s/n 5497346, powered by diesel engine and hydrostatic transmission, 32" drums and wireless remote. In good condition. (Meter Reads 1,136 Hours) (A. SCOTT)
- 118_____ (#TR-9) 2010 SAKAI Model SW320-1 Tandem Vibratory Roller, s/n 4SW50-40129C, powered by Kubota 3 cylinder diesel engine and hydrostatic transmission, equipped with 47" smooth drums, drum cleaners, variable speed vibration, water system, and ROPS post. In good condition. (Meter Reads 2,286 Hours) (Purchased New)
- 119_____ (#TR-5) 2005 SAKAI Model SW300 Tandem Vibratory Roller, s/n VSW29-30196, powered by Kubota 3 cylinder diesel engine and hydrostatic transmission, equipped with 39" smooth drums, drum cleaners, variable speed vibration, water system, and ROPS post. In good condition. (Meter Reads 2,525 Hours) (Purchased New)
- 120_____ (#TR-6) 2007 SAKAI Model SW800 Tandem Vibratory Roller, s/n VSW25-30139, powered by Isuzu diesel engine and hydrostatic transmission, equipped with 67" smooth drums, drum cleaners, variable speed vibration, water system, sliding operator console, and ROPS canopy. In good condition. (Meter Reads 3,204 Hours) (Purchased New)
- 121_____ (#TR-4) 2004 SAKAI Model SW800 Tandem Vibratory Roller, s/n VSW19-10148, powered by Isuzu diesel engine and hydrostatic transmission, equipped with 67" smooth drums, drum cleaners, variable speed vibration, water system, sliding operators console, and ROPS canopy. In good condition. (Meter Reads 4,799 Hours) (Purchased New)
- 122_____ (#TR-7) 1999 DYNAPAC Model CC422 Tandem Vibratory Roller, s/n 62510728, powered by Cummins diesel engine and hydrostatic transmission, equipped with 66" smooth drums, drum cleaners, water system, sliding operators console, and ROPS canopy. In good condition.
- 123_____ (#TR-8) INGRAM 10-15 Ton 3-Wheel Roller, s/n 598902-AE3, powered by Cummins diesel engine and hydrostatic transmission, equipped with 44" smooth front and 22" smooth rear drums, drum cleaners, water system, and ROPS canopy. In good condition. (Meter Reads 2,453 Hours)

- 124_____ (#RT-2) HYSTER Model C530A, 9-Wheel Roller, s/n A091CH003K, powered by 4 cylinder diesel engine and hydrostatic transmission, equipped with enclosed cab. In fair to good condition with fair to good tires. (Meter Reads 2,468 Hours) (Missing Door)
- 124A_____ (#PB-3) 2002 ROSCO Model Challenger 2 Mobile Broom, s/n 38027, powered by John Deere diesel engine and hydrostatic transmission, equipped with 78" broom, enclosed ROPS cab with air conditioning, and 235/80R16 tires. In good condition with good tires. (Meter Reads 4,998 Hours)
- 125_____ 2008 CATERPILLAR Model AP-1055D Crawler Asphalt Paver, s/n FAC00551, powered by Cat C-7 diesel engine and hydrostatic transmission, equipped with Carlson EZIV-1019, 10'-19' heated vibratory screed, s/n 10090408, auto slope and grade, Topcon laser ready, on-board generator, central lube system and 18" rubber tracks. In good condition with good undercarriage. (Meter Reads 5,239 Hours) (SALES TAX) (SUNTRUST)
- 126_____ (#P-5) 2002 CATERPILLAR Model AP-1055B Crawler Asphalt Paver, s/n ABB00442, powered by Cat diesel engine and hydrostatic transmission, equipped with Carlson MS10E, 10'-18' heated vibratory screed, s/n 1981, auto slope and grade, and sliding operators console. In good condition with good undercarriage. (Meter Reads 09,102 Hours)
- 127_____ (#P-16) 2005 CATERPILLAR Model AP-655C Crawler Asphalt Paver, s/n AYP00251, powered by Cat diesel engine and hydrostatic transmission, equipped with CAT Extend-A-Mat 8-16B, 8'-16' heated vibratory screed, s/n BWL00167, auto slope and grade, dual operator controls, and 16" rubber tracks. In good condition with good undercarriage. (Meter Reads 6,081 Hours)
- 128_____ (#P-2) 2000 BLAW-KNOX Model PF-3200 Rubber Tired Asphalt Paver, s/n 320027-89, powered by Cummins 6 cylinder diesel engine and hydrostatic transmission, equipped with Omni 3A, 10'-18' heated vibratory screed, s/n 10562-170, tandem steering bogies, front wheel assist, and 18.00-25 tires. In good condition with good tires. (Purchased New)
- 129_____ (#RW-1) 1988 BLAW-KNOX Model RW100 Road Widener, s/n 10010-10, powered by John Deere diesel engine and hydrostatic transmission, equipped with 5' swing away strike offs, (1) 3', (1) 2', and (1) 1' extensions, 9' center broom, water system, moveable operators controls, and 15-22.5 tires. In good condition with fair to good tires. (Meter Reads 3,483 Hours)
- 130_____ (#G-2) 1969 CATERPILLAR Model 14E Motor Grader, s/n 12K984, powered by Cat diesel engine and direct drive transmission, equipped with 13' moldboard, front scarifier, enclosed cab, and 17.5-25 tires. In fair condition with fair to poor tires.
- 131_____ (#D-7) 2000 FREIGHTLINER Model FL70 Single Axle Distributor Truck, VIN# 1FV6HFAA3YHF21490, powered by Cummins diesel engine and 5 speed transmission with 2 speed rear, equipped with 2000 Rosco Maximizer II, 1,900 gallon hydrostatic distributor, s/n 37057, with 12' spray bar, oil fired, air conditioning, cruise control, and 11R22.5 tires. In good condition with fair to good tires. (Odometer Reads 39,585 Miles) (Meter Reads 08,680 Hours)
- 132_____ (#SW-1) 1997 VERMEER Model CC-145 Rock Saw, s/n 1VRS122V0V1000124, powered by Cummins 6 cylinder diesel engine and hydrostatic transmission, equipped with Vermeer CC84A, 84" rock saw, water system, enclosed cab with air conditioning, and 12-16.5 tires. In good condition with (2) very good and (2) fair tires. (Meter Reads 02,673 Hours)
- 133_____ (#PCM-1) 2002 POWER CURBER Model 5700-B Concrete Curb Machine, s/n 0220460, powered by diesel engine and hydraulic drive, equipped with (2) molds, auto slope and grade, string line steering, (3) 12" TBG, and 56" crawlers. In good condition with good undercarriage. (Meter Reads 01,825 Hours)
- 134_____ (#SBL-1) 2000 SNORKEL Model TB-A42RDZ, 42', 4x4 Aerial Lift, s/n MY00071, powered by Deutz diesel engine and hydrostatic transmission, equipped with 30"x96" man/material basket. In fair to good condition with good tires. (Meter Reads 3,434 Hours)

- 135_____ DITCH WITCH Model R40 Trencher, s/n 404223, powered by Wisconsin 4 cylinder gas engine and direct drive, equipped with 6' trencher bar with crumber, 64" backfill blade, front auxiliary hydraulics, ROPS post, and 29x12.50-15 tires. In good condition with good tires. (Meter Reads 1,672 Hours)
- 136_____ (#SKL-6) 2007 CASE Model 445CT Crawler Skid Steer Loader, s/n N7M458830, powered by Case 4 cylinder diesel engine and hydrostatic transmission, equipped with 82" general purpose loader bucket with bolt-on cutting edge, auxiliary hydraulics, ROPS canopy, and 18" rubber tracks. In good condition with good undercarriage. (Meter Reads 2,140 Hours) (Purchased New)
- 137_____ (#SKL-5) 2006 CATERPILLAR Model 257B Crawler Skid Steer Loader, s/n SLK04525, powered by Cat 4 cylinder diesel engine and hydrostatic transmission, equipped with 73" general purpose loader bucket with bolt-on cutting edge, hydraulic coupler, high-flow auxiliary hydraulics, auxiliary electric, enclosed ROPS cab with heat and air conditioning, and 14.5" rubber tracks. In good condition with fair to good undercarriage. (Meter Reads 3,227 Hours) (Missing Door)
- 138_____ (#SKL-3) 2005 CASE Model 445 Skid Steer Loader, s/n N5M401646, powered by Case 4 cylinder diesel engine and hydrostatic transmission, equipped with 80" general purpose loader bucket with bolt-on cutting edge, auxiliary hydraulics, manual coupler, and solid tires. In good condition with good tires. (Meter Reads 0,398 Hours) (Replaced Meter 5/13/13 @ 4,178 Hrs) (RESERVED FOR USE DURING LOADOUT UNTIL TUESDAY, APRIL 21ST @ NOON)
- 139_____ (#RTH-5) 1996 CASE Model 1840 Skid Steer Loader, s/n JAF0187696, powered by Case diesel engine and hydrostatic transmission, equipped with 62" general purpose loader bucket with bolt-on cutting edge, auxiliary hydraulics, and solid tires. In good condition with fair tires. (Purchased New)
- 140_____ 18" Hydraulic Cold Planer Attachment (Skid Steer)
- 141_____ 18" Hydraulic Cold Planer Attachment (Skid Steer)
- 142_____ ALITEC CW18, 48" Rock Saw Attachment (Skid Steer)
- 143_____ MELROE 48" Rock Saw Attachment (Skid Steer)
- 144_____ OKADA Hydraulic Demo Hammer, with skid steer adaptor
- 145_____ OKADA Hydraulic Demo Hammer, with skid steer adaptor
- 146_____ ROCKHOUND 60B, 60" Landscape Rake (Skid Steer)
- 147_____ SWEEPSTER 84" Broom Attachment (Skid Steer)
- 148_____ BRADCO 76" Broom Attachment (Skid Steer)
- 149_____ (1 Set) Steel Tracks
- 150_____ BRADCO 48" Fork Attachment (Skid Steer) (RESERVED FOR USE DURING LOADOUT UNTIL TUESDAY, APRIL 21ST @ NOON)
- 151_____ 44" Fork Attachment (Skid Steer)
- 152_____ 62" General Purpose Loader Bucket, with teeth (Skid Steer)
- 153_____ (#E-8) 2007 CASE Model CX50B ZTS Mini Hydraulic Excavator, s/n N7TN81911, powered by Yanmar 4 cylinder diesel engine and hydraulic drive, equipped with 5'1" dipper stick, auxiliary hydraulics, 24" digging bucket, 77" backfill blade, enclosed ROPS cab with heat and air conditioning, and 16" rubber tracks. In good condition with fair to poor tracks. (Meter Reads 03,241 Hours) (Purchased New)
- 154_____ (#E-6) 2006 CASE Model CX50B ZTS Mini Hydraulic Excavator, s/n N5TN81427, powered by Yanmar 4 cylinder diesel engine and hydraulic drive, equipped with 5'1" dipper stick, auxiliary hydraulics, WB 24" digging bucket, Geith mechanical thumb, 77" backfill blade, enclosed ROPS cab with heat and air conditioning, and 16" rubber tracks. In good condition with fair tracks. (Meter Reads 3,538 Hours) (Purchased New)

- 155_____ (#E-9) 2008 CASE Model CX50B ZTS Mini Hydraulic Excavator, s/n N8TN82162, powered by Yanmar 4 cylinder diesel engine and hydraulic drive, equipped with 5'1" dipper stick, auxiliary hydraulics, WB 12" digging bucket, Geith mechanical thumb, 77" backfill blade, ROPS canopy, and 16" rubber tracks. In good condition with fair to poor tracks. (Meter Reads 02,241 Hours) (Purchased New)
- 156_____ ATLAS COPCO Model MP3400 Hydraulic Demolition Hammer (Case CX50B)
- 157_____ WB 36" Cleanup Bucket, with hydraulic wrist (Case CX50B)
- 158_____ WB 24" Digging Bucket
- 159_____ 16" Digging Bucket (Case CX50B)
- 160_____ WB 12" Digging Bucket (Case CX50B)
- 161_____ (#BH-6) 2002 CASE Model 580 Super M, 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0282084, powered by Case 4T390 diesel engine and shuttle transmission, equipped with general purpose loader bucket with fork brackets, 18" digging bucket, enclosed ROPS cab with heat, 12-16.5 front and 19.5L-24 rear tires. In good condition with good tires. (Meter Reads 04,017 Hours)
- 162_____ (#BH-5) 1999 JOHN DEERE Model 310E, 4x4 Tractor Loader Extend-A-Hoe, s/n 874551, powered by John Deere diesel engine and shuttle transmission, equipped with general purpose loader bucket with bolt-on cutting edge, 18" digging bucket, enclosed ROPS cab with heat, 12-16.5 front and 19.5L-24 rear tires. In good condition with fair tires. (Meter Reads 07,570 Hours)
- 163_____ (#BH-4) 1997 JOHN DEERE Model 310E, 4x4 Tractor Loader Extend-A-Hoe, s/n 829197, powered by John Deere diesel engine and shuttle transmission, equipped with general purpose loader bucket with bolt-on cutting edge and fork brackets, 18" digging bucket, enclosed ROPS cab with heat, 12-16.5 front and 19.5L-24 rear tires. In fair to good condition with fair tires. (Meter Reads 11,401 Hours)
- 164_____ (#BH-2) 1998 CASE Model 580 Super L Series II, 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0259886, powered by Case diesel engine and shuttle transmission, equipped with general purpose loader bucket with fork brackets, 24" digging bucket, enclosed ROPS cab with heat, 12-16.5 front and 19.5L-24 rear tires. In fair condition with good tires. (Meter Reads 9,447 Hours) (Missing 1 Door)
- 165_____ (#TR-2) 1999 CHAMPION Model 840 SuperPac Compactor, s/n 101385, powered by Cummins 6 cylinder diesel engine and hydrostatic transmission, equipped with 84" smooth drum, drum drive, ROPS canopy with light package, and 29.5-25 tires. In good condition with fair to good tires. (Meter Reads 02,893 Hours)
- 166_____ 42" Hanging Bucket Forks
- 167_____ 45" Hanging Bucket Forks
- 168_____ 48" Hanging Bucket Forks
- 169_____ 23" Digging Bucket
- 170_____ 30" Digging Bucket
- 171_____ 2005 BUSH HOG SQ160, 60" Rotary Mower (3-Point Hitch) (HAC)
- 172_____ KING KUTTER 84" Backfill Blade (3-Point Hitch)
- 173_____ (#RTH-1) 1983 KOBELCO Model LK300A Rubber Tired Loader, s/n LK300-2682, powered by 6 cylinder diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, enclosed ROPS cab, and 16.9-24 tires. In fair condition with good and very good tires. (Meter Reads 6,102 Hours)
- 174_____ (#WL-1) 2003 JOHN DEERE 544H Rubber Tired Loader, s/n 587897, powered by John Deere 6.8L diesel engine and powershift transmission, equipped with general purpose loader bucket with bolt-on cutting edge, ride control, enclosed ROPS cab with heat and air conditioning, and 20.5R25 tires. In good condition with fair tires. (Meter Reads 5,305 Hours)

- 175_____ (#RTH-4) 1999 KOMATSU Model WA250-3PT Rubber Tired Loader, s/n A75244, powered by Komatsu 6 cylinder diesel engine and powershift transmission, equipped with JRB general purpose loader bucket with bolt-on cutting edge, JRB hydraulic coupler, auxiliary hydraulics, enclosed ROPS cab, and 20.5x25 tires. In good condition with good tires. (Meter Reads 7,900 Hours)
- 176_____ 2013 DOOSAN Model DL420-3 Rubber Tired Loader, s/n DWGCWLA0JD1010144, powered by Scania DC13, 12.7 liter, 359HP diesel engine, s/n 6707831 and powershift transmission, equipped with 5.5 cubic yard general purpose bucket with bolt-on cutting edge, joystick bucket control, enclosed ROPS cab with heat and air conditioning, and 26.5R25 tires. In very good condition with very good tires. (Meter Reads 1,136 Hours) (SALES TAX) (ELEMENT)
- 177_____ (#RTH-6) 2001 CATERPILLAR Model 953C Crawler Loader, s/n 2ZN04409, powered by Cat 3116 diesel engine and hydrostatic transmission, equipped with general purpose loader bucket with teeth, enclosed ROPS cab with heat, and 19" DBG pads. In good condition with very good undercarriage. (Meter Reads 5,333 Hours)
- 178_____ 2012 CATERPILLAR Model D5KXL Crawler Tractor, s/n WWW01595, powered by Cat C4.4 diesel engine and hydrostatic transmission, equipped with 6-way blade, differential steering, draw bar, enclosed ROPS cab with heat and air conditioning, and 20" SBG pads. In very good condition with very good undercarriage. (Meter Reads 824 Hours) (Purchased New)
- 179_____ (#CC-1) 1987 CATERPILLAR Model D8N Crawler Tractor, s/n 9TC01471, powered by Cat 3406 diesel engine and powershift transmission, equipped with semi-U blade with tilt, 4-barrel single shank ripper, differential steering, ROPS over enclosed cab with heat and air conditioning, and 28" SBG pads. In good condition with good undercarriage (pins fair). (Meter Reads 6,170 Hours) (CONTINENTAL)
- 180_____ (#E-10) 2010 HYUNDAI Model Robex 210W-9 Rubber Tired Excavator, s/n HHIHQ602AB0000195, powered by Cummins 6 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, Geith hydraulic quick coupler, Helac hydraulic wrist, plumbed, CP 60" cleanup bucket, 98" backfill blade, (2) hydraulic outriggers, rear view camera, enclosed cab with heat and air conditioning, and 10.00x20 tires. In good condition with good tires. (Meter Reads 2,077 Hours) (Purchased New)
- 181_____ 2006 CATERPILLAR Model M318C Rubber Tired Excavator, s/n H2D00514, powered by Cat diesel engine and hydraulic drive, equipped with 9' dipper stick, auxiliary hydraulics, Helac hydraulic wrist with hydraulic quick coupler, 60" cleanup bucket with perforated sides, hydraulic backfill blade, (2) hydraulic outriggers, pattern selector, enclosed cab with heat and air conditioning, and 10.00-20 tires. In good condition with fair tires. (Meter Reads 3,828 Hours) (Purchased New) (A. SCOTT)
- 182_____ (#E-11) 2012 KOBELCO Model SK235SRLC-2 Hydraulic Excavator, s/n YU06-03206, powered by Hino 4 cylinder diesel engine and hydraulic drive, equipped with 9'6" dipper stick, Geith hydraulic coupler, plumbed, CP 48" digging bucket, Intelligent total control system, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In very good condition with very good undercarriage. (Meter Reads 1,397 Hours) (Purchased New)
- 183_____ (#E-7) 2006 CASE Model CX225SR Hydraulic Excavator, s/n DAC251341, powered by Isuzu 6 cylinder diesel engine and hydraulic drive, equipped with 10' dipper stick, JRB hydraulic coupler, plumbed, 48" digging bucket, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 04,333 Hours) (Bottom Glass Missing) (Purchased New)

- 184_____ (#E-5) 2007 KOMATSU Model PC300LC-7EO Hydraulic Excavator, s/n A88948, powered by Komatsu diesel engine and hydraulic drive, equipped with 11'6" dipper stick, JRB hydraulic coupler, Esco 60" digging bucket, plumbed, enclosed cab with heat and air conditioning, and 34" TBG pads. In good condition with good undercarriage. (Meter Reads 04,547 Hours)
- 185_____ 2004 VOLVO Model EC330BLC Hydraulic Excavator, s/n EC330V10229, powered by Volvo 6 cylinder diesel engine and hydraulic drive, equipped with 10'6" dipper stick, plumbed, hydraulic quick coupler, 36" digging bucket, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good to very good undercarriage. (Meter Reads 11,241 Hours) (Purchased New) (Tracks, Sprockets, and Re-Shelled Idlers Less Than 500 Hours) (A. SCOTT)
- 186_____ (#E-2) 1996 LINK-BELT Model 3400 Quantum Hydraulic Excavator, s/n E7166344, powered by Isuzu 6 cylinder diesel engine and hydraulic drive, equipped with 10' dipper stick, Esco hydraulic coupler, Esco 36" digging bucket, plumbed, enclosed cab with heat and air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,986 Hours)
- 187_____ (#CR-1) 1991 GROVE Model RT745, 45 Ton Rough Terrain Crane, s/n 75126, powered by Cat 3208 diesel engine and powershift transmission, equipped with 34' - 81' 3-section hydraulic boom and power pin fly to 104', 32' - 56' telescopic swing away jib, main and auxiliary hoists, PAT DS350G LMI system, Johnson 35 ton 3-sheave hook block, Johnson ball, and (4) hydraulic outriggers. In good condition with good tires. (Meter Reads 9,785 Hours)
- 188_____ ALLIED Model AR140B Hydraulic Demolition Hammer, s/n 01040 (Komatsu PC300)
- 189_____ RAMMER Model E66 Hydraulic Demolition Hammer, with stand (Seal Needs Replaced) (Link-Belt 3400)
- 190_____ IHC 250, 35"x48" Hydraulic Plate Compactor (Komatsu PC300)
- 191_____ Hydraulic Plate Compactor (Link-Belt 3400)
- 192_____ Hydraulic Plate Compactor (Link-Belt 3400)
- 193_____ ESCO 36" Digging Bucket (Komatsu PC300)
- 194_____ ESCO 48" Digging Bucket (Link-Belt 3400)
- 195_____ ESCO 36" Digging Bucket (Kobelco SK235/Case CX225/Hyundai 210W)
- 196_____ ESCO 24" Digging Bucket (Link-Belt 3400)
- 197_____ ESCO 24" Digging Bucket
- 198_____ CAT 24" Digging Bucket (Cat M318) (A. SCOTT)
- 199_____ CASE 36" Digging Bucket (Case CX225)
- 200_____ ESCO 30" Digging Bucket
- 201_____ WB 18" Digging Bucket
- 202_____ 24" Digging Bucket
- 203_____ 48" Slab Bucket (Kobelco SK235/Case CX225/Hyundai 210W)
- 204_____ 48" Slab Bucket (Kobelco SK235/Case CX225/Hyundai 210W)
- 205_____ 35" Digging Bucket (Gradall)
- 206_____ 40" Digging Bucket (Gradall)
- 207_____ 35" Cleanup Bucket (Gradall)
- 208_____ 14" Digging Bucket (Gradall)
- 209_____ HELAC Hydraulic Wrist (Hyundai 210W)
- 210_____ Demo Hammer Stand
- 211_____ Demo Hammer Stand
- 212_____ Demo Hammer Stand
- 213_____ 2-Sheave Hook Block
- 214_____ Mushroom Wrecking Ball
- 215_____ Pear Wrecking Ball
- 216_____ Tow Behind Double Drum Sheepsfoot Compactor, equipped with (2) 48" sheepsfoot drums. In good condition.

- 217_____ (#LB-11) 1990 TALBERT Model T3D-50-HRG-1-T1, 50 Ton Tandem Axle Lowboy Trailer, VIN# 40FSK4837L1008901, equipped with non-ground bearing detachable gooseneck, 8'x23'6" level deck, 7'9" over axles, wetline, air ride suspension, chain dogs, outriggers, and 255/70R22.5 tires. In good condition with good tires. (No 3rd Axle)
- 218_____ 1989 EAGER BEAVER 25 Ton Tandem Axle Lowboy Trailer, VIN# 112GCX438KL032444, equipped with ground bearing detachable gooseneck, 8'x24' level deck, 6' deck over wheels, outriggers, chain dogs, and 8.25R15 tires. In fair to good condition with good tires. (No VIN Plate) (QUAKER)
- 219_____ (#184) 1997 KENWORTH Model W900 Tandem Axle Truck Tractor, VIN# 1XKWD29X5VJ732754, powered by Cummins N-14, 435HP diesel engine and Eaton Fuller 13 speed transmission, equipped with 60" sleeper, wetline, air slide 5th wheel, air ride suspension, 3-stage engine brake, 48,000# GVWR, 267" wheelbase, aluminum wheels, heated mirrors, air conditioning, cruise control, and 11R24.5 tires. In fair condition with good tires. (Odometer Reads 090,628 Miles)
- 220_____ (#179) 1995 KENWORTH Model W900B Tandem Axle Truck Tractor, VIN# 1XKWDBSX4SS643229, powered by Cat 3406E diesel engine and Eaton Fuller 13 speed transmission, equipped with 38,000# rears and 12,000# front axle, wetline, air slide 5th wheel, air ride suspension, 3-stage engine brake, 50,000# GVWR, 267" wheelbase, aluminum wheels, heated mirrors, air conditioning, cruise control, and 11R24.5 tires. In fair condition with good tires. (Odometer Reads 268,287 Miles)
- 221_____ (#181) 1995 KENWORTH Model W900B Tandem Axle Truck Tractor, VIN# 1XKWDB9X0SS643227, powered by Cat 3406E, 500HP diesel engine and Eaton Fuller 13 speed transmission, equipped with 38,000# rears and 12,000# front axle, wetline, air slide 5th wheel, air ride suspension, 3-stage engine brake, 50,000# GVWR, 267" wheelbase, aluminum wheels, heated mirrors, air conditioning, cruise control, and 285/75R24.5 tires. In fair condition with fair tires. (Odometer Reads 851,015 Miles)
- 222_____ (#64) 1995 FORD Model LTL9000 Tri-Axle Dump Truck, VIN# 1FDZA90X0SVA63395, powered by Cat 3406, 425HP diesel engine and Roadranger RTO-1170, 8LL, 10 speed transmission, equipped with 19'6" steel dump body with electric tarp and single chute, HTC 1800, 8' hydraulic tailgate spreader, s/n BK12623109, Briggs & Stratton 16HP gas, 45,120# rears, 16,000# front and 20,000# lift axle, engine brake, spring/walking beam suspension, 73,280# GVWR, heated mirrors, air conditioning, aluminum front wheels, 315/80R22.5 front, 11R24.5 lift and rear tires. In good condition with fair tires. (Odometer Reads 528,904 Miles)
- 223_____ (#128) 1998 FREIGHTLINER Model FL70 Flatbed Truck, VIN# 1FV6HLBC5WH979749, powered by Cummins diesel engine and 6 speed transmission, equipped with 24'6" flatbed body, air brakes, spring suspension, 26,000# GVWR, air conditioning, 275/80R22.5 front and 295/80R22.5 rear tires. In good condition with good tires. (Odometer Reads 288,403 Miles)
- 224_____ (#PU-2) 1999 FORD F-800 Single Axle Flatbed Truck, VIN# 3FENF80C3XMA00165, Cummins B5.9 diesel engine and 6 speed transmission, 24'6" flatbed body, spring suspension, and 10R22.5 tires. In fair condition with good tires. (Odometer Reads 206,685 Miles)
- 225_____ 1997 GMC Model T6500 Single Axle Flatbed Truck, VIN# 1GDJ7C1J6VJ504431, powered by Cat 3116 diesel engine and 6 speed transmission, equipped with 18'6" flatbed body, 25,740# GVWR, 17,640# rear and 8,100# front axle, air conditioning, and 255/75R22.5 tires. In good condition with good tires. (Odometer Reads 123,001 Miles) (QUAKER)
- 226_____ TYMCO 600 Street Sweeper, Cat 4 cylinder diesel engine, mounted on 1989 Ford L7000 Single Axle Carrier, VIN# 1FDWR72PXKVA56760, Ford diesel engine and automatic transmission, 11R22.5 tires. (Odometer Reads 007,805 Miles) (Meter Reads 1,570 Hours) (LIGONIER)
- 227_____ 1965 CASE Model D530 Tractor Loader Backhoe, s/n 8259568, powered by Case diesel engine and direct drive, equipped with general purpose loader bucket. In fair to poor condition with poor tires.

228_____	JOHN DEERE 2355 Broom Tractor, s/n 628645, diesel engine, 84" broom (Runs-Bad Transmission)	254_____	4'x8' Road Plate
229_____	HYSTER H25E Forklift (Not Running-Parts Only)	255_____	4'x8' Road Plate
230_____	8'x16'x4" Trench Box, with 36" spreaders	256_____	4'x8' Road Plate
231_____	KUNDEL 8'x12'x5" Trench Box, with 24" spreaders	257_____	(11) 3'x5' Steel Plates
232_____	(4) 72" Spreaders	258_____	Temporary Manhole Covers
233_____	(4) 30" Spreaders	259_____	(7) 26' to 30' x 11 1/4" x 17" Web Steel I-Beams
234_____	(4) 24" Spreaders	260_____	(6) 16' to 18' x 11 1/4" x 17" Web Steel I-Beams
235_____	(8) KUNDEL SLP-2X10, 2'x10' Aluminum Trench Box Panels, with adjustable spreaders and accessories	261_____	(8) 12' to 17' and (4) 5' to 7' x 11 1/4" x 17" Web Steel I-Beams
236_____	(6) KUNDEL SLP-2X5, 2'x5' Aluminum Trench Box Panels, with adjustable spreaders and accessories	262_____	(6) 8' to 10' x 11 1/4" x 17" Web Steel I-Beams
237_____	6'6"x11'6" Road Plate	263_____	(5) 7' to 10' x 10 1/4" x 9" Web Piling Cut-Offs
238_____	6'6"x11'6" Road Plate	264_____	(8) 10'6" to 19' x 12 1/4" x 11" Web Piling Cut-Offs
239_____	6'6"x11'6" Road Plate	265_____	(1) 35' x 12" x 10 3/4" Web Galvanized I-Beam
240_____	6'6"x11'6" Road Plate	266_____	(4) Steel I-Beams
241_____	6'6"x11'6" Road Plate	267_____	Plastic Corrugated Pipe
242_____	5'x12' Road Plate	268_____	(5) 60" Galvanized Corrugated Pipe
243_____	4'3"x12' Road Plate	269_____	Galvanized Corrugated Pipe
244_____	4'x12' Road Plate	270_____	(2) Chain Link Fence Gates and Fence
245_____	4'10"x10'11" Road Plate	271_____	Concrete Parking Curbs
246_____	4'x12' Road Plate	272_____	Lift Gate
247_____	8'x8' Road Plate	273_____	Lift Gate
248_____	8'x10' Road Plate	274_____	Concrete Manholes
249_____	8'x10' Road Plate	275_____	Manhole Covers
250_____	6'10"x11'9" Road Plate	276_____	Grates
251_____	6'7"x10' Road Plate	277_____	Plastic Manhole Risers
252_____	4'x8' Road Plate	278_____	(3 Pallets) Manhole Risers
253_____	4'x8' Road Plate	279_____	(2 Pallets) Manhole Caps and Covers
		280_____	(4 Pallets) Grates

- 281_____ (2 Rows and 1 Pallet) Precast Inlets and Risers
- 282_____ Precast Pipe
- 283_____ Forks and Masts
- 284_____ Steel Temporary Supports
- 285_____ Steel Hopper
- 286_____ Trailer Outriggers
- 287_____ Metal Sheeting and Garage Door
- 288_____ Joint Reinforcement
- 289_____ Guardrail and Posts
- 290_____ 225 Gallon Poly Tank
- 291_____ 1,250 Gallon Poly Tank
- 292_____ Aluminum Pic Board
- 293_____ (4 Pallets) Ductile Iron Caps
- 294_____ Ladder Rack
- 295_____ READING 8' Open Utility Body
- 296_____ Portable Shop Gantry
- 297_____ Fuel Tank
- 298_____ 500 Gallon Fuel Tank
- 299_____ Wire Mesh Reinforcement
- 300_____ Assorted PVC Pipe
- 301_____ (2 Pallets) Drain Pipe
- 302_____ (3) Galvanized Barricades
- 303_____ Ductile and Steel Pipe
- 304_____ Ductile Iron Couplers and Valves
- 305_____ 18'6" Refer Van Body, with swing rear door
- 306_____ Wood Concrete Forms
- 307_____ (5) Wooden Desks (In Container) (BUYER MUST LOAD) (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 308_____ (5) Desks, Assorted Chairs, and File Cabinet (In Container) (BUYER MUST LOAD) (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 309_____ Wood Concrete Forms (Contents of 3 Containers) (BUYER MUST LOAD) (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 310_____ Form Facing (In Container) (BUYER MUST LOAD) (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 311_____ (3) Fireproof File Cabinets (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 312_____ (2) Fireproof File Cabinets (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 313_____ (2) Fireproof File Cabinets (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 314_____ Desk and Assorted Chairs (BUYER MUST LOAD) (MUST BE REMOVED BY FRIDAY APRIL 17TH AT 4:00PM)
- 315_____ 24'6" Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 316_____ 24'6" Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 317_____ 24'6" Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 318_____ 27'6" Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 319_____ 21' Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 320_____ 19' Van Body, with roll-up rear door (RESERVED FOR LOADING UNTIL MONDAY, APRIL 20TH @ 8:00AM)
- 321_____ (36) 32"X12' and (1) Tapered End 2-Sided Jersey Barriers, with tongue and groove connection
- 322_____ (25) 34"x12' and (2) Tapered Ends 2-Sided Jersey Barriers, splice plate connected
- 323_____ (10) 41" Jersey Barriers
- 324_____ (24) Assorted Jersey Barriers and Galvanized Guardrail Connectors

- 325_____ Dead Men and Stackable Blocks
- 326_____ KENCO Barrier Lifter
- 327_____ KENCO Barrier Lifter
- 328_____ (13) 24"x8' Symons Forms (208 Sq Ft)
- 329_____ (13) 24"x8' Symons Forms (208 Sq Ft)
- 330_____ (14) 24"x8' Symons Forms (224 Sq Ft)
- 331_____ (14) 24"x8' Symons Forms (224 Sq Ft)
- 332_____ (28) 24"x6' Symons Forms (336 Sq Ft)
- 333_____ (28) 24"x6' Symons Forms (336 Sq Ft)
- 334_____ (23) 24"x6' Symons Forms (276 Sq Ft)
- 335_____ (28) 24"x6' Symons Forms (336 Sq Ft)
- 336_____ (31) 16"x4' Symons Forms (165 Sq Ft)
- 337_____ (41) 12"x4' Symons Forms (164 Sq Ft)
- 338_____ (3 Pallets) Assorted Symons Forms
- 338A_____ (4) Wall Braces
- 339_____ (8 Pallets) Symons Form Hardware and Accessories
- 340_____ (5 Pallets) Symons Form Overhang Jacks
- 341_____ (8) 43"x10' Parapet Forms
- 342_____ (14) 33"x10' Parapet Forms
- 343_____ (55) Assorted Timbers
- 344_____ (112) 3"x6"x8' Timbers
- 345_____ (112) 3"x6"x8' Timbers
- 346_____ (1 Row) Wood Concrete Forms
- 347_____ (34) 9"x10' Curb Forms
- 348_____ (40) 18"x10' Curb Forms
- 349_____ (9) 24"x10' Curb Forms
- 350_____ (33) 9"x10' Curb Forms
- 351_____ (24) 10"x10' Curb Forms
- 352_____ (36) 8"x10' Sidewalk Forms
- 353_____ (10) 18"x10' Radius Forms
- 354_____ (12) 18"x10' Radius Forms
- 355_____ (1 Pallet) Form Pins
- 356_____ (1 Pallet) Form Pins
- 357_____ (1 Pallet) Form Pins
- 358_____ (1 Pallet) Rebar Benches
- 359_____ (1 Pallet) Rebar Benches
- 360_____ (1 Pallet) Rebar Benches
- 361_____ (3 Pallets) Form Hardware
- 362_____ (3 Pallets) Form Hardware
- 363_____ (1 Pallet) Rebar Benches
- 364_____ (4 Pallets) Burlap and Tarps
- 365_____ MQ MC-64P Mortar Mixer, s/n C2951003, Honda 8HP gas
- 366_____ Mortar Mixer, Briggs & Stratton gas
- 367_____ TORO MM-658H Mortar Mixer, s/n 313000108, Honda gas
- 368_____ STONE 650M Mortar Mixer, s/n 462006198, Honda 8HP gas
- 369_____ MONTGOMERY WARD Mortar Mixer, electric powered
- 370_____ GARBRO 440R Concrete Bucket
- 371_____ (3) Concrete Chutes
- 372_____ Concrete Accessories
- 373_____ Cross Walk Markers
- 374_____ ALLEN 70' Pneumatic Sectional Concrete Screed, with hose
- 375_____ ALLEN 6"x13'6" Power Roller Screed, with (2) power heads
- 376_____ ALLEN Power Curing Sprayer, Honda 5.5HP gas, mounted on 3-wheel trailer with 55 gallon drum capacity
- 377_____ Concrete Curing Tub
- 378_____ (4) Wheelbarrows
- 379_____ (3) Wheelbarrows
- 380_____ Concrete Blankets

381_____ Concrete Blankets	411_____ Fence Posts
382_____ Concrete Blankets	412_____ Fence Posts
383_____ Concrete Blankets	413_____ Fence Posts
384_____ (2 Pallets) Concrete Accessories	414_____ Sign Stands
385_____ Plastic Barricades	415_____ Sign Stands
386_____ (2) Equipment Tires	416_____ Sign Stands
387_____ (2) Equipment Tires	417_____ Sign Stands
388_____ (2) 14.9-28 Tires, with rims	418_____ Fold-Up Road Signs
389_____ (2) Rubber Tracks	419_____ Plastic Barriers
390_____ (8) 235/85R16 Tires, with rims	420_____ Road Signs
391_____ (2) 225/70R19.5 Tires, with rims	421_____ Road Signs
392_____ (4) Cushion Tires, with rims (Skid Steer)	422_____ Road Signs
393_____ (4) Cushion Tires, with rims (Skid Steer)	423_____ Road Signs
394_____ (2) 12-16.5 Tires	424_____ Assorted Lumber
395_____ (4) 33x15.5-16.5 Tires, with rims	425_____ Silt Fence and Plastic
396_____ (3) 10-16.5 Tires, with rims	426_____ Flashing Safety Lights, with post and clamp
397_____ (2 Sections) 6" Suction Hose	427_____ Sign Stands
398_____ Catch Basins Bags	428_____ (2 Pallets) Flashing Safety Lights
399_____ 4" and 6" Discharge Hose	429_____ (2) Electric Heaters
400_____ 4" and 6" Discharge Hose	430_____ (3) Electric Heaters
401_____ 7' Broom	431_____ Electric Motor, with compressor head
402_____ 7' Broom	432_____ Fire Extinguishers
403_____ (4) 8.25-15 Tires, with rims	433_____ Lowboy Fender Kit
404_____ (2) 18.4-16 Tires, with rims	434_____ Tank
405_____ (2) Equipment Tires	435_____ Pickup Fuel Tank
406_____ LINCOLN Ranger 8 Welder (Not Running)	436_____ Fuel Tank
407_____ LINCOLN Ranger 8 Welder (Not Running)	437_____ Pickup Fuel Tank
408_____ LINCOLN G8000 Welder (Not Running)	438_____ Forklift Charger
409_____ LINCOLN Ranger 8 Welder (Not Running)	439_____ GOODALL 12/24 Volt Start-All
410_____ LINCOLN Ranger 8 Welder (Not Running)	440_____ Assorted Cutting Edges
	441_____ Pickup Fuel Tank

- 442_____ Welding Leads
- 443_____ (5 Pallets) Paver Parts
- 444_____ (1 Pallet) Hammer Points and Ripper Shanks
- 445_____ (3 Pallets) Paver Parts
- 446_____ Stand Posts
- 447_____ Paver Skis
- 448_____ Hammer Stand
- 449_____ Paver Parts
- 450_____ Asphalt Cutter and Slab Attachment
- 451_____ Hammer Adaptor
- 452_____ Bulletin Boards
- 453_____ (1 Pallet) Equipment Parts
- 454_____ (1 Pallet) Equipment Parts
- 455_____ (1 Pallet) Equipment Parts
- 456_____ (1 Pallet) Hydraulic Motors
- 457_____ (1 Pallet) Bucket Teeth
- 458_____ Contents of Pallet Racking (BUYER MUST LOAD)
- 459_____ (Contents of 2 Shelves) Insulation and Expansion Joint (BUYER MUST LOAD)
- 460_____ Concrete Test Cylinders (BUYER MUST LOAD)
- 461_____ (1 Pallet) Concrete Mix
- 462_____ (1 Pallet) Equipment Parts
- 463_____ (1 Pallet) Equipment Parts
- 464_____ (1 Pallet) Equipment Parts
- 465_____ (1 Pallet) Equipment Parts
- 466_____ (1 Pallet) Cat Parts
- 467_____ (1 Pallet) Compressors

Thank You For Attending!