

**Absolute Auction
Surplus Liquidation
Mazzuca Enterprises, Inc.
Thurs., Aug. 8, 2013 - 9:00 AM
Schuylkill Haven, PA
(Pottsville Area)**

Notice: Mazzuca Enterprises has been offering underground utility construction, and sewer and water services for nearly (40) years. Their current workload has created a surplus of construction equipment and related items, which they have decided to sell at absolute auction. Mazzuca will however, continue to offer the finest utility construction services to the public works sector for years to come. Consignments have been accepted by area contractors and financial institutions as well. All items will positively sell to the highest bidder regardless of price, without minimums, reserves, or buyers premiums!

Location: Route 61/443 in Schuylkill Haven, Pennsylvania 17922.

Sales Tax: Since this contractor is selling items not normally sold in the course of his business, the Commonwealth of PA considers this an isolated sale and does not require the auction company to collect sales tax. However, certain items are consigned by financial institutions and sales tax will be collected, on those items, without valid exemption.

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 Friday, August 9th and Monday thru Thursday, August 12th thru August 15th, from 8:00AM to 4:00PM. All items must be removed no later than Thursday, August 15, 2013 at 4:00PM.

SALE SITE PHONE: (267) 446-3808
SALE SITE FAX: (888) 859-8958
PA AUCTION LIC.: AY000281

- 1 _____ 1996 INGERSOLL RAND Model P100WD, 100CFM Portable Air Compressor, s/n 268441UHG245, powered by Deutz diesel engine. In good condition with good tires. (Meter Not Operating)
- 2 _____ 1987 INGERSOLL RAND Model P100WF, 100CFM Portable Air Compressor, s/n 165417U87139, powered by Ford gas engine. In good condition with good tires. (Meter Reading N/A)
- 3 _____ 2007 FORD Model Expedition Eddie Bauer 4x4 Sport Utility Vehicle, VIN# 1FMFU18507LA57291, powered by V-8 gas engine and automatic transmission, equipped with cruise control, air conditioning, 3rd row bench seat, heated seats, and 265/70R17 tires. In good condition with good tires. (Odometer Reads 221,461 Miles) (PRESTON)
- 4 _____ 2007 FORD Model F-350XLT Super Duty 4x4 Extended Cab Pickup Truck, VIN# 1FTWX31567EA90916, powered by 5.4L, V-8 gas engine and automatic transmission, equipped with 8' bed with aluminum cross toolbox, power windows, locks, and mirrors, air conditioning, cruise control, tow package, and 275/70R18 tires. In good condition with good tires. (Odometer Reads 239,257 Miles) (HAC)
- 5 _____ 1994 FORD Model F-150XL, 4x4 Pickup Truck, VIN# 1FTEF14Y0RNA03460, powered by 4.9L, gas engine and automatic transmission, equipped with 8' bed, tow package, air conditioning, and 235/75R15 tires. In good condition with good tires. (No VIN Plate) (Odometer Reads 160,198 Miles) (PRESTON)
- 6 _____ 2008 FORD Model F-350 Super Duty 4x4 Utility Truck, VIN# 1FDWF35R88EB68836, powered by Powerstroke 6.4L turbo diesel engine and automatic transmission, equipped with Reading 9'6" open utility body, bulkhead with work lights and beacon, power windows and locks, cruise control, air conditioning, tow package, and 275/70R18 tires. In good condition with good tires. (Odometer Reads 107,419 Miles) (PRESTON)

- 7 _____ 1999 CHEVROLET Model 3500 HD Utility Truck, VIN# 1GBKC34J9XF096761, powered by Vortec 7.4L gas engine and automatic transmission, equipped with Reading 11' open utility body with material rack, front brush guard, dual rear wheels, air conditioning, tow package, and 225/70R19.5 tires. In fair condition with good tires. (Odometer Reads 197,479 Miles)
- 8 _____ 1997 FORD Model F-250 Heavy Duty Utility Truck, VIN# 1FTHF25F9VEC33749, powered by 7.3L diesel engine and 5 speed transmission, equipped with Reading 8' utility body, bulkhead with beacon, and 235/85R16 tires. In good condition with good tires. (Odometer Reads 299,472 Miles) (PRESTON)
- 9 _____ 1992 CHEVROLET Model 3500 Silverado Utility Truck, VIN# 1GBJC34KXNE114286, powered by 5.7L gas engine and automatic transmission, equipped with Reading 9' utility body with material rack, tow package, dual rear wheels, air conditioning, and 235/85R16 tires. In fair to good condition with good tires. (Odometer Reads 235,303 Miles) (PRESTON)
- 10 _____ 1997 CHEVROLET Model 3500HD Flatbed Truck, VIN# 1GBKC34F2VJ102129, powered by GM 6.5L diesel engine and 5 speed transmission, equipped with 12' flatbed, material rack, side toolboxes, 105 gallon fuel tank with 12-volt pump, air conditioning, dual rear wheels, and 225/70R19.5 tires. In good condition with good tires. (Odometer Reads 182,743 Miles) (Bad 3rd Gear Synchronizer-Won't Downshift thru 3rd) (HORGAN)
- 11 _____ 1999 CHEVROLET Model 3500 Flatbed Truck, VIN# 1GBJC34F2XF070347, powered by GM 6.5L diesel engine and automatic transmission, equipped with 9' flatbed, material rack, behind cab and side toolboxes, air conditioning, dual rear wheels, and LT225/75R16 tires. In fair condition with good tires. (Odometer Reads 108,819 Miles) (HORGAN)
- 12 _____ 1998 CHEVROLET Model 2500 Flatbed Truck, VIN# 1GBGC24F0WE122454, powered by 6.5L diesel engine and automatic transmission, equipped with 8'6" steel flatbed with 7" wooden stake sides, tow package, and 215/85R16 tires. In fair to good condition with good tires. (Odometer Reads 270,382 Miles)
- 13 _____ 1998 CHEVROLET Model 2500 Flatbed Truck, VIN# 1GBGC24F0WE121448, powered by 6.5L diesel engine and automatic transmission, equipped with 8' steel flatbed with 7" wooden stake sides, front brush guard, and 245/75R16 tires. In fair to good condition with good tires. (Odometer Reads 317,990 Miles)
- 14 _____ 1998 CHEVROLET Model 2500 Cheyenne Flatbed Truck, VIN# 1GBGC24FXWE120498, powered by 6.5L diesel engine and automatic transmission, equipped with 8' flatbed with 7" wooden stake sides, front brush guard, and 245/75R16 tires. In fair condition with fair tires. (Odometer Reads 287,340 Miles) (Bad Starter and Fly Wheel)
- 15 _____ 1995 FORD Model F-150 XLT, 4x4 Extended Cab Flatbed Truck, VIN# 1FTEX14NXSKA78502, powered by 5.0L, V-8 gas engine and 5 speed transmission, equipped with 7' steel flatbed with wooden sideboards, dual fuel tanks, power windows and locks, cruise control, air conditioning, aluminum wheels, and 31x10.5R15 tires. In fair condition with good tires. (Odometer Reads 174,133 Miles) (Bad Cab Rust)
- 16 _____ FORD Model 2910 Utility Tractor, s/n BB92356, powered by Ford diesel engine and 8 speed transmission with 2 speed reverse, equipped with 3-point hitch, rear PTO, 7' York rake, roll-bar with sun canopy, 6.00-16 front and 13.6-28 rear tires. In good condition with good tires. (Meter Reads 0,766 Hours) (4x2)
- 17 _____ 2002 LAYMOR Model 6HB Self Propelled Broom, s/n 6MB22092928792, powered by Kubota diesel engine and hydrostatic transmission, equipped with 6' reversing broom with power angle, water system with broom spray, canopy, tow package, and 175/70R13 tires. In good condition with good tires. (Meter Reads 4,118 Hours)

- 18 _____ 1974 BARBER GREENE Model SB140 Rubber Tired Paver, s/n SB140X217, powered by Cat 3145 diesel engine and hydrostatic transmission, equipped with 10'-16' heated vibratory screed, crown and slope controls. In good condition with good tires. (Meter Reads 4,243 Hours)
- 19 _____ 1980 CONSTRUCTORE Tandem Axle Tack Coat Trailer, VIN# TR43633PA, equipped with 12'x7' wooden deck, (2) approximately 150 gallon steel tack tanks, Honda gas powered pump, wand and hose, pintle hitch, and 7-14.5 tires. In fair to good condition with good tires.
- 20 _____ 1998 EASY LAWN Model C95 Portable Hydroseeder, s/n 11216, powered by Robin twin cylinder gas engine, equipped with 950 gallon tank, top side gun, hose reel with hose, bale chute, and 235/85R16 tires. In good condition with good tires.
- 21 _____ 2007 GENIE Model S65, 4x4 Aerial Lift, s/n S6007-16954, powered by Perkins 404C-22 diesel engine and hydrostatic transmission, equipped with 65' platform height, 56' platform reach, 3-stage telescopic boom with articulated boom tip, platform swing and leveler, 500# platform capacity, platform electrical outlets, and 355/55D625 tires. In very good condition with very good tires. (1,149 Original Hours) (22,365# Unladen Weight) (ELEMENT) (SALES TAX)
- 22 _____ 2012 BOBCAT Model T750 Crawler Skid Steer Loader, s/n ANKA12286, powered by Kubota diesel engine and hydrostatic transmission, equipped with standard auxiliary hydraulics, foot pedal bucket controls, ROPS canopy, and 18" rubber tracks. In very good condition with good undercarriage. (315 Original Hours) (No Bucket) (ELEMENT) (SALES TAX)
- 23 _____ 2012 BOBCAT Model T750 Crawler Skid Steer Loader, s/n ANKA11778, powered by Kubota diesel engine and hydrostatic transmission, equipped with 80" general purpose loader bucket, standard auxiliary hydraulics, foot pedal bucket controls, ROPS canopy, and 18" rubber tracks. In very good condition with good undercarriage. (428 Original Hours) (ELEMENT) (SALES TAX)
- 24 _____ 2008 JOHN DEERE Model CT322 Crawler Skid Steer Loader, s/n 164400, powered by JD diesel engine and hydrostatic transmission, equipped with 78" general purpose loader bucket, Hi-Flow hydraulics, 8-pin electric, manual coupler, pilot controls, enclosed ROPS Cab, and 16" rubber tracks. In good condition with fair undercarriage. (Meter Reads 3,065 Hours) (Purchased New)
- 25 _____ 2010 BOBCAT Model S205 Skid Steer Loader, s/n A3LJ36691, powered by 66HP diesel engine and hydrostatic transmission, equipped with power BobTach coupler, high-flow hydraulics, 2-speed transmission, enclosed ROPS cab with AC and heat. In very good condition with good tires. (234 Original Hours) (No Bucket) (ELEMENT) (SALES TAX)
- 26 _____ 2012 BOBCAT 82" Hydraulic Root Grapple, s/n AF0N01028
- 27 _____ ROCKHOUND 72B, 6' Landscape Rake, s/n B72094
- 28 _____ 2007 CASE Model 580 Super 2 Series II, 4x4 Tractor Loader Extend-A-Hoe, s/n N7C428498, powered by Cummins/Case diesel engine and shuttle transmission, equipped with general purpose loader bucket, front hydraulic quick coupler, 30" digging bucket, front and rear auxiliary hydraulics, joystick controls with pattern selector, ride control, enclosed ROPS cab with air conditioning, and 12-16.5 front and 19.5L-24 rear tires. In good condition with good tires. (Meter Reads 04,409 Hours) (PRESTON)
- 29 _____ 2006 CASE Model 580 Super M Series 2, 4x4 Tractor Loader Extend-A-Hoe, s/n N6C412318, powered by Cummins/Case diesel engine and shuttle transmission, equipped with general purpose loader bucket, 24" digging bucket, rear hydraulic beyond, 4-stick rear controls, ride control, enclosed ROPS cab with air conditioning, and 12-16.5 front and 19.5L-24 rear tires. In good condition with good tires. (Meter Reads 02,462 Hours) (PRESTON)

- 30_____ 2002 CASE Model 580 Super M, 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0282796, powered by Cummins/Case diesel engine and shuttle transmission, equipped with general purpose loader bucket, 24" digging bucket, 4-stick rear controls, ride control, enclosed ROPS cab with air conditioning, and 12-16.5 front and 19.5L-24 rear tires. In good condition with fair to good tires. (Meter Reads 08,856 Hours) (Driver Side Door Glass Removed) (PRESTON)
- 31_____ 2001 CASE Model 580 Super M, 4x4 Tractor Loader Extend-A-Hoe, s/n JJG0281017, powered by Cummins/Case diesel engine and shuttle transmission, equipped with general purpose loader bucket, 24" digging bucket with Amulet mechanical thumb attachment, 4-stick rear controls, ride control, enclosed ROPS cab with air conditioning, and 12-16.5 front and 19.5-24 rear tires. In good condition with good tires. (PRESTON)
- 32_____ 1996 CATERPILLAR Model 426B, 4x4 Tractor Loader Extend-A-Hoe, s/n 6KL02164, powered by 6KL02164, Cat diesel engine and shuttle transmission, equipped with hydraulic side dump bucket with bolt-on cutting edge, WB 24" digging bucket, front auxiliary hydraulics, rear plumbing, enclosed ROPS cab with heat, light package, 12.5/80-18 front and 19.5Lx24 rear tires. In good condition with good tires. (Meter Reads 11,465 Hours)
- 33_____ 1990 CATERPILLAR Model 446 Tractor Loader Extend-A-Hoe, s/n 6XF00405, powered by Cat diesel engine and powershift transmission, equipped with general purpose loader bucket, 18" digging bucket, rear plumbing, enclosed ROPS cab, 14.5/75-16.1 front and 21L-24 rear tires. In good condition with fair tires. (Meter Reads 11,563 Hours)
- 34_____ ALLIED Ho-Pac 24" Plate Compactor (Cat 426B)
- 35_____ WB 18" Digging Bucket (Cat 426B)
- 36_____ 30" Digging Bucket (Cat 446)
- 36A_____ 24" Digging Bucket (Cat 446)
- 37_____ Top Cap (Bolt-On Cat 446)
- 38_____ 2007 CATERPILLAR Model D5G LGP Crawler Tractor, s/n RKG03664, powered by Cat 3046 diesel engine and hydrostatic transmission, equipped with 6-way straight blade, enclosed ROPS cab with air conditioning, receiver hitch, and 26" SBG pads. In good condition with good undercarriage. (Meter Reads 2,623 Hours) (Rental Purchase With 800 Hours)
- 39_____ 2004 CATERPILLAR Model D6R XL Series II Crawler Tractor, s/n AAX00875, powered by Cat C-9 diesel engine and powershift transmission, equipped with semi-U blade with tilt, differential steering, ROPS over enclosed cab, air conditioning, 24" SBG pads, drawbar, and light package. In good condition with very good undercarriage. (Meter Reads 2,407 Hours) (Purchased New) (HORGAN)
- 40_____ 1998 CATERPILLAR Model 938G Rubber Tired Loader, s/n 6WS00415, powered by Cat 3126 diesel engine and powershift transmission, equipped with Cat 3.0 cubic yard hydraulic side dump bucket, ride control, enclosed ROPS cab with air conditioning, and 20.5R25 NEW tires. In good condition with NEW tires. (Meter Reads 17,242 Hours) (Rental Conversion With 1,000 Hours)
- 41_____ 1995 CATERPILLAR Model 938F Rubber Tired Loader, s/n 1KM01090, powered by Cat 3116 diesel engine and powershift transmission, equipped with Cat hydraulic side dump bucket, Balderson hydraulic quick coupler, enclosed ROPS cab with air conditioning, ride control, and 20.5R25 tires. In good condition with fair to good tires. (Meter Reads 19,194 Hours) (Rental Conversion With 1,000 Hours)
- 42_____ CATERPILLAR Quick Coupler 60" Fork Attachment (Fits 938F)
- 43_____ CATERPILLAR General Purpose Loader Bucket, with bolt-on cutting edge (Fits Cat 938)

- 44 _____ 2007 CATERPILLAR Model 314C LCR Hydraulic Excavator, s/n PCA01604, powered by Cat 3064 diesel engine and hydraulic drive, equipped with 8' dipper stick, 24" digging bucket, Cat hydraulic quick coupler, hydraulic beyond, 8' backfill blade, enclosed ROPS cab with air conditioning, 12'5" crawlers, and 19.5" TBG pads. In good condition with good undercarriage. (Meter Reads 05,817 Hours) (PRESTON)
- 45 _____ 2001 JOHN DEERE Model 270LC Hydraulic Excavator, s/n 070826, powered by JD diesel engine and hydraulic drive, equipped with 10'2" dipper stick with stiff arm bracket, 24" digging bucket, air conditioning, 16' crawlers, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,502 Hours)
- 46 _____ 1996 JOHN DEERE Model 490E Hydraulic Excavator, s/n 026066, powered by JD diesel engine and hydraulic drive, equipped with 9'10" dipper stick with hydraulic beyond and hydraulic quick coupler, WB 24" digging bucket, 11'6" crawlers, and 23.5" TBG pads. In good condition with fair to good undercarriage. (Meter Reads 14,742 Hours)
- 47 _____ 1989 CATERPILLAR Model E120B Hydraulic Excavator, s/n 6JF00060, powered by Cat 3114T diesel engine and hydraulic drive, equipped with 9'10" dipper stick with hydraulic beyond, 24" digging bucket, 11'6" crawlers, and 27.5" TBG pads. In good condition with fair to good undercarriage. (Meter Reads 8,926 Hours) (Less Than 25 Hours On Complete Engine Rebuild-Cleveland Brothers Caterpillar)
- 48 _____ 1995 CATERPILLAR Model 350L Hydraulic Excavator, s/n 3ML00465, powered by Cat 3306B diesel engine and hydraulic drive, equipped with 11'10" dipper stick, 48" digging bucket, hydraulic circuit for bedding conveyor with hydraulic quick connections, 18'5" crawlers, and 35.5" TBG pads. In good condition with good undercarriage. (Meter Reads 13,250 Hours)
- 49 _____ 2005 FELCO Model STD2010 Bedding Conveyor, s/n 0110505620, equipped with hopper vibrator. In good condition. (Fits Cat 350) (Purchased New)
- 50 _____ TRAMAC Model BRH 625 Hydraulic Demo Hammer, s/n 40551 (Rebuilt-Accumulator, Seals, Lower Bushing, and Retainers-May of 2012) (Fits JD 490E)
- 51 _____ ESCO 36" Digging Bucket, side cutters (Cat 350)
- 52 _____ 30" Ripper/Digging Bucket, with ripper shank (Cat 350)
- 53 _____ 24" Digging Bucket (Cat 322)
- 54 _____ 36" Digging Bucket, with cleanup edge (Cat 322)
- 55 _____ HENSLEY 24" Multi-Ripper Bucket (No Shanks) (Cat 235)
- 56 _____ CF 24" Digging Bucket (Cat 215)
- 57 _____ 16" Digging Bucket
- 58 _____ 2007 CATERPILLAR Model 730, 6x6, 30 Ton Articulated End Dump, s/n B1M01530, powered by Cat C-11 Acert diesel engine and 4 speed automatic transmission, equipped with lined bed, supplemental steering, companion seat, and 750/65R25 tires. In good condition with good tires. (Meter Reads 6,726 Hours) (SUNTRUST) (SALES TAX)
- 59 _____ 2007 CATERPILLAR Model 730, 6x6, 30 Ton Articulated End Dump, s/n B1M01529, powered by Cat C-11 Acert diesel engine and 4 speed automatic transmission, equipped with lined bed, supplemental steering, companion seat, and 750/65R25 tires. In good condition with good tires. (Meter Reads 6,366 Hours) (SUNTRUST) (SALES TAX)
- 60 _____ 1976 CATERPILLAR Model 773, 50 Ton End Dump, s/n 63G1751, powered by Cat 346 diesel engine and powershift transmission, equipped with 21.00-35 tires. In fair to good condition with fair to good tires. (Meter Reads 16,233 Hours) (Rebuild Cat 346 Motor @ 4,385 Hours) (PARK MINE)
- 61 _____ 1955 CATERPILLAR Model 12 Motor Grader, s/n 8T17022, powered by Cat diesel engine and direct drive, equipped with 12' moldboard, front scarifier, operator cab, and 13.00-24 tires. In fair condition with fair tires. (Pull Start-Bad Pony Motor)

- 62 _____ 2000 WIRTGEN Model W1200F Milling Machine, s/n 07.10.10010301.0085, powered by Deutz 248HP diesel engine and hydrostatic transmission, equipped with 4' cutting drum, 23" discharge conveyor with hydraulic raise and angle, Wirtgen digital depth and slope controls, and (4) crawlers with 10" street pads. In good condition with good undercarriage. (1,889 Original Hours) (Purchased New) (Spare Depth Control Box)
- 63 _____ 2003 MIDLAND Model SPD-8 Road Widener, s/n 293, powered by JD Powertech 4.5L diesel engine and hydrostatic transmission, dual sided operation with dual moldboards, (1) 34" and (2) 17" bolt-on extensions, reversing conveyor, slope and grade controls, wash-down pump and hose reel, 425/65R22.5 front and 11R22.5 rear tires. In good condition with good to very good tires. (969 Original Hours) (Purchased New)
- 64 _____ 1993 TESMEC Model TRS-900B Trencher, s/n 9131SL, powered by Cat diesel engine and hydraulic drive, equipped with trencher bar with rock chain, 8' cut depth, 20" side discharge conveyor, hydraulic crumb shoe, hydraulic cab positioning, air conditioning, 11'7" crawlers, and 19.5" TBG pads. In good condition with good undercarriage. (Meter Reads 02,342 Hours) (Accessories Include: Teeth, Holders, and Base Plates)
- 65 _____ 1986 INGERSOLL RAND Model ECM350 Air Track Drill, s/n T38183, equipped with IR drifter, 17' mast, telescopic boom, 14' drill steel, and 10" grouser/street pads. In good condition with good undercarriage. (Additional Drill Steel, Striker Bars, and Bits) (Purchased New)
- 66 _____ 1987 INGERSOLL RAND Model XP825WCU, 825CFM Portable Air Compressor, s/n 165210, powered by Cummins LTA10, 275HP diesel engine, equipped with 125PSI operating pressure and 8.00-16.5 tires. In good condition with good tires. (Meter Reads 10,305 Hours) (Purchased New)
- 67 _____ 2003 6'x4' Dynamite Storage Magazine, s/n SU102103, equipped with rear swing doors, (2) side doors, placards, and fire extinguishers. In good condition.
- 68 _____ 1989 JOHNSTON 600 Series Mobile Sweeper, VIN# 9BFXH70P6KDM01308, powered by Ford diesel engine and automatic transmission, equipped with 54" main broom, powered by 4 cylinder diesel engine, gutter broom, vacuum system, dump hopper, dust suppression with front spray bar, dual operator position, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 012,252 Miles) (Meter Reads 5,424 Hours)
- 69 _____ 2005 MACK Model CX613 Vision Tandem Axle Truck Tractor, VIN# 1M1AE06Y95N021782, powered by Mack AC-427, 427HP diesel engine and Maxitorque EST310, 10 speed transmission, equipped with 40,000# rear axle, 12,000# front axle, engine brake, air ride suspension, aluminum wheels, stainless full fenders, cruise control, power and heated mirrors, power windows and locks, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 371,156 Miles) (Meter Reads 9,505 Hours)
- 70 _____ 2000 WITZCO Model RG-35, 35 Ton Tandem Axle Lowboy Trailer, VIN# 1W8A11E29YS000328, equipped with ground bearing detachable, 24'6"x8'6" load deck, 6'6" top deck, 3' beavertail, rear loading ramps, gas pony motor, spring suspension, outriggers, chain dogs, and 255/70R22.5 tires. In good condition with good tires. (New Brakes, Drums, S-Cams, and Bushings) (Missing ID Plate)
- 71 _____ 1999 WESTERN STAR Model 4964FX Tri Axle Dump Truck, VIN# 2WLPCDCJXXK959428, powered by Cat 3406E, 475HP diesel engine and Eaton Fuller 8LL, 10 speed transmission, equipped with Beau-Roc 17'6" steel dump body with electric tarp kit and chute, 18,000# front and 46,000# rear axles, 18,000# airlift 3rd axle, air ride suspension, 3-stage engine brake, aluminum wheels, tow package with air, heated mirrors, air conditioning, power right window, cruise control, and 315/80R22.5 front and lift, and 11R24.5 rear tires. In good condition with fair to good tires. (Odometer Reads 55,130 Miles-369,880 Actual Miles) (Meter Reads 21,991 Hours) (Odometer Changed @ 314,750 Miles) (HORGAN)

- 72_____ 1999 MACK Model RD688S Tri-Axle Dump Truck, VIN# 1M2P270C3XM046738, powered by Mack E7-400 diesel engine and Eaton Fuller 8LL, 10 speed transmission, equipped with J&J 19.5 aluminum dump body, electric tarp, 18,000# front axle, air conditioning, 385/80R22.5 front and 11R24.5 rear tires. In good condition with good tires. (Odometer Reads 769,967 Miles) (Rebuilt Transmission - 2 Years) (Frame Cracked) (82,000# GVWR) (PARK MINE)
- 73_____ 1992 WESTERN STAR Model 4964F Tandem Axle Dump Truck, VIN# 2WKPDCJGXNK930236, powered by Cummins N-14, 410HP diesel engine and Eaton Fuller 10 speed transmission, equipped with Summit 15' steel dump body, 12,000# front and 36,000# rear axles, air ride suspension, aluminum wheels, 3-stage engine brake, tow package with air, air conditioning, heated mirrors, and 11R24.5 tires. In good condition with good tires. (Odometer Reads 227,298 Miles) (Meter Reads 8,345 Hours) (Former Tractor)
- 74_____ 1983 MACK Model DM685S Tandem Axle Dump Truck, VIN# 1M2B120C5DA052313, powered by Mack diesel engine and 6 speed lo-hole transmission, equipped with 16' steel dump body, camelback suspension, 385/65R22.5 front and 11R24.5 rear tires. In fair condition with fair tires. (Odometer Reads 606,873 Miles)
- 75_____ 1989 MACK Model DM690S Tandem Axle Dump Truck, VIN# 1M2B197C4KM005784, powered by Mack EM6-300L, 300HP diesel engine and Mack T2070, 7 speed transmission, equipped with RS 14' steel dump body with tarp kit and chute, Flink 11' power angle snowplow, tow package with air, engine brake, and 10.00R20 front and 11.00R20 rear tires. In fair condition with fair tires. (Odometer Reads 154,115 Miles) (Meter Reads 8,329 Hours) (HORGAN) (TITLE DELAY)
- 76_____ 1986 GMC Model 7000 Fuel Truck, VIN# 1GDL70186GV538064, powered by V-8 gas engine and 5 speed transmission with 2 speed rear, 2,500 gallon fuel tank, PTO pump, and hydraulic brakes. In good condition with good tires. (Odometer Reads 54,563 Miles) (A SCOTT)
- 77_____ 1997 GMC Model C7500 Single Axle Flatbed Truck, VIN# 1GDM7H1J1VJ511281, powered by Cat 3116 diesel engine and 5 speed transmission, equipped with Rugby 14' flatbed with stake pockets and material rack, under body toolbox, air brakes, 259" wheelbase, and 11R22.5 tires. In good condition with good tires. (Odometer Reads 094,336 Miles) (HORGAN)
- 78_____ 1985 FORD Model LN8000 Single Axle Flatbed Form Truck, VIN# 1FDXR8OU2FVA46166, powered by Cat 3208 diesel engine and 5 speed transmission, equipped with Knapheide 18' flatbed with form compartment cages and stake sides and 11R22.5 tires. In fair condition with good tires. (Odometer Reads 348,791 Miles) (HORGAN)
- 79_____ 1980 MACK Model MR685 Tri Axle Cabover Flatbed Truck, VIN# MR685S3589, powered by Mack ETZ-675 diesel engine, equipped with 18'6" flatbed with bulkhead, Dynatard engine brake, airlift 3rd axle, spring suspension, and 315/80R22.5 front and 11.00R20 rear tires. In fair to good condition with good tires. (Odometer Reads 140,342 Miles) (Meter Reads 7,398 Hours) (HORGAN)
- 80_____ 1997 FREIGHTLINER Model FRT Straight Truck, VIN# 1FV6HJBVAH807300, powered by Cat 3126E diesel engine and 6 speed transmission, equipped with 72" sleeper, 22' van body, 150 gallon fuel tank, air ride suspension, air brakes, and 32,000 GVW. In good condition with good tires. (Odometer Reads 327,656 Miles) (TITLE DELAY) (A SCOTT)
- 81_____ 1991 GMC Model 7000 Single Axle Straight Truck VIN# 1GDJ7H1P8MJ514216, powered by 6.0L, V-8 gas engine and automatic transmission, equipped with Morgan 20' van body with rollup rear door, curbside door, air conditioning, and dual rear tires. In good condition with good tires. (Odometer reads 234,466 Miles)
- 82_____ 1988 GMC Model 6000 Single Axle Straight Truck, VIN# 1GDE6D1B2JV530823, powered by V-8 gas engine and 5 speed transmission, equipped with 20' van body with attic over cab, air ride suspension, air brakes, and air conditioning. In fair to good condition with good tires.

- 83_____ 1990 CZ ENGINEERING INC. Model CZ40KT, 20 Ton Tandem Axle Tag-A-Long Trailer, VIN# 4CZTK3028L118D119, equipped with 8'6"x20' deck, 5' beavertail, 5' ramps, air brakes, 50,000# GVWR, and 215/75R17.5 tires. In good condition with good tires. (PRESTON)
- 84_____ 1988 CUSTOM Model 9T701, 9 Ton Tri-Axle Tag-A-Long Trailer, VIN# 1YB251758J1B1T394, equipped with 16'x8' deck over wheels, with 4' beavertail and ramps, electric brakes, pintle hitch, and 8x14.5 tires. In fair to good condition with fair to good tires. (22,750 GVWR) (HORGAN)
- 85_____ WILLIAMS SCOTSMAN 8'x28' Single Axle Office Trailer, s/n CBS-10732, equipped with (2) man doors, (2) thru wall air conditioning unit, vandal screens, and baseboard heat. In good condition.
- 86_____ WILLIAM SCOTSMAN 8'x28' Single Axle Office Trailer, s/n MIE-15409, equipped with (2) man doors, (2) thru wall air conditioning unit, and baseboard heat. In good condition.
- 87_____ Gravel Box
- 88_____ AMERICAN SHORING 8'x24' Trench Box, 6" double wall, 48" spreaders (Certificate)
- 89_____ AMERICAN SHORING 10'x28' Trench Box, 6" double wall, 32" spreaders (Certificate)
- 90_____ SHORING INTERNATIONAL 6'x20' Trench Box, 6" walls, 40" spreaders (Certificates)
- 91_____ AMERICAN SHORING 8'x18' Trench Box, 4" walls, 40" spreaders (Certificate)
- 92_____ SHORING INTERNATIONAL 10'x7' Manhole Box, with 3' welded plate, 78" spreaders (Certificate)

“Thank You For Attending”