

**Absolute Auction
Surplus Liquidation
Virtual, Live Broadcast Auction
R&R Construction Co., Inc.
Wed., June 17, 2026 - 9:00 AM Eastern
Chester, New Jersey**

Notice: R&R Construction Co., Inc. is in the process of realigning their fleet of equipment and therefore has deemed items to be surplus to the current needs. For over 60 years, R&R has enjoyed a stellar reputation for the finest construction services in NJ and surrounding states and will continue these business practices. R&R is recognized for owning an exceptionally well-maintained fleet of equipment and trucks, and these items offered in the auction are no exception. All items in the auction are owned by R&R and will sell to the highest bidder, without minimums or reserves. Please plan to attend!

Location: 105-B Parker Road, Chester Township, NJ 07930 (Please Note: There will be NO LIVE BIDDING onsite)

LIVE, VIRTUAL AUCTION: This auction is being conducted via *LIVE, VIRTUAL ONLINE ONLY*. 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.*

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.

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.

Title Fee: There will be a \$75 fee per motor vehicle title.

Sales Tax: Pursuant to Publication ANJ-3, the State of NJ considers this an isolated/casual sale and therefore no sales tax will be charged.

Removal: After complete payment, items may be removed weekdays from 8:00am until 4:00pm. All items must be removed by Wed., June 24, 2026 at 4:00pm. The site is closed Sat. and Sun.

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

PA Auction License No: AY000281

- 1 _____ 1997 INGERSOLL RAND Model P185WJD, 185CFM Portable Air Compressor, s/n 272249UAH221, powered by JD 4045 diesel engine. In good condition with good tires. (Unit# 50-224)
- 2 _____ TEREX Model OCJ60SQ, 72KVA Portable Generator, s/n ERG-06585, powered by JD 4045T diesel engine, equipped with Stamford 72KVA/58KW generator, 240/480 volt 3-phase, 240/120 volt single phase, mounted on tandem axle carrier with 205/75R15 tires. In good condition with good tires. (Meter Reads 18,164 Hours) (Unit# 50-243)
- 3 _____ 2005 GODWIN Model CD150M Dri-Prime 6" Portable Pump, s/n 0541807/04, powered by JD 4.5L diesel engine, equipped with pintle tow and 205/75D15 tires. In good condition. (Meter Reads 455 Hours) (Unit# 50-130)
- 4 _____ 2011 WACKER Model RTSC2 Articulated Vibratory Trench Compactor, s/n 20005472, powered by Kohler diesel engine, equipped with 32" padfoot drums and radio remote control. In good condition. (Meter Reads 693 Hours) (Unit# 50-174)
- 5 _____ 2011 WACKER NEUSON Model RTSC2 Articulated Trench Compactor, s/n 20004454, powered by Kohler diesel engine, equipped with 22" padfoot drums with (2) 5" bolt-on extensions to 32", and radio remote control. In good condition. (Meter Reads 852 Hours) (Unit# 50-181)
- 6 _____ 2004 WACKER Model RT Articulated Trench Compactor, s/n 5489443, powered by Lombardini diesel engine, equipped with 32" padfoot drums and radio remote control. In good condition. (Meter Reads 1,005 Hours) (Unit# 50-152)
- 7 _____ 2006 BOMAG Model BW90AD-2 Tandem Vibratory Roller, s/n 101460522663, powered by Kubota diesel engine and hydrostatic transmission, equipped with 35" smooth drums, drum vibration selector, spray system, and rollbar. In good condition. (Meter Reads 00,786 Hours)
- 8 _____ 2016 CATERPILLAR Model CB36B Tandem Vibratory Roller, s/n M3600122, powered by Cat C2.2diesel engine and hydrostatic transmission, equipped with 55" smooth drums, drum vibration selector, spray system, and folding rollbar. In good to very good condition. (Meter Reads 477 Hours) (Unit# 208)
- 9 _____ 2016 CHEVROLET Model 2500HD Pickup Truck, VIN# 1GC0CUEG1GZ169017, powered by 6.0L gas engine and automatic transmission, equipped with 8' bed with side toolboxes, tow package, cruise control, air conditioning, and 245/75R17 tires. In good condition with good tires. (Odometer Reads 105,181 Miles) (Unit# 35)
- 10 _____ 2015 CHEVROLET Model Silverado 3500HD Utility Truck, VIN# 1GB3CYC81FF646999, powered by Duramax 6.6L diesel engine and Allison automatic transmission, equipped with Reading 11' open utility body with top side toolboxes and material rack, 100 gallon fuel cell with 12 volt pump, tow package, dual rear wheels, 13,200 lb GVWR, power mirrors, power windows and locks, cruise control, air conditioning, and LT 235/80R17 tires. In good condition with good tires. (Meter Reads 286,263 Miles) (Unit# 10)
- 11 _____ 2012 CHEVROLET Model 2500, 4x4 Utility Truck, VIN# 1GC0KVC80CZ111317, powered by Duramax 6.6L diesel engine and Allison automatic transmission, equipped with 8'6" aluminum body with side boxes, material rack, fuel cell with 12 volt pump, tow package, single rear wheels, power mirrors, power windows and locks, cruise control, air conditioning, and 265/70R17 tires. In good condition with very good tires. (Odometer Reads 123,541 Miles) (Winter 2025 Removed Bed; Sandblasted and Coated all Frame Rails; Rust at Bottom of Cab and Rockers) (Unit# 06)
- 12 _____ 2020 INTERNATIONAL Model CV515, 4x4 Mason Dump, VIN# 1HTKTSWM0LH857952, powered by Int'l 6.6L, 350HP diesel engine and Allison 2750 RDS automatic transmission, equipped with Eby 11' aluminum dump body, 18" fold down sides, under body toolboxes, dual rear wheels, tow package with electrics, aluminum wheels, power heated mirrors, power windows and locks, air conditioning, and 225/70R19.5 tires. In good to very good condition with good tires. (Odometer Reads 29,733 Miles) (Unit# 64)

- 13 _____ 2006 STERLING Model LT7500 Tandem Axle Dump Truck, VIN# 2FWJAZDE26AV72731, powered by Cat C13 (KCB Prefix) 410HP diesel engine and Allison automatic transmission, equipped with 2018 Beau-Roc DH 15' steel dump body with (2) chutes and power tarp, central hydraulics, 50,000 lb rears, 18,000 lb front axle, 68,000 lb GVWR, axle lock, beam/bushing suspension, engine brake, tow package with air, aluminum wheels, power mirrors, power windows, cruise control, air conditioning, 315/80R22.5 front and 11R24.5 rear tires. In good condition with good tires. (Odometer Reads 240,413 Miles) (Former Tractor) (In-Frame Engine Rebuild @ 188,762 Miles) (Unit# 75)
- 14 _____ 1999 TRAIL-EZE Model PDLX20TC30, 20 Ton Hydraulic Rollback Trailer, VIN# 1DA12TR62XP014300, equipped with 30' rollback flat deck with 16" folding beavertail, Braden hydraulic winch, 102" overall width, air brakes, chain dogs, and 215/75R17.5 tires. In good condition with good tires. (Unit# 50-195)
- 15 _____ 2005 VOLVO Model VHD Tri-Axle Roll Off Truck, VIN# 4V5KC9GH25N390030, powered by Volvo D12-435, 435HP diesel engine and Eaton Fuller RTO-16908LL, 10 speed transmission, equipped with 2005 American ARU-75-22-XT, 75,000 lb roll off hoist, 22' rails, 58,000 lb rears, 20,000 lb front axle, 80,000 lb GVWR, power tarp, spring/beam suspension, inner axle lock, engine brake, power mirrors, power windows and locks, cruise control, air conditioning, and 11R24.5 tires. In good condition with good tires. (Odometer Reads 159,770 Miles) (Replaced Clutch, Pilot and Throw Out Bearings @ 157,329 Miles) (Unit# 03)
- 16 _____ 2007 KENWORTH Model T300 Single Axle Service Truck, VIN# 2NKMHZ7X77M165315, powered by Cummins ISC260 diesel engine and Allison automatic transmission, equipped with Dakota model 10000, 18' service body including 48" behind cab lube compartment with (2) product tanks (motor oil and hydraulic oil) and metered hose reels, pressurized doors, tool drawers, Stahlwart SC8000, 8,000 lb service crane, 20' 3-section power and pull out with umbilical remote, (2) hydraulic stabilizers, Hobart 250A diesel 400 amp welder/generator (4,276 hours), VanAir RS45 hydraulic air compressor, Enerpac hydraulic hose crimper, oxygen acetylene hose reels, air brakes, differential lock, aluminum wheels, power windows and locks, cruise control, air conditioning, and 11R22.5 tires. In good to very good condition with good to very good tires. (Odometer Reads 058,462 Miles) (Meter Reads 3,799 Hours) (Body Off Restoration @ 56,224 Miles – Frame Rails Sand Blasted and Reinforced at all Stress Points, Heavy Duty Undercoating) (Unit# 83)
- 17 _____ 2002 JOHN DEERE Model 310SG, 4x4 Tractor Loader Extend-A-Hoe, s/n 902896, powered by JD diesel engine and powershift transmission, equipped with general purpose loader bucket, 24" digging bucket, Wain Roy coupler, rear auxiliary hydraulics, joystick backhoe controls, ride control, enclosed ROPS cab, 320/80-18 front and 19.5L24 rear tires. In good condition with fair to good tires. (Meter Reads 4,585 Hours) (Unit# 50-233)
- 18 _____ 1999 JOHN DEERE Model 310SE, 4x4 Tractor Loader Extend-A-Hoe, s/n 874725, powered by JD diesel engine and shuttle transmission, equipped with general purpose loader bucket, 12" digging bucket, Wain Roy coupler, joystick backhoe controls, enclosed ROPS cab, 12.5/80-18 front and 19.5L-24 rear tires. In good condition with good tires. (Meter Reads 04,408) (Cab Rust) (Unit# 50-302)
- 19 _____ 2006 JOHN DEERE Model 544J Rubber Tired Loader, s/n 608782, powered by JD diesel engine and powershift transmission, equipped with general purpose loader bucket, JRB hydraulic coupler, front auxiliary hydraulics, ride control, enclosed ROPS cab with air conditioning, and 20.5R25 tires. In good condition with good tires. (Meter Reads 10,018 Hours) (Engine Rebuild @ 9,363 Hours) (Replaced Front Tires @ 9,793 Hours) (Unit# 50-116)
- 20 _____ HEWITT Left Side Dump Bucket (Cat 938)

- 21 _____ HEWITT Left Side Dump Bucket (JD 544)
- 22 _____ Left Side Dump Bucket (JD 544)
- 23 _____ JRB 60" Fork Attachment (JD 544)
- 24 _____ JRB 56" Fork Attachment (JD544)
- 25 _____ 60" Fork Attachment (Cat 938)
- 26 _____ 2004 JOHN DEERE Model 550H LGP Crawler Tractor, s/n 936130, powered by JD diesel engine and hydrostatic transmission, equipped with 6-way blade, ROPS canopy, and 24" SBG pads. In good condition with fair to good undercarriage. (Meter Reads 5,659 Hours – Actual Hours 5,808) (New Undercarriage Top and Bottom Rollers @ 5,231 Hours) (Unit# 50-395)
- 27 _____ 2004 JOHN DEERE Model 650H XLT Crawler Tractor, s/n 927798, powered by JD diesel engine and hydrostatic transmission, equipped with 6-way blade, ROPS canopy, and 20" SBG pads. In good condition with good undercarriage. (Meter Reads 6,403 Hours) (Unit# 50-358)
- 28 _____ 2007 CATERPILLAR Model D6K Crawler Tractor, s/n FBH00553, powered by C6.6 Acert diesel engine and hydrostatic transmission, equipped with 6-way blade, 3rd valve controls, GPS grade control ready, drawbar, enclosed ROPS cab with air conditioning, and 22" SBG pads. In good condition with good undercarriage. (Meter Reads 4,416 Hours) (Unit# 50-289)
- 29 _____ 2003 CATERPILLAR Model D6RXL Series II Crawler Tractor, s/n AAX00172, powered by Cat C9 diesel engine and powershift transmission, equipped with semi-U blade, differential steer, GPS ready, drawbar, enclosed ROPS cab with air conditioning, and 22" SBG pads. In good condition with good undercarriage. (Meter Reads 8,561 Hours) (Dozer Blade Re-Faced @ 7,940 Hours) (Unit#50-342)
- 30 _____ 2007 CATERPILLAR Model 303C CR Hydraulic Excavator, s/n BXT01891, powered by Cat diesel engine and hydraulic drive, equipped with 5' dipper stick, swing boom, auxiliary hydraulics, 24" digging bucket, 61" backfill blade, ROPS canopy, and 12" rubber tracks. In good condition with good tracks. (Meter Reads 732 Hours + 4,216 = 4,948 Actual Hours)
- 31 _____ 2008 CATERPILLAR Model 308C CR Hydraulic Excavator, s/n KCX02273, powered by Cat diesel engine and hydraulic drive, equipped with 7' dipper stick, Cat manual coupler, auxiliary hydraulics, 24" digging bucket, 7'6" backfill blade, pattern changer, stiff arm bracket, enclosed ROPS cab with air conditioning, and 18" TBG pads. In good condition with good undercarriage. (Meter Reads 5,708 Hours) (Hammer In Photo NOT INCLUDED) (Replaced U/C Tracks, Idlers, and Drive Sprockets @ 5,069 Hours) (Unit# 393)
- 32 _____ HYDRO RAM Model HK60 Hydraulic Demo Hammer (Cat 308C)
- 33 _____ CAT 12" Digging Bucket (Cat 303)
- 34 _____ 2005 CATERPILLAR Model 314C LCR Hydraulic Excavator, s/n PCA00794, powered by Cat diesel engine and hydraulic drive, equipped with 8'2" dipper stick, Cat hydraulic coupler, auxiliary hydraulics, 36" digging bucket, 8'6" backfill blade, pattern changer, enclosed ROPS cab with air conditioning, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 3,171 + 3,701 = 6,872 Actual Hours) (Unit# 50-227)
- 35 _____ 2008 CATERPILLAR Model 315DL Hydraulic Excavator, s/n CJN00179, powered by Cat diesel engine and hydraulic drive, equipped with 9'6" dipper stick with mechanical thumb, Cat hydraulic coupler, auxiliary hydraulics, 36" digging bucket, air conditioning, and 24" TBG pads. In good condition with good undercarriage. (Meter Reads 07,184 Hours) (Unit# 50-125)
- 36 _____ 2004 CATERPILLAR Model 315CL Hydraulic Excavator, s/n CJC01068, powered by Cat diesel engine and hydraulic drive, equipped with 8'6" dipper stick with stiff arm bracket, hydraulic coupler, auxiliary hydraulics, 46" digging bucket, pattern changer, enclosed ROPS cab with air conditioning, and 23.5" TBG pads. In good condition with good undercarriage. (Meter Reads 08,947 Hours) (Unit# 50-373)
- 37 _____ 2002 KOMATSU Model PC228 USLC-3 Hydraulic Excavator, s/n 20975, powered by Komatsu diesel engine and hydraulic drive, equipped with 9'6" dipper stick, Geith hydraulic coupler, auxiliary hydraulics, 30" digging bucket, enclosed ROPS cab with air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 04,965 Hours) (Unit# 50-338)

- 38 _____ 2005 CATERPILLAR Model 320C Hydraulic Excavator, s/n PAB03313, powered by Cat diesel engine and hydraulic drive, equipped with 9'6" dipper stick with stiff arm bracket, hydraulic coupler, auxiliary hydraulics, Balderson 36" digging bucket, pattern changer, enclosed ROPS cab with air conditioning, and 31.5" TBG pads. In good condition with good undercarriage. (Meter Reads 10,954 Hours) (Unit# 50-388)
- 39 _____ 2007 CATERPILLAR Model 328D LCR Hydraulic Excavator, s/n GTN00202, powered by Cat diesel engine and hydraulic drive, equipped with 10'6" dipper stick, Cat hydraulic coupler, auxiliary hydraulics, 42" digging bucket, Lincoln quick lube system (not hooked up), pattern changer, enclosed ROPS cab with air conditioning, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 11,728 Hours) (Hammer in Photo NOT INCLUDED) (Unit# 50-265)
- 40 _____ 2014 CATERPILLAR Model 336EL Hydraulic Excavator, s/n JRJ00448, powered by Cat C9.3 diesel engine and hydraulic drive, equipped with 12'10" dipper stick, Cat hydraulic coupler, 60" digging bucket, pattern changer, rearview camera, enclosed ROPS cab with air conditioning, and 33.5" TBG pads. In good condition with good undercarriage. (Meter Reads 9,755 Hours) (No Hydraulic Plumbing) (Unit# 50-105)
- 41 _____ 2014 OHIO MAGNETICS Model 48LS E "Load Series", 48" Scrap Handling Magnet, s/n 23630, equipped with Ohio model Hydra-Mag controller/generator package, s/n GP-ADC0398 with Ohio model OPTH-10-25-WI420, 10 KW / 230 volt / 2,500 RPM compound aluminum wound generator, s/n 1409, John Deere 210 hydraulic excavator coupler. In good condition. (Burgmeier)
- 42 _____ 2019 VERSA-LIFT Model Savior Rotating Block Picker Attachment, s/n PC01D-ART-1010, uses standard auxiliary hydraulics, joystick control and wiring harness included. (Fitted for Cat 308 Coupler) (Unit# 50-A900)
- 43 _____ BOBCAT Model 40 Hydraulic Rotating Grapple (Bobcat E55)
- 43A _____ Hydraulic Wrist Attachment (Bobcat E55)
- 44 _____ 1999 TRAMAC Hydraulic Hammer (Cat 315)
- 45 _____ CBI Mechanical Stump Shear
- 46 _____ BALDERSON 5-Tine Grapple (Cat 320)
- 47 _____ 5-Tine Grapple (Cat 320)
- 48 _____ BALDERSON 5-Tine Grapple (Cat 315)
- 49 _____ 24" Mechanical Thumb (Cat 315B)
- 50 _____ Frost Tooth
- 51 _____ 48" Digging Bucket (Cat 345)
- 52 _____ 42" Digging Bucket
- 53 _____ 40" Digging Bucket (Cat 345)
- 54 _____ 52" Digging Bucket
- 55 _____ 56" Digging Bucket
- 56 _____ 48" Digging Bucket (Komatsu PC228/Cat 320)
- 57 _____ 40" Digging Bucket (Cat 345)
- 58 _____ 42" Digging Bucket (Cat 235)
- 59 _____ 48" Digging Bucket
- 60 _____ 34" Digging Bucket (Cat 235)
- 61 _____ 34" Ripper Bucket (Cat 345)
- 62 _____ 36" Digging Bucket
- 63 _____ 38" Digging Bucket
- 64 _____ 42" Digging Bucket (Cat 345)
- 65 _____ 40" Digging Bucket
- 66 _____ 32" Digging Bucket
- 67 _____ 28" Digging Bucket (Cat 330/Komatsu PC210)
- 68 _____ 22" Digging Bucket (Cat 320/325)
- 69 _____ 27" Digging Bucket (Cat 315)
- 70 _____ 23" Ditching Bucket
- 71 _____ 21" Digging Bucket (Cat 225)
- 72 _____ 25" Digging Bucket (Cat 320/322/Komatsu PC210)
- 73 _____ 32" Digging Bucket (Cat 320/322/Komatsu PC210)
- 74 _____ 24" Digging Bucket (Cat 320/Komatsu PC228)
- 75 _____ 24" Digging Bucket

- 76_____22" Digging Bucket
- 77_____24" Digging Bucket (Cat 308)
- 78_____12" Digging Bucket (JD 310)
- 79_____24" Digging Bucket
- 79A_____Hydraulic Plate Compactor (Wain Roy)
- 79B_____30" Digging Bucket (Wain Roy)
- 79C_____30" Digging Bucket (Wain Roy)
- 79D_____18" Digging Bucket (Wain Roy)
- 79E_____18" Digging Bucket (Wain Roy)
- 79F_____18" Digging Bucket (Wain Roy)
- 79G_____18" Digging Bucket (Wain Roy)
- 79H_____Frost Tooth (Wain Roy)
- 79I_____Frost Tooth (Wain Roy)
- 80_____10' x 20' x 6" Trench Box
- 81_____8' x 24' x 8" Trench Box
- 82_____8' x 16' x 4" Trench Box
- 83_____8' x 40' Storage Container
- 84_____8' x 40' Storage Container
- 85_____AEROIL Portable Tar Buggy (Engine Not Running)
- 86_____SWEEPSTER 72" Hydraulic Angle Broom (Skid Steer)
- 87_____325 Gallon Poly Water Tank
- 88_____ (Partial Reel) 1-1/2" Plastic Conduit
- 89_____ (1 Reel) Wire
- 90_____ (3) AUTOCRANE Pedestal Cranes (Burgmeier)
- 91_____Stainless Steel Transfer Tank, with Graco diaphragm pump
- 92_____KNAACK Gang Box, with PVC couplers
- 93_____ (3 Pallets) Corrugated PVC Couplers
- 94_____ (1 Pallet) PVC Pressure Pipe
- 95_____SALT DOGG Plastic Salt Spreader
- 96_____ (4 Pallets) GABION Baskets
- 97_____ (2 Pallets) Grass Pavers
- 98_____ (4 Pallets) Concrete Blankets
- 99_____ (4 Sections) 6" Suction Hose
- 100_____ (3 Sections) 6" Suction Hose
- 101_____ (3 Pallets) Assorted Filters
- 102_____ (3 Pallets) Assorted Filters
- 103_____ (1 Pallet) Brass Fittings
- 104_____ (1 Pallet) Hydraulic Hose and Fittings
- 105_____ (1 Pallet) Assorted Hardware
- 106_____ (3 Pallets) Assorted Filters
- 107_____ (1 Pallet) Assorted Hardware
- 108_____ (1 Pallet) Assorted Filters
- 109_____Hydraulic Porta Power Rams
- 110_____Hydraulic Porta Power Rams
- 111_____Hydraulic Porta Power Rams
- 112_____Hydraulic Porta Power Rams
- 113_____Hydraulic Floor Jack
- 114_____Pneumatic Paving Breaker and Chipping Hammer
- 115_____SEARS 6/12 Volt, 200 Amp Batter Charger (Holleran)
- 116_____Hydraulic Floor Jack and Hydraulic Rams (Holleran)
- 117_____STIHL MS250 Chain Saw and Accessories (Not Running) (Holleran)
- 118_____Angle Polisher and Accessories (Holleran)
- 119_____Wrenches and Assorted Tools (Holleran)
- 120_____Hydraulic Fittings and Machine Hardware (Holleran)
- 121_____O-Rings and Assorted Hardware (Holleran)
- 122_____CLA-VAL 3" Flow Valve (Holleran)

Thank You For Participating!