



#0A • (14%) Buyer's Premium, Surcharge and Payment Information

****All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes** IMPORTANT NOTICE FOR (Austin ISD (Buses, Vehicles, and Equipment)) ONLINE AUCTION:**

Notes



#0B • Preview and Removal Information

Preview: (By Appointment Only-Mandatory-No Exceptions) (Tuesday, July 9, 2024 (Hours Of Operation: 9:00 A.M. - 12:00 P.M./1:00 P.M. – 3:00 P.M.) Removal

Notes



#0C • Location

Location 1 (Lots 1-6/36-60): Austin ISD Service Center (5101 E 51st St, Austin, TX 78723 Driving Directions) No Forklift, Manpower, or Lifting Equipment Available for

Notes



#0D • Terms & Conditions

****All Winning Bidders Will Be Invoiced After 3pm The Day The Auction Closes** IMPORTANT NOTICE (Austin ISD (Buses, Vehicles, and Equipment)) ONLINE AUCTION:**

Notes



#0E • Vehicle Title Information

Removal Note For Vehicles: Winning Bidder Is Solely Responsible For Bringing Own Batteries, Jumper Cables, Towing Equipment, Tow Trucks, Etc. To Get Vehicle

Notes



#1 • 2015 Ford Explorer

2015 Ford Explorer Vin #: 1FM5K8ARXFGA56924 Unit #: 6097 Conventional Style 5 Passengers Engine Type & Size: 3.7L Engine in Front Engine Problems: Unknown

Notes



#2 • 2014 Ford Explorer

2014 Ford Explorer Vin #: 1FM5K8AR9EGA70702 Unit #: 8460 Conventional Style 5 Passengers Engine Type & Size: 3.7L Engine in Front Engine Problems: Unit Runs,

Notes



#3 • 2008 Ford F350 XL Super Duty Flat Bed Truck

2008 Ford F350 XL Super Duty Flat Bed Truck Vin #: 1FDWW36Y28EE59516 Unit #: 6704 Conventional Style 6 Passengers Engine Type & Size: 6.8L Triton V10 Engine

Notes



#4 • 2015 Ford Explorer

2015 Ford Explorer Vin #: 1FM5K8AR4FGA56921 Unit #: 8530 Conventional Style Engine Type & Size: 3.7L Engine in Front Engine Problems: Engine Sounds Okay, but Has a

Notes



#5 • 2007 Ford F-450 XL Super Duty Service Truck - Will Need to be Towed

Will Need to be Towed 2007 Ford F-450 XL Super Duty Service Truck Vin #: 1FDXF46P37EA34600 Unit #: 6918 Conventional Style Engine Type & Size: Power Stroke V8 -

Notes



#6 • 2014 Ford Explorer

2014 Ford Explorer Vin #: 1FM5K8AR7EGA70701 Unit #: 847 Conventional Style 5 Passengers Engine Type & Size: 3.7L Engine in Front Engine Problems: Unknown

Notes



#7 • 2012 BlueBird School Bus

2012 BlueBird School Bus Vin #: 1BAKGCPA7CF284744 Bus #: 1105 Conventional Style 70 Passengers Engine Type & Size: Cummins 6.7L Engine in Front Engine

Notes



#8 • 2012 BlueBird School Bus

2012 BlueBird School Bus Vin #: 1BAKGCPA9CF284745 Bus #: 1106 Conventional Style 70 Passengers Engine Type & Size: Cummins 6.7L Engine in Front Engine

Notes



#9 • 2012 BlueBird School Bus

2012 BlueBird School Bus Vin #: 1BAKGCPA0CF284746 Bus #: 1107 Conventional Style 70 Passengers Engine Type & Size: 6.7L Cummins Engine in Front Engine

Notes



#10 • 2012 BlueBird School Bus

2012 BlueBird School Bus Vin #: 1BAKGC5A3CF287188 Bus #: T153534/1119 70 Passengers Engine Type & Size: GM81L Propane Engine Problems: Engine is in Good

Notes



#11 • 2012 BlueBird School Bus

2012 BlueBird School Bus Vin #: 1BAKGC5A5CF287189 Bus #: T153535/1120 Conventional Style 70 Passengers Engine Type & Size: GM 8.1L Propane Engine in Front

Notes



#12 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT4ACAP9520 Bus #: 0906 Conventional Style 72 Passengers Engine Type & Size: Cummins 6.7L

Notes



#13 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT9ACAP9514 Bus #: 0900 Conventional Style 72 Passengers Engine Type & Size: Cummins 6.7L

Notes



#14 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT1ACAP9524 Bus #: 0910 Conventional Style 72 Passengers Engine Type & Size: Cummins 6.7L

Notes



#15 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT3ACAP9525 Bus #: 0911 Conventional Style 72 Passengers Engine Type & Size: Cummins 6.7 Engine

Notes

**#16 • 2012 BlueBird BBCV 3010S School Bus**

2012 BlueBird BBCV 3010S School Bus Vin #:
1BAKGCPA3CF284742 Bus #: 1103 Conventional Style
70 Passengers Engine Type & Size: Cummins 6.7L

Notes

**#17 • 2012 BlueBird BBCV 3310S School Bus**

2012 BlueBird BBCV 3310S School Bus Vin #:
1BAKGCPA5CF284743 Bus #: 1104 Conventional Style
70 Passengers Engine Type & Size: Cummins 6.7L

Notes

**#18 • 2010 Thomas SAF-T-Liner C2 School Bus**

2010 Thomas SAF-T-Liner C2 School Bus Vin #:
4UZABRDT4ACAP9517 Bus #: 0903 Conventional Style
47 Passengers + Driver Engine Type & Size: Cummins

Notes

**#19 • 2010 Thomas SAF-T-Liner C2 School Bus**

2010 Thomas SAF-T-Liner C2 School Bus Vin #:
4UZABRDT0ACAP9515 Bus #: 0901 Conventional Style
47 Passengers + Driver Engine Type & Size: 6.7L

Notes

**#20 • 2010 Thomas SAF-T-Liner C2 School Bus**

2010 Thomas SAF-T-Liner C2 School Bus Vin #:
4UZABRDT8ACAP9519 Bus #: 0905 Conventional Style
72 Passengers Engine Type & Size: 6.7L Cummins

Notes

**#21 • 2010 Thomas SAF-T-Liner C2 School Bus**

2010 Thomas SAF-T-Liner C2 School Bus Vin #:
4UZABRDT6ACAP9518 Bus #: 0904 Conventional Style
72 Passengers Engine Type & Size: Cummins 6.7L

Notes

**#22 • 2010 International CE School Bus**

2010 International CE School Bus Vin #:
4DRBUAAL3AB190115 Bus #: 0963 Conventional Style
35 Passengers or 18 Passengers + 3 Wheel Chairs +

Notes

**#23 • 2011 International CE 200 School Bus**

2011 International CE 200 School Bus Vin #:
4DRBUAAN5BB358517 Bus #: 1024 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes

**#24 • 2011 International CE School Bus**

2011 International CE School Bus Vin #:
4DRBUAANXBB358514 Bus #: 1021 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes

**#25 • 2011 International CE School Bus**

2011 International CE School Bus Vin #:
4DRBUAAN9BB358519 Bus #: 1026 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes



#26 • 2010 International CE School Bus

2010 International CE School Bus Vin #:
4DRBUAAL6AB190111 Bus #: 0959 Conventional Style
35 Passengers or 24 Passengers + 2 Wheel Chairs +

Notes



#27 • 2010 International CE School Bus - Will Need to be Towed

Will Need to be Towed 2010 International CE School Bus
Vin #: 4DRBUAAL6AB190108 Bus #: 0956 Conventional
Style 35 Passengers or 18 Passengers + 3 Wheel Chairs

Notes



#28 • 2010 International CE School Bus

2010 International CE School Bus Vin #:
4DRBUAAL4AB190110 Bus #: 0958 Conventional Style
35 Passengers or 20 Passengers + 3 Wheel Chairs +

Notes



#29 • 2010 International CE School Bus

2010 International CE School Bus Vin #:
4DRBUAAL8AB190112 Bus #: 0960 Conventional Style
35 Passengers or 22 Passengers + 2 Wheel Chairs +

Notes



#30 • 2011 International CE School Bus

2011 International CE School Bus Vin #:
4DRBUAAN7BB358521 Bus #: 1028 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes



#31 • 2011 International CE School Bus

2011 International CE School Bus Vin #:
4DRBUAAN7BB358518 Bus #: 1025 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes



#32 • 2011 International CE School Bus

2011 International CE School Bus Vin #:
4DRBUAAN1BB358515 Bus #: 1022 Conventional Style
71 Passengers Engine Type & Size: MaxxForce DT 7.6L

Notes



#33 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #:
4UZABRDTXACAP9523 Bus #: 0909 Conventional Style
72 Passengers Engine Type & Size: Cummins 6.7L

Notes



#34 • 2010 International CE School Bus - Will Need to be Towed

Will Need to be Towed 2010 International CE School Bus
Vin #: 4DRBUAAL9AB190135 Bus #: 0983 Conventional
Style 35 Passengers or 20 Passengers + 3 Wheel Chairs

Notes



#35 • 2011 International (IC Corporation) CE-PB10500 School Bus

2011 International (IC Corporation) CE-PB10500 School
Bus Vin #: 4DRBUAAN3BB358516 Bus #: 1023
Conventional Style 71 Passengers Engine Type & Size:

Notes



#36 • New Holland TN55 Tractor

(1) New Holland TN55 Tractor Diesel Seat Poor Has Key
Hrs. Read: 4317 Engine: IVECO 8035.05B Has PTO
Condition Unknown Running Condition Unknown Tires:

Notes



#37 • New Holland TN55 Tractor

(1) New Holland TN55 Tractor Vin #001309236 Has Key
Diesel Seat Poor Hrs. Read: 3425 Engine: IVECO
8035.05B Has PTO Engine Ran when Parked

Notes



#38 • 2000 New Holland 3010 Tractor

2000 New Holland 3010 Tractor Vin #82980600 Model:
4023010E210501 Engine: 507-646474 Hrs. Read: 1193
Tractor #703632M Engine: Worked when Parked Current

Notes



#39 • 2003 New Holland TN55 Tractor

2003 New Holland TN55 Tractor Model: 803.05B530
Engine: VEXL05.9DAR Unit #6724 2300 RPM Advance
Hp: 50 Diesel Mileage: 615 Slight Wrecked on Right Side

Notes



#40 • 2001 New Holland TN55 Tractor

2001 New Holland TN55 Tractor Model: TN55 Engine:
IVECO8035.05B Diesel Mileage: 3621 Has Key Dead
Battery Ran when Parked Current Condition Unknown

Notes



#41 • John Deere Front End Loader and Backhoe

John Deere Front End Loader and Backhoe Diesel Model:
4200 Product #LV4200H320457 2000 Model Body:
Plastic Cracked and Broken Ran when Parked Current

Notes



#42 • Massey Ferguson 1010 Tractor

Massey Ferguson 1010 Tractor Vin #13327 Model:
MF1010 2961 Series Hrs Read: 0298 Diesel 1010
Massey Ferguson Hydro Will Not Run Has Mower

Notes



#43 • Alamo Industrial Mower Implement

(Approx. 4) Alamo Industrial Mower Implement SH-88,
SHD-88 Various Condition Will Need Repair Approx. 91"
Long - Current Condition Unknown

Notes



#44 • LeRoi International Industrial Air Compressor

(1) LeRoi International Industrial Air Compressor Model:
Q18SGJE GVWR: 3200 50 PSI Mfg: 6/96 Not a Titled
Vehicle, Use Machinery Plate Has Electrical Problems,

Notes

#45 • Kubota Tires

(Unused and Used) Kubota Tires (Approx. 9) Carlisle -
C/S 26X12.00-12NHS Various Condition and Possible
Others (Approx. 5) Carlisle - Reliance 15x6.00-6/4.50

Notes

No image



#46 • Mower Implement

(1) Mower Implement Dandel Mfg, Inc. Approx. Size: 56"
L - Current Condition Unknown

Notes



#47 • Auto Shop Equipment (Parts Units)

(1) ALLTERE 212 Tire Charger (1) Coats Tire Machine (1)
Snap-On Brake Lathe Scrap Located Outside will Assist
with Loading - Current Condition Unknown

Notes



#48 • Genie Man Lift

Genie Man Lift Model: TZ50 2005 Year Model GVWR:
4850 lbs. GAWR: 4850 lbs. Bulldog Hitch Single Axle
Untitled Unit, Use Machinery Plate Approx. Maximum

Notes



#49 • Miller Bobcat 225 NT Gas Welder

Miller Bobcat 225 NT Gas Welder CC/CV AC/DC 8500
Watt Generator Has Been Sitting Up Outside Phase 1, 60
Hz, 3750 RPM Removal Sole Responsibility of Buyer

Notes



#50 • Genie Man Lift

Genie Man Lift Model: TMZ-50/30 Vin
#5D8AA23173R000248 GVWR: 165.5159, GAWR: 4659
Year: 2003 Bulldog Hitch Single Axle Approx. Maximum

Notes



#51 • Man Lifts

(1) Genie AWP-36S Man Lift Approx. 350 lbs. 1 Occupant
Portable Condition Unknown Located Outside (1) Upright
Scaffolds Man Lift Approx. 300 lbs. Capacity 1 Occupant

Notes



#52 • Sewer Snakes

(Approx. 2 pcs) Sewer Snakes 1- Trojan Worldwide
Worked at Time of Removal, Current Condition Unknown
1- Electric EEL, Portable, Electric Worked at Time of

Notes



#53 • Sewer Snakes

(Approx. 2) Sewer Snakes Trojan Worldwide Worked at
Time of Removal Current Condition Unknown Electric
Portable - Current Condition Unknown

Notes



#54 • Sewer Snakes

Sewer Snakes 1- Electric EEL Sewer Snake - Needs
Repair, Portable 4- Ridcid Sewer Machines 1- Ridging
Needs Repair Portable - Current Condition Unknown

Notes



#55 • Sewer Snakes

(Approx. 2) Sewer Snakes 1- Trojan Worldwide - Worked
at Time of Removal 1- Electric Eel - Worked at Time of
Removal Current Condition Unknown - Current Condition

Notes



#56 • Miller Trail Blazer 301D Gasoline Welder

(1) Miller Trail Blazer 301D Gasoline Welder CC/CV AC/DC Welder - 10,000 Watt Generator, Professional Series Dead Battery Worked at Time of Removal Has

Notes



#57 • Pipe Threader Power Vice

Pipe Threader Power Vice Ridgid 300 Worked at Time of Removal - Current Condition Unknown

Notes



#58 • Insight Vision Sewer Camera

(1) Insight Vision Sewer Camera Condition Unknown Portable Video Xpress Extreme Memory Card Recorder - Current Condition Unknown

Notes



#59 • Thermal Arc Pak 5XR Plasma Cutting System

Thermal Arc Pak 5XR Plasma Cutting System Model: PAK5XR Phase 1 50 Hz 200/220 Volt Portable Condition Unknown - Current Condition Unknown

Notes



#60 • Industrial Bench Grinder

(1) Industrial Bench Grinder Worked at Time of Removal Wired Direct Mfg: Cincinnati KYA-Y 112 1/2 Hp 220 Volt 60 Hz 3 Phase - Current Condition Unknown

Notes



#61 • 2010 Thomas SAF-T-Liner C2 School Bus

2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT8ACAP9522 Bus #: 0908 Conventional Style 72 Passengers Engine Type & Size: Cummins CM21500,

Notes