

Calenda

# #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:

## #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



## #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



## #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:



## #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



## #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



## #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,



## #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



## #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



## #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			
Notes			

Notes

Notes

Notes

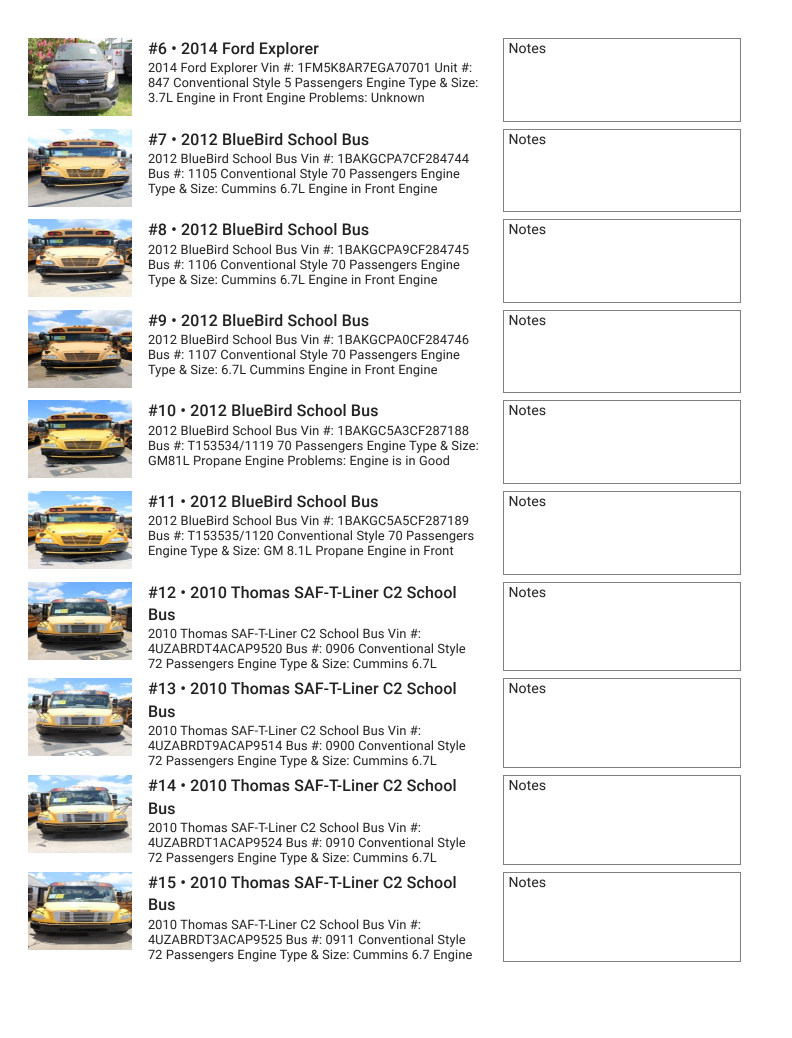
Notes

Notes

Notes

Notes

Notes



<b>#16 • 2012 BlueBird BBCV 3010S School Bus</b> 2012 BlueBird BBCV 3010S School Bus Vin #: 1BAKGCPA3CF284742 Bus #: 1103 Conventional Style 70 Passengers Engine Type & Size: Cummins 6.7L	Notes
<b>#17 · 2012 BlueBird BBCV 3310S School Bus</b> 2012 BlueBird BBCV 3310S School Bus Vin #: 1BAKGCPA5CF284743 Bus #: 1104 Conventional Style 70 Passengers Engine Type & Size: Cummins 6.7L	Notes
<b>#18 • 2010 Thomas SAF-T-Liner C2 School</b> <b>Bus</b> 2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT4ACAP9517 Bus #: 0903 Conventional Style 47 Passengers + Driver Engine Type & Size: Cummins	Notes
<ul> <li>#19 • 2010 Thomas SAF-T-Liner C2 School</li> <li>Bus</li> <li>2010 Thomas SAF-T-Liner C2 School Bus Vin #:</li> <li>4UZABRDT0ACAP9515 Bus #: 0901 Conventional Style</li> <li>47 Passengers + Driver Engine Type &amp; Size: 6.7L</li> </ul>	Notes
<b>#20 · 2010 Thomas SAF-T-Liner C2 School</b> <b>Bus</b> 2010 Thomas SAF-T-Liner C2 School Bus Vin #: 4UZABRDT8ACAP9519 Bus #: 0905 Conventional Style 72 Passengers Engine Type & Size: 6.7L Cummins	Notes
<ul> <li>#21 • 2010 Thomas SAF-T-Liner C2 School</li> <li>Bus</li> <li>2010 Thomas SAF-T-Liner C2 School Bus Vin #:</li> <li>4UZABRDT6ACAP9518 Bus #: 0904 Conventional Style</li> <li>72 Passengers Engine Type &amp; Size: Cummins 6.7L</li> </ul>	Notes
<b>#22 • 2010 International CE School Bus</b> 2010 International CE School Bus Vin #: 4DRBUAAL3AB190115 Bus #: 0963 Conventional Style 35 Passengers or 18 Passengers + 3 Wheel Chairs +	Notes
<b>#23 · 2011 International CE 200 School Bus</b> 2011 International CE 200 School Bus Vin #: 4DRBUAAN5BB358517 Bus #: 1024 Conventional Style 71 Passengers Engine Type & Size: MaxxForce DT 7.6L	Notes
<b>#24 • 2011 International CE School Bus</b> 2011 International CE School Bus Vin #: 4DRBUAANXBB358514 Bus #: 1021 Conventional Style 71 Passengers Engine Type & Size: MaxxForce DT 7.6L	Notes
<b>#25 • 2011 International CE School Bus</b> 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 +



## #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

## #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 +



## #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 +



#### **#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



#### **#31 • 2011 International CE School Bus** 2011 International CE School Bus Vin #: 4DPBUAAN7BP258518 Bus #: 1025 Conventional Str

4DRBUAAN7BB358518 Bus #: 1025 Conventional Style 71 Passengers Engine Type & Size: MaxxForce DT 7.6L



### **#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



## #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



## #34 • 2010 International CE School Bus - Will

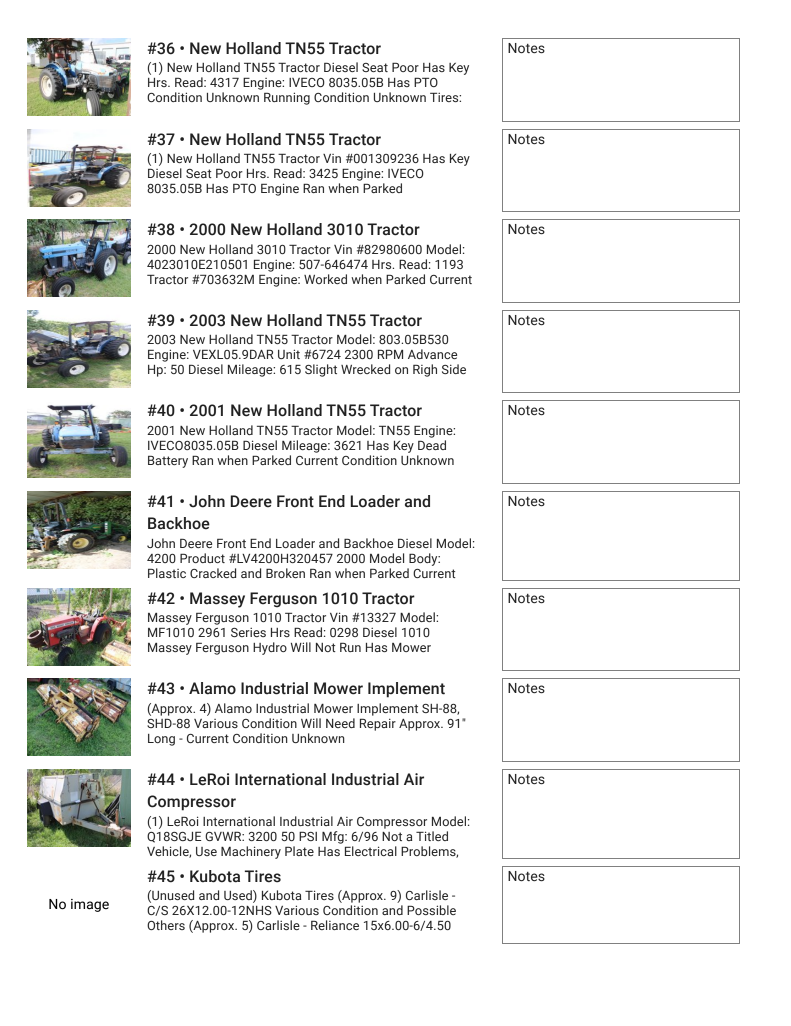
## Need to be Towed

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

## #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
Notes







## #46 • Mower Implement

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



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

## #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



Watt Generator Has Been Sitting Up Outside Phase 1, 60 Hz, 3750 RPM Removal Sole Responsibility of Buyer



## #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



## #51 • Man Lifts

Portable Condition Unknown Located Outside (1) Upright Scaffolds Man Lift Approx. 300 lbs. Capacity 1 Occupant



## **#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



## #53 • Sewer Snakes

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



## #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



## **#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

<b>#56 • Miller Trail Blazer 301D Gasoline Welder</b> (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
<b>#57 • Pipe Threader Power Vice</b> Pipe Threader Power Vice Ridgid 300 Worked at Time of Removal - Current Condition Unknown	Notes
<b>#58 • Insight Vision Sewer Camera</b> (1) Insight Vision Sewer Camera Condition Unknown Portable Video Xpress Extreme Memory Card Recorder - Current Condition Unknown	Notes
<b>#59 • Thermal Arc Pak 5XR Plasma Cutting</b> <b>System</b> Thermal Arc Pak 5XR Plasma Cutting System Model: PAK5XR Phase 1 50 Hz 200/220 Volt Portable Condition Unknown - Current Condition Unknown	Notes
<b>#60 • Industrial Bench Grinder</b> (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