

Direct To Auction Form

General Info

General Info	
B&B Stock Number	A8211474
Category	Other
Year	N/A
Make	Buckeye
Model	N/A
Fleet ID	E20-03
Serial Number / VIN	N/A
Serial Number Plate / VIN Sticker	N/A
Hour Meter Reading	N/A
Hour Meter Photo	N/A

Dimensions

Overall Length (ft and inches)	31'
Overall Width (ft and inches)	(Tracks 8'4") (Conveyor 14')
Overall Height (ft and inches)	12'2"
Wheel Base (ft and inches) - ON HIGHWAY MACHINES	N/A
Operational Weight (lbs)	N/A



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Off Hig	hway	Equi	ipment	t
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On riighway Equipment	
Travel System	
Comments	
Drive Type	
Comments	
Fuel Type	
Control Station Type	
Operator Controls	
A/C	
Heat	
Radio	
Reverse Camera	

All On-Highway Trucks

7 th Off Frightway Tracks	
Is this vehicle titled?	
Cab Type	
Drive Type	
Comments	
Transmission	
Fuel Type	
PTO	
Engine Brake	
Air Brakes	
A/C	
Heat	
Radio	
Rear Camera	
Cruise Control	
Over Drive	

Backhoe

Loader Bucket	
Loader Bucket Size (yd3 / inches)	
Digging Bucket	
Bucket Size (yd3 / inches)	
Extend-a-hoe	



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Outriggers/Stabilizers	
Auxiliary Hydraulics	
Quick Coupler	
Bulldozer	
Blade	
Blade Type	
Ripper	
GPS/Grade Control System	
System Make/Model	
Compact Track Loader	
High Flow	
Loader Bucket	
Bucket Size (yd3 / inches)	
Auxiliary Hydraulics	
Quick Coupler	
Compactor	
Blade	
Vibratory System	
Water Spray System	
Excavator	
Blade	
Bucket	
Bucket Size (yd3 / inches)	
Auxiliary Hydraulics	
Thumb	
Thumb Type	
Extended Stick Option	
Stick Length (ft. in.)	
Quick Coupler	
Forklift	
Forks	
Length x Width (inches)	
Side Shift	



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Outriggers/Stabilizers	
Hydraulic Leveling	
Electrical Power to Platform	

Motor Grader

THOUSE CICAGO	
Ripper	
Blade	
Push Block	
Front/Mid Scarifier	
GPS/Grade Control System	
System Make/Model	

Scraper

Engine Configuration	
Elevating Bowl	
GPS/Grade Control System	
System Make/Model	

Skid Steer

Loader Bucket	
Bucket Size (yd3 / inches)	
High Flow	
Auxiliary Hydraulics	
Quick Coupler	

Skip Loader

Loader Bucket	
Bucket Size (yd3 / inches)	
Box Blade	
Auxiliary Hydraulics	
Quick Coupler	

Telehandler

Forks	
Length x Width (inches)	
Work Basket	



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Outriggers/Stabilizers	
Hydraulic Leveling	
Side Shift	
Quick Coupler	
Wheel Loader	
Loader Bucket	
Bucket Size (yd3 / inches)	
Forks	
Length x Width (inches)	
Auxiliary Hydraulics	
Quick Coupler	
Generator	
Towable?	
Trailer VIN	
Trailer GVWR (Gross Vehicle Weight Rating)	
Is this trailer titled?	
Trailer Brakes	
kW Output / Power Rating (kW)	
Bucket Truck	
Lift Make/Model	
Lift SN Plate	
Date of Last Periodic / Annual Inspection	
Work Basket	
Outriggers / Stabilizers	
Service/Specialty Truck	
Auxiliary Engine	
Auxiliary Fuel Tank	
Lube System	
Air Compressor	
Make/ Model	
Welder	
Make/ Model	
Crane	



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Make/ Model	
Hitch	
Hitch Type	
Other Hitch Type	

Tank Trucks

Tank Size (Gallons)	
Water Spray System	

Trailer

Trailer GVWR (Gross Vehicle Weight Rating)	
Is this trailer titled?	
Trailer Brakes	
Hitch	
Other Hitch Type	

Other Features & Attachments

OMM (Operator & Maintenance Manual)	No
Other Features & Attachments	

360 Walkaround Photos

Exterior Walkaround Photos	

General Appearance

Close-Up Exterior Photos	SC0800633				
Exterior Comments	The machines exterior is in descent condition. Normal wear and tear scuff marks, body panel dents, and some cosmetic body panel misalignments seen.				

Control Station

Corta or Ctation	
Control Station	

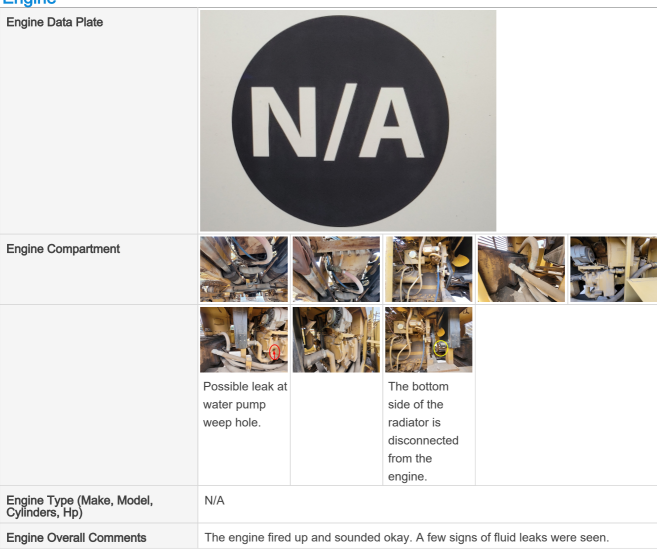


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Control Station Overall Comments

The operator seat needs to be replaced. The operator platform is in descent shape. The monitor panel gauges should be further inspected for proper operation.

Engine



Drivetrain Components

Drivetrain Photos	
Drivetrain Comments	The machine traveled okay in both directions. The machine was ONLY tested in short speeds and in short distances.

Hydraulics



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Hydraulic Pump/Fittings/Hoses/Cylinders/Pin s				Hydraulic cylinder rod seals have	
				signs of fluid seepage.	
Hydraulic System Comments	The front wheel lift/lower circuit was functioning. The wheel was also spun in both directions and worked okay. The pumps sounded okay during operation.				

Chassis

Chassis Photos	
Comments	The main frame was in descent shape. Some cracks were seen around the front frame to the trencher wheel assembly. Further inspection to determine the exact locations of the cracks is recommended. No major obvious cracks were observed.

Underbody Inspection Points

Underbody Photos	
Underbody Comments	The underneath of the machine was okay with normal wear for its age. Some signs of minor leaks were present and no major obvious issues were observed.

Attachments

Attachment Photos	
Attachment Comments	The front attachment was in descent shape with normal wear seen.

Functionality Assessment

Is this machine operable?	Yes
Video - Operational or 360	Click to Download
Comments	The machine fired up and it was functioning okay. The machine traveled in both directions and the trencher wheel was also operating okay (in both directions) in slow speed.