

General Info

Year	2006
Make	Trailking
Model	ТК70НТ - 482
Serial Number	ITKA0482X7MO87662
Current Inspection / State Cert / DOT	N/A
Previous Application (e.g., earth moving, mining, demolition, etc)	Demolition General Construction

Dimensions

Dimensions	Please enter in or verify (if pre-populated) the following dimensions.
Data Plate Photo	Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image: No. Image:
Length (ft and inches)	48'
Width (ft and inches)	8'6"
Max Height (ft and inches)	N/A
Dock Height (ft and inches)	N/A
GVWR (lbs)	86,400 Lbs.
GAWR (lbs)	21,420 Lbs.

Features and Configuration

Features	Enter in and/or verify the following information regarding the features of this equipment.
PTO Driven	Yes
Air Ride	Yes
Equipment Ramps	Yes
Tilt Deck	Yes
Deck Extension	Yes
Tarp System	No



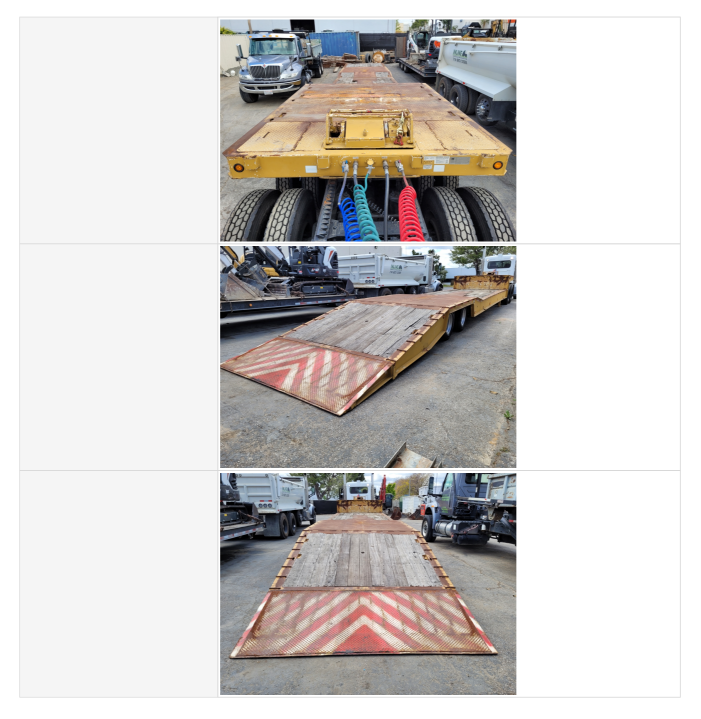
Winch	Yes
Remote Control	No
Winch Capacity	20,000 Lbs.
OMM (Operator & Maintenance Manual)	No

Exterior 360 Walkaround

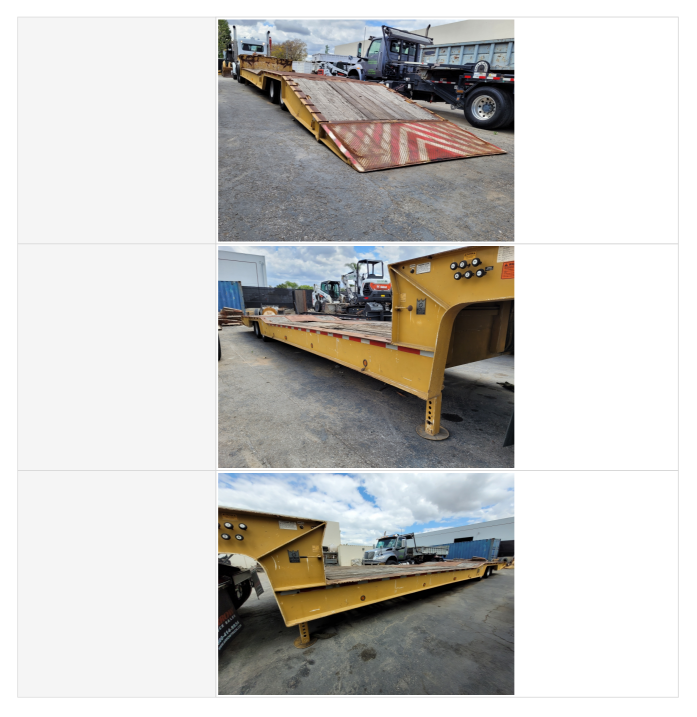
Exterior 360 Walkaround

Exterior 360 Walkaround	
Instructions	Take photos of the exterior of the piece of equipment. Capture a full 360 degree walk around and all major components. Must have shots to capture: - Front - 45 degree corner shot of left front - 45 degree corner shot of right front - Left side - Rear - 45 degree corner shot of left rear - 45 degree corner shot of left rear - 45 degree corner shot of right rear Tips for good photos: - Move the equipment into a open area without any visual distractions or other equipment in the background
Exterior Walkaround Photos	

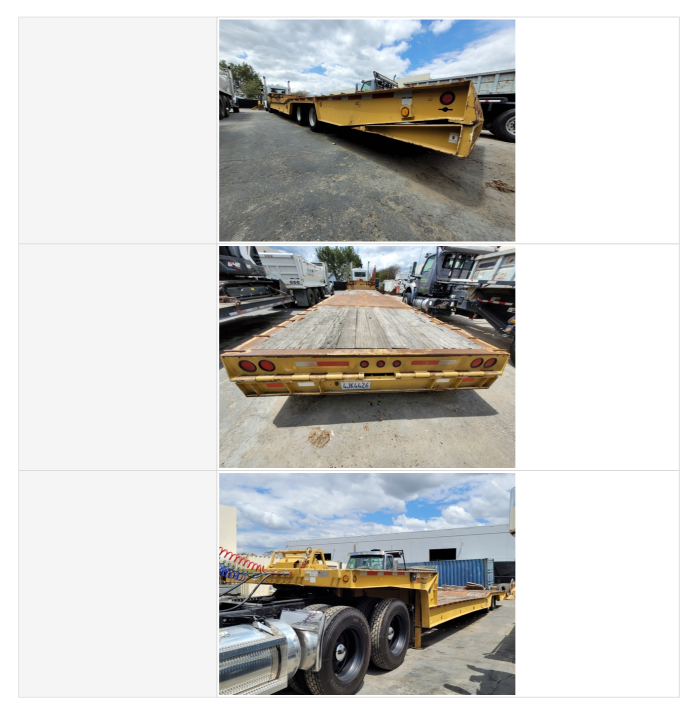
















Trailer Inspection Points

Trailer Inspection Points

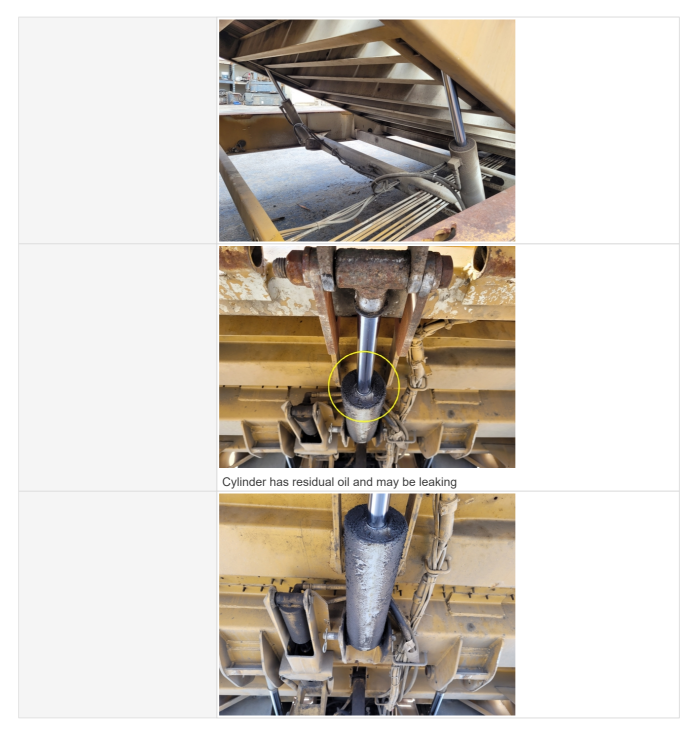
Hydraulic System

Hydraulic System Photos

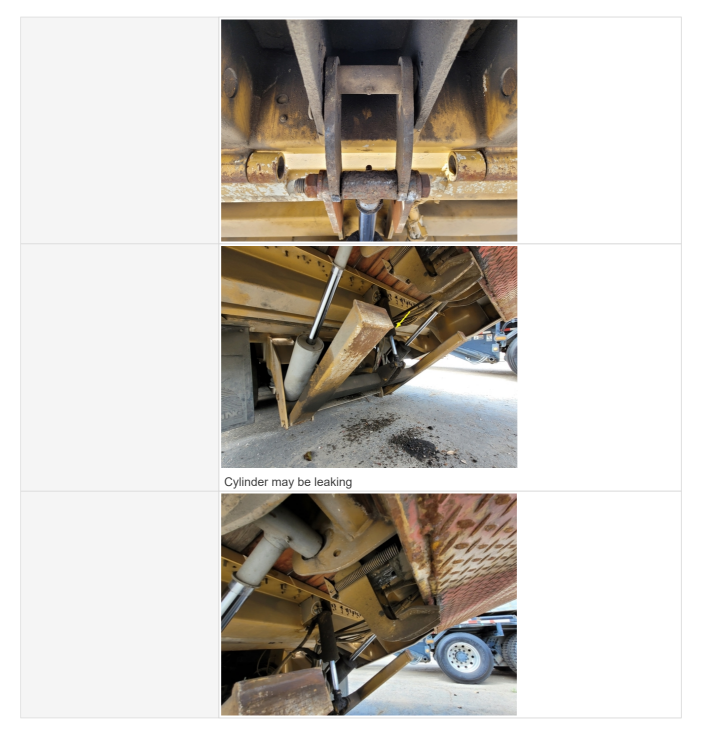
Take close-up photos of the hydraulic components including the pump, lines, fittings, controls, and levers. Note any damage, wear, or leaks.



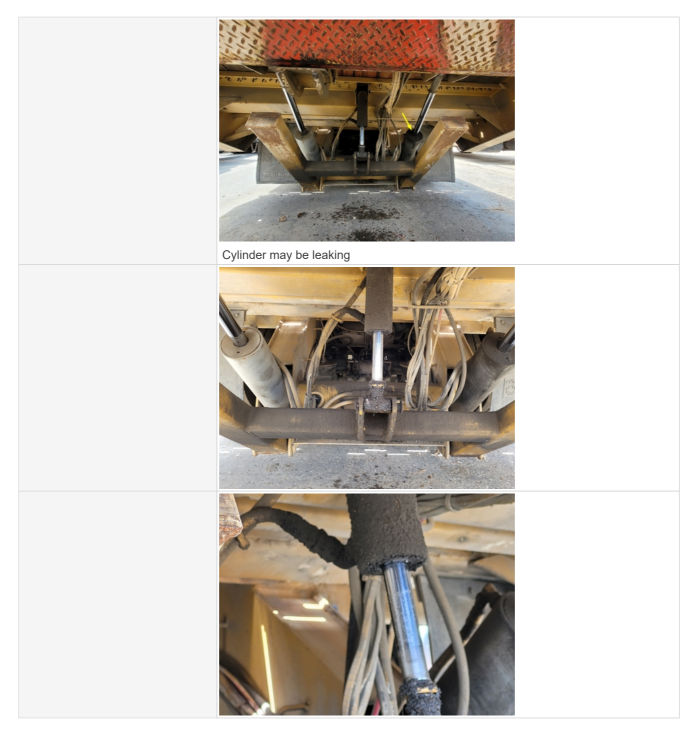




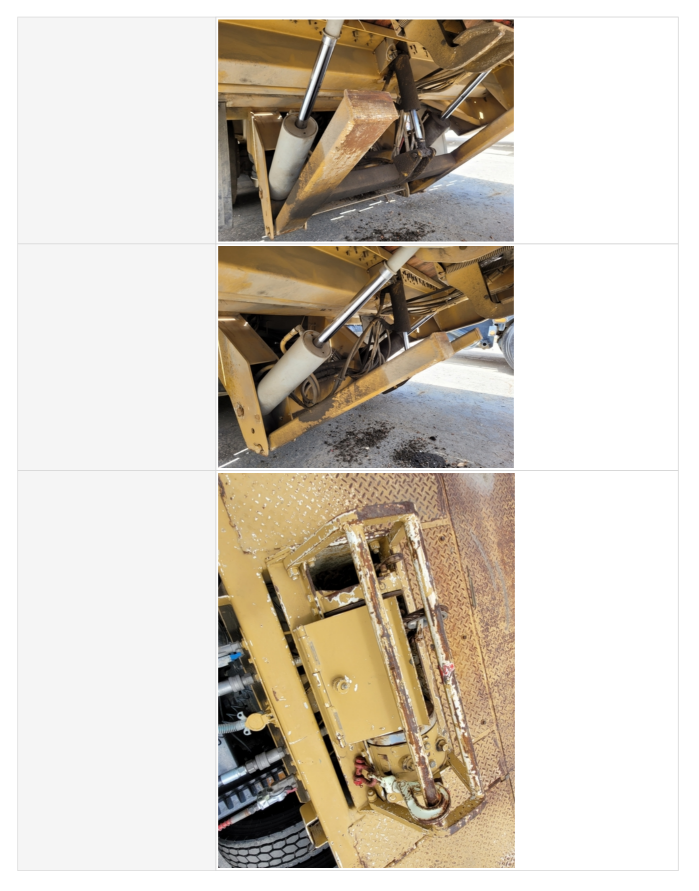




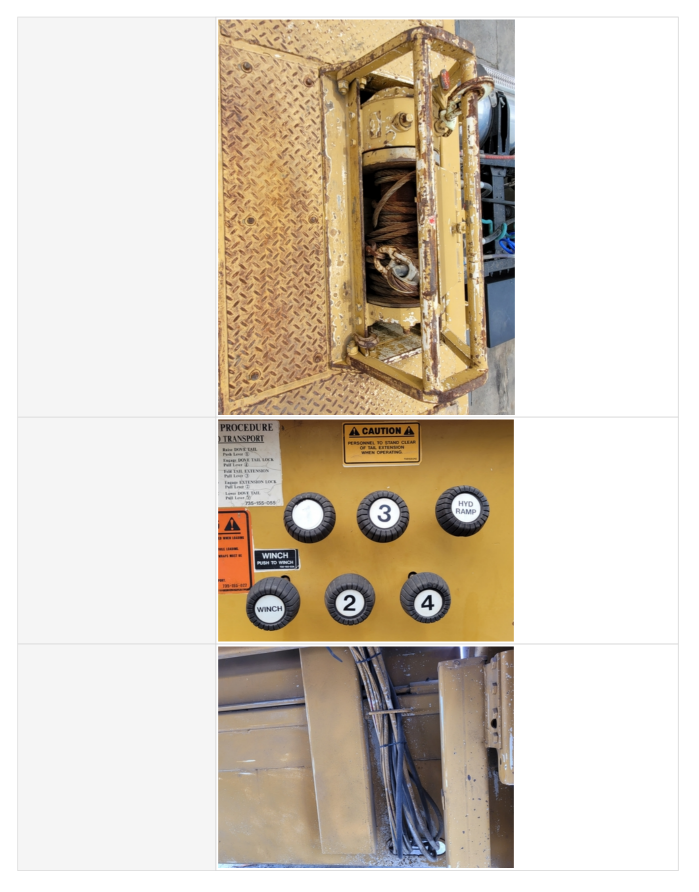




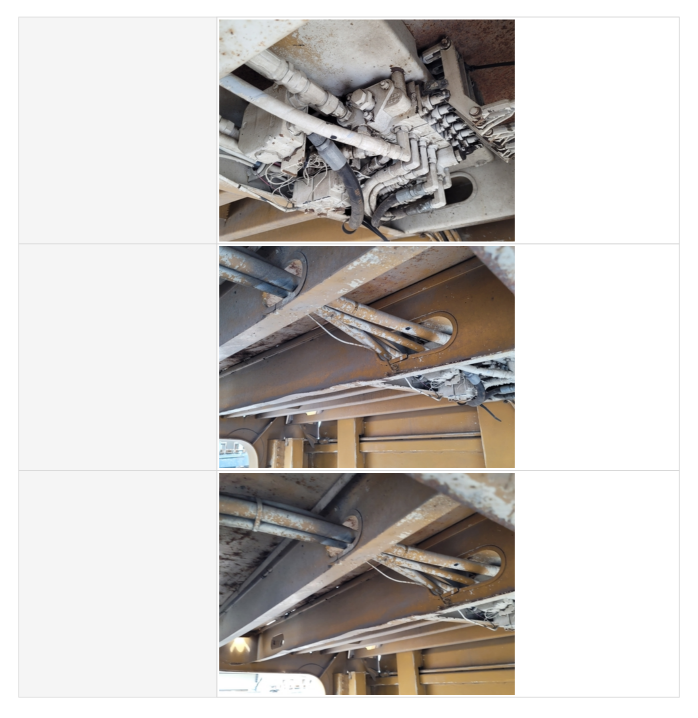




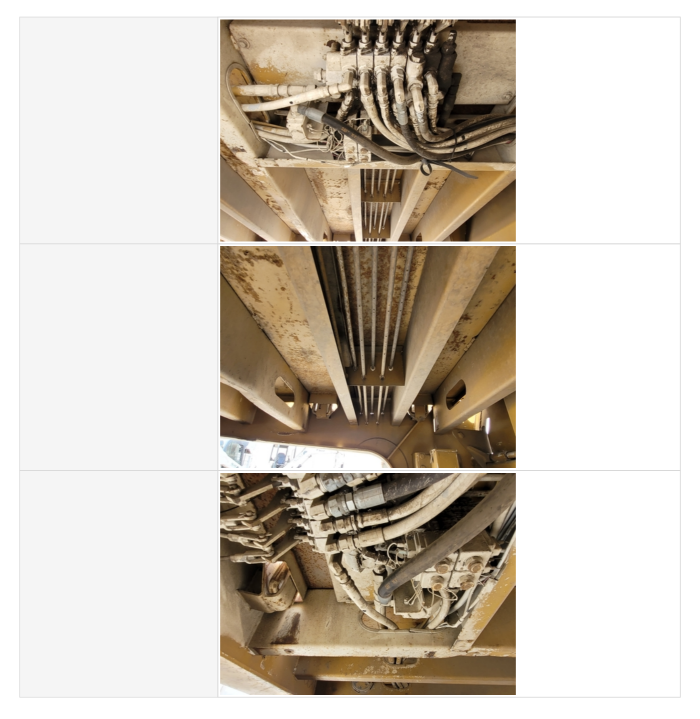














Trailer Controls on both sides	
Wet or Damp Hydraulic Lines / No Fittings	
Appearance of Hydraulic Lines / 3 - Normal Wear & Tear	
Hydraulic Lines / Fittings Condition Hydraulic lines & fittings are clean and in good condition	
Unusual Noises (Hydraulic Pump) No	



Trailer Hydraulics

Hydraulic System	Take close-up photos of the hydraulic components including the pump, lines, fittings, controls, and levers. Note any damage, wear, or leaks.
Hydraulic Cylinder(s)	3 - Normal Wear & Tear
Cylinder(s): Oil Leaks	Yes
Comments	Some cylinders may be leaking at rear ramps

Additional Inspection Points

Flatbed Deck

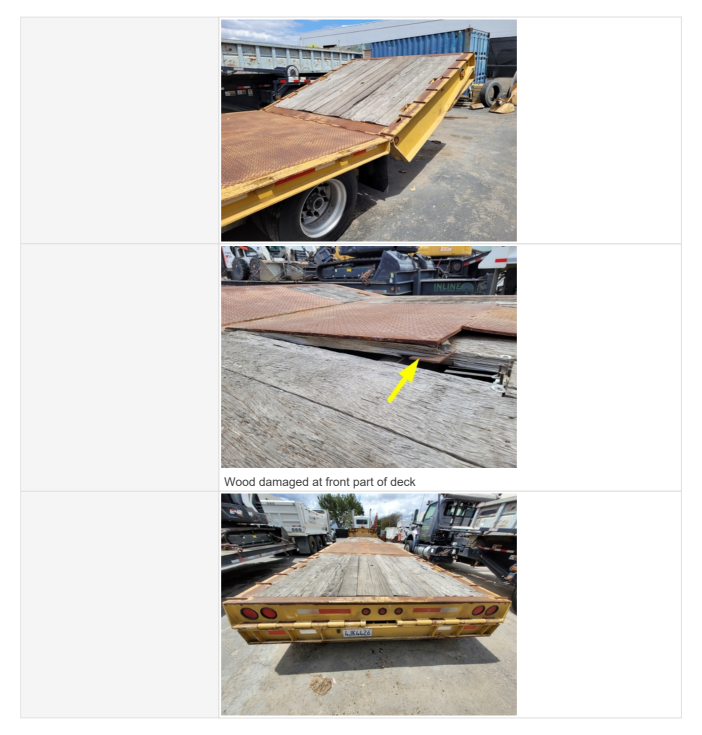
Flatbed Additional Inspection Points

Flatbed Body	Check the condition of the flat bed body. Note any damage or wear. Take photos.
Bed Details (Deck Type, Additional Features)	Top Deck Has Hydraulic winch and has 8' of surface space available for loads. Hydraulic Ramp equipped to top deck
Flatbed Body	3
Comments	Some floor boards missing and some have damage
Flatbed Body Photos	

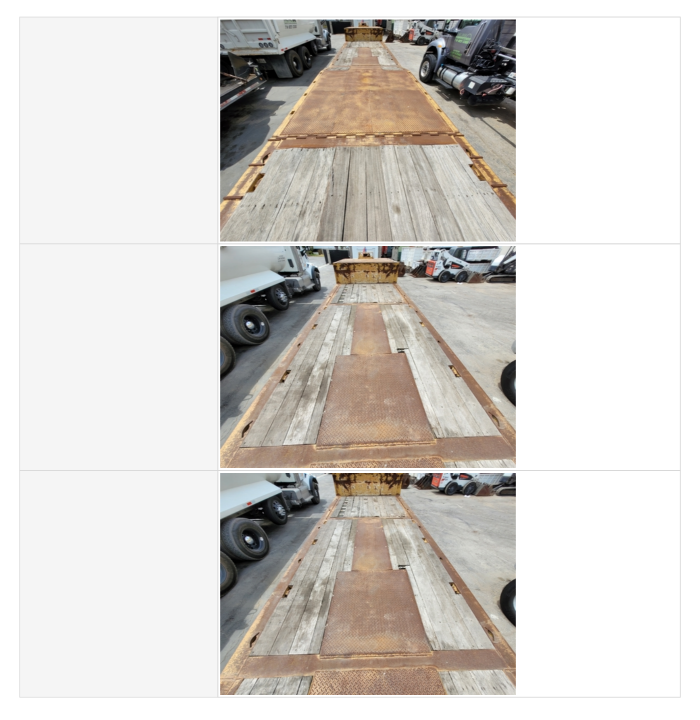


Floor board missing wood piece

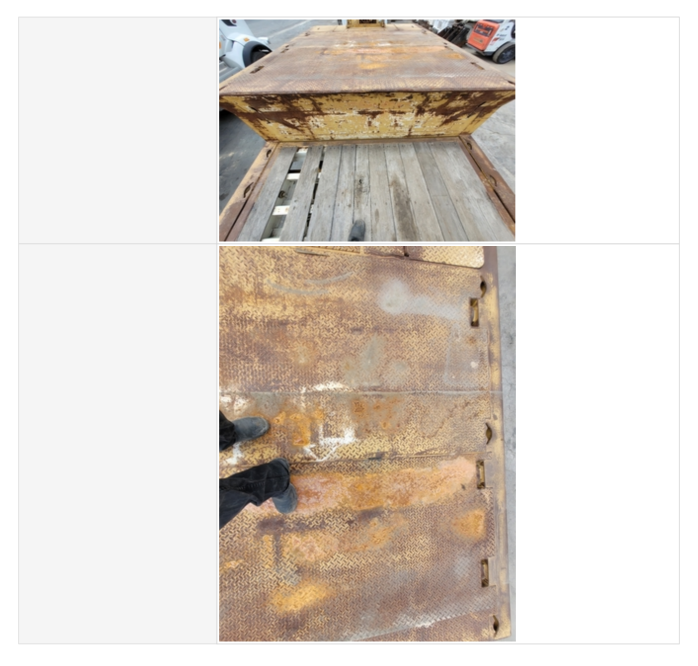




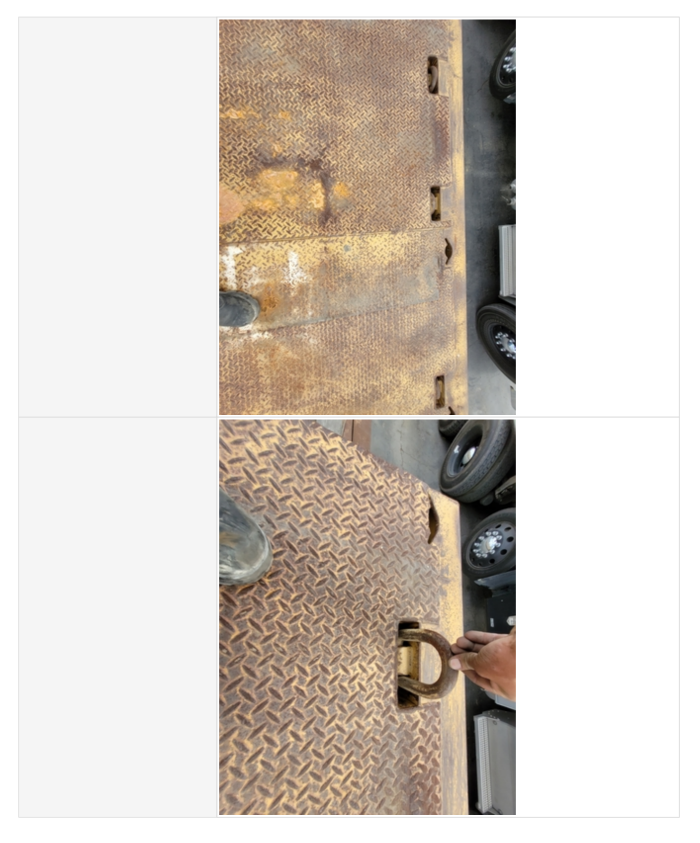




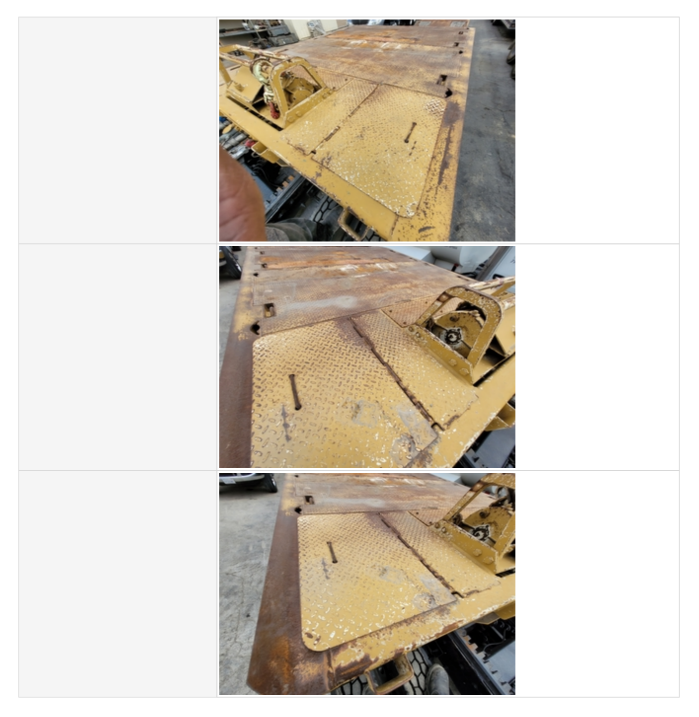




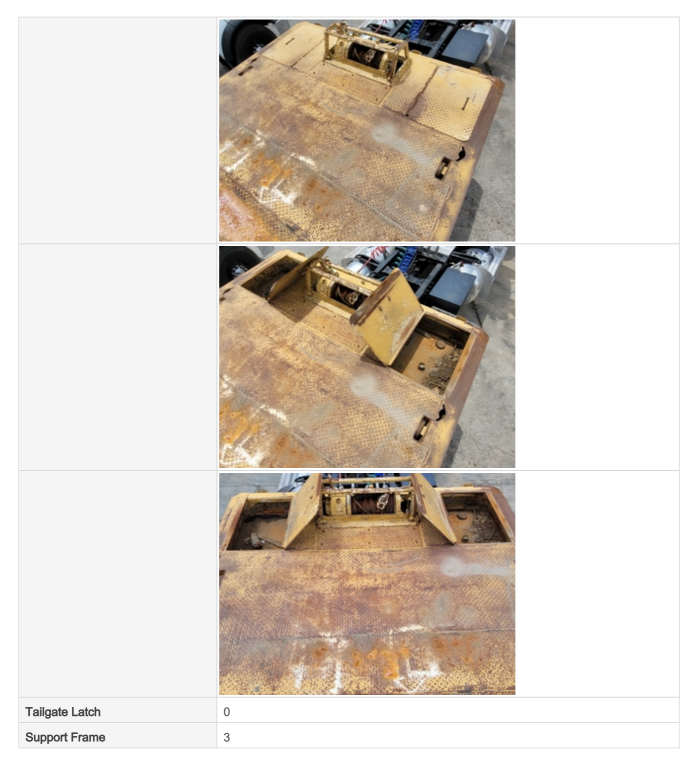




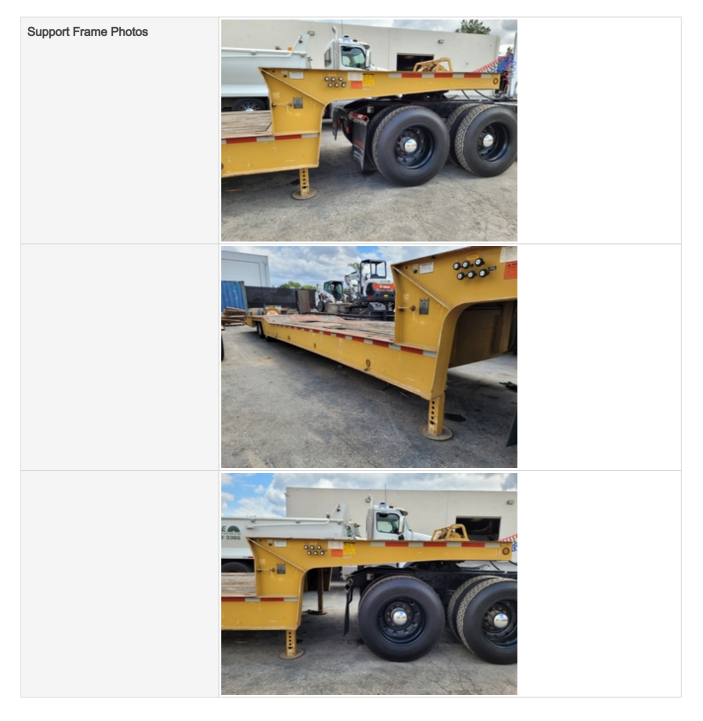




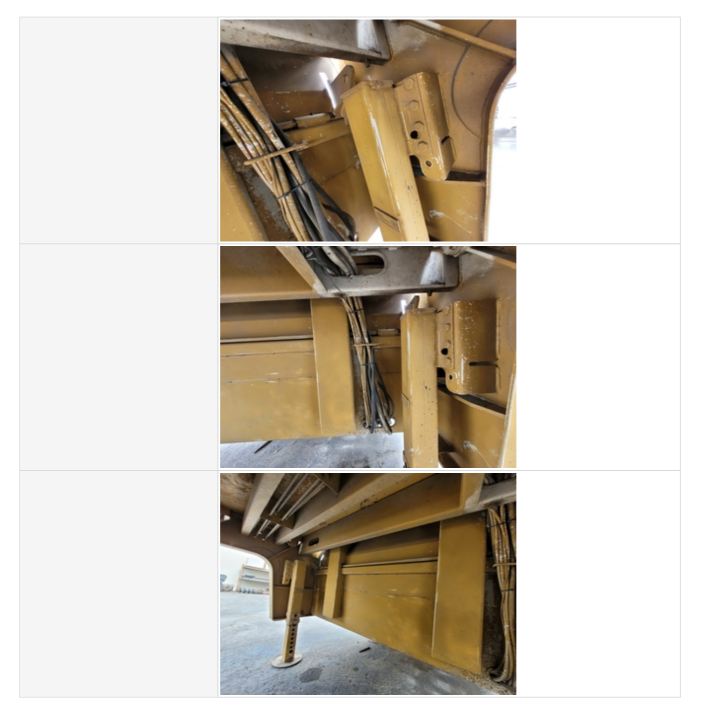




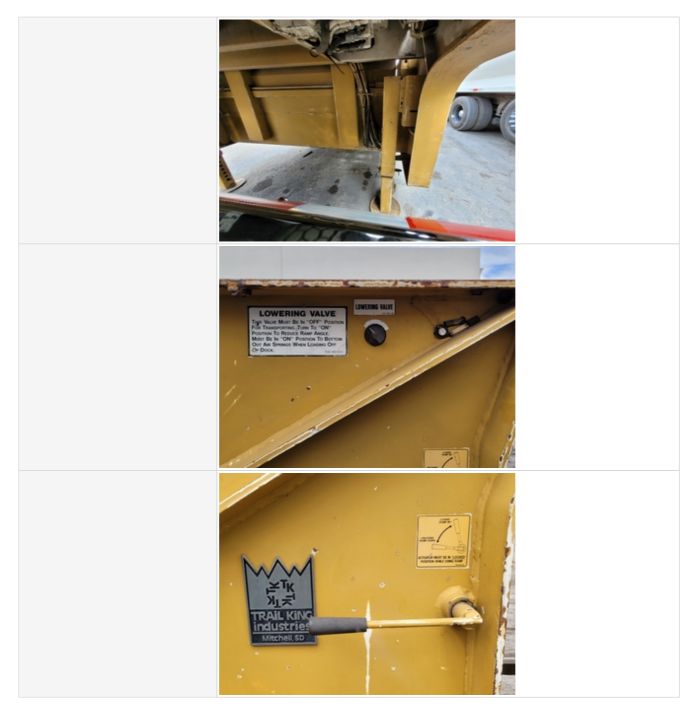




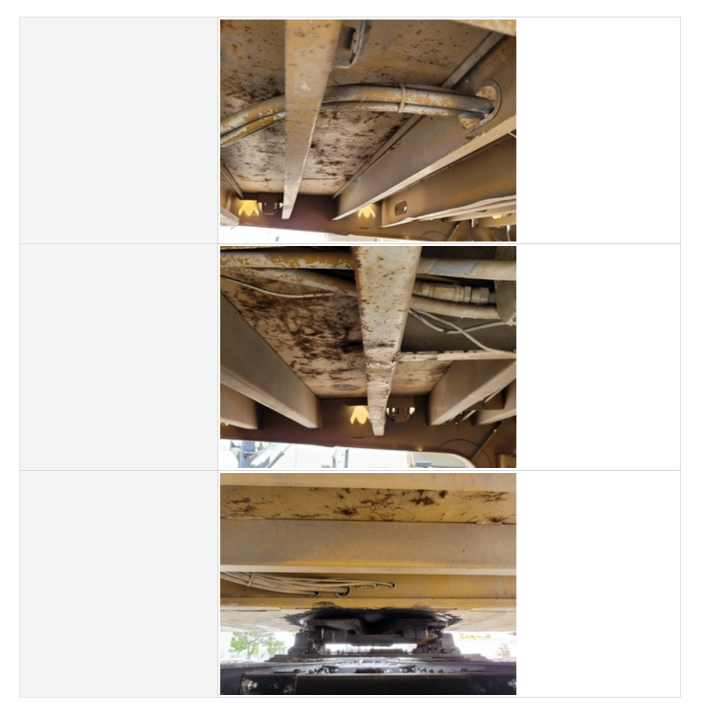
















Wheels & Tires Inspection Points

Additional Axles

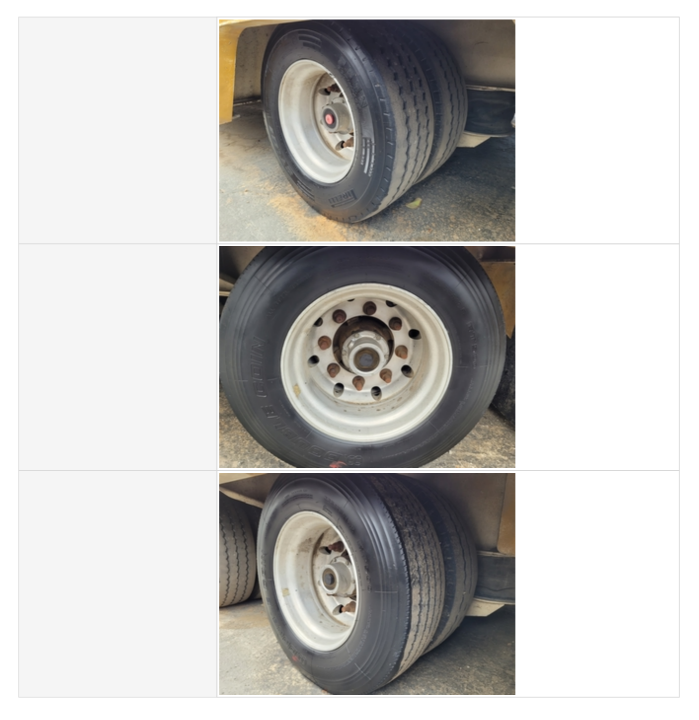
If the trailer has more than 2 axles, check the condition of all other axles. Specify the position and type of axle. Note any damage or wear. Take photos.

Additional Axle Inspection Points

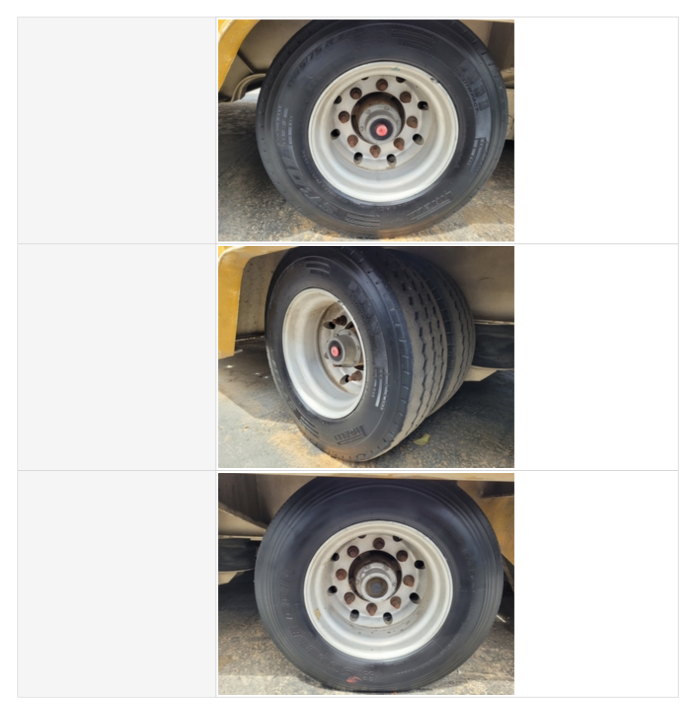
Additional Axle

Instructions	Check the condition of additional axle(s), wheels & tires. Note any damage or wear. Take photos.
Axle Description & Position	Dual Fixed Axles
Steerable?	No
Drop Axle?	No
Super Dump?	N/A
Axle Condition	3 - Normal Wear & Tear
Wheels & Tires	3 - Normal Wear & Tear
Comments	Most tires below 50% worn
Wheels & Tires Photos	

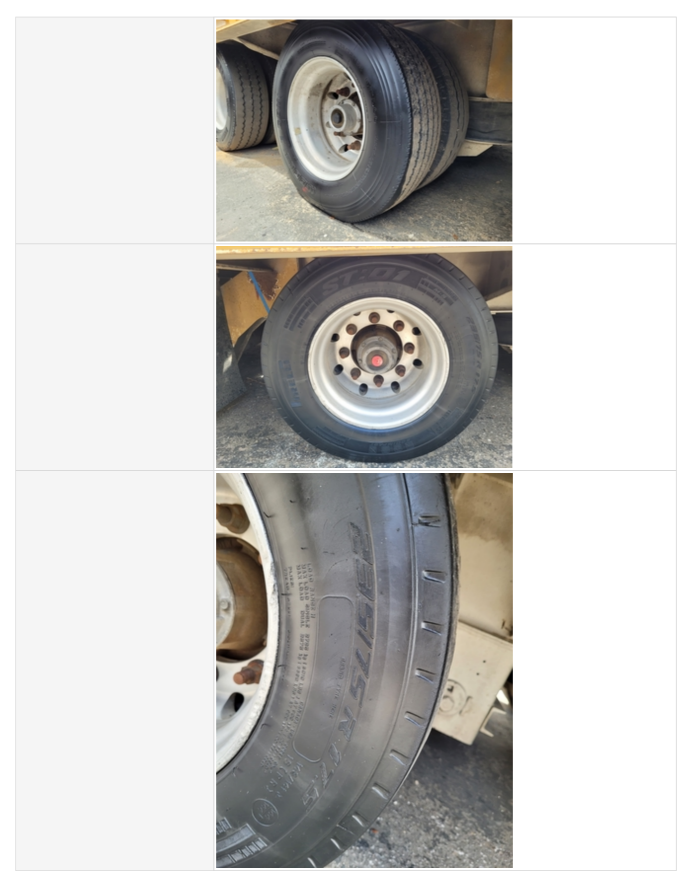














Light System

Tire Brand	Pirelli
Tire Size	235/75R/17.5
Left Tire(s) Ratio Remaining	30%
Right Tire(s) Ratio Remaining	30%
Functional Test	
Brakes	1 - Not Tested During Inspection

4 - Normal, Operating as Expected



Hydraulic Controls	4 - Normal, Operating as Expected
Comments	All hydraulics were operating normal (Tested with Left Side Control Levers)
Winch	4 - Normal, Operating as Expected
Comments	Winch was activated in short moments in both directions
Overall Functional Test Comments	Trailer Hydraulic ramps work well
Operating Video	Click to Download

Inspection Summary

Overall Assessment

Overall Assessment	
Exterior Rating	3 - Normal Wear & Tear
Interior Rating	3 - Normal Wear & Tear
Safety Rating	0
Quality Rating	3 - Normal Wear & Tear
Functionality Rating	0
Overall Rating	3 - Normal Wear & Tear
What's Great About the Machine	Trailer's hydraulics working normal. Brakes visually in good condition with brake shoes and drums having plenty of life left.
What Needs Work	Air brakes and Air suspension should be tested for proper operation. 90 day inspection recommended. Some hydraulic cylinders may need to be repaired soon.
Date/Time	05-03-2023