

General Info

Year	2018
Make	John Deere
Model	26G
Serial Number	1FF026GXVJK263516
Hour Meter Reading	TBD current meter shows 6.5 hours
Previous Application (e.g., earth moving, mining, demolition, etc)	Equipment Rental

Dimensions

Measurement Guide	A B
A. Length (ft and inches)	13' 7"
B. Width (ft and inches)	4' 7"
C. Height (ft and inches)	8' 2"
Operational Weight (lbs)	5,777 lbs.

Features and Configuration

Control Station Type	Canopy
Bucket	Yes
Bucket Size (in inches)	12
Blade	Yes
Additional Attachment(s)	No
Hydraulic Coupler	No
Auxiliary Hydraulics	Yes
Hydraulic Thumb	Yes
Heat	No
A/C	No
Radio	No
Backup Camera	No
OMM (Operator & Maintenance Manual)	Yes
Telematics	No

Exterior Walkaround Photos



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
- Right side
- Rear 45 degree corner shot of left rear
- 45 degree corner shot of right rear

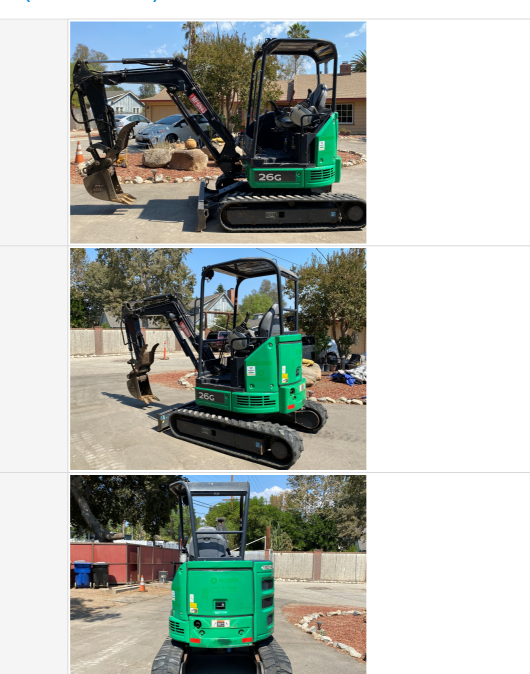
Tips for good photos:
- Move the equipment into a open area without any visual distractions or other equipment in the background

Exterior Walkaround Photos

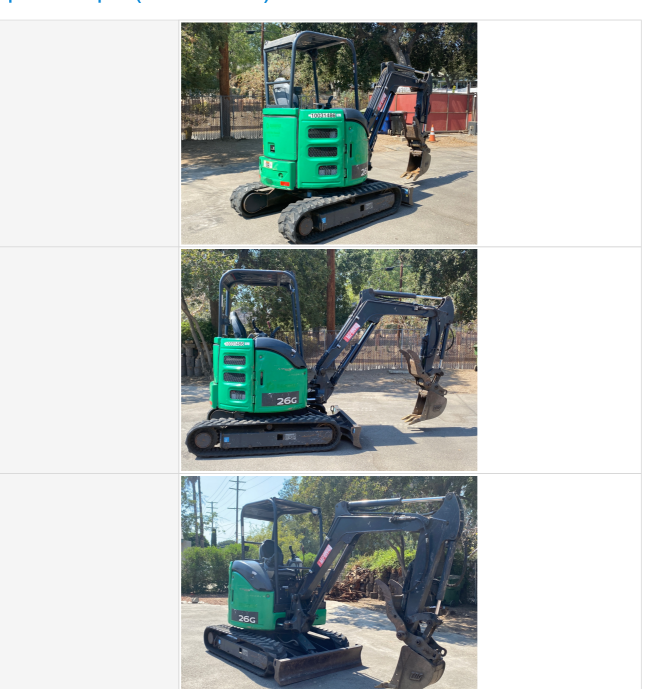










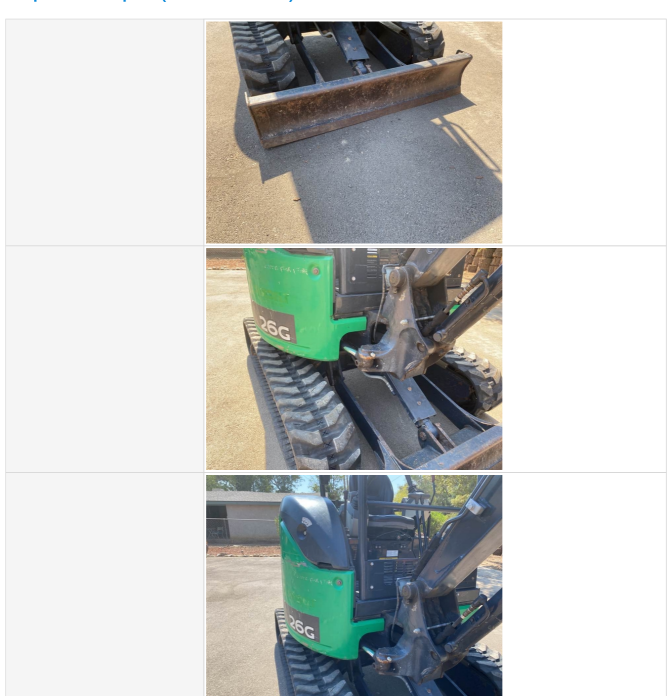




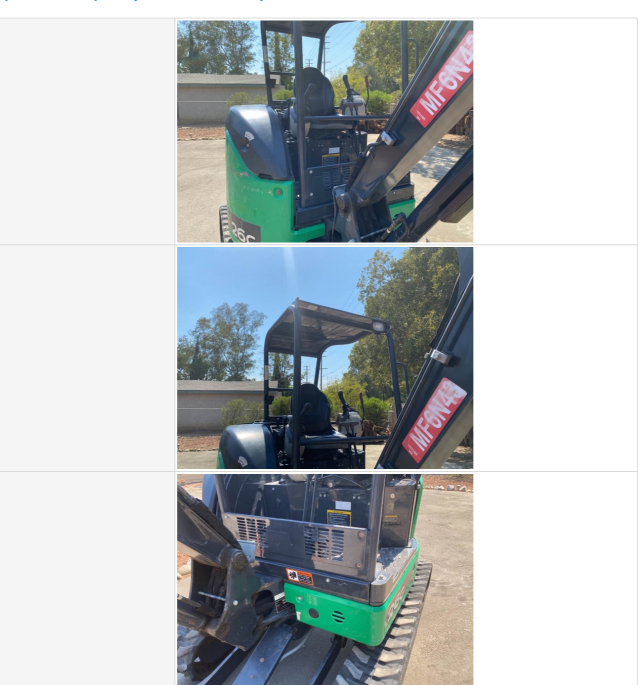


General Appearance Inspection Points	
General Appearance	
Front	3 - Normal Wear & Tear
Front Condition	No visible damage, Other (see comments)
Comments	Normal scuff marks
Front Photos	

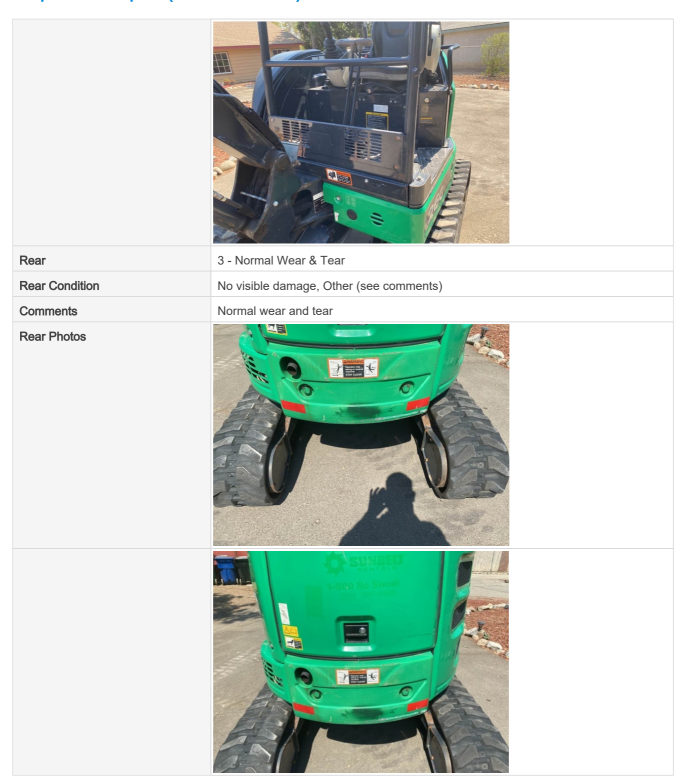




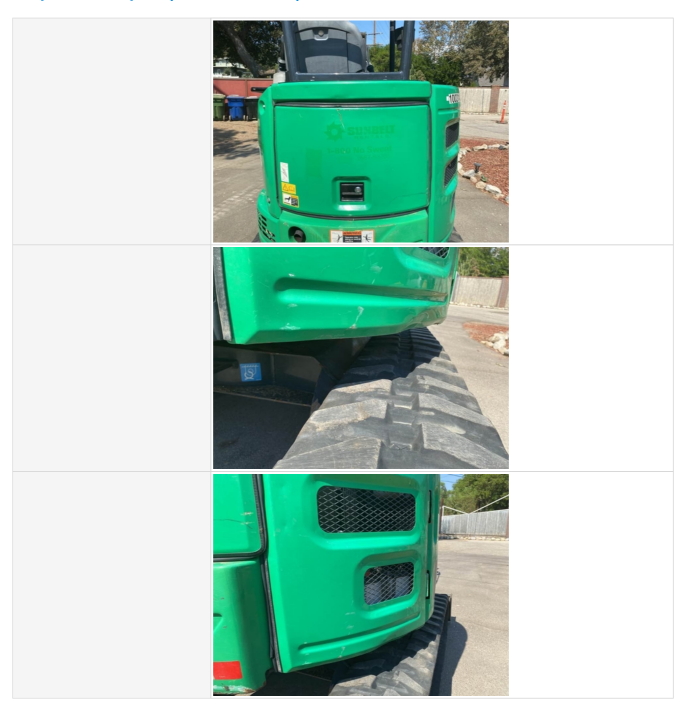




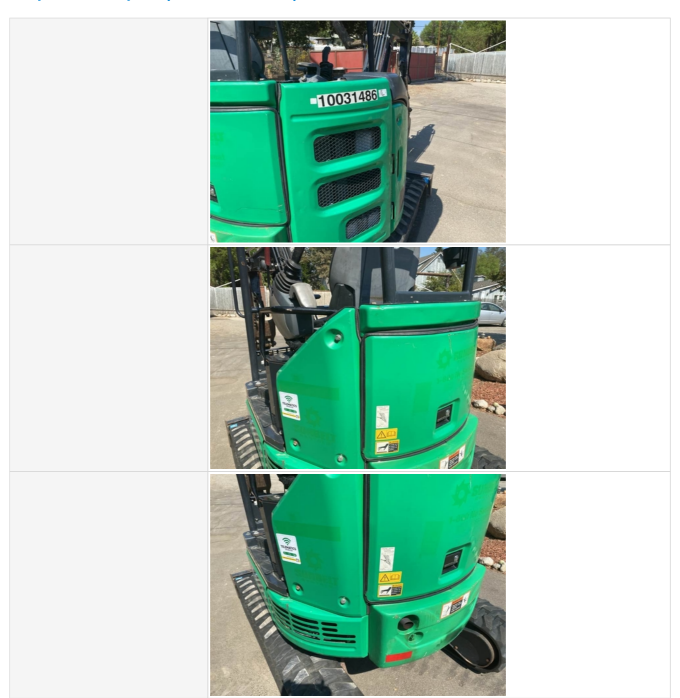




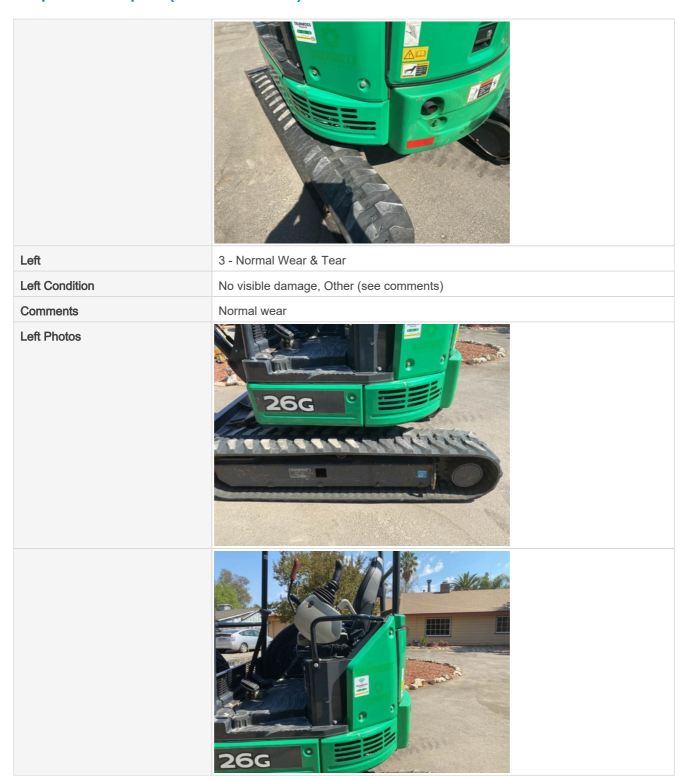




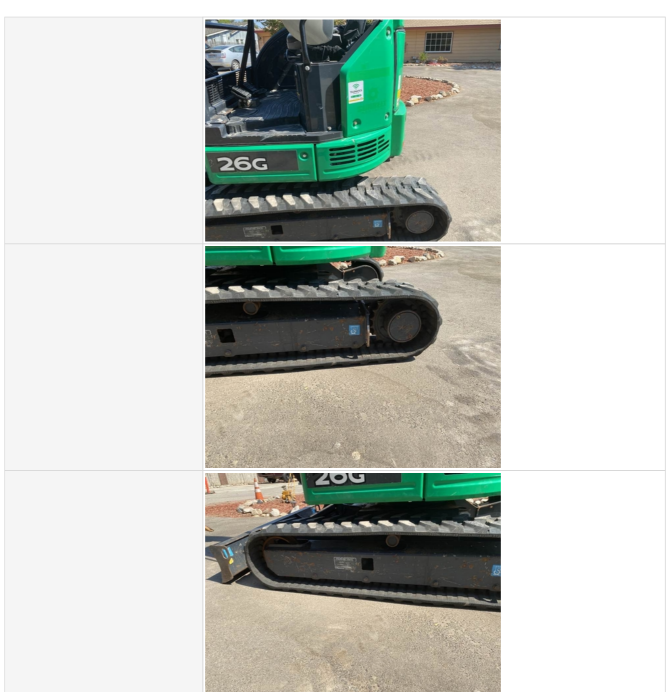




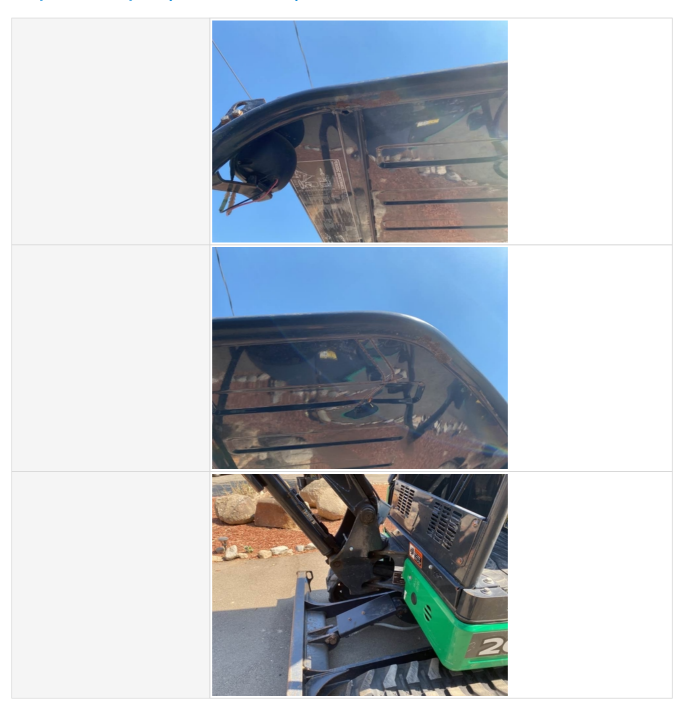




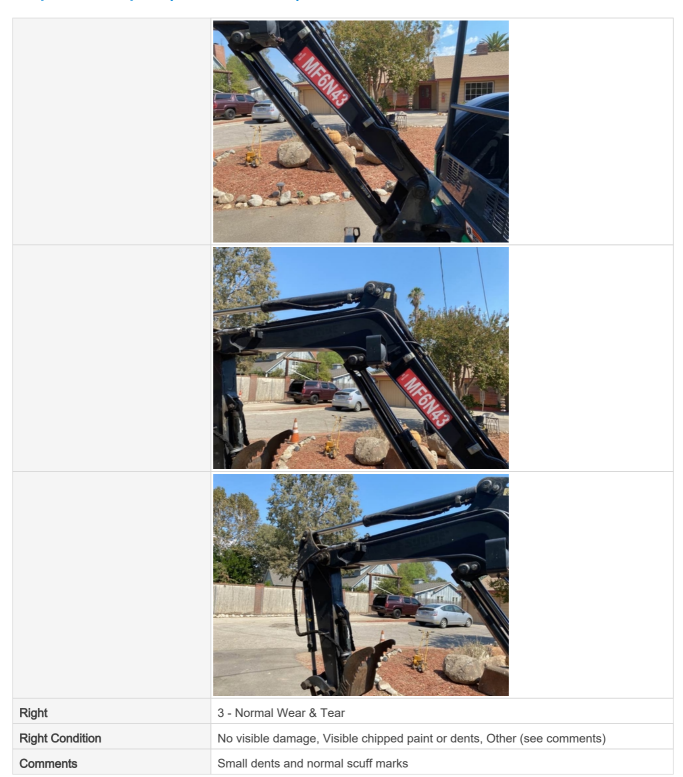








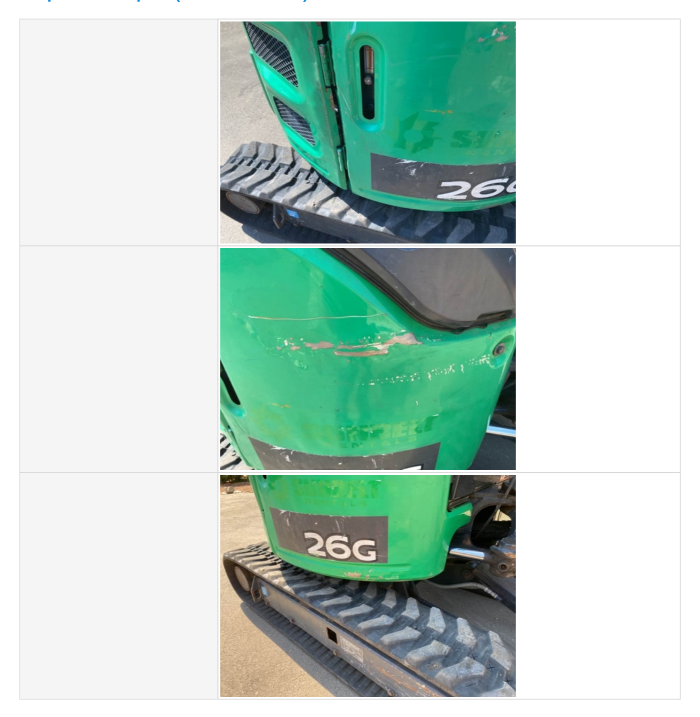




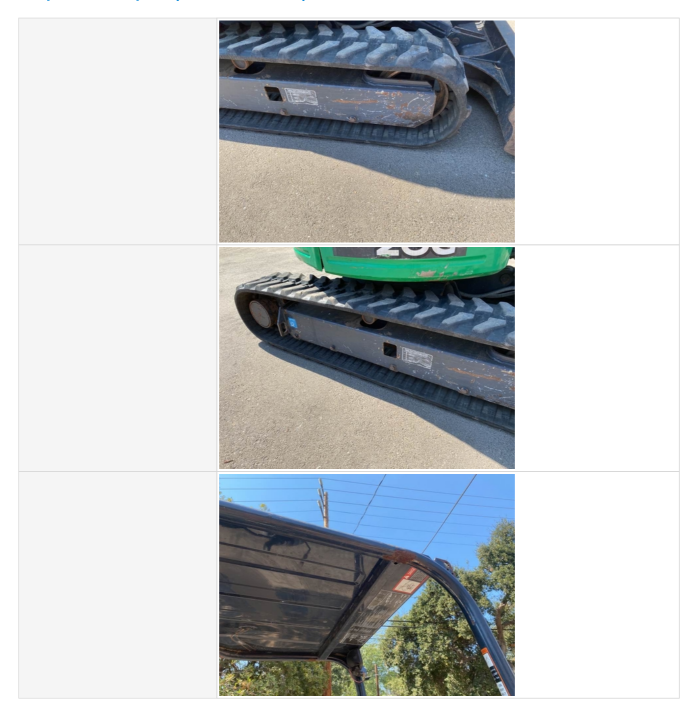




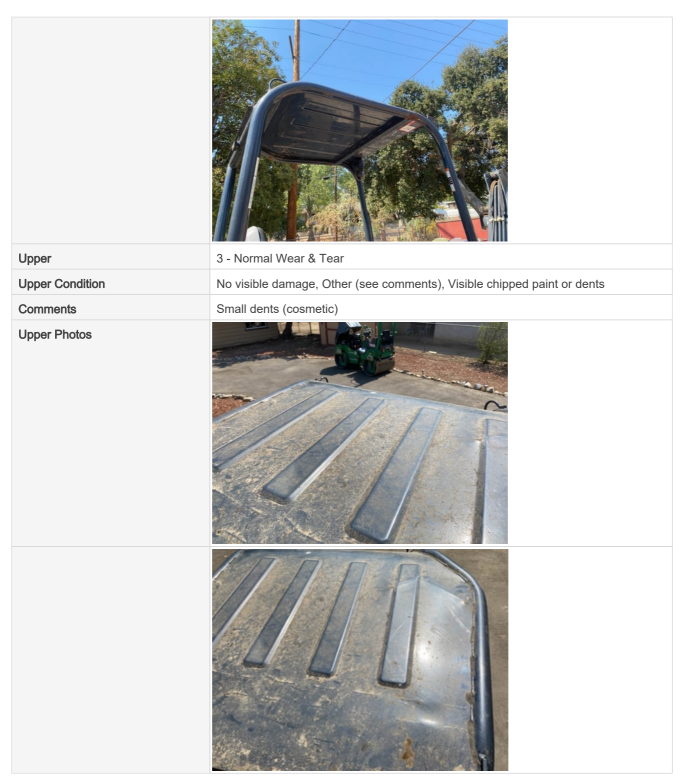




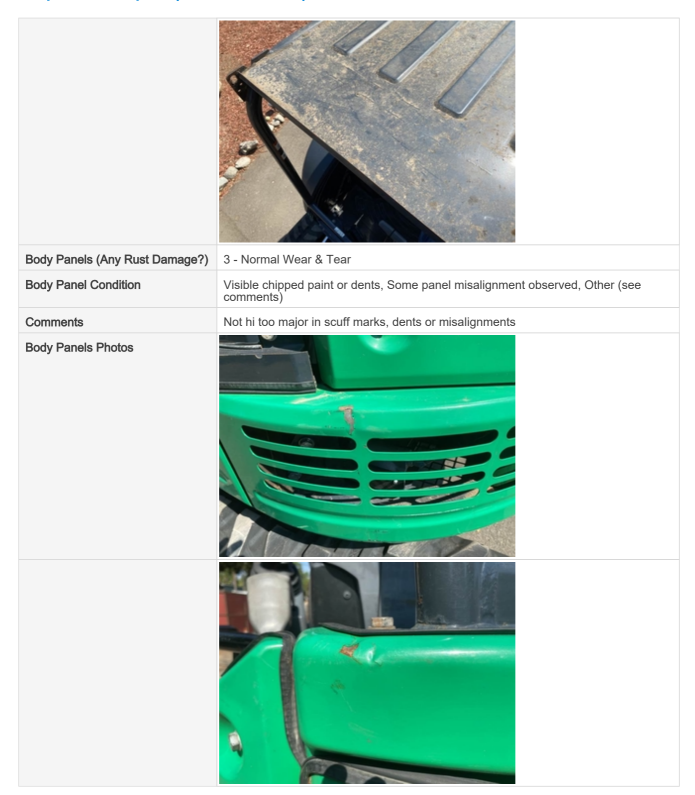




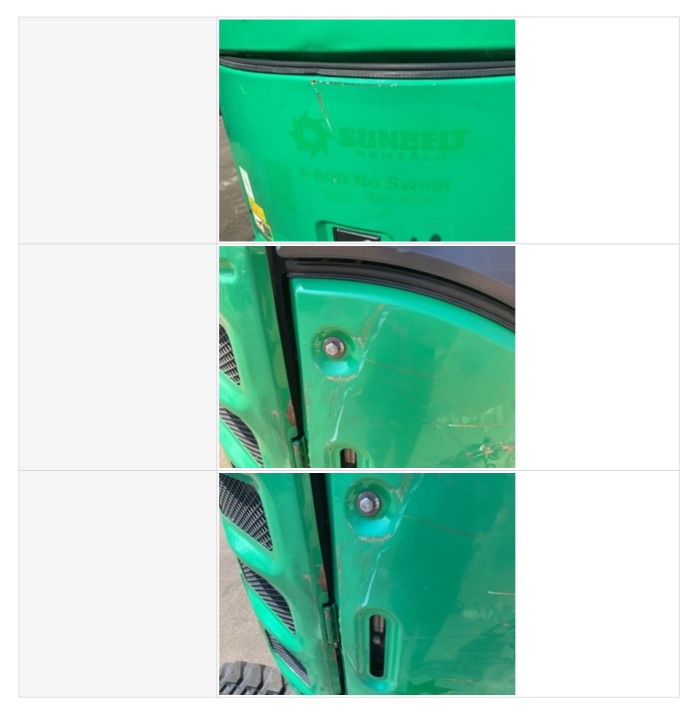




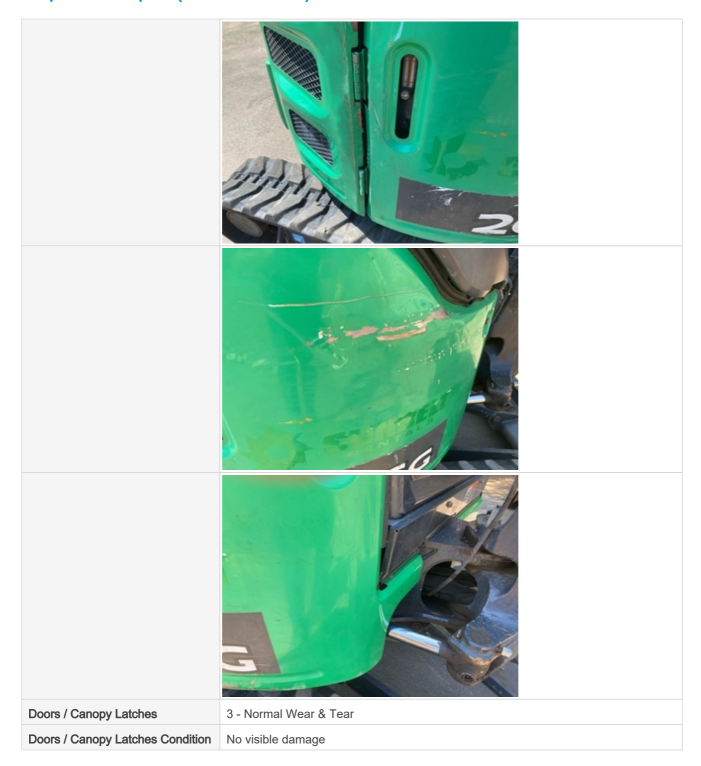




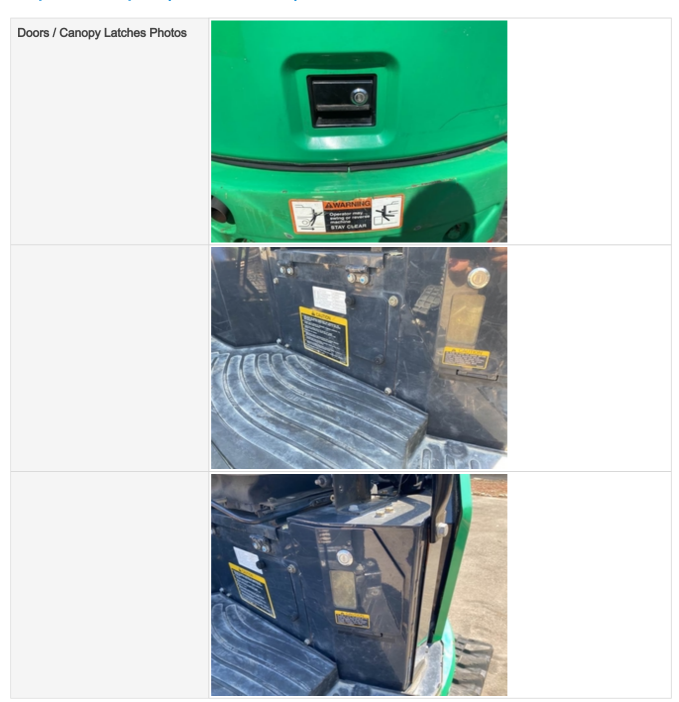




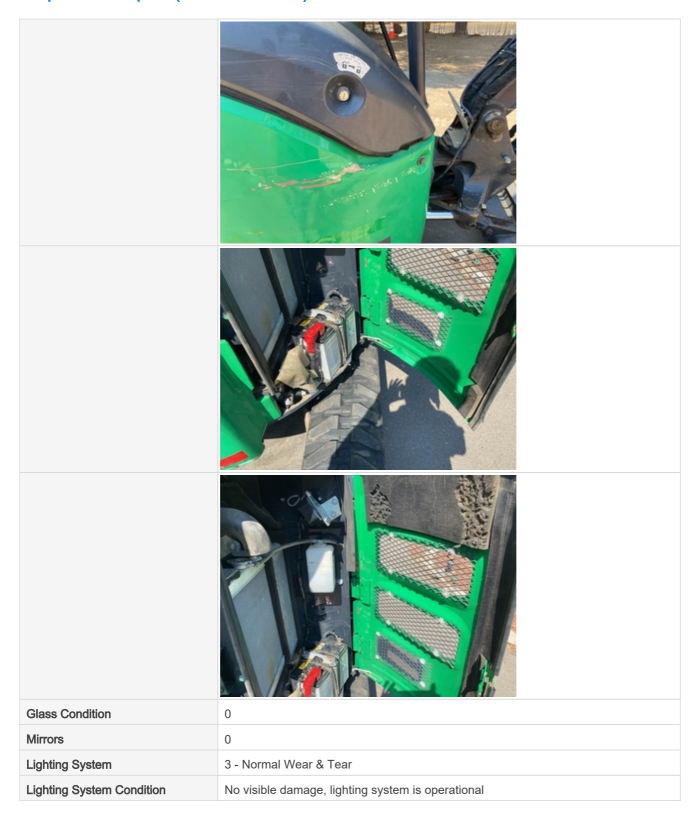














Lighting System Photos

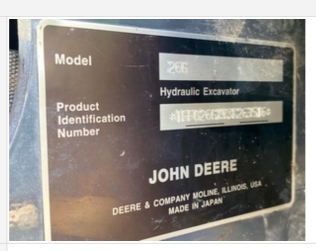




Control Station Inspection Points

Control Station

Serial Number Plate Photo



Operator Cabin Overall

4 - Like New, Recently Replaced

Operator Cabin Overall Condition

Good cabin appearance, solid floors, panels, and ceiling



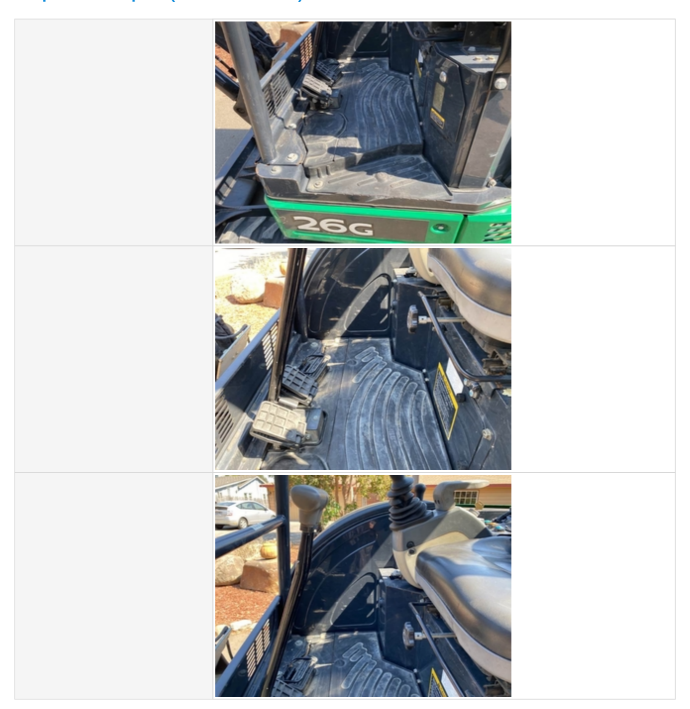
Operator Cabin Photos



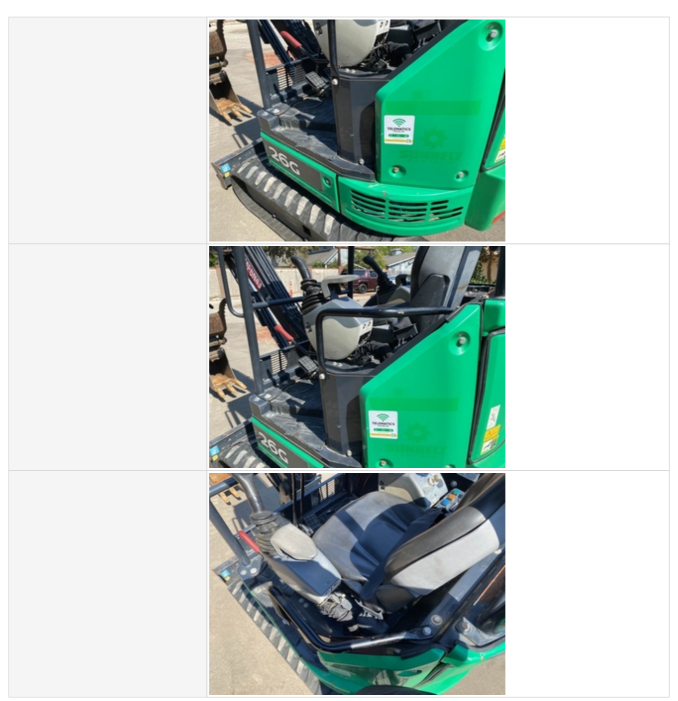




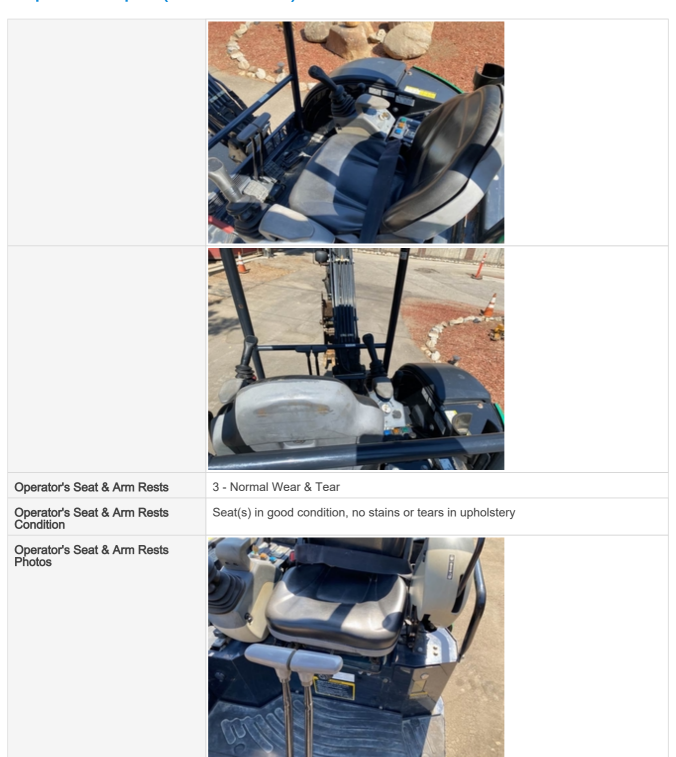




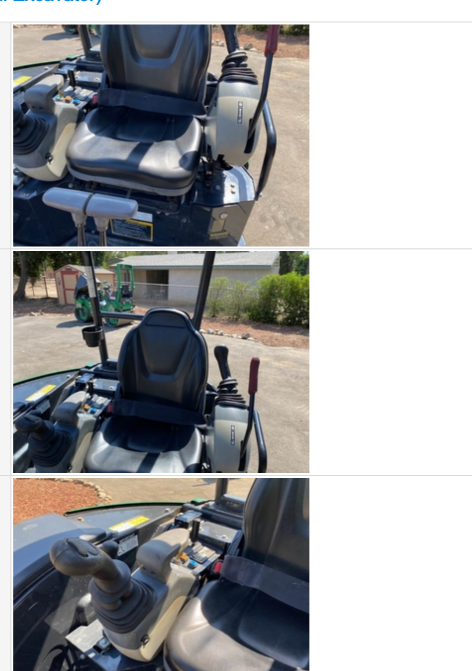














Seat Belt	3 - Normal Wear & Tear
Seat Belt Condition	Seat belt secures properly. Belt is intact and in good condition
Seat Belt Photos	
Cabin Lights	0
Safety Lock Out / Stop	3 - Normal Wear & Tear
Safety Lock Out / Stop Condition	Safety lock out device is present, in good condition, and functional
Safety Lock Out / Stop Photos	



mapedion report (Min	- Exocitation /
Controls & Switches	3 - Normal Wear & Tear
Controls & Switches Condition	All switches are installed and functional
Controls & Switches Photos	
Hour Meter Activity	3 - Normal Wear & Tear
Hour Meter Condition	Hour meter is functional and in good condition, Hour meter is functional, with some minor wear and/or cosmetic damage, Other (see comments)
Comments	6.5 hours on current hour meter

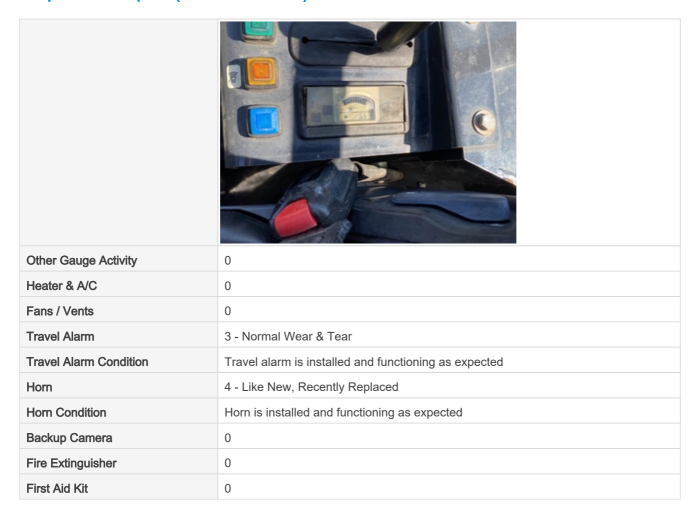


Hour Meter Activity Photos





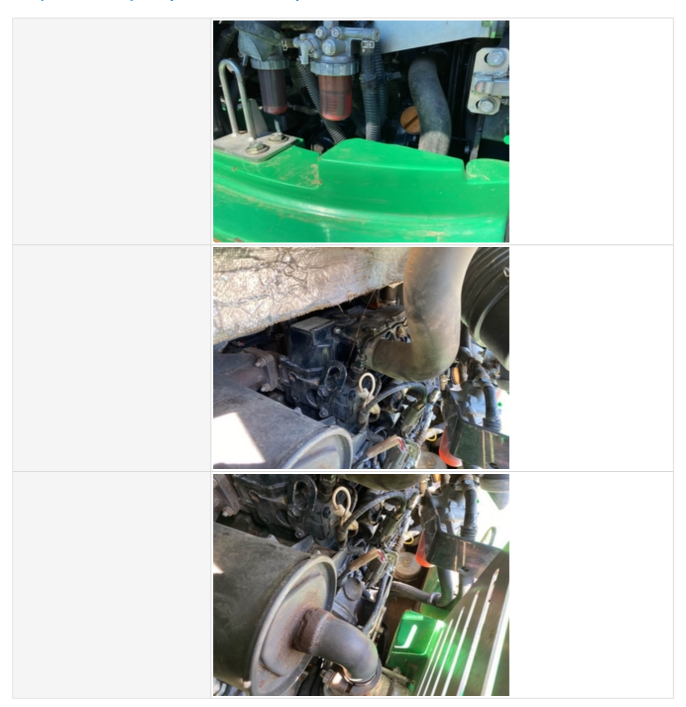




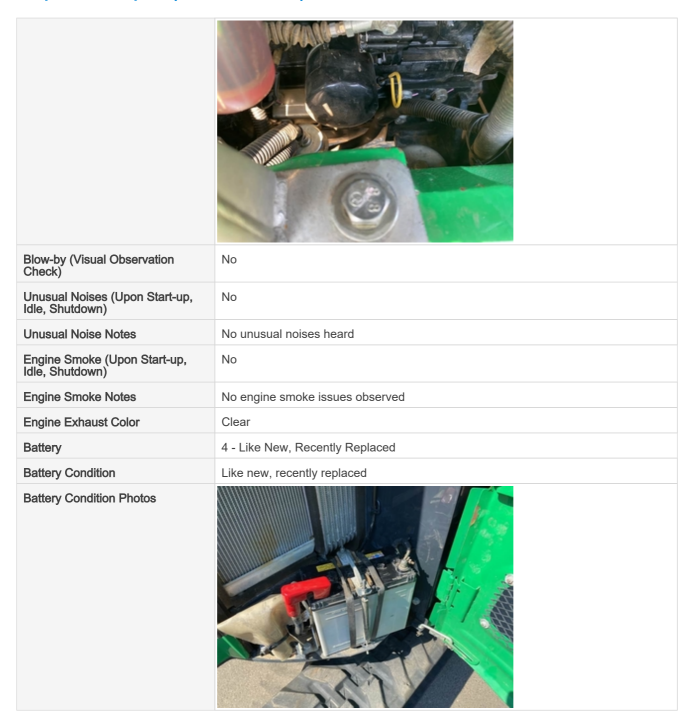
Engine Inspection Points

Lingine inspection i onto	
Engine	
Engine Type (Make, Model, Cylinders, Hp)	Yanmar - 3cyl 1.27 L 20HP
Engine Serial Number	19994
Engine Fuel Type	Diesel
Engine Photos	

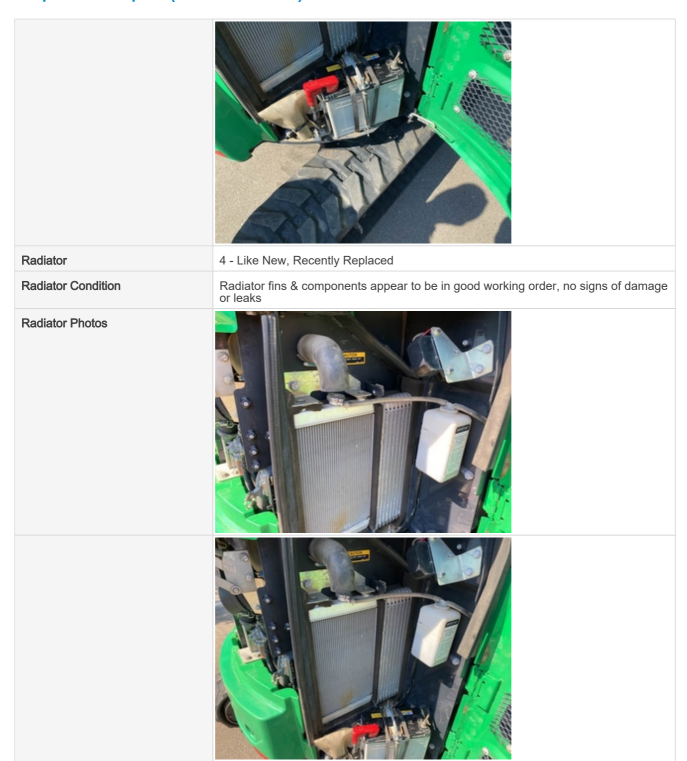








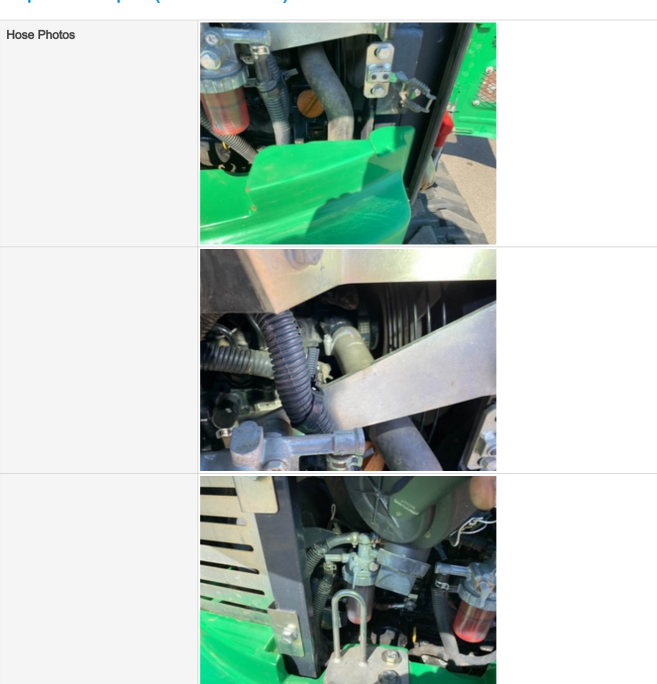




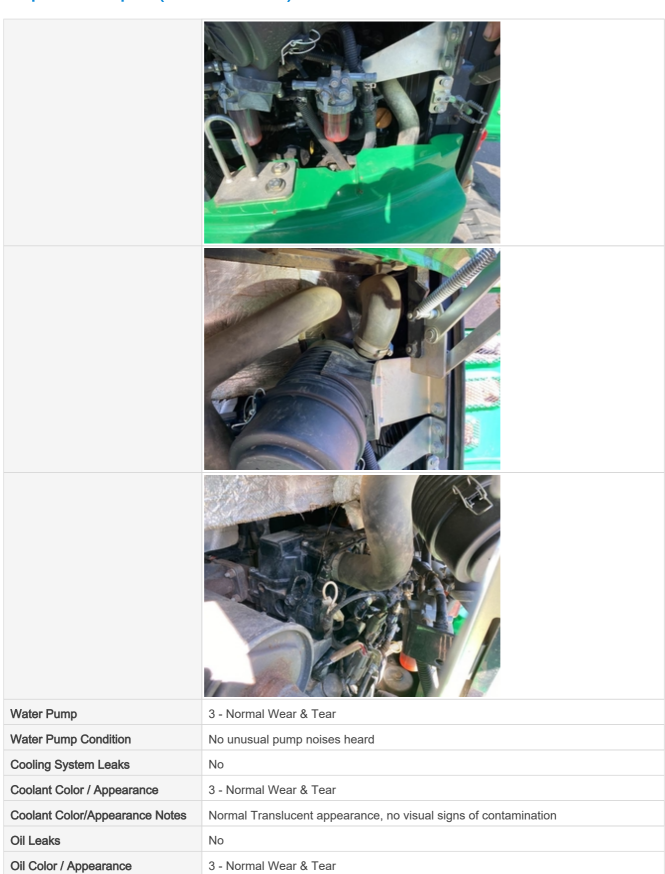


Belts	3 - Normal Wear & Tear
Belt Condition	Belts appear in good condition & alignment with proper tension
Belt Photos	
Hoses	3 - Normal Wear & Tear
Hose Condition	Firm, pliant hoses with no signs of wear or leaks











Oil Color / Appearance Notes	Clean oil appearance, no signs of cross contamination, Appropriate oil level
Fuel Leaks	No
Equipped with DPF (Diesel Particulate Filter)	No
Requires DEF (Diesel Exhaust Fluid)	No
Overall Engine Appearance	Clean & dry
Overall Engine Comments	Engine is super clean! Well maintained with no leaks. Sounds healthy and runs well.

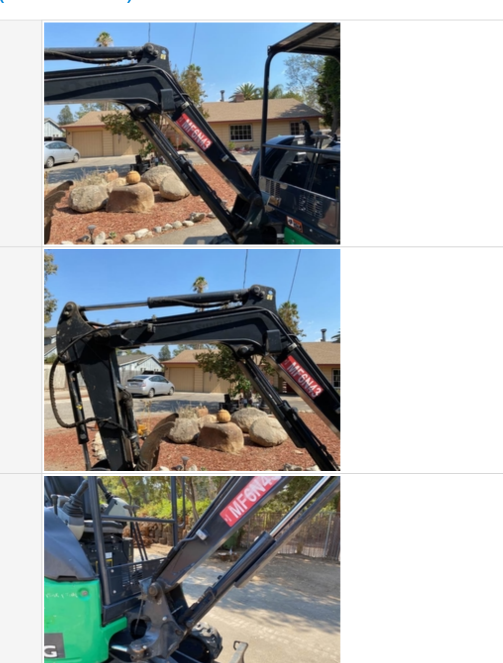
Drivetrain Inspection Points

Drivetrain	
Transmission	0
Clutch	0
Shift Lever	0
Foot Brake	0
Inching Brake	0
Parking Brake	0

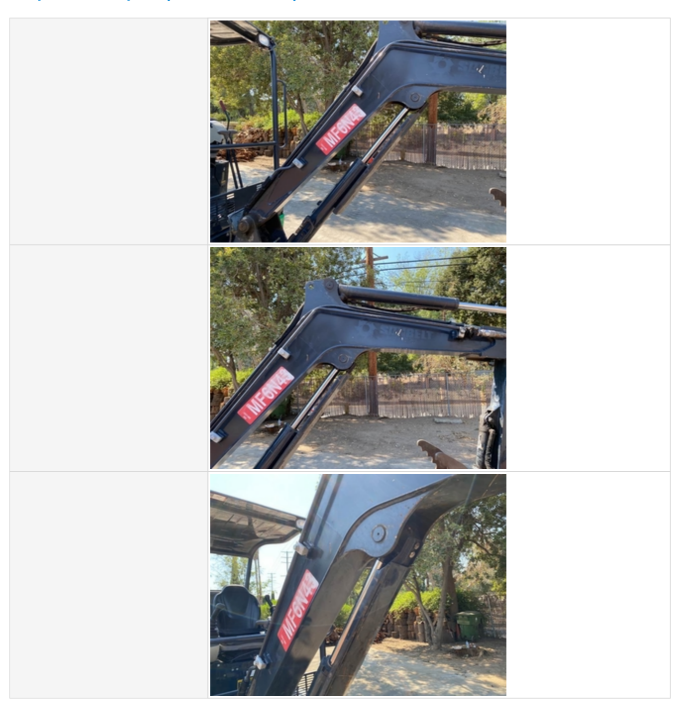
Chassis Inspection Points

Chassis inspection Points)
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Boom Condition	3 - Normal Wear & Tear
Boom Photos	266















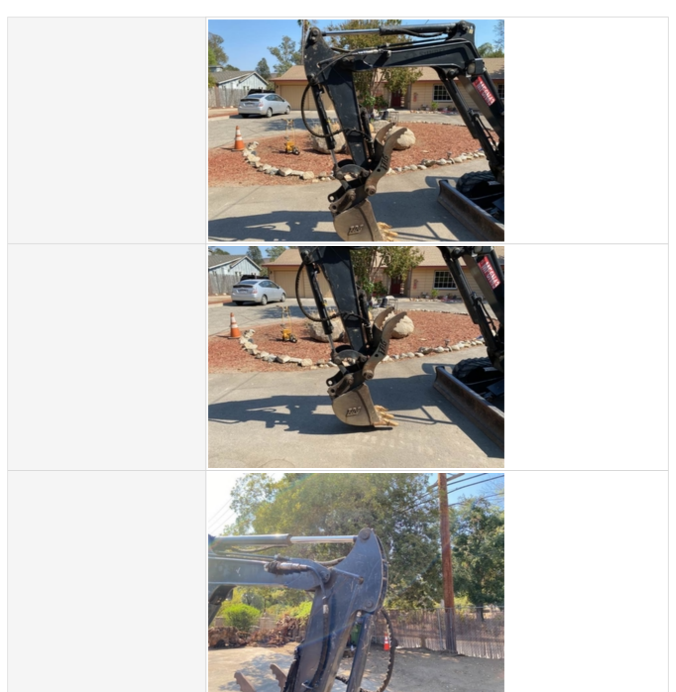
Stick Condition

Stick Photos

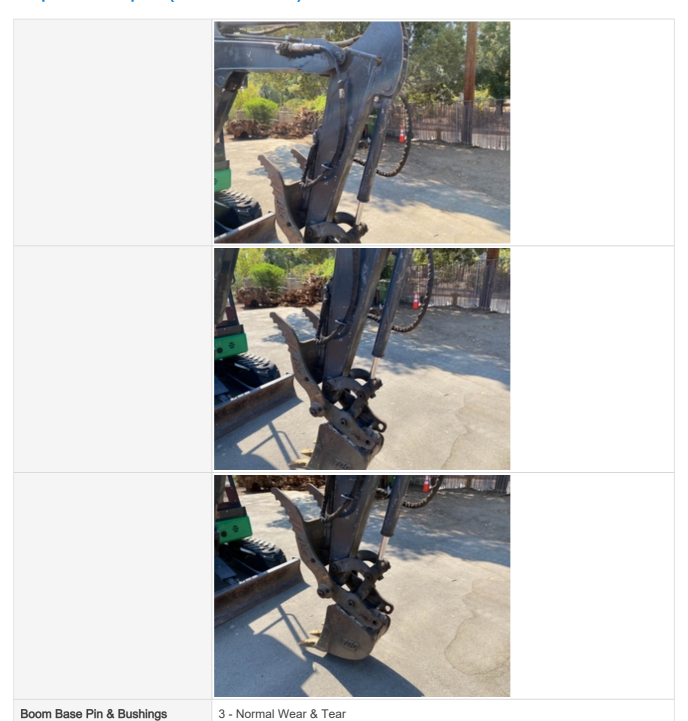
3 - Normal Wear & Tear













Boom Base Pin & Bushings Photos





Boom to Stick Pin & Bushings

Boom to Stick Pin & Bushings Photos

3 - Normal Wear & Tear









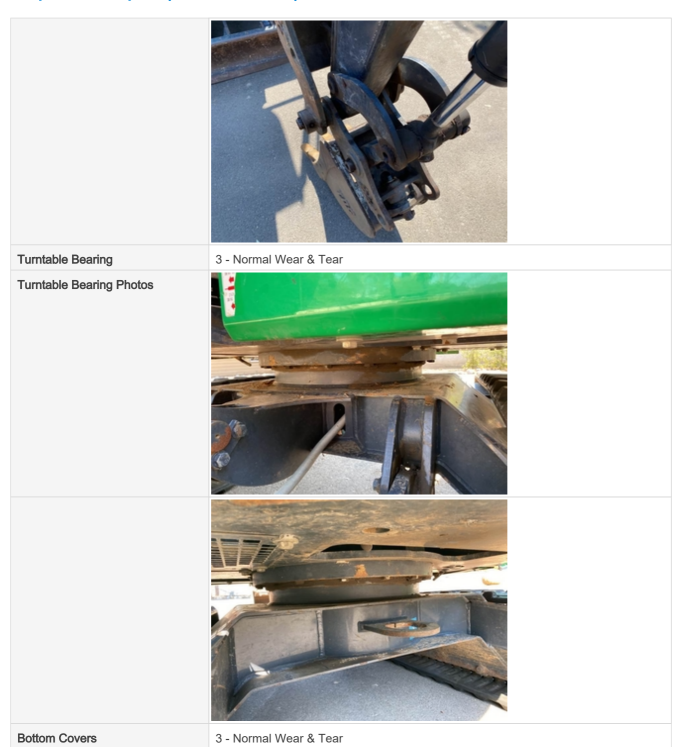
Stick to Bucket Pin & Bushings

Stick to Bucket Pin & Bushings Photos

3 - Normal Wear & Tear









Bottom Covers Photos 3 - Normal Wear & Tear **Overall Chassis**

Overall chasis has no issues and well lubricated.

Undercarriage Inspection Points

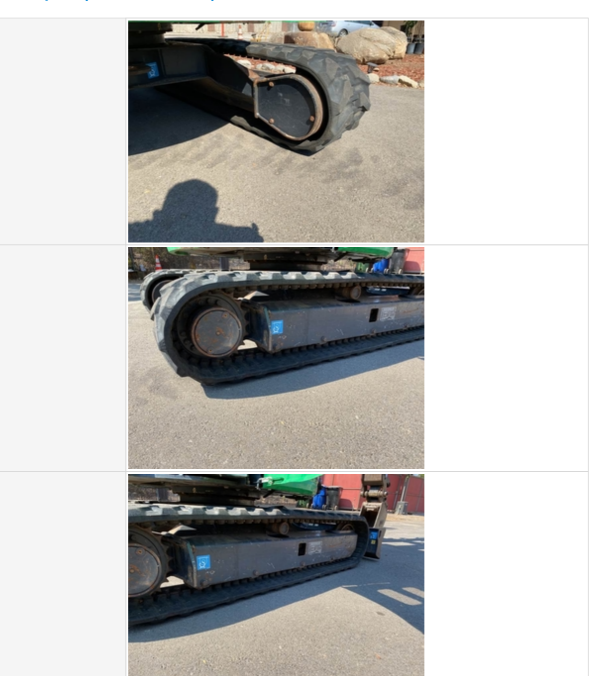
Rubber Track Undercarriage

Overall Chassis Comments

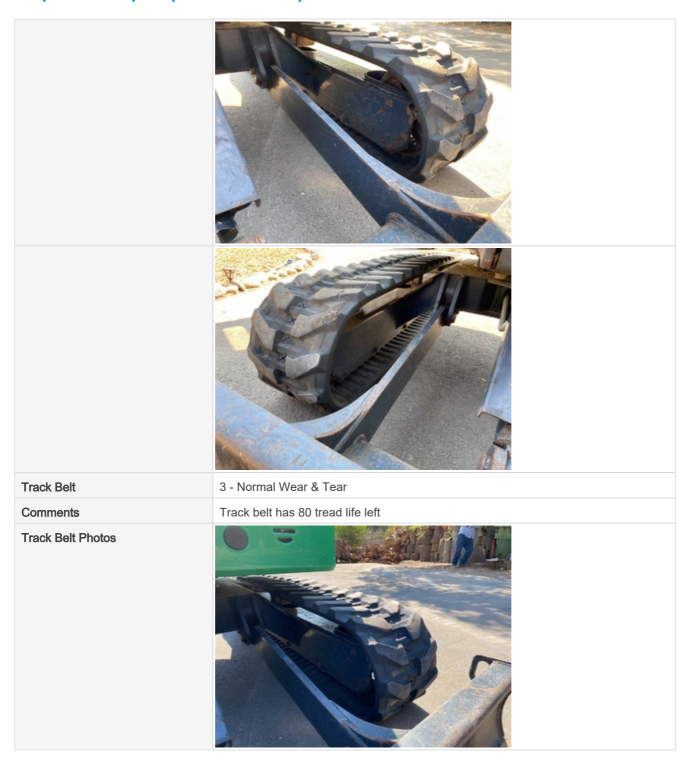


Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
D. II. E	
Roller Frames Roller Frames Photos	3 - Normal Wear & Tear

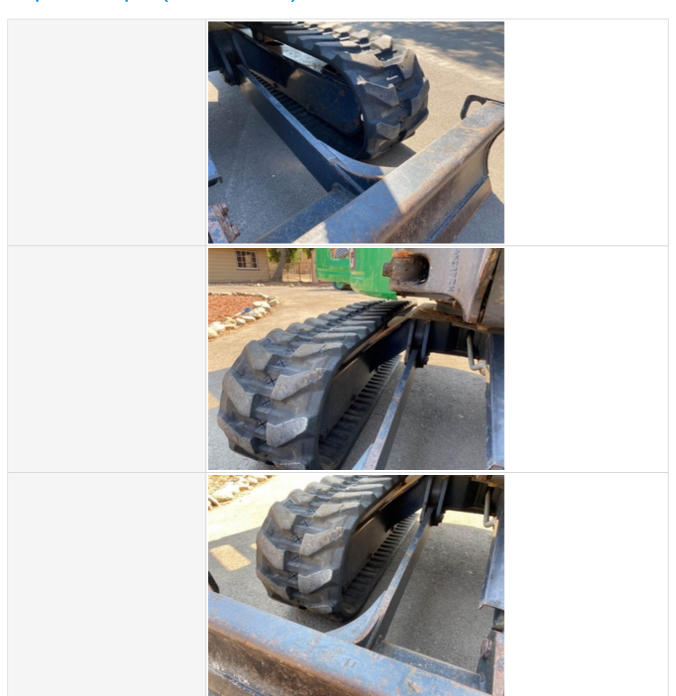








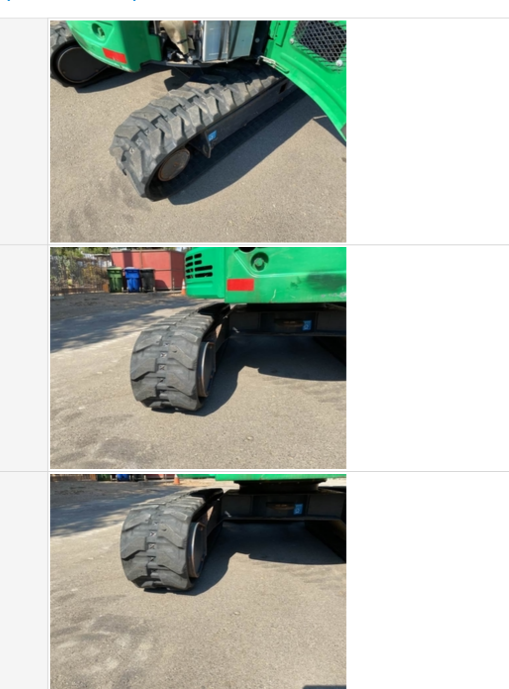






Rubber Belt Drive Lugs

3 - Normal Wear & Tear





Rubber Belt Drive Lugs Photos





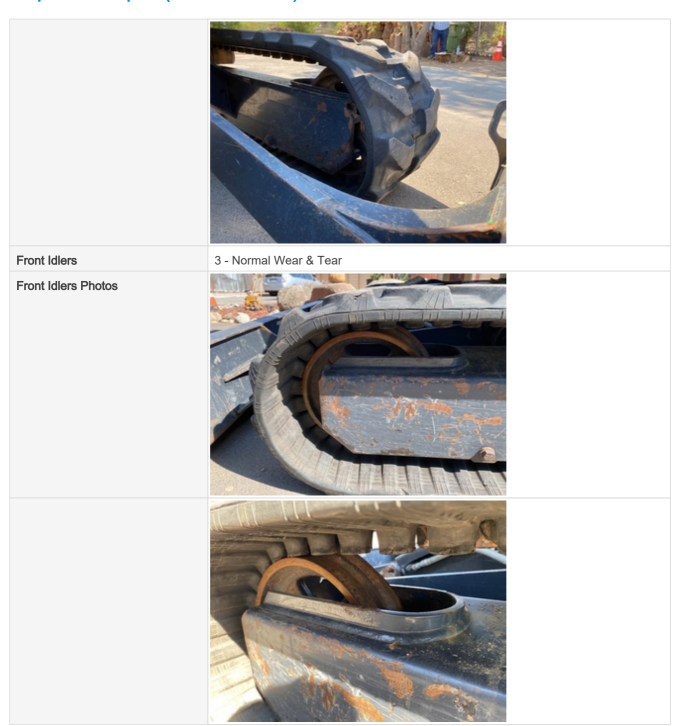
Track Tensioners

Track Tensioners Photos

3 - Normal Wear & Tear













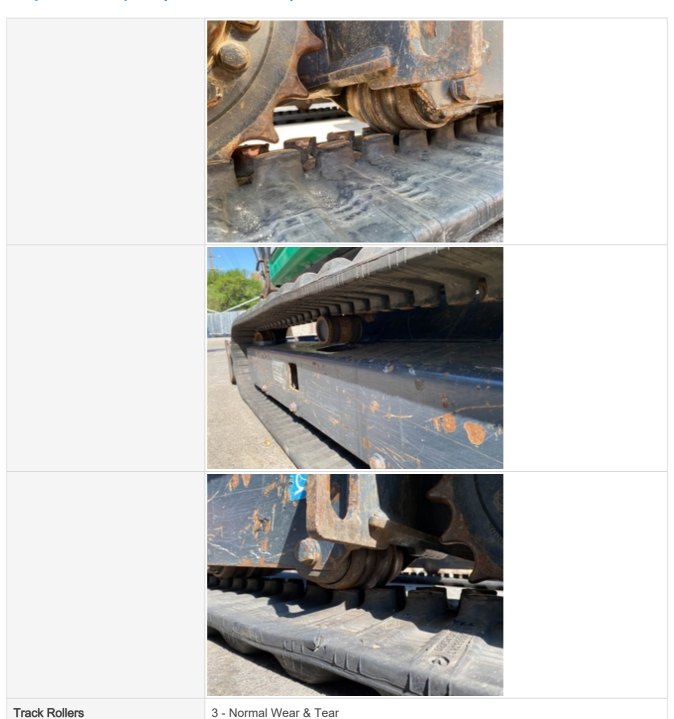
Rear Idlers

Rear Idlers Photos

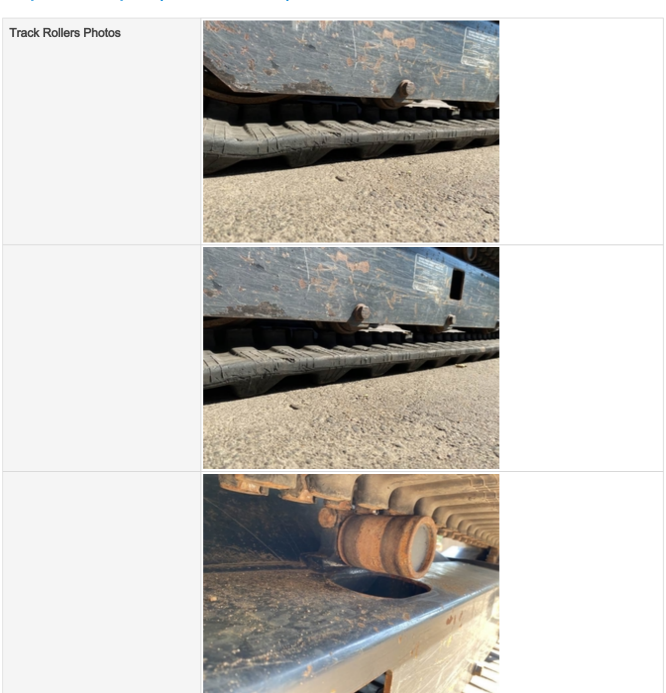
3 - Normal Wear & Tear



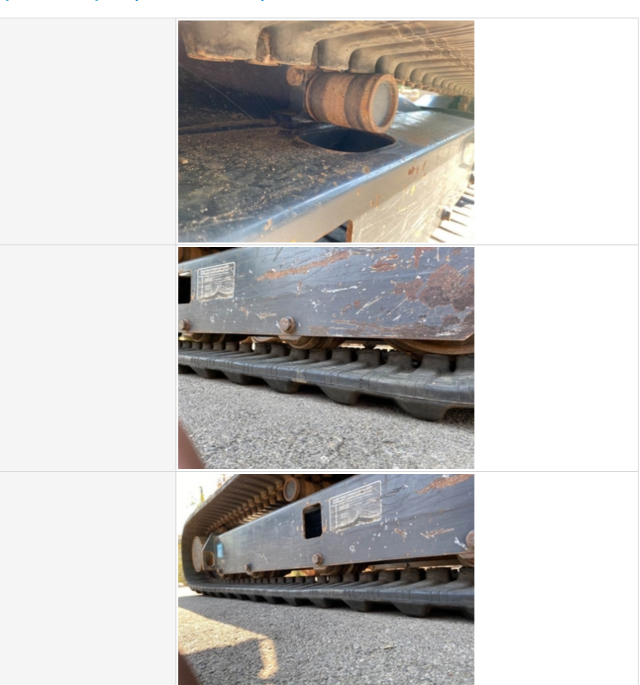




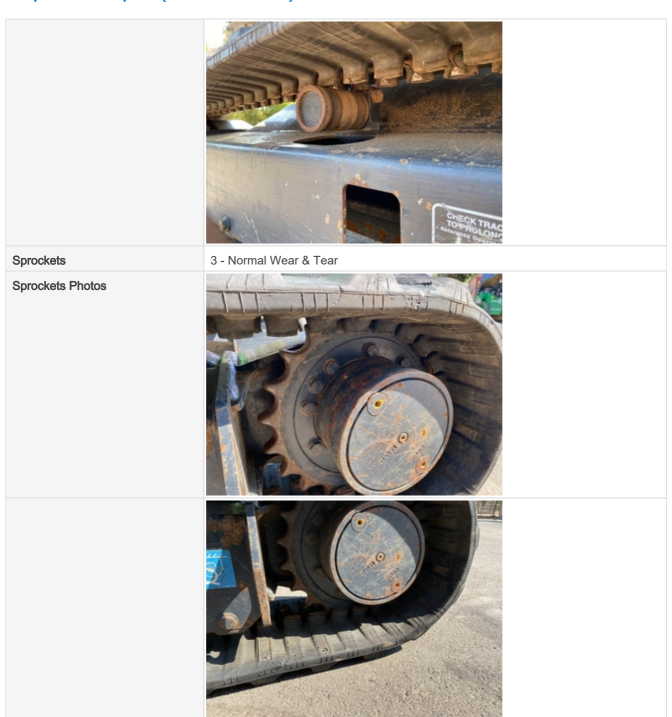




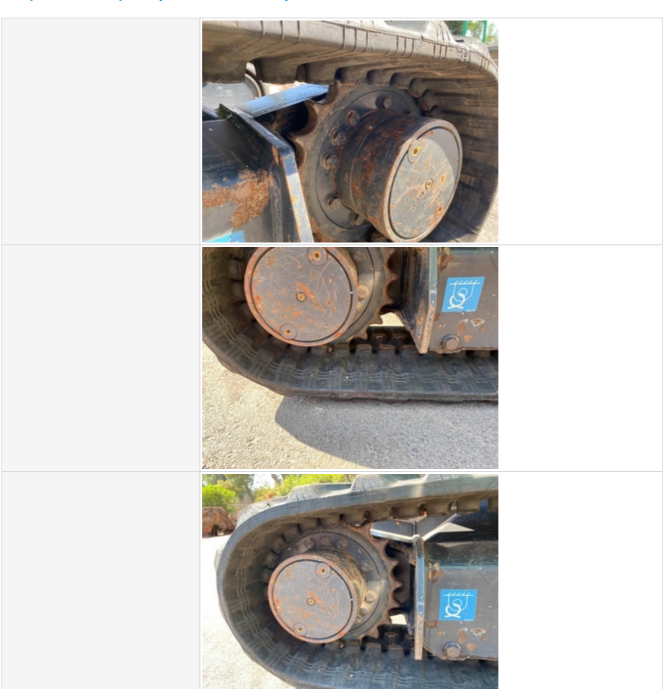












Hydraulics Overall Inspection Points

Hydraulics Overall	
Wet or Damp Hydraulic Lines / Fittings	No
Appearance of Hydraulic Lines / Fittings	4
Hydraulic Lines / Fittings Condition	Hydraulic lines & fittings are clean and in good condition



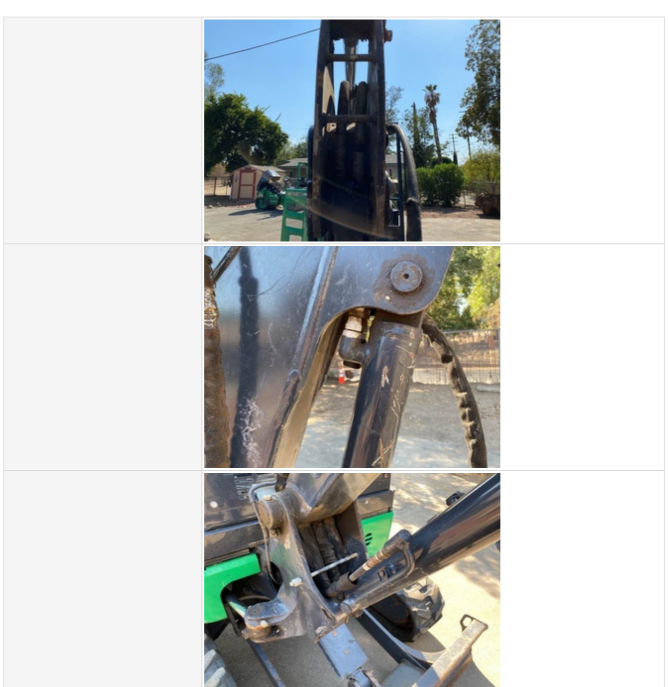
Appearance of Hydraulic Lines / Fittings Photos



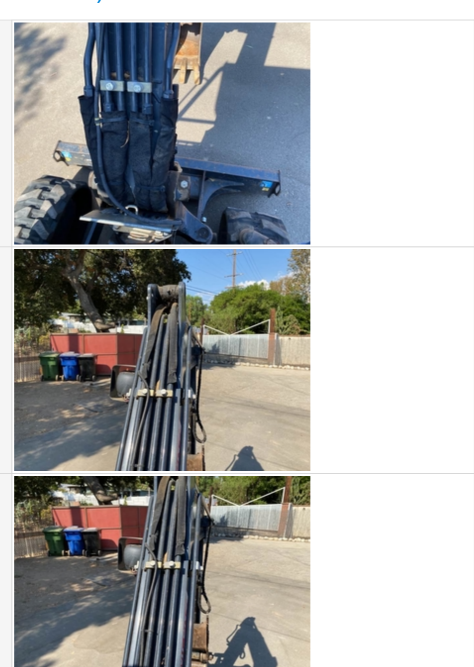




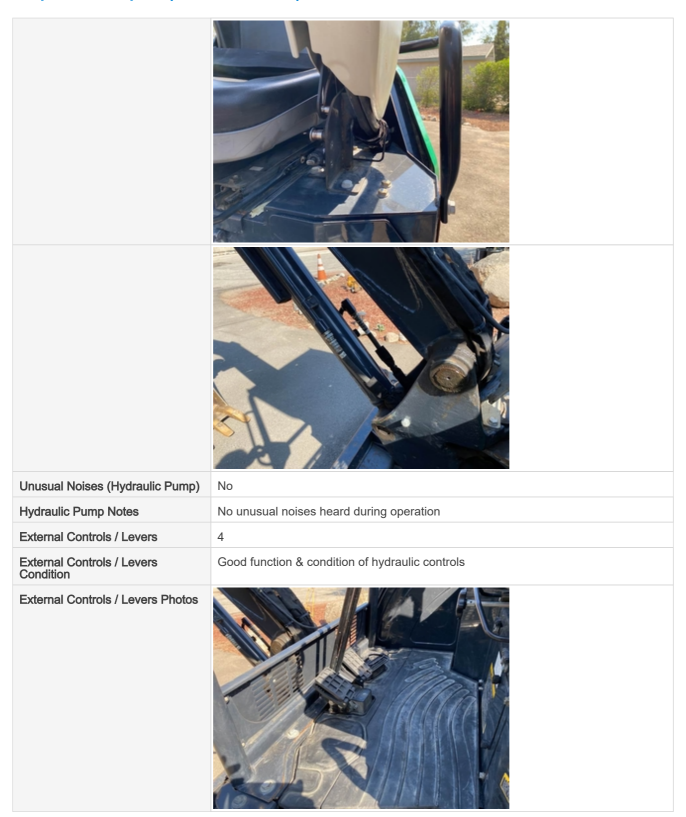














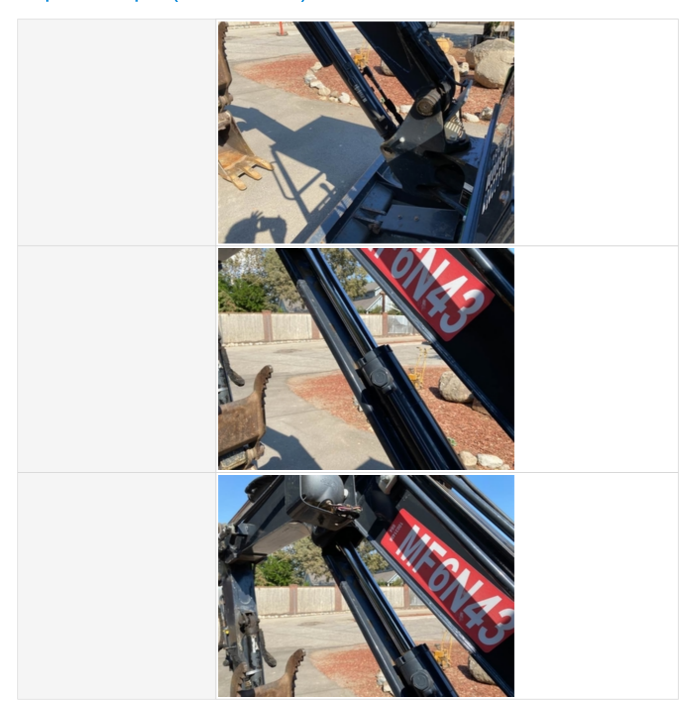




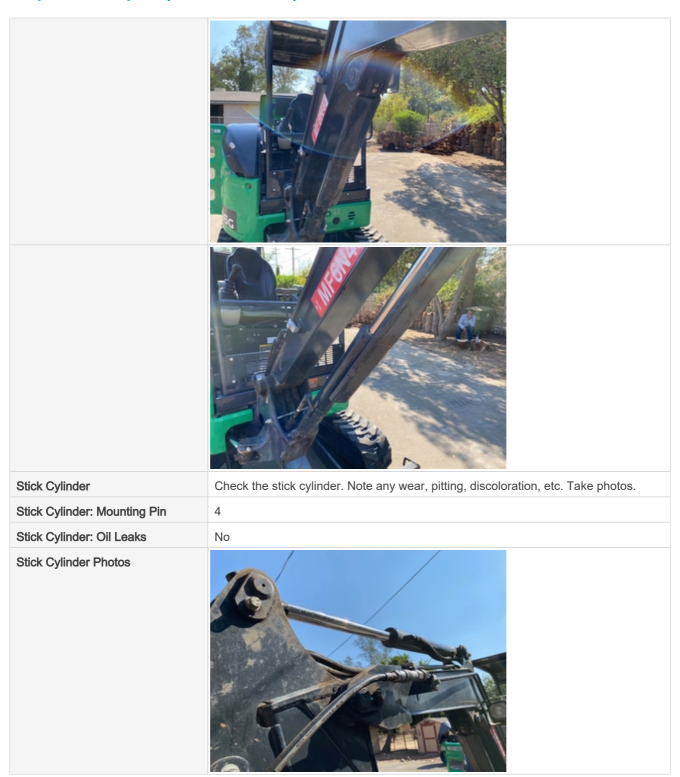
Hydraulics Cylinders Inspection Points

Tryaradiloo Oyiiriadio iriop	
Boom Cylinder	Check the boom cylinder. Note any wear, pitting, discoloration, etc. Take photos.
Boom Cylinder: Mounting Pin	4
Boom Cylinder: Oil Leaks	No
Boom Cylinder Photos	

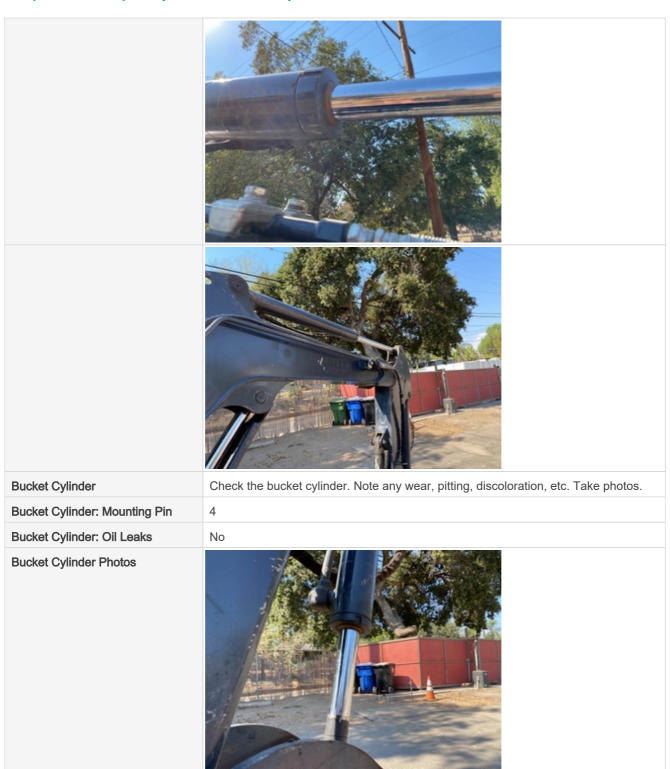




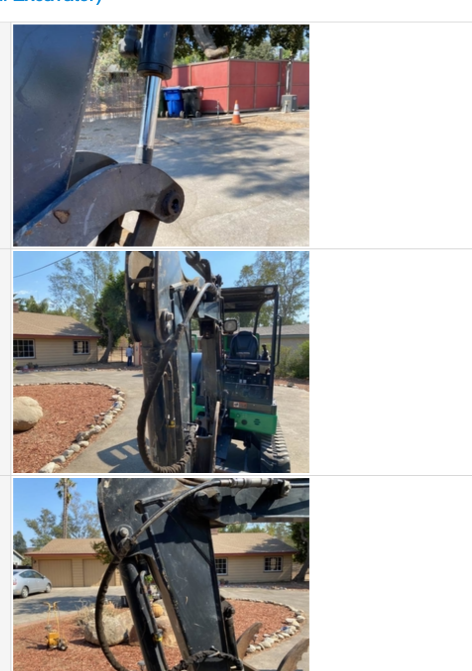




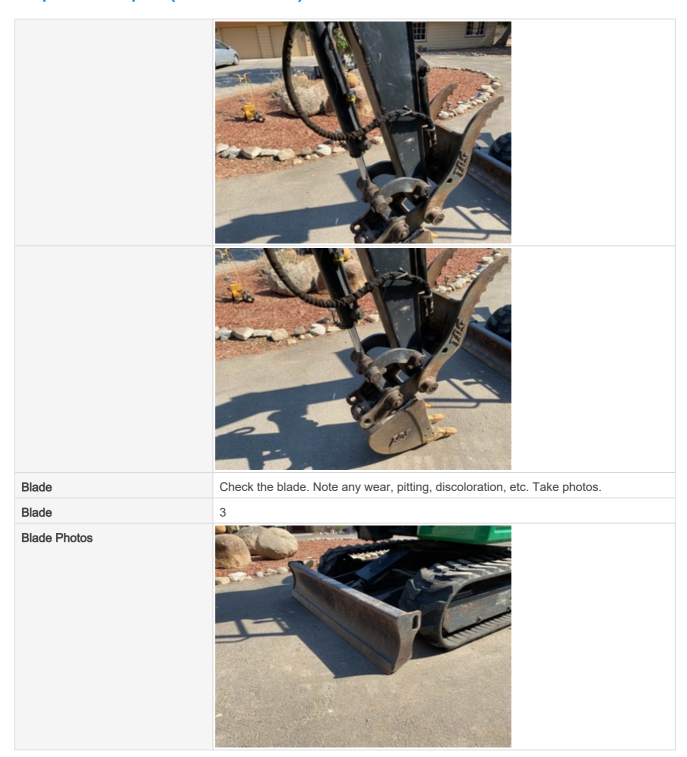




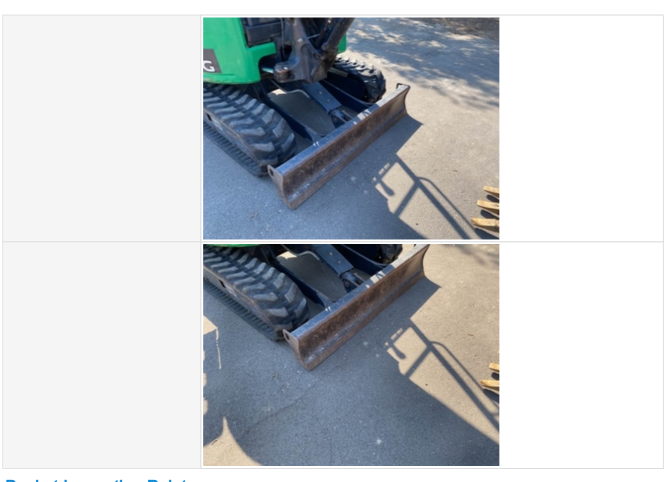








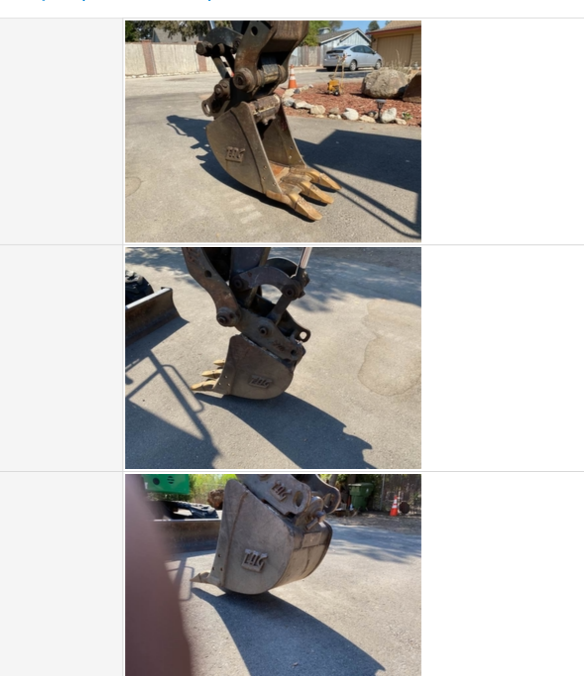




Bucket Inspection Points

Ducket Inspection Forms	
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate):
	4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required
Bucket Condition	3 - Normal Wear & Tear
Bucket Photos	









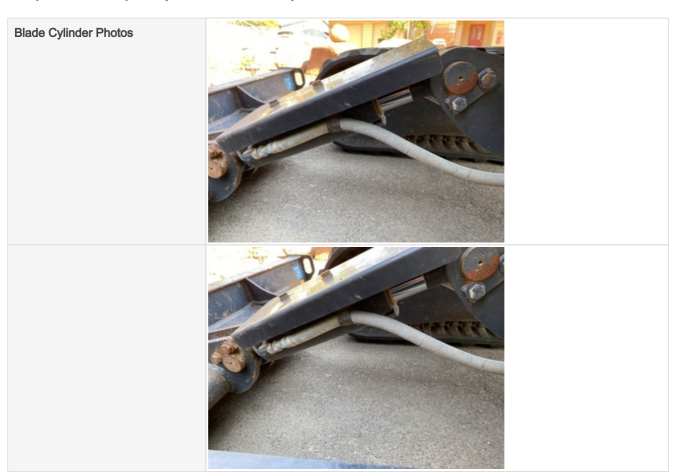


Bucket Hose & Fittings	3 - Normal Wear & Tear
Bucket Cylinder	3 - Normal Wear & Tear

Blade Inspection Points

Blade Condition	3 - Normal Wear & Tear
Blade Edge	3 - Normal Wear & Tear
Blade Edge Photos	
Blade Hose & Fittings	3 - Normal Wear & Tear
Blade Cylinder	3 - Normal Wear & Tear





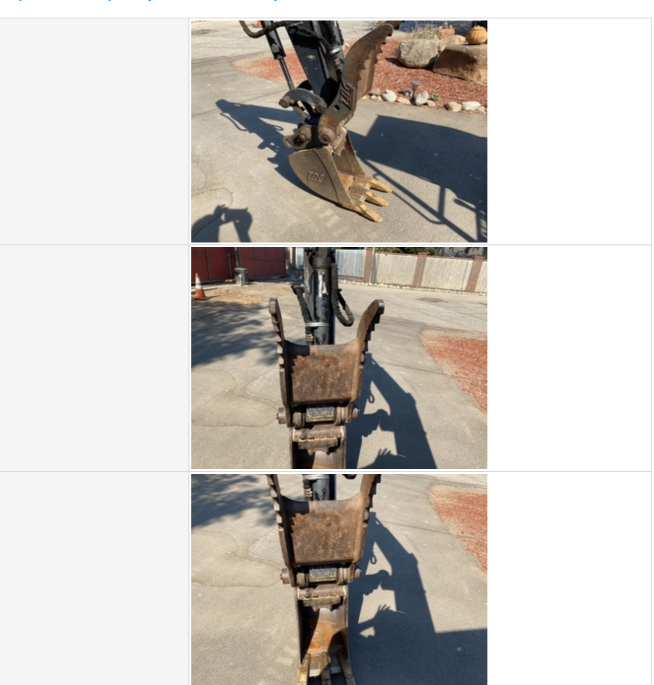
Additional Attachment Inspection Points

Additional Attachment(s)

Additional Attachments

Additional Attachments	Additional Attachments	
Attachment Type	hydraulic thumb	
Attachment Make	Tag	
Attachment Size / Specs	12"	
Attachment Condition	3 - Normal Wear & Tear	
Attachment Photos		











Functional Test

i dilolollar rest	
Instructions	Evaluate the following on a 4 point scale (leave comments where an explanation is appropriate): 4 = Like New, Recently Replaced 3 = Normal Wear & Tear 2 = Above Average Wear 1 = Service Required Things to look for: <samir edit="" to=""></samir>
Forward & Reverse	4 - Like New, Recently Replaced
Swing Table Rotation	4 - Like New, Recently Replaced
Boom Lift / Angle / Tilt	4 - Like New, Recently Replaced
Blade Functionality	4 - Like New, Recently Replaced
Operating Video	Click to Download

Overall Assessment

Overall Assessment	
Exterior Rating	3
Interior Rating	4
Safety Rating	4



Quality Rating	4
Functionality Rating	4
Overall Rating	4
What's Great About the Machine	Machine all around is well maintained and visual wear on undercarriage definitely displays low use hours. Engine, hydraulics, and frame in really good condition. The operator station well taken care of. A solid John Deere Mini Ex.
What Needs Work	Cosmetically a few panels can be repaired or replaced. A few scuff marks can be touched up.
Date/Time	09-07-2022