



## Maintenance Work Order

**Work Order:** 156673  
**Priority:** Normal  
**Due Date:**

there were only minor dent / warp, Straightened bent plate. Dong P  
 02/23/2026 - cleaned the cabin. Ola I  
 03/05/2026 - Remove blade, remove ripper assembly. Matt C  
 03/12/2026 - Disassemble blade angle cylinder and tilt cylinder, piston nut doesn't wanna budge on tilt cylinder. Matt c  
 03/12/2026 - Assisted coworker with cylinder. Dong P  
 03/31/2026 - Rebuild rhs angle cylinder and install, install rebuilt tilt cylinder rod assemble, begin installing ripper. Matt C  
 04/01/2026 - Assisted in bringing in ripper beam with skidsteer. Jimmy A  
 04/01/2026 - Move overhead crane from qc side to tech side, clean/prep parts, Finish install of ripper assembly, install shanks, change ripper teeth, spin dozer around, clean up bay, back unit in and bring in the blade from outside. Matt C  
 04/02/2026 - Dissassemble lhs blade angle cylinder, when removing piston nut the nut pulled the threads, take cylinder rod to hydraulic shop so they can machine the threads. Cut off majority of ice lugs. Matt C  
 04/06/2026 - Install lhs body panels, install decals onto panels, Fill lhs track frame oil, decommission unit for ritche bros, replace hydraulic hose @ hyd pump. Matt C  
 04/07/2026 - Rebuild lhs angle cylinder, install, set up overhead crane, begin install of blade. Matt C  
 04/08/2026 - Finish blade install, move unit outside, clean bay, pull unit back in. Matt C  
 04/09/2026 - Removed the reflective tape and unit numbers on the unit, detailed cleaning of the cabin, washing and degreasing of the exterior, cleared mud in the washbay, Ola I  
 04/10/2026 - Assisted other tech. Jimmy A  
 04/10/2026 - Rewashed the unit all aover again. Ola I

**Labor Items:**

Work Code	Item Code	Est Hrs	Hrs
Remove	5-300 Undercarriage:5-301 Corking		0.00
Perform	8-100 Attachment:8-101 Blade		0.00
Perform	8-100 Attachment:8-111 Ripper		0.00
Decommissioning	9-900 Decommissioning:9-903 RB Auction / Adesa Auction		0.00
Repair	5-400 Hydraulic:5-401 Cylinder		1.00
Inspect	1-300 Safety:1-304 Equipment Readiness Inspection		2.00
Inspect	5-400 Hydraulic		2.00
Repair	5-400 Hydraulic		3.50
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		3.87
Replace	5-400 Hydraulic:5-402 Hose		5.00
Perform	1-400 PM:1-404 PM 4 (2,000 Hour)		6.00
Repair	4-100 Body:4-102 Cab/Body/Deck		7.00
Clean	1-100 Overhead:1-107 Washing/Steaming/Detailing		9.25
Repair	5-300 Undercarriage:5-305 Track Frame		13.00
Install	8-100 Attachment:8-111 Ripper		17.50
Install	8-100 Attachment:8-101 Blade		33.00

# Maintenance Work Order

**Work Order:** 156673  
**Priority:** Normal  
**Due Date:**

## Parts List:

Part Num	Name	UOM	Qty Needed	Est. Unit Price	Qty Used
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## Cost Ledger:

Type	Ref Num	Description	Estimated Cost
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used
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## Warranty Information:

Item Code	Description	Expiration Date	Expiration Hours	Expiration Miles

## Backlog Items:

Date	Work Code	Item Code

# Maintenance Work Order

Work Order: 156673  
 Priority: Normal  
 Due Date:

46-176 Under carriage Quote\_CA-0024003\_0



## PARTS QUOTATION

Page: 1 (2)

Finning (Canada), a division of Finning International Inc.  
 10430 - 178 STREET  
 EDMONTON, AB T5J 2S1  
 (780) 483-3636  
 (780) 483-3676 FAX

Date 20/02/26  
 Quotation Number 0095525745  
 Quotation Total \$7,265.58  
 Payment Terms NET 45 DAYS  
 Valid To 22/03/26  
 Currency CANADIAN DOLLAR

Customer Tax Exemption No.

Sales Person FINNING CANADA

Purchasing Agent  
 Customer Contact  
 Customer's PO Number

CUSTOMER NUMBER CA-0024003  
 SITE EQUIPMENT LTD  
 C/O EN1CPK  
 EDMONTON AB T5S 0J1

Make CAT Unit No 46176-RDC00803  
 Model D6-20 Year 2021

Serial Number RDC00803  
 Legal Land Description (LLD) DATA FEED



Line No.	Sub Line	Qty	Item No.	Description	UM	Sales Price	Extended Amount	RET 1
1		8	6125212	ROLLER GP-SF *SUPERSEDES 3967353	PC	363.85	2,910.80	R
	Spare parts sale info		Product	D6-20	Serial no	RDC00803	LLD Info	DATA FEED
3		8	6135951	ROLLER GP-DF	PC	385.74	3,085.92	R
	Spare parts sale info		Product	D6-20	Serial no	RDC00803	LLD Info	DATA FEED
4		64	6V3669	BOLT	PC	13.23	846.72	R
	Spare parts sale info		Product	D6-20	Serial no	RDC00803	LLD Info	DATA FEED
5		64	8T3282	WASHER	PC	1.19	76.16	R
	Spare parts sale info		Product	D6-20	Serial no	RDC00803	LLD Info	DATA FEED

GST/HST Registration Number: 101801561 RT0001

1. Returnable Indicator: R for Returnable, N for Non-returnable, X for Non-cancellable PO/ Non-Returnable.

This Parts Quotation is subject to and incorporates by reference the Finning Parts Terms and Conditions, which can be found at [www.finning.com/PartsTerms](http://www.finning.com/PartsTerms)

Any Services provided by Finning are subject to Finning's Service Warranty & On-Time Completion Guarantee which can be found at [www.finning.com/ServiceWarranty](http://www.finning.com/ServiceWarranty)

Parts returns are governed by the Finning Customer Return Policy, which can be found at [www.finning.com/ReturnPolicy](http://www.finning.com/ReturnPolicy)

**Finning's liability, even if caused by its own negligence, and the remedies available to the Customer are limited by these Terms and Conditions.**

These items are controlled by the U.S. government and authorized for export only to the country of ultimate destination for use by the ultimate consignee or end-user(s) herein identified. They may not be resold, transferred, or otherwise disposed of, to any other country or to any person other than the authorized ultimate consignee or end-user(s), either in their original form or after being incorporated into other items, without first obtaining approval from the U.S. government or as otherwise authorized by U.S. law and regulations.

The Terms and Conditions of this Parts Quotation, including all documents incorporated by reference, is the entire agreement. No other documentation or other terms and conditions provided by the Customer prior to or subsequent to the finalization of this Order by the Customer shall be of any force or effect.

1-888-finning | [www.finning.com](http://www.finning.com)  
 346-6464

# Maintenance Work Order

Work Order: 156673  
 Priority: Normal  
 Due Date:



## PARTS QUOTATION

Page: 2 (2)

Finning (Canada), a division of Finning International Inc.  
 10430 - 178 STREET  
 EDMONTON, AB T5J 2S1  
 (780) 483-3636  
 (780) 483-3676 FAX

Date 20/02/26  
 Quotation Number 0095525745  
 Quotation Total \$7,265.58  
 Payment Terms NET 45 DAYS  
 Valid To 22/03/26

Sales Person FINNING CANADA

CUSTOMER NUMBER CA-0024003

Line No.	Sub Line	Qty	Item No.	Description	UM	Sales Price	Extended Amount	RET
							Sub-Total	6,919.00
							GST	345.98
							Order Total	\$7,265.58

Shipping costs and service charges, if applicable, are calculated at the time of order confirmation.

Finning (Canada) a division of Finning International Inc.

CUSTOMER SITE RESOURCE GROUP LIMITED

Per: \_\_\_\_\_ (sign)

Per: \_\_\_\_\_ (sign)

Name:

Title: \_\_\_\_\_ (print)

Name: \_\_\_\_\_ (print)

Date: \_\_\_\_\_

Title: \_\_\_\_\_

\_\_\_\_\_

Date: \_\_\_\_\_

GST/HST Registration Number: 101801561 RT0001

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
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1-888-finning | [www.finning.com](http://www.finning.com)  
 346-6464

# Maintenance Work Order

Work Order: 156673  
 Priority: Normal  
 Due Date:

46-176 Under Carriage Measure Feb 23,



Custom Track Service  
Percent Worn

**FINNING INTERNATIONAL  
INC.**

**SITE EQUIPMENT (CA-0024003)** Prepared By: Mark Finlay

Model	D6-20LGPVP	Job Site	SITE EQUIPMENT YARD		Inspection Date	20Feb26
Manufacturer	Caterpillar		<u>Left</u>	<u>Right</u>	Next Inspection Date	19Aug26
Serial Number	RDC00803	Track Sag (46.0 mm - 66.0 mm)	--	--	Next Inspection Hours	7626
Reference Number	46-176	Frame Ext (max 150.0 mm)	82.0 mm	90.0 mm	<u>Underfoot Conditions</u>	
Hour Meter Reading	7208	Frame Ext %	55%	60%	Impact	Moderate
Hours Per Week	22.6	Dry Joints	--	--	Abrasion	Moderate
Total Odometer Reading -		Link Roller System	53%	48%	Moisture	Moderate
Forward Odometer -					Packing	Moderate
Reverse Odometer -					Bushing Allowable Wear	Greater
Distance Per Week -					Link Allowable Wear	Greater

Position	Part Number		Status		Date Installed		SMU Installed		Hours on Wear Surface		Measurement (mm)		Percent Worn		
Component	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right	Left	Right	
<b>Link Assemblies</b>			<b>Left: 5654423</b>						<b>Right: 5654423</b>						
Track Link	2482307	2482307	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	38.6 (U)	38.0 (U)	34%	36%	
Bushing (Ext)	8E7222	8E7222	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	11.7 (U)	11.4 (U)	28%	32%	
<b>Track Shoe</b>			<b>Left Width: 760.0mm</b>						<b>Right Width: 760.0mm</b>						
	1Q4973	1Q4973	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	72.9 (U)	72.4 (U)	41%	42%	
<b>Idlers</b>															
Front	2024296	2024296	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	24.5 (D)	24.5 (D)	4%	4%	
Rear	2024296	2024296	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	24.5 (D)	24.5 (D)	4%	4%	
<b>Carrier Roller</b>															
Front	2355974	2355974	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	195.0 (C)	183.0 (C)	16%	52%	
<b>Track Roller</b>															
Front	S	2880934	2880934	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	34.5 (U)	46.5 (U)	72%	7%
<b>Condition: Leaking</b>							<b>Condition: Leaking</b>								
2	D	2880935	2880935	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	38.0 (U)	47.2 (U)	57%	3%
<b>Condition: Leaking</b>															
3	S	2880934	2880934	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	--	--	--	--
<b>Condition: Guarded</b>							<b>Condition: Guarded</b>								
4	D	2880935	2880935	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	39.6 (U)	38.1 (U)	48%	57%
<b>Condition: Leaking</b>															
5	D	2880935	2880935	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	40.6 (U)	38.6 (U)	42%	54%

Notes:

Tuesday, April 21, 2026

6/11

Equipment360 - Work Order

# Maintenance Work Order

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Condition: Leaking															
6	S	2880934	2880934	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	--	--	--	--
Condition: Guarded							Condition: Guarded								
7	D	2880935	2880935	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	38.4 (U)	40.4 (U)	55%	43%
Condition: Leaking															
8	S	2880934	2880934	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	44.0 (U)	44.0 (U)	22%	22%
Condition: Leaking															
Sprocket															
		4906505	4906505	Original	Original	01Feb23	01Feb23	3442	3442	3766	3766	216.0 (T)	216.0 (T)	49%	49%
(U) Ultrasonic   (C) Caliper   (D) Depth Gauge   (T) Tape   (E) Estimated															
<b>Recommendations</b>															
-															
Photos															
Pre-Inspect															



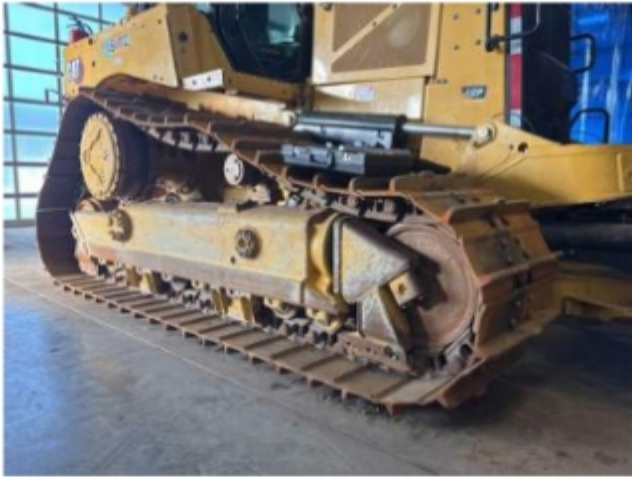
Pre-Inspect



Pre-Inspect

# Maintenance Work Order

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Priority: Normal  
Due Date:



Pre-Inspect



Pre-Inspect



# Maintenance Work Order

Work Order: 156673  
Priority: Normal  
Due Date:



Pre-Inspect

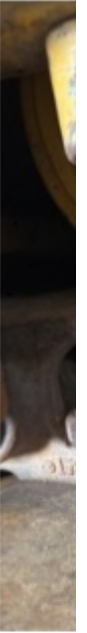


Pre-Inspect

Measurements  
& Roles



Right Track Roller 1



# Maintenance Work Order

Work Order: 156673  
Priority: Normal  
Due Date:



Right Track Roller 2

# Maintenance Work Order

**Work Order:** 156673  
**Priority:** Normal  
**Due Date:**



# Maintenance Work Order

**Work Order:** 155668  
**Priority:** Normal  
**Due Date:**

## Labor Items:

Work Code	Item Code	ST	OT	DT	
Travel	9-915 Mechanic Travel Time		1.00	0.00	0.00

## Parts List:

Part Num	Name	UOM	Qty Used	
DURON 5W40	5W 40 Engine Oil	Each		30

## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes:



## Maintenance Work Order

**Work Order:** 154067  
**Priority:** Normal  
**Due Date:**

09/12/2025 - installed bushings and seals into harbar, helped with assembly Zeb K  
 09/12/2025 - Extract multiple broken bolts, fabricate new panel door and weld on broken tab. Nick G.  
 09/13/2025 - Install driver side track frame, install equalizer bar, tube on bottom of torque, install tilt cylinder, and all hoses, torque trunnion ball, 600ft/lbs. Buff back order roller, and rock strips. Brandon W, Eugene B.  
 09/14/2025 - Install all pins to blade, check for leaks, install all grease lines, install last rock strips of RH track frame and last roller, torque roller to 400ft/lbs. Brandon W, Eugene B.  
 09/14/2025 - Installed ripper frame bushings, installed hard bar sleeve and bearing - Dan F.  
 09/15/2025 - pulled in equalizer bushings, installed bushings in ripper frame and seals, installed ripper frame, ripper, arms etc Zeb k  
 09/15/2025 - Replace bottom trans lines, replace o-rings and clean all flat surfaces. Install RH track frame. Install plate torque RH and LH to 240ft/lbs. install D-ring and cover to both sides. Brandon W.  
 09/15/2025 - Install all grease lines on blade,install ripper table assisted zeb on ripper install. install floor boards and mat,tightened equalizer pin bolts, Eugene B.  
 09/16/2025 - finished ripper, had to pull upper lh dozer mount and turn it straight again to get pins in, ran hoses and grease lines, wrapped tracks back around unit Zeb K  
 09/16/2025 - Install tracks, clean master links,run tap through bolt holes on master link, EugeneB.  
 09/16/2025 - searched for master pad bolts, installed master pads after connecting tracks, repaired upper rear guard latch and readjusted after reinstalling, cleaned up area, working on diagnosing auto greaser not working Zeb k  
 09/18/2025 - diagnose auto greaser, motor kept cutting out, went through tests and has to be something internal, reassembled pannels and guards, installed final missing ripper bolts Zeb K  
 09/19/2025 - took apart autogreaser and found brushess had failed in the drive motor, found part numbers and seal kit to repair this one, repaired some loose grease lines and missing bolts around the unit, set track tension, cleaned up and tidied up work area Zeb K  
 09/29/2025 - remove rear guard again and straighten all out so drain cover would bolt on had to fix cover as well, began changing cylinder pads for angle and tilt cyl, began installing new auto greaser, had to get the ep2 grease out first  
 10/02/2025 - Lend Eugene a hand installing stump pansclean out cab detail install rear ladder order new back up alarm . Brandon W.Eugene B.  
 10/01/2025 - Install rubbers in blade,remove grease from auto greaser put lighter grease in auto greaser test greaser test drive unit in yard diagnose back up alarm issues Eugene B.  
 10/05/2025 - Install replacement backup alarm, function test, all ok, park in line-up - Sam B

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
Clean	1-100 Overhead:1-107 Washing/Steaming/Detailing		10.50	0.00	0.00
Cutting/Welding	4-100 Body:4-103 Frame		5.00	0.00	0.00
Cutting/Welding	5-300 Undercarriage:5-305 Track Frame		5.00	0.00	0.00
Inspect	1-300 Safety:1-304 Equipment Readiness Inspection		2.00	0.00	0.00
Inspect	4-100 Body:4-102 Cab/Body/Deck		6.00	0.00	0.00
Install	4-100 Body:4-102 Cab/Body/Deck		7.50	0.00	0.00
Install	4-100 Body:4-103 Frame		9.00	0.00	0.00

## Maintenance Work Order

**Work Order:** 154067  
**Priority:** Normal  
**Due Date:**

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
Install	5-300 Undercarriage:5-303 Roller		15.50	0.00	0.00
Install	5-300 Undercarriage:5-305 Track Frame		20.00	0.00	0.00
Install	5-300 Undercarriage:5-306 Track Group		9.00	0.00	0.00
Install	5-400 Hydraulic:5-401 Cylinder		15.50	0.00	0.00
Install	5-400 Hydraulic:5-402 Hose		6.00	0.00	0.00
Install	8-100 Attachment:8-101 Blade		33.00	0.00	0.00
Install	8-100 Attachment:8-111 Ripper		17.50	0.00	0.00
Perform	1-100 Overhead:1-107 Washing/Steaming/Detailing		11.50	0.00	0.00
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		9.00	0.00	0.00
Perform	4-100 Body		16.00	0.00	0.00
Perform	5-300 Undercarriage		24.00	0.00	0.00
Remove	4-100 Body:4-102 Cab/Body/Deck		23.00	0.00	0.00
Remove	5-300 Undercarriage:5-303 Roller		1.00	0.00	0.00
Remove	5-300 Undercarriage:5-305 Track Frame		8.00	0.00	0.00
Remove	5-300 Undercarriage:5-306 Track Group		13.00	0.00	0.00
Remove	8-100 Attachment:8-101 Blade		26.00	0.00	0.00
Remove	8-100 Attachment:8-111 Ripper		8.00	0.00	0.00
Repair	5-100 Drivetrain:5-107 Suspension		5.00	0.00	0.00

## Maintenance Work Order

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**Due Date:**

### Labor Items:

Work Code	Item Code	ST	OT	DT	
Repair	5-200 Transmission/Clutch		3.00	0.00	0.00
Repair	8-100 Attachment:8-116 Automatic Greasing System		16.00	3.00	0.00
Replace	3-100 Electrical/Keys:3-103 Light		2.00	0.00	0.00
Replace	4-100 Body		7.50	0.00	0.00
Replace	5-400 Hydraulic:5-402 Hose		5.00	0.00	0.00

### Parts List:

Part Num	Name	UOM	Qty Used	
3G-6305	Tooth	Each	1	
3G-6306	Tooth	Each	1	
3G-8354	Tooth	Each	1	
470-7981	Tooth	Each	3	
5G-9075	Wear Strip	Each	1	
6G-4525	Wear Guide	Each	4	
7H-3599	Track pad Bolt	Each	17	
8E-6358	35 Series Pin	Each	2	
8E-6359	35 Series Retainer	Each	2	
9S-2727	Bolt	Each	24	
CCORK3	Ice Lug - Grey 1-1/2x3"	Each	3	
ECORK3	Cork Bar - "E" Style 3" Long	Each	55	
R350P	Tooth	Each	2	
T204018	Lock	Each	6	
T9F512	Ripper	Each	38	
TRAXON 80W90	Gear Oil - 80w90	Each	22	

### Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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# Maintenance Work Order

**Work Order:** 154067  
**Priority:** Normal  
**Due Date:**

**Cost Ledger:**

Type	Ref Num	Description	Estimated Cost	
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**Reconciled Purchases:**

Part Num	Description	Invoice #	Ref #	Qty Used	
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**Notes:**

# Maintenance Work Order

**Work Order:** 153213  
**Priority:** Normal  
**Due Date:**

**Scheduling:**

**Status:** Closed  
**Status Date:** 7/7/2025

Mechanic Name	Schedule Date	Work Complete?
Gord Snider	7/5/2025	<input checked="" type="checkbox"/>

Equipment ID: 46176      Description: Cat D6 LGP VPAT Ripper  
Work Order Job: 51-24-E1736      VIN #  
Current Job: 0003      Serial # CAT000D6TRDC00803  
Current Location: 0003  
Equipment Foreman:  
Work Order Foreman:

Meter Reading:      Hours: 6535      on 7/4/2025      by Stephane Thibodeau  
   Odometer:      on      by  
   Last Hour Service (Lifetime): 6535      (6535)      on 7/4/2025  
   Last Odometer Service (Lifetime):      on

**Problem Description:** Perform PM 1 / PM 2

PM 1 (500 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter / Change if necessary
- Check all final drive oil levels
- Check hydraulic oil level
- Check transmission oil level
- Check pivot shaft oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection

PM 2 (500 Hour)

- Check cab air filter/Change if necessary
- SOS transmission oil
- SOS hydraulic oil
- SOS final drive oil
- Change fuel filters
- Change air filters

07/02/2025  
6533 hrs. 30/L 5w40  
install fire ext.bracket.drill and tap bolts.Gord S

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-401 PM 1 (500 Hour)		3.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		3.00	0.00	0.00
Repair	1-300 Safety:1- 301 Safety Equipment		2.00	0.00	0.00

# Maintenance Work Order

**Work Order:** 153213  
**Priority:** Normal  
**Due Date:**

**Parts List:**

Part Num	Name	UOM	Qty Used	
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**Cost Ledger:**

Type	Ref Num	Description	Estimated Cost	
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**Reconciled Purchases:**

Part Num	Description	Invoice #	Ref #	Qty Used	
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**Notes:**

# Maintenance Work Order

**Work Order:** 151226  
**Priority:** Normal  
**Due Date:**

**Scheduling:**

**Status:** Closed  
**Status Date:** 3/15/2025

Mechanic Name	Schedule Date	Work Complete?
Jordan Towle	3/12/2025	<input checked="" type="checkbox"/>

Equipment ID: 46176      Description: Cat D6 LGP VPAT Ripper  
Work Order Job: 51-24-E1736      VIN #  
Current Job: 0003      Serial # CAT000D6TRDC00803  
Current Location: 0003  
Equipment Foreman:  
Work Order Foreman:

Meter Reading:      Hours: 5890      on 3/11/2025      by Tyler Frolick  
   Odometer:      on      by  
   Last Hour Service (Lifetime): 5890      (5890)      on 3/11/2025  
   Last Odometer Service (Lifetime):      on

**Problem Description:** Perform PM1 / PM2 / PM3

PM 3 (1,000 Hour)

- Check antifreeze strength - OK
- Change final drive oil -PENDING
- Change hydraulic filters -PENDING
- Change transmission filter -PENDING
- Change antifreeze filter - PENDING

PM 1 (500 Hour)

- Change engine oil - OK
- SOS engine oil
- Change engine oil filter -OK
- Check engine air filter / Change if necessary - OK
- Check all final drive oil levels -OK
- Check hydraulic oil level - OK
- Check transmission oil level - OK
- Check pivot shaft oil level - OK
- Check antifreeze level - OK
- Lubricate all grease points - OK
- Check autolube grease level (If equipped)
- Perform visual inspection - OK

PM 2 (500 Hour)

- Check cab air filter/Change if necessary - OK
- SOS transmission oil
- SOS hydraulic oil
- SOS final drive oil
- Change fuel filters -OK
- Change air filters - OK

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
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# Maintenance Work Order

**Work Order:** 151226  
**Priority:** Normal  
**Due Date:**

## Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		3.50	0.00	0.00

## Parts List:

Part Num	Name	UOM	Qty Used	
DURON 5W40	5W 40 Engine Oil	Each		30

## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes:

# Maintenance Work Order

**Work Order:** 149878  
**Priority:** Normal  
**Due Date:**

**Scheduling:**

**Status:** Closed  
**Status Date:** 1/19/2025

Mechanic Name	Schedule Date	Work Complete?
Cody Todd	1/14/2025	<input checked="" type="checkbox"/>

Equipment ID: 46176  
 Work Order Job: 51-24-E1736  
 Current Job: 0003  
 Current Location: 0003  
 Equipment Foreman:  
 Work Order Foreman:

Description: Cat D6 LGP VPAT Ripper  
 VIN #  
 Serial # CAT000D6TRDC00803

Meter Reading: Hours: 5390 on 1/13/2025 by Gerald Lacelle  
 Odometer: on by  
 Last Hour Service (Lifetime): 5390 (5390) on 1/19/2025  
 Last Odometer Service (Lifetime): on

**Problem Description:** Perform PM1/PM2

PM 1 (500 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter / Change if necessary
- Check all final drive oil levels
- Check hydraulic oil level
- Check transmission oil level
- Check pivot shaft oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection

PM 2 (500 Hour)

- Check cab air filter/Change if necessary
- SOS transmission oil
- SOS hydraulic oil
- SOS final drive oil
- Change fuel filters
- Change air filters

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
Perform	1-400 PM:1-401 PM 1 (500 Hour)		6.00	0.00	0.00

**Parts List:**

Part Num	Name	UOM	Qty Used
DURON 5W40	5W 40 Engine Oil	Each	22

# Maintenance Work Order

**Work Order:** 149878  
**Priority:** Normal  
**Due Date:**

**Cost Ledger:**

Type	Ref Num	Description	Estimated Cost	
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**Reconciled Purchases:**

Part Num	Description	Invoice #	Ref #	Qty Used	
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**Notes:**

1/19/2025      Cody Todd              preform service, inspect machine.

# Maintenance Work Order

**Work Order:** 147538  
**Priority:** Normal  
**Due Date:**

**Scheduling:**

**Status:** Closed  
**Status Date:** 8/26/2024

Mechanic Name	Schedule Date	Work Complete?
Reece Chorneyko	8/26/2024	<input checked="" type="checkbox"/>

Equipment ID: 46176	Description: Cat D6 LGP VPAT Ripper
Work Order Job: 53-24-E1728	VIN #
Current Job: 0003	Serial # CAT000D6TRDC00803
Current Location: 0003	
Equipment Foreman:	
Work Order Foreman:	

Meter Reading:	Hours: 4775	on 8/25/2024	by Tyler Frolick
	Odometer:	on	by
Last Hour Service (Lifetime):	4775	(4775)	on 8/25/2024
Last Odometer Service (Lifetime):		on	

**Problem Description:** Perform PM 1,2,3

PM 3 (1,000 Hour)

- Check antifreeze strength
- Change final drive oil
- Change hydraulic filters
- Change transmission filter
- Change antifreeze filter

PM 1 (500 Hour)

- Change engine oil
- SOS engine oil
- Change engine oil filter
- Check engine air filter / Change if necessary
- Check all final drive oil levels
- Check hydraulic oil level
- Check transmission oil level
- Check pivot shaft oil level
- Check antifreeze level
- Lubricate all grease points
- Check autolube grease level (If equipped)
- Perform visual inspection

PM 2 (500 Hour)

- Check cab air filter/Change if necessary
- SOS transmission oil
- SOS hydraulic oil
- SOS final drive oil
- Change fuel filters
- Change air filters

25/08/2024 - Change engine oil and filter, change fuel filters. change cab and engine air filters, sos all fluids, change finale drive oil, Source and order trans and hydro filters will change them next shift when get them, Tighten tracks,Clean up work area, dispose of used oil, Reece C (10hrs)

# Maintenance Work Order

**Work Order:** 147538

**Priority:** Normal

**Due Date:**

## Labor Items:

Work Code	Item Code	ST	OT	DT	
Adjust	5-300 Undercarriage:5-306 Track Group		1.00	0.00	0.00
Perform	1-400 PM:1-401 PM 1 (500 Hour)		2.00	0.00	0.00
Perform	1-400 PM:1-402 PM 2 (500 Hour)		3.00	0.00	0.00
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		4.00	0.00	0.00

## Parts List:

Part Num	Name	UOM	Qty Used	
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## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes:

# Maintenance Work Order

**Work Order:** 143612  
**Priority:** Normal  
**Due Date:**

**Scheduling:**

**Status:** Closed  
**Status Date:** 12/13/2023

Mechanic Name	Schedule Date	Work Complete?
Brent Haugen	11/28/2023	<input checked="" type="checkbox"/>
Eugene Barker	12/6/2023	<input checked="" type="checkbox"/>
Carter Harrison	12/4/2023	<input checked="" type="checkbox"/>

Equipment ID: 46176 Description: Cat D6 LGP VPAT Ripper  
 Work Order Job: CL VIN #  
 Current Job: 0003 Serial # CAT000D6TRDC00803  
 Current Location: 0003  
 Equipment Foreman:  
 Work Order Foreman:

Meter Reading: Hours: 4484 on 11/29/2023 by Stephane Thibodeau  
 Odometer: on by  
 Last Hour Service (Lifetime): 4484 (4484) on 12/6/2023  
 Last Odometer Service (Lifetime): on

**Problem Description:** ERI/PM5

Start washing dozer Brent H 11/28/2023  
 Finish washing dozer Brent H 11/29/2023  
 remove stump pans, and take out to wash pad, Nate 11/28/2023  
 perform eri, make list and order parts, Nate 11,29,2023  
 change ripper teeth, finish ERI, bring in stump pans, start removing cutting edge, Nate 12/2/2023  
 remove cutting edge and clean surfaces, install stump pans, waiting on parts to finish unit, Nate 12/03/2023  
 track down parts for cutting edges install corner bits Eugene,Carter 12/4/2023  
 install cutting edges remove old decals install new decals Eugene 2023/12/05

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PM 5 (4,000 Hour)  
  
 Check fuel system

**Labor Items:**

Work Code	Item Code	ST	OT	DT	
Perform	1-100 Overhead:1-107 Washing/Steaming/Detailing		15.50	0.00	0.00
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		3.00	0.00	0.00

**Parts List:**

Part Num	Name	UOM	Qty Used	
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# Maintenance Work Order

**Work Order:** 143612  
**Priority:** Normal  
**Due Date:**

**Cost Ledger:**

Type	Ref Num	Description	Estimated Cost	
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**Reconciled Purchases:**

Part Num	Description	Invoice #	Ref #	Qty Used	
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# Maintenance Work Order

Work Order: 143612  
 Priority: Normal  
 Due Date:

46-176 ERI Nov 29 2023

**CRAWLER TRACTOR & EXCAVATOR EQUIPMENT** **SS CENTURION**  
**READINESS INSPECTION CHECKLIST**

**DOZER / EXCAVATOR / TRACK SKID STEER**

Date (DD-MM-YY)	29 Nov 23	Unit #	46-176	Mechanic Name	Nate	Machine Hours	4484
Is a PM Required Within the Next 100 Hours? (Yes or No)				If "yes", perform or arrange to perform the PM.			

No	What are you inspecting?	Pass / Fail	Repaired (Initial)	No	What are you inspecting?	Pass / Fail	Repaired (Initial)
From the Ground				On the Machine, Outside the Cab			
1	Blade Cutting Edge, Moldboard, Bucket, OET	Fail	NM	28	Fuel Tank	Pass	
2	Bucket or Blade Cylinders	Pass		29	Hydraulic Oil Tank	Pass	
3	Hydraulic Quick Couplers (if equipped)	N/A		30	Auto Lube	Pass	
4	Blade Arm, Trunnion, Stick, Boom	Pass		31	Fire Extinguisher Expire Date	Fail	
5	Underneath of Machine	Pass		32	Windshield Wipers & Washers	Pass	
6	Overall undercarriage	Pass		33	Pivot Shaft	Pass	
7	Idlers & Rollers	Pass		34	Batteries & Hold Downs	Pass	
8	Drive Sprockets	Pass		35	Master Shutoff	Pass	
9	Track Assembly	Pass		36	Mirrors & Windows	Pass	
10	Corking % Remaining	N/A		37	Weather Fronts	N/A	
11	Ripper (if equipped)	Pass		Inside the Cab			
12	Ripper Shank	Fail	NM	38	ROPS & Cab Guarding	Pass	
13	Winch (if equipped)	N/A		39	Seat	Pass	
14	Steps, Handholds, & Safety Rails	Pass		40	Seat Belt & Mounting	Pass	
15	Overall Machine & Car Body	Pass		41	Gauges, Indicator Lights, Alarms	Pass	
Engine Compartment				42	Horn, Backup Alarm, Lights, Cameras	Pass	
16	Engine Oil	Pass		43	Codes	Pass	
17	Transmission Oil	Pass		44	Radios (AM/FM & 2-Way), GPS, & Antennas	Pass	
18	Engine Coolant +45 0c	Pass		45	Overall Cab Interior	Fail	
19	Air Filters (Inner, Outer, & Cab)	Fail		46	Spill & First Aid Kits	Pass	
20	Radiator	Pass		47	Heater / AC 0c	Pass	
21	Fuel Water Separator	Pass		48	Decals & Signage	Pass	
22	Positive Air Shut Off	Pass		Operational Functionality			
23	All Hoses & Fittings	Pass		49	Hydraulic & Travel Testing		
24	All Belts	Pass		50	Lockout Bars & Safety Switches		
25	Exhaust	Pass		51	Webasto & Proheat Heaters		
26	Alternator Output volts	Pass					
27	Overall Engine Compartment	Pass					

No	Comment
1	cutting edge
12	ripper teeth wore out ✓
19	cab and Engine air filters
45	dirty

TRDC00803

DOCUMENT NO. : L4 ASM-AM-STP-0001-UC-FM-A	PARENT DOCUMENT : L3 ASM-AM-STP-0001-UC
TITLE : CRAWLER TRACTOR & EXCAVATOR EQUIPMENT READINESS INSPECTION CHECKLIST	REVISION : 0 PAGE : 1 of 3
DOCUMENT LEVEL : WORKFACE	BUSINESS UNIT : ASSET MANAGEMENT
SERVICE LINE : ASSET MAINTENANCE	Document Group : STANDARD PROCEDURE

Notes:



# Maintenance Work Order

**Work Order:** 143221  
**Priority:** Normal  
**Due Date:**

## Parts List:

Part Num	Name	UOM	Qty Used	
1R-1808	Oil Filter	Each	1	
326-1643	Fuel Filter	Each	1	
DURON 5W40	5W 40 Engine Oil	Each	45	

## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes:



# Maintenance Work Order

**Work Order:** 141389  
**Priority:** Normal  
**Due Date:**

## Parts List:

Part Num	Name	UOM	Qty Used	
1R-1808	Oil Filter	Each	1	
326-1643	Fuel Filter	Each	1	
5771433	Primary Air Filter	Each	1	
DURON 5W40	5W 40 Engine Oil	Each	35	

## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes:



# Maintenance Work Order

**Work Order:** 139161  
**Priority:** Normal  
**Due Date:**

## Labor Items:

Work Code	Item Code	ST	OT	DT	
Perform	1-300 Safety:1-304 Equipment Readiness Inspection		18.00	0.00	0.00
Perform	1-400 PM:1-403 PM 3 (1,000 Hour)		6.00	0.00	0.00
Perform	1-400 PM:1-404 PM 4 (2,000 Hour)		6.00	0.00	0.00
Remove	5-300 Undercarriage:5-306 Track Group		44.00	0.00	0.00

## Parts List:

Part Num	Name	UOM	Qty Used	
389-1079	Filter	Each	1	
DURON 5W40	5W 40 Engine Oil	Each	84	

## Cost Ledger:

Type	Ref Num	Description	Estimated Cost	
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## Reconciled Purchases:

Part Num	Description	Invoice #	Ref #	Qty Used	
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## Notes: