

G17-5
BLUE-MAR

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 25/25
Work Order: 0036879
Assigned To: NIK W
Completion: Aug 14/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,830

Description:

1) REPAIRS FOUND ON INSPECTION 36826

INSPECTION (INSPECTION) PLEASE SEE ATTACHED FOR A LIST OF ALL NECESSARY REPAIR COMPLETED

Page:

Printed Aug 14/25

14:47:26

by AUTWAR

1

Location: 01
Date: Jul 25/25
Work Order: 0036879
Assigned To: NIK W
Completion:
WO Status: NORMAL

Work Order

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8830 0

Description:

1) REPAIRS FOUND ON INSPECTION 36826

07/25/25 5-hours

Brake Adjustment - Adjust all four slack adjusters within spec

Top up oil in rear diff/final drives

Remove cutting edge, Buff surfaces, flip corners - Reinstall

07/28/25 6-hours

Install New center cutting edge

Install cab air filters (interior and exterior)

Drain oil from front engine, Replace oil filter

Fill front engine with oil

Drain oil rear engine, Replace oil filter

Inflate all tires

07/31/25 2-hours

Install Adapter and Gasket for fill hose - oil pan

Fill with oil - Test engine

08/01/25 2-hours

Top up oil

move unit outside, Test brakes for proper application/release

Clean Bay.

Page:

Completed 

NW

Printed Jul 25/25

12:43:41

by KALBED

1


Aug 3/25

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 24/25
Work Order: 0036826
Assigned To: NIK W
Completion: Aug 15/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,830

Description:

1) COMPLETE INSPECTION AND CHECKOVER

INSPECTION (INSPECTION)COMPLETED IN-HOUSE INSPECTION PLEASE SEE ATTACHED FOR ADDITIONAL TECH NOTES

Page:

Printed Aug 15/25

06:46:52

by AUTWAR

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 24/25
Work Order: 0036826
Assigned To: NIK W
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8830 #

Description:

1) COMPLETE INSPECTION AND CHECKOVER

07/24/25 - 10 hours

Read operators manual + familiarize with controls/function
Inspect engines, Trans, Final drives, hydraulics, lighting
Tires, Scraper edge, Bowl, Apron, cylinders

07/25/25 - 4 hours

Inspect differentials, Inspect rear engine
Compartment, inspect underside of machine
Inspect Airbrake System.

NW

Page:

Printed Jul 24/25

06:36:49

by KRISPAR

1

	Remarks
Oil Pressure	
Smoke	
Hours	

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Air Cleaners	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Exhaust / Muffler	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Bolts / Pulleys	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

REAR ENGINE

	Condition			Remarks	Parts	Labor
Oil Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	No visible leaks		
Blow By	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>			
Water In Oil	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>			
Fluid Levels OK?	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Engine oil low		

	Remarks
Oil Pressure	
Smoke	
Hours	

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Air Cleaners	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Exhaust / Muffler	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Bolts / Pulleys	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

FRONT COOLING SYSTEM

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Radiator	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Hoses	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

	Condition			Remarks	Parts	Labor
Loaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			

REAR COOLING SYSTEM

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Radiator	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Hoses	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

	Condition			Remarks	Parts	Labor
Loaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			

FRONT ELECTRICAL, STARTING & CHARGING SYSTEM

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
	<input type="checkbox"/>								

Notes						
	Condition			Remarks	Parts	Labor
Leaks	Yes <input type="radio"/>	No <input checked="" type="radio"/>	NA <input type="radio"/>			

SCRAPER

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Bowl	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Apron	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Ejector	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Ejector Rollers	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Elevator Chains / Sprockets	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Bail	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Floor	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Moldboard / Frog	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Auger	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Cutting Edge	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Center cutting edge Broken corners can be flipped		

SCRAPER HITCH/SUSPENSION AXLE

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Suspension Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cushion Hitch Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Vertical Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Horizontal Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
H-Link Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Welds / Cracks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

TIRES

31mm
36mm
28mm
32mm

	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped			Tread Cuts/Chunks			Side Cuts Section		
				Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>
Right Front				Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>
Left Front				Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>
Right Rear				Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>
Left Rear				Yes <input type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>	Yes <input checked="" type="radio"/>	No <input type="radio"/>	NA <input type="radio"/>
Tire Size	33.25 R29											
Average Life Remaining												
Notes												
Remarks												
Chains Type (Cross Barr, Mesh)												
% Remaining on												

Chains						
Number of Chains						
	Condition			Remarks	Parts	Labor
Spare	Yes ()	No ()	NA ()			

COMMENTS, MISC. REPAIRS, GENERAL REMARKS

Remarks	Parts	Labor

*No Front fuel tank
- Supplied from rear tank*

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 18/25
Work Order: 0036706
Assigned To: CONNOR
Completion: Jul 21/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,797

Description:

1) REMOVE AND REPLACE HYDRAULIC DRIVE MOTOR

ACCESSORIES (ACCESSORIES) TRAVEL TO SITE, REMOVE HYDRAULIC MOTOR AND REINSTALL. TEST. TAKE CORE BACK FOR REFUND.

Page:

Printed Jul 21/25

14:45:30

by KALBED

1

..

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 18/25
Work Order: 0036706
Assigned To: CONNOR
Completion:
WO Status: NORMAL

Serial Number:
KM/HR Meter:

627-004
CAT 627G SCRAPER
CAT0627GLAYK00609

8797

Description:

1) REMOVE AND REPLACE HYDRAULIC DRIVE MOTOR

- TRAVEL TO Site
- Remove hyd motor
- INSTALL NEW hyd motor
- TEST ON SITE
- TAKE CORE BACK FOR CORE

JULY 21/25
Completed

~~AKR~~
1

Page:

Printed Jul 18/25

15:44:14

by KRISPAR

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jun 11/25
Work Order: 0035970
Assigned To: MIKE
Completion: Jun 25/25
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,739

Description:

1) HUGH PRESSURE FUEL LEAK

ACCESSORIES (ACCESSORIES)REPLACE HIGH PRESSURE FUEL LINES ON SITE.

Page:

Work Order

Location: 01
Date: Jun 11/25
Work Order: 0035970
Assigned To: MIKE
Completion:
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter:

8739

Description:

1) HUGH PRESSURE FUEL LEAK

- Replace high Pressure fuel line on site -

~~June 25/25~~
Completed

Page:

Work Order

Location: 01
Date: Jul 07/25
Work Order: 0036446
Assigned To: AFTERMARKET SOLUTIONS
Completion: Jul 07/25
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,797

Description:

1) ON- SITE INSPECTION

ACCESSORIES (ACCESSORIES)INSPECT FOR LEAKS. CHECK AIR FILTERS. CHECK FLUIDS. RUN HYDRAULICS AND CHECK FOR LEAKS. ENSURE BOTH ENGINES OR UNDER PROPER FUNTION. TEST DRIVE. AFTERMARKET INVOICE GP7464

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 07/25
Work Order: 0036446
Assigned To: AFTERMARKET SOLUTIONS
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0 8797

Description:

1) ON- SITE INSPECTION

Inv GP7466
Inv GP7464

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jun 03/25
Work Order: 0035779
Assigned To: AFTERMARKET SOLUTIONS
Completion: Jun 03/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,678

Description:

1) REPLACE BATTERIES

ELECTRICAL (ELECTRICAL)REPLACE BATTERIES- SEE ATTACHED PAPERWORK FOR MORE INFORMATION

Page:

Work Order

Location: 01
Date: Jun 03/25
Work Order: 0035779
Assigned To: AFTERMARKET SOLUTIONS
Completion:
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 0

Description:

1) REPLACE BATTERIES

Page:



Aftermarket Solutions LTD.

1404 10 St
Nisku AB T9E 8J4
7807690460
www.aftermarketsolutionsltd.ca
GST/HST Registration No.: 777956277
Business Number 77795 6277

INVOICE

BILL TO
Silverado Site Services
Silverado Site Services

INVOICE GP7206
DATE 21/05/2025
TERMS Net 30
DUE DATE 20/06/2025

UNIT NUMBER
627-004

R-35779

PO 2059901

Table with 6 columns: DATE, DESCRIPTION, QTY, RATE, AMOUNT. Rows include service entries for GP FIELD on 15/05/2025 and 17/05/2025, and parts/shop supplies on 17/05/2025.

We appreciate your business! We take EFT, Credit Cards and E-transfer for your convenience.
E-transfers can be sent to Info@aftermarketsolutionsltd.ca
Thank You, we appreciate your business

SUBTOTAL	2,319.66
GST @ 5%	115.98
TOTAL	2,435.64

BALANCE DUE	\$2,435.64
-------------	-------------------

TAX SUMMARY

	RATE	TAX	NET
	GST @ 5%	115.98	2,319.66

Purchase Order

AFTSOL	AFTERMARKET SOLUTIONS LTD 1404 10TH STREET NISKU, AB T9E 8J4
Contact Phone	Carly Mckinnon 780-769-0460

PO Number	2059901
PO Date	Jun 03/25
Ship Date	Jun 03/25

Bill To	Silverado Site Services Ltd 8402 116th Street Fort Saskatchewan AB T8L 0G8
Phone	780-992-2281

Ship To	8402 116TH ST FORT SASK T8L 0G8
Phone	780-992-2281
Fax	780-998-4495

Requisition	Requisitioned By	FOB	Terms
-	KALI	FORT SASK	30 Days (from invoice)

Internal Use	Description	Quantity	UoM	Unit Price	Amount
7011 09 627-004 ACCESSORIES M2	REPAIR(WO35779)	1.00	LS	2,319.66	2,319.66

Purchasing Agent	KALI BEDU
Memo	BY ACCEPTING THIS PURCHASE ORDER THE VENDOR AGREES TO THE ATTACHED TERMS AND CONDITIONS. A PROPER INVOICE MUST BE SUBMITTED TO SILVERADO_AP@SILVERADOSS

TOTAL	2,435.64
-------	----------

Work Order

Location: 01
Date: Jun 03/25
Work Order: 0035765
Assigned To: AFTERMARKET SOLUTIONS
Completion: Jun 03/25
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,619

Description:

1) INSPECTION

INSPECTION (INSPECTION)INSPECTION - SEE ATTACHED PAPERWORK FOR MORE INFORMATION.

Page:



Aftermarket Solutions LTD.

1404 10 St
Nisku AB T9E 8J4
7807690460
www.aftermarketsolutionsltd.ca
GST/HST Registration No.: 777956277
Business Number 77795 6277

INVOICE

BILL TO
Silverado Site Services
Silverado Site Services

INVOICE GP7177
DATE 16/05/2025
TERMS Net 30
DUE DATE 15/06/2025

UNIT NUMBER
627-004

Handwritten notes: R. WSP, PO 2059878, 35765

Table with 5 columns: DATE, DESCRIPTION, QTY, RATE, AMOUNT. Contains 4 rows of service entries with detailed descriptions of work performed.

REFRIGERENT

We appreciate your business! We take EFT, Credit Cards and E-transfer for your convenience.
E-transfers can be sent to info@altermarketsolutionsltd.ca
Thank You, we appreciate your business

SUBTOTAL 2,829.83
GST @ 5% 141.49
TOTAL 2,971.32

BALANCE DUE **\$2,971.32**

TAX SUMMARY

	RATE	TAX	NET
	GST @ 5%	141.49	2,829.83

Purchase Order

AFTSOL	AFTERMARKET SOLUTIONS LTD 1404 10TH STREET NISKU, AB T9E 8J4
Contact Phone	Carly Mckinnon 780-769-0460

PO Number	2059878
PO Date	Jun 03/25
Ship Date	Jun 03/25

Bill To	Silverado Site Services Ltd 8402 116th Street Fort Saskatchewan AB T8L 0G8
Phone	780-992-2281

Ship To	8402 116TH ST FORT SASK T8L 0G8
Phone	780-992-2281
Fax	780-998-4495

Requisition	Requisitioned By	FOB	Terms
-	KALI	FORT SASK	30 Days (from invoice)

Internal Use	Description	Quantity	UoM	Unit Price	Amount
7011 09 627-004 ACCESSORIES M2	REPAIRS(WO35765)	1.00	LS	2,829.83	2,829.83

Purchasing Agent	KALI BEDU
Memo	

TOTAL	2,971.32
-------	----------

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jun 02/25
Work Order: 0035721
Assigned To: AFTERMARKET SOLUTIONS
Completion: Jun 02/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,678

Description:

1) DIAGNOSE COOLANT LEAK

ACCESSORIES (ACCESSORIES)REPAIR COOLANT ISSUES - SEE ATTACHED PAPERWORK FOR MORE INFORMATION.

Page:

Printed Jun 02/25

10:07:45

by KALBED

1

..

Work Order

Location: 01
Date: Jun 02/25
Work Order: 0035721
Assigned To: AFTERMARKET SOLUTIONS
Completion:
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 0

Description:

1) DIAGNOSE COOLANT LEAK

Page:

Printed Jun 02/25

10:05:38

by KALBED

1



Aftermarket Solutions LTD.

1404 10 St
 Nisku AB T9E 8J4
 7807690460
 www.aftermarketsolutionsltd.ca
 GST/HST Registration No.: 777956277
 Business Number 77795 6277

INVOICE

BILL TO
 Silverado Site Services
 Silverado Site Services

INVOICE GP7258
 DATE 28/05/2025
 TERMS Net 30
 DUE DATE 27/06/2025

UNIT NUMBER
 627-004

PO 2059808

DATE		DESCRIPTION	QTY	RATE	AMOUNT
23/05/2025	GP FIELD	DROVE TO SITE COOLANT GOING INTO RAD 75 DEGREE COOLANT LEAVING RAD 45 DEGREE OPERATOR SAYS IT RUNS WITH NO ISSUE BUGGY WAS IN THE MIDDLE OF OPERATION DROVE BACK	1.50	160.00	240.00
23/05/2025	Shop supplies	UNIT: 627-004 <i>2 - coolant leak</i> 627G BUGGY HR: 8400 SN: CAT0627GLAYK00609	1	19.20	19.20

WO 35721

We appreciate your business! We take EFT, Credit Cards and E-transfer for your convenience.
 E-transfers can be sent to info@aftermarketsolutionsltd.ca
 Thank You, we appreciate your business

SUBTOTAL	259.20
GST @ 5%	12.96
TOTAL	272.16
BALANCE DUE	\$272.16

TAX SUMMARY

RATE	TAX	NET
GST @ 5%	12.96	259.20



Aftermarket Solutions LTD.

1404 10 St
Nisku AB T9E 8J4
7807690460
www.aftermarketsolutionsltd.ca
GST/HST Registration No.: 777956277
Business Number 77795 6277

INVOICE

BILL TO
Silverado Site Services
Silverado Site Services

INVOICE GP7138
DATE 06/05/2025
TERMS Net 30
DUE DATE 05/06/2025

GP7258

UNIT NUMBER
627-004

PO 2059808

DATE	DESCRIPTION	QTY	RATE	AMOUNT
03/05/2025	GP FIELD TRAVEL TO SITE AND BACK REMOVE AND REPALCE REAR ENGINE TEMP SENDER RUN TO TEST	2	160.00	320.00
03/05/2025	Shop supplies UNIT: 627-004 R- 627G HR: 8598 SN: AXF00608 WO 35721	1	25.60	25.60

We appreciate your business! We take EFT, Credit Cards and E-transfer for your convenience.
E-transfers can be sent to info@aftermarketsolutionsltd.ca
Thank You, we appreciate your business

SUBTOTAL	345.60
GST @ 5%	17.28
TOTAL	362.88
BALANCE DUE	\$362.88

TAX SUMMARY

RATE	TAX	NET
GST @ 5%	17.28	345.60

Purchase Order

AFTSOL	AFTERMARKET SOLUTIONS LTD 1404 10TH STREET NISKU, AB T9E 8J4
Contact Phone	Carly Mckinnon 780-769-0460

PO Number	2059808
PO Date	Jun 02/25
Ship Date	Jun 02/25

Bill To	Silverado Site Services Ltd 8402 116th Street Fort Saskatchewan AB T8L 0G8
Phone	780-992-2281

Ship To	8402 116TH ST FORT SASK T8L 0G8
Phone	780-992-2281
Fax	780-998-4495

Requisition	Requisitioned By	FOB	Terms
-	KALI	FORT SASK	30 Days (from invoice)

Internal Use	Description	Quantity	UoM	Unit Price	Amount
7011 09 627-004 ACCESSORIES M2	REPAIR(WO35721)	1.00	LS	345.60	345.60
7011 09 627-004 ACCESSORIES M2	REPAIR(WO35721)	1.00	LS	259.20	259.20

Purchasing Agent	KALI BEDU
Memo	BY ACCEPTING THIS PURCHASE ORDER THE VENDOR AGREES TO THE ATTACHED TERMS AND CONDITIONS. A PROPER INVOICE MUST BE SUBMITTED TO SILVERADO_AP@SILVERADOSS

TOTAL	635.04
-------	--------

Work Order

Silverado Site Services Ltd

Location: 01
Date: Mar 24/25
Work Order: 0034210
Assigned To: ANDREW
Completion: May 22/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,577

Description:

1) COMPLETE REPAIRS AS PER INSPECTION WORK ORDER 34136

INSPECTION (INSPECTION)627-001 - START INSPECTION ON UNIT. REMOVE GUARDS, ACCESS PANELS, BELLY PANS, LOCATE ALL LEAKS/DAMAGE/MISSING PARTS, MARK WITH RIBBON. UNIT NEEDS BATTERIES INSTALLED TO RUN. CONTINUE WITH INSPECTION, INSTALL NEW BATTERIES ORDER PARTS. COORDINATE WITH FINNING ON PARTS QUOTES AND ETAS. CHECK AC ALTERNATOR OUTPUT/HEAT TIRES. EXTRACT BROKEN BOLT AT RH HOSE GUARDS ON BOX, INSTALL PROTECTIVE WRAP ON EXPOSED WRIING, INSTALL GUARDS, REPLACE BOLTS. BRING UNIT INTO SHOP, COMPLETE VARIOUS REPAIRS, CLEAN UNDER FRONT ENGINE TRANS RUN UNIT UP TO TEMP. TORQUE STALL, CHECK ALL LEAKS, TIGHTEN UP ALL LOOSE HARDWARE. TIGHTEN LOOSE GEAR CLAMPS, WRAP LOOSE EXPOSED WRIIGN.HOSES. INSTALL PROTECTION AND SECURE. REPLACE BROKEN GREASE FITTINGS. FILL AUTO GREASER AND TEST FUNCTION. 627-004 - START UNIT, TEST HEAT AND AC TEST RADIO. OPEN UP HEATER TAPS, CHECK WIRING FOR FRONT KILL SWITCH. 627-003 - START UNIT. TEST HEAT AND AC. ENSURE HEATER TAPS OPEN. TEST RADIO, INSTALL ANTENANA, AIR UP TIRES AND ADJUST SEAT AND SHIRT FOR SEAT.

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Mar 24/25
Work Order: 0034210
Assigned To: ANDREW
Completion: COMPLETED
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 12 8577 hrs

Description:

1) COMPLETE REPAIRS AS PER INSPECTION WORK ORDER 34136

UNIT 627-001

MAR 20/25 - START INSPECTION ON UNIT. REMOVE GUARDS, ACCESS PANELS BELLY PANS, LOCATE AIR LEAKS / DAMAGE / MISSING PARTS MARK W/ RIBBON, UNIT NEEDS BATTERIES INSTALLED TO RUN 627-001 UNIT AND COMPLETE INSPECTION.

MAR 21/25 - CONTINUE W/ INSPECTION, INSTALL NEW BATTERIES, ORDER PARTS, QUANTIFIED WITH FINNING ON PARTS QUOTE AND ETA'S 627-001 CHECK A/C / ALTERNATOR OUTPUT / HEAT, TIRES

APRIL 07/25 - EXTRACT BROKEN BOLT @ R/L HOSE GUARDS ON BOX INSTALL PROTECTIVE WRAP ON EXPOSED WIRING, INSTALL GUARDS 627-001 REPLACE BOLDS.

APRIL 08/25 - BRING UNIT INTO SHOP, COMPLETE VARIOUS REPAIRS, CLEAN UNDER FRONT ENGE TRANS RUN UNIT UP TO TEMP TORQUE STALL CHECK AIR LEAKS, TIGHTEN UP ALL LOOSE HARDWARE TIGHTEN LOOSE GEAR CLAMPS, WRAP LOOSE EXPOSED WIRING / HOSES INSTALL PROTECTION + SECURE REPLACE BROKEN GREASE FITTINGS FILL AUTO GREASOR AND TEST FUNCTION.

627-004

APRIL 11/25 - START UNIT, TEST HEAT + A/C TEST ZWAV RADIO, OPEN UP HEATER TAPS CHECK WIRING FOR FRONT HILL SWITCH.

627-003

APRIL 11/25 - START UNIT TEST HEAT + A/C ENSURE HEATER TAPS OPEN TEST ZWAV RADIO, INSTALL ANTENNA AIR UP TIRES ADJUST SEAT + SHIRT FOR SEAT.

Page:

Work Order

Location: 01
Date: Mar 18/25
Work Order: 0034078
Assigned To: BRAD
Completion: May 23/25
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,576

Description:

1)CHANGE- ENG OIL AND FILTER, FUEL FILTERS, AIR FILTERS,

(BOTH

1) COMPLETE 500HR SERVICE

ENGINES)

2) COMPLETE INSPECTION

PREVENTATIVE MAINTENANCE (PREVENTATIVE MAINTEN)SERVICE COMPLETE.

Page:

Printed May 23/25

06:54:18

by KAYBRY

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Mar 18/25
Work Order: 0034078
Assigned To: BRAD
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8576

Description:

- 1) CHANGE- ENG OIL AND FILTER, FUEL FILTERS, AIR FILTERS,
(BOTH
1) COMPLETE 500HR SERVICE
ENGINES)
2) COMPLETE INSPECTION

Service Complete

Page:

Printed Mar 18/25

07:08:45

by BRAGEM

1



SILVERADO

SITE SERVICES

MAINTENANCE CHECKLIST

CURRENT HOURS 8576 LAST SERVICE 8576

UNIT NUMBER 627-004 TECH SIGNATURE js

	GOOD	REPAIR	N/A	COMMENTS
ENG OIL LEVEL	✓			changed oil + filters
COOLANT LEVEL	✓			
SWING OIL			✓	
FINAL DRIVES	✓			
PUMP DRIVE			✓	
HYD OIL	✓			
TRANS OIL	✓			
DIFF OIL	✓			
FILTERS MARKED	✓			
SERVICE STICKER	✓			
RADIO TESTED				
RADIO S/N				
UNIT NUMBER	✓			
DECALS	✓			
FUEL				
DEF				
TRACK TENSION			✓	
TIRE CONDITION	✓			
GREASED	✓	✓		auto greaser
CLEAN				
CAB CLEAN				
WINDOWS WASHED				
WASHER FLUID				
BOOM/STICK DAMAGE			✓	
BODY DAMAGE	✓			
CAB DAMAGE (VENTS)	✓			
UNDER BELLY DAMAGE	✓			
LEAKS	✓			
CUTTING EDGE	✓			
TEETH			✓	

Work Order

Silverado Site Services Ltd

Location: 01
Date: Feb 26/25
Work Order: 0033686
Assigned To: BRAD
Completion: Mar 11/25
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,341

Description:

1) WASH AND DETAIL MACHINE

PREVENTATIVE MAINTENANCE (PREVENTATIVE MAINTEN) WASHED MACHINE AND
DETAILED CAB

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Feb 26/25
Work Order: 0033686
Assigned To: BRAD
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8341

Description:

1) WASH AND DETAIL MACHINE

- washed machine
- Detailed cab.

Page:

Printed Feb 26/25

05:51:34

by BRAGEM

1


P.L.L.

Work Order

Location: 01
Date: Aug 08/24
Work Order: 0029522
Assigned To: TREVOR
Completion: Nov 15/24
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,567

Description:

- 1) DIAGNOSE AND REPAIR REAR ENGINE OVERHEATING
- 2) REPLACE LEAKING HOSE

DRIVETRAIN (DRIVETRAIN)REPLACE POWERTRAIN HOSE.

ENGINE (ENGINE)INSPECT REAR ENGINE FOR OVERHEATING. DRAIN COOLANT, REPLACE WATER PUMP AND T-STATS. ASSEMBLE, FILL COOLANT AND TEST.

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Aug 08/24
Work Order: 0029522
Assigned To: TREVOR
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0 8567

Description:

- 1) DIAGNOSE AND REPAIR REAR ENGINE OVERHEATING
- 2) REPLACE LEAKING HOSE

check rear engine for over heat
drain coolant replace water pump and
T-stats.
assemble. fill coolant and test
- replace powertrain hose.

Page:

Printed Nov 09/24

08:11:31

by DUSBOT

1

Work Order

Location: 15
Date: Aug 06/24
Work Order: 8004575
Assigned To: EDI-377 - DAVIS
Completion: Aug 08/24
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,572

Description:

1) UNIT REQUIRES NEW EDGE AND HARDWARE

EDGES AND TEETH (EDGES AND TEETH)EDGES AND HARDWARE SUPPLIED TO UNIT

Page:

Printed Aug 08/24

14:30:18

by ASHRUE

1

Work Order

Location: 15
Date: Aug 06/24
Work Order: 8004575
Assigned To: EDI-377 - DAVIS
Completion: *Done*
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: *8572 0*

Description:

1) UNIT REQUIRES NEW EDGE AND HARDWARE

replaced middle cutting edge and hardware

Page:

Printed Aug 06/24

07:55:41

by KRISPAR

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 25/24
Work Order: 0029254
Assigned To: TREVOR
Completion: Nov 18/24
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,147

Description:

1) INSPECTION/CHECKOVER

INSPECTION (INSPECTION)CHECK OVER UNIT - RUNNING CHECKS.REPLACE THERMOSTAT AND FILL COOLANT. REPLACE POWER TRAIN HOSE.CHECK AND ADJUST BRAKES.S-CAMS ARE SIEZED. HAD TO REMOVE BACKING PLATES AND FREE UP.□ REPLACE WATER PUMP. ADJUST BOWL. GREASE UNIT. CHARGE HITCH ACCUMULATOR. TOP UP FLUIDS.

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 25/24
Work Order: 0029254
Assigned To: TREVOR
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8147

Description:

1) INSPECTION/CHECKOVER

check unit over - running checks.

- replace ~~thermostat~~ thermostat. fill coolant
replace powertrain hose.

- check brakes adjust.

- S-cams seized had to remove backing plates
and free up.

- replace water pump

- Bowl adjustments.

~~grease~~ grease unit

- top up fluids.

- charge hitch Accumulator.

Page:

Work Order

Location: 01
Date: Jul 12/24
Work Order: 0028899
Assigned To: AUSTIN
Completion: Oct 01/24
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,563

Description:

1) DIAGNOSE O-RING BROKEN ON SERVICE

ACCESSORIES (ACCESSORIES)O RING REPLACED ON UNIT - SEE ATTACHED

Page:

Printed Oct 01/24

06:43:30

by ASHRUE

1

Work Order

Location: 01
Date: Jul 12/24
Work Order: 0028899
Assigned To: AUSTIN
Completion:
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,563

Description:

1) DIAGNOSE O-RING BROKEN ON SERVICE

Lube guy said he broke fuel filter o ring on service and unit will no longer run. Dispatch travis to find out which O-ring is broken and order new one. Dispatch tech to install once parts showed up.

Page:

Printed Jul 17/24

06:34:30

by ASHRUE

1

1.1.4

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 08/24
Work Order: 0028715
Assigned To: MARK
Completion: Jul 08/24
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) ADJUST BRAKES ON UNIT

ACCESSORIES (ACCESSORIES)ADJUSTED BRAKES ON UNIT DUE TO DRAGGING - SET FRONT AND BACK - CHECKED STEERING CYLINDER REPAIR LEAK

Page:

Printed Jul 08/24

06:33:19

by ASHRUE

1

1.1.0

Work Order

Location: 01 Silverado Site Services Ltd
Date: Jul 03/24
Work Order: 0026627
Assigned To: BRADS CREW
Completion: Jul 22/24
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,568

Description:
1) UNIT REQUIRES 500HR SERVICE

ACCESSORIES (ACCESSORIES)CHANGED ENGINE OIL AND FILTER - FUEL - AIR FILTERS -
DOUBLE CHECKED AFTER STOP START FOR BOTH REAR AND FRONT ENGINE

Location: 01
Date: Jul 03/24
Work Order: 0028827
Assigned To: BRADS CREW
Completion:
WO Status: NORMAL

Work Order

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00809

KM/HR Meter:

Front. 8568
Rear 8341

Description:

1) UNIT REQUIRES 500HR SERVICE

Front.

- Changed engine oil and filter
- Changed fuel filter.
- Changed air filters.
- Double checked fluids after start-stop sequence.

Rear.

- changed engine oil and filter.
- changed fuel filters.
- changed air filters.
- Double checked fluids after start-stop sequence.

Page:

	Condition				Remarks	Parts	Labor
	N	VG	F	MA			
Batteries / Cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Starter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Alternator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wiring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Block Heater							
Condition				Remarks			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>							
Either Aid				Parts			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>				Labor			

REAR ELECTRICAL, STARTING & CHARGING SYSTEM

Condition: N=No, VG=Very Good, G=Good, F=Fair, P=Poor, MA=Not Applicable

	Condition				Remarks	Parts	Labor
	N	VG	F	MA			
Batteries / Cables	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Starter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Alternator	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wiring	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Block Heater							
Condition				Remarks			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>							
Either Aid				Parts			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>				Labor			

FRONT TRANSMISSION

Condition: R=Rev, VG=Very Good, G=Good, F=Fair, P=Poor, MA=Not Applicable

	Condition				Remarks	Parts	Labor
	N	VG	F	MA			
Transmission - Forward Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission - Reverse Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Retarder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lines / Fittings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission -							
Condition				Remarks			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>							
Leak				Parts			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>				Labor			

REAR TRANSMISSION

Condition: R=Rev, VG=Very Good, G=Good, F=Fair, P=Poor, MA=Not Applicable

	Condition				Remarks	Parts	Labor
	N	VG	F	MA			
Transmission - Forward Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission - Reverse Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Retarder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lines / Fittings	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission -							
Condition				Remarks			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>							
Leak				Parts			
Yes <input type="checkbox"/> No <input type="checkbox"/> MA <input type="checkbox"/>				Labor			

Transmission	Yes	No	NA
Hoist	Yes	No	NA
Leaks	Yes	No	NA

STEERING

	Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable			Remarks	Parts	Labor
	N	VG	G			
Steering Linkage						
Steering Cylinder						
Notes						

BRAKE

	Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable			Remarks	Parts	Labor
	N	VG	G			
Lines						
Operating Condition						
Parking Brake						
Notes						

Leads	Condition			Remarks	Parts	Labor
	Yes	No	NA			
Holding What Gear?						

FINAL DRIVES

	Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable			Remarks	Parts	Labor
	N	VG	G			
Differentials						
Wheel Lugs & Rims						
Front Final Drives						
Notes						

HYDRAULICS

	Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable			Remarks	Parts	Labor
	N	VG	G			
Operating Condition						
Axion Cylinder						
Ejector Cylinder						
Hoist Lines						
Pumps & Valves						
Control Linkage						
Reel Lift Cylinders						

Notes	Condition		Remarks	Parts	Labor
	Yes	No			
Leak's		NA			

SCRAPER

	Condition: N-New VG-Very Good G-Good F-Fair P-Poor NA-Not Applicable					Remarks	Parts	Labor
	N	VG	G	F	P			
Boat					NA			
Apron								
Ejector								
Ejector Rollers								
Elevator Chains / Sprockets								
Ball								
Floor								
Moldboard / Frog								
Auger								
Cutting Edge								

SCRAPER HITCH/SUSPENSION AXLE

	Condition: N-New VG-Very Good G-Good F-Fair P-Poor NA-Not Applicable					Remarks	Parts	Labor
	N	VG	G	F	P			
Suspension Cylinder								
Custom Hitch Cylinder								
Vertical Pins								
Horizontal Pins								
N-Link Pins								
Welds / Cracks								

TIRES

	Tread Depth in 1/32"	Miles / Seals	% Life Remaining	Recapped		Tread Chunks		Side Cuts Section	
				Yes	No	Yes	No	Yes	No
Right Front			40%	Yes	NA	Yes	NA	Yes	No
Left Front			40%	Yes	NA	Yes	NA	Yes	No
Right Rear			40%	Yes	NA	Yes	NA	Yes	No
Left Rear			40%	Yes	NA	Yes	NA	Yes	No
Tire Size									
Average Life Remaining									
Notes	Tires starting to dry rot. 1/2 inch cracks in axle.								
Chains Type (Cross Bar, Mesh)	N/A								
% Remaining on									

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 03/24
Work Order: 0028622
Assigned To: AUSTIN
Completion: Oct 01/24
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,562

Description:

1) DIAGNOSE CUSHION HITCH NOT WORKING

ACCESSORIES (ACCESSORIES)TESTED CUSHION HITCH - SEE ATTACHED

Page:

Printed Oct 01/24

06:51:23

by ASHRUE

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 03/24
Work Order: 0028622
Assigned To: AUSTIN
Completion:
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8562 0

Description:

1) DIAGNOSE CUSHION HITCH NOT WORKING

Test cushion hitch - Hitch actuates and travels up and down without hitting stops. attempt to diagnose cushion hitch not working. Check rod travel/adjustment, check relief pressure on piston pump, pressure is within spec - no problems with cushion hitch found.

Page:

Printed Jul 17/24

06:32:47

by ASHRUE

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 03/24
Work Order: 0028622
Assigned To: AUSTIN
Completion: Oct 01/24
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,562

Description:

1) DIAGNOSE CUSHION HITCH NOT WORKING

ACCESSORIES (ACCESSORIES)TESTED CUSHION HITCH - SEE ATTACHED

Page:

Printed Oct 01/24

08:20:42

by ASHRUE

1

Work Order

Location: 01
Date: Jul 03/24
Work Order: 0028622
Assigned To: AUSTIN
Completion:
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 0

8562

Description:

1) DIAGNOSE CUSHION HITCH NOT WORKING

Diagnose operator complaint - Cushion hitch not working. Road unit, hitch activates and goes up/down without bottoming out. Follow up with operator - operator thinks hitch is bad because initial engagement is slow. Check cushion hitch pressures - good. Conclude hitch is fine.

Page:

Printed Jul 03/24

08:16:38

by ASHRUE

1

1.1.0

Work Order

Location: 01
Date: Jun 17/24
Work Order: 0028233
Assigned To: BRYCE
Completion: Jun 17/24
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 0

Description:

1) REPAIR LOOSE TAILPIPE - CRACKED MUFFLER 2) DIAGNOSE AC
FADE

ACCESSORIES (ACCESSORIES)ORDER NEW MUFFLER AND HARDWARE - BLOW OUT ALL
FILTERS - CLEAR MUD FROM BRAKES - LUBE ALL WITH WD-40

Page:

Printed Jun 17/24

06:04:33

by ASHRUE

1

Work Order

Location: 01
Date: Jun 04/24
Work Order: 0027979
Assigned To: NICK
Completion: Jun 04/24
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 8,391

Description:

1) REPLACE REAR ALTERNATOR ENGINE ON UNIT

ACCESSORIES (ACCESSORIES)ALTERNATOR REMOVED FROM UNIT TOOK EXTRA TIME REMOVING AS IT WAS SEIZED IN PLACE - BROUGHT TRUCK AND REMOVED PULLEY - TOOK EXTRA TIME DUE TO PULLEY BEING SEIZED - INSTALLED NEW - ADJUSTED TENSION AFTER RUNNING

Page:

Printed Jun 04/24

09:44:26

by ASHRUE

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 17/23
Work Order: 0022323
Assigned To: TREVOR CAKE
Completion: Aug 23/23
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) CHECK AND REPAIR FOR REAR ENGINE OIL ISSUES

ENGINE (ENGINE)CHECK UNIT FOR REAR ENGINE BURNING OIL - FOUND CYLINDER HEAD VALVE GUIDES LEAKING - DISASSEMBLE ENGINE - REMOVE CYLINDER HEAD - CLEAN PARTS - ASSEMBLE WEITH REPAIRED CYLINDER HEAD - NEW TURBO

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 17/23
Work Order: 0022323
Assigned To: TREVOR CAKE
Completion:
WO Status: NORMAL

Serial Number: CAT0627GLAYK00609

KM/HR Meter:

0
8136

Description:

1) CHECK AND REPAIR FOR REAR ENGINE OIL ISSUES

- check unit for ~~oil~~ rear engine burning oil
- found cylinder head valve guides leaking
- ~~Disassemble~~ Disassemble engine. Remove cylinder head
- clean parts, assemble with repaired cylinder head, new ~~turbo~~ turbo
- remove fan hub replace bearings, assemble
- 500hr service test fan unit

Page:

Printed Jul 17/23

15:50:55

by DUSBOT

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Jul 07/23
Work Order: 0022144
Assigned To: BEKA
Completion: Aug 22/23
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) INSTALL AUTOMATIC GREASE DISPENSOR ONTO UNIT

ACCESSORIES (ACCESSORIES)COMPLETED BY BEKA - ENSURE PROPER GREASING OK

Page:

Location: 01
Date: Jul 07/23
Work Order: 0022144
Assigned To: BEKA
Completion:
WO Status: NORMAL

Work Order

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter:

8130^{hw}₀

Description:

1) INSTALL AUTOMATIC GREASE DISPENSOR ONTO UNIT

- Completed by BekA

- Ensure proper greasing. okay.

Page:

Printed Aug 21/23

12:20:36

by ASHRUE

1

Work Order

Location: 15
Date: Jun 13/23
Work Order: 8002532
Assigned To: PP403 DYLAN
Completion: Jul 25/23
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 0

Description:

1) CHECK AND REPAIR FOR BROKEN CAB WINDOW

GLASS (GLASS)REMOVED BROKEN RIGHT CAB WINDOW - GLUED IN NEW WINDOW

Page:

Printed Jul 25/23

06:38:00

by MARLEB

1

Work Order

Silverado Site Services Ltd

Location: 15
Date: Jun 13/23
Work Order: 8002532
Assigned To: PP403 DYLAN MORLEY
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) CHECK AND REPAIR FOR BROKEN CAB WINDOW

- Remove broken right cab window, remove
sheet glass.
- Glue in new window



Page:

Printed Jul 18/23

08:15:12

by DUSBOT

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: May 26/23
Work Order: 0021545
Assigned To: BRAD
Completion: Aug 25/23
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,132

Description:

1) 500 HR SERVICE AND CHECK OVER

INSPECTION (INSPECTION)CHANGED OIL AND FILTER - DOUBLE CHECKED OIL LEVEL
AFTER START STOP SEQUENCE - CHANGED AIR FILTERS - CHANGED FUEL FILTERS -
CHANGED CABIN FILTERS - AUTO GREASER FULL

Page:

Location: 01
Date: May 26/23
Work Order: 0021545
Assigned To: ~~BRAD~~ *Ken*
Completion:
WO Status: NORMAL

Work Order

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: ~~8,132~~

8137.

Description:

1) 500 HR SERVICE AND CHECK OVER

Shop.

- Changed oil and filter.
- Double checked oil level after start stop sequence.
- Changed air filters.
- Changed fuel filters.
- Changed cabin air filters.
- Auto greaser full.

Page:

Printed May 26/23

11:48:43

by MARLEB

1



Customer Owned Salesman Inspection

WHEEL TRACTOR SCRAPERS

Date Created: *Aug. 2 2023.* Location: *Shop*
 Inspector: *Len Roby* Entered By:
 Inspection Number: *007-001*

Manufacturer: *Cat.* Model: *6276* Serial #:
 Year: Engine Serial #: Transmission Serial #:
 SMU/Hrs: Recommendation:
 Last Scheduled Oil Sample: Last Cat Track System Inspection: Last Preventative Maintenance:
 Notes:

WHEEL TRACTOR SCRAPERS CONFIGURATION

- EROPS
- GUARD, TRANSMISSION
- RETARDER
- SCRAPER, COAL
- FRONT SUSPENSION AXLE
- DROPS
- ELV. CHAIN
- SUPP STEER
- ANTI-THEFT SYSTEM
- PRODUCT LINK
- AIR CONDITIONER
- PUSH PULL
- POWER AUGER
- CUSHION HITCH
- CE PLATE

GENERAL APPEARANCE

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Front Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Frame	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Bumper	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cab or Canopy	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Steps / Ladder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Grab Irons	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Paint	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Radiator Grill & Shroud	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Fenders	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Fuel Tank	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Sheet Metal	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Sheet Metal	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Pre-Cleaner Bowl	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Fuel Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Fenders	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Engine Enclose Hood / Sta	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Engine	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Enclose Hood / St	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Condition			Remarks	Parts	Labor			
S.O.S. Taken	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>						
Cleaning Required	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>						
Notes									

SAFETY ITEMS

	Condition			Remarks	Parts	Labor
ROPS	Yes <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Horn	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Notes									

GAUGES, OPERATOR STATION, CONSOLE

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Dash Console	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Meter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Gauges	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Switches	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Heater	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Air Conditioner	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Seat Cushion / Arm Rest	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
EMS Panel / Warnings	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Door Latches	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Glass/Mirrors	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Seat Belt	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

	Condition			Remarks	Parts	Labor
Current Safety Manual	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			
Current O&MM	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			
Back Up Alarm	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>			
Notes						

	Remarks	Parts	Labor
Fuel Level			

FRONT ENGINE

	Condition			Remarks	Parts	Labor
Oil Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			
Blow By	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			
Water In Oil	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			
Fluid Levels OK?	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>			

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Batteries / Cables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Starter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Alternator	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wiring	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Condition						Remarks	Parts	Labor
Block Heater	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>						
Ether Aid	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>						

REAR ELECTRICAL, STARTING & CHARGING SYSTEM

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Batteries / Cables	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Starter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Alternator	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wiring	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lighting	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Condition						Remarks	Parts	Labor
Block Heater	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>						
Ether Aid	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>						

FRONT TRANSMISSION

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Transmission - Forward Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission - Reverse Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Retarder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lines / Fittings	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Condition						Remarks	Parts	Labor
Transmission - Nolsy	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>						
Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>						

REAR TRANSMISSION

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Transmission - Forward Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Transmission - Reverse Shifts	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Retarder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Lines / Fittings	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
	Condition						Remarks	Parts	Labor

Transmission - Noisy	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>		
Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>		

STEERING

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Steering Linkage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Steering Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Notes									

BRAKE

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Lines	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Operating Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Parking Brake	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Notes									

	Condition			Remarks	Parts	Labor
Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			

	Remarks
Holding What Gear?	2.

FINAL DRIVES

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Differentials	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Wheel Lugs & Rims	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Front Final Drives	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Notes									

	Condition			Remarks	Parts	Labor
Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>			

HYDRAULICS

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Operating Condition	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Apron Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Ejector Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Hose Lines	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Pumps & Valves	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Control Linkage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Rear Lift Cylinders	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

Notes							
		Condition			Remarks	Parts	Labor
Leaks	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>				

SCRAPER

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Bowl	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Apron	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Ejector	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Ejector Rollers	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	top rollers on walls.		
Elevator Chains / Sprockets	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Bail	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Floor	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Moldboard / Frog	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Auger	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>			
Cutting Edge	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

SCRAPER HITCH/SUSPENSION AXLE

Condition: N=New VG=Very Good G=Good F=Fair P=Poor NA=Not Applicable

	N	VG	G	F	P	NA	Remarks	Parts	Labor
Suspension Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Cushion Hitch Cylinder	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Vertical Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Horizontal Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
H-Link Pins	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			
Welds / Cracks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>			

TIRES

	Make / Serial#	Tread Depth in 1/32"	% Life Remaining	Recapped			Tread Cuts/Chunks			Side Cuts Section		
Right Front	MICH	1/4	50%	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>
Left Front	MICH	1/4	50%	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>
Right Rear	MICH	1/4	50%	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>	Yes <input checked="" type="checkbox"/>	No <input type="checkbox"/>	NA <input type="checkbox"/>
Left Rear	MICH	1/4	50%	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>	Yes <input type="checkbox"/>	No <input checked="" type="checkbox"/>	NA <input type="checkbox"/>
Tire Size	33.25 R 29.											
Average Life Remaining	50%											
Notes	All tires tread webbing cracking.											
Remarks												
Chains Type (Cross Barr, Mesh)	N/A.											
% Remaining on												

Chains	N/A					
Number of Chains						
	Condition			Remarks	Parts	Labor
Spare	Yes	No <input checked="" type="checkbox"/>	NA			

COMMENTS, MISC. REPAIRS, GENERAL REMARKS

Remarks	Parts	Labor

Work Order

Silverado Site Services Ltd

Location: 15
Date: May 04/23
Work Order: 8002288
Assigned To: PP250 DYLAN
Completion: May 09/23
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,107

Description:

1) BLOW OUT PLUGGED UP RADIATOR

AIR SYSTEM (AIR SYSTEM)BLOW OUT PLUGGED RADIATOR

Page:

Printed May 09/23

09:02:30

by ASHRUE

1

Work Order

Silverado Site Services Ltd

Location: 15
Date: May 04/23
Work Order: 8002288
Assigned To: PP250 DYLAN
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 8,107

Description:

1) BLOW OUT PLUGGED UP RADIATOR

Diagnose over heating, blow out and clean rear rad.



Page:

Printed May 04/23

05:18:16

by DUSBOT

1

Work Order

Location: 01
Date: Apr 12/23
Work Order: 0020850
Assigned To: PP250 BRAD
Completion:
WO Status NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 7,949

Description:

1) 250 HR SERVICE AND CHECK OVER

Work Order

Silverado Site Services Ltd

Location: 01
Date: Apr 04/23
Work Order: 0020772
Assigned To: PP250 SHAWN
Completion: Apr 25/23
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) TROUBLESHOOT COM CODES

ELECTRICAL (ELECTRICAL)BLANK ANTLER DIAGNOSED

Page:

Printed Apr 25/23

10:53:12

by ASHRUE

1

Work Order

Silverado Site Services Ltd

Location: 01
Date: Apr 04/23
Work Order: 0020772
Assigned To: PP250 SHAWN
Completion:
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

Description:

1) TROUBLESHOOT COM CODES

done by black antler

Page:

Printed Apr 06/23

09:19:49

by MARLEB

1

Work Order

Location: 01
Date: Apr 01/23
Work Order: 0020743
Assigned To: PP250 CONQUIP INC
Completion: Apr 05/23
WO Status: NORMAL

Silverado Site Services Ltd

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 7,917

Description:

- 1) COOLANT LEAK
- 2) REPLACED RADIATOR HOSE

COOLING SYSTEM (COOLING SYSTEM)COOLANT LEAK - REPLACED RADIATOR HOSE

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Apr 01/23
Work Order: 0020743
Assigned To: PP250 CONQUIP INC
Completion:
WO Status NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 7,917

Description:

- 1) COOLANT LEAK
- 2) REPLACED RADIATOR HOSE

CONQUIP PO 2032502

Page:

Printed Apr 04/23

13:47:25

by MARLEB

1



Conquip Inc.
 PO Box 11068 RPO Seton
 Calgary, AB., T3M 1Y6

Invoice

mm/dd/yyyy	Invoice #
3/31/2023	31081

Invoice To
Silverado Site Services LTD 8402 - 116 Street Fort Saskatchewan, AB T8L 0G8

Conquip Job # Job203952
 P.O. No. PO??

Location	Terms	Service Date	Equipment ID
Morley, AB	Net 30	4/01/2023	CAT Motor Scraper

Description	Quantity	Price Each	Amount
Mar 31- Supply Service Truck and Technician, travel to Morley Gravel Pit, was informed there was a coolant leak on the 627G Motor Scraper, Unit 3383, s/n: CAT0627GVAXF00608, hours 7917.1, started repair, hose that was sent with was wrong size, ordered & picked up part from supplier, returned to the Conquip yard	5.5	145.00	797.50
April 1 - Supply Service Truck and Technician, travel to Morley Gravel Pit, repair coolant leak on the 627G Motor Scraper, Unit 3383, s/n: CAT0627GVAXF00608, hours 7917.1, replaced the Radiator hose, checked for leaks, all ok, travel back to Conquip yard	6	145.00	870.00
CM Hose	1	202.03	202.03
Clamp - T' Bolt	1	101.38	101.38
Premix Longlife Antifreeze/per litre	8	4.62	36.96
Shop supplies	1	100.05	100.05
GST on sales		5.00%	105.40

Subtotal \$2,107.92

Thank you for your business!

Payments/Credits	\$0.00
------------------	--------

Balance Due	\$2,213.32
-------------	------------

GST/HST No. 847692738

Purchase Order

CONINC	CONQUIP INC. PO BOX 11068 RPO SETON CALGARY, AB.
Contact Phone	CLIFF (403) 931-2533

PO Number	2032502
PO Date	Apr 04/23
Ship Date	Apr 04/23

Bill To	Silverado Site Services Ltd 8402 116th Street Fort Saskatchewan. AB
Phone	T8L 0G8 (780) 992-2281

Ship To	8402 116TH ST FORT SASK T8L 0G8
Phone Fax	(780) 992-2281 780-998-4495

Requisition	Requisitioned By	FOB	Carrier	Consign	Terms
	MARIO	FORT SASK	CONQUIP		30 Days (from invoice)

Internal Use	Description	Quantity	UoM	Unit Price	Tax	Amount
7011 01 0020743 627-004 HYDRULICS	REPAIR FOR COOLANT LEAK AND REPLACE RADIATOR HOSE PAYMENT TERMS: Supply of goods or services shall be based on fixed prices set out hereunder and the prices stated on Vendor invoice include all taxes, charges and duties payable up to and including delivery. Payment shall be based on invoices being received, reviewed and accepted by the Buyer. Cheques are run the 20th day of the month following the month of receipt of invoice and appropriate backup, unless alternative terms are agreed in writing.	1.0	LS	2,107.92	G A	2,107.92
Sub Total						2,107.92
GST						105.40
Purchasing Agent						
Memo						
KRISTAL PARSONS						
627-004 - COOLANT LEAK						
Total						2,213.32

Work Order

Silverado Site Services Ltd

Location: 01
Date: Mar 24/23
Work Order: 0020591
Assigned To: DYLAN
Completion: Apr 17/23
WO Status NORMAL

627-004

CAT 627G SCRAPER

Serial Number: CAT0627GLAYK00609

KM/HR Meter: 7,930

Description:

- 1) PERFORM PRESITE CHECK OVER
- 2) INSTALL PME DECALS

PREVENTATIVE MAINTENANCE (PREVENTATIVE MAINTEN)CHECK OVER UNIT, INSTALL DECALS - COMPLETE

Page:

Work Order

Silverado Site Services Ltd

Location: 01
Date: Mar 24/23
Work Order: 0020591
Assigned To: DYLAN
Completion:
WO Status: NORMAL

627-004
CAT 627G SCRAPER
Serial Number: CAT0627GLAYK00609
KM/HR Meter: 0

7830

Description:

- 1) PERFORM PRESITE CHECK OVER
- 2) INSTALL PME DECALS

- Check unit over, install decals, unit numbers.
 - Tighten bolts
 - Top up fluids
 - Grease unit
- 

Page: