

# M.A.P.

## EARTHWORKS LTD.

### Water & Sewer Services Ltd.

Tel: 780-453-6996  
Fax: 780-455-5257

ENTERED DEC 04 2025

L96-4  
MAY

14303 - 116 Avenue  
Edmonton, AB T5M 4G2

## SERVICE REPORT

DATE: Dec 3/25

CUSTOMER: \_\_\_\_\_

JOB SITE ADDRESS: Alcese

MACHINE SERIAL # JB0512648 UNIT NUMBER: E126 YEAR: \_\_\_\_\_

MACHINE MAKE: 200 MACHINE HRS: 11496 → 11996

VEHICLE SERIAL # \_\_\_\_\_ UNIT NUMBER: \_\_\_\_\_ YEAR: \_\_\_\_\_

VEHICLE MAKE: \_\_\_\_\_ MILEAGE: \_\_\_\_\_

### WORK DONE:

1500 hr service

-sample E-O

-change E-O + F-1ter  
Fuel  
Air + Cab

-grease swing housing

### MAJOR PARTS USED:

PART NO.	ITEM	PRICE
<u>P550779</u>	<u>oil</u>	
<u>P551435, P551422</u>	<u>Fuel</u>	
<u>P613334, P613335</u>	<u>air</u>	
<u>P500248, P500249</u>	<u>cab</u>	

TIME STARTED: \_\_\_\_\_

SERVICEMAN NAME: Dan M

TIME FINISHED: \_\_\_\_\_

TOTAL HOURS: 2

[Signature]  
CUSTOMER SIGNATURE

[Signature]  
SERVICEMAN SIGNATURE



EARTHWORKS LTD.

ENTERED JAN 30 2025

Water & Sewer Services Ltd.

SERVICE REPORT

14303 - 116 Avenue  
Edmonton, AB T5M 4G2

Tel: 780-453-6996  
Fax: 780-455-5257

DATE: Jan 29/25

CUSTOMER: \_\_\_\_\_

JOBSITE ADDEESS: Shop

MACHINE SERIAL # JB0512648 UNIT NUMBER: E126 YEAR: \_\_\_\_\_

MACHINE MAKE: 200 DIC JD MACHINE HRS: 10966-0 11466

VEHICLE SERIAL # \_\_\_\_\_ UNIT NUMBER: \_\_\_\_\_ YEAR: \_\_\_\_\_

VEHICLE MAKE: \_\_\_\_\_ MILEAGE: \_\_\_\_\_

WORK DONE:

1000 hr service

- sample E.O Damper swing dr  
H.O finals

- change E.O + Filter H.O filter finals  
Fuel Filter Damper oil  
Air Cab swing oil

- grease swing housing

MAJOR PARTS USED:

PART NO.	ITEM	PRICE
<u>P550779</u>	<u>oil</u>	
<u>P551435, P551422</u>	<u>fuel</u>	
<u>P613335</u>	<u>air</u>	
<u>P500248, P500249</u>	<u>cab</u>	
<u>BT9440, FYA00033065</u>	<u>Hyd</u>	

TIME STARTED: 7

SERVICEMAN NAME: Dean M

TIME FINISHED: 11

TOTAL HOURS: 4

B. McNamara  
CUSTOMER SIGNATURE

[Signature]  
SERVICEMAN SIGNATURE



EARTHWORKS LTD.

Water & Sewer Services Ltd.

Tel: 780-453-6996  
Fax: 780-455-5257

ENTERED MAY 22 2024

SERVICE REPORT

14303 - 116 Avenue  
Edmonton, AB T5M 4G2

DATE: May 21/24

CUSTOMER: \_\_\_\_\_

JOBSITE ADDEESS: Blatchford

MACHINE SERIAL # JB0512648 UNIT NUMBER: E126 YEAR: \_\_\_\_\_

MACHINE MAKE: 200 MACHINE HRS: 10550 → 11050

VEHICLE SERIAL # \_\_\_\_\_ UNIT NUMBER: \_\_\_\_\_ YEAR: \_\_\_\_\_

VEHICLE MAKE: \_\_\_\_\_ MILEAGE: \_\_\_\_\_

WORK DONE:

500 hr service

sample E.O

change E.O & filter

Fuel filter

Air & Cab filter

MAJOR PARTS USED:

PART NO.	ITEM	PRICE
<u>P550779 oil</u>		
<u>P551435, P551422 fuel</u>		
<u>P613334, P613335 air</u>		
<u>P500248, P500249 cab</u>		

TIME STARTED: 12

SERVICEMAN NAME: Dean M

TIME FINISHED: 1:30

TOTAL HOURS: 1.5

D. McNamara

CUSTOMER SIGNATURE

SERVICEMAN SIGNATURE



**WATER & SEWER SERVICES LTD.  
EARTHWORKS LTD.**

250 Hr. \_\_\_\_\_  
 500 Hr.   
 750 Hr. \_\_\_\_\_  
 1000 Hr. \_\_\_\_\_  
 1250 Hr. \_\_\_\_\_  
 1500 Hr. \_\_\_\_\_  
 1750 Hr. \_\_\_\_\_  
 2000 Hr. \_\_\_\_\_  
 Other \_\_\_\_\_

Customer Name: \_\_\_\_\_

Unit #: E126

Technician Name: Dean M

Model: 200

Hours: 10550

Date: May 21/24

Inspection Items (safety/ walk around)			Good	Fair	Poor	Start Machine			Good	Fair	Poor
1	Grab bars & steps (Loose/missing)		<input checked="" type="checkbox"/>			28	Lever control & accumulator (Function)		<input checked="" type="checkbox"/>		
2	Sheet metal (Damaged/loose)		<input checked="" type="checkbox"/>			29	Ripper or work equipment (function/damaged)		<input checked="" type="checkbox"/>		
3	Glass & mirrors (Missing/broken)		<input checked="" type="checkbox"/>			30	Boom (function/damaged)		<input checked="" type="checkbox"/>		
4	Fender/Bumpers (Damaged/loose)		<input checked="" type="checkbox"/>			31	Arm (function/damaged)		<input checked="" type="checkbox"/>		
5	Frame, body, Rops, Mounting bolts (missing/loose/damaged)		<input checked="" type="checkbox"/>			32	Bucket (function/damaged)		<input checked="" type="checkbox"/>		
6	Boom, arm, push arms (Cracking/damaged/bent)		<input checked="" type="checkbox"/>			33	Lift (function/damaged)		<input checked="" type="checkbox"/>		
7	Any other exterior breakage/damage					34	Tilt (function/damaged)				
<b>Pre Start Up</b>			Good	Fair	Low	35	Dump (function/damaged)		<input checked="" type="checkbox"/>		
8	Engine Oil Level		<input checked="" type="checkbox"/>			36	Parking brake (function/damaged)		<input checked="" type="checkbox"/>		
9	Transmission/PT Oil Level		<input checked="" type="checkbox"/>			37	Brake accumulator/ Pedal operation (function)		<input checked="" type="checkbox"/>		
10	Hydraulic Oil Level		<input checked="" type="checkbox"/>			38	Head lamps (function, missing, broken)		<input checked="" type="checkbox"/>		
11	Final Drive/Differential Oil Level		<input checked="" type="checkbox"/>			<b>Work Equipment And U/C or Tires</b>			Good	Fair	Poor
12	Swing Machinery Oil Level		<input checked="" type="checkbox"/>			39	Get condition (worn/missing)		<input checked="" type="checkbox"/>		
13	Coolant level		<input checked="" type="checkbox"/>			40	Cylinders (leaking/damaged)		<input checked="" type="checkbox"/>		
<b>Cab Interior</b>			Good	Fair	Poor	41	Idler & track assembly (adjust/leaks/worn/loose)		<input checked="" type="checkbox"/>		
14	Monitor Panel Screen (scratched/broken)		<input checked="" type="checkbox"/>			42	Rollers & roller guards (leaks/ worn/missing/damaged)		<input checked="" type="checkbox"/>		
15	Record error codes from monitor panel					43	Sprockets (worn/damaged)		<input checked="" type="checkbox"/>		
						44	Track or Tire condition (worn/damaged)		<input checked="" type="checkbox"/>		
						<b>Power Train</b>			Good	Fair	Poor
16	Rear camera functionality (if equipped)		<input checked="" type="checkbox"/>			45	Hoses (leaking/worn/damaged)		<input checked="" type="checkbox"/>		
17	Cab Filters (Plugged/missing)		<input checked="" type="checkbox"/>			46	Belts (Noisy/worn/missing)		<input checked="" type="checkbox"/>		
18	Cab lights, bulbs, fuses & switches		<input checked="" type="checkbox"/>			47	Engine (leaks)		<input checked="" type="checkbox"/>		
19	Seat operation & safety belt		<input checked="" type="checkbox"/>			48	KCGT (Turbo) (leaks/smoking)		<input checked="" type="checkbox"/>		
20	Fire extinguisher (available/charged)		<input checked="" type="checkbox"/>			49	Dozer piping (leaks/damage)				
						50	EGR assembly (leaks/connected)				
21	Wiper function & blade condition		<input checked="" type="checkbox"/>			51	DPF assembly & heat shielding (damaged/functioning)				
22	Windows; Latches (missing/function) & glass		<input checked="" type="checkbox"/>			52	Transmission & P/T ( leaks)				
23	(missing/function)					53	Transmission Cooler (leaks)				
24	AC/Heater operations & louvers (broken/missing/function)		<input checked="" type="checkbox"/>			54	Final drives and differentials (check every 500 Hours)				
25	Horn & Back up alarm (Function)		<input checked="" type="checkbox"/>			55	Hydraulic cooler fins (dent/damaged/leaking)		<input checked="" type="checkbox"/>		
26	Hour meter (function/broken)		<input checked="" type="checkbox"/>			56	Radiator Fins & Radiator Cap (bent/damaged/leaking)		<input checked="" type="checkbox"/>		
<b>Greasing</b>			Good	Fair	Poor	57	Fan motor & fan blade (leaks/damaged)		<input checked="" type="checkbox"/>		
	Grease Fittings (Loose/damaged/missing)		<input checked="" type="checkbox"/>			58	Battery Electrolyte level				
	Grease Points (Taking grease)		<input checked="" type="checkbox"/>			59	Fuel Tank cap (missing/leaking)		<input checked="" type="checkbox"/>		
	Drive Line (grease every 1000 hours)					60	Air Filter (plugged/missing)		<input checked="" type="checkbox"/>		

Overall Comments:

BM



