



**Comments:** (Describe non-compliant items in detail)

Drive sprockets bolts broken

Inspectors Name:	Print: <i>Joe Mow</i>	Sign: <i>[Signature]</i>
Inspectors Name:	Print:	Sign:
Supervisors Name:	Print: <i>G. COOP</i>	Sign: <i>[Signature]</i>

# Service Sheet Excavator

(Items 1-13)	250hr/750hr Service	Initial	Checked OK
(Items 1-20)	500hr Service	<b>X</b>	Fault - See Comments
(Items 1-22)	1000hr Service	N/A	Not Applicable
(Items 1-26)	2000hr Service		

**Refer to Maintenance Manual for specific machine requirements**

Date: <b>13 / 07 / 23</b>	W/O No: <b>19834</b>	SMU's: <b>3263W.</b>
Plant Number: <b>P1281</b>	Rego No:	Location:
Make: <b>CATERPILLAR</b>	Model: <b>336E</b>	Serial No: <b>RZA01021</b>

### 250/750 Hour Service Schedule

1	Isolate, & tag out machine	P.L
2	Take oil samples (engine, final drives)	P.L
3	Change engine oil & filters (cut & inspect filter - comment required)	P.L
4	Replace primary fuel filter (fuel/water separator)	P.L
5	Replace outer engine air filter	P.L
6	Inspect/clean/change operators cab air filters	P.L
7	Lubricate swing circle at all points	NL
8	Lubricate swing circle pinion	NL
9	Change final drive oil	P.L
10	Check fluid levels all compartments (coolant, hydraulics, PTO, swing drive)	P.L
11	Clean batteries. Check electrolyte level, clean & protect terminals	P.L
12	Check operation of all lights & instruments	P.L
13	Check engine drive belts for condition & tension	P.L

### 500 Hour Service Schedule

14	Take oil samples (hydraulic, PTO, swing drives)	
15	Replace secondary fuel filters	
16	Replace hydraulic oil filters (supply, return, pilot, case drain)	
17	Drain fuel tank sediment	
18	Clean engine crankcase breather	
19	Clean radiator & hydraulic oil cooler	
20	Remove track motor cover, remove debris and inspect hosing and fittings	

### 1000 Hour Service Schedule

21	Change inner engine air filter	
22	Change swing drive oils	

### 2000 Hour Service Schedule

23	Change hydraulic oil & clean tank strainer	
24	Check engine valve lash	
25	Change radiator coolant (discuss with Supervisor)	
26	Take coolant sample if not replaced	





Comments: (Describe non-compliant items in detail)

ENT SUMP NOT. / POSSIBLE BLENDER ON FRONT BLANK SHAFT SEM  
EGM CLAMPS REPLACED 14/7/25  
SWING ACC REQ HP NITROGEN TO COMPLETE REGRIND  
SURFACE RUST STARTING AS PAINT LIFTING ON AUL BELLY PLATED  
WASHER BOTTLE ULS LEB REPLACING  
FINAL PAIVED  
TRACK ROLLERS FROZEN & FLAT SPOTTING.  
TRACK SPROCKETS WEARING

Inspectors Name:	Print: PAUL C	Sign: 
Inspectors Name:	Print:	Sign:
Supervisors Name:	Print: COBEN	Sign: 

## Service Sheet Excavator

- (Items 1-13)  250hr/750hr Service
- (Items 1-20)  500hr Service
- (Items 1-22)  1000hr Service
- (Items 1-26)  2000hr Service

- Initial Checked OK
- X Fault - See Comments
- N/A Not Applicable

**Refer to Maintenance Manual for specific machine requirements**

Date: <i>13 / 10 / 23</i>	W/O No: <i>21413</i>	SMU's: <i>3748</i>
Plant Number: <i>P21413</i>	Rego No:	Location:
Make: <i>CAT</i>	Model: <i>30T</i>	Serial No:

### 250/750 Hour Service Schedule

1	Isolate, & tag out machine	JTM
2	Take oil samples (engine, final drives)	JTM
3	Change engine oil & filters (cut & inspect filter - comment required)	JTM
4	Replace primary fuel filter (fuel/water separator)	JTM
5	Replace outer engine air filter	JTM
6	Inspect/clean/change operators cab air filters	JTM
7	Lubricate swing circle at all points	JTM
8	Lubricate swing circle pinion	JTM
9	Change final drive oil	JTM
10	Check fluid levels all compartments (coolant, hydraulics, PTO, swing drive)	JTM
11	Clean batteries. Check electrolyte level, clean & protect terminals	JTM
12	Check operation of all lights & instruments	JTM
13	Check engine drive belts for condition & tension	JTM

### 500 Hour Service Schedule

14	Take oil samples (hydraulic, PTO, swing drives)	
15	Replace secondary fuel filters	
16	Replace hydraulic oil filters (supply, return, pilot, case drain)	
17	Drain fuel tank sediment	
18	Clean engine crankcase breather	
19	Clean radiator & hydraulic oil cooler	
20	Remove track motor cover, remove debris and inspect hosing and fittings	

### 1000 Hour Service Schedule

21	Change inner engine air filter	
22	Change swing drive oils	

### 2000 Hour Service Schedule

23	Change hydraulic oil & clean tank strainer	
24	Check engine valve lash	
25	Change radiator coolant (discuss with Supervisor)	
26	Take coolant sample if not replaced	








# Mechanical Inspection Excavator

Initial Checked OK       Fault - See Comments  
 N/A Not Applicable

**Refer to Maintenance Manual for specific machine requirements**  
**Report ALL Non-Compliances to Supervisor**

Date: 25/8/23		W/O No: 20939		SMU's: 3497hrs.	
Plant Number: P1281		Rego No:		Location:	
Make: CAT		Model: 336E		Serial No: R2A01021	
Engine		Operators Cabin		Electrical	
Oil Leaks/Level/Condition	✓	Operators Seat/Suspension	✓	Warning Lights/Gauges/Buzzers	A ✓
Fuel Leaks/Hoses	✓	Seat Belt Condition & Function	✓	Dash Light/Interior Light	✓
Cooling System/Hoses/Clamps	✓	Floor Mat/HoodLiner/Upholstery	✓	Work Lights	✓
Radiator - Condition/Cleanliness	✓	Pedal Rubbers	✓	Reverse Camera	✓
Engine Belts/Pulleys/Tensioners	✓	Window/Door Operation	✓	Travel Alarm	✓
Fan Drive/Fan/Mounting/Bolts	✓	Glass/Washer/Wipers Condition	✓	Flashing Light	✓
Air Intake Filters/ Hoses/Clamps	✓	Mirrors & Mountings	✓	Horn	✓
Exhaust System Leaks/Muffler	✗	Carbody & Undercarriage		AM/FM Radio	✓
Turbo Leaks/Mounting	✗	Slew Bearing for Movement	✓	2 Way Radio	✓
Engine Mounts/Rubbers/Bolts	✓	Slew Ring Bolts	✓	A/C Operation	✓
Vibration Damper	✓	Main Frame&Track Frame Cracks	✓	Battery/Terminals/Cables	✓
Hydraulics		Final Drives Leaks	✓	Operational Checks	
Pumps Leaks, Mounting & Noise	✗	Final Drive Magnetic Plug	✗	Hydraulic Lock Out Function	✓
Hoses for Condition & Leaks	✓	Sprocket Condition	✗	Isolator/Emergency Stop	✓
Pipes for Mounting & Leaks	✓	Idler/Load/Carrier Rollers		Air Conditioning Operation	✓
Valves for Leaks	✓	Track condition & Adjustment	✗	Engine Low/High Idle	✓
Cylinders for Condition & Leaks	✓	Grouser Condition & Security	✗	Work Equipment Operation	✓
Cylinder Pins & Bushes for Wear	✓	Work Equipment		Grease System Operation	✓
Oil Cooler for Mounting & Leaks	✓	Boom/Stick/Bucket Linkage cracks	✓	Miscellaneous Items	
Hydraulic Tank Mounting & Leaks	✓	All Pins/Bushes/Retainers	✓	Fire Extinguishers/Suppression	✓
Sight Glass Condition & Oil Level	✓	Quick Hitch	N/A	Grease Gun	
Inspect Accumulators	✗	Quick Hitch Safety Pin	N/A	Plant Prestart Book	✓
Swivel Coupling	✓	Bucket Condition	✓	Plant Number/McCosker Logo	✓
Slew Box Oil Leaks	✓	G.E.T Condition	N/A	Safety Decals	✓
Upper Body		Pushing Blade & Cylinder	N/A	Operation & Maintenance Manual	
Guards & Panels for Condition	✓	Ripper Attachment	N/A	Rego & Insurance Current Copies	
Guards & Panels Retaining Bolts	✗	Compactor Wheel Attachment	N/A	Current Risk Assessment	
Main Frame Cracks	✓			Maintenance History	
ROPS Structure & Mounts	✓			Plant Damage	
Engine Doors Locks & Hinges	✓			Refuel if necessary(see supervisor)	
H&rails/Grab Rails/Kick Rails	✓				

<b>Comments:</b> (Describe non-compliant items in detail)		
EXH SYSTEM / EGR COOLERS / TURBO LEAK SOOT AT JOINT		
MINOR OIL WEEP STARTING AT PUMP SECTIONS, WATCHED & MONITOR		
LOW CHARGE ON SWING ACCUMULATOR		
SWAPED / BURNEN BOLTS ON ENGINE LOWER HINGE		
DRIVE SPROCKETS WORN ON SIDE		
TRAIL PLATES BENT		
Inspectors Name:	Print: PAUL .....	Sign: 
Inspectors Name:	Print: 	Sign: 
Supervisors Name:	Print: 	Sign: 

## Service Sheet Excavator

(Items 1-13)  250hr/750hr Service  
 (Items 1-20)  500hr Service  
 (Items 1-22)  1000hr Service  
 (Items 1-26)  2000hr Service

Initial	Checked OK
X	Fault - See Comments
N/A	Not Applicable

**Refer to Maintenance Manual for specific machine requirements**

Date: 25 / 8 / 23	W/O No: 20939	SMU's: 3497h.s.
Plant Number: P1281	Rego No:	Location:
Make: CAT	Model: 336E	Serial No: RZA01029

### 250/750 Hour Service Schedule

1	Isolate, & tag out machine	PL
2	Take oil samples (engine, final drives) <i>ENG SAMPLE P-0616M F/O 30E</i>	JM
3	Change engine oil & filters (cut & inspect filter - comment required)	PL
4	Replace primary fuel filter (fuel/water separator)	PL
5	Replace outer engine air filter	JM
6	Inspect/clean/change operators cab air filters	JM
7	Lubricate swing circle at all points	JM
8	Lubricate swing circle pinion	JM
9	Change final drive oil	JM
10	Check fluid levels all compartments (coolant, hydraulics, PTO, swing drive)	PL
11	Clean batteries. Check electrolyte level, clean & protect terminals	JM
12	Check operation of all lights & instruments	M
13	Check engine drive belts for condition & tension	PL

### 500 Hour Service Schedule

14	Take oil samples (hydraulic, PTO, swing drives)	JM
15	Replace secondary fuel filters	PL
16	Replace hydraulic oil filters (supply, return, pilot, case drain)	PL
17	Drain fuel tank sediment	PL
18	Clean engine crankcase breather	PL
19	Clean radiator & hydraulic oil cooler	PL
20	Remove track motor cover, remove debris and inspect hosing and fittings	N/A

### 1000 Hour Service Schedule

21	Change inner engine air filter	
22	Change swing drive oils	

### 2000 Hour Service Schedule

23	Change hydraulic oil & clean tank strainer	
24	Check engine valve lash	
25	Change radiator coolant (discuss with Supervisor)	
26	Take coolant sample if not replaced	





**Comments: (Describe non-compliant items in detail)**

SUSPECTED FRONT CRANK SHAFT SEAL / SUMP BRACKET OIL LEAKAGE  
AIR INTAKE HOSE DAMAGED (AS TUBESO LEAK TESTED WITH BLAUDE CEMENT)  
UNDER BODY BUNDLES PAINT (FEARNOT OFF, STARTING TO RUST)  
TRUCK ROLLERS SERVED & FECHT SPOTTED  
WIND SCREEN WASHSTER BOTTLE RED REPLACEMENT.

OK

Inspectors Name:	Print: PAUL	Sign: 
Inspectors Name:	Print:	Sign:
Supervisors Name:	Print: A. ....	Sign: 

# Service Sheet

## Excavator

(Items 1-13)		Initial	Checked OK
(Items 1-20)	500hr Service	<input checked="" type="checkbox"/>	Fault - See Comments
(Items 1-22)	1000hr Service	<input type="checkbox"/>	Not Applicable
(Items 1-26)	2000hr Service	<input type="checkbox"/>	N/A

**Refer to Maintenance Manual for specific machine requirements**

Date: <b>2 / 3 / 23</b>	W/O No:	SMU's: <b>2994 hrs.</b>	
Plant Number: <b>P1281</b>	Rego No:	Location:	
Make: <b>CATERPILLAR</b>	Model: <b>336E</b>	Serial No: <b>R2A 01021</b>	

### 250/750 Hour Service Schedule

1	Isolate, & tag out machine			PL
2	Take oil samples (engine, final drives)			TL
3	Change engine oil & filters (cut & inspect filter - comment required)			PL
4	Replace primary fuel filter (fuel/water separator)			PL
5	Replace outer engine air filter		<b>COBERT FILTER REG</b>	PL
6	Inspect/clean/change operators cab air filters			PL
7	Lubricate swing circle at all points			PL
8	Lubricate swing circle pinion			PL
9	Change final drive oil			TL
10	Check fluid levels all compartments (coolant, hydraulics, PTO, swing drive)			PL
11	Clean batteries. Check electrolyte level, clean & protect terminals			PL
12	Check operation of all lights & instruments			PL
13	Check engine drive belts for condition & tension			PL

### 500 Hour Service Schedule

14	Take oil samples (hydraulic, PTO, swing drives)			TL
15	Replace secondary fuel filters			PL
16	Replace hydraulic oil filters (supply, return, pilot, case drain)		<b>FILTERED REG</b>	PL
17	Drain fuel tank sediment			PL
18	Clean engine crankcase breather			PL
19	Clean radiator & hydraulic oil cooler			PL
20	Remove track motor cover, remove debris and inspect hosing and fittings			

### 1000 Hour Service Schedule

21	Change inner engine air filter		<b>COBERT FILTER REG</b>	PL
22	Change swing drive oils			TL

### 2000 Hour Service Schedule

23	Change hydraulic oil & clean tank strainer			
24	Check engine valve lash			
25	Change radiator coolant (discuss with Supervisor)			
26	Take coolant sample if not replaced			

7/3

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Comments: (Report ALL Non-Compliances to Supervisor)

Inspectors Name	Print:	Sign:
Inspectors Name	Print:	Sign:
Supervisors Name	Print:	Sign: