

Customer PROGRESS EARTH PTY LTD PO BOX 4349 KNOX CITY CENTRE VIC 3152	1462 QAGC
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Customer Order No
Serial Number
Model
SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	30/06/22	Nina Gasic Administration	AUD

Error Report

1) CARRY OUT 5000HR SERVICE AS PER SERVICE CHECKLIST

PAUL - 0419 502 794
END OF MOXHAM DRIVE, KALKALLO

Work Report

MACH HRS5025
WORK DONE

carry out 5000hr service.

adjust track tensions

blow out radiator and pre air filter

WORK RECOMMENDED

hydraulic hose crimp leaking under pump

spot mirror glass missing

grab rail bolt loose - tightened

rubber seal from a past hydraulic return filter inside
hydraulic tank suction area. - pulled it out of tank

Item Number	Description	Qty	Unit	Sales Price	Amount
	Materials				
VSTRAVEL	Travel Expense	40		70.00	
VSSERVICE	ONSITE CALL OUT FEE	1.00	SET	95.00	95.00
	CAPPED 5000HR SERVICE-SATURDAY	1	EA	4,145.85	4,145.85
	Materials				
	Order Total			4,310.85	
	Total GST			431.09	
	Invoice Total			4,741.94	
Remit Payment to:		Send Cheques to: TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDENONG SOUTH VIC 3164 PH : 03 8554 0300 VIC - 002866305			

All sales of goods and services by Tutt Bryant Equipment are subject to the Tutt Bryant Equipment Standard Trading Terms and Conditions which are available from tuttbryantequipment.com.au. The Customer accepts these conditions by placing an order with Tutt Bryant Equipment. TBE-100-M 09/11

Date : 25/02/22 Page 1 of 1

Date Job Raised 09/02/22

TAX INVOICE

Payer
 PROGRESS EARTH PTY LTD
 EMAIL ALL INVOICES
 accounts@progressearth.com.au

Customer
 PROGRESS EARTH PTY LTD
 PO BOX 4349
 KNOX CITY CENTRE VIC 3152

Invoice no 002864286
 Service Job no 0007107304 / 002 / vss
 Customer No 033432
 Customer Reference CRAIG - 0439 367 826
 Customer Order No
 Serial Number 480L6-1102
 Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	30/03/22	Nina Gasic Adminstration	AUD

Error Report

1) CARRY OUT 500HR SERVICE AS PER SERVICE CHECKLIST

3 BELLS AVENUE, KALKALLO

Item Number	Description	Qty	Unit	Sales Price	Amount
Materials					
	Travel Expense	36			63.00
VSO0002	OIL, HYD RENOLIN B HVI PLUS 46	50.00	LTR	4.45	222.50
VSSERVICE	CAPPED 500HR SERVICE	1	EA	1,463.29	1,463.29
VSTRAVEL	ONSITE CALL OUT FEE	1.00	SET	95.00	95.00
Materials					
Order Total					
1,843.79					
Total GST					
184.38					
Invoice Total					
2,028.17					

Remit Payment to:

Direct Deposit
 BT Equipment Pty Ltd
 ANZ Banking Group LTD
 BSB : 012013
 A/C : 838264456
 Reference :
 VIC - 002864286

Send Cheque To
 TUTT BRYANT EQUIPMENT - VIC
 PO BOX 4105
 DANDENONG SOUTH VIC 3164
 PH : 03 9554 0300

Travel System

Take Left & Right Side Final Drive Reduction Oil Sample for Analysis

Replace Left & Right Side Final Drive Reduction Oils

Inspect Left & Right Side Final Drive Reduction Oil Level (*Top Up if Required*)

Inspect Track Chain & Shoe Condition, Wear and Tension

Inspect Upper/Lower Rollers and Idlers for Leakage and Wear

Inspect Track Chain Sprockets for Damage and Wear

Inspect all Bolts are Secure and Not Broken / Missing

Inspect All Travel Speed are Operating Correctly

Inspect System for Abnormal Noise and Correct Operation

Swing System

Take Slew Reduction Oil Sample for Analysis

Replace Slew Reduction Oil

Inspect Slew Reduction Oil Level (*Top Up if Required*)

Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing

Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage

Inspect Components for physical damage or distortion

Grease Turntable Bearing and Inspect Seal for Placement or Damage

Grease Slew Pinion Bearing and Ring Gear

Inspect System for Abnormal Noise and Correct Operation

Electrical System

Inspect Horn, Buzzers & Work lights for Correct Operation

Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation

Inspect Battery Terminals, Cables, Charge State & Electrolyte level (*Top Up If Required*)

Inspect Electrical Wiring for Short Circuits and Terminals are Secure

Inspect All Gauges & Warning Devices

Inspect Heater and Air Conditioner Operation

Frame and Attachments

Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes

Inspect Boom Arm & Boom for any Stress Related Fatigue

Inspect Counterweight Mounting Bolts for Damage & Tension

Inspect Bucket and Teeth for Wear and Damage

Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage

Inspect Structural Areas for Damage and Distortion

Inspect Body Panels for Damage and Distortion

Inspect Undercarriage Guards for Fitment, Damage and Distortion

Service Air Conditioner / Air Circulation System Filter(s)

Inspect R.O.P.S and/or F.O.P.S for structural damage & security

Replace Fresh Air Conditioner System Filter(s)

Replace Cabin Air Conditioner System Filter(s)

Inspect Door and Window Locks, Inspect operation and for damage

Inspect OH&S Safety Decals are fitted and in place

Technician: G. GAWITH

130813

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Celebration

Service / Inspection Checklist

AUSTRALIA
1910-1913

SUMITOMO Excavator

Customer PROGRESS EARTH
Model No. SH480LHD-6
Serial No. 480L6-1102

Job No.	0007107304
Hours	4687
Date	Tuesday, 22 February 2022

dd / mm / yyyy

- Fault Found & Corrected
- No Fault Found Job Complete
- NA Not Model Applicable
- Follow Up Required (Noted on Invoice)

1mth 3mth 6mth 18mth 30mth
or or or or or

Engines

- Take Engine Oil Sample for Analysis
- Replace Engine Oil & Filter(s)
- Inspect Engine Oil Level (*Top Up if Required*)
- Replace Fuel Filter(s)
- Service Fuel Screen
- Replace Outer Air Filter
- Replace Inner Air Filter
- Service Outer Air Filter
- Service Inner Air Filter
- Inspect Radiator Coolant & Concentrate L
- Flush Radiator & Replace Coolant
- Drain Water / Sediment from Fuel Tank &
- Inspect Radiator & Oil Cooler for Blockage
- Inspect All Belts Condition & Tension (*Adj*)
- Inspect for any Engine Water / Oil Leaks o
- Inspect Exhaust System
- Inspect Engine Hoses and Pipes for Damage
- Inspect Exhaust Smoke at Idle & Under Load
- Inspect Start Operation & for any Abnormal

Hydraulic System

- Take Hydraulic Oil Sample for Analysis
- Inspect Hydraulic Oil Level (*Top Up if Required*)
- Replace Hydraulic Oil
- Replace Pilot Line Filter & O-Ring
- Replace Hydraulic Return Filter & Cover O-Ring
- Replace Suction (Drain) Filter
- Replace Hydraulic Tank Breather & O-Ring
- Drain Water / Sediment from Hydraulic Tank
- Service Hydraulic Suction (Drain) Filter
- Replace Hydraulic Suction Filter
- Inspect Pump and Control Valve for Leaks
- Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks
- Inspect Cylinders and Hoses for Oil leakage or breakage
- Inspect Components for physical damage or distortion
- Inspect System for abnormal noise and proper operation

Travel System	
Take Left & Right Side Final Drive Reduction Oil Sample for Analysis	<input type="checkbox"/>
Replace Left & Right Side Final Drive Reduction Oils	<input checked="" type="checkbox"/>
Inspect Left & Right Side Final Drive Reduction Oil Level (<i>Top Up if Required</i>)	<input checked="" type="checkbox"/>
Inspect Track Chain & Shoe Condition, Wear and Tension	<input checked="" type="checkbox"/>
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear	<input checked="" type="checkbox"/>
Inspect Track Chain Sprockets for Damage and Wear	<input checked="" type="checkbox"/>
Inspect all Bolts are Secure and Not Broken / Missing	<input checked="" type="checkbox"/>
Inspect All Travel Speed are Operating Correctly	<input checked="" type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input checked="" type="checkbox"/>
Swing System	
Take Slew Reduction Oil Sample for Analysis	<input type="checkbox"/>
Replace Slew Reduction Oil	<input checked="" type="checkbox"/>
Inspect Slew Reduction Oil Level (<i>Top Up if Required</i>)	<input checked="" type="checkbox"/>
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing	<input checked="" type="checkbox"/>
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage	<input checked="" type="checkbox"/>
Inspect Components for physical damage or distortion	<input checked="" type="checkbox"/>
Grease Turntable Bearing and Inspect Seal for Placement or Damage	<input checked="" type="checkbox"/>
Grease Slew Pinion Bearing and Ring Gear	<input checked="" type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input checked="" type="checkbox"/>
Electrical System	
Inspect Horn, Buzzers & Work lights for Correct Operation	<input type="checkbox"/>
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation	<input checked="" type="checkbox"/>
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (<i>Top Up If Required</i>)	<input checked="" type="checkbox"/>
Inspect Electrical Wiring for Short Circuits and Terminals are Secure	<input checked="" type="checkbox"/>
Inspect All Gauges & Warning Devices	<input checked="" type="checkbox"/>
Inspect Heater and Air Conditioner Operation	<input checked="" type="checkbox"/>
Frame and Attachments	
Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes	<input type="checkbox"/>
Inspect Boom Arm & Boom for any Stress Related Fatigue	<input checked="" type="checkbox"/>
Inspect Counterweight Mounting Bolts for Damage & Tension	<input checked="" type="checkbox"/>
Inspect Bucket and Teeth for Wear and Damage	<input checked="" type="checkbox"/>
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage	<input type="checkbox"/>
Inspect Structural Areas for Damage and Distortion	<input checked="" type="checkbox"/>
Inspect Body Panels for Damage and Distortion	<input checked="" type="checkbox"/>
Inspect Undercarriage Guards for Fitment, Damage and Distortion	<input type="checkbox"/>
Service Air Conditioner / Air Circulation System Filter(s)	<input type="checkbox"/>
Inspect R.O.P.S and/or F.O.P.S for structural damage & security	<input checked="" type="checkbox"/>
Replace Fresh Air Conditioner System Filter(s)	<input checked="" type="checkbox"/>
Replace Cabin Air Conditioner System Filter(s)	<input type="checkbox"/>
Inspect Door and Window Locks, Inspect operation and for damage	<input checked="" type="checkbox"/>
Inspect OH&S Safety Decals are fitted and in place	<input checked="" type="checkbox"/>
Technician: G. GAWTH	



Date : 13/09/21 Page 2 of 3

Date Job Raised 25/08/21

Payer
PROGRESS EARTH PTY LTD
 EMAIL ALL INVOICES
 accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
 PO BOX 4349
 KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002863012

Service Job no 0007105194 / 002 / VSS

Customer No 033432

Customer Reference PAUL 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	29/10/21	Brett Chalkley- Field Coordina	AUD

-Arm and boom need shims (use genuine shims for correct size).
 -Boom cylinder bottom pin and bush have some play.
 -Primary fuel filter housing drain cock and cup damaged and requires replacing. (Wrong parts supplied).
 -RHS mirror broken.
 -Bucket cylinder dropping under load (Requires reseal and inspect barrel is within specifications).
 -Low horn (LHS) not working (Needs replacing).
 -Hitch valve pressure supply hose at pump leaking (replace).
 -Lower radiator hose P-Clamp broken (75mm-80mm P-Clamp needed).
 -RHS hammer pipe on on boom has broken bolts in bracket. Need repairing and bracket need replacing (Lower clamp still in cab only need top half).
 -LHS pipe clamp on top of boom has broken bolt.
 -Alternator belts x 3 cracked and should be replaced.
 -Cab mirror loose in housing and cannot tighten.
 -DPD suspect is blocked as machine has done 374 auto burns in the last 468 hours which equates to every 1.25 hours.
 Keep in mind fuel is black and has been reported for a long time so there may be more issues.

Item Number	Description	Qty	Unit	Sales Price	Amount
Materials					
	Travel Expense	32			56.00
VSO0002	OIL, HYD RENOLIN B HVI PLUS 46	50.00	LTR	4.45	222.50
VSTRAVEL	ONSITE CALL OUT FEE	1.00	SET	95.00	95.00
VSSERVICE	CAPPED 1000HR SERVICE-SATURDAY	1	EA	2,457.70	2,457.70
MMH80970	BELT 3V	1	EA	92.85	92.85

Continued...

Remit Payment to:	Send Cheques To:
Direct Deposit BT Equipment Pty Ltd ANZ Banking Group LTD BSB : 012013 A/C : 838264466 Reference : VIC - 002863012	TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDENONG SOUTH VIC 3164 PH : 03 9554 0300



Date : 13/09/21 Page 1 of 3

Date Job Raised 25/08/21

Payer
PROGRESS EARTH PTY LTD
EMAIL ALL INVOICES
accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
PO BOX 4349
KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002863012

Service Job no 0007105194 / 002 / VSS

Customer No 033432

Customer Reference PAUL 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	29/10/21	Brett Chalkley- Field Coordina	AUD

Error Report

- 1) CARRY OUT 1000HR SERVICE AS PER SERVICE CHECKLIST
- 2) REPLACED ALTERNATOR BELTS

PAUL 0419 502 794
4 BELLS AVENUE, KALKALLO

Work Report

MACH HRS:4016

WORK DONE

- Carried out 1000 hour service.
- Tensioned tracks to specifications.
- Tensioned all accessible hose clamps.
- Blew out coolers and screens.
- Topped up hydraulic oil.
- Replaced AC belt and tensioner pulley bearing.
- Replaced alternator belts.
- Replaced numerous missing bolts that I found.
- Removed one and replaced broken bolt in pipe clamp on back of boom. Tightened all other clamps on boom and arm.
- Tightened mirror bracket on cab.
- Replaced missing retaining pin on toolbox gas strut.

WORK RECOMMENDED

- Fuel discoloured suspect issue happening in tank or fuel lines (Suggest fuel sample and maybe run some fuel treatment).
- Bonnet paint in poor condition.
- LHS Undercarriage steps bent.
- LHS lower centre joint belly plates missing and all bolts broken. RHS plate dented.
- Fuel tank belly plate damaged and brackets/frame bent.
- Quick hitch tongue is broken/cracked and needs repairing. It is now missing a piece.
- Quick hitch hose springs broken and need replacing.
- Quick hitch pipes on arm have been replaced with hoses.

Continued...

Remit Payment to:	Send Cheques To
Direct Deposit BT Equipment Pty Ltd ANZ Banking Group LTD BSB : 012013 A/C : 838264456 Reference : VIC - 002863012	TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDENONG SOUTH VIC 3164 PH : 03 9554 0300



Date : 13/09/21 Page 3 of 3

Date Job Raised 25/08/21

Payer
PROGRESS EARTH PTY LTD
EMAIL ALL INVOICES
accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
PO BOX 4349
KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002863012

Service Job no 0007105194 / 002 / vss

Customer No 033432

Customer Reference PAUL 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	29/10/21	Brett Chalkley- Field Coordina	AUD

KHR3089	BELT V A/C	1	EA	50.44	50.44
VSB0005	BOLT	5	EA	1.75	8.75
VST0060	BEARING; ROLLER	1	EA	11.95	11.95
Materials					
					Order Total 2,995.19
					Total GST 299.53
					Invoice Total 3,294.72

Remit Payment to: Direct Deposit BT Equipment Pty Ltd ANZ Banking Group LTD BSB : 012013 A/C : 838264456 Reference : VIC - 002863012	Send Cheques To: TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDEONONG SOUTH VIC 3164 PH : 03 9554 0300
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**Service / Inspection Checklist
Sumitomo (Series 3B, 5 & 6)**

Customer	PROGRESS EARTH P/L	Job No.	0007105194
Model No.	SH480LHD-6	Hours	4016
Serial No.	480L6-1102	Date	Saturday, 28 August 2021
		dd / mm / yyyy	

- No Fault Found Job Complete

na - Not Model Applicable

- Follow Up Required (Detailed on Report)

1mth or 250hr	3mth or 500hr	6mth or 1000hr	18mth or 2000hr	30mth or 5000hr
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Engine

► Take Engine Oil Sample for Analysis	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Engine Oil & Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Oil Level (Top Up if Required)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Fuel Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Service Fuel Screen	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Outer Air Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Inner Air Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Service Outer Air Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Inner Air Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator Coolant & Concentrate Level	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Flush Radiator & Replace Coolant	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Fuel Tank & Water Separator	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator & Oil Cooler for Blockage and/or Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect All Belts Condition & Tension (Adjust if Required)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect for any Engine Water / Oil Leaks or Blow By	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust System	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Hoses and Pipes for Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust Smoke at Idle & Under Load	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Start Operation & for any Abnormal Engine Noise	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Hydraulic System

► Take Hydraulic Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Oil Level (Top Up if Required)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Hydraulic Oil	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Pilot Line Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Hydraulic Return Filter & Cover O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Drain Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA	<input type="checkbox"/>
► Replace Hydraulic Tank Breather & O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Hydraulic Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	NA	<input type="checkbox"/>
Service Hydraulic Suction Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	NA	<input type="checkbox"/>
► Replace Hydraulic Suction Filter	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
Inspect Pump and Control Valve for Leaks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Cylinders and Hoses for Oil leakage or breakage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect System for abnormal noise and proper operation		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Travel System					
► Take Left & Right Side Final Drive Reduction Oil Sample for Analysis		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Left & Right Side Final Drive Reduction Oils		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Left & Right Side Final Drive Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Track Chain & Shoe Condition, Wear and Tension	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Track Chain Sprockets for Damage and Wear	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect all Bolts are Secure and Not Broken / Missing	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect All Travel Speed are Operating Correctly	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Swing System					
► Take Slew Reduction Oil Sample for Analysis		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Slew Reduction Oil			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Components for physical damage or distortion		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Turntable Bearing and Inspect Seal for Placement or Damage		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Slew Pinion Bearing and Ring Gear		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Electrical System					
Inspect Horn, Buzzers & Work lights for Correct Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (<i>Top Up If Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Electrical Wiring for Short Circuits and Terminals are Secure	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect All Gauges & Warning Devices	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Heater and Air Conditioner Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Frame and Attachments					
► Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Boom Arm & Boom for any Stress Related Fatigue		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Counterweight Mounting Bolts for Damage & Tension		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Bucket and Teeth for Wear and Damage		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Structural Areas for Damage and Distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Body Panels for Damage and Distortion		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Undercarriage Guards for Fitment, Damage and Distortion		<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Service Air Conditioner / Air Circulation System Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect R.O.P.S and/or F.O.P.S for structural damage & security	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Fresh Air Conditioner System Filter(s)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Cabin Air Conditioner System Filter(s)		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Door and Window Locks, Inspect operation and for damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect OH&S Safety Decals are fitted and in place	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

NSPS

Technician: B. SORENSEN

24/10/2012



Celebrating

Service // Inspection Checklist

AUSTRALIA
1938-2013

SUMITOMO Excavator

Customer	PROGRESS EARTH P/L	Job No.	0007103999
Model No.	SH480LHD-6	Hours	3543
Serial No.	480L6-1102	Date	Monday, 31 May 2021
dd / mm / yyyy			

- Fault Found & Corrected
- No Fault Found Job Complete
- NA Not Model Applicable
- Follow Up Required (Noted on Invoice)

1mth	3mth	6mth	18mth	30mth
or	or	or	or	or
250hr	500hr	1000hr	2000hr	5000hr

Engine

Take Engine Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Engine Oil & Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Oil Level (Top Up if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Fuel Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Fuel Screen	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Outer Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Inner Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Outer Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Inner Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator Coolant & Concentrate Level	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Flush Radiator & Replace Coolant	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Fuel Tank & Water Separator	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator & Oil Cooler for Blockage and/or Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Belts Condition & Tension (Adjust if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect for any Engine Water / Oil Leaks or Blow By	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust System	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Hoses and Pipes for Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust Smoke at Idle & Under Load	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Start Operation & for any Abnormal Engine Noise	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hydraulic System

Take Hydraulic Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Oil Level (Top Up if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Oil	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Pilot Line Filter & O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Return Filter & Cover O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Suction (Drain) Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Tank Breather & O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Hydraulic Tank	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Hydraulic Suction (Drain) Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Suction Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Pump and Control Valve for Leaks	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Cylinders and Hoses for Oil leakage or breakage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for abnormal noise and proper operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Travel System

Take Left & Right Side Final Drive Reduction Oil Sample for Analysis

Replace Left & Right Side Final Drive Reduction Oils

Inspect Left & Right Side Final Drive Reduction Oil Level (*Top Up if Required*)

Inspect Track Chain & Shoe Condition, Wear and Tension

Inspect Upper/Lower Rollers and Idlers for Leakage and Wear

Inspect Track Chain Sprockets for Damage and Wear

Inspect all Bolts are Secure and Not Broken / Missing

Inspect All Travel Speed are Operating Correctly

Inspect System for Abnormal Noise and Correct Operation

Swing System

Take Slew Reduction Oil Sample for Analysis

Replace Slew Reduction Oil

Inspect Slew Reduction Oil Level (*Top Up if Required*)

Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing

Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage

Inspect Components for physical damage or distortion

Grease Turntable Bearing and Inspect Seal for Placement or Damage

Grease Slew Pinion Bearing and Ring Gear

Inspect System for Abnormal Noise and Correct Operation

Electrical System

Inspect Horn, Buzzers & Work lights for Correct Operation

Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation

Inspect Battery Terminals, Cables, Charge State & Electrolyte level (*Top Up If Required*)

Inspect Electrical Wiring for Short Circuits and Terminals are Secure

Inspect All Gauges & Warning Devices

Inspect Heater and Air Conditioner Operation

Frame and Attachments

Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes

Inspect Boom Arm & Boom for any Stress Related Fatigue

Inspect Counterweight Mounting Bolts for Damage & Tension

Inspect Bucket and Teeth for Wear and Damage

Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage

Inspect Structural Areas for Damage and Distortion

Inspect Body Panels for Damage and Distortion

Inspect Undercarriage Guards for Fitment, Damage and Distortion

Service Air Conditioner / Air Circulation System Filter(s)

Inspect R.O.P.S and/or F.O.P.S for structural damage & security

Replace Fresh Air Conditioner System Filter(s)

Replace Cabin Air Conditioner System Filter(s)

Inspect Door and Window Locks, Inspect operation and for damage

Inspect OH&S Safety Decals are fitted and in place

Technician: **B. SORENSEN**

130813

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Date : 03/06/21 Page 1 of 3

Date Job Raised 21/05/21

Payer
PROGRESS EARTH PTY LTD
EMAIL ALL INVOICES
accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
PO BOX 4349
KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002861989

Service Job no 0007103999 / 002 / VSS

Customer No 033432

Customer Reference PAUL - 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	30/07/21	Daniel Walker	AUD

Error Report

111) CARRY OUT 500HR SERVICE AS PER SERVICE CHECKLIST

875 DONNYBROOK RD, DONNYBROOK

Work Report

MACH HRS:3543

WORK DONE

- Carried out manual DPD burn as operator said it has been request auto burns more frequently lately every 3 or so ours.
- Carried out 500 hour service as per checklist.
- Tensioned all accessible hose clamps.
- Tensioned AC belt.
- Replaced wiper blade insert.
- Adjusted wiper arm so it parks correctly.
- Blew out coolers, screens and cab filters.
- Topped up hydraulic oil (Was very low).
- Cut down some screws and mounted UHF unit back to bracket.
- Fitted bolt to RHS boom cylinder pipe clamp.
- Cable tied up hoses on boom.

WORK RECOMMENDED

- Fuel discoloured suspect issue happening in tank (Suggest running fuel treatment).
- Bonnet paint in poor condition.
- LHR undercarriage step bent.
- LHS lower centre joint belly plates missing and all bolts broken. RHS plate dented.
- Fuel tank belly plate damaged and brackets.
- Quick hitch hose springs broken and need replacing.
- Quick hitch pipes on arm have been replaced with hoses.
- Slight movement in arm (Possibly shim).
- Primary fuel filter housing drain cock and cup damaged and

Continued...

Remit Payment to:	Send Cheques To:
Direct Deposit BT Equipment Pty Ltd ANZ Banking Group LTD BSB : 012013 A/C : 838264456 Reference : VIC - 002861989	TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDELONG SOUTH VIC 3164 PH : 03 9554 0300



Date : 03/06/21 Page 3 of 3

Date Job Raised 21/05/21

Payer
PROGRESS EARTH PTY LTD
EMAIL ALL INVOICES
accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
PO BOX 4349
KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002861989

Service Job no 0007103999 / 002 / vss

Customer No 033432

Customer Reference PAUL - 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	30/07/21	Daniel Walker	AUD

Invoice Total 2,339.43

Remit Payment to:	
Direct Deposit BT Equipment Pty Ltd ANZ Banking Group LTD BSB : 012013 A/C : 838264456 Reference : VIC - 002861989	Send Cheques To TUTT BRYANT EQUIPMENT - VIC PO BOX 4105 DANDENONG SOUTH VIC 3164 PH : 03 9554 0300


Celebrating

Service / Inspection Checklist

AUSTRALIA
 1938-2013

SUMITOMO Excavator

Customer	PROGRESS EARTH	Job No.	0007099238
Model No.	SH480LHD-6	Hours	2487
Serial No.	480L6-1102	Date	Monday, 11 May 2020

- Fault Found & Corrected
- No Fault Found Job Complete
- NA Not Model Applicable
- Follow Up Required (Noted on Invoice)

1mth	3mth	6mth	18mth	30mth
or	or	or	or	or
250hr	500hr	1000hr	2000hr	5000hr

Engine

Take Engine Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Engine Oil & Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Oil Level (Top Up if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Fuel Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Fuel Screen	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Outer Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Inner Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Outer Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Inner Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator Coolant & Concentrate Level	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Flush Radiator & Replace Coolant	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Fuel Tank & Water Separator	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator & Oil Cooler for Blockage and/or Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Belts Condition & Tension (Adjust if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect for any Engine Water / Oil Leaks or Blow By	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust System	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Hoses and Pipes for Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust Smoke at Idle & Under Load	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Start Operation & for any Abnormal Engine Noise	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hydraulic System

Take Hydraulic Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Oil Level (Top Up if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Oil	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Pilot Line Filter & O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Return Filter & Cover O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Suction (Drain) Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Tank Breather & O-Ring	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Hydraulic Tank	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Hydraulic Suction (Drain) Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Hydraulic Suction Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Pump and Control Valve for Leaks	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Cylinders and Hoses for Oil leakage or breakage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for abnormal noise and proper operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Travel System

Take Left & Right Side Final Drive Reduction Oil Sample for Analysis
Replace Left & Right Side Final Drive Reduction Oils
Inspect Left & Right Side Final Drive Reduction Oil Level (*Top Up if Required*)
Inspect Track Chain & Shoe Condition, Wear and Tension
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear
Inspect Track Chain Sprockets for Damage and Wear
Inspect all Bolts are Secure and Not Broken / Missing
Inspect All Travel Speed are Operating Correctly
Inspect System for Abnormal Noise and Correct Operation

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

Swing System

Take Slew Reduction Oil Sample for Analysis
Replace Slew Reduction Oil
Inspect Slew Reduction Oil Level (*Top Up if Required*)
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage
Inspect Components for physical damage or distortion
Grease Turntable Bearing and Inspect Seal for Placement or Damage
Grease Slew Pinion Bearing and Ring Gear
Inspect System for Abnormal Noise and Correct Operation

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

Electrical System

Inspect Horn, Buzzers & Work lights for Correct Operation
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (*Top Up If Required*)
Inspect Electrical Wiring for Short Circuits and Terminals are Secure
Inspect All Gauges & Warning Devices
Inspect Heater and Air Conditioner Operation

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

Frame and Attachments

Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes
Inspect Boom Arm & Boom for any Stress Related Fatigue
Inspect Counterweight Mounting Bolts for Damage & Tension
Inspect Bucket and Teeth for Wear and Damage
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage
Inspect Structural Areas for Damage and Distortion
Inspect Body Panels for Damage and Distortion
Inspect Undercarriage Guards for Fitment, Damage and Distortion
Service Air Conditioner / Air Circulation System Filter(s)
Inspect R.O.P.S and/or F.O.P.S for structural damage & security
Replace Fresh Air Conditioner System Filter(s)
Replace Cabin Air Conditioner System Filter(s)
Inspect Door and Window Locks, Inspect operation and for damage
Inspect OH&S Safety Decals are fitted and in place

<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						
<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>						

Technician: **ANTONY CLIFT**

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130813





Date : 13/05/20 Page 1 of 1

Date Job Raised 18/12/18

Payer
PROGRESS EARTH PTY LTD
EMAIL ALL INVOICES
accounts@progressearth.com.au

Customer
PROGRESS EARTH PTY LTD
PO BOX 4349
KNOX CITY CENTRE VIC 3152

TAX INVOICE

Invoice no 002858522

Service Job no 0007099238 / 002 / VSS

Customer No 033432

Customer Reference PAUL 0419 502 794

Customer Order No

Serial Number 480L6-1102

Model SUMITOMO SH480LH

Payment Terms	Due Date	Our Reference	Currency
30 Days	30/06/20	Rebecca Burns - Field Service	AUD

Error Report

1) CARRY OUT 500HR SERVICE AS PER SERVICE CHECKLIST

Work Report

WORK DONE

500hr service and inspection completed.

Adjusted tracks.

Adjusted belts.

Blew out radiator and coolers.

WORK RECOMMENDED

R/H mirror broken.

Slight leak from hitch valve pressure hose at pump.

Item Number	Description	Qty	Unit	Sales Price	Amount
	Materials				
	Travel Expense	148			259.00
VSSERVICE	CAPPED 500HR SERVICE	1	EA	1,522.14	1,522.14
VSTRAVEL	ONSITE CALL OUT FEE	1.00	SET	95.00	95.00
	Materials				
				Order Total	1,876.14
				Total GST	187.61
				Invoice Total	2,063.75

Remit Payment to:

Direct Deposit
BT Equipment Pty Ltd
Westpac Banking Corp
BSB : 032000
A/C : 329953
Reference :
VIC - 002858522

Send Cheque To
TUTT BRYANT EQUIPMENT - VIC
PO BOX 4105
DANDENONG SOUTH VIC 3164
PH : 03 9554 0300



Celebrating

Service / Inspection Checklist

AUSTRALIA
1938-2013

SUMITOMO Excavator

Customer	PROGRESS EARTH P/L	Job No.	0007095988
Model No.	SH480LHD-6	Hours	1597
Serial No.	480L6-1102	Date	Saturday, 24 August 2019
dd / mm / yyyy			

- Fault Found & Corrected
- No Fault Found Job Complete
- NA Not Model Applicable
- Follow Up Required (Noted on Invoice)

1mth	3mth	6mth	18mth	30mth
or	or	or	or	or
250hr	500hr	1000hr	2000hr	5000hr

Engine

Take Engine Oil Sample for Analysis		<input checked="" type="checkbox"/>				
Replace Engine Oil & Filter(s)			<input checked="" type="checkbox"/>			
Inspect Engine Oil Level (Top Up if Required)	<input type="checkbox"/>					
Replace Fuel Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Service Fuel Screen		<input checked="" type="checkbox"/>				
Replace Outer Air Filter		<input checked="" type="checkbox"/>				
Replace Inner Air Filter						
Service Outer Air Filter	<input type="checkbox"/>					
Service Inner Air Filter		<input checked="" type="checkbox"/>				
Inspect Radiator Coolant & Concentrate Level	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Flush Radiator & Replace Coolant					<input type="checkbox"/>	
Drain Water / Sediment from Fuel Tank & Water Separator	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Radiator & Oil Cooler for Blockage and/or Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect All Belts Condition & Tension (Adjust if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect for any Engine Water / Oil Leaks or Blow By	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Exhaust System	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Engine Hoses and Pipes for Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Exhaust Smoke at Idle & Under Load	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Start Operation & for any Abnormal Engine Noise		<input checked="" type="checkbox"/>				

Hydraulic System

Take Hydraulic Oil Sample for Analysis		<input checked="" type="checkbox"/>				
Inspect Hydraulic Oil Level (Top Up if Required)	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Replace Hydraulic Oil						
Replace Pilot Line Filter & O-Ring					<input type="checkbox"/>	
Replace Hydraulic Return Filter & Cover O-Ring				<input type="checkbox"/>		
Replace Suction (Drain) Filter					<input type="checkbox"/>	
Replace Hydraulic Tank Breather & O-Ring				<input type="checkbox"/>		
Drain Water / Sediment from Hydraulic Tank	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Service Hydraulic Suction (Drain) Filter				<input type="checkbox"/>		
Replace Hydraulic Suction Filter					<input type="checkbox"/>	
Inspect Pump and Control Valve for Leaks			<input checked="" type="checkbox"/>			
Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Cylinders and Hoses for Oil leakage or breakage	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input checked="" type="checkbox"/>				
Inspect System for abnormal noise and proper operation		<input checked="" type="checkbox"/>				

Travel System

Take Left & Right Side Final Drive Reduction Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Left & Right Side Final Drive Reduction Oils		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Left & Right Side Final Drive Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Track Chain & Shoe Condition, Wear and Tension	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Track Chain Sprockets for Damage and Wear	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect all Bolts are Secure and Not Broken / Missing	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Travel Speed are Operating Correctly		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Swing System

Take Slew Reduction Oil Sample for Analysis		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Slew Reduction Oil			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Components for physical damage or distortion		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Grease Turntable Bearing and Inspect Seal for Placement or Damage		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Grease Slew Pinion Bearing and Ring Gear		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Electrical System

Inspect Horn, Buzzers & Work lights for Correct Operation	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (<i>Top Up If Required</i>)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Electrical Wiring for Short Circuits and Terminals are Secure		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Gauges & Warning Devices	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Heater and Air Conditioner Operation		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Frame and Attachments

Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Boom Arm & Boom for any Stress Related Fatigue		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Counterweight Mounting Bolts for Damage & Tension		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Bucket and Teeth for Wear and Damage		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Structural Areas for Damage and Distortion	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Body Panels for Damage and Distortion		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Undercarriage Guards for Fitment, Damage and Distortion		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Air Conditioner / Air Circulation System Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect R.O.P.S and/or F.O.P.S for structural damage & security	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Fresh Air Conditioner System Filter(s)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Replace Cabin Air Conditioner System Filter(s)			<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Door and Window Locks, Inspect operation and for damage	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect OH&S Safety Decals are fitted and in place	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Technician: B. SORENSEN



**Service / Inspection Checklist
Sumitomo (Series 3B, 5 & 6)**

Customer PROGRESS EARTH P/L
Model No. SH480LHD-6
Serial No. 480L6-1102

Job No. 0007094836
Hours 933
Date Saturday, 18 May 2019
dd / mm / yyyy

- No Fault Found Job Complete

na - Not Model Applicable

- Follow Up Required (Detailed on Report)

1mth 3mth 6mth 18mth 30mth
or or or or or
250hr 500hr 1000hr 2000hr 5000hr

Engine

► Take Engine Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Engine Oil & Filter(s)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>				
► Replace Fuel Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Fuel Screen	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Outer Air Filter	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Inner Air Filter			<input type="checkbox"/>		
Service Outer Air Filter	<input type="checkbox"/>				
Service Inner Air Filter		<input type="checkbox"/>	<input checked="" type="checkbox"/>		
Inspect Radiator Coolant & Concentrate Level	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>		<input type="checkbox"/>
► Flush Radiator & Replace Coolant				<input type="checkbox"/>	
Drain Water / Sediment from Fuel Tank & Water Separator	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Radiator & Oil Cooler for Blockage and/or Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Belts Condition & Tension (<i>Adjust if Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect for any Engine Water / Oil Leaks or Blow By	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust System	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Engine Hoses and Pipes for Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Exhaust Smoke at Idle & Under Load	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Start Operation & for any Abnormal Engine Noise	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Hydraulic System

► Take Hydraulic Oil Sample for Analysis	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	
► Replace Hydraulic Oil					<input type="checkbox"/>
► Replace Pilot Line Filter			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Hydraulic Return Filter & Cover O-Ring			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Drain Filter				NA	<input type="checkbox"/>
► Replace Hydraulic Tank Breather & O-Ring			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Drain Water / Sediment from Hydraulic Tank	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Hydraulic Suction Filter			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Hydraulic Suction Filter					<input type="checkbox"/>
Inspect Pump and Control Valve for Leaks		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Cylinders and Hoses for Oil leakage or breakage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for abnormal noise and proper operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Travel System					
► Take Left & Right Side Final Drive Reduction Oil Sample for Analysis		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Left & Right Side Final Drive Reduction Oils		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Left & Right Side Final Drive Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>				
Inspect Track Chain & Shoe Condition, Wear and Tension	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Track Chain Sprockets for Damage and Wear	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect all Bolts are Secure and Not Broken / Missing	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Travel Speed are Operating Correctly		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Swing System					
► Take Slew Reduction Oil Sample for Analysis		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
► Replace Slew Reduction Oil			<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Reduction Oil Level (<i>Top Up if Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>			
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Components for physical damage or distortion		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Turntable Bearing and Inspect Seal for Placement or Damage		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Slew Pinion Bearing and Ring Gear		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Electrical System					
Inspect Horn, Buzzers & Work lights for Correct Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (<i>Top Up If Required</i>)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Electrical Wiring for Short Circuits and Terminals are Secure		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Gauges & Warning Devices	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Heater and Air Conditioner Operation		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Frame and Attachments					
► Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Boom Arm & Boom for any Stress Related Fatigue		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Counterweight Mounting Bolts for Damage & Tension		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Bucket and Teeth for Wear and Damage		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Structural Areas for Damage and Distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Body Panels for Damage and Distortion		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Undercarriage Guards for Fitment, Damage and Distortion		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Air Conditioner / Air Circulation System Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	X		<input type="checkbox"/>
Inspect R.O.P.S and/or F.O.P.S for structural damage & security	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Fresh Air Conditioner System Filter(s)				<input type="checkbox"/>	
► Replace Cabin Air Conditioner System Filter(s)				<input type="checkbox"/>	
Inspect Door and Window Locks, Inspect operation and for damage	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect OH&S Safety Decals are fitted and in place	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

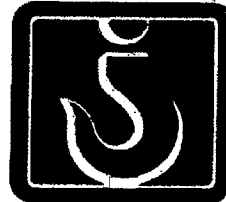
Technician: B. SORENSEN

24/10/2012

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TUTT BRYANT EQUIPMENT

A Member of the Tutt Bryant Group



Service Inspection Checklist - Sumitomo Excavator

Customer CND CONSULTING
Model No. SH480LHD-6
Serial No. 480L6-1102

Job No. 0006098369
Hours 307HRS
Date Thursday, 7 February 2019
dd / mm / yyyy

- No Fault Found Job Complete

na - Not Model Applicable

- Follow Up Required (Detailed on Report)

1mth 3mth 6mth 18mth 30mth
or or or or or
250hr 500hr 1000hr 2000hr 5000hr

Engine

► Take Engine Oil Sample for Analysis

► Replace Engine Oil & Filter(s)

Inspect Engine Oil Level (Top Up if Required)

► Replace Fuel Filter(s)

Service Fuel Screen

► Replace Outer Air Filter

► Replace Inner Air Filter

Service Outer Air Filter

Service Inner Air Filter

Inspect Radiator Coolant & Concentrate Level

► Flush Radiator & Replace Coolant

Drain Water / Sediment from Fuel Tank & Water Separator

Inspect Radiator & Oil Cooler for Blockage and/or Damage

Inspect All Belts Condition & Tension (Adjust if Required)

Inspect for any Engine Water / Oil Leaks or Blow By

Inspect Exhaust System

Inspect Engine Hoses and Pipes for Damage

Inspect Exhaust Smoke at Idle & Under Load

Inspect Start Operation & for any Abnormal Engine Noise

Hydraulic System

► Take Hydraulic Oil Sample for Analysis

Inspect Hydraulic Oil Level (Top Up if Required)

► Replace Hydraulic Oil

► Replace Pilot Line Filter

► Replace Hydraulic Return Filter & Cover O-Ring

► Replace Drain Filter

► Replace Hydraulic Tank Breather & O-Ring

Drain Water / Sediment from Hydraulic Tank

Service Hydraulic Suction Filter

► Replace Hydraulic Suction Filter

Inspect Pump and Control Valve for Leaks

Inspect Hydraulic Lines & Hoses for Damage/Wear and/or Leaks

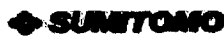
Inspect Cylinders and Hoses for Oil leakage or breakage

Inspect Components for physical damage or distortion	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect System for abnormal noise and proper operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Travel System						
► Take Left & Right Side Final Drive Reduction Oil Sample for Analysis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Left & Right Side Final Drive Reduction Oils	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Left & Right Side Final Drive Reduction Oil Level (<i>Top Up if Required</i>)	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Track Chain & Shoe Condition, Wear and Tension	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Upper/Lower Rollers and Idlers for Leakage and Wear	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Track Chain Sprockets for Damage and Wear	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect all Bolts are Secure and Not Broken / Missing	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect All Travel Speed are Operating Correctly	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Swing System						
► Take Slew Reduction Oil Sample for Analysis	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Slew Reduction Oil	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Slew Reduction Oil Level (<i>Top Up if Required</i>)	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Slew Motor Mounting Bolts are Secure & Not Damaged / Missing	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Swing System for Oil Leakage, Inspect Hoses and Pipes for Damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Components for physical damage or distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Turntable Bearing and Inspect Seal for Placement or Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Grease Slew Pinion Bearing and Ring Gear	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect System for Abnormal Noise and Correct Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Electrical System						
Inspect Horn, Buzzers & Work lights for Correct Operation	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Window Wiper Arm, Blades & Motor for Wear & Correct Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Battery Terminals, Cables, Charge State & Electrolyte level (<i>Top Up if Required</i>)	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Electrical Wiring for Short Circuits and Terminals are Secure	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect All Gauges & Warning Devices	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Heater and Air Conditioner Operation	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Frame and Attachments						
► Inspect for Wear / Damage & Grease All Boom, Arm & Bucket Pins / Bushes	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Boom Arm & Boom for any Stress Related Fatigue	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Counterweight Mounting Bolts for Damage & Tension	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Bucket and Teeth for Wear and Damage	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Quick Hitch/Safety Pin operation, Inspect for leaks and damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Structural Areas for Damage and Distortion	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect Body Panels for Damage and Distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Undercarriage Guards for Fitment, Damage and Distortion	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Service Air Conditioner / Air Circulation System Filter(s)	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect R.O.P.S and/or F.O.P.S for structural damage & security	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
► Replace Fresh Air Conditioner System Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
► Replace Cabin Air Conditioner System Filter(s)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Inspect Door and Window Locks, Inspect operation and for damage	<input checked="" type="checkbox"/>	<input type="checkbox"/>				
Inspect OH&S Safety Decals are fitted and in place	<input checked="" type="checkbox"/>	<input type="checkbox"/>				

Technician:

Toby Dardine

24/10/2012



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