



ASSET RECORD FOR JOB No. 98745

Inspection date: 24/04/2026

Purchase Order:

Customer name: Shangri-La Hotel Cairns

Email: michelle.davis@shangri-la.com

Site name: Shangri-La Hotel - Pierpoint Road Cairns

Site address: Pierpoint Road , Cairns QLD 4870

Contact: Michelle Davis

Asset Register - 04.5 Electric Pumps - AS1851.2012

Asset ID	Building Location	Pump Number	Equipment Number	Site Name and Simpro Number	Location of Pump	Service Level	Date	Pass / Fail
93649	Shangri-la hotel	1	93649	Shangri-la	Basement car park sprinkler valve room	Yearly	29/04/2026	Fail
Test Readings							Result	
Work Order Number							APR 26 SM MECH (A)	
Site Attendance Record Number							A106720	
TABLE 3.4.1 MONTHLY ROUTINE SERVICE SCHEDULE - FIRE PUMPSETS ELECTRICAL							2026-04-29	
--- 1.1 Pump areas - (a) CHECK that pump areas are unobstructed, not used for storage and lighting is adequate.							Pass	
--- 1.1 Pump areas - (b) Where pump pressure-relief valves are fitted, CHECK that discharge will not cause flooding or water damage.							Pass	
--- 1.2 Signage and ID plates per AS 2941 (where applicable) - (a) CHECK that each pumpset has a clearly visible warning sign stating 'Danger this Pump Starts Automatically'.							Fail	
--- 1.2 Signage and ID plates per AS 2941 (where applicable) - (b) CHECK that there are readily seen and clearly legible ID plates on each controller, driver (diesel and electric), pumpset (on base plate) and pump (on the pump).							Fail	
--- 1.2 Signage and ID plates per AS 2941 (where applicable) - (c) CHECK each pump controller is labelled 'Fire Pump Controller', has clear operating instructions posted, has all operating components clearly identified, and has all indicating lights clearly labelled.							Pass	
--- 1.3 Pump water supply valves - CHECK that all valves are in the open position or the closed position, as labelled, and secured, where applicable.							Pass	
--- 1.4 Pressure Gauges - CHECK that all pressure gauges are reading within the ranges indicated on the pressure gauge schedule. Record pressure.							Fail	
--- 1.4 Pressure Gauges - CHECK that all pressure gauges are reading within the ranges indicated on the pressure gauge schedule. Record pressure. - Pump Suction (kPa)							657kPa	
--- 1.4 Pressure Gauges - CHECK that all pressure gauges are reading within the ranges indicated on the pressure gauge schedule. Record pressure. - Pump Discharge (kPa)							1022kPa	
--- 1.5 Water supply tank (if installed) - Perform routine service in accordance with Section 5.							N/A	
--- 1.6 General inspection - CHECK for any obvious signs of physical damage or deterioration. - Electric							Pass	
--- 1.6 General inspection - CHECK for any obvious signs of physical damage or deterioration. - Jacking							Pass	
--- 1.6 General inspection - CHECK for any obvious signs of physical damage or deterioration. - Jockey							Fail	
--- 1.15 Electric motor driven pumpset— Precautions - Prior to commencing any test function: (a) CHECK all safety guards are in place and secure.							Pass	
--- 1.15 Electric motor driven pumpset— Precautions - Prior to commencing any test function: (b) CHECK enclosure for corrosion and ingress of water, dust or insects.							Fail	
--- 1.16 Pump controller status - CHECK that the main isolating switch is in the ON position and secured in position where facilities are provided and, where fitted, the green power supply lamps are illuminated and that no red warning lamps are on. Ensure all lights are functional by pressing the lamp test button, where fitted.							Pass	
--- 1.17 Pump starting devices - (a) START each pumpset by reducing the applied water pressure to the starting device and run motor continuously for at least 3 minutes.							Pass	
--- 1.17 Pump starting devices - (a) START each pumpset by reducing the applied water pressure to the starting device and run motor continuously for at least 3 minutes. - Record Number of automatic starting devices.							1	
--- 1.17 Pump starting devices - (b) RESTART each pumpset using the manual starting device and run motor continuously for at least 3 minutes.							Pass	
--- 1.17 Pump starting devices - (b) RESTART each pumpset using the manual starting device and run motor continuously for at least 3 minutes. - Record Number of Manual starting devices.							1	
--- 1.17 Pump starting devices - (c) RECORD the starting pressures and the run time at the completion of the test. - Starting pressure (kPa)							650kpa	
--- 1.17 Pump starting devices - (c) RECORD the starting pressures and the run time at the completion of the test. - Total Run time (Minutes)							6	
--- 1.18 Run test checks - During and after the running period CHECK: (a) Pump operates at the correct discharge pressures allowing for varying suction conditions. Record suction and discharge pressure.							Pass	



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Test Readings	Result
--- 1.18 Run test checks - During and after the running period CHECK: (a) Pump operates at the correct discharge pressures allowing for varying suction conditions. Record suction and discharge pressure. - Pump Suction (kPa)	580kPa
--- 1.18 Run test checks - During and after the running period CHECK: (a) Pump operates at the correct discharge pressures allowing for varying suction conditions. Record suction and discharge pressure. - Pump Discharge (kPa)	1022kPa
--- 1.18 Run test check - During and after the running period CHECK (if applicable): (a) (i) - Pressure Relief Valve operates at the correct pressure. Record PRV pressure. (kPa)	750kPa
--- 1.18 Run test checks - (b) Pump glands and drain or mechanical seal(s) operate efficiently.	Pass
--- 1.18 Run test checks - (c) Out-of-balance condition or abnormal noises are not evident.	Pass
--- 1.18 Run test checks - (d) Both local and remote 'pump running' alarms and lights operate. - Local.	Pass
--- 1.18 Run test checks - (d) Both local and remote 'pump running' alarms and lights operate. - Remote.	N/A
--- 1.19 Controller batteries - (a) CHECK battery complies with details on identification plate fitted to the enclosure.	N/A
--- 1.19 Controller batteries - (b) CHECK battery for corrosion, physical damage and security.	Pass
--- 1.19 Controller batteries - (c) CHECK battery enclosure for corrosion, and the ingress of water, dust and insects.	Pass
--- 1.19 Controller batteries - (d) CHECK float voltage of the battery and record.	Pass
--- 1.19 Controller batteries - (d) CHECK float voltage of the battery and record. - (Volts)	14
--- 1.20 Restoration to operational condition all pumpsets - After completion of testing procedures, RETURN all equipment to the operational condition.	Pass
TABLE 3.4.5.1 MONTHLY ROUTINE SERVICE SCHEDULE - FIRE PUMPSETS - JACKING PUMPSETS	2026-04-29
--- 5.1 Pump areas - (a) CHECK that pump areas are unobstructed, not used for storage and lighting is adequate.	Pass
--- 5.1 Pump areas - (b) Where pump pressure-relief valves are fitted, CHECK that the discharge will not cause flooding or water damage.	N/A
--- 5.1 Pump areas - (c) CHECK for any obvious signs of physical damage or deterioration and that all safety guards are in place and secure.	Pass
--- 5.2 Valves - ENSURE that all valves are in the open position or the closed position, as labelled, and secured where applicable.	Pass
--- 5.3 Water supply tank (where fitted) - CHECK that the water supply tank is full.	N/A
--- 5.4 Pump controller status - CHECK that the main isolating switch is in the on position and secured (where facilities are provided), the green power supply lamps are illuminated and that no red warning lamps are on. Ensure all lights are functional by pressing the lamp test button, where fitted.	N/A
--- 5.5 Pump - (a) VERIFY operation (manual and automatic).	Pass
--- 5.5 Pump - b) RECORD cut-in and cut-out pressures. - CUT IN (kPa)	950
--- 5.5 Pump - b) RECORD cut-in and cut-out pressures. - CUT OUT (kPa)	1100
--- 5.5 Pump - (c) Jacking/Jockey Pump Counter Reading:	n/a
TABLE 3.4.2 SIX-MONTHLY ROUTINE SERVICE SCHEDULE - FIRE PUMPSETS - ELECTRIC	2026-04-29
--- 2.1 Monthly service - COMPLETE all monthly service activities, as listed in Table 3.4.1.	Pass
--- 2.2 Alternative power-supplies— Electric motor driven pumpset - In addition to the requirement of Item 1.17 of Table 3.4.1, where alternative power supplies are provided, RUN the pump(s) continuously for not less than 3 minutes off the alternative supply.	N/A
--- 2.3 Hydro-pneumatic accumulator (where fitted) - CHECK accumulator air pressure.	N/A
--- 2.3 Hydro-pneumatic accumulator (where fitted) - CHECK accumulator air pressure. No. 1 (kPa)	N/A
--- 2.3 Hydro-pneumatic accumulator (where fitted) - CHECK accumulator air pressure. No. 2 (kPa)	N/A
TABLE 3.4.5.2 SIX-MONTHLY ROUTINE SERVICE SCHEDULE - JACKING PUMPSETS	2026-04-29
--- 6.1 Monthly service - COMPLETE all monthly service activities, as listed in Table 3.4.5.1.	Pass
--- 6.2 Hydropneumatic accumulator - VERIFY that pressure is correct.	N/A
TABLE 3.4.3 YEARLY ROUTINE SERVICE SCHEDULE - FIRE PUMPSETS ELECTRIC	2026-04-29
--- 3.1 Monthly and six-monthly service - Complete all monthly and six-monthly service activities as listed in Tables 3.4.1 and 3.4.2.	Pass
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (a) With the pump room door(s) closed and the pump testing technician present: (i) RUN the pumpset at shut-off (zero flow) for 3 min.	Pass



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Test Readings	Result
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (ii) RUN the pumpset at 130% of duty flow (sprinklers, hydrants or combined as applicable) for 4 min and record the result.	Fail
--- 3.3 Record flow test type.	Hydrants
--- 3.3 Record system requirements / demands / duties at 130%. (L/min @ kPa).	39l/s @ 280kpa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (ii) RUN the pumpset at 130% of duty flow (sprinklers, hydrants or combined as applicable) for 4 min and record the result. - Flow (L/min)	39l/s
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (ii) RUN the pumpset at 130% of duty flow (sprinklers, hydrants or combined as applicable) for 4 min and record the result. - Pressure (kPa).	351kpa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (A) - Pump Suction Pressure (kPa).	460
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (B) - Pump Discharge Pressure (kPa).	808kpa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (C) - Air temperature at the electric motor (Degrees).	27degrees
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (D) - Motor RPM, calibrated tachometer (RPM).	2840
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (RED Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (WHITE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (ii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (BLUE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (a) With the pump room door(s) closed and the pump testing technician present: (iii) Reduce the flow to the duty flow (sprinklers, hydrants or combined) for sufficient time to record the water supply proving test results.	Pass
--- 3.3 Record system requirements / demands / duties (L/min @ kPa).	30l/s @ 350kpa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (iii) Reduce the flow to the duty flow (sprinklers, hydrants or combined) for sufficient time to record the water supply proving test results. - Flow (L/min).	30l/s
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (iii) Reduce the flow to the duty flow (sprinklers, hydrants or combined) for sufficient time to record the water supply proving test results. - Pressure (kPa).	509kPa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (A) - Pump Suction Pressure (kPa).	304kPa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (B) - Pump Discharge Pressure (kPa).	950
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (C) - Air temperature at the electric motor (Degrees).	28degree
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (D) - Motor RPM, calibrated tachometer (RPM).	2828
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (RED Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (WHITE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iii) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (BLUE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (a) With the pump room door(s) closed and the pump testing technician present: - (iv) Further reduce the flow until shut-off (zero flow) is achieved and continue to run the pumpset until total run time has reached 10 min.	Pass



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Test Readings	Result
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (iv) Further reduce the flow until shut-off (zero flow) is achieved and continue to run the pumpset until total run time has reached 10 min. - Flow (L/min)	0l/s
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (iv) Further reduce the flow until shut-off (zero flow) is achieved and continue to run the pumpset until total run time has reached 10 min. - Pressure (kPa)	1022kPa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (A) - Pump Suction Pressure (kPa).	580kPa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (B) - Pump Discharge Pressure (kPa).	1123kPa
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (C) - Air temperature at the electric motor (Degrees).	28 degree
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (D) - Motor RPM, calibrated tachometer (RPM).	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (RED Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (WHITE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (v) During this period RECORD the following for item (iv) above: (E) -Amps (all three phases). NOTE Ensure current does not exceed full load current of the electric motor. (BLUE Amps)	n/a
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (a) With the pump room door(s) closed and the pump testing technician present: (vi) While carrying out the above procedure, CHECK temperature of bearings and stuffing box leakage and note and report any abnormality.	N/A
--- 3.3 Annual full flow test— Electric motor driven pumpset— Sprinklers and hydrants load test - (b) TEST correct operation of pump priming tanks and associated equipment, were fitted.	N/A
--- 3.4 All batteries - (a) CHECK each battery for any condition likely to indicate an adverse effect on its function.	Pass
--- 3.4 All batteries - (b) Where batteries are replaced they shall comply with batteries manufactured in accordance with AS 4029 (series).	Pass
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F.	Pass
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. - Battery 1 Volts and size (E.g. 12V 75Ah).	12v 7amp
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. - Battery 1 Date replaced (DD/MM/YYYY).	3/2026
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. (If in date and in good condition, Not Applicable) - Battery 1 Load current (Amps).	n/a
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. (If in date and in good condition, Not Applicable) - Battery 1 Final voltage (volts).	n/a
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. - Battery 2 Volts and size (E.g. 12V 75Ah).	N/A
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. - Battery 2 Date replaced (DD/MM/YYYY).	N/A
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. (If in date and in good condition, Not Applicable) - Battery 2 Load current (Amps).	n/a
--- 3.6 Control batteries - When the battery has not been replaced in the previous two years, verify the battery condition by carrying out a battery discharge test in accordance with Appendix F. (If in date and in good condition, Not Applicable) - Battery 2 Final voltage (volts).	n/a
--- 3.7 Battery charger - Test and record battery charger voltage output.	Pass
--- 3.7 Battery charger - Test and record battery charger voltage output. - Control Batteries (volts).	14



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Test Readings	Result
--- 3.9 Electric motor driven pumpset - With all electrical equipment isolated from all power supplies: (a) INSPECT the condition of all exposed heavy current-carrying contacts. Report any item showing any signs of wear or corrosion.	N/A
--- 3.9 Electric motor driven pumpset - With all electrical equipment isolated from all power supplies: (b) INSPECT pump/driver coupling for wear and alignment. Report worn or damaged components.	Pass
--- 3.9 Electric motor driven pumpset - With all electrical equipment isolated from all power supplies: (c) Where grease nipples are provided, GREASE pump and motor bearings to the manufacturer's specifications.	N/A
--- 3.9 Electric motor driven pumpset - With all electrical equipment isolated from all power supplies: (d) Where the pump bearings are of the oil-lubricated type, REPLACE the bearing oil with new oil that meets the pump manufacturer's specification (does not apply to turbine type vertical shaft centrifugal pumps).	N/A
--- 3.10 Non-return valves - ENSURE all non-return valves are operating freely and are seating correctly.	Pass
--- 3.11 Pipework corrosion - SURVEY the system and equipment to identify external corrosion, and detail extent and location accordingly.	Pass
--- 3.12 System pressure-relief valve - CHECK that the system pressure relief valve opens and closes at the pressure required. NOTE: Inappropriate settings for pressure-relief valves can result in very large quantities of water flowing to waste. Ensure settings are maintained to have pressures as identified and not higher than allowed by system component rated working pressures.	Pass
--- 3.12 System pressure-relief valve - CHECK that the system pressure relief valve opens and closes at the pressure required. NOTE: Inappropriate settings for pressure-relief valves can result in very large quantities of water flowing to waste. Ensure settings are maintained to have pressures as identified and not higher than allowed by system component rated working pressures. - Operating pressure (kPa)	1000kpa
--- 3.15 Variable speed control - Operate the pump at 50% of duty flow and 100% of duty flow, and ensure duty head is not exceeded by more than 10%.	N/A
--- 3.16 Remote pump start/stop function - Operate the pump start/stop functions from the remote location, and ensure the appropriate indications are received at the FIP/remote stop/start panel.	N/A
--- 3.13 Restoration to operational condition - After completion of testing procedures, RETURN all equipment to the operational condition.	Pass
Have all previously reported defects been rectified	N/A
Queensland Buildings Only: I hereby acknowledge that the mentioned system above has been routinely serviced in accordance with Australian Standard AS1851-2012 Amendment 1 & AS2293.2 and that the information on this report is true and correct. This record does not infer compliance of all applicable building and fire legislation within the relevant jurisdiction - Queensland Buildings Only - Maintenance complies with QDC, MP6.1:	Yes
Queensland Buildings Only: I hereby acknowledge that the mentioned system above has been routinely serviced in accordance with Australian Standard AS1851-2012 Amendment 1 & AS2293.2 and that the information on this report is true and correct. This record does not infer compliance of all applicable building and fire legislation within the relevant jurisdiction - Queensland Buildings Only - System is in proper working order:	Yes

FailurePoints	1.2a - Pumpset warning sign not fitted - 3.4.1
	1.2c - Driver ID plate not fitted or illegible - 3.4.1
	1.3e - Valve list not present
	1.3f - Valve list incomplete
	1.3g - Pressure schedule not present
Notes	Annual testing completed 29-04-2026
	Defects as per below-
	-5.1 Jacking pump housing has heavy corrosion. Will monitor
	-Jacking pump 25mm suction valve spindle has broken. Require new valve
	-No this pump may start automatically sign
	-No pump duty details on base of pump
	Annual defects
	1.3 no valve list
	1.3 no Pressure schedule



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All works above have been carried out in accordance with the relevant Australian Standards, Codes of Practice and the information on this data report is true and correct. This record does not infer compliance with all applicable building and fire safety legislation within the relevant jurisdiction.

Technician (Print Name): Ronald Kaldenbach

Licence No.

Customer (Print Name):

1229455

Technician (Signature): 

Customer (Signature):