



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 - 04.1 Automatic Fire Sprinkler Systems Wet - AS1851.2012 A1

Asset ID	Building Location	Installation Number	Equipment Number	FORM 72 Number	Site Name and Simpro Number	Service Level	Date	Pass / Fail
93648	Car park sprinkler valve room	93648	93648	-	shangri-la	Yearly	29/04/2026	Fail
Test Readings							Result	
Work Order Number							APR 26 SM MECH (A)	
Site Attendance Record Number							A106720	
TABLE 2.4.2.1 MONTHLY ROUTINE SERVICE SCHEDULE AUTOMATIC FIRE SPRINKLER SYSTEMS - WET PIPE SYSTEMS							2026-04-29	
--- 1.1 Control valve assembly - CHECK that control valve assembly area is unobstructed and free of any condition that may adversely affect the operation or access.							Pass	
--- 1.2 Sprinkler spares, sprinklers and sprinkler spanner - CHECK that there are spare sprinklers of appropriate quantity and type including a matching sprinkler spanner for each type of sprinkler fitted, available.							Pass	
--- 1.3 Signage - CHECK for damage, legibility and appropriate location of each of the following:							Pass	
--- 1.3 Signage - Sprinkler block plan							Fail	
--- 1.3 Signage - Sprinkler stop valve inside plate (SSVI)							Pass	
--- 1.3 Signage - Booster connection signage							Pass	
--- 1.3 Signage - System pressure gauge schedule							Pass	
--- 1.3 Signage - Sprinkler and (hydrant) valve list							Pass	
--- 1.3 Signage - Interface diagram							Pass	
--- 1.4 Fire brigade booster connection - CHECK that the booster connection or enclosure is unobstructed and for any condition that may adversely affect the operation or access.							Fail	
--- 1.4 Fire brigade booster connection - CHECK that the booster connection coupling type is as per the approved design or local fire brigade requirements.							Pass	
--- 1.5 Main stop valves and alarm cocks - INSPECT each main stop valve and alarm cock for each control assembly is secured in the open position and the main stop valve is correctly labelled							Pass	
--- 1.5 Main stop valves and alarm cocks - Record the number of valves checked against the total number of valves on the valve list.							one	
--- 1.5 Main stop valves and alarm cocks - If a valve list does not exist it should be developed during this activity.							Pass	
--- 1.6 Pump starting devices isolating valve - CHECK that each isolating valve to each automatic pump start device is locked in the open position.							N/A	
--- 1.7 Pressure switches - CHECK each pressure switch and ensure that the cover is in place, correctly labelled, securely mounted and free from any condition likely to adversely affect its function.							Pass	
--- 1.8 Alarm signalling equipment (ASE) (stand-alone) - CHECK the alarm signalling equipment to ensure that it is securely mounted, free from any condition likely to adversely affect its function and is not indicating alarm, fault, loss of connection, or isolated.							Pass	
--- 1.9 Sprinkler system interface to other systems - CHECK the sprinkler system alarm interface with other systems is not isolated, inhibited or disabled.							Pass	
--- 1.10 Water supply stop valves - (a) OPERATE (two full turns) all water supply stop valves (including backflow prevention stop valves but excluding underground key operated valves) and verify they are fully open, secure in the open position (relaxed ¼ turn if appropriate) and are correctly labelled as indicated on the valve list.							Pass	
--- 1.10 Water supply stop valves - (b) VERIFY that the valve position indicators are securely mounted and indicate correctly.							Pass	
--- 1.10 Water supply stop valves - If a valve list does not exist, it should be developed during this activity. RECORD the number of valves operated against the total number of valves on the valve list.							two	
--- 1.10 Water supply stop valves - (c) Where monitored, test each valve monitor by operating the valve and VERIFY the correct indication at the CIE. Where more than 12 water supply stop valves are distributed throughout a high-rise building, forming part of a combined sprinkler/hydrant system, the actions under Items (a), (b) and (c) above may be conducted on a rotating basis. The period between testing of all water supply stop valves shall not exceed 3 months.							N/A	
--- 1.11 System pressure gauge readings before alarm function test - (a) RECORD reading from each pressure gauge							Pass	



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Test Readings	Result
--- 1.11 Installation (kPa):	1110
--- 1.11 Below Main Stop Valve (kPa):	670
--- 1.11 Water Supply 1 (kPa):	670
--- 1.11 Water Supply 2 (kPa):	n/a
--- 1.11 System pressure gauge readings before alarm function test - (b) VERIFY pressure gauge readings are within the ranges indicated on the pressure gauge schedule (see AS1851 Appendix C for guidance).	Pass
--- 1.12 Control assembly, alarm gong, alarm-initiating device, fire brigade alarm test and Designated building entry point/ Designated site entry point (DSEP/DBEP) strobes (Alarm function test) - (a) OPERATE each alarm valve by opening each 15 mm test valve or 10 mm for residential sprinkler systems serving buildings up to 4 storeys in height. NOTE: Where more than 12 control assemblies are distributed throughout a high-rise building forming part of a combined sprinkler/hydrant system, and initiate the fire brigade alarm, testing may be conducted on a rotating basis. The period between testing of all control assemblies shall not exceed 3 months.	Pass
--- 1.12 Control assembly, alarm gong, alarm-initiating device, fire brigade alarm test and DSEP/DBEP strobes (Alarm function test) - (b) RECORD time(s) to operation of alarm gong(s) and verify that time does not exceed 180 s for general systems or 90 s for residential sprinkler systems. (Seconds):	20
--- 1.12 Control assembly, alarm gong, alarm-initiating device, fire brigade alarm test and DSEP/DBEP strobes (Alarm function test) - (c) RESET the alarm test valve on completion of each test.	Pass
--- 1.12 Control assembly, alarm gong, alarm-initiating device, fire brigade alarm test and DSEP/DBEP strobes (Alarm function test) - (d) Where multiple control valve assemblies are separately identified at an FIP, only one transmission from the FIP to the monitoring station is required.	Pass
--- 1.13 Alarm signal - VERIFY the correct operation of each alarm signal. Where the system is monitored ensure, the alarm has activated the alarm signalling equipment.	Pass
--- 1.14 DSEP/DBEP strobe indicator - INSPECT for the correct operation of each DSEP/DBEP strobe indicator, where fitted.	N/A
--- 1.15 System pressure gauge readings after alarm valve test - (a) RECORD reading from each pressure gauge.	Pass
--- 1.15 System pressure gauge readings after alarm valve test - (b) VERIFY pressure gauge readings are within the ranges indicated on the pressure gauge schedule.	Pass
--- 1.15 Installation (kPa):	1100
--- 1.15 Below Main Stop Valve (kPa):	670
--- 1.15 Water Supply 1 (kPa):	670
--- 1.15 Water Supply 2 (kPa):	n/a
--- 1.16 Pump starting devices function - (a) TEST each automatic pump starting device and pump operation by reducing the applied water pressure to the starting device and run pump, in accordance with Section 3. . Where more than one starting device is installed, including the manual starting device, the test may be carried out on a rotating basis. The period between the exercising of each starting device is not to exceed 3 months. Where this would require the pump to start more than 5 times in succession, the period may be extended to 6 months.	N/A
--- 1.16 Pump starting devices function test— Compression ignition drivers (diesel) and electric motor drivers - (b) RECORD the pump cut-in pressures and verify that they are within the ranges indicated on the pressure gauge schedule.	N/A
--- 1.16 Pump 1 Auto Devices:	N/A
--- 1.16 Pump 1 Cut In Pressure (kPa):	N/A
--- 1.16 Pump 2 Auto Devices:	N/A
--- 1.16 Pump 2 Cut In Pressure (kPa):	N/A
--- 1.16 Pump 3 Auto Devices:	N/A
--- 1.16 Pump 3 Cut In Pressure (kPa):	N/A
--- 1.17 Manual pump start device, function test - TEST each manual pump starting device and pump operation in accordance with Section 3.	N/A
--- 1.17 Pump 1:	N/A
--- 1.17 Pump 2:	N/A
--- 1.17 Pump 3:	N/A
--- 1.18 Water supply tanks— Atmospheric or pressure - Perform routine service in accordance with AS1851 Section 5.	N/A



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Test Readings	Result
--- 1.19 Foam water sprinkler systems—foam concentrate - CHECK that the concentrate level is correct and level indicator reads correctly.	N/A
--- 1.19 Foam concentrate Level %:	N/A
--- 1.20 Jacking Pump - (a) Auto/Manual:	Manual
--- 1.20 Jacking Pump Cut In Pressure (kPa):	N/A
--- 1.20 Jacking Pump Cut Out Pressure (kPa):	N/A
--- 1.20 Jacking / Jockey pump counter reading	N/A
TABLE 2.4.2.2 SIX-MONTHLY ROUTINE SERVICE SCHEDULE AUTOMATIC FIRE SPRINKLER SYSTEMS - WET PIPE SYSTEMS	2025-04-28
--- 2.1 Monthly Service - COMPLETE all monthly service activities, as listed in Table 2.4.2.1.	Pass
--- 2.2 Floor/zone indication test (where fitted) - (a) OPERATE each flow switch test arrangement (automatic or manual).	N/A
--- 2.2 Floor/zone indication test (where fitted) - (b) VERIFY correct flow switch indication at the CIE.	N/A
--- 2.2 Floor Zone indication test (where fitted) - (c) Number of flow switches tested	N/A
--- 2.3 Underground key-operated and subsidiary valves - (a) Except where owned by the water supply authority, OPERATE (two full turns) all underground key-operated valves and verify they are fully open, secure in the open position (relaxed ¼ turn if appropriate) and are correctly labelled. NOTE: Where underground key-operated valves are owned by the water supply authority, the owner should arrange for the water supply authority to test the valve(s) to confirm the valve(s) is operational and in the correct position.	Pass
--- 2.3 Underground key-operated and subsidiary valves - (b) OPERATE all subsidiary stop valves (floor isolation valves, tail-end valves). Ensure that they are fully open and, where applicable, secured in the open position and are correctly labelled.	Pass
--- 2.3 - Underground key-operated and subsidiary valves - (b) OPERATE all subsidiary stop valves (floor isolation valves, tail-end valves). Ensure that they are fully open and, where applicable, secured in the open position and are correctly labelled. Number Checked:	three
--- 2.4 Valve-monitoring device test - Test each valve monitor by operating the valve and VERIFY the correct indication at the CIE.	N/A
--- 2.4 Valve monitoring device test - Test each valve monitor by operating the valve and VERIFY the correct indication at the CIE. Number Checked:	N/A
--- 2.5 Pressure gauge readings before main drain test - RECORD readings from each pressure gauge	Pass
--- 2.5 Pressure gauge readings before main drain test - RECORD readings from each pressure gauge - Installation (kPa)	672
--- 2.5 Pressure gauge readings before main drain test - RECORD readings from each pressure gauge - Below Stop Valve (kPa)	672
--- 2.5 Pressure gauge readings before main drain test - RECORD readings from each pressure gauge - Water Supply 1 (kPa)	672
--- 2.5 Pressure gauge readings before main drain test - RECORD readings from each pressure gauge - Water Supply 2 (kPa)	N/A
--- 2.5 Pressure gauge readings before main drain test - VERIFY pressure gauge readings are within the ranges indicated on the pressure gauge schedule (see Appendix C for guidance).	Pass
--- 2.6 Main drain valve water supply test - Town main supply only - (a) OPEN the sprinkler control assembly main drain valve without pump(s) running. In the case of grouped valve sets, open one only.	Pass
--- 2.6 Main drain valve water supply test - Town main supply only - (b) VERIFY that residual water supply pressure, with drain valve open, is within 10% of the value recorded on the pressure gauge schedule.	Pass
--- 2.6 Main drain valve water supply test - Town main supply only - (b) VERIFY that residual water supply pressure, with drain valve open, is within 10% of the value recorded on the pressure gauge schedule. Stabilize flow water supply pressure (kPa):	535kPa
--- 2.6 Main drain valve water supply test - Town main supply only - (c) CLOSE main drain valve and record time for pressure recovery.	Pass
--- 2.6 Main drain valve water supply test - Town main supply only - (c) CLOSE main drain valve and record time for pressure recovery. Time for pressure recovery (Seconds)	5
--- 2.6 Main drain valve water supply test - Town main supply only - (d) VERIFY that the time for pressure recovery aligns with previously recorded value. NOTE: Where the building exceeds four storeys in height, care should be taken to ensure that the static head of the installation does not excessively elevate the residual pressure reading.	Pass



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Test Readings	Result
--- 2.7 Water supply (river, lake, etc.) strainers/screens - CHECK suction inlet strainer(s) or screen(s) for any condition likely to affect its function. Where blocked, CLEAN the suction inlet strainers or screens.	N/A
TABLE 2.4.2.3 YEARLY ROUTINE SERVICE SCHEDULE AUTOMATIC FIRE SPRINKLER SYSTEMS - WET PIPE SYSTEMS	2026-04-29
--- 3.1 Monthly and six-monthly service - COMPLETE all monthly and six-monthly service activities, as listed in Tables 2.4.2.1 and 2.4.2.2.	Pass
--- 3.2 Pressure reducing valve test - (a) OPERATE all pressure-reducing valves and verify correct operation under flow conditions	N/A
--- 3.2 Pressure reducing valve test - (b) VERIFY that pressure readings on the low pressure side of the valves are within the range stated at the pressure-reducing valve station and pressure gauge schedule. High Pressure gauge (kPa):	N/A
--- 3.2 Pressure reducing valve test - (b) VERIFY that pressure readings on the low pressure side of the valves are within the range stated at the pressure-reducing valve station and pressure gauge schedule. Low Pressure gauge (kPa):	N/A
--- 3.3 Pressure relief valve test - OPERATE pressure-relief valve and note operating pressure is within the range stated on the nameplate provided at the reducing valve station and pressure gauge schedule. NOTES: (1) This test of the pressure-relief valve may be carried out using a portable test apparatus. (2) 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 high as allowed by system component rated working pressures. Operating pressure (kPa):	N/A
--- 3.4 Water supply tanks - Atmospheric or pressure - Perform routine service in accordance with Section 5.	N/A
--- 3.5 Water supply proving test - (a) CONDUCT a water supply test, subject to limitations imposed by the water agency controlling the supply source. The test may be a combination of physical testing and calculation as necessary.	Pass
--- 3.5 Water supply proving test - (a) CONDUCT a water supply test, subject to limitations imposed by the water agency controlling the supply source. The test may be a combination of physical testing and calculation as necessary. Static Supply pressure before test: (kPa)	672kPa
--- 3.5 Water supply proving test - (a) CONDUCT a water supply test, subject to limitations imposed by the water agency controlling the supply source. The test may be a combination of physical testing and calculation as necessary. Pump (running) shut off pressure: (kPa)	n/a
--- 3.5 Water supply proving test - (a1) System requirements (demands)	624l/m @ 446kpa
--- 3.5 Water supply proving test - (i) Discharge water through the flow measuring device at the flow corresponding to the hydraulically most favourable duty flow. Record the flowing pressure. Flow (L/min)	665L/min
--- 3.5 Water supply proving test - (i) Discharge water through the flow measuring device at the flow corresponding to the hydraulically most favourable duty flow. Record the flowing pressure. Flow Pressure: (kPa)	605kPa
--- 3.5 Water supply proving test - (ii) Reduce the water flow through the flow measuring device to that corresponding to the most unfavourable duty point. Record the flowing pressure. Flow: (L/min)	N/A
--- 3.5 Water supply proving test - (ii) Reduce the water flow through the flow measuring device to that corresponding to the most unfavourable duty point. Record the flowing pressure. Flow pressure: (kPa)	N/A
--- 3.5 Water supply proving test - (iii) Shut off water flow to flow-measuring device. Record static pressure. Static supply pressure: (kPa)	674kPa
--- 3.5 Water supply proving test - (b) VERIFY that the system flow and pressure requirements detailed on the block plan are satisfied.	Pass
--- 3.5 Water supply proving test - (c) COMPLETE a water supply test report in accordance with AS 2118.1. FORM 72: NOTE: This test should be conducted by substituting the installation and below stop valve pressure gauges with calibrated gauges of known accuracy. Where pumpsets are fitted, the water supply flow test should be performed combined with the pumpset load test requirements in Section 3.	Pass
--- 3.6 Alarm valve Remote test valve - (a) OPERATE the alarm valve by opening each remote test valve.	N/A
--- 3.6 Alarm valve Remote test valve - (b) RECORD time(s) to operation of alarm gong(s) and verify that these do not exceed 360 s for AS 2118.1 and 180 s for AS 2118.4 systems. (seconds)	N/A
--- 3.6 Alarm valve Remote test valve - (c) CLOSE remote test valve(s) and verify that alarm valve has reseated.	N/A
--- 3.7 Anti-freeze solution test (where applicable) - (a) DRAW a sample of anti-freeze solution.	N/A
--- 3.7 Anti-freeze solution test (where applicable) - (b) VERIFY correct specific gravity and top up to correct solution level.	N/A
--- 3.8 Sprinkler system interface control test (fire trips) - (a) CONDUCT a functional system test via the pressure switch or flow switch with each interfaced system.	Pass
--- 3.8 Sprinkler system interface control test (fire trips) - (b) VERIFY that the interface functions in accordance with the building's systems interface schematic.	Pass



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Test Readings	Result
--- 3.9 Water motor alarm gong - CLEAN the strainer and lubricate the external gong mechanism.	Pass
--- 3.10 Water motor direct brigade alarm - CLEAN the strainer	N/A
--- 3.11 Alarm signalling equipment (ASE) (Standalone) - Where an ASE is standalone and is connected to a power supply unit and batteries: (a) CHECK the batteries for any condition likely to adversely affects its function	N/A
--- 3.11 Alarm signalling equipment (ASE) (Standalone) - Where an ASE is standalone and is connected to a power supply unit and batteries: (a) CHECK the batteries for any condition likely to adversely affects its function - Date last replaced	N/A
--- 3.11 Alarm signalling equipment (ASE) (Standalone) - Where an ASE is standalone and is connected to a power supply unit and batteries: (a) CHECK the batteries for any condition likely to adversely affects its function - Test load current: (Amps)	N/A
--- 3.11 Alarm signalling equipment (ASE) (Standalone) - Where an ASE is standalone and is connected to a power supply unit and batteries: (a) CHECK the batteries for any condition likely to adversely affects its function - Final test voltage: (Voltage)	N/A
--- 3.11 - Alarm signalling equipment (ASE) (Standalone) - (b) Where 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.	N/A
--- 3.12 Tank quick fill (reduced capacity or break tank) - CONDUCT a water supply test through a flow measuring device or other appropriate methods that the flow corresponds to the required quick fill-rate. Flow: (L/min)	N/A
--- 3.12 Tank quick fill (reduced capacity or break tank) - CONDUCT a water supply test through a flow measuring device or other appropriate methods that he flow corresponds to the required quick fill-rate. Pressure: (kPa)	N/A
--- 3.13 Spray booths and ducts - INSPECT accumulated spray residue on sprinklers and reapply protective medium (petroleum jelly/paper bags). NOTE: The required frequency of inspection depends upon the amount of spraying being done and could be accomplished at the same time as the cleaning of booth.	N/A
--- 3.14 Kitchen hoods and ducts - INSPECT all sprinklers inside kitchen hoods and ducts and CLEAN if necessary to remove accumulated grease and any other foreign matter and verify that the sprinkler head is appropriate for this application.	N/A
--- 3.15 Foam water sprinkler systems - Foam concentrate - DRAW a sample and verify condition in accordance with NFPA 11 (pH, specific gravity, sediment, expansion ratio, 25% drain time).	N/A
--- 3.16 Foam concentrate strainer (where fitted) - CHECK and clean foam concentrate strainer (fitted upstream of proportioning device).	N/A
--- 3.17 Survey - pipes and hangers - CHECK that exposed water distribution system, including pipework, pipe supports and valves, appear free from corrosion and damage, not subject to external loads and pipework is properly supported.	Pass
--- 3.18 Survey - sprinkler condition - CHECK sprinklers for any condition, including physical damage, contamination, and paint on operating elements or cover plates, likely to adversely affect their function. NOTE: Sprinkler frames may be painted as part of the manufacturing process; however, the heat response elements should not be painted as this will delay or prevent operation and paint accumulated at the seat of the sprinkler may affect operation. Minor spatter on the fusible elements may be acceptable but operation should be checked if doubt exists.	Pass
--- 3.19 Survey - escutcheons, cover plates or guards - CHECK for poorly fitting or missing escutcheons or cover plates, damaged guards, and attachment of foreign material.	Fail
--- 3.20 Survey - Sprinkler obstructions - CHECK for obstructions likely to impede sprinkler discharge and for adequate clear space below sprinklers.	Pass
--- 3.21 Survey - Unprotected areas - (a) CHECK for presence of unprotected areas such as mezzanines, platforms and building extensions.	Pass
--- 3.21 Survey - Unprotected areas - (b) CHECK for sprinkler spacing and location relative to wall, bulkhead and partition alterations and the introduction of fixtures and fittings shielding sprinkler discharge.	Fail
--- 3.22 Survey - Sprinkler compatibility - CHECK that sprinklers within a compartment are of similar operating characteristics (e.g. area coverage, RTI and temperature rating).	Pass
--- 3.23 Survey - Sprinkler ambient conditions - CHECK for localized changes in ambient temperatures, which may require different sprinkler temperature ratings (e.g. exposure to freezing or high temperature conditions).	Pass
--- 3.24 Survey - External sprinklers - CHECK for new building structures, yard storage or the like, exposing unprotected openings, non-fire resistant walls that may require the provision for external sprinklers.	Pass
--- 3.25 Survey - Occupancy - CHECK that sprinkler design remains applicable for the occupancy hazard classification and the category of storage involved.	Pass
--- 3.26 Survey - Storage heights, encapsulation - (a) CHECK that sprinkler design remains applicable for storage heights. If height limits are exceeded, check for in-rack (intermediate) sprinklers.	N/A
--- 3.26 Survey - Storage heights, encapsulation - (b) CHECK for shrink wrapping (encapsulation) where not employed previously.	N/A



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--- 3.27 Survey - Site documentation - (a) CHECK that block plans, emergency instructions and pressure schedules contain the details required in accordance with AS 2118.1.	Fail
--- 3.27 Survey - Site documentation - (b) CHECK that up-to-date sprinkler plans are available on site.	Fail - Further Investigation
Have all previously reported defects been rectified	No
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	0.2 - Other (Non Critical Defect) - 2.4.2.3
	1.3 - Signage illegible or damaged - 2.4.2.1 Recommendation: * Non-Critical defect: Signage illegible or damaged
	3.19 - Poorly fitting or missing sprinkler escutcheons or cover plates - 2.4.2.3 Recommendation: * Non-Critical defect: Poorly fitting or missing sprinkler escutcheons or cover plates
	3.21b - Incorrect sprinkler spacing/positioning - 2.4.2.3 Recommendation:
	3.27b - Sprinkler plans not up to date or available - 2.4.2.3 Recommendation: * Non-Conformance: Sprinkler plans not up to date or available
Notes	1.3 Booster cabinet sprinkler signage is damaged and no longer identifies that it is a sprinkler booster 0.2 AS2118.1 3.5 states that the water Motor alarm be mounted externally. The current water alarm is mounted within the car park and will require locating to an external wall 3.19 - three escutcheon plates missing. One in hallway and the others are in unused tenancy. 3.21 - Shop area behind Hotel Lobby has pendent sprinklers with no obvious layout. Suspect at one stage in the past that this may have been a path of egress as sprinklers appear to lead to a unused fire door, then a fitout had taken place which has altered the sprinkler layout. There are no onsite sprinkler plans to refer to. Recommend a Hydraulic Consultant be engaged to investigate. 3.27 No onsite sprinkler plans could be located. 3.27 sprinkler block plan does not clearly identify sprinkler layout, recommend updating block plan. As there are fire sprinklers in the void area car park side. These are not shown .



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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):