SS10



Building maintenance units

Please provide the following information about this system. The relevant standard, year of the standard and the relevant parts/sections and clauses where applicable of the standard must be referenced. If there is more than one type of this system please provide a separate information sheet for each system type.

Existing BWOF/ CS number (of applicable) Provide reference to where the information outlined below is within the plans and specifications of the applicant Description of system To identify the design function of the specified systems with key features particular to the design. This could include any interfacing with other specified systems or building systems. Number Make Model Location 1	Address					
Provide by (name) Provide reference to where the information outlined below is within the plans and specifications of the applicant Description of system To identify the design function of the specified systems with key features particular to the design. This could include any interfacing with other specified systems or building systems. Number Make Model Location 2	Existing BWOF/ CS number					
Provide reference to where the information outlined below is within the plans and specifications of the applicant Description of system To identify the design function of the specified systems with key features particular to the design. This could include any interfacing with other specified systems or building systems. Number Make Model Location 1	(if applicable)					
information outlined below is within the plans and specifications of the applicant Description of system	Provided by (name)					
To identify the design function of the specified systems with key features particular to the design. This could include any interfacing with other specified systems or building systems. Number Make Model Location 1	information outlined below is within the plans and					
systems with key features particular to the design. This could include any interfacing with other specified systems or building systems. Number Make Model Location 1	Description of system					
1	systems with key features particular to the design. This could include any interfacing with					
2 3 4 Performance standard Reference to a standard or identified by a specifically designed solution Inspections, maintenance and reporting procedure Note: when referencing MBIE issued documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Frequency Annually Other SS14.2 Signage relating to Standard Solution Year Relevant parts/ sections Clauses where applicable I QP Other	Number	Make	Model	Location		
3	1					
Performance standard Reference to a standard or identified by a specifically designed solution Relevant parts/ section Relevant parts/ section Standard Solution Year	2					
Performance standard Reference to a standard or identified by a specifically designed solution Inspections, maintenance and reporting procedure Note: when referencing MBIE issued documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Frequency Standard Solution Year	3					
Reference to a standard or identified by a specifically designed solution Relevant parts/ section	4					
Inspections, maintenance and reporting procedure Note: when referencing MBIE issued documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Frequency Annually Other SS14.2 Signage relating to Standard Solution Year Relevant parts/ sections Clauses where applicable I Applicable Other	Performanc	e standard	☐ Standard ☐ Solution	Year		
reporting procedure Relevant parts/ sections Note: when referencing MBIE issued documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Frequency Annually Other SS14.2 Signage relating to Yes, signage is installed for this system. Features and located in the compliance schedule in the compliance schedule.	•		Relevant parts/ section			
Note: when referencing MBIE issued documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Clauses where applicable	Inspections, maintenance and		☐ Standard ☐ Solution	Year		
documents as the inspection and maintenance procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Clauses where applicable	reporting procedure		Relevant parts/ sections			
procedure, ensure that you nominate the appropriate clauses for the specified systems to be included on the compliance schedule. Clauses where applicable						
SS14.2 Signage relating to ☐ Yes, signage is installed for this system. Features and located and located or this system.	procedure, ensure that you nominate the appropriate clauses for the specified systems to		Clauses where applicable			
SS14.2 Signage relating to	Frequency		☐ Annually	□ IQP		
, 8 8			□ Other			
☐ No signage is required for this system			•			



System	Feature – Provide details of	Type		Number of	Location	
□ SS10	Load ratings					
□ SS10	Other					
Signage performance standard			 □ Signage is installed as per the performance standard noted above □ Signage is installed to differing performance standard 			
Signage inspection, maintenance and reporting procedure			Signage inspection, maintenance and reporting procedures are to be undertaken as noted above Signage inspection, maintenance and reporting procedures is to differing solution			

The information above is used to help generate the compliance schedule. If you are unsure how to complete this form, please consult an independently qualified person (IQP) who is registered for the system above.