SS 4 - EMERGENCY LIGHTING SYSTEMS

System description: Emergency Lighting Systems			
No.	Make	Model	Location
1			
2			
3			
4			
5			
6			
Performance/Installation Standard:		 AS/NZS 2293.2:2019 Emergency lighting & exit signs for buildings - Part 1 System Design, installation & operation. Specifically Designed Alternative Solution (please supply) F6 3.4 (a) − Risk Group A (Restored) choose or delete F6 3.4 (b) − Risk Group B (90 Min) choose or delete F6 3.4 (c) − Risk Group C (30 Min) choose or delete F6: 3.1 & 3.2(a)(b)(c) & 3.5 & 3.6 	
Inspections & Maintenance Standard and Requirements:		 AS/NZS 2293.2:2019 Emergency lighting & exit signs for buildings - Part 2 Routine service & maintenance Specifically Designed Alternative Solution (please supply) ✓ As per the Compliance Schedule handbook (see below) The test/run switch for the emergency lighting is located at the switchboard - see attached plan for location 	
As a minimum these inspections and maintenance procedures will be carried out:		Planned preventative maintenance and responsive maintenance will be carried out in accordance with the nominated performance and inspection standard or document to ensure the system will operate as required. See Below	
-	ection frequency and onsibility:	✓ Monthly ✓ Six-monthly ✓ Annually	Owner/Agent (visual check only) IQP IQP
Reporting:		 The owner must keep records of all inspections, maintenance and repairs undertaken in the previous 24 months. The records must be kept with the compliance schedule and as a minimum, include: Details of any inspections, tests or preventative maintenance carried out. Include dates, work undertaken, faults found, remedies applied, and the person who performed the work. A Form 12A provided by an IQP annually. The IQP is responsible for ensuring proper training is delivered and only people who have received training are to perform owner inspections. 	