

Fire, Emergency and Security Systems (Security tasks) Mock Practical Assessment – Assessment Form

Task One: Identify and rectify

Access Control Takeover Checklist	Yes	No	N/A
The system design is appropriate to the premises			
The layout of the premises is appropriate to the system design			
Mains power supplied can be safely isolated for maintenance purposes			
All system wiring appears to be satisfactory			
Safe access is available to all points of the system			
All system power supplies are satisfactory			
All controlled doors are correctly aligned and operate freely			
All readers and/or door entry units operate correctly			
All locking devices are secure and operate correctly			
All components are securely fixed and free from corrosion			
A system logbook is available			
All door release units operate effectively			



Access Control		
Repairs and recommendations		
Faults/errors	Recommendations/rectifications completed	



CCTV Takeover Checklist	Yes	No	N/A
The system design is appropriate to the premises			
The layout of the premises is appropriate to the system design			
System clock is set to correct date/time			
Mains power supplied can be safely isolated for maintenance purposes			
All system wiring appears to be satisfactory			
Safe access is available to all points of the system			
All system power supplies are satisfactory			
Camera to monitor images are good			
Recorded images are good quality			
Camera field of view is suitable for application			
A system logbook is available			
All supplementary light and IR checked			
All components are securely fixed and free from corrosion			



CCTV		
Repairs and recommendations		
Faults/errors	Recommendations/rectifications completed	



Intruder Alarm Takeover Checklist		No	N/A
The system design is appropriate to the premises			
The layout of the premises is appropriate to the system design			
The entry/exit times are suitable for the location			
The external siren time is suitable for the location			
Mains power supplied can be safely isolated for maintenance purposes			
All system wiring appears to be satisfactory			
Safe access is available to all points of the system			
All system power supplies are satisfactory and batteries are dated			
All detection devices on the system have been satisfactorily walk tested			
All circuits have effective tamper protection			
All equipment is securely fixed			
A system logbook is available			



Intruder Alarm		
Repairs and recommendations		
Faults/errors	Recommendations/rectifications completed	