

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

Task Two: Installing additions

Specification for additions

Correctly identify device type and complete 'as fitted specification' before proceeding to carry out installation work following specification supplied.

| System | Component | Location | Type Required |
|----------------|--|--|---|
| CCTV | Additional IP Bullet camera providing analytic recording of view | Centrally mounted above rear fire door | Please state |
| CCTV | Additional IP Bullet camera providing analytic recording of view | Centrally mounted above door entry station | Please state |
| Intruder Alarm | External warning device SAB | Centrally mounted above Door Entry Station | Pyronix DeltaBell SAB |
| Intruder Alarm | Grade 3 detector with dual detection technology providing confirmed alarm from single device | Front wall of bay covering general area | Please state |
| Door Entry | Paxton NET2 ACU Door Entry station providing audio and door release form handset | Prefixed components with cable management in place | Paxton NET2 ACU Door Entry Station with Handset |
| Door Entry | Maglock controlled by PTE and emergency break glass unit | Prefixed components with cable management in place | Electronic maglock green dome PTE and emergency break glass unit |

Ensure programing is as per the specification for all systems.



Task Three: Commissioning

| CCTV Commissio | ning Che | cklist | t | | | | |
|--|-------------|--------|-----------|--------|----------|-------|--|
| Installed and | | | | | | Date: | |
| commissioned by: | | | | | | Date. | |
| Site address: | | | | | | | |
| Mains power | | | ed satisf | | Г _ | | |
| Trianis portei | | Yes | No | N/A | Comments | | |
| Continuity of supply satisfact | ory | | | | | | |
| Double pole isolation | | | | | | | |
| Non-switched spurs fitted an fused | d correctly | | | | | | |
| Suitable cable installed and p against mechanical damage v necessary | | | | | | | |
| System Wiring | | Checke | ed satisf | | | | |
| | | Yes | No | N/A | Comments | | |
| Cables of a suitable type and size | conductor | | | | | | |
| Cables adequately clipped an supported | ıd | | | | | | |
| Cables suitably terminated | | | | | | | |
| Cables protected from mecha damage where appropriate | anical | | | | | | |
| | | Checke | ed satisf | actory | | | |
| Control equipment | | Yes | No | N/A | Comments | | |
| Location appropriate and to specification | | | | | | | |
| Suitable for the environment | : | | | | | | |
| Securely fixed to manufactur instructions | er's | | | | | | |
| System components | | | ed satisf | | T | | |
| • | | Yes | No | N/A | Comments | | |
| Location appropriate and to specification | | | | | | | |
| Suitable for the environment | <u> </u> | | | | | | |
| Securely fixed to manufactur instructions | er's | | | | | | |
| | | Checke | ed satisf | actory | | | |
| Maintenance | | Yes | No | N/A | Comments | | |



| Are all components readily a maintenance purposes | accessible for | | | | | | |
|---|---------------------|----------|-----------|--------|-----|----------------|-----------------------------|
| Is special access equipment | required | | | | | | |
| System Componen | its | | | | | | |
| Location (as per spec) | Device ⁻ | Type and | d Model | Numbe | er | Input Voltage | Cable Circuit Resistance |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | Checke | ed satisf | actory | | | |
| System Operation | | Yes | No | N/A | Com | ments | |
| The specification has been a | dhered to | | | | | | |
| Clear images from all camer | as | | | | | | |
| Camera type/lens correct fo position | r each | | | | | | |
| Supplementary lighting satis | factory | | | | | | |
| Recorded images and time listing satisfactory | apse | | | | | | |
| Cameras overlook public are | eas | | | | | | |
| Camera field of view is appr | opriate | | | | | | |
| Data protection considered incorporated | / | | | | | | |
| Power Supplies | | | | | | | |
| Location | n (as per spec) | and Type | e | | | Output Voltage | Quiescent Current |
| | | | | | | | |
| | | | | | | | |



| Access Control Co | Control Commissioning Checklist | | | | | | | | | |
|--|---------------------------------|-----|----------------------|-----|----------|-------|--|--|--|--|
| Installed and commissioned by: | | | | | | Date: | | | | |
| Site address: | | | | | | | | | | |
| Mains power | | | ed satisf | | Commonto | | | | | |
| Continuity of supply satisfact | ory | Yes | No | N/A | Comments | | | | | |
| Double pole isolation | | | | | | | | | | |
| Non-switched spurs fitted an fused | d correctly | | | | | | | | | |
| Suitable cable installed and p against mechanical damage v necessary | | | | | | | | | | |
| Standby power | | | Checked satisfactory | | | | | | | |
| Standby power | | Yes | No | N/A | Comments | | | | | |
| Battery capacity suitable for | application | | | | | | | | | |
| System Wiring | | | ed satisf | | T _ | | | | | |
| | conductor | Yes | No | N/A | Comments | | | | | |
| Cables of a suitable type and size | conductor | | | | | | | | | |
| Cables adequately clipped an supported | d | | | | | | | | | |
| Cables suitably terminated | | | | | | | | | | |
| Cables protected from mechadamage where appropriate | anical | | | | | | | | | |
| Control equipment | | | ed satisf | | | | | | | |
| | | Yes | No | N/A | Comments | | | | | |
| Location appropriate and to specification | | | | | | | | | | |
| Controls secure from unauth access | orised | | | | | | | | | |
| Circuit cable segregated from feed | n mains | | | | | | | | | |
| System components | | | ed satisf | | | | | | | |
| System components | | Yes | No | N/A | Comments | | | | | |
| Located as per specification | | | | | | | | | | |
| Suitable for the environment | : | | | | | | | | | |
| Securely fixed to manufactur instructions | er's | | | | | | | | | |



| Maintenance | Checke | Checked satisfactory | | | | | | | |
|--|--------|----------------------|-----|----------|--|--|--|--|--|
| Maintenance | Yes | No | N/A | Comments | | | | | |
| Are all components readily accessible for maintenance purposes | | | | | | | | | |
| Is special access equipment required | | | | | | | | | |
| Are any special materials or equipment required for maintenance purposes | | | | | | | | | |

| System Componen | its | | |
|-----------------|------------------------------|---------------|-----------------------------|
| Location | Device Type and Model Number | Input Voltage | Cable Circuit Resistance |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |

| | Cable Type | No. of Cores |
|--|------------|--------------|
| Controller to concierge | | |
| Entry panels to Controller/PSU | | |
| Handsets and/or concierge to controller/PSU | | |
| Push/Emergency release to lock/PSU | | |
| Confirm cables tagged or colour codes recorded | Yes / No | |

| System Operation | Check | Checked satisfactory | | | | | | |
|---|-------|----------------------|-----|----------|--|--|--|--|
| System Operation | Yes | No | N/A | Comments | | | | |
| Confirm all doors / barriers operate freely | | | | | | | | |
| Confirm correct operation of all locks | | | | | | | | |



| Location a | Output Voltage | Quiescent Current | | |
|---|-------------------|----------------------|--|--|
| Power Supplies | | | | |
| Confirm audio volume and intelligibility is satisfactory | | | | |
| Confirm video is satisfactory | | | | |
| Confirm correct operation of all push/emergency release units | | | | |
| Confirm operation of entry panels/handsets | | | | |
| Has disability discrimination been considered throughout | | | | |
| Verify PIN or fob access where applicable | | | | |
| Confirm correct operation in mains failure | | | | |



| Intruder Alarm C | ommissi | onin | g Che | cklis | t | | |
|--|--------------|--------|-----------|--------|----------|-------|--|
| Installed and commissioned by: | | | | | | Date: | |
| Site address: | | | | | | | |
| Mains power | | | ed satisf | | | | |
| Continuity of supply satisfac | tory | Yes | No | N/A | Comments | | |
| Double pole isolation | | | | | | | |
| Non-switched spurs fitted a fused | nd correctly | | | | | | |
| Suitable cable installed and against mechanical damage necessary | | | | | | | |
| Standby power | | | ed satisf | | | | |
| | | Yes | No | N/A | Comments | | |
| Battery capacity suitable for | application | | | | | | |
| Charger rating suitable for a | pplication | | | | | | |
| Charger voltage and battery recorded | load | | | | | | |
| Batteries labelled and dated | | | | | | | |
| System Wiring | | | ed satisf | | | | |
| Cables of a suitable type and | Lonductor | Yes | No | N/A | Comments | | |
| size | Conductor | | | | | | |
| Cables adequately clipped a supported | nd | | | | | | |
| Cables suitably terminated | | | | | | | |
| Cables protected from mech damage where appropriate | | | | | | | |
| Control equipment | | | ed satisf | | 6 | | |
| Location appropriate and to specification | | Yes | No | N/A | Comments | | |
| Suitable for the environmen | t | | | | | | |
| Circuit cable segregated from feed | n mains | | | | | | |
| | | Checke | ed satisf | actory | | | |
| System components | | Yes | No | N/A | Comments | | |
| Location appropriate and to specification | | | | | | | |



| Suitable for the environment | | | | |
|--|-------|-----------|--------|----------|
| Securely fixed to manufacturer's instructions | | | | |
| Maintanana | Check | ed satisf | actory | |
| Maintenance | Yes | No | N/A | Comments |
| Are all components readily accessible for maintenance purposes | | | | |
| Is special access equipment required | | | | |
| Are any special materials or equipment required for maintenance purposes | | | | |
| System desumentation | Check | ed satisf | actory | |
| System documentation | Yes | No | N/A | Comments |
| System log book available | | | | |

| System log | book available | | | | | | | | |
|-------------|---|------|------------------|------|------|----------------------|----------------------|------------------|-----------------------------|
| Sensors | . | | | | | | | | |
| Circuit | Device Type | | Area Installa | | | Circuit esistance | Voltage at Device | Current Drawn | Resistor Value Fitted |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| System C |) Deration | Chec | ked satis | | | Comme | | | |
| Device loca | tion and coverage e to specification | res | NO | N, | /A | Comme | nts | | |
| Correct ope | eration of all detectors | | | | | | | | |
| Correct ope | eration of all system tampers | | | | | | | | |
| Entry time | | | | Exit | tim | e | | | |
| Warning d | Warning device delay | | | War | nin | g device | duration | | |
| Final set m | nethod | | | Uns | et r | nethod | | | |



| Battery capacity | Battery date recorded | |
|-------------------------|------------------------|--|
| Quiescent load current | Alarm load current | |
| Warning device location | Warning device type | |
| Warning device voltage | Warning device current | |