

RE: CCTV SYSTEM - DESIGN PROPOSAL

Further to my visit, I have pleasure in providing a quotation for the installation of three High Resolution CCTV System's to comply with National Security Inspectorate Code of Practice NCP 104: Issue 3 (Design, Installation and Maintenance of CCTV Systems) including the requirements of BS EN 50132-7: 1996.

On completion you will be issued with an NSI Gold certification of approval for each system.

CCTV System Design Proposal

45B High Street

One Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted adjacent the rear Entrance door to the Council Offices directed to view the approach and the general area.

One Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the rear corner adjacent the Police Office directed to view the approach, the garages and the general area.

Controls

One HikVision DS-7604NI-K1-4P(B) 2TB HDD 4 channel Network Video Recorder will be fitted in the Comms cupboard. **(25-30days playback continual recording @18fps)**

One purpose built shelf will be fixed to the rear wall for the NVR & Monitor.

One 22" High Resolution monitor will be wall mounted above the NVR.

The system will be connected to the adjacent broadband router and networked for remote access via smartphone.

CCTV signage will be installed adjacent the cameras.

This system will be protected by a maintenance agreement which includes 1 maintenance inspection of the system & telephone assistance during office hours.

Jubilee Pavilion

Main Building

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the front soffit directed to view the approach to the Front door and the general area. **(Replace existing)**

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the left soffit directed to view the Patio Area and the general area. **(Replace existing)**

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the rear soffit directed to view the approach to the Rear door and the general area. **(Replace existing)**

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the right soffit directed to view the Store area and the general area. **(Replace existing)**

Workshop

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the front soffit directed to view the approach to the Front door and the general area. **(Replace existing)**

One Grey Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the left elevation directed to view the Car Park access gate to the grounds and the general area. **(Replace existing)**

Option;

One Darkfighter HikVision 2MP IP 8~32mm vari-focal lens Bullet camera with built in infra-red illumination up to 100m will be fitted on the left elevation directed to view the entrance of the Car Park. This camera also offers ANPR technology (number plate recognition).

Wireless Bridge

One pair of Ligowave transmitters will be fitted on the Main Building and Workshop to transmit video signals. **(Replace existing)**

Controls

One HikVision DS-7608NI-I2-8P-CVBS 6TB HDD 8 channel Network Video Recorder will be fitted in the Comms cupboard in the Main building housed within the existing cabinet. **(25-30days playback continual recording @18fps)**

One 4port POE switch will be fitted in the Workshop.

One 22" High Resolution monitor will be fitted adjacent the NVR and fixed to the wall via a wall mount bracket.

The system will be connected to the existing LAN port and networked for remote access via smartphone.

CCTV signage will be installed adjacent the cameras.

This system will be protected by a maintenance agreement which includes 1 maintenance inspection of the system & telephone assistance during office hours.

Iver Heath Pavilion

One Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the right side elevation directed to view the Car Park and the general area.

One Full Colour HikVision 4MP IP 3.6~9mm varifocal lens Bullet camera with built in white light illumination up to 60m will be fitted on the right side elevation directed to view the Entrance to the Car Park and the general area.

One Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the front right corner of the front elevation directed to view the Front doors and the general area.

One Full Colour HikVision 4MP IP 2.8mm fixed lens Turret camera with built in white light illumination up to 30m will be fitted on the rear left corner of the rear elevation directed to view the Entrance gate to the tennis courts and the general area.

One Full Colour HikVision 4MP IP 3.6~9mm varifocal lens Bullet camera with built in white light illumination up to 60m will be fitted on the left side elevation directed to view the Shed and the general area.

Controls

One HikVision DS-7608NI-I2-8P-CVBS 6TB HDD 8 channel Network Video Recorder will be fitted in the Store room housed within the purpose built cupboard. **(25-30days playback continual recording @18fps)**

The existing monitor will be tested and connected to the new system.

For remote access broadband is required.

CCTV signage will be installed adjacent the cameras.

This system will be protected by a maintenance agreement which includes 1 maintenance inspection of the system & telephone assistance during office hours.