



## Job Sheet

Client site:	Seal and valve office
Site contact:	Paul
Date of job:	2025-08-26
Days on site:	2
Engineer on site:	Matt / Matty
Type of job:	installation
Number of cameras:	6

### Camera locations:

We will install three Hikvision 8MP 4K TVI ColorVu Turret Cameras in the following locations. 1 camera will be installed to provide coverage of the reception area and main entrance. 1 camera will be installed to provide coverage of the stock area in the main building. 1 camera will be installed to provide coverage of the workshop / stock area in the main building. The cameras have built in IR with LED lights that will illuminate on motion when someone enters the set areas providing a full colour image at night. We will install two Hikvision 8MP 4K IP ColorVu Turret Cameras in the following locations. 1 camera will be installed on the workshop building to provide coverage of the yard and main gates. 1 camera will be installed to provide coverage of the workshop across from the main building. The cameras will be linked to the system in the main building utilizing the ducting that is in place, we will use IP cameras for this to avoid any interference as there are mains cables in the ducting. The cameras have built in IR with LED lights that will illuminate on motion when someone enters the set areas providing a full colour image at night.

**Camera Location Image 1**

**Camera Location Image 2**

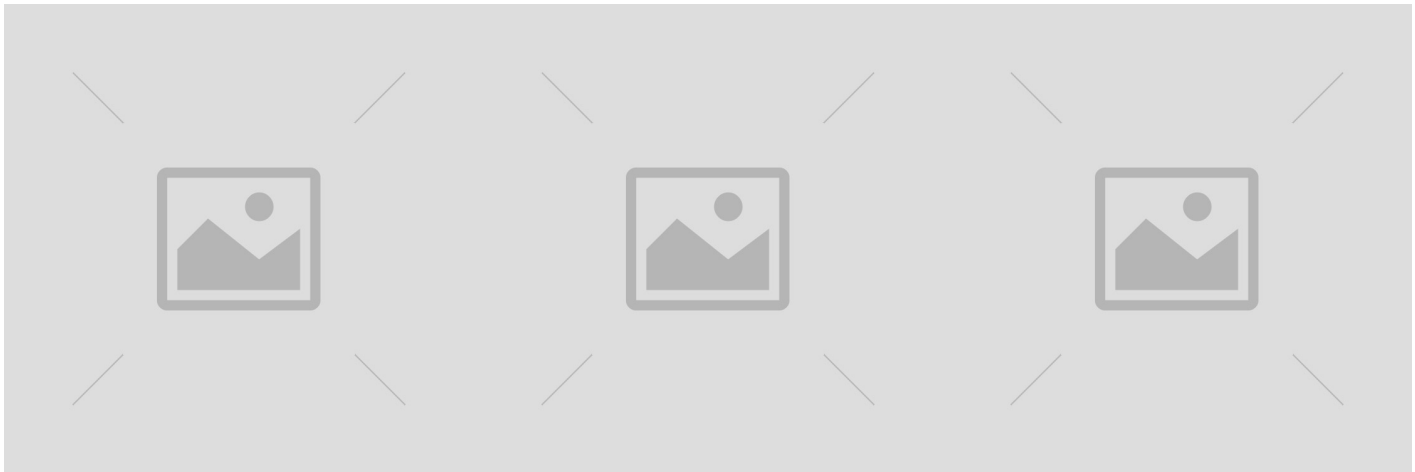
**Camera Location Image 3**



**Camera Location Image 4**

**Camera Location Image 5**

**Camera Location Image 6**



Recorder location:

the above cameras will be wired back to a Hikvision 8 channel HVR with 2TB hard drive that will be located in the stock room next to your office and the system will be housed in a lockable data cabinet, this will ensure there are no unsightly cables on show and everything will be neat and tidy. We will install a 22" HD monitor in your office using a KVM switch, this will allow you to control the system should the internet go down.

**Recorder Location Image**



#### Installation instructions:

We will install three Hikvision 8MP 4K TVI ColorVu Turret Cameras in the following locations. 1 camera will be installed to provide coverage of the reception area and main entrance. 1 camera will be installed to provide coverage of the stock area in the main building. 1 camera will be installed to provide coverage of the workshop / stock area in the main building. The cameras have built in IR with LED lights that will illuminate on motion when someone enters the set areas providing a full colour image at night. We will install two Hikvision 8MP 4K IP ColorVu Turret Cameras in the following locations. 1 camera will be installed on the workshop building to provide coverage of the yard and main gates. 1 camera will be installed to provide coverage of the workshop across from the main building. The cameras will be linked to the system in the main building utilizing the ducting that is in place, we will use IP cameras for this to avoid any interference as there are mains cables in the ducting. The cameras have built in IR with LED lights that will illuminate on motion when someone enters the set areas providing a full colour image at night. All of the above cameras will be wired back to a Hikvision 8 channel HVR with 2TB hard drive that will be located in the stock room next to your office and the system will be housed in a lockable data cabinet, this will ensure there are no unsightly cables on show and everything will be neat and tidy. We will install a 22" HD monitor in your office using a KVM switch, this will allow you to control the system should the internet go down. Equipment breakdown 2 x Hikvision 8MP 4K Hybrid ColorVu and IR Acusense Turret. 3 x Hikvision 8MP 4K TVI ColorVu Turret Camera. 1 x Hikvision 8 channel HVR with 2TB hard drive. 1 x 4 port PoE network switch. 1 x 22" HD Monitor. 1 X KVM Switch. 1 x Lockable data cabinet. 1 x PTZ (To be installed at the farm)

Additional Information:

As for the camera to cover the gate at farm I have had a look and the only camera that will be able to zoom in at that distance would be a PTZ with a 5-75mm lens with 15 X zoom.

---