

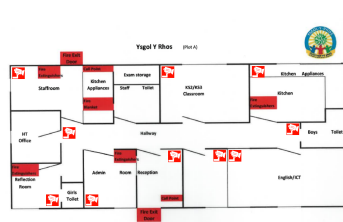
Job Sheet

Client site:	Ysgol Y Rhos
Site contact:	Austin / Sion
Date of job:	2025-02-25
Days on site:	2
Engineer on site:	Matt / Matty
Type of job:	installation
Number of cameras:	24
Camera locations:	see plans

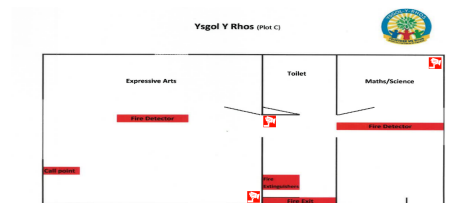
Camera Location Image 1



Camera Location Image 2



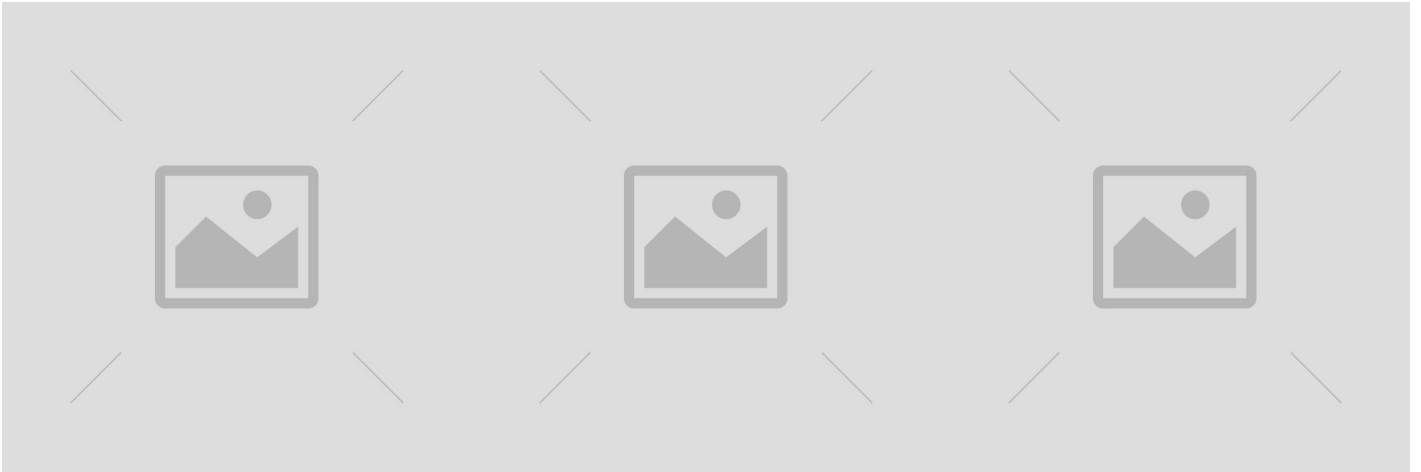
Camera Location Image 3



Camera Location Image 4

Camera Location Image 5

Camera Location Image 6



Recorder location:

main office

Recorder Location Image



Installation instructions:

A (Main building) There will be 14 cameras to provide coverage of the internal and external, These would be Hikvision 8MP HD Turret Cameras with the 2.8mm wide angle lens and built in IR. There will be a wireless transmitter on the front left of the building to create a network so the cameras can all be fed back to the Hikvision 16 channel hybrid recorder with a 8TB hard drive that will take a total of 16 HD and 16 IP cameras and will provide you with 1 month of footage. The system will be connected to a monitor in the office and to your network to provide remote access. C (Arts / Maths / Science building) There will be 4 HikVision 8MP IP AI Acusense Turret Cameras with a 2.8mm lens and built-in IR to provide coverage of the internal and external of the building, these will be cabled back to building D using a catenary wire over head as it is a short distance, this will reduce the cost as no wireless equipment will be required. D (New building) There will be a total of 6 HikVision 8MP IP AI Acusense Turret Cameras with a 2.8mm lens and built-in IR to provide coverage of the internal and external of the building. The cameras from this building and building C will be transmitted over the wireless network back to the system.

Additional Information:
