



## Job Sheet

Client site:	Flame homeware
Site contact:	Lee
Date of job:	2025-08-13
Days on site:	3
Engineer on site:	Matt / Matty
Type of job:	installation
Number of cameras:	8

### Camera locations:

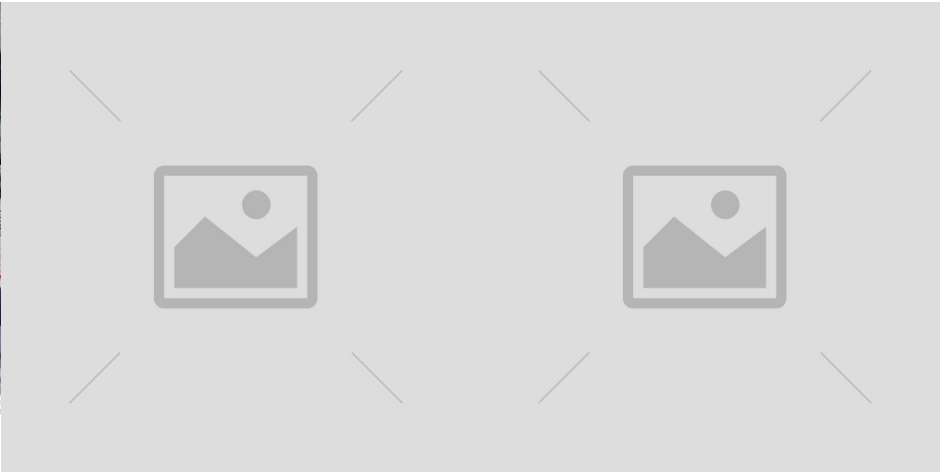
Camera 1 will provide coverage of the main gate, carpark and the reception entrance. Camera 2 will provide coverage of the left hand side of the building and the two fire doors. Camera 3 will provide coverage of the rear loading bay and the road. Camera 4 will provide coverage of the rear of the building and road. Camera 5 will provide coverage of the rear of the building looking back towards the loading bay entrance. Camera 6 will provide coverage of the right side of the building and the road. Camera 7 will provide coverage of the front yard left and loading bay area. Camera 8 will provide coverage of the front yard right and loading bay area.

---

**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 system will be located in the existing network cabinet and linked into your current network.

**Recorder Location Image**



#### Installation instructions:

External cameras I have attached a plan for you to see the locations of the cameras that will be located on the building externally. All external cameras will be Hikvision HD 8MP Turret Camera with the 2.8mm wide angle lens and built in IR with a range of 50m. Camera 1 will provide coverage of the main gate, carpark and the reception entrance. Camera 2 will provide coverage of the left hand side of the building and the two fire doors. Camera 3 will provide coverage of the rear loading bay and the road. Camera 4 will provide coverage of the rear of the building and road. Camera 5 will provide coverage of the rear of the building looking back towards the loading bay entrance. Camera 6 will provide coverage of the right side of the building and the road. Camera 7 will provide coverage of the front yard left and loading bay area. Camera 8 will provide coverage of the front yard right and loading bay area. We will cable all of the cameras using cat5e cable that will be run back to a Hikvision 8MP TVI 8 Channel Acusense Hybrid DVR with a 8TB hard drive, the system will be located in the existing network cabinet and linked into your current network. Equipment breakdown 1 x Hikvision 8MP TVI 8 Channel Acusense Hybrid DVR with a 8TB hard drive. 8 x Hikvision HD 8MP Turret Camera with the 2.8mm wide angle lens and built in IR with a range of 50m. 8 x Hikvision Deep base. I anticipate that the work will be completed and commissioned over a 3 day period, the cost will include Cat5 cable, BNC Baluns, 12 Volt Power Supplies and electrical sundries.

#### Additional Information:

---