



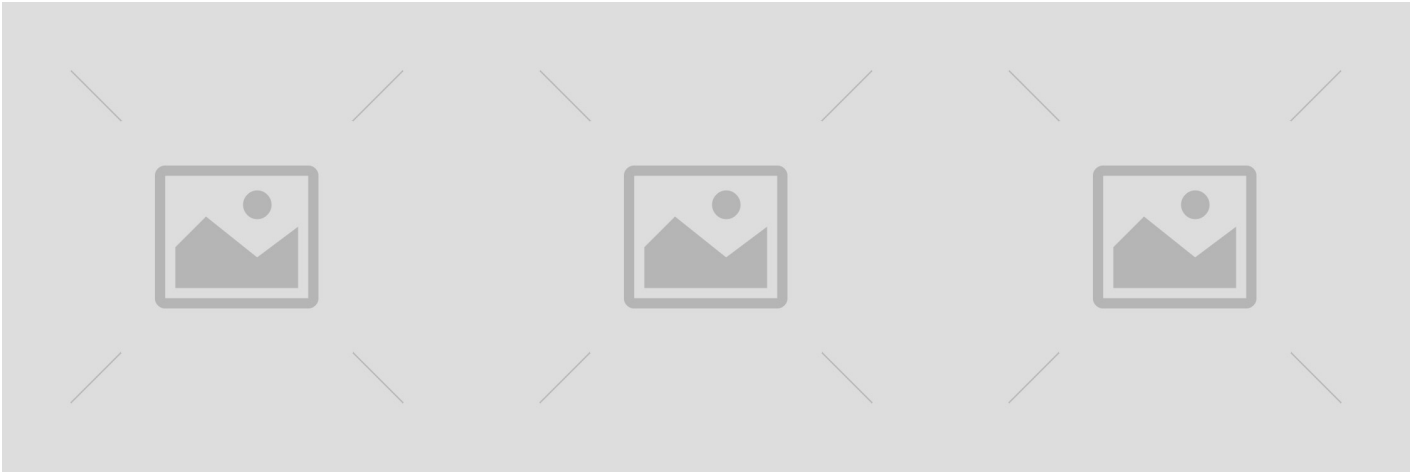
Installation

Client site:	Easystorage luton
Conducted on:	
Number of Cameras:	4
System:	IP System
Equipment used:	
Number of cameras:	4
Description of works:	<p>Installation of 2 horn speakers, securely mounted in agreed locations to provide effective site-wide audio coverage. All cabling run neatly and discreetly, with connections terminated and tested for full functionality. Installation of 4 x 8MP Hikvision ColorVu CCTV cameras, positioned to maximise coverage of key areas across the site perimeter. Cameras configured for optimal image quality, recording, and remote viewing where required. Installation of a network cabinet, housing all associated equipment including a network switch and Network Video Recorder (NVR). All internal cabling has been neatly dressed, labelled, and managed to ensure a tidy and professional finish. Installation of warning signage around the site perimeter in compliance with relevant regulations, clearly indicating the presence of CCTV and audio monitoring. Full system configuration, testing, and commissioning carried out to ensure all components are fully operational. System handed over in complete working order</p>

Work Image 1

Work Image 2

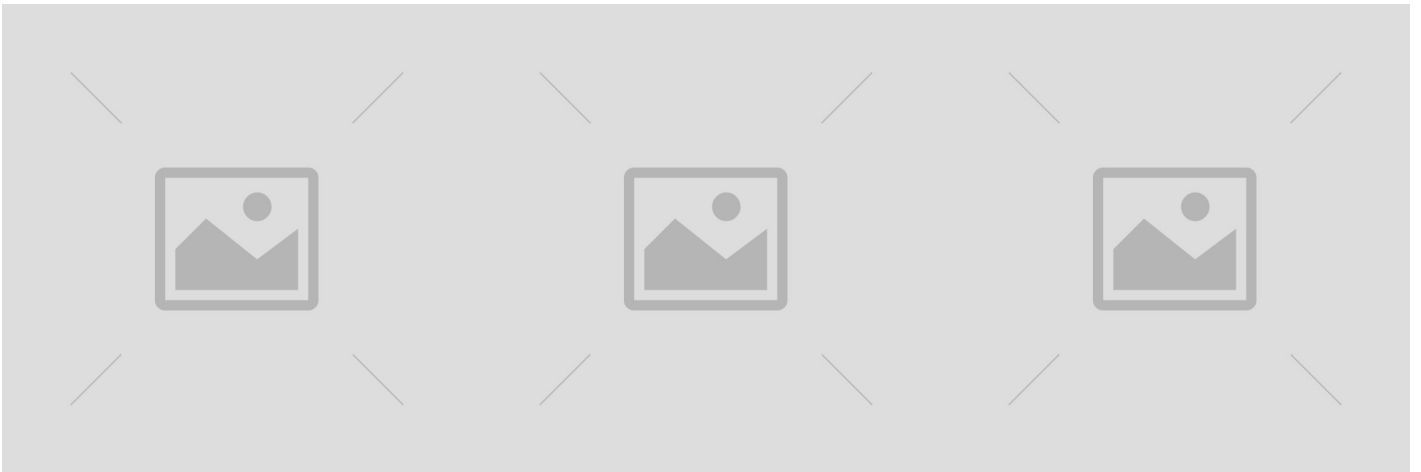
Work Image 3



Work Image 4

Work Image 5

Work Image 6

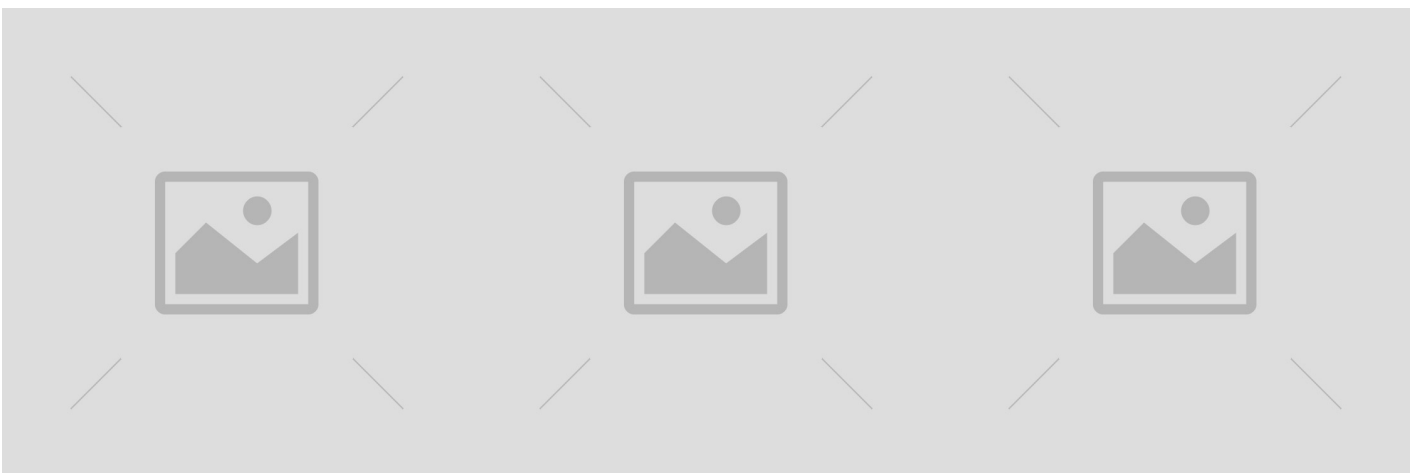


Equipment Locations

Camera Location Image 1

Camera Location Image 2

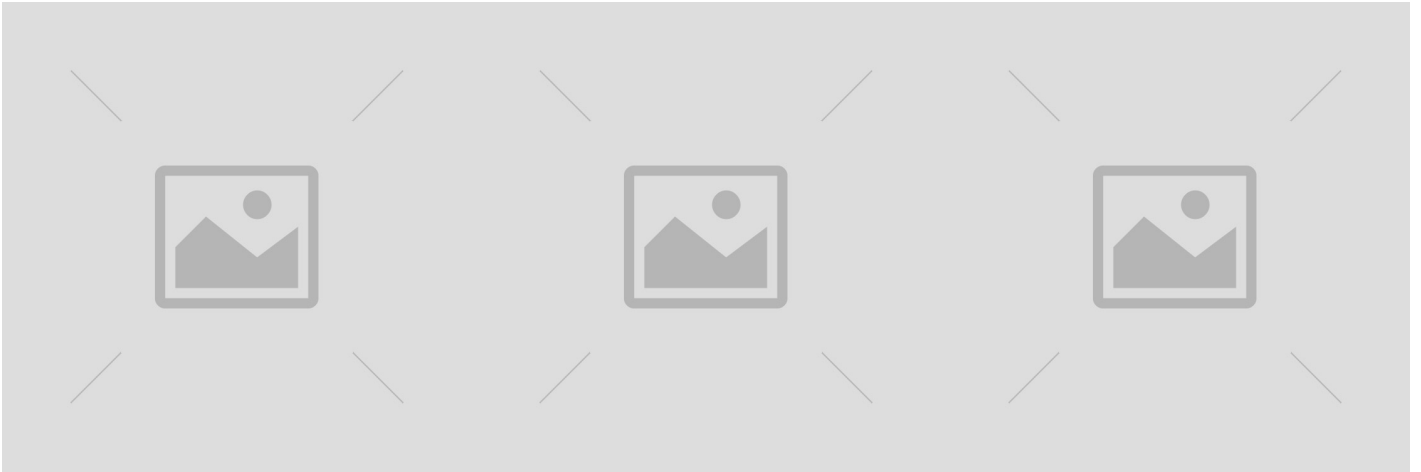
Camera Location Image 3



Camera Location Image 4

Camera Location Image 5

Camera Location Image 6



Switch and power location:

Switch and power location image



Recorder location:

Recorder location image



Additional Information:

Audit

CCTV system is installed and programmed per proposal and is operational.: Yes



Camera angles are adjusted and approved by the customer: Yes



Customer is satisfied with cleanliness: Yes

Customer has been trained with camera system including live view, motion detection, and recording retrieval. The customer is satisfied with CCTV customer orientation training: Yes

Customer Name:

.

Customer Signature:
