# **CCTV CAMERA DETAILS**

THE VIOLET HOUSE
54 BIRKENHEAD STREET
LONDON
WC1

SUPPLIED BY PANTHER SECURITY



# The following specification is for the supply and installation of a Panther Security Closed Circuit Television which conforms to NACOSS codes of practice for CCTV

The Institute Of Our Lady Of Mercy
The Violet House
54 Birkenhead Street
London
WC1

All locations are orientated with the surveyor standing inside the property with his back to the front door

CAMERA 1

Front Entrance Door

SURVEILLANCE

Entrance Lobby Area

# EQUIPMENT

One CCT482 Ultra Tough vandal proof dome camera with IR LEDS and Varifocal lens

- 1/3-type CCD colour image sensor
- 500 lines resolution Colour camera twin chip switching to Monochrome at night to allow the camera to see at a much lower light level
- 600 lines resolution in monochrome mode
- Comes with 36 high power IR LEDs which will light the area in front of camera up to 15 metres
- 4-9mm built in Vari-focal lens





CAMERA 2

Side Entrance Door

SURVEILLANCE

Side Lobby Area

# EQUIPMENT

One CCT482 Ultra Tough vandal proof dome camera with IR LEDS and Varifocal lens

- 1/3-type CCD colour image sensor
- 500 lines resolution Colour camera twin chip switching to Monochrome at night to allow the camera to see at a much lower light level
- · 600 lines resolution in monochrome mode
- Comes with 36 high power IR LEDs which will light the area in front of camera up to 15 metres
- 4-9mm built in Vari-focal lens





CAMERA 3

Rear Right Hand Side to Wash Room

SURVEILLANCE

Rear Entrance Gates

## **EQUIPMENT**

One CCT482 Ultra Tough vandal proof dome camera with IR LEDS and Varifocal lens

- 1/3-type CCD colour image sensor
- 500 lines resolution Colour camera twin chip switching to Monochrome at night to allow the camera to see at a much lower light level
- · 600 lines resolution in monochrome mode
- Comes with 36 high power IR LEDs which will light the area in front of camera up to 15 metres
- · 4-9mm built in Vari-focal lens





CAMERA 4

Rear Left Hand Side To Training Room

SURVEILLANCE

Rear Garden Area & Patio

## EQUIPMENT

One Samsung SDN-520 day and night camera

High Resolution, Low Voltage Colour/Monochrome CCTV Camera

The SDN-520 is a 1/3" colour CCD camera with an Exview chip. During the day the camera operates as a high resolution colour camera. At night the mechanically driven IR filter is automatically turned off and the camera produces sharp monochrome images.

#### Features

- 480 lines resolution in colour
- · 520 lines resolution in monochrome
- · Lux levels of 0.01 monochrome and 0.5 colour



#### One 4-8mm Vari-Focal Auto Iris Lens

A self-contained lens which allows the camera iris function to move automatically As the light level changes the auto iris lens responds by opening or closing its iris The above lens has a Vari-Focal lens, which is set by the installation engineer. (Set by the engineer).

### One housing and discrete bracket

With built in heater and discrete cable bracket To be fitted rear left hand side to training room

## **EQUIPMENT**

One CCT480 Ultra Tough vandal proof dome camera with IR LEDS and Varifocal lens

- 1/3-type CCD colour image sensor
- 500 lines resolution Colour camera twin chip switching to Monochrome at night to allow the camera to see at a much lower light level
- 600 lines resolution in monochrome mode
- Comes with 36 high power IR LEDs which will light the area in front of the camera up to 15 metres
- · 4-9mm built in Vari-focal lens



Dennard 2010

