# **PHOTO RECORD**

### THE CITY OF LONDON CORPORATION

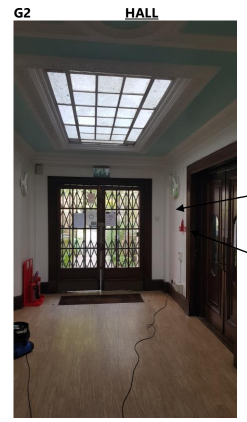
# KEATS LIBRARY 10 KEATS GROVE, HAMPSTEAD LONDON NW3 2RR

## **CCTV, FIRE AND INTRUDER ALARM SYSTEMS**





Fire Alarm Proposed location for a wireless external beacon.



New Fire Alarm Panel & Ancillaries Location

Manual Break Glass Unit

VIEW 1

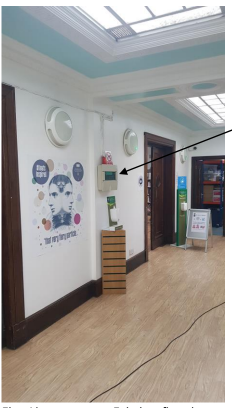
FROM HALL LOOKING TOWARDS MAIN FRONT DOOR

Fire Alarm

Existing manual break glass to be replaced with a wireless type and relocated below new fire alarm panel. Cabling to be removed.

Proposed location for a new fire alarm panel, ancillaries and power supply units all housed within a white painted timber cupboard – See drawing COL/KL/68/10 for further details.

Note:- Redundant holes within the wall will be filled and painted.



Fire Alarm Panel

VIEW 2

FROM MAIN FRONT DOOR LOOKING TOWARDS STORE DOOR (G3) AND MAIN LIBRARY DOOR (G5)

Fire Alarm

Existing fire alarm panel, power supply, ancillaries and cabling to be removed. Note:- Redundant holes within the wall will be filled and painted.



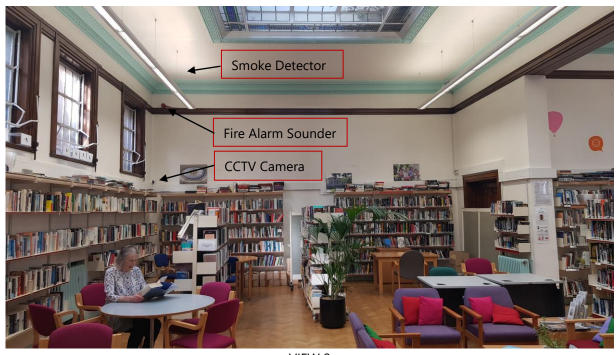
Smoke Detector

Fire Alarm Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.



<u>VIEW 1</u> LOOKING TOWARDS STAFF AREA DOOR

Fire Alarm Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.



 $\frac{\text{VIEW 2}}{\text{LOOKING TOWARDS STORE REAR DOOR (G3)}}$ 

CCTV Fire Alarm New camera to be direct replacement and connected to existing cabling.

Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.

Existing fire alarm sounder and cabling to be removed.

Note:- Redundant holes within the wall will be filled and painted.



Intruder Detector

Intruder Alarm Siren

VIEW 3

Intruder Alarm Prop

Proposed location for a new intruder detector and siren.



#### VIEW 1 LOOKING FROM HALL DOOR (G2) TOWARDS NIGHTINGALE ROOM DOOR (G6)

CCTV

New camera to be direct replacement and connected to existing cabling.

Fire Alarm Proposed location for a new wireless smoke detector mounted onto a base sounder.

Existing fire alarm sounder, break glass unit (hidden behind bookshelf below mirror) and cabling to be removed.

It is proposed to locate a new radio control cluster (RCC) and power supply unit in lieu of the existing fire alarm sounder.

Note:- Redundant holes within the wall will be filled and painted.



<u>VIEW 2</u> LOOKING FROM HALL DOOR (G2) TOWARDS LIBRARIAN DESK

CCTV Intruder Alarm New camera is to be a direct replacement and connected to existing cabling.

Proposed location for a new intruder detector.

Fire Alarm

Proposed location for a new wireless smoke detector mounted onto a base

sounder and beacon.



VIEW 3 LOOKING FROM MAIN LIBRARY (G5) TOWARDS STAFF DOOR (G4)

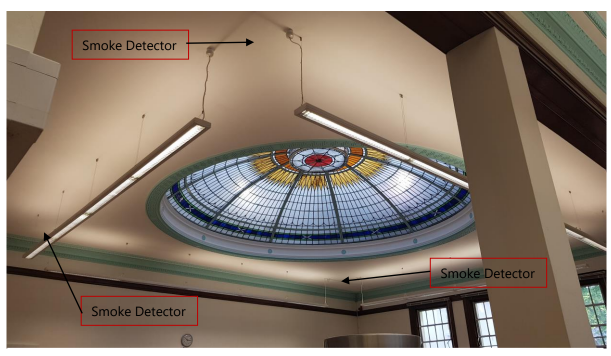
Fire Alarm

Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.



VIEW 4 LOOKING FROM MAIN LIBRARY (G5) TOWARDS HALL DOOR (G2)

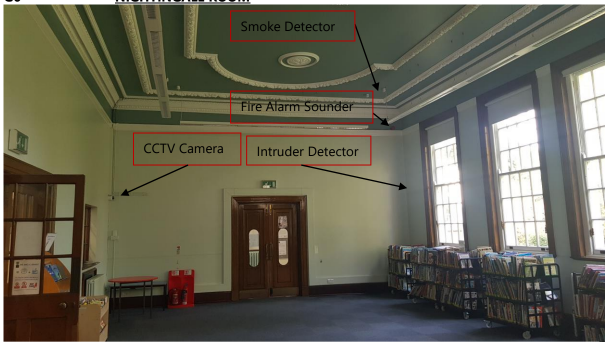
Fire Alarm Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.



<u>VIEW 5</u> LOOKING FROM UP MAIN LIBRARY (G5) FLOOR

Fire Alarm Proposed locations for new wireless smoke detectors mounted in alignment with suspended luminaires.

G6 NIGHTINGALE ROOM



VIEW 1 LOOKING TOWARDS HALL DOOR (G2)

CCTV Intruder Alarm Fire Alarm New camera to be a direct replacement and connected to existing cabling.

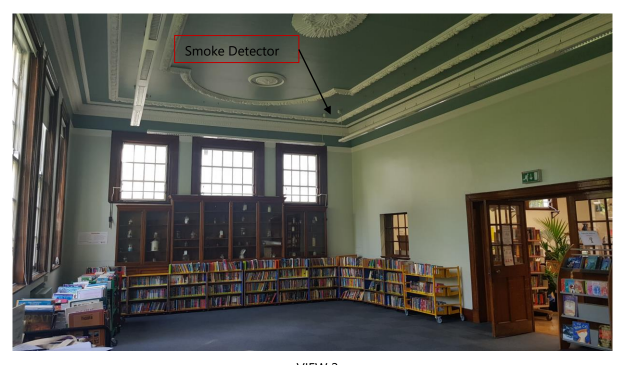
Proposed location for a new intruder detector.

Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.

Existing fire alarm sounder and cabling to be removed.

Existing fire alarm cabling (adjacent to CCTV Camera) that is derived from the

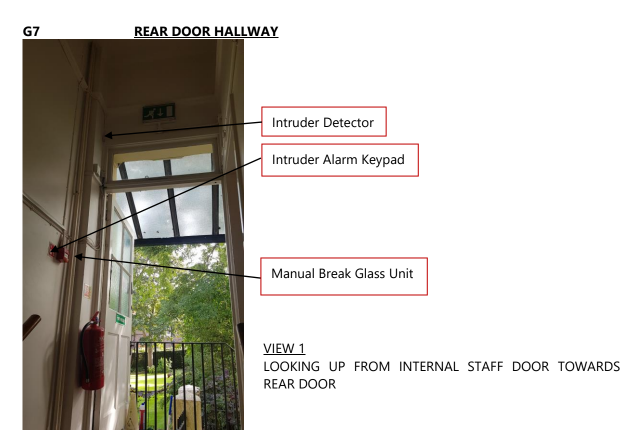
Fire Alarm Panel (other side of wall in Hall (G2)) is to be removed. Note:- Redundant holes within the wall will be filled and painted.



VIEW 2

Fire Alarm

Proposed location for a new wireless smoke detector mounted onto a base sounder and beacon.



Intruder Alarm Proposed location for a new intruder detector.

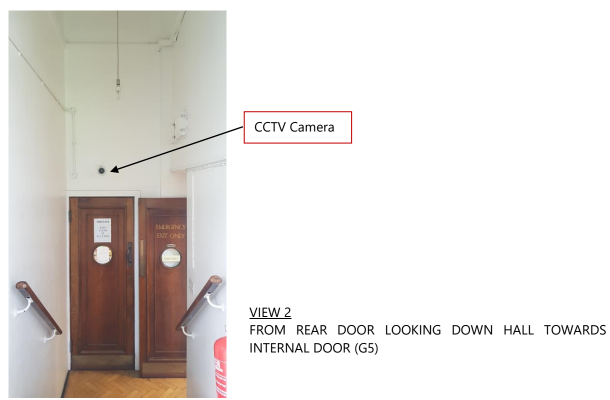
Proposed location for a new keypad and mounted in-line with fire alarm manual

break glass unit.

Fire Alarm Existing manual break glass is to be replaced with a wireless type.

It is proposed to install a new wireless smoke detector mounted onto a base

sounder, located onto the ceiling within this area.



CCTV New camera to be a direct replacement and connected to existing cabling.

G8 STAFF ROOM



VIEW 1

Fire Alarm

Existing heat detector to be replaced with a wireless type mounted onto a base sounder and beacon.



**CCTV** Camera

VIEW 2

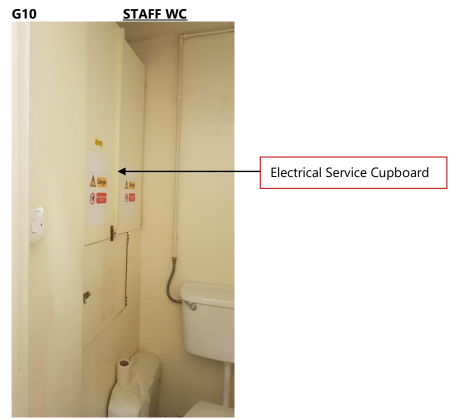
CCTV

Existing fire alarm sounder and cabling to be removed.

Note:- Redundant holes within the wall will be filled and painted.

Intruder Alarm

It is proposed to install a new detector within this area.



Fire Alarm

It is proposed to install a new wireless smoke detector within the electrical mains cupboard.

<u>Note</u>:- The District Network Operators (DNO) incoming electrical service head and the libraries distribution board are housed within this cupboard.



Smoke Detector

VIEW 1

Fire Alarm

It is proposed to install a new wireless smoke detector mounted onto a base sounder and located onto the ceiling within this area.



Intruder Alarm Proposed location for a new intruder detector.



Intruder Alarm

Existing external sounder to be replaced and relocated.

New location to be adjacent to rear staff door – See drawing COL/KL/68/11.

Note:- Redundant holes within the wall will be filled and painted.

#### **ROOF VOID**

Fire Alarm

New wireless smoke detection is to be installed.