- CLOSED CIRCUIT TELEVISION CAMERA - ALL NEW (IN SAME LOCATION AS EXISTING)

- RECORDING DEVICE - NEW (IN SAME LOCATION AS EXISTING)

IAP - INTRUDER ALARM CONTROL PANEL - NEW (IN SAME LOCATION AS EXISTING)

KP - INTRUDER ALARM KEYPAD - NEW (IN SAME LOCATION AS EXISTING)

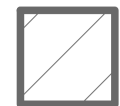
PB - INTRUDER ALARM PUSH PANIC BUTTON - ALL NEW (IN SAME LOCATION AS EXISTING)

— INTRUDER ALARM SIREN - ALL NEW (IN SAME LOCATION AS EXISTING)

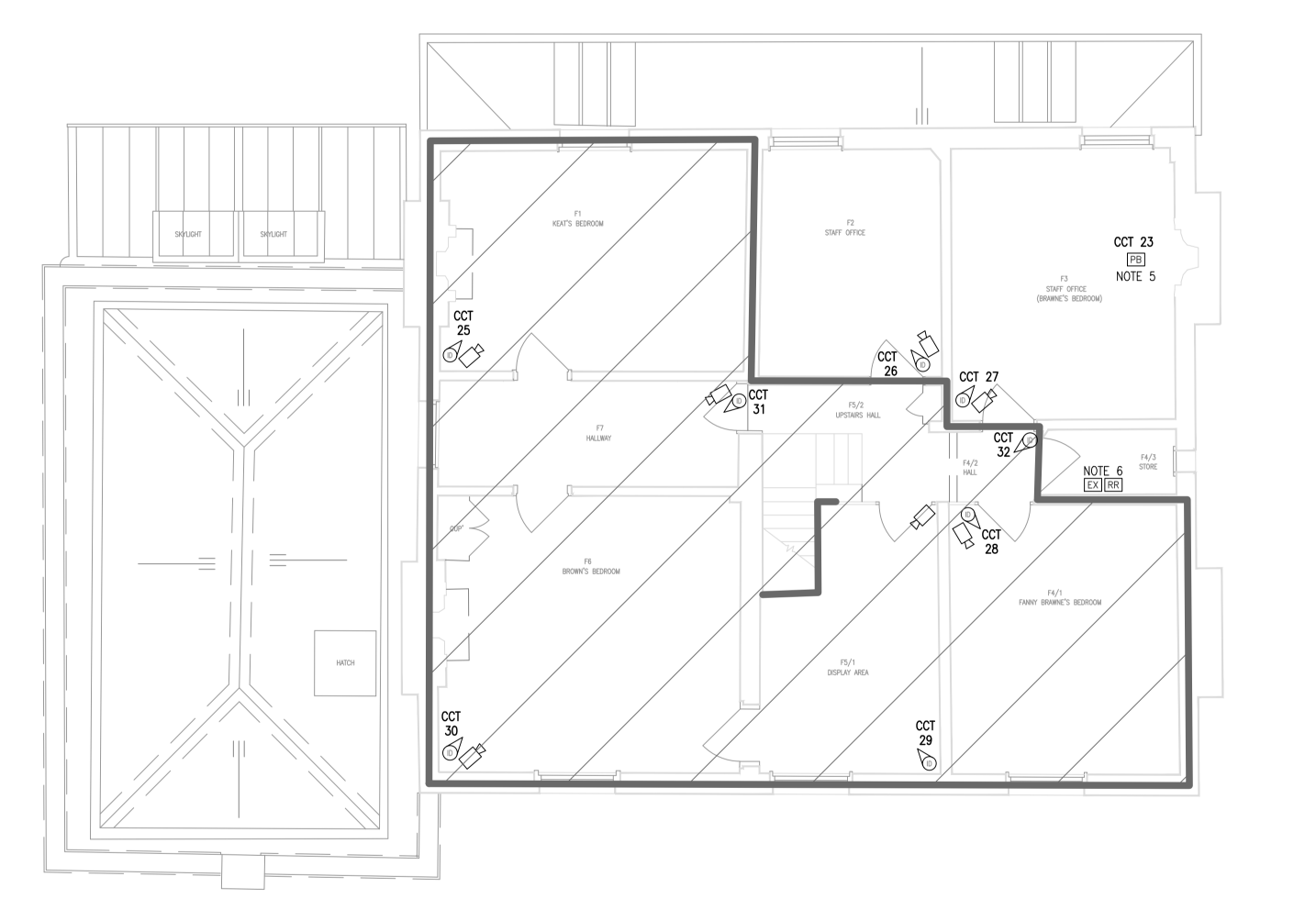
D - INTRUDER DETECTOR (DIRECTIONAL) - ALL NEW (IN SAME LOCATION AS EXISTING)

DOOR OPEN ALARM CONTACT - ALL NEW (IN SAME LOCATION AS EXISTING)

CCT REF. - INTRUDER ALARM CIRCUIT NO. DETAILS - SEE NOTE 2



- VISITOR ACCESSIBLE



notes

THIS DRAWING IS TO BE READ IN CONJUNCTION WITH THE CONTRACT SPECIFICATION AND ALL OTHER CONTRACT DRAWINGS.

2. ALL SERVICES ROUTES ARE APPROXIMATE, THE CONTRACTOR SHALL BE RESPONSIBLE FOR DETERMINING THE EXACT ROUTES AND POSITIONS OF ALL INSTALLED SERVICES AND EQUIPMENT.

3. THE EXACT POSITION OF ALL SERVICES AND EQUIPMENT SHALL BE AGREED ON SITE WITH THE ENGINEER.

4. THE CONTRACTOR SHALL BE RESPONSIBLE FOR FULLY CO-ORDINATING ALL SERVICES INSTALLED BY HIM WITH THE BUILDING FABRIC AND ANY SERVICES TO BE INSTALLED BY OTHER.

5. EXISTING DOUBLE PUSH PANIC ALARM BUTTON CONNECTED TO THE INTRUDER ALARM IS TO BE RETAINED. BUTTON MOUNTED ONTO UNDERSIDE OF TABLE.

6. THE EXISTING INTRUDER ALARM EXPANDER AND RADIO RECEIVER FOR A MOBILE PANIC BUTTON ARE TO BE

MOBILE PANIC BUTTON ARE TO BE RETAINED.

THE FINAL LOCATION WILL BE EITHER AS

EXISTING OR IN THE BASEMENT STORE ADJACENT TO INTRUDER PANEL. THE FINAL INSTALLED POSITION WILL BE SUBJECT TO A RADIO SURVEY.

IF THE EXISTING EQUIPMENT IS LOCATED INTO THE BASEMENT STORE THE REDUNDANT HOLES WILL BE FILLED AND THE WALL PAINTED.

7. INTRUDER SIRENS NOT ALL SHOWN. ALL TO BE REPLACED IN THE SAME LOCATION.

8. WHERE PRACTICAL AND IT DOES NOT IMPAIR ITS OPERATION, ALL NEW & EXISTING DEVICES/EQUIPMENT ARE TO BE PAINTED (EVENLY & WITHOUT RUNS) SO AS TO MATCH THE SURROUNDING WALL/CEILING SURFACE TO WHICH IT IS FIXED.

9. ALL REDUNDANT CABLING IS TO BE REMOVED AND ANY SURFACES MADE GOOD.

Not	tes	
	not scale. All dimensions to be chec fors to be reported to supervising offi	

D SYMBOLS REDUCED IN SIZE AND NOTES 8 & 9 S.M.C. 17.07.23 ADDED.

C INTRUDER ALARM EXPANDER, RADIO RECEIVER S.M.C. 25.01.23 AND NOTE 6 ADDED.

B AMENDED TO REV. B FOR ISSUING PURPOSES. S.M.C. 15.12.22

A INCORPORATING ARCHITECTS COMMENTS. S.M.C. 09.11.22

Rev



P.G.Wilkinson BSc MSc MRICS City Surveyor

CITY SURVEYOR'S DEPARTMENT
Corporate Property Group:
Plans & Research Section

Project:
KEATS HOUSE
10 KEATS GROVE
LONDON NW3 2RR

PROPOSED INT. ALARM COCTY SYSTEMS LAYOUTS

 Scale at A1 : 1:50
 Drawn by : S.M.C.

 Des : S.M.C.
 App :

 Date : JUNE 22
 Pro code UPRN

COL/KH/68/201

Revision