



Proposed basement plan 1:100@A3; 1:50@A1

Proposed ground floor plan 1:100@A3; 1:50@A1 02 101

Proposed Roof Plan 1:100@A3; 1:50@A1

## NOTES

 DO NOT SCALE 2. TO BE READ IN CONJUNCTION WITH ALL OTHER LAURENCE OWEN LTD AND DESIGN TEAM PROJECT DOCUMENTS ISSUED

3. FINAL SETTING OUT BY ARCHITECT

4. IF IN DOUBT ASK 5. DESIGN OF FIRE ALARM SYSTEM BY SPECIALIST INSTALLER - EQUIPMENT SHOWN INDICATIVE ONLY 6. WHERE EMERGENCY LIGHTS OR EMERGENCY ESCAPE SIGNS ARE PRESENT, CIRCUITS MUST BE RUN WITH AN UNSWITCHED LIVE IN ADDITION TO THE SWITCHED LIVE, LIKEWISE PHASE-PULSE CONTROLLED

KEY - FIRE ALARM

WIRELESS SMOKE DETECTOR (WITH SOUNDER) HEAT DETECTOR (WITH SOUNDER) WIRELESS HEAT DETECTOR (WITH SOUNDER)

SMOKE DETECTOR (WITH SOUNDER)

VISUAL ALARM DEVICE (VAD) & SOUNDER

SMOKE DETECTOR WITH VAD & SOUNDER MANUAL CALL POINT

> WIRELESS MANUAL CALL POINT MAGNETIC DOOR HOLD OPEN

**KEY - ACCESS CONTROL** 

**KEY CARD READER PUSH TO EXIT BUTTON** 

PUSH TO EXIT BREAK GLASS MAGNETIC LOCK

INTERCOM (EXTERNAL UNIT) - AUDIO WITH CAMERA

INTERCOM (INTERNAL UNIT) - AUDIO-VISUAL

## KEY - INTRUDER ALARM

MOTION DETECTOR

CONTACT SENSOR KEYPAD

## ABBREVIATIONS

H.L., L.L. HIGH LEVEL, LOW LEVEL T.A., T.B. TO ABOVE, TO BELOW F.A./T.B. FROM ABOVE TO BELOW F.B./T.A. FROM BELOW TO ABOVE

P1 2024-06-10 DRAFT STAGE 3

## FOR INFORMATION

**GREAT ORMOND STREET HOSPITAL** CHARITY

ROGER MEARS ARCHITECTS

ARCHITECT

45 & 51 GREAT ORMOND STREET

DRAWING TITLE

**ELECTRICAL SYSTEMS** NO. 51 - GROUND FLOOR

DRAWING NAME PAPER SIZE SCALE

Building Services Engineering & Environmental Design

1:50