

03 Third Floor Combined Electrical Services Layout

<u>LEGEND</u>

- LIGHT SWITCH LETTER DENOTES GANG -1200mm AFFL
- △^C 13A SWITCH SOCKET OUTLET C/W KEY SWITCH FOR CLEANERS USE - 450mm AFFL
- △ 13A TWIN SWITCH SOCKET OUTLET 450mm AFFL
- 13A CONNECTION UNIT 'AC' DENOTES AT 2100mm AFFL FOR ACCESS CONTROL 'AD' DENOTES 2200mm AFFL FOR ASSISTED OPENING
- 'D' DENOTES 2200mm AFFL FOR DOOR ENTRY SYSTEM 'EF' DENOTES 2200mm AFFL FOR EXTRACT FAN. INSTALL WIRING TO PIR/CONTROLLER AND EXTRACT FAN
- DUAL DATA OUTLET 600mm AFFL UNLESS IDENTIFIED 'HL' THEN 2200mm AFFL
- SD FIRE ALARM/AOV SYSTEM SMOKE DETECTOR 'S' INDICATES C/W SOUNDER
- FIRE ALARM/AOV SYSTEM SMOKE DETECTOR C/W STROBE AND SOUNDER
- FIRE ALARM/AOV SYSTEM HEAT DETECTOR 'S' INDICATES C/W SOUNDER
- FIRE ALARM/AOV SYSTEM HEAT DETECTOR C/W STROBE AND SOUNDER
- FIRE ALARM SYSTEM BREAK GLASS CALL PANEL
- AOV SYSTEM MOTORISED DAMPER TO AOV
- AOV AOV SYSTEM AOV WINDOW/ROOF VENT
- I/O INPUT/OUTLET BOX LINKED TO AOV SYSTEM

FIRE ALARM SYSTEM - IP65 SOUNDER

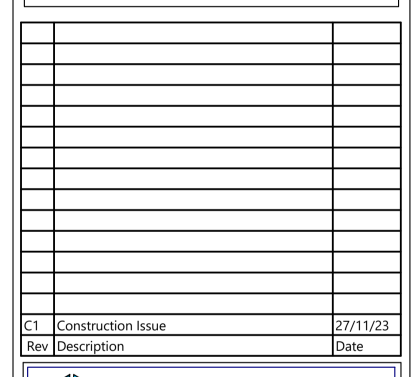
SURFACE MOUNTED DECORATIVE LUMINAIRE C/W 26W LED

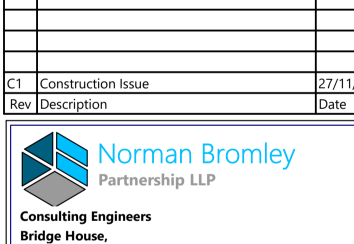
LAMPS AS ANSELL LIGHTING REF. AECLED/W OR EQUIVALENT

- AE AS 'A' BUT C/W EMERGENCY
- IP65 SURFACE LUMINAIRE C/W 30W LED LAMPS AS ANSELL LIGHTING REF. ATOREV05 OR EQUIVALENT
- BE AS 'B' BUT COMPLETE WITH EMERGENCY
- ⊕^C IP65 LED BULKHEAD
- ⊕ CE AS 'C' BUT COMPLETE WITH EMERGENCY
- CEILING MOUNTED ILLUMINATED ESCAPE SIGN. REFER TO ARCHITECTS DRAWING 2960-CVA-TM-ZZ-DR-A-05903 FOR FURTHER DETAILS
- VE DOOR ENTRY SYSTEM VIDEO ENTRY PANEL WITH PROXIMITY READER
- DOOR ENTRY SYSTEM AUDIO ENTRY PANEL WITH
- PROXIMITY READER
- DOOR ENTRY SYSTEM AUDIO ENTRY PANEL WITH PROXIMITY READER
- DR DOOR ENTRY SYSTEM DOOR RELEASE C/W GREEN
- **BGCP OVER**
- M DOOR ENTRY SYSTEM ELECTROMAGNETIC LOCK
- DA DISABLED REFUGE PANEL
- DE AUDIO DOOR ENTRY SYSTEM
- DR DOOR ENTRY HANDSET AND RELEASE
- □ CCTV CAMERA

Notes:

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION AND ALL OTHER ENGINEERING AND ARCHITECTURAL DRAWINGS.
- 2. EXACT POSITIONS AND MOUNTING HEIGHTS OF ALL EQUIPMENT TO BE AGREED WITH THE CLIENT AND ARCHITECT BEFORE THE INSTALLATION IS COMMENCED, AND INDICATED ACCURATELY ON THE CONTRACTOR'S DETAILED WORKING DRAWINGS.
- 3. ALLOWANCE SHALL BE MADE TO CO-ORDINATE THE ITION OF MECHANICAL AND ELECTRICAL SERVICES TO THE FIXTURES AND FITTINGS SHOWN ON THE ARCHITECTS DRAWING.





Kent. TN9 1DR Tel.No.(01732)773737 Email: mail@normanbromley.co.uk

97-101 High Street,

Tonbridge,

<u>CLIENT</u>

Glenman

<u>PROJECT</u>

Tottenham Mews

<u>TITLE</u>

Third Floor Plan - Electrical Services Layout

<u>Xref</u>

CHECKED BY DATE DRAWN BY 05/30/23 PROJECT NUMBER

SCALE (@A1) As indicated DRAWING NUMBER

REV

C1

2043-NBP-TM-03-DR-E-11004