







 DISTRIBUTION BOARD

 EMERGENCY LIGHTING CONTROL, FIRE ALARM
 SENDER

 EMERGENCY LIGHTING TEST KEY SWITCH
 OF CORDS

 1 WAY LIGHTING SWITCH, N DEVOTES NUMBER
 OF CORDS
 SURFA E




 DISTRIBUTION BOARD

 EMERGENCY LIGHTING CONTROL, FIRE ALARM
 SENDER

 EMERGENCY LIGHTING TEST KEY SWITCH
 OF CORDS

 1 WAY LIGHTING SWITCH, N DEVOTES NUMBER
 OF CORDS
 SURFA E

1. This drawing shall not be used as a working drawing. All noted dimensions shall be verified on site.
2. For architectural and structural details please refer to appropriate specialist drawings
3. This drawing details the design intent of the lighting and emergency lighting services, for setting out, refer to Energy Engineering Services drawing D03(S)003, ceiling services co-ordinated layout.
4. Where 2 or more lighting control FPs are located within the same room they shall be linked together to ensure all luminaires within that room come on at the same time

- C1 1 x 2W COMPACT FLUORESCENT RECESSED DOWNLIGHT COMPLETE WITH HF CONTROL GEAR
- C2 1 x 1W COMPACT FLUORESCENT RECESSED DOWNLIGHT COMPLETE WITH HF CONTROL GEAR AND P44 GLASS DIFFUSER
- C4 1 x 2W COMPACT FLUORESCENT RECESSED DOWNLIGHT COMPLETE WITH HF CONTROL GEAR AND P44 GLASS DIFFUSER
- D1 1 x 5W IS LINEAR FLUORESCENT MODULAR RECESSED LUNNWER COMPLETE WITH HF CONTROL GEAR AND L27 DIFFUSER
- D2 2 x 4W IS LINEAR FLUORESCENT MODULAR RECESSED LUNNWER COMPLETE WITH HF CONTROL GEAR AND L27 DIFFUSER
- D3 1 x 5W IS LINEAR FLUORESCENT MODULAR RECESSED LUNNWER COMPLETE WITH HF CONTROL GEAR AND P44 GLASS DIFFUSER
- D4 4 x 5W R8, 1200 x 60mm LINEAR FLUORESCENT MODULAR RECESSED LUNNWER COMPLETE WITH HF CONTROL GEAR AND P44 GLASS DIFFUSER
- R 2 x 2W TFO COMPACT FLUORESCENT RECESSED DOWNLIGHT COMPLETE WITH HF CONTROL GEAR AND BROU GLASS DIFFUSER
- E1 1 x 1 WATT 3 HOUR MAINTAINED SURFACE EMERGENT EXIT SIGNAGE C/W
- E2 1 x 8 WATT 3 HOUR NON MAINTAINED SURFACE EMERGENT EXIT SIGNAGE C/W AND POLYCARBONATE DIFFUSER

SENSOR
DISTRIBUTION BOARD

Rev	Description	Date	E
Client			

CONSTRUCTION

International Environmental Services

Shirley, Sumner,
West Midlands,
B90 4RZ
TEL: 0121 0845 200 FAX: 0845 066 4776

EMERGENCY EXITING LAYOUT

Drawing No	Rev
00(63)008	C1