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This drawing shall be read in conjunction with the CWC Mechanical and / or Electrical Specification(s). DO NOT SCALE FROM THIS DRAWING

DESIGNERS RISK ASSESSMENT REFER TO APPENDIX 1 OF M&E SPECIFICATION FOR DESIGNERS RISK ASSESSMENT SCHEDULE

DRAWING BACKGROUND(S):				
COMPANY	DRAWING NUMBER	REV		
ARCHITECTS PLUS	24044-2005	D		

- LUMINAIRES ADJACENT TO WINDOWS / WHERE DAYLIGHT PRESENCE DETECTION IS PROVIDED WILL BE DIMMABLE TO EXPLOIT AVAILABLE NATURAL DAYLIGHT.
- ILLUMINATED EMERGENCY EXIT SIGNAGE & EXTERNAL EMERGENCY BULKHEAD LUMINAIRE SUPPLIES SHALL BE DERIVED FROM THE LOCAL INTERNAL LIGHTING CIRCUIT
- THE LIGHTING LAYOUT DRAWING SHALL BE READ IN CONJUNCTION WITH THE LUMINAIRE SCHEDULE
- GENERAL LIGHTING SHALL BE DESIGNED, INSTALLED, TESTED AND COMMISSIONED TO BS12464-1.
- EMERGENCY LIGHTING SHALL BE DESIGNED, INSTALLED, TESTED AND COMMISSIONED TO BS 5266-1
- EACH EXIT TO THE OUTSIDE SHALL BE SUPPLIED COMPLETE WITH AN OVERHEAD (OR TO ONE SIDE) 3HR SELF CONTAINED EMERGENCY LUMINAIRE TO PROVIDE EMERGENCY ILLUMINANCE ON EGRESS.
- THE SAME ELECTRICAL CIRCUIT SUPPLYING THE GENERAL ILLUMINATION WITHIN THE ROOM THEY ARE INSTALLED.

EMERGENCY LUMINAIRES SHALL BE SUPPLIED FROM

SPECIFIC NOTES:

- 1. ALL THE LUMINAIRES SHALL BE SUSPENDED AT 2800mm ABOVE FINISHED FLOOR EXCEPT FOR RECESSED/SURFACE MOUNTED LUMINAIRES.
- 2. REFER TO DB SCHEDULE FOR CIRCUITING DETAILS.

T02	22.08.25	ISSUED FOR STAGE 4	GV	AF
T01	15.08.25	TENDER ISSUE	GV	AF
P01	09.05.25	ISSUE FOR COSTING	GV	AF
Rev	Date	Description	Eng	Ch







THE IRON LINE CUMBRIA

Drawing Title
FIRST FLOOR GENERAL LIGHTING AND EMERGENCY LIGHTING

Otatus	STAGE 4				
Project No.		Drawn SJW	Scale / Pa	•	
	Drawing No. 3468-CWC-XX-01-DR-E-6301			Rev T02	