

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. Lighting control strategy/locations to be agreed with client.
4. Emergency lighting layout to consist of twin beam type luminaires mounted at high level around the perimeter of the building. The luminaires shall be housed on above door mentioned emergency shutdown complete with appropriate signage and protection emergency bulbhead mounted above door.
5. Refer to EMOR drawing 00/63/009 for landscape compound lighting and emergency lighting layouts

LEGEND

- A2 400W METAL HALIDE HIGH BAY LUMINAIRE COMPLETE WITH PFS SAFETY GLASS
DIFFUSER
* DONOTES LUMINAIRE FITTED WITH AUXILIARY TRANSITION DIMMER FOR 10% OF FACILITY
E1 1 x 8 WATT 3 HOUR MAINTAINED SURFACE MOUNTED EMERGENCY LUMINAIRE C/W EMERGENCY EXIT SIGNAGE
E2 1 x 8 WATT 3 HOUR NON-MAINTAINED SURFACE MOUNTED EMERGENCY LUMINAIRE C/W PFS FOLLOW-ON-STATE DIFFUSER
E3 INTERNAL PFS TWIN BEAM 50W TUNGSTEN HALOGEN NON MAINTAINED EMERGENCY LUMINAIRE
40A 500W LIGHTING BUSBAR
E27 LIGHTING BUSBAR END FEED UNIT
N/P ONE WAY LIGHTING CONTROL SWITCH, N/A
N/P DONOTES NO. OF CANES, MOUNTED 1100mm AFL
E4 EMERGENCY LIGHTING TEST KIT SWITCH, N/A
N/P DONOTES NO. OF CANES, MOUNTED 1100mm AFL

C3	ADDITIONAL LUMINAIRES ADDED TO G. 13/0 AND G. 14/1-2. NOTE ADDED TO CRANE AREA LIGHTING.	20.3.13	CJ
C2	AMENDED TO SUIT IMPACT VENTILATION DESIGN & E1 AND E2 LUMINAIRES ADDED	12.3.13	CJ
C1	AMENDED TO SUIT LATEST LAYOUT FOR CO-ORDINATION AND BASED TO CONSTRUCTION ISSUE	07.1.13	CJ
P1	ISSUED FOR APPROVAL		
Rev	Description	Date	Eng
		05.7.12	CJ
Client			



Project IES OLDBURY

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Title EMR BUILDING INTERNAL LIGHTING & EMERGENCY LIGHTING LAYOUT

Description ELECTRICAL

Status CONSTRUCTION

Drawn	CJ	Checked	KB	Size	A0
No	C00061	Scale	1:200	Date	05.07.12
Drawn	00/63/002	Rev			C3