



NOTES

1. Layouts to be reviewed in conjunction with all relevant Max Fordham schedules, schematics and drawings. This drawing shows the scope and intent of luminaire controls, not the full extent of ancillaries required for a complete installation.
2. Allow for all fittings to be moved by up to 3 meters from the position shown.
3. Refer to 6743-MXF-XX-XX-SH-E-30000 schedule for light fitting specification and 6743-MXF-XX-XX-SH-E-31000. All external lights to have integrated 3-hour emergency batteries.
4. All electrical works are to be installed and tested to BS 7671 : 2018 (18th Edition of the Wiring Regulations).
5. All power cabling is to have a minimum Euroclass of Dca-s2-d2-a2 to BS EN 13501-6 and BS EN 61034-2.
6. All data cabling is to have a minimum Euroclass of Cca-s1b-d2-a2 as per BS 6701.
7. Cables to external lights that penetrate airtightness layer to pass through Kaflex cable grommet. Grommet to be taped to airtightness layer.

KEY

- Wall Fitting  
Height: 2.3 m above FFL
- Asymmetric Bollard Fitting  
Height: 1.0 m above FFL
- Pendant Fitting
- PIR Sensor
- External Photocell
- Light Switch
- Timeclock
- Escape route to assembly point

P01	23/05/2022	Tender Issue
C01	07/10/22	Construction Issue
C02	21/12/22	As indicated by Revision Cloud
C03	23/05/23	As indicated
C04	30/06/23	As indicated

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client  
**Amaravati Developments Ltd**

job no. project leader scale at A1  
**J6743 GTS 1:200**

status code and description  
**D3 - Construction Issue**

project name  
**New Sala Building  
Amaravati Buddhist Monastery**

issue date revision classification  
**30/06/23 C04 Ss\_70\_80\_00\_00**

drawing title  
**External Lighting  
Site Wide  
Amaravati 6s Kitchen and Sala - Layout**

project code orig. volume level type role number  
**6743 - MXF - XX - 00 - DR - E - 31100**