



**NOTES**

1. This drawing is to be read in conjunction with all other Max Fordham LLP drawings, specifications and schedules.
2. Refer to the architects and structural engineers information for additional details.
3. This drawing represents the design concept/interim. Only key items of plant/types of plant, fittings and equipment are shown.
4. Road lighting shall be designed to achieve a minimum of P3 Lighting Class - TBC by FCC.
5. CCTV requirements are indicative and to be confirmed by the CCTV camera manufacturer.
6. In addition to external lighting shown, allow for 1no. wall mounted emergency light above each external door and emergency lighting to all external fire assembly points.
7. Allow for external daylight sensors to automatically bring on external lighting when natural daylight falls below a set level.

**KEY**

- Decorative lighting for landscaping  
0.50 lux, uniformity = n/a
- Secondary pathway  
5 lux, uniformity = 0.2
- Primary pathway (see note 4)  
10 lux, uniformity = 0.2
- Area covered by CCTV  
15 lux, uniformity = 0.4
- Building entrance  
20 lux, uniformity = 0.4
- Swords Cultural Centre building footprint
- Site boundary