



**General Notes:**

1. This drawing is to be read in conjunction with all relevant architects drawings, indicative survey drawings and mechanical & electrical specifications & schedules.
2. Electrical services to be co-ordinated with all other trades, and to be agreed on site prior to installation.
3. The containment installation shall be surface mounted galvanised trunking, tray, ladder and conduit as required.
4. All cabling shall be mechanically protected using this method from point to point with no breaks.
5. All cable entries from external shall be fully weather sealed with sealable cable entry devices (as raxtec transit sealing systems or equal and approved).
6. IS 10101, all relevant standards, contract drawings and specification requirements.

**Symbols Reference:**

- TELECOM Telecom Line
- FO Fibre Optic
- CCTV Routing
- PUB LTG Public Lighting
- Electrical Cable
- ESB ESB Cable
- Wall Mounted Spot Luminaire
- Column Mounted Luminaire
- Low Level Bollard



Proposed Type B Fitting – 900mm high bollard type with 180degree flood.



Proposed Type C Fitting – 4m high column mounted type with A45 street optic.



Proposed Type A Fitting – wall mounted fitting. Sprint track mounting height of 2.2m FFL. Sports Building mounting height of 3.6m FFL.

P01	27.02.24	PART 8 SUBMISSION	JS	RMK
REV	DATE	AMENDMENT	DRN	CHK

**STAGE 8 SUBMISSION**

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Client: DLR/DSD		Architect: DMOD Architects	
Project: St Thomas Fields, Regional Sports Campus Site Lighting			
Drg. No: RSC-AXE-XX-XX-DR-E-60101		Revision:	
Job No: 23099	Status:	Revision: <b>P01</b>	
Scale: 1:200 @ A1			

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