
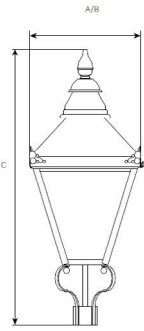
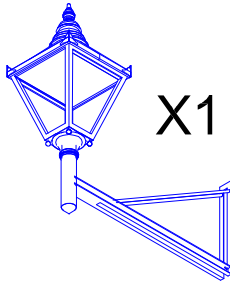
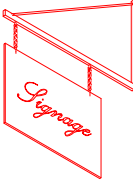


KING EDWARD STREET, OXFORD
WITH 5TH STUDIO
FOR ORIEL COLLEGE OXFORD
30TH JULY 2021.

SCHEDULE OF PROPOSED EXTERIOR LIGHTING EQUIPMENT.

SCH 1138_901 REV E.
FOR PLANNING.

Reference	Equipment Information					Lamp Information
	Manufacturer and Model	Description	Image	Diagram	Dimensions	Description
X1. (X1.1 to X1.11) Wall-Mounted Lantern and Bracket.	Urbis Schreder Abbey lantern.	Heritage-style lantern. Aluminium body with clear polycarbonate glazing. Polyester powder coated finish in Black RAL 9005. Ingress Protection: IP66. Impact Portection: IK08. Electrical Class I. The luminaire comes with a 7-pin Nema socket for future proofing to use with a CMS. This is located at the top of the luminaire and shall come with a dummy link cap (spindle at the top). A minicell shall also be integrated into the canopy panel to control the luminaires in the interim.			Luminaire Width (A/B): 461mm. Lantern Height (C): 1150mm. Mounting: Post-top slip over 76mm. Weight: 11.2kg.	Light source. 16 LED 19W. Colour Temperature: Warm white 3000K. Colour Rendering: >70Ra. Luminous Flux: 2190lm. Current: 350mA. Fixed aiming. Optic: 5267.
	Urbis Schreder. Bespoke wall-mounting bracket.	Bespoke mounting bracket. To support: - 1no X1 lantern.	See diagram.		Refer to architect's drawings for final dimensions.	Not applicable.
X3. Bracket with Swing Sign.	Urbis Schreder. Wall-mounted bracket with adjacent swing sign. No luminaire.	Bespoke mounting bracket to support: - 1no swing sign. Refer to architect's drawings as required.	See diagram.		Refer to architect's drawings for final dimensions.	Not applicable.

