


NORTH

Street Lighting Key:

Quantity	Symbol	Description
41		<p>Lower Fifth DW Window - Proposed Base & Lower Fifth DW Window. Anxix guaranteed shell column, cast aluminum embossment in RAL 9005 Black.</p> <p>Lancet - DW Window. Lancaster 1.79x400mm LED lancet post top mounted.</p> <p>Isolator - Charge Extract DDF-16.</p> <p>Supply - Single Phase DNO service</p>
		<p>(Lancet Code: Lancet LAS LX2-90.4K)</p> <p>Output must be pre-set at limited by 30% 100% output power as per calculations to achieve the desired lighting class.</p>

Street Lighting Key:

Note:
PROVIDED STATS SHOW NO MP/HP GAS OR HV CABLES IN THE AREA OF THE PROPOSED WORKS. ANY OVERHEAD CABLES HAVE ALREADY BEEN GROUND AND DIVERTED. See below.

Details of existing Statutory Undertakers' plant are to be obtained from the Client and the Contractor may examine these records at the Engineers Office. All works in the vicinity of any overhead cable shall conform to the requirements of HSE Guidance Note No. 17, "Avoidance of Danger from Overhead Lines", and all works in the vicinity of underground mains or cables shall conform to the requirements of HSE Guidance Note HGS47 "Avoiding Danger from Underground Services", and any additional requirements specified by the relevant Undertaker. The Contractor will be responsible for liaison with the Undertakers and for programming the agreed protection and/or diversion works to any Statutory Undertaker apparatus into the overall Works programme (This is to include adjustment of static covers). Any damage to plant or apparatus will be repaired at the Contractor's expense.

NO WORKS SHALL BE CONSTRUCTED UNTIL TECHNICAL APPROVAL HAS BEEN OBTAINED FROM THE LOCAL AUTHORITY. THE DESIGNER SHALL INFORM THE CONSULTANT OF ANY CHANGES TO THE DRAWING. APPROVAL WILL BE ENTIRELY AT THE DEVELOPERS RISK. UNLESS OTHERWISE STATED WITHIN THE QUOTATION PROVIDED BY MIMA LIGHTING CONSULTANCY, WE HAVE NOT SUBMITTED ANY TECHNICAL COMMENT/STANDARD APPROVAL.

**SCHEME DESIGNED IN ACCORDANCE WITH
BS5489-1:2013 & BS EN 13201-2:2015.**

P5 - Lighting Class
Baye = 3.00 - 4.50 Lux
Emin = 0.60 Lux

NOTES

Contractor to confirm position of statutory undertakers plant before commencement of the work.

During works all traffic management to be in accordance with chapter 2 of the traffic signs manual.

All lamp columns to be located as far back from the carriageway as possible.

All new columns are to be post top mounted lanterns unless otherwise stated on drawing.

	Amendment	Date	Initials
R0	Initial Design	22.03.18	AL
R1	Columns relocated to same side	04.01.19	AL



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Project title
**LONGFORD PARK
BANBURY**

STREET LIGHTING DESIGN
SHEET 4 OF 3

by	AL	by	MD
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Drawing Number	Revision
MM0143E8/001	B1