



GENERAL NOTES

ANY DISCREPANCIES OR OMISSIONS TO BE REPORTED TO JAK CONSULTING ENGINEERS IMMEDIATELY.

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THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL CIVIL ENGINEERS, STRUCTURAL ENGINEERS, ARCHITECTS & ALL OTHER RELEVANT DRAWINGS & SPECIFICATIONS RELATING TO THE PROJECT.

ALL DIMENSIONS TO BE CONFIRMED ON SITE.

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- LEGEND**
- Luminaire A Column
 - Luminaire B Column
 - Luminaire C Column
 - Luminaire D Column
 - Luminaire E Column
 - Luminaire F Column

2MS25 NYTY CABLE LAD IN DUCTING TO ETD 11-2003
 SINGLE WALL DUCTING COLOUR ORANGE OR RED TO BE USED MANUFACTURED FROM HIGH DENSITY POLYETHYLENE (H.D.P.E.), 107MM EXTERNAL DIAMETER, HAVING A WALL THICKNESS OF 5MM.
 THIS DUCTING TO HAVE THE WORDS "STREET LIGHTING" STAMPED ON LETTER SIZE 8MM AT 1M INTERVALS, THE LETTERS TO FACE UPWARDS IN THE TRENCH. ALL WORKS TO SOCC SPECIFICATION.

● PUBLIC LIGHTING PILLAR (LOCATED 2M FROM ESB PILLAR)

NOTE: DECORATIVE LANDSCAPE LIGHTING IS NOT INCLUDED IN THE CALCULATIONS AND IS DETAILED IN LANDSCAPE ARCHITECTS DRAWINGS

LUMINAIRE DATA

LUMINAIRE A VEELITE METRO STREETLIGHT 36W LED STREET OPTIC R03 LAMP 16LED 4K MF 0.76

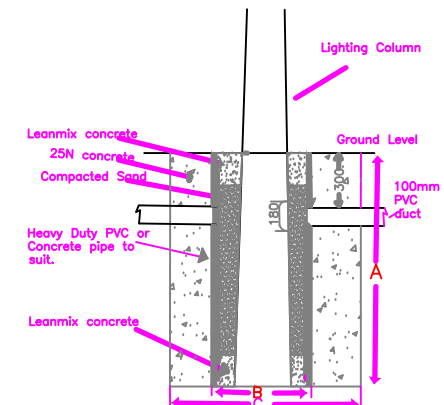
LUMINAIRE B VEELITE METRO STREETLIGHT 36W LED FORWARD THROW OPTIC LAMP 16LED 4000K MF 0.76

LUMINAIRE C VEELITE LED BOLLARD 12W LED ASYMMETRIC XW LAMP 1 X 4LED 4000K MF 0.76

LUMINAIRE D VEELITE CHI SERIES 27W LED SYMMETRIC OPTIC C6 LAMP 16LED 4000K MF 0.76

LUMINAIRE E VEELITE CHI SERIES 27W LED STREET OPTIC WIDE A13 LAMP 16LED 4000K MF 0.76

LUMINAIRE F VEELITE QUADRO BOLLARD 26W LED SYMMETRIC LAMP LED 4000K MF 0.76



TYPICAL BASE DETAIL OF THE LIGHTING POLE TO BE CHECKED BY SITE ENGINEERS.

COLUMN WIDTHING HEIGHT	1200	1200	1200
COLUMN FOOT DEPTH	A	1200	1200
CABLE ENTRY DEPTH	B	1200	1200
ROOTING CONCRETE DEPTH	C	1200	1200
COLUMN 200R HEIGHT	D	1200	1200
COLUMN 200R SECTION INTERNAL	E	1200	1200
DISLOCATION (width x length)	F	1200	1200

PUBLIC LIGHTING IS FULLY COORDINATED WITH LANDSCAPING, DRAINAGE, TRAFFIC LIGHTING AND SERVICES PRIOR TO SUBMISSION OF THE PLANNING APPLICATION

1.5	PLANNING	MO	JK
1.4	PLANNING	MO	17-09-20
1.3	PLANNING DRAFT	NM	MO
1.2	PLANNING DRAFT	MO	16/7/2020
1.1	ISSUED FOR INFORMATION	NM	JK
REV	Description	DRN	APP

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ARCHITECT:
 CWO ARCHITECTS

DRAWING TITLE:
 PUBLIC LIGHTING

DRAWING REFERENCE:	DRAWING/PROJECT STATUS:	REVISION REF:
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