



- NOTES**
- ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 - THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING NO. 60248122_1300_001-002 & 004-010.
 - ALL PROPOSED AND EXISTING COLUMN LOCATIONS TO BE CONFIRMED AT DETAIL DESIGN STAGE AND SUBJECT TO SITE CONFIRMATION.
 - ANY LIGHTING TO REMAIN OUTSIDE OF WORKS AREA WILL NEED TO REMAIN IN LIGHTING AND MAY REQUIRE PRIVATE SERVICE DIVERSION WORKS.

- LEGEND**
- PROPOSED 10m MOUNTING HEIGHT MALLATITE, GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1m OUTREACH BRACKET WITH 5° UPLIFT AND PHILIPS IRIIDIUM SGS254 LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP, PHILIPS PRIMAVISION ELECTRONIC BALLAST AND NEMA SOCKET FOR ZODION SS6 PHOTOCELL.
OPTIC: CP.
LAMP POSITION: P2.
PROTECTOR: FLAT GLASS.
LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT MALLATITE, GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1m DOUBLE ARM BRACKET (TOTAL SPAN 2m) WITH 5° UPLIFT AND PHILIPS IRIIDIUM SGS254 LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP, PHILIPS PRIMAVISION ELECTRONIC BALLAST AND NEMA SOCKET FOR ZODION SS6 PHOTOCELL.
OPTIC: CP.
LAMP POSITION: P7.
PROTECTOR: FLAT GLASS.
LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT MALLATITE, GALVANISED STEEL, PLATED LIGHTING COLUMN WITH 1m OUTREACH BRACKET WITH 5° UPLIFT AND PHILIPS IRIIDIUM SGS254 LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP, PHILIPS PRIMAVISION ELECTRONIC BALLAST AND NEMA SOCKET FOR ZODION SS6 PHOTOCELL.
OPTIC: CP.
LAMP POSITION: P2.
PROTECTOR: FLAT GLASS.
LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT MALLATITE, GALVANISED STEEL, FLANGE PLATED LIGHTING COLUMN WITH 1m OUTREACH BRACKET WITH 5° UPLIFT AND PHILIPS IRIIDIUM SGS254 LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP, PHILIPS PRIMAVISION ELECTRONIC BALLAST AND NEMA SOCKET FOR ZODION SS6 PHOTOCELL.
OPTIC: CP.
LAMP POSITION: P2.
PROTECTOR: FLAT GLASS.
LUMINAIRE TILT: IN LINE WITH BRACKET.
 - EXISTING COLUMN TO REMAIN
 - EXISTING COLUMN TO BE REMOVED FROM SITE AND PUT INTO STORAGE
 - LC001 LIGHTING COLUMN IDENTIFICATION
 - DNO/PCN TERMINATION TYPE
 - DNO/PCN CABLE NETWORK TYPE (DISTRIBUTION NETWORK OPERATOR) (PRIVATE CABLE NETWORK)

LEGEND CONTINUED

- PROPOSED 10m MOUNTING HEIGHT MALLATITE, GALVANISED STEEL, FLANGE PLATED LIGHTING COLUMN WITH 1m DOUBLE ARM BRACKET (TOTAL SPAN 2m) WITH 5° UPLIFT AND PHILIPS IRIIDIUM SGS254 LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP, PHILIPS PRIMAVISION ELECTRONIC BALLAST AND NEMA SOCKET FOR ZODION SS6 PHOTOCELL.
OPTIC: CP.
LAMP POSITION: P2.
PROTECTOR: FLAT GLASS.
LUMINAIRE TILT: IN LINE WITH BRACKET.

Rev	Date	Detail	Made	Chk'd	App'd
E	03.10.13	ISSUED FOR APPROVAL	NW	JL	CE
D	30.08.13	ISSUED FOR APPROVAL	WD	NW	JL
C	12.12.12	ISSUED FOR APPROVAL	NW	JL	CE
B	19.04.12	ISSUED FOR APPROVAL	NW	JL	CE
A	02.03.12	ISSUED FOR APPROVAL	NW	JL	CE

Client: south east manchester multi modal strategy

Project: SEMMMS RELIEF ROAD SCHEME A6 - AIRPORT
 Title: PROPOSED LIGHTING STYAL ROAD JUNCTION SHEET 2 of 9

Design: JL CAD: NW
 Chk'd: PK App'd: CE
 Date: February 2012 Scale: 1:1000

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 No. 60248122_1300_003 Rev: E

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D:\Projects\Lighting\SEMMS A6 Manchester\Design\CAD\Current\Revision\60248122_1300_001.dwg User: wilsonm Plot line: 03-10-13 @ 7:28am