



- NOTES**
1. ALL DIMENSIONS ARE IN MILLIMETRES UNLESS STATED OTHERWISE.
 2. THIS DRAWING SHOULD BE READ IN CONJUNCTION WITH DRAWING NO. 60248122_1300_001-008 & 010.
 3. ALL PROPOSED AND EXISTING COLUMN LOCATIONS TO BE CONFIRMED AT DETAIL DESIGN STAGE AND SUBJECT TO SITE CONFIRMATION.
 4. 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 STANTON, 'METRO', TUBULAR GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1.5m OUTREACH BRACKET WITH 5° UPLIFT AND HOLOPHANE LARGE ESTILO LANTERN WITH 150 WATT SONT-P PLUS PIA LAMP AND ASK ASSET MANAGEMENT SYSTEM. OPTIC: N5A7C. PROTECTOR: FLAT GLASS. LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT STANTON, 'METRO', TUBULAR GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1.5m DOUBLE ARM BRACKET (TOTAL SPAN 3m) WITH 5° UPLIFT AND 2 No. HOLOPHANE LARGE ESTILO LANTERN WITH 140 WATT COSMOPOLIS LAMP AND LUCY ZODION VISION SYSTEM. OPTIC: P31AD. PROTECTOR: FLAT GLASS. LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT STANTON, 'METRO', TUBULAR GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1.5m OUTREACH BRACKET WITH 5° UPLIFT AND HOLOPHANE LARGE ESTILO LANTERN WITH 140 WATT COSMOPOLIS LAMP AND LUCY ZODION VISION SYSTEM. OPTIC: P31AD. PROTECTOR: FLAT GLASS. LUMINAIRE TILT: IN LINE WITH BRACKET.
 - PROPOSED 10m MOUNTING HEIGHT STANTON, 'METRO', TUBULAR GALVANISED STEEL, PLANTED LIGHTING COLUMN WITH 1.5m OUTREACH BRACKET WITH 5° UPLIFT AND HOLOPHANE LARGE ESTILO LANTERN WITH 140 WATT COSMOPOLIS LAMP AND LUCY ZODION VISION SYSTEM. OPTIC: Q3A1D. PROTECTOR: FLAT GLASS. LUMINAIRE TILT: IN LINE WITH BRACKET.
 - EXISTING COLUMN TO REMAIN
 - EXISTING COLUMN TO BE REMOVED FROM SITE AND PUT INTO STORAGE
 - LC01 LIGHTING COLUMN IDENTIFICATION
 - TERMINATION TYPE
 - PCN DNO CABLE NETWORK TYPE (PRIVATE CABLE NETWORK) (DISTRIBUTION NETWORK OPERATOR)

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 MACCLESFIELD ROAD JUNCTION SHEET 8 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_009 E

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