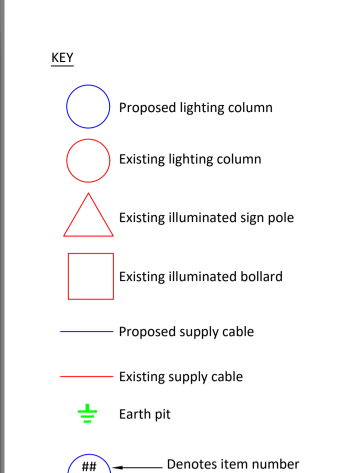


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TERMINATION TYPES L1. Single PCN

Denotes cutout type

L2. Looped PCN L3. Single PCN + fused spur L4. Looped PCN + fused spur L5. DNO L6. DNO + fused spur

L8. DNO + 2no fused spurs Termination fuse ratings shall be as follows:

 Lighting columns - 6A BS88
Illuminated sign pole - 4A BS88 3. Outgoing sub-fuse - 10A BS88

Revisions Rev Ву Details Date

DRAWING ISSUED FOR COMMENT



⊠ lightingdesign@eon-uk.com

Project BLACKPOOL STREET LIGHTING PFI AIP YEAR 6 (PART 2)

Client BLACKPOOL BOROUGH COUNCIL

Title CABLE SCHEMATIC 1 of 1

owg No. BLK-AIP-YR6-P2-05 Rev P1 Scales NTS Date 21.06.23 Desigr MK Drawn MK Checked SJA Appd SJA

NOTES

- 1. This design has been prepared in accordance with the HEMSA guidance note - CDM2015 Regulations.
- 2. All works to be completed fully compliant with the following
- eon standard detail drawings: 13.03 - Installation of street lighting columns.
- 13.10 Column door alignment.
- 14.01 Rev a to 14.06 Rev a Termination types L1 to L6 14.08 Rev A - Termination Type L8
- 14.26 Base compartment general arrangement Rev A
- 14.27 Column and sign numbering detail • 14.28 - Termination labels in base compartment
- 14.42 Feeder pillar type b (up to 6 outgoing circuits) • 14.44 - Feeder pillar type d (up to 2 outgoing circuits)
- 14.50 Earth pit and electrodes
- 14.51 Under ground ducts
- 14.52 Cable access chambers
- 14.53 Splitter islands (signs plus bollards)
- 14.54 Splitter islands (bollards only)

52 L6 - 6mm² 3-core 52A L2 xlpe/pvc/swa supply cable 52B L1 Cable length = 75m

DNO Supply

Cols on Squires Gate Lane