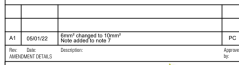
Notes

- 1 All dimensions are in millimetres unless stated otherwise
- 2 All fused cut-outs shall comply with Clause 1416
- 3. H.R.C. fuses shall be to B.S.88 Part 2 with current ratings as shown in the drawings and/or specification.
- 4. All S.W.A. cable terminations within lighting columns and lit sign units shall comply with Clause 1423.
- 5. Private network cables shall be terminated using brass glands to class E1W of B.S. 5121 complete with brass locknuts or rings and PVC shrouds.
- 6. All column internal wiring shall be cut to the correct length allowing for drip loops where necessary and installed in compliance with Clause 1419.
- 7. Size of cable connecting cut-out to lantern shall be:-Units up to 6m M.H. - 1.5mm² PVC/PVC single core Units over 6m M.H. - 2.5mm2 PVC/PVC single core.

Earth wire to be PVC insulated and of equal size to phase and neutral connectors.

- BS6004 Arctic Grade PVC Flex Cord may be used as an alternative
- 8. Interconnecting wiring to be suitably rated in accordance with the
- 9. Outgoing sub circuits shall be protected via a lockable unit containing a D.P. switch with fuse carrier.
- 10. Cables supplying a sign from a column shall be separately fused.
- 11. Cables supplying a bollard from a sign or column shall be
- 12. Cables supplying a sign from a sign Do Not require separately
- 13. Cables supplying a column from a column Do Not require separately fusing
- 14. Unless otherwise specified, all earthing shall comply with Clause
- 15. With the exception of doors of concrete columns fed from a P.M.E. service, all column doors and sign posts are to be earthed using a 10mm² multi stranded flexible earth cable with sufficient cable for the door to be laid flat on the ground.
- 16. A 10mm² main earth conductor shall be connected to the main earth terminal by the Contractor, leaving sufficient length for termination to the cut-out by the Electricity Co.
- 17. The Contractor shall be responsible for satisfactory completion of all electrical connections including those to the Electricity Co.
- 18. All works to be carried out in accordance with the Specification for Highway Works and with the current edition of the LE.E. Wiring Regulations
- 19. Door fixing bolts shall be coated with protective grease.
- 20. Where cable Ref A exceeds 10mm2 the cables shall be terminated using an extension box with integral brass gland plate.
- 21. All labels to be of the traffolite type.
- 22. Class 2 lanterns shall not be provided with an earth cable.





Checked by: Approved by: **ISSUED** 04/12/14

Termination Type B

Cable termination

(Electricity Co. to

connect)

NOT TO SCALE (all units in millimetres)

Before making use of this detail, any designer or third party must ensure that it satisfies all requirements of the scheme to which it is being applied. Lincolnshire County Council accept no responsibility for third party use of this Standard Detail.

SD/14/4B

 \triangleright

W

This is a typical detail and may require conversion to a full scheme specific drawing.

Electricity Company supplied Unit with 1 No. Protected Outgoing Sub Circuit

-Backboard

terminal

- To column door

Main earth terminal

(to be provided by

Note 16)

terminal

marking)

Cable ref A

(see note 15)

10mm² bonding conductor with

crimped lug bonded to main earth

-Unit earth stud

(White on red background)

10mm² main earth conductor

10mm² bonding conductor with

crimped lug bonded to main earth

Brass gland plate and brass fixing

screws with brass cable glands.

brass locknuts and pvc shrouds

PPVC cable identification marker

Example of cable

identification marking

Circuit A Cable No.

(see below for example of

Circuit protective

device located at

column 23

Contractor for connection by Elec. Co. See

SAFETY ELECTRICAL CONNECTION - DO NOT REMOVE

Road lighting unit -

Lockable enclosure

with separate D.P.

switch and BS 88 fuse

carrier mounted on a

Lockable enclosure

with separate D.P. switch, BS 88 fuse

carrier, neutral and

Electricity Co. cut out

(Fuse 16A unless specified)

Label for Electricity Co. supply

WARNING

PME SUPPLY

ELECTRICITY COMPANY

Service cable

Disclaimer:

(Electricity Co.)

steel din rail

earth terminal mounted on a

or lit sign unit

steel din rail