



Note
Brackets and Embelishments shown may differ subject to approval by overseeing authority.

PERIOD LANTERN NOTES

1. Lantern control gear to have a plug and socket arrangement to enable complete isolation quickly and safely.
2. A photo electronic control unit with six year guarantee to be incorporated in each lantern.
3. All lantern, construction fixing screws, nuts, bolts and washers are to be of stainless steel or aluminium.
4. Lantern to be finished in a black enamel coating.
5. Lanterns with HID lamps to have sealed beam optical units. Min. IP66 fitted in separately sealed bowls to IP66 guaranteed ex. works.

PERIOD LIGHTING COLUMN NOTES

1. Lighting columns & Brackets are to be constructed of tubular steel with G2a protection.
2. Shaft rings, joint rings and pedestals are to be of aluminium construction finished to G2a.
3. Lighting columns shall accept all embellishments and signs within the Contract without exceeding the manufacturer's acceptance weight and windage.
4. All embellishments to be free of any irregular burrs.
5. All fixing screws, nuts and washers to be of stainless steel construction.
6. All lighting column embellishments shall be installed on site after installation of lighting columns.
7. Base / shaft joint to be mechanically fixed and welded. All joints to be covered with elastic sealant.

Rev:	Date:	Description:	Approved by:
AMENDMENT DETAILS			



Checked by:	PC	Approved by:	SB
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ISSUED 02/12/14

Period Lighting Columns

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

NOT TO SCALE
(all units in millimetres)

Disclaimer : 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/14/2C
Standard Detail Number

Revision Number

Revision