



## NOTES:

### GENERAL NOTES

#### COLUMN HOLE

Column hole to be excavated by hand to a depth equivalent to the planting depth. Diameter of hole to be approximately 200mm greater diameter than column based diameter. Column to be installed centrally in excavation (where possible) with the column door orientated at 90° to kerb edge facing away from oncoming traffic.

#### GRASS SURFACE

In the case of a grass surface the top layer of turf is to be carefully removed and replaced around base when column is installed.

#### ASPHALT SURFACES

For asphalt surfaces the column hole is to be squared off using a power saw.

#### CONCRETE MIX

Material to be ST3 concrete mix or M90 rapid set building cement and sand mix at a ratio 3 parts sand to 1 part cement (or similar approved). Material to be thoroughly tamped down.

#### COMPACTED BACKFILL

A compacted material consisting of the original excavated material or a suitable approved granular material or a combination of both to be thoroughly compacted.

#### SURFACE COURSE

A surface course consisting of a 20 or 70mm (where specified) compacted thickness of 6mm nominal size fine graded surface course (BS EN 13108-1) which shall be applied, brushed in and rolled immediately following the laying of the binder course or 6mm nominal size dense surface course (BS EN 13108-1).

#### UNCOATED STONE SURFACES

The final reinstatement shall be carried out using similar material as that prior to disturbance and of the same thickness.

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TITLE:

STREET LIGHTING

COLUMN FOUNDATION AND REINSTATEMENT DETAILS

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SD/1300/01

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APRIL 2024

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K:\GENERAL\ID9997\STDORG\STD DRGS 2015

SCALE

NOT TO SCALE

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Date

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Notes on Revision