



Key

Denotes Proposed Post Top Standard 6 metre steel column with Urbis Axia 3.1 5270 Type 'D' lantern and electronic PECU 25.8 Watts

Notes

The Developer/Contractor is responsible for arranging the installation of any new LV mains with the DNO or a IDNO of choice

Street Lighting Installations will remain the full responsibility of the Developer/Contractor until the Highway Adoption Stage and signed off by Street Lighting Design. This will include any Defects and payment of all Energy Costs until passed over to BMBC Street Lighting at Adoption Stage.

All setting out and exact positions to be agreed on site by Barnsley Council Street Lighting Design Engineer prior to start. Allow at least 2 clear working days notice to attend site. Contact via email: streetlightingdesign@barnsley.gov.uk

Ensure that 300mm clearance without any services, to allow install of the street column

A 25AMP double pole cut-out with 6A LST fuse must be installed into each column on the incoming supply. Any other requirments must be confirmed and accepted before the road can be adopted

New Street Lighting Columns are to be installed when the Footway / Verge is up to either Sub Base or Binder Course layers and all Edgings (Pin Kerbs) and Road Kerbs MUST be installed to establish line and level of any new Installations.

If a column installation is urgently needed before this point, one can be installed with a Signature from the site manager. This moves any responsibility for the installation position from BMBC to the Developer

Rev.	By	Amendments	Date

BARNSLEY
Metropolitan Borough Council

Project

CALVER CLOSE, DODWORTH
SECTION 38 FOR AVANT HOMES

Drawing title

STREET LIGHTING PROPOSALS
DRAWING THREE OF THREE

Scale

NTS

Drawn

LC

Checked

Date

OCT 2024

Drawing No.

SL20-125/1300/03

File

SL20-125

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