



**Street Lighting Arrangement**

- 
 LN 'x' Proposed new 8m galvanised steel column with Urbis Axia 3.1 type c lantern complete with electronic PEC and 14 metres cable (LN denotes new column x denotes number)
- 
 D 'x' Disconnect column and remove to council tip. Take lantern to council stores.
- 
 N 'x' Proposed new 6M galvanised steel column with Urbis Axia 3.1 lantern 3.3Klm complete with electronic PEC and 14 metres cable (N denotes new column 'x' denotes number)

- The symbols used on this drawing to show Street Lighting Column Positions have been enlarged for clarity and are not to scale.
- All setting out and exact positions to be agreed on site by Barnsley Council Street Lighting Section prior to start. Allow at least 2 clear working days to attend site.
- Street Lighting Columns shall only be planted in the ground (1.0m deep) once Kerbs and Edgings (Pin Kerb) have been installed establishing both line and level (or walls to rear of footways have been built) and the ground construction is up to (and including) sub-base level.
- All disconnections and connections of new Street Lighting Columns to be co-ordinated by the principal contractor

Rev	By	Revision Details	Date
			
Project			
<b>Darton Lane Street Lighting Design</b>			
Title			
<b>Street Lighting Lux Levels</b>			
Scale	Drawn	Checked	Date
1:250	SGA/LC		3/3/2024
Drawing No.			Rev
A1			SL20-108_1300_1