



Quantity	Symbol	Type of Lighting Unit
3		Proposed Lantern change 8 metre Steel column with 1.25 metre projection bracket, Side Entry lantern and 80 LED lamp Urbis Amera maxi, 5139, NW, 500mA dimmed to level 1
5		Proposed 8 metre Steel column with 1.25 metre projection bracket, Side Entry lantern and 80 LED lamp Urbis Amera maxi, 5139, NW, 500mA dimmed to level 1
5		Existing 8 metre Steel column with 1.25 metre projection bracket, Side Entry lantern and 100w SON/T lamp To be removed and taken down to tip for recycle

- Notes:**
- Existing services detailed on this drawing are not to be treated as accurate. The contractor is responsible for proving all services on site prior to the commencement of works.
 - Proposed cabling is shown schematically and final routes are to be agreed on site with the engineer.
 - Unless shown otherwise, all proposed equipment is to have an independent 25A DNO supply.
 - Location of lighting columns must be agreed with CBMDC engineers before instillation.

A	Original	MK	
	Revision	Initis	Date
City of Bradford MDC			
www.bradford.gov.uk			
Department of Regeneration Strategic Director: Barra Mac Ruairi RIBA FRSA			
Design Office Transportation and Highways Service Street Lighting Unit Wakefield Road Depot Foundry Lane Bradford BD4 7NW			
Project Skipton Road Addingham			
Client Capital Replacement			
Engineer to Contract C P Leach BSc C.Eng MICE DMS			
Design	Drawn	Checked	Released
MK	MK	KAO	MK
Scale(s) @ A1	Approved	Date	
1:500	A Preece	Aug 15	
Drawing Title STREET LIGHTING PROPOSALS			
Drawing No. R/PTH/SL/100146/15147-1A			