



Quantity	Symbol	Type of Lighting Unit
1	•	Existing 8 metre Steel Master column must be disconnecte To be taken down and remove for recycle
12		Proposed 10 metre Steel column with 1.25 metre projection Side Entry lantern and 80 LEDS lamp with NEMA socket Urbis Ampera Maxi, 80LED, NW,5139,500mA, Dimmed 50% b [:]
10		Existing 8 metre Steel column with 1.25 metre projection Side Entry lantern and 80w sox lamp To be taken down and remove for rcycle
3		Proposed 10 metre Steel column with 1.25 metre projection Side Entry lantern and 80 LEDS lamp with NEMA socket Urbis Ampera Maxi, 80LED, NW,5139,500mA, Dimmed 50% b
940m -	— ELEC 0/н ——	Existing local authority over head supply to be disconnected taken down for recycle
		Master column DL9, only to be disconnected when all new

<u>Notes:</u>

1.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.

2.Proposed cabling is shown schematically and final routes are to be agreed on site with the engineer.

3.Unless shown otherwise, all proposed equipment is to have an independent 25A DNO supply.

4.Siting of lighting columns and signs to be carried out by Council's engineer.

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btween 05:30-10:00 Hrs bracket,

n bracket,

btween 05:30-10:00 Hrs

d and

columns are serviced

A Original	MK				
Revision	Inits	Date			
City of Bradford		DC			
www.bradford	l . g o \	.uk			
Department of Regenerati Strategic Director: Barra Mac Ruairí		SA			
Transportation and Highwa Street Lighting Unit Wakefield Road Depot Foundry Lane Bradford BD4 7NW	ays Se	ervice			
Project BRIGHOUSE ROA WYKE	٨D				
Client STREET LIGHTING PROPOSALS					
Engineer to Contract C P Leach BSc C.Eng MICE DMS					
Design Drawn Checked	Releas				
MK MK Scale(s) @ A0 Approved 1:500 A Preece	Date	MK EP 15			
Drawing Title STREET LIGHTING PROPOSALS					
Drawing No. R/PTH/SL/100146/15	150-1 <i>A</i>				