



Quant. Symbol Type of Lighting Unit

5  Proposed 6 metre tubular steel column with spigot mounted bottom entry Urbis Ampera Mini 24LED Neutral white 5141-500mA 336612 lantern unit. Factory set driver: dimming regime 1(22:00-5:30 50%). Fitted with Nema socket SS6 20:20lux photocell. Finished in grey.

Quant. Symbol Type of Lighting Unit

4  Existing 5 metre concrete column with Spigot mounted side entry lantern unit incorporating a 35W SOX lamp to take up and remove to recycle.

**Notes:**

1. All new columns to have Osram drivers with factory set dimming regime 1.
2. 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.

<b>City of Bradford MDC</b> <a href="http://www.bradford.gov.uk">www.bradford.gov.uk</a> Department of Regeneration Strategic Director: Barra Mac Ruairi FRSA	Design Office <b>Transportation and Highways Service</b> Street Lighting Unit Wakefield Road Depot Foundry Lane Bradford BD4 7NW	Project <b>ASHBOURNE CRESCENT UNDERCLIFFE</b> Client CAPITAL 16/17	Design CBM	Drawn CBM	Checked A Preece	Released CBM	Drawing Title <b>STREET LIGHTING PROPOSALS</b> Drawing No. R/PTH/SL/100146/15194-1A
			Scale(s) @ A3 1:500	Approved JUN 16	Date JUN 16		
			Engineer to Contract CBM JUN 16	C P Leach BSc C.Eng MICE DMS			
			Revision Inits Date				