

DO NOT SCALE FROM THIS DRAWING.  
 THE CONTRACTOR SHALL CHECK ALL DIMENSIONS AND REPORT ANY OMISSIONS OR ERRORS.  
 ALL DIMENSIONS IN MILLIMETRES UNLESS OTHERWISE STATED.

**LUMINAIRE DESCRIPTION**

6M STEPPED STEEL LIGHTING COLUMN WITH LOW PROFILE CENTRE POINT MOUNTED LUMINAIRE 41W LED 4000K / 5000 lm OUTPUT WITH SYMMETRIC / ASYMMETRIC OPTIC AS: CITYMAX MANUFACTURED BY HOLOPHANE



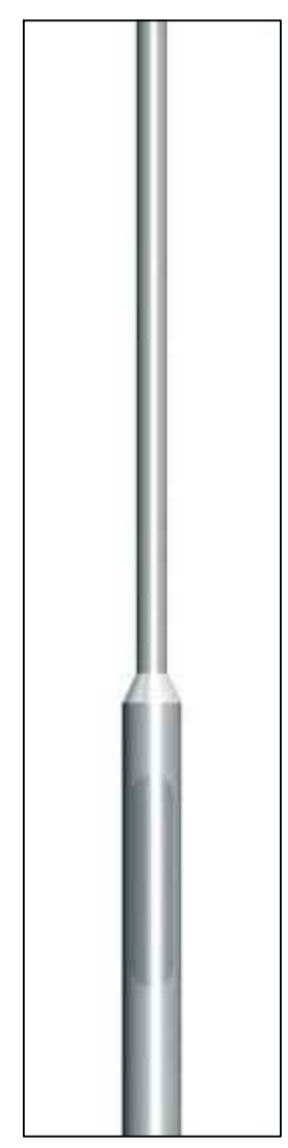
**NOTES**

ALL LANTERNS WILL BE COMPLETE WITH 4000K LEDs COMPRISING A MIXTURE OF SYMMETRIC AND ASYMMETRIC OPTIC.

THE CAR PARK IS ILLUMINATED BETWEEN MEDIUM TO HIGH USE STANDARD, RESULTING 14lux Avg / 0.27 UNIFORMITY.


CONTROL WILL BE VIA TIME CLOCK / PHOTOCELL ARRANGEMENT.

**STEPPED STEEL COLUMN**



Rev	Purpose of Issue/Modifications	By	Chkd	Date
P01	PRELIMINARY ISSUED FOR INFORMATION	HE	PH	17/04/24

Client: EDUCATION TRAINING COLLECTIVE			
Project: NETA RELOCATION STOCKTON RIVERSIDE COLLEGE			
Title: ELECTRICAL SERVICES CAR PARK RELOCATION LIGHTING COLUMN LAYOUT			
Size: A1	Scale: 1:200	By: HE	Checked: PH
Drawing No. 1440-(60)-001			Rev: P01

  
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