



- TYPE A Residential column details**
- HEIGHT : 6m
 - INCANDESCENT : 5 Degree w/ft
 - LANTERN DETAILS : 21
 - AVERAGE WATTAGE (COI) : 17W LED
 - MAKE & MODEL : CULPHOS01P50-20W4W4-500
- TYPE B Residential column details**
- HEIGHT : 6m
 - INCANDESCENT : 5 Degree w/ft
 - LANTERN DETAILS : 21
 - AVERAGE WATTAGE (COI) : 17W LED
 - MAKE & MODEL : CULPHOS01P50-20W4W4-500
- TYPE C Residential column details**
- HEIGHT : 6m
 - INCANDESCENT : 5 Degree w/ft
 - LANTERN DETAILS : 21
 - AVERAGE WATTAGE (COI) : 17W LED
 - MAKE & MODEL : CULPHOS01P50-20W4W4-500
- TYPE D Residential column details**
- HEIGHT : 6m
 - INCANDESCENT : 5 Degree w/ft
 - LANTERN DETAILS : 21
 - AVERAGE WATTAGE (COI) : 17W LED
 - MAKE & MODEL : CULPHOS01P50-20W4W4-500

NOTES

THIS DRAWING IS THE INTELLECTUAL PROPERTY OF SABRE LIGHTING DESIGN LLP. ANY REUSE OR REPRODUCTION OF THIS DRAWING WITHOUT THE WRITTEN PERMISSION OF SABRE LIGHTING DESIGN LLP IS STRICTLY PROHIBITED.

NO ACCOUNT IS TAKEN FOR THE EXISTENCE OF OTHER UTILITIES OR SERVICES. THE CLIENT IS RESPONSIBLE FOR OBTAINING ALL NECESSARY PERMITS AND APPROVALS FROM THE LOCAL AUTHORITY PUBLIC LIGHTING DEPARTMENT IN THE LOCAL PLANNING UNIT. THERE ARE NO CHANGES IN DOCUMENT ON.

The drawings have been prepared and checked by the author and checked by the checker. The drawings are for information only and are not to be used for construction purposes without the written approval of the author. The drawings are for information only and are not to be used for construction purposes without the written approval of the author.



PUBLIC LIGHTING - FLOOD LIGHTING - SPORTS LIGHTING

UNIT 11, BELLVUE INDUSTRIAL ESTATE, DUBLIN 11.
 E-MAIL: graham@sabrelighting.ie PH: 811 0875

REV	DESCRIPTION	DATE
1	Issue for client approval	20-12-18
2	Issue for client approval	20-12-18
3	Issue for client approval	20-12-18
4	Issue for client approval	20-12-18

CLIENT/CUSTOMER
 Gannon Homes - Waterman Moylan
 Kinahue Residential Development

TITLE
 Public Lighting ISOLUX Layout

DRAWING NUMBER
 SES 11518-2

SCALE
 1:1000@A1

DATE
 5-11-18

ISSUE
 4

DO NOT SCALE FROM THIS DRAWING