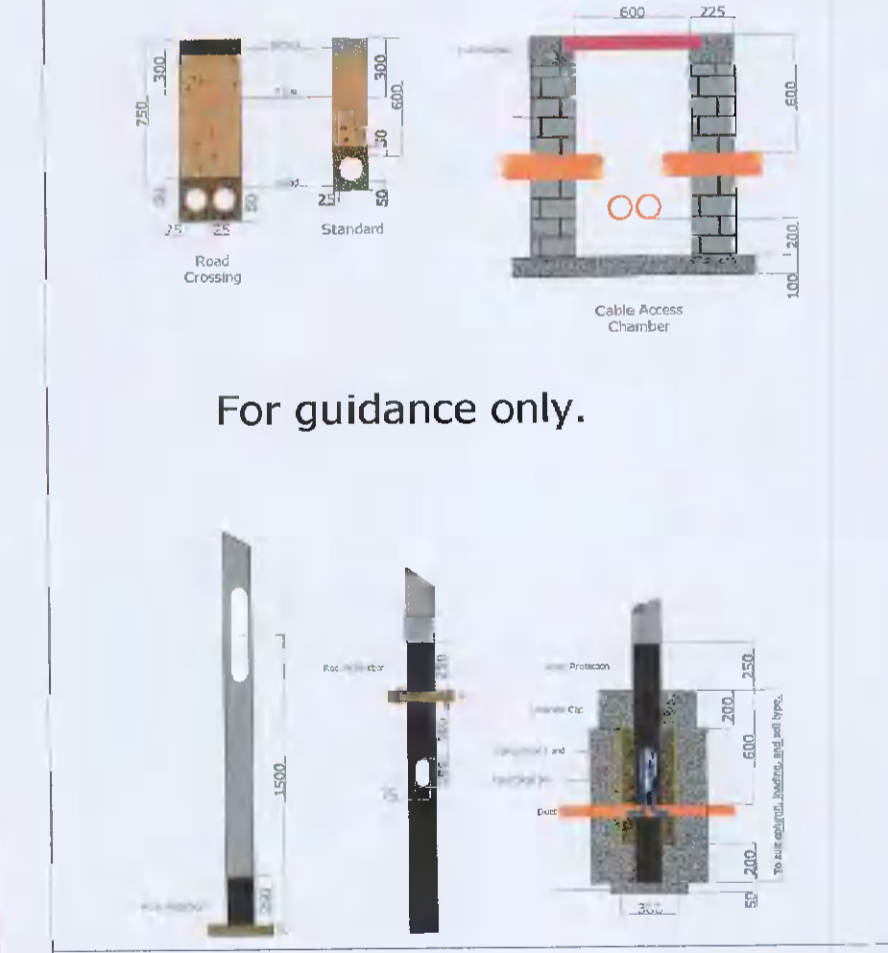




- Philips BGF291 DVSS2 2.20m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 15W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DVSS2_2200_16LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR12 1.80m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 11W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR12_1800_14LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR09 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 8W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR09_1600_16LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR11 0.80m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 5W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR11_800_6LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR11 0.80m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 5W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR11_800_6LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR10 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 10W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR10_1600_8LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR10 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 10W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR10_1600_8LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR10 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 10W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR10_1600_8LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR10 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 10W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR10_1600_8LED_S.25_CLO_150_740.kes PT U14
- Philips BGF291 DR10 1.60m in neutral white with 7 pin BEMA socket, DALI registered driver, and CLO. Programmed to dim by 25% from 06:00 to 06:00. Mounted post at zero degree inclination on 6m column. 10W connected load, averaged for CLO. Luminaire Gen2 Micro_BGF291_DR10_1600_8LED_S.25_CLO_150_740.kes PT U14
- HMI pillar installed and fitted out in accordance with South Dublin County Council specifications and I.S. 10101:2020. Must not be placed within 2m of customer service pillar.
- HMI pillar installed and fitted out in accordance with South Dublin County Council specifications and I.S. 10101:2020. Must not be placed within 2m of customer service pillar. This pillar and connected infrastructure will not be taken in charge.
- Cable access chamber to be constructed in accordance with South Dublin County Council specifications. Spare duct to be provided at each road crossing.
- Cable access chamber constructed in accordance with South Dublin County Council specifications. Spare duct to be provided at each road crossing.
- Ducts and cables to be laid in accordance with South Dublin County Council specifications and I.S. 10101:2020.
- Cables can share ducts.
- Cable joints are not permitted.
- 6kV draw rope to be provided in each duct.
- No element of public lighting can stand on, or pass under, private property.



Be advised that other services may exist that are not shown on this drawing. This drawing should not be taken as definitive or an indication that it is safe to dig.

Drawing title: **Public Lighting Layout**
 Project title: **Proposed Residential Development at Gordon Park**
 Client: **Greenwalk Development Ltd.**

Project number: 21075	Date: 22/10/2021	Drawn By: Patrick Redmond
Drawing number: 21075 - 2	Revision: C	Drawn By: Patrick Redmond

Read in conjunction with associated lighting calculations
 Do not scale from drawing All dimensions in mm
 Document control: TD 09 Version: 1.0

Redmond Analytical Management Services Ltd.
053 9383696 info@redmondams.ie www.redmondams.ie



Associate Member ~ Society of Light and Lighting
Associate Member ~ Institution of Lighting Professionals