





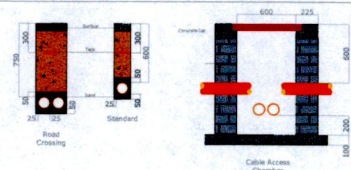
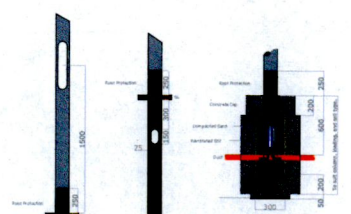


-  Philips BGP291 DM11 1.84m in neutral (4000K) with 7 pin NEMA socket, DALI registered driver and CLD. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 11W connected load, averaged for CLD. Luminaire Gen2 Micro_BGP291_DM11_1800_6LED_5.25_CLD_L90_740mm PT U14
-  Philips BGP291 DM32 2.04m in neutral (4000K) with 7 pin NEMA socket, DALI registered driver and CLD. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 17W connected load, averaged for CLD. Luminaire Gen2 Micro_BGP291_DM32_2000_10LED_5.25_CLD_L90_740mm PT U14
-  Philips BGP291 DM41 1.04m in neutral (4000K) with 7 pin NEMA socket, DALI registered driver and CLD. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 6W connected load, averaged for CLD. Luminaire Gen2 Micro_BGP291_DM41_1000_6LED_5.25_CLD_L90_740mm PT U14
-  Philips BGP291 DM32 1.44m in neutral (4000K) with 7 pin NEMA socket, DALI registered driver and CLD. Programmed to dim by 25% from 00:00 to 06:00. Mounted post top at zero degree inclination on 6m column. 9W connected load, averaged for CLD. Luminaire Gen2 Micro_BGP291_DM32_1400_6LED_5.25_CLD_L90_740mm PT U14
-  Mid pillar installed and fitted out in accordance with South Dublin County Council specifications and I.S. 10101. Latest version. Not to be installed within 2m of DSO CSP.
-  Cable access chamber to be 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. Latest version. Cables can share duct. Cable joints are not permitted. 50N draw rope to be provided in each duct. No element of public lighting can stand in, or pass under, private property.



For guidance only.



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: Electrical Schematic	
Project title: Proposed Residential Development at Clonbrone, Lucan, Dublin 20	
Client: Nacul Developments Ltd.	
Project number: 22084	Date: 15/8/22
Drawing number: 22084 - 2	Revision: 0
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 9231112 | info@redmondams.ie | www.redmondams.ie



MSLL ~ Society of Light and Lighting

MILP ~ Institution of Lighting Professionals