



REVISIONS			
DATE	REV	BY	DETAILS
XX/XX	XX	XX	XXXXXX

- 50mmø red pvc ducting for power and 16mmød siro fibre service duct (un-jointed) from minipillar to dwelling; siro duct to terminate in siro etu (beside eir etu) via green hockey stick
 - 125mm red pvc ducting for lv power between minipillars
 - 50mm black pvc ducting for eir
 - 100mm red pvc ducting for site lighting cabling
 - 100mm red pvc ducting for EV cabling
 - 100mm black pvc ducting for Eir cabling
 - Existing overhead Eir cables to be diverted
- ESB MINIPILLAR
 - PUBLIC LIGHTING MICRO PILLAR
 - METERED MINIPILLAR
 - JB4
 - Eir footway chamber
 - EV kiosk
 - Existing Eir Pole
 - New Eir Pole
 - Rolec pedestal mounted dual EV charge point (2x3.6kW) with PAYC
 - Future dual EV charge point (ducting to access junction only)
 - Luminaire Type A on 5m high column BGP701 DX10 Lamp LED-HB 5.2S 730 MF 0.76
 - Luminaire Type B on 5m high column BGP701 DW50 Lamp LED-HB 5.2S 730 MF 0.76



PRELIMINARY

rmce
 Mechanical & Electrical Engineering

RONAN MEALLY CONSULTING ENGINEERS LTD
 1 City Wall, James Street 2 Ardliath
 Kilkenny Rossnowlagh
 Ireland Co Donegal
 R95 XF97 F94 FC89
 Telephone: 056 7795428 Telephone: 087 7460260
 Email: info@rmce.ie Email: info@rmce.ie

PROJECT
**THE GARDENS
 ROPE WALK, BLACKROCK
 CO CORK**

DRAWING TITLE
**ELECTRICAL SERVICES
 SITE LAYOUT**

DRAWN RM	SCALE 1:100	JOB NO. 23K79	REV
CHECKED RM	DATE APR 2024	DRAWING NO. E-1000	REV P1