

Column Ref	Type	Height	Luminaire Type	Mini Pillar/Circuit
C1	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C2	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C3	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C4	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C5	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C6	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L1
C7	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L2
C8	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L2
C9	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L2
C10	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L2
C11	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L2
C12	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L3
C13	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L3
C14	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L3
C15	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L3
C16	OCTAGONAL GALVANIZED STEEL	8 meters	Micro Germany Plus MPG-1N-40W	MP-8/ L3

SAFETY, HEALTH & ENVIRONMENTAL INFORMATION

IN ADDITION TO THE HAZARDS / RISKS NORMALLY ASSOCIATED WITH THE TYPES OF WORK DETAILED ON THIS DRAWING, NOTE THE FOLLOWING:

SIGNIFICANT RESIDUAL RISKS:

- SERVICES AT HIGH LEVEL (WITHIN CEILINGS, VOIDS ETC.) - INJURY DUE TO RISK OF FALLING
- WORKING IN CONFINED SPACES - CLAUSTROPHOBIA, INJURY DUE TO SPACE RESTRICTIONS.

ACTION TO BE TAKEN:

- INSTALLER TO ABIDE BY THE "WORKING AT HEIGHT REGULATIONS" AND USE OF THE CORRECT LIFTING PLANT, SUPPORT EQUIPMENT AND PPE.
- USE OF THE CORRECT PPE AND PREFERABLY WORK WITH ANOTHER COLLEAGUE AT ALL TIMES.

DISCREPANCIES:
DIMENSIONS FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DIMENSIONS. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE PRIOR TO WORK COMMENCING.

ANY DISCREPANCY IS TO BE REFERRED TO CONSULTANT BEFORE PROCEEDINGS.

COPYRIGHT:
THIS DRAWING IS ISSUED ON THE CONDITION THAT IT IS NOT COPIED OR DISCLOSED TO ANY OTHER UNAUTHORISED PERSON WITHOUT THE PRIOR CONSENT OF "WOODSPS".

RELATED DOCUMENTS:
THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE WRITTEN SPECIFICATION WHERE APPROPRIATE

LEGEND

	<p>FITTING TYPE: Type A</p> <p>MANUFACTURE: Micro Plus Germany</p> <p>PRODUCT: MPG-1N-15W</p> <p>MOUNTING: 4x OCTAGONAL COLUMN</p> <p>LUMINOUS FLUX: 3,500(lm)</p> <p>IP RATING: IP 67</p> <p>CLOUR: GRAFFITE</p> <p>DIMENSIONS: LENGTH: 540mm WIDTH: 255mm HEIGHT: 100mm</p> <p>No. in Project: 55</p>
	<p>FITTING TYPE: Type B</p> <p>MANUFACTURE: Micro Plus Germany</p> <p>PRODUCT: MPG-1N-30W</p> <p>MOUNTING: 4x OCTAGONAL COLUMN</p> <p>LUMINOUS FLUX: 4,500(lm)</p> <p>IP RATING: IP 67</p> <p>CLOUR: GRAFFITE</p> <p>DIMENSIONS: LENGTH: 540mm WIDTH: 255mm HEIGHT: 100mm</p> <p>No. in Project: 88</p>
	<p>FITTING TYPE: Type C</p> <p>MANUFACTURE: Micro Plus Germany</p> <p>PRODUCT: MPG-1N-30W</p> <p>MOUNTING: 8x OCTAGONAL COLUMN</p> <p>LUMINOUS FLUX: 6,000(lm)</p> <p>IP RATING: IP 67</p> <p>CLOUR: GRAFFITE</p> <p>DIMENSIONS: LENGTH: 540mm WIDTH: 255mm HEIGHT: 100mm</p> <p>No. in Project: 16</p>
	<p>FITTING TYPE: Photocell</p> <p>MANUFACTURE: Charles Endreth</p> <p>PRODUCT: Long life Photocell</p> <p>MOUNTING: Name Socket</p> <p>IP RATING: N/A</p> <p>CLOUR TEMP: 3000k</p> <p>CLOUR: BLACK</p> <p>DIMENSIONS: LENGTH: N/A WIDTH: N/A HEIGHT: N/A</p> <p>No. in Project: 157</p>

- 100mm Ducting

- Public Lighting Mini Pillars

MP-(1-9)

SITE SPECIFIC NOTES

- ALL ELECTRICAL INSTALLATION TO BE IN ACCORDANCE NATIONAL RULES OF ELECTRICAL INSTALLATIONS I.S.10101 OR THE LATEST AMENDMENT AT THE TIME OF CONSTRUCTION.
- LUMINAIRES TO BE FITTED ON 4, 6 & 8 METER OCTAGONAL GALVANIZED STEEL COLUMNS.

Rev	Description	Date	Dm	Chk
P-02	FOR PLANNING	23/09/21	POT	KM
P-01	FOR PLANNING	25/08/21	POT	KM



STATUS: **PLANNING**

CLIENT: VOYAGE PROPERTY LIMITED

PROJECT: GREENPARK, DOCK RD, LIMERICK

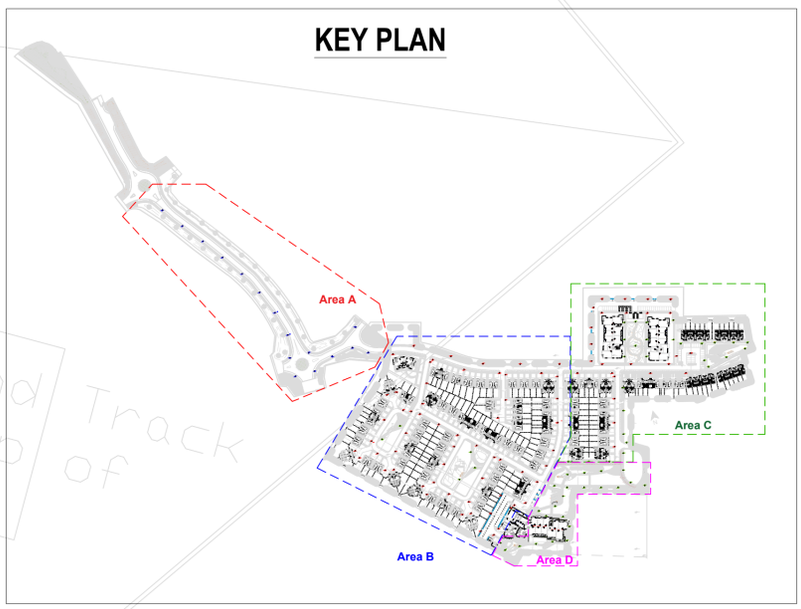
DRAWING TITLE: PUBLIC LIGHTING MINI PILLARS & DUCTING LOCATIONS AREA A

SCALE (@ A1)	DRAWING NUMBER	Revision:
1-500	114-1000- GP - E200	P-02

EXISTING LIGHTING COLUMN @ ROUNDABOUT



KEY PLAN



Area A

