

Column Ref	Туре	Height	Luminare Type	Mini Pillar/Circuit
B59	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B60	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B61	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B62	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B63	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B64	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B65	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B66	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B67	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B68	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B69	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B70	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B71	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B72	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L1
B78	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/ L2
B79	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/ L2
B80	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L2
B81	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/ L2
B82	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/ L2
B83	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/ L2
B84	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-6/L2
A37	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L2
A38	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L2
A39	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L2
A40	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/ L2
A41	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/ L2
A41 A42	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/ L2
A42 A43			·	-
	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A44	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A45	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A46	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A47	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A48	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A49	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A50	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A51	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A52	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A53	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A54	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
A55	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-6/L3
B73	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-5/L1
B74	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-5/L1
B75	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-5/L1
B76	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-5/L1
B77	OCTAGONAL GALVANIZED STEEL	6 meters	Micro Germany Plus MPG-1N-30W	MP-5/L1
A32	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-5/L1
A33	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-5/L1
A34	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-5/L1
A35	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-5/L1
A36	OCTAGONAL GALVANIZED STEEL	4 meters	Micro Germany Plus MPG-1N-15W	MP-5/L1

KEY PLAN

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:

1. SERVICES AT HIGH LEVEL (WITHIN CEILINGS, VOIDS ETC.) - INJURY DUE TO RISK OF FALLING 2. WORKING IN CONFINED SPACES - CLAUSTROPHOBIA, INJURY DUT TO SPACE RESTRICTIONS.

ACTION TO BE TAKE,:

I. INSTALLER TO ABIDE BY THE "WORKING AT HEIGHT REGULATIONS" AND USE OF THE CORRECT LIFTING PLANT, SUPPORT EQUIPMENT 2. USE OF THE CORRECT PPE AND PREFERABLY WORK WITH ANOTHER COLLEAGUE AT ALL TIMES.

FIGURED DIMENSIONS TO BE TAKEN IN PREFERENCE TO SCALED DIMENSIONS. ALL DIMENSIONS ARE TO BE VERIFIED ON SITE PRIOR

TO WORK COMMENCING.

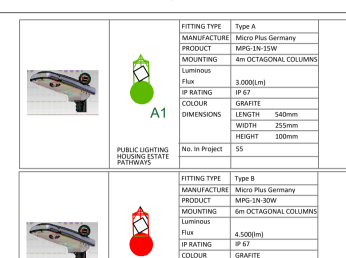
ANY DISCREPANCY IS TO BE REFERRED TO CONSULTANT BEFORE

PROCEEDING.

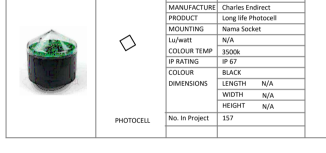
THIS DRAWING IS ISSUED ON THE CONDITION THAT IT IS NOT COPIED OR DISCLOSED TO ANY OTHER UNAUTHORISED PERSON WITHOUT THE PRIOR CONSENT OF "WOODSPS".

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

LEGEND







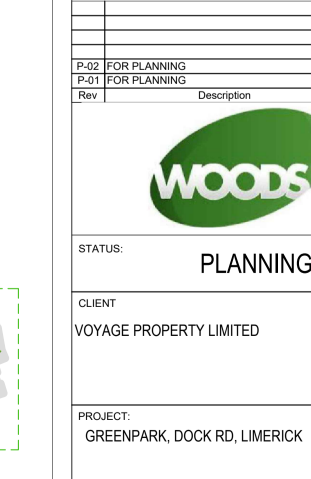


SITE SPECIFIC NOTES

NATIONAL RULES OF ELECTRICAL INSTALLATIONS I.S.10101 OR THE LATEST AMENDMENT AT THE TIME OF CONSTRUCTION.

LUMINARIES TO BE FITTED ON 4, 6 & 8 METER OCTAGONAL

GALVANIZED STEEL COLUMNS.



PLANNING

DRAWING TITLE:

PUBLIC LIGHTING MINI PILLARS & DUCTING LOCATIONS AREA C

114-1000- GP - E202

P-02