



IMAGE A (LIGHT FITTING TO BE RETAINED



IMAGE B (LIGHT FITTING TO BE RETAINED



IMAGE C (POLE TO BE RETAINED, LIGHT FITTING TO BEREPLACED WITH NEW LED TYPE LUMINIARE.

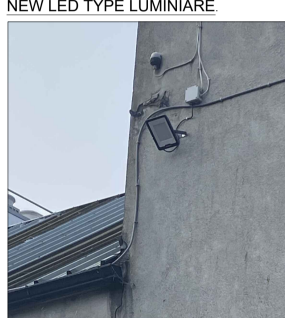


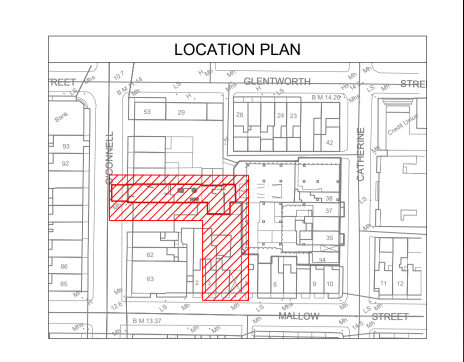
IMAGE D (LIGHT FITTING TO BE RETAINED



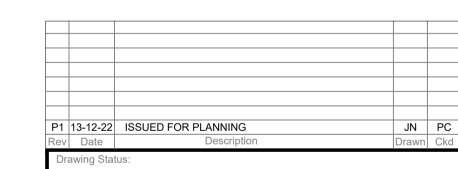
IMAGE E (57 O'CONNELL STREET)



IMAGE F (61 O'CONNELL STREET)



| | LIGH | ΤI | FITTING SCHEE | DULE |
|--|----------|---|---|--|
| | TYPE - A | | BOLLARD TYPE LUMINIARE | - THORN RAZE BOLLARD (96631807) |
| nd- | | 2 | INSTALLATION TYPE | BOLLARD FLANGE MOUNTED |
| | | 3 | LIGHT SOURCE, | 15W LED, CLASS 1 ELECTRICAL |
| | | 4 | CORRELATED COLOUR TEMP | 4000K |
| | Α | 5 | CONTROL GEAR, DALI CONTOL | FIXED OUTPUT CONTROL GEAR. NO DALI CONTROL |
| | | 6 | HOUSING, COLOUR, DIFFUSER | 900mm HIGH DIE CAST ALUMINIUM BODY WITH A UV STABILIZED POLYCARBONATE, SEMI FROSTED DIFFUSER |
| | | 7 | LUMINOUS FLUX, EFFICACY | 696 lm, 46 lm/W |
| | 8 | CHROMATICITY TOLERANCE (INITIAL MACADAM | 3 | |
| | | 9 | COLOUR RENDERING INDEX MIN | 70 |
| | | 10 | MAINTENANCE CATEGORY | IP66, IK08 |
| | | 11 | RATED MEDIAN USEFUL LIFE | L70 100000h at 25°C |
| | TYPE - B | ı | | THORN RAZE WALL MOUNT (96631801) |
| | | 2 | INSTALLATION TYPE | BOLLARD FLANGE MOUNTED |
| | | 3 | LIGHT SOURCE, | 15W LED, CLASS 1 ELECTRICAL |
| | | 4 | CORRELATED COLOUR TEMP | 4000K |
| | | 5 | CONTROL GEAR, DALI CONTOL | FIXED OUTPUT CONTROL GEAR. NO DALI CONTROL |
| | В | 6 | HOUSING, COLOUR, DIFFUSER | 900mm HIGH DIE CAST ALUMINIUM BODY WITH A UV STABILIZED POLYCARBONATE, SEMI FROSTED DIFFUSER |
| | | 7 | LUMINOUS FLUX, EFFICACY | 1142 lm, 76 lm/W |
| | | 8 | CHROMATICITY TOLERANCE (INITIAL MACADAM | 3 |
| | | 9 | COLOUR RENDERING INDEX MIN | 70 |
| | | 10 | | IP66, IK08 |
| | | 11 | RATED MEDIAN USEFUL LIFE | L70 100000h at 25°C |
| | TYPE - C | | | LIGHT FITTING - SINGLE |
| | | 1 | INSTALLATION TYPE | INSTALLED ON 6M POLE (REFER TO DETAIL) |
| The state of the s | | 2 | LIGHT SOURCE, UNIFIED GLARE RATING | 53W LED, CLASS 2 ELECTRICAL, UGR=22 |
| 10 | | 3 | CORRELATED COLOUR | 4000K |
| | | 4 | CONTROL GEAR, DALI CONTOL | PROGRAMMABLE LED DRIVER. NO DA |
| | | 5 | HOUSING, COLOUR, DIFFUSER | TEXTURED LIGHT GREY POWDER COATED, DIE-CAST ALUMINIUM, TEMPERED FLAT GLASS WIDE BEAM, STAINLESS STEEL SCREWS. |
| | | 6 | LUMINOUS FLUX, EFFICACY | 7510 lm, 142 lm/W |
| | | 7 | CHROMATICITY TOLERANCE (INITIAL MACADAM | 5 |
| | | 8 | COLOUR RENDERING INDEX MIN | 70 |
| | | 9 | MAINTENANCE CATEGORY | IP66, IK08 |
| | | 10 | RATED MEDIAN USEFUL LIFE | L90 100000h at 25°C |



FOR PLANNING



| (1) | | | , |
|-----------------------|------------|--------------------------|------------|
| proved: | Checked: | Drawn: | Date: |
| AT CONDON | PAT CONDON | J. NORTJE | 2022/12/13 |
| chitect: KA | | Client: Limerick City | and |

| PKA Paul Keogh Architects, Cathedral Court, New Street, Dublin | County Council |
|--|-------------------------|
| Project: | Title: |
| O'Connell Street | Electrical Installation |

| Limerick Georgian Housing | Lighting Lay | out |
|---------------------------|------------------|---------|
| Scale: 1:100 @ A1 | Job Number: 2289 | Status: |

| | 22 | | • | |
|-----------------|----|---------------|------------|--|
| Drawing Number: | | Client Drawii | ng Number: | |
| E111 | | | | |
| CODYDIOLIT ® | | | | |

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