

|   | Design Criteria             |         |      |  |
|---|-----------------------------|---------|------|--|
| # | Name                        | Average | Uo   |  |
| 1 | Pedestrian Walkway 1        | 5 Lux   | 0.25 |  |
| 2 | Road to Underground Parking | 10 Lux  | 0.25 |  |
| 3 | Urban Oasis Garden          | 20 Lux  | 0.25 |  |
| 4 | Courtyard Garden            | 20 Lux  | 0.25 |  |
| 5 | Walk path 1                 | 5 Lux   | 0.25 |  |
| 6 | Walk path 2                 | 5 Lux   | 0.25 |  |
| 7 | Stairs/Steps                | 50 Lux  | 0.25 |  |
| 8 | Footbridge (Internal)       | 150 Lux | 0.5  |  |

| Mullistorey Car Park  Mullistorey Car Park   | X7   | <ol> <li>DRAWING IS COPYRIGHT.</li> <li>PLEASE REFER TO LUMINAIRE SCHEDULE FOR LUMINAIRE TYPES, COLUMN HEIGHT AND QUANTITIES ON THE DRAWING WITH THE TABLE PROVIDED.</li> <li>BUILDING MOUNTED LUMINAIRES SHALL BE PROVIDED WITH A PHOTOCELL.</li> <li>LIGHTING TO BE IN LINE WITH BS EN 12464-2 STANDARDS &amp; LIGHTING GUIDE 6 FOR OUTDOOR PLACES.</li> <li>EXTERNAL LIGHTING CIRCUITRY TO BE CONFIRMED AT FURTHER DESIGN</li> </ol> |
|--|--|---|
| Multistorey Car Park   | Works N  | STAGES  |
| Multistorey Car Park   | ALERNHAY STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  NORTHERNHAY STREET  STREET  NORTHERNHAY STREET  | REVISIONS   |
| Multistorey Car Park   | Row Chapel 80 Chapel 87 77 77 77 77 77 77 77 77 77 77 77 77  |   |
| Multistorey Car Park  Multistorey Car Park   | North GS 8   |   |
| Multistorey Car Park  One of the sequence of t | THUCTURE COLUMN (MANY)  THUCTU |   |
| Multistorey Car Park  Multistorey Car Park  Multistorey Car Park  Multistorey Car Park   | XI.  | P05 TD 07/05/20 CE 07/05/20 DB 07/05/20  Suitable for Review & Comment  AP 24/10/19 GR 24/10/19 DB 24/10/19  Suitable for Review & Comment  |
| Multistorey Car Park  Section 10 10 10 10 10 10 10 10 10 10 10 10 10   |  | Suitable for Review & Comment   |
| External Lighting Strategy Ground Floor  HYDROCK PROJECT NO. C-09377   1:200   | 6  | CLIENT  Curlew Alternative Asset Management  PROJECT  |
| SUITABLE FOR REVIEW & COMMENT S3   | $c_{c}$  | External Lighting Strategy Ground Floor  HYDROCK PROJECT NO. C-09377 STATUS DESCRIPTION  STATUS  STATUS   |

1. ALL DIMENSIONS ARE TO BE CHECKED ON SITE BEFORE THE COMMENCEMENT OF WORKS. ANY DISCREPANCIES ARE TO BE REPORTED TO THE ARCHITECT & ENGINEER FOR VERIFICATION. FIGURED DIMENSIONS ONLY ARE TO BE TAKEN FROM THIS DRAWING.

0.5 Lux

1 Lux

5 Lux 10 Lux

20 Lux

KEY PLAN

2. THIS DRAWING IS TO BE READ IN CONJUNCTION WITH ALL RELEVANT ENGINEERS' AND SERVICE ENGINEERS' DRAWINGS AND SPECIFICATIONS. THIS DRAWING IS COPYRIGHT.