

EXISTING OFFICES

GARAGE



NEW NANGOR ROAD (R134)

GATES

SECURITY HUT

ESTATE ROAD

GRANGE CASTLE GOLF COURSE

Client:



**EQUINIX**

HAZARD IDENTIFICATION LEGEND:

HAZARD IDENTIFICATION (if none state 'None relevant')	CONTROL AND MITIGATION MEASURES

NOTE:  
Hazard is listed above are only those considered significant risks and:  
a) not likely to be obvious to a competent contractor or other designers,  
b) unlikely or  
c) likely to be difficult to manage effectively

Figures dimensions only are to be taken from this drawing. All dimensions are to be checked on site before any work is put in hand.

- NOTES
- The installation and design shall comply with the Occupational Health and Safety Act, and all Regulations.
  - All dimensions shown in millimeters.
  - This drawing shall be read in conjunction with all associated equipment schedules and mechanical, electrical, structural and architectural drawings.

- LEGEND
- SITE BOUNDARY
  - SITE AREA = 6,545 acres
  - AREA IN OWNERSHIP OF CLIENT - AS PER OS MAP
  - AREA = 7,380 acres
  - PROPOSED BUILDINGS
  - INTERNAL ROADS
  - PAINTED WALKWAYS 1.8/2M WIDE
  - CONCRETE PATHS
  - GRAVEL
  - GRASS-CRETE
  - EXISTING LANDSCAPED AREA
  - PROPOSED LANDSCAPED AREA
  - PROPOSED ATTENUATION POND
  - SECURITY FENCE
  - TIMBER RAIL FENCE
  - EXISTING METAL RAILING

AREA OF BIODIVERSITY LOST

- ISOLINES
- 5.0 lx
  - 10.0 lx
  - 20.0 lx
  - 30.0 lx
  - 50.0 lx
  - 100.0 lx
  - 150.0 lx
  - 200.0 lx
  - 300.0 lx
  - 500.0 lx

NO	DATE	DESCRIPTION	BY	CHK	APP
P02	2022-06-30	ISSUED FOR PLANNING	LAC	CT	ET
P01	2021-06-18	ISSUED FOR PLANNING	LAC	CT	ET

Key:

Project:  
EQUINIX DB080

Drawing Title:  
EXTERNAL LIGHTING LAYOUT - PHASE 1 ISOLINES

Drawing Number:  
DB080-RED-ZZ-06-DR-LITE-1023

Scale: Paper Size: Purpose: Revision:  
1:300 A0 D2 P02

- Equinix DB8 - Externals
- REF B2-B TRILUX 7116540; OleveonF 1200 2300-840 PC ET
  - REF B3 TRILUX Skco Curv 1800 lumen
  - REF C1 TRILUX Amatrix G3 C04 WFR 1400-840 G1
  - REF EXT1 TRILUX 690240; LinStar 40-AM2L/3200-740 4G1S ET
  - REF EXT2 TRILUX 7076540; Combial 30-AMGR/7500-740 1G1W ET
  - REF EXT4 TRILUX Jovie 70-AB7L/10000-740 8G1
  - REF EXT4-A TRILUX 7243140; Jovie 50-AB2L-LR/3200-740 4G1 ET
  - REF EXT5 TRILUX 8841 RB/800-730 (1060 mm) ETDD
  - REF EXT5-A TRILUX 8841 AB14L/850-740 2G1S (660 mm)



A company of ENGIE