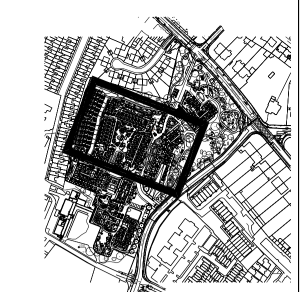
FITTING TYPE NOTES: CONTROL NOTES: AMENITY LIGHTING TO BE OPERATED DAILY FROM DUSK TILL DAWN. STREETLIGHTING TO SWITCH ON/OFF WITH A SLOW FADE UP/DOWN, PREPROGRAMMED INTO INTEGRAL PT-A1: 6m STREET LIGHTING COLUMN WITH ROAD LIGHTING OPTIC. PT-H: INGROUND UPLIGHT. PT-U1 - PT-U20: LINEAR LUMINAIRE WITH DOWNWARDS LIGHT DISTRIBUTION INTEGRATED INTO BENCH DETAIL. DRIVER, TIMINGS TO BE SET BASED ON ADVISE FROM ECOLOGIST. PT-V1 - PT-V10: LINEAR LUMINAIRE WITH DOWNWARDS LIGHT DISTRIBUTION INTEGRATED INTO HANDRAIL DETAIL. PT-A2: 6m STREET LIGHTING COLUMN WITH FORWARD THROW OPTIC. <u>PT-J:</u> INGROUND UPLIGHT. FEATURE LIGHTING TO SWITCH ON AT DUSK AND OFF AT A PREDETERMINED CURFEW OF 10:30PM. TO MINIMISE DISTURBANCE TO ROOSTING BATS, LIGHTING AROUND THE FORMAL GARDEN TO OPERATE OUTSIDE OF SUMMER MONTHS, IN ACCORDANCE WITH ECOLOGIST'S RECOMMENDATION. PT-A3: 6m STREET LIGHTING COLUMN WITH LINEAR OPTIC. PT-K1: SMALL WALL-MOUNTED DOWNLIGHT. PT-W: FESTOON LIGHTING STRUNG BETWEEN 3m POLES. IN AREAS DESIGNATED BY THE ECOLOGIST AS SUPPORTING BAT HABITAT BUFFER ZONES, LIGHT LEVELS TO BE SET TO APPROPRIATE LEVELS WITH THE USE OF REDUCED PT-B1: 6m COLUMN WITH 4no. PROJECTORS, EACH WITH WIDE BEAM OPTIC AND COWL. PT-X: WALL RECESSED LUMINAIRE WITH DOWNWARDS LIGHT DISTRIBUTION. PT-K2: WALL-MOUNTED DOWNLIGHT. OUTPUT DRIVERS AND/OR DALI CONTROLLED DIMMING. PT-B2: 6m COLUMN WITH 3no. PROJECTORS, EACH WITH WIDE BEAM OPTIC AND COWL. PT-K2e: WALL-MOUNTED DOWNLIGHT WITH EMERGENCY POWER SUPPLY. $\underline{\text{PT-Ye:}} \ \text{SOFFIT-MOUNTED DOWNLIGHT WITH EMERGENCY POWER SUPPLY}.$ PT-C: 4m STREET LIGHTING COLUMN WITH PATHWAY LIGHTING OPTIC. <u>PT-L:</u> WALL MOUNTED LUMINAIRE WITH UP/DOWN LIGHT DISTRIBUTION, WITH LOUVRE GLARE CONTROL. PT-D1: 800mm BOLLARD WITH DOWNWARDS LIGHTING DISTRIBUTION. PT-M: WALL MOUNTED HERITAGE STYLE LANTERN. PT-D2: 800mm BOLLARD WITH DOWNWARDS LIGHTING DISTRIBUTION. PT-N: WALL MOUNTED LUMINAIRE WITH DOWNWARDS LIGHT DISTRIBUTION. GENERAL NOTES PT-F: 4m STREET LIGHTING COLUMN WITH HERITAGE STYLE LANTERN. PT-P1: WALL MOUNTED MINI PROJECTOR WITH COWL. PT-P1e: WALL MOUNTED MINI PROJECTOR WITH COWL AND EMERGENCY POWER SUPPLY. ALL FITTINGS MARKED 'e' ARE EMERGENCY AND REQUIRE MAINS POWER. PT-G1: SOFFIT-MOUNTED DOWNLIGHT. PT-G1e: SOFFIT-MOUNTED DOWNLIGHT WITH EMERGENCY POWER SUPPLY. PT-P2: SURFACE MOUNTED PROJECTOR WITH COWL, AND LOUVRE. FINAL LIGHTING LOCATIONS TO BE COORDINATED WITH ARCHITECT AND LANDSCAPE ARCHITECT. PT-G2: SOFFIT-MOUNTED DOWNLIGHT WITH WALL WASH OPTIC. PT-R1 - PT-R11: ILLUMINATED UNDERGROUND CAR PARK VENTILATION STRUCTURES. DEPTH AND LOCATIONS OF ROOT MOUNTED COLUMNS TO BE COORDINATED WITH UNDERGROUND SERVICES. NOTE: REFER TO DRAWING PTL 762 P01.3 FOR CONTINUATION. CLIENT: -05.03.21 1:250 NOTE: REFER TO DRAWING PTL 762 P01.1 FOR CONTINUATION.



AREAS WITHIN PROJECT BOUNDARY BUT OUTSIDE PRITCHARD THEMIS SCOPE AREAS.

AREAS OUTSIDE PROJECT BOUNDARY.

LIGHTING LAYOUT ILLUSTRATED ON OTHER DRAWING. REFER TO DRAWING NOTES FOR DRAWING NUMBER.

DESCRIPTION THIS DRAWING IS THE PROPERTY OF PRITCHARD THEMIS

04.08.21

Drawing to be read in conjunction with PRITCHARD THEMIS LTD specification schedule.

REVISIONS CLOUDED

REVISIONS CLOUDED

& XREF UPDATE

All copyright is reserved and the drawing is issued on the condition that it is not copied, reproduced, retained or disclosed to any unauthorised person, either wholly or in part without the consent of PRITCHARD THEMIS LTD.

All electrical works associated with this drawing to be in accordance with the latest edition of IEE wiring regulations

SANDFORD LIVING LIMITED

PROJECT: MILLTOWN PARK, SANDFORD ROAD, DUBLIN 6

DRAWING TITLE: EXTERNAL LIGHTING LAYOUT -CENTRAL SITE PLAN

JOB NO: PTL762

DRAWING NO:

PTL762 P01.2

REVISION: FIRST ISSUED:

SCALE:

CREATED BY:

Pritchard Themis

38 Bocking Street London E8 3FP

t: 00 44 (0) 207 650 0700 w: pritchardthemis.com