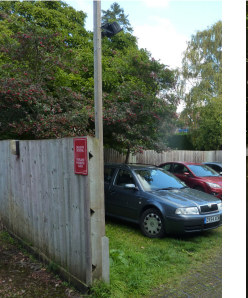


EXISTING LIGHT FITTINGS









Mounted light fittings on existing Building mounted flood lights close board fence





Building mounted light fittings



Building mounted light fittings at Lane House

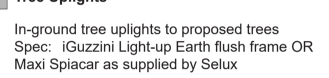




Building mounted flood light on Lynam Hall

PROPOSED EXTERNAL LIGHTING









--- Recessed wall lights

Recessed wall lights to accentuate steps and ramps Spec: WE-EF Sto 100mm OR Margin Wall by Selux









Recessed feature strip light

Recessed LED flexible strip light to provide accent lights within curved seating steps and planter walls. Spec: iGuzzini Underscore InOut Top Bend 16mm



Building mounted light fittings

Building mounted light fittings to Lynam Hall / Garden Street and new Music Schol building Spec: iGuzzini Platea Pro wall mounted OR iGuzzini Lander wall OR Maestro Flat by Selux





O Recessed in-ground feature lights

In-ground uplights to provide accent lights to curved metal art wall Spec: WE-EF ETC120-LED GB LED



Planter updates Planter updates Construction Issue A Layout adjustments
REV. DESCRIPTION NT 19.07.2023 NT 19.06.2023 NT 20.04.2023 DW 12.06.2020 APP. DATE

LDĀDESIGN

PROJECT TITLE DRAGON MUSIC SCHOOL

DRAWING TITLE Lighting Strategy

ISSUED BY Oxford DATE April 2023 SCALE@A1 1:200 STATUS Construction

DRAWN CHECKED DW APPROVED DW

DWG. NO. **7379_102 D**

No dimensions are to be scaled from this drawing. All dimensions are to be checked on site.

Area measurements for indicative purposes only. © LDA Design Consulting Ltd. Quality Assured to BS EN ISO 9001 : 2008 Sources: Ordnance Survey...

This drawing may contain: Ordnance Survey material by permission of Ordnance Survey on behalf of the Controller of Her Majesty's Stationery Office © Crown Copyright 2018. All rights reserved. Reference number 0100031673
OS Open data / © Natural England / © DEFRA / © DEFC / © English Heritage. Contains Ordnance Survey data © Crown copyright and database right 2018 | Aerial Photography - World Imagery: Source: Esri, DigitalGlobe, GeoEye, Earthstar Geographics, CNES/Airbus DS, USDA, USGS, AeroGRID, IGN, and the GIS User Community