

KEY

CEILING RECESSED SPOTLIGHT

WATERSRING WATERPROOF DOWNLIGHT

POLESPRING DIRECTIONAL DOWNLIGHT

FAZER MINIATURE DIRECTIONAL DOWNLIGHT

 ∞ SQUARE DOUBLE TRIMLESS DOWNLIGHT

LOW LEVEL FLOOR WASHER

EXISTING STEP WASHER

FLOOR RECESSED

LUCCINI UPLIGHT **EXISTING UPLIGHT**

SYON MINATURE SURFACE MOUNTED SPOTLIGHT

MINOS SURFACE MOUNTED SPOTLIGHT

LED TAPE - CONTOUR^{HD27}

-□-□-□- IP RATED LED TAPE - CONTOURHDX27

LUCCA DOWNLIGHT

DECORATIVE FITTINGS

DECORATIVE WALL LIGHT

BATHROOM WALL LIGHT

SWING ARM WALL LIGHT LOCALLY SWITCHED WALL LIGHT

DECORATIVE PENDANT

PICTURE LIGHT

TABLE LAMP FLOOR LAMP

SOCKETS + CONTROL

5 AMP WALL SOCKET

5 AMP FLOOR SOCKET

SUPPLY (FOR FUTURE LIGHTING)

DOOR OPERATED SWITCH AUXILIARY KEYPAD

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r—eq—r **EQUAL DISTANCE**

HALF-EQUAL DISTANCE

DISTANCE OFF

CENTRE LINE

IN LINE WITH **CEILING HEIGHT**

All wall lights, bathroom wall lights and low level lights,

to have heights confirmed prior to installation. •The plasterboard around a recessed directional down

light may need chamfering to achieve maximum tilt. • If joists conflict with positioning of downlight please

contact LHD to confirm new position. • All lengths of LED to be measured by builder on site

prior to ordering. •Quantity of Drivers per fitting is to be calculated by

builder/electrician prior to ordering.

• Small power by client — not shown on plan.

<u>Position Notes:</u>

Position of all lights to be from centre of fitting.
Decorative wall lights set at 1750mm from FFL.
Syon surface mounted spot lights to be mounted on

beams as per elevations on plan.

• Decorative bathroom wall/mirror lights set at 1600mm

• Recessed uplights set 50mm from vertical face.

• Skirting heights must be confirmed prior to installation of all low level floor washers. For first fix wire at

200mm from FFL. Position of PIR sensors TBC by contractor depending

on radius of detector.

 Exact height/position of sockets and switches by bedsides is dependant on size & position of bed. To be confirmed on an elevation by Client/Interior Designer/Architect.



MARK REDMAN

5.33 ST PANCRAS CHAMBERS, EUSTON ROAD, LONDON, NW1

ST PANCRAS CHAMBERS LIGHTING PLAN

1:50 @ A1 SCALE:

TAMARA FITZHERBERT

DRAWN:

2nd February 2017

Unit 11A Oxleaze Farm Workshops, Filkins, Lechlade, Glos. GL7 3RB m: 07775848532 e: jomann@light-housedesigns.com www.light-housedesigns.com