

Switched fuse to be provided within meter box due to CCU distance from meter.

Ground Floor Electrical Plan

Plot 04

Scale 1:50

General Electrical Notes:

- Any service control needed to be operated or read on a frequent basis, or in an emergency, should be included within the height band of 450-1200mm from finished floor level. please refer to Approved Document M4(2) of the building reaulations.
- Refer to Aviary developments specification for details of all physical fittings.
- Switches for permanently wired appliances are located between 450mm and 1200mm above the floor, unless needed at a higher level for particular appliances.
- The consumer control unit is to be mounted so that the switches are between 1350mm & 1450mm above FFL.
- Switches, sockets, stopcocks and controls are to have their centre line between 450mm & 1200mm above FFL and a minimum of 300mm (measured horizontally) from an inside
- Boiler timer controls & thermostats are to be mounted between 900mm & 1200mm above finished floor level.
- Installation is to be carried out in accordance with the current IEE Regulations, the electricity supply regulations, and CIBSE guides and to the approval of the electricity board.
- Please refer to the construction specification for further details All lighting to be low energy.
- Ventilation shown indicative only. Refer to specialists design.
- This drawing is to be read in conjunction with the Aviary developments Finishes Specification.

Electrical Legend: Light switch (to be

Door bell

(((�))) Heat detector

BT socket

Two/Three way light

Hager Design 30

- Kitchen control panel to in multiples) comprise of 20a grid
 - switches for integrated appliances and switch for extract fan override

Double switched socket

positioned above work

- Z Door bell sounder \boxtimes Low voltage warm white led down lights
 - IP67 low voltage warm white led down lights Lockable consumer unit
- mounted so that the Indicative route of electric controls are between 1350-1450mm from FFI
 - Power supply for kitcher 45amp double pole switch
- dMEV ceiling mounted utility extract fan with minimum high rate if Switched fused spur
- 30L/s Mains powered smoke detector (optical only) dMEV ceiling mounted W/C extract fan with

30L/s

Indicates white shaver socket.

Indicates indicative

Indicates external

cing purposes only and are to

e verified by a competent &

TPCP mounted box 10 1100000 treatment plant control mounted box to house

location of Union Bib Tap

panel to be fed from CCU.

bathroom extract fan with

- with battery back up minimum high rate of 6L/s Triple pole switch dMEV ceiling mounted
- bathroom extraction minimum high rate of Low level TV outlet. Low level TV outlet with Cooker hood extract fan 1no. RJ54 port. with minimum high rate if
- Double switched socket at low level
- Low energy pendant (C) LED tube light fitting
- Thermostat Wall mounted external light fitting to have
- seperate PIR sensor Indicates indicative EM electricity recessed mete
- Comprises of Optical HUB 1no. Double socket, 4no.
- **△** Cooker outlet
- Important Note: electrical items shown upon this rawing are for indication &
- network termination unit, uitably qualified electrical ontractor. All BT points (Voice & Data) to be wired back to master BT point situated at the HUB.

Appliance Legend: Built-in washing machine.

Built-in fridge freezer

- 4 zone electric hob.
- DW Built-in dishwasher.
- Built-in tumble dryer.
- Built in double oven. LU Tall larder unit.
- Tumber Dryer added to utility room, thermostats revised as per clients comments. C5 23.05.23 C4 19.04.23 Kitchen electrics revised to suit clients comments. Ventilation requirements revised.
- C3 22.03.23 C2 12.10.22 Electrics revised to suit clients comments.
- 27.07.22 C1 Construction Issue. P1 01.07.22 Preliminary Issue.

Rev Date Amendment

Client: Aviary Developments Priors Hall Farm, Linsell Project: **Drawing:** Ground Floor Electrical Layout hello@projectarch.co.uk +44 (0) 1371 829095 Plot 04

Status: Construction Issue

C5 Dwg No: 21-1032-168 Date: March 2022 **Scale:** 1:50 @ A2

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