

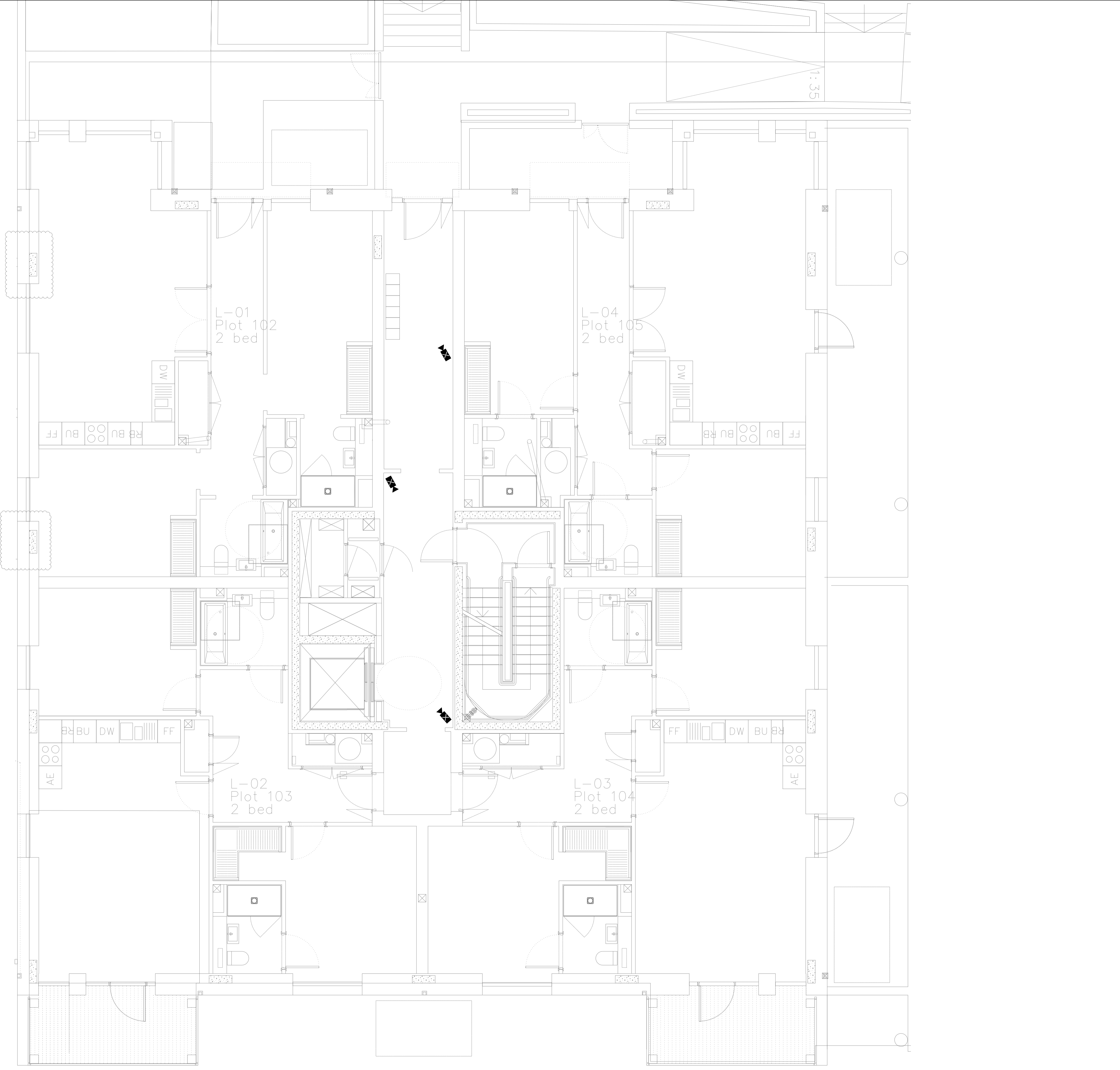
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NOTES

1. **General Electrical Installation Notes**
- 1.1 Before commencing any work on site refer to the risk management drawings and/or registers.
- 1.2 All electrical installations shall be carried out in accordance with BS 7671:2008 (2011).
- 1.3 Refer to drawing 9596-E-1-0001 for symbols legend.
- 1.4 Refer to drawing 9596-E-5-0001 for typical mounting heights.
- 1.5 All switches and sockets must be installed at least 350mm from internal room corners to meet the requirements of Lifetime Homes.
- 1.6 All electrical fittings above worktop level must be positioned at least 300mm from the sink and drainer.
- 1.7 The kitchen layout shown is indicative only. Please refer to specialist drawings for final layouts before any installation work commences on site.
- 1.8 All wiring accessories shown as being installed on party walls must be installed off-set in the adjoining property such that they are not back-to-back on the party wall.
- 1.9 Where electrical boxes, conduits, trunking, pattresses or luminaires penetrate floors, walls, roofs, ceilings or other partitions, they must be suitably fire-stopped in order to arrest the spread of fire through the electrical system, as per section 527.02 of BS7671 and Approved Document B.
2. **Common Area Notes**
- 2.1 Lights within this area that are not controlled by the PIR sensors are to be permanently on. PIR's are to have a minimum time delay of 15mins before lights switch off.
- 2.2 Luminaires with Whitecrock Command 5 detector built in to dim down to 20% when no movement detected, to full brightness upon detection of movement.
- 2.3 Lighting to be controlled by photocell and time clock with manual override. Most beneficial position of photocell to be confirmed on site.
- 2.4 Adjustable down light (positioning to be assessed depending on panel location) controlled by key switch to provide 200lux at lift control panel. Switch to be marked 'Lift Landing Lighting'.
- 2.5 Key switch for testing of emergency lighting, 1No required per circuit.
- 2.6 All equipment required for the smoke control & environmental systems to be supplied & installed by specialist as per their designs, including all smoke/heat detectors, break-glasses, actuators, & keyswitches. Electrical contractor to provide power supplies to specialist panels.
- 2.7 Switched fused connection unit for connection of access control equipment. Specialist contractor to confirm requirements.
- 2.8 Switched fused connection units for television/radio reception and distribution equipment. Specialist contractor to confirm requirements.
- 2.9 Fire fighting lift indicator lights to be located outside lift at ground floor level. Lights are to indicate status of normal and secondary electricity supplies.
- 2.10 Lift 3-phase supply to be terminated in a lockable rotary 4-pole 63A isolator made by Gewiss, ref. GW 70438. Analogue telephone line to be tested and terminated in a standard BT socket. All items are to have a 2m length of spare cable to enable the final position to be determined by the lift installer.
- 2.11 Fire alarm interface to send lift to ground floor upon detection of fire.
- 2.12 Secure door to release on time delay upon entry via entryphone at main entrance.



BACKGROUND PLAN AS PER: ALLIES AND MORRISON		
DRAWING NO: 809_07_06_152	REVISION: PB	DATE RECEIVED: 20.04.2015

T1	09.07.2015	TENDER ISSUE	ALH	RS
Rev	Date	Description	Drawn	Chkd
Current purpose:		TENDER	Scale: 1:50	Size: A1
Original Issue Date:		09.07.2015	Drawn: ALH	Chkd: RS

WHITECODE DESIGN ASSOCIATES
 BUILDING SERVICES DESIGN CONSULTANTS
 Highfield House, 2 West Hill
 Dartford, Kent, DA1 2EW
 www.whitecode.co.uk
 Tel: 01322 289977 design@whitecode.co.uk Fax: 01322 289988

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Project:	KIDDERPORE PHASE 2	
Client:	BARRATT LONDON	Rev: T1
Dwg Number:	9596-E-2-11099	