

(B11)

B1. White/Grey variegated stretcher bond brickwork with light mortar joints (Forum Smoked Branco / Cromo Blend by Wienerberger or other similar)

B2. White/Grey horizontal stretcher bond with projecting horizontal brickwork (30mm) with light mortar joints (Forum Smoked Branco by Wienerberger or other similar)

B4. Red variegated stretcher bond brickwork with light mortar joints (Oast Russet Sovereign by Wienerberger or other similar)

B5. Red variegated stretcher bond projecting horizontal brickwork (30mm) with light mortar joints (Oast Russet Sovereign by Wienerberger or other similar)

(Block C) **B6.** Red variegated stretcher bond brickwork with light mortar joints (Autumn Russet Sovereign by Wienerberger or other similar)

B7. Red variegated stretcher bond projecting horizontal brickwork (30mm) with light mortar joints (Autumn Russet Sovereign Red Multi by Wienerberger or other similar)

(Block D)

B8. Red variegated stretcher bond brickwork with light mortar joints (Ashington Red Multi by Wienerberger or other similar)

B9. Red variegated stretcher bond projecting horizontal brickwork (30mm) with light mortar joints (Ashington Red Multi by Wienerberger or other similar)

B10. Dark Red variegated stretcher bond brickwork with brown mortar joints around entrance and building base (Ashington Red Multi by Wienerberger or other similar) (Houses)

B11. Bright buff variegated stretcher bond brickwork with light mortar joints (Marziale by Wienerberger or other similar)

B12. Bright buff vertical stack bond with projecting brickwork (30mm) with light mortar joints (Marziale by Wienerberger or other similar)

B13. Pre-cast concrete panel to base and entrances commercial units - visual grade concrete (Evans concrete or other similar)

(Entrances) **B14.** Projecting GRC detail to bottom of horizontal brickwork bands (Bath by WetCast or other similar)

(Block A detail tbc) **B15.** Detail/ signage zone to main entrances of cores B

and C (Bath by WetCast or other similar) **B16.** Sill/coping GRC detail to top of horizontal brickwork (Bath by WetCast or other similar) **B17.** Cement board soffits to underside of entrances to

match GRC **B18.** Glazed tiles zone to entrance lobbies and cycle

B19. Stepped brickwork to form vertical recessed fluting to entrances

B20. GRC panel to column base and entrance block A (Both by WetCast or similar) (Block E)

B21. Light buff variegated stretcher bond brickwork with light mortar joints (Wienerberger Anglesey Weathered Buff or other similar)

B22. Light buff horizontal stretcher bond with projecting horizontal brickwork (30mm) with light mortar joints (Wienerberger Anglesey Weathered Buff or other similar)

B23. GRC horizontal banding, white finish, projecting approx. 20mm from brickwork. **B24**. GRC parapet, light brown finish (to match

brickwork colour) with alternating straight and curved

Cladding

C1. Black Polyester coated corrugated metal sheeting (600 x 20) square profile with varying gauges (Carraine by Arcelor Mittal or similar)

C2. PPC Aluminium spandrel panel, colour to match **C3.** PPC Aluminium trim and caping detail, colour to match

Windows / Doors

D1. Powder coated aluminium/timber composite windows with matching aluminium sills (Rationel or similar, Block A&E RAL 8019, Block B RAL 7006, Block C&D RAL 8017, House RAL 8019 or other similar)

Deep reveals one brick return (min. 200mm) to all windows and doors. PPC aluminium flashings as required to head and jambs.

D2. Powder coated aluminium glazed shopfront system with aluminium columns, solid base kick plate and decorative signage zone (Block A RAL 8019, Block B RAL 7006, Block C&D RAL 8017, Block E RAL 1019, House RAL 8019 or other similar)

Reveal one brick return (min. 200mm) to all windows and doors. PPC aluminium flashings as required to head and jambs.

D3. BLOCK ENTRANCE DOOR - Powder coated aluminium door set with solid base kick plate and decorative signage zone, glazed sidelights. D4. HOUSE FRONT DOOR Residential doorset with glazed sidelight. Colour RAL8019

D5. BIKE / BIN STORE DOORS PPC steel frame with PPC metal profiled fins forming bike store / bin store gate infill. Colour to match window frames.

D6. PLANT ROOM DOORS PPC steel frame with PPC vertical metal profiled fins forming bike store / bin store gate infill. Colour to match window frames. **D7**. CAR PARK ENTRANCE Metal roller shutter Doors PPC metal roller shutter colour to match windows **D8**. COVERD YARD ENTRANCE Black PPC galvanised

steel gate and frame structure with mesh infill (RAL 9004 or other similar) D9. Block E: Solid window sill/panel, integrated in window system, powder coated aluminium with fins to

match ground first floor design, RAL 8019 **D10.** Block A: Solid window sill/panel, integrated in window system, powder coated aluminium with zig-zag balustrade design, RAL 8019

D11. Block A: Wintergardens; Solarlux (or similar) allglass slide-and-turn system, powder coated RAL 8019 colour frames

Balconies

E1. TYPE 1 – projecting metal balcony PPC metal balustrade with integrated handrail, colour to match windows

E2. TYPE 2 – recessed balcony PPC metal balustrade with integrated handrail, colour to match windows E3. Juliet Balcony PPC metal balustrade with integrated

E4. Top fixed steel balcony PPC metal balustrade with integrated handrail with decorative pattern to match balcony screens to top brick walls, colour to match

E5. privacy screen PPC frame with solid infill plate

Metal work

F4. Mail boxes

F1. PPC metal gutter / RWP

handrail, colour to match windows

F2. PPC metal railing with gate

F3. PPC metal railing balustrade

F5. PPC Aluminium coping colour to match windows

F6. PPC Metal canopy

F7. Metal panel to head of window frame

P01 15/12/2022 Planning Resubmission

rev date description



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Marsh Lane (Leyton) LLP

Marsh Lane, Leyton

Drawing Houses Elevations

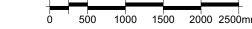
(South)

Project status **PLANNING**

Scale 1:50@A1 CAD File 3549_MainModel Date created Drawn

Checked

Project no_Drawing no_Revision 3549_PL(20)409_P01



1:50

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Houses - Section 2

Houses - Section 1