

**GENERAL NOTES:** This drawing is © 2019 Pollard Thomas Edwards LLP (PTE). Use figured dimensions only. DO NOT

SCALE. All dimensions are in millimetres unless noted All partitions set out to studwork or otherwise.

This drawing must be read in conjunction with For setting out and specification of M&E all other relevant drawings and specifications services refer to M&E Consultants from the Architect and other consultants.

0.5

Consultant Volume

Level

XXXX - PTE - ZZ - ZZ - XX - A - 00001

Doc

Type

If in doubt, ask.

0.5

Metres

NAMING CONVENTION KEY

Proiect

Code

All setting out to be confirmed on site prior to construction - any discrepancy must be immediately reported to the Architect. All setting out to face of structure or to grid. structure.

SETTING OUT NOTES:

documents.

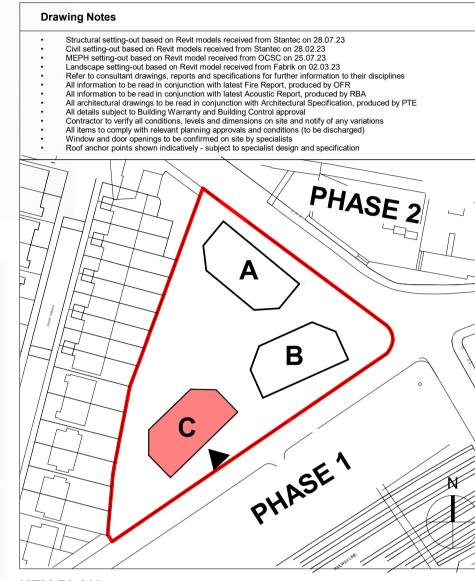
For setting out and specification of structure refer to Structural Engineer's documents.

Role

Drawing

Package

/Series



## MATERIALS KEY KEY PLAN

M10

W2

Brick - Rosado by Nelissen Bricks:

Stretcher bond, colour matched light mortar with flush joints Brick - Rosado by Nelissen Bricks:

Vertical stretcher bond, colour matched light mortar with flush joints

Brick - Rosado by Nelissen Bricks: Corduroy (every other brick course), colour matched light mortar with flush joints

Main entrance façade: Glazed brick, EH Smith Eden Green (or similar).

Z2 Bolt-on balconies: Sapphire or similar, PPC in RAL 3012 Beige Red

Pink colour concrete balcony deck:

Smooth finish, pinky colour Keim Soldalit 9186, 50mm projection and ca. 327.5mm horizontal extension Pink colour precast banding: Z4

Smooth finish, pinky colour Keim Soldalit 9186, 327.5 mm horizontal extension MVHR Air bricks:

Z5 Titon FireSafe or equivalent equal approved, RAL 3012 Beige Red to sit within lower two courses of brick banding. M1 Balustrades to inset / projecting balconies: PPC vertical metal flats, RAL 3012 Beige Red

Balustrades to inset balconies at ground floor level: M2

300mm high PPC vertical metal flats, RAL 3012 Beige Red on recessed 800mm brick plinth Substation, Plant and Refuse Store louvres: M3

PPC aluminium, RAL 3012 Beige Red unless specified otherwise below (M10). External sealant to match metalwork. M4 ASHP acoustic screen enclosure: Single skin brick wall, 3m high with steel cantilever columns to engineer's specification, stretcher bond brickwork,

colour matched light mortar with flush joints. Bricks - Rosado by Nelissen Bricks Rainwater pipes and hopperheads:

M5 Marley Alutec or similar, PPC circular aluminium RWPs, RAL 3012 Beige Red

Soffits to projecting balconies, ground/top floor inset balconies, commercial entrances and window heads: PPC aluminium, RAL 3012 Beige Red. RAL 6020 to front and rear communal entrances and portico. M6 M7 Cycle Store doors and openings:

PPC 15x100mm frame to door leaf and opening, RAL 3012 Beige Red. 8x50mm full height vertical metal flats twisted at staggering heights. Solid backing panel to be included on openings facing the street, RAL 3012 Beige Red. M8 Main Entrance doors:

Schueco or similar, RAL 6020 MATT to match main entrance green glazed bricks (Z1) Ancillary Space doors:

PPC metal louvred door system, Sunray Doors or equivalent equal approved, RAL 3012 Beige Red, external sealant to match metalwork colour. RAL 7038 to switch room and substation. External sealant to match metalwork colour Refuse Store doors to Blocks B & C: PPC metal louvred door system, Sunray Doors or equivalent equal approved, green RAL 6020 MATT to match main

entrance green glazed bricks (Z1). External sealant to match metalwork colour M11 Commercial Cycle Store doors to Block A: PPC metal louvred door system, Sunray Doors or equivalent equal approved, RAL 3012 Beige Red, external sealant

to match metalwork colour M12 Gate Access to Switchroom and Substation PPC 15x100mm frame to door leaf and opening, RAL 3012 Beige Red. 12x35mm full height vertical metal flats

twisted at staggering heights. M13 Fixed Railing PPC 15x100mm frame to door leaf and opening, RAL 3012 Beige Red. 12x35mm full height vertical metal flats

twisted at staggering heights. Security rating: Timber composite / aluminium window: W1

Nordan or similar, RAL 7047 Telegrey 4 with 190mm reveal PPC cill in RAL 3012 Beige Red

Commercial curtain walling with access doors: 190mm reveal minimum, frame to curtain walling RAL 7047 Telegrey

> P1 06.03.23 Issued for stage authorisation 18.08.23 Issued for planning conditions

> > description

P3 22.09.23 Planning Condition 03

Parapet coping: PPC aluminium coping, RAL 3012 Beige Red

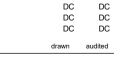
rev date

drawing status

Rosado Brick by Nelissen Bricks: 15mm projecting / 10mm recessed brick detail

Bee Bricks:

Minimum of 10 bee bricks (Green and Blue Bee Brick or equivalent) to be provided across the site To be sited in sheltered and sunny south facing walls at a minimum of 1m above ground overlooking vegetaion



Edwards

date created

Mar'23

S4 - FOR STAGE AUTHORISATION Pollard Thomas

job number

Diespeker Wharf 38 Graham Street London N1 8JX 020 7336 7777 forename.surname@ptea.co.uk @ptearchitects www.pollardthomasedwards.co.uk

project

Abbey Area Phase 3 - PI

drawing title Bay Study - Inset Balconies Blocks A, B and C

drawing numbe revision Suitability ARP3- PTE- ZZ-ZZ-DR-A-34501 P3 S4

drawn scale

19-049-PI DC As indicated@A1