

Block B - East Side Elevation

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

All setting out to face of structure or to grid. All dimensions are in millimetres unless noted All partitions set out to studwork or otherwise.

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

lf in doubt, ask.

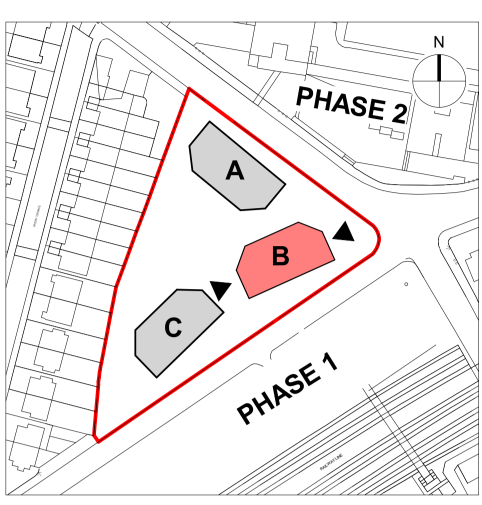
SETTING OUT NOTES: All setting out to be confirmed on site prior

structure.

to construction - any discrepancy must be immediately reported to the Architect.

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





KEY PLAN

KEY Planning Application Boundary line

MATERIALS KEY

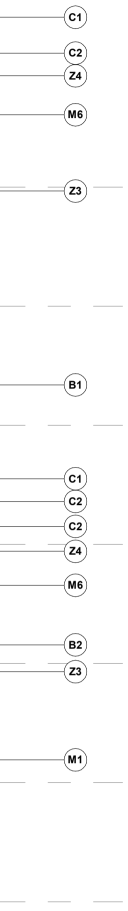
| B1 B2 | Pale pink brickwork with flush, colour matched light mortar– stretcher bond Pale pink brickwork with flush, colour matched light mortar– vertical stretcher |
|----------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|
| В3 | bond Pale pink brickwork with flush, colour matched light mortar– corduroy (every other brick) |
| Z1 | Celebratory entrance lined in green masonry to complement brickwork |
| Z2 Z3 | PPC pink metal oxide bolt-on balconies Pink pigmented precast balcony deck. 50mm projection and ca. 327.5 mm horizontal extension |
| Z4 | Pink pigmented precast banding with 327.5 mm horizontal extension. |
| M1 | PPC pink metal oxide balustrade to inset / projecting balconies, made up of vertical metal flats |
| M2 | 300mm high PPC pink metal oxide balustrade on recessed 800mm brick plinth (applicable to inset balconies at ground level) |
| M3 | Substation, plant and refuse PPC metal oxide louvred metalwork. Colour to complement surroundings |
| M4 | Imperforate acoustic screen enclosure in pale pink to match brickwork |
| M5 | Circular profile aluminium RWPs with PPC finish to tie in with brickwork |
| M6 | Aluminium soffit with PPC pink metal oxide finish (applicable only to upper storeys) |
| M7 | Cycle store entrance doors: metal railings made up of vertical flats. PPC finish in pink colour to match metalwork |
| W1 | Timber composite / aluminium window with deep reveall. Window frame colour in white iron oxide effect. Cill in PPC pink metal oxide |
| W2 | Shop frontage curtain wall with deep reveal. Framing in pale pink to match brickwork |
| C1 | Aluminium coping – colour to match metalwork across façade |
| C2 | 20mm projecting / recessed brick detail |

SK HJ - 27.04.22 Issued for Planning Submission drawn audited rev date description drawing status PLANNING Pollard Thomas Edwards Diespeker Wharf 38 Graham Street London N1 8JX 020 7336 7777 forename.surname@ptea.co.uk @ptearchitects www.pollardthomasedwards.co.uk project date created job number drawn scale Abbey Area Phase 3 19-049 SK As indicated@A1 Apr'22

drawing number

drawing title

Proposed Block B Side Elevations



-**B1**

-M1

—B3

Z3

—<u>M2</u>

ARR- PTE- VB-ZZ-DR-A-10355

revision Suitability