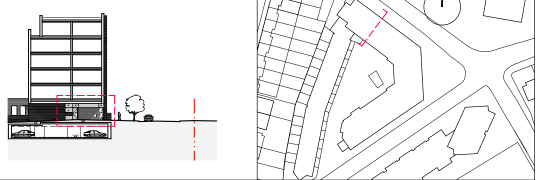


Millimetres **GENERAL NOTES** This drawing is © 2014 PTE architects Use figured dimensions only. DO NOT SCALE. All dimensions are in millimetres unless noted otherwise All levels are in metres above ordnance datum unless noted otherwise This drawing must be read in conjunction with all other relevant drawings and specifications from the Architect and other consultants

PLAN



MATERIAL KEY - (MATERIALS TBC)

BRICKWORK (TYPES TO BE AGREED)

TYPE A: TYPE TO BE AGREED (BLOCKS H-L)

Allow for 2 types coloured mortar and recessed joints

TYPE 1- STRETCHER BOND TYPE 1 - STRETCHER w. RECESSED BANDING - Alternate recessed bands w. darker mortar

AS A2 BUT WITH BRICK SLIP SYSTEM ON PROPRIETARY CARRIER RAIL **A**3 -TYPE 1 - VERTICAL STRETCHER BOND

TYPE B: TYPE TO BE AGREED (BLOCKS H-L)

Allow for 2 types coloured mortar and recessed joints TYPE 2- STRETCHER BOND

В1 -

TYPE 2 - STRETCHER w RECESSED BANDING- Alternate recessed bands with darker mortar

AS B2 BUT WITH BRICK SLIP SYSTEM ON PROPRIETARY CARRIER RAIL

B3 -TYPE 2 - VERTICAL STRETCHER BOND

TYPE C: GLAZED BRICKWORK: STACK BONDED - COLOUR TO BE AGREED (ENTRANCES) Allow for coloured mortar and flush joints

TYPE D: WHITE - TYPE TO BE AGREED (MEWS HOUSES)

Allow for coloured mortar and recessed joints TYPE 3- FLEMISH BOND

TYPE 3 - FLEMISH BOND TEXTURED/ HIT & MISS PANELS

Free area to meet daylight requirements

CLADDING

E1 -PPC METAL PANEL: bronze effect metal panel with anodized finish, hidden fixings and

PERFORATED METAL: bronze effect metal panel with anodized finish, hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed. (Lighting above passageway soffit)

OPENINGS

RECONSTITUTED STONE: on bracket to form architrave detail

CURTAIN WALLING: curtain walling with 75mm aluminum capping at base, bronze effect timber and aluminum composite framed doors to match, opaque glass

WINDOWS/ DOORS: bronze effect timber and aluminum composite framed units with anodized finish -colour TBC.

Allow for full brick reveal to all windows with metal lintel and cill. Brick reveals to all window SPANDREL PANELS: Opaque glass bronze effect aluminum framed units with anodized

DORMER WINDOW: GRP Preformed unit with metal cladding - Colour TBC.

ORIEL WINDOW: Projected oriel window with metal cladding - Colour TBC.

FEATURE WINDOW: Fixed glass with side openable panel window. Bronze effect aluminum frame - Colour TBC.

BIFOLDING DOORS: Triple panel bi-folding doors with bronze effect aluminum frame & trickle vent.

CANOPIES: Pre-formed metal boxed canopy in bronze metallic finish with hidden structure

and integral lighting.

RESIDENTIAL ENTRANCES to Blocks: Through-the-wall mailbox system (DAD or similar) with one-piece front plate with integrated door entry system - Colour TBC.

LOUVRES: Aluminium PPC louvred doors/panels with acoustic louvers behind

RAILINGS/ ROOF ETC.

METAL RAILING BALUSTRADE: vertical flats (approx 65 x 8mm) with anodized finish. L1 -Colour TBC.

JULIET BALCONY: vertical flats (approx 65 x 8mm) with anodized finish. Colour TBC.

METAL RAILING BALUSTRADE: vertical flats (approx 65 x 8mm) with anodized finish extending to balcony soffit with metal plate facia fixed to balcony edge.

METAL RAILINGS: formed from PPC vertical flats (approx 65 x 8mm)

0 -COPING: Precast concrete or stone coping to parapet wall - allow for reinforcement back to

DARK ZINC/ SLATE ROOF: to Mews Houses with metal standing seam - colour tbc.

STONE PAVING: to balconies

RENDERED SOFFIT

DRAINAGE

S-RAINWATER GOODS: Alumasc aqualine or similar box gutter and circular downpipes PPC coated, Colour TBC

/ 14.08.15 ISSUED FOR PLANNING

drawing status

PLANNING

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Pollard Thomas

ABBEY ROAD REDEVELOPMENT

12-510-3 EA TP 1:50@A3 JUL'15 London NW6

Key Details 510-3_PL_402 Passageway - Block L entrance