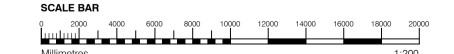




NOTES

immediately reported to the Architect.



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GENERAL NOTES

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- MATERIAL KEY
- A Brick work type 1: TYPE TO BE AGREED, stretcher bond brickwork with Cemex London White mortar or similar. Openings to have a All setting out to be confirmed on site prior to deep brick reveal (approx 225mm unless stated otherwise). construction - any discrepancy must be
 - **B** Brick work type 2: TYPE TO BE AGREED but darker than Type 1, stretcher bond brickwork with Cemex London White mortar or similar. Allow for darker mortar to recessed brick walls. Openings to have a deep brick reveal (approx 225mm unless stated otherwise).
 - C Glazed brickwork: TYPE TO BE AGREED, stack bonded, to Block F recessed balconies. Soffits to be brick slips (same brick specification
 - as recessed walls), also stack bonded. **D** - Metal panel: bronze effect panels with hidden fixings and minimal
- E Shop front frameless glass curtain walling with 75mm aluminum capping at base, bronze effect aluminum framed double or triple glazed doors to match.
- F Windows / doors: bronze effect aluminum framed double or triple glazed units (manufacturer to be agreed). G - Canopies: Pre-formed metal boxed canopy in bronze
- H Perforated metal balustrade or privacy screen: perforated metal (bronze metallic finish) supported off PPC coated frame with hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed.
- I Metal Railing Balustrade: formed from PPC vertical flats (approx 65 x 8mm)
- J Metal Railing Balustrade: formed from PPC vertical flats (approx 65 x 8mm) extending to balcony soffit with metal plate facia fixed to balcony edge
- K Precast concrete or stone coping to parapet wall metallic finish with hidden structure and integral lighting. allow for reinforcement back to structure.
- M Residential Entrances: Glazed brickwork mixed colours TYPES TO BE AGREED, stack bonded. Through-the-wall mailbox system (DAD or similar)
- with one-piece front plate with integrated door entry system - Colour to be agreed. N - Hit and miss brickwork wall to basement cycle store free area to meet ventilation requirements to
 - L Glass balustrade: frameless glass with no visible O - 1.2 m high Fagus sylvatica (beech) instant hedge planted in a double staggered row

P - Reconstituted Stone on fixing ancon bracket to form architrave detail to concierge/supermarket/retail

Q - Aluminium PPC louvred doors/panels to refuse store/car park ramp/fire exits

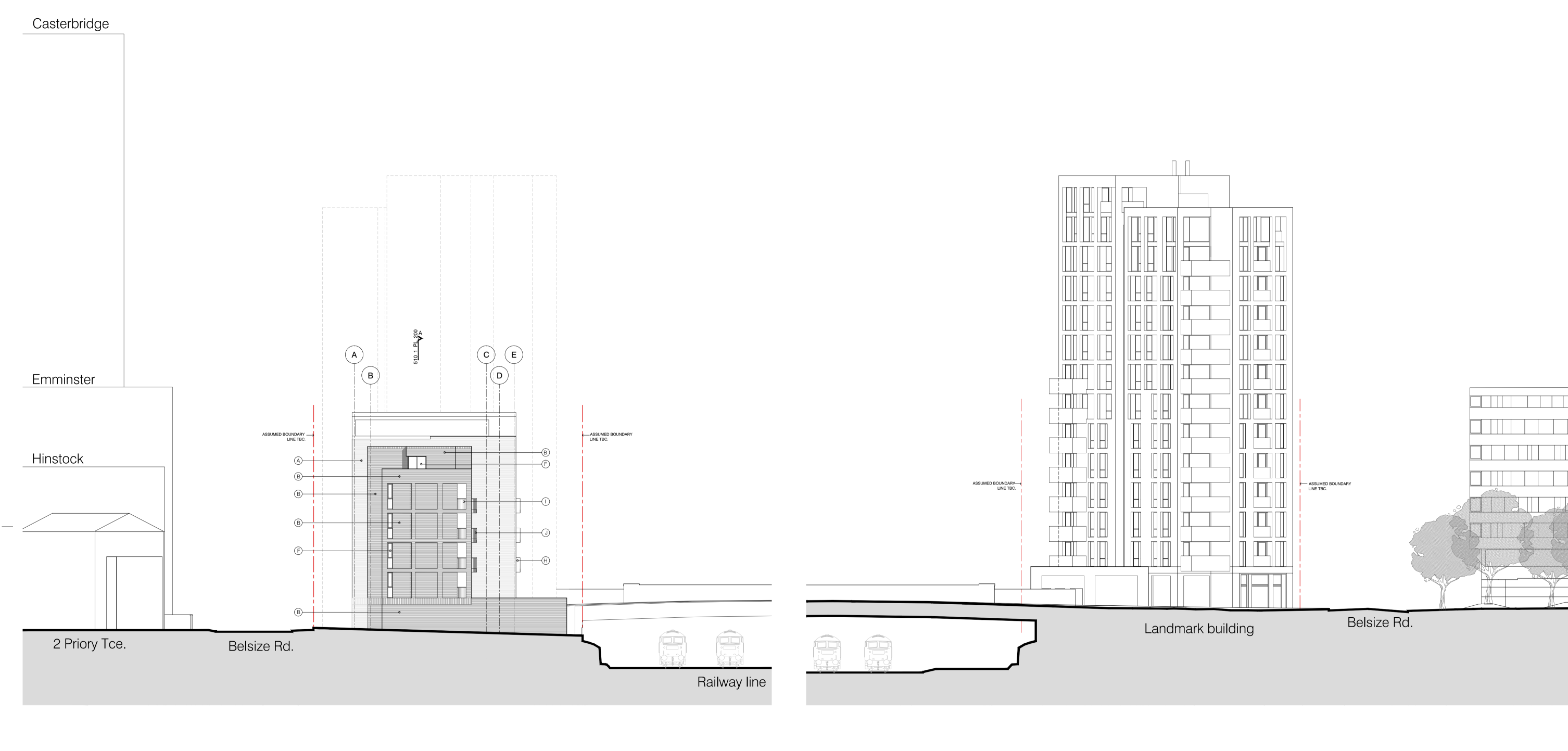
rev. date description drn aud PLANNING Diespeker Wharf 38 Graham Street London N1 8JX 020 7336 0770 e: forename.surname@ptea.co.uk job.no. | drawn | audited | scale | | 12_510 | BM | DPD | 1:200@A1 ABBEY AREA REGENERATION-PHASE 1 JUL 13 LONDON GENERAL ARRANGEMENT 510 1 PL 300

NORTH ELEVATION & NORTH SITE ELEVATION

04.10.13 5th floor Windows blocks A-E & FE doors in Block F

A 02.09.13 Drawing amended and issued to design team for comment.

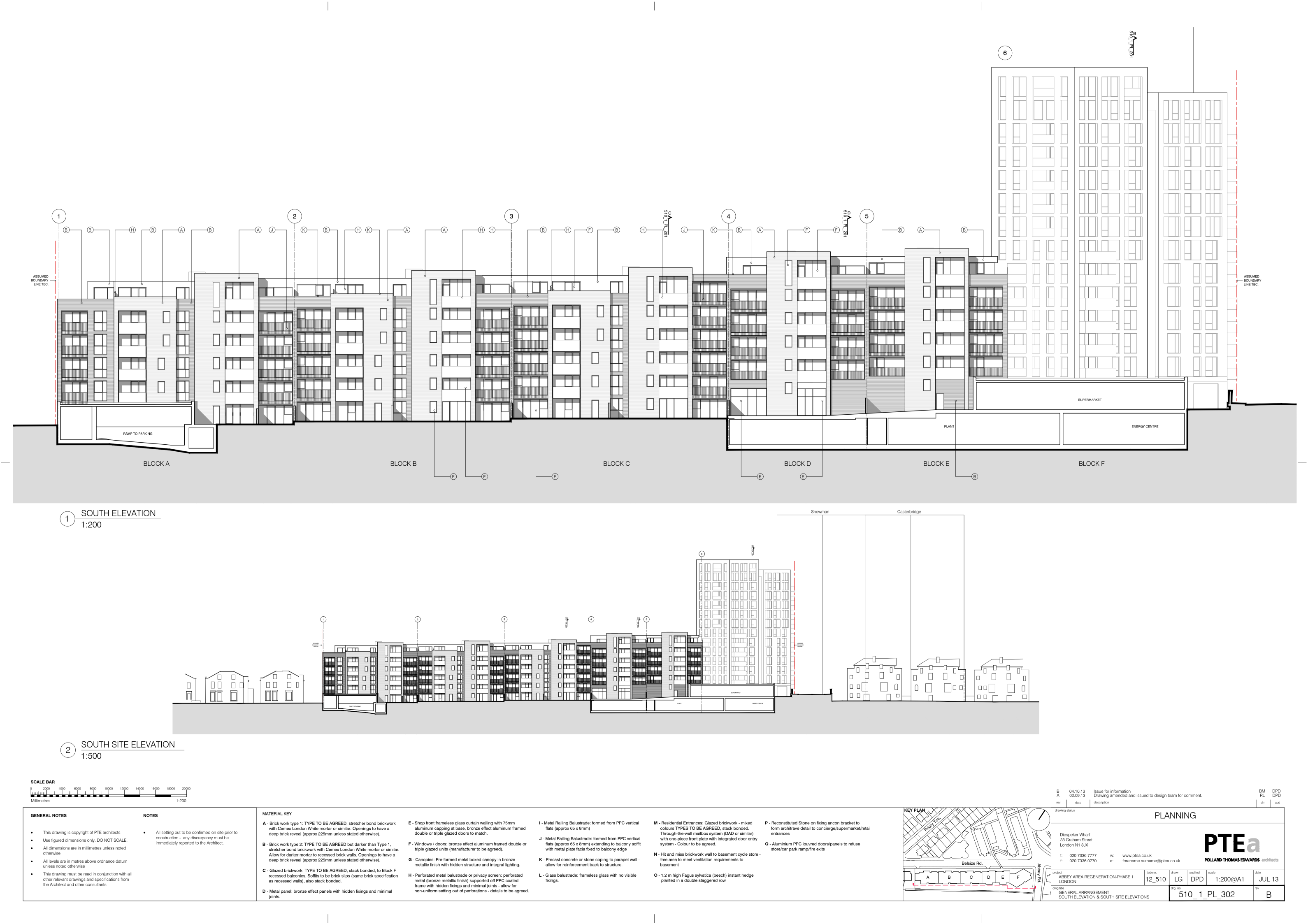
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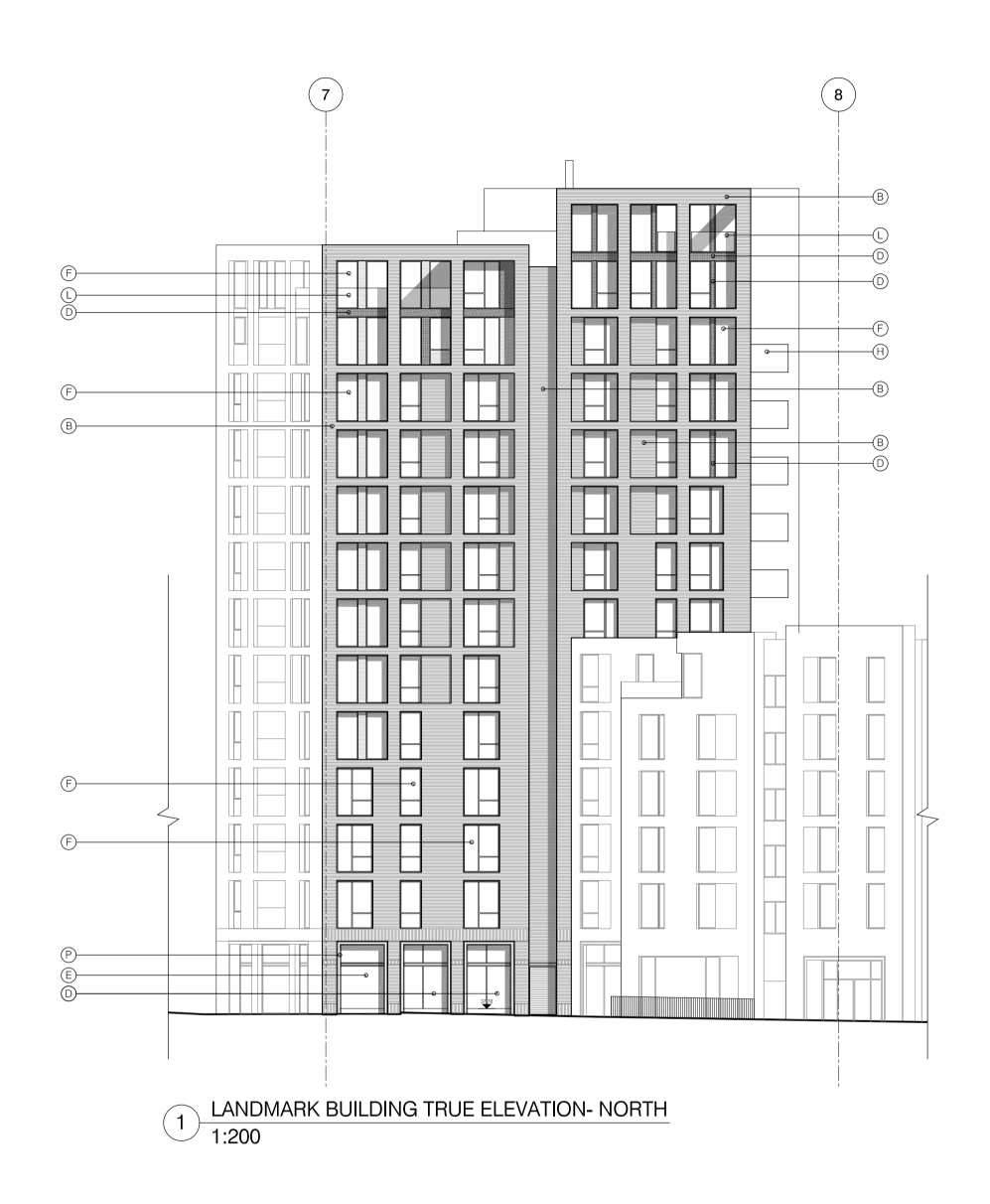


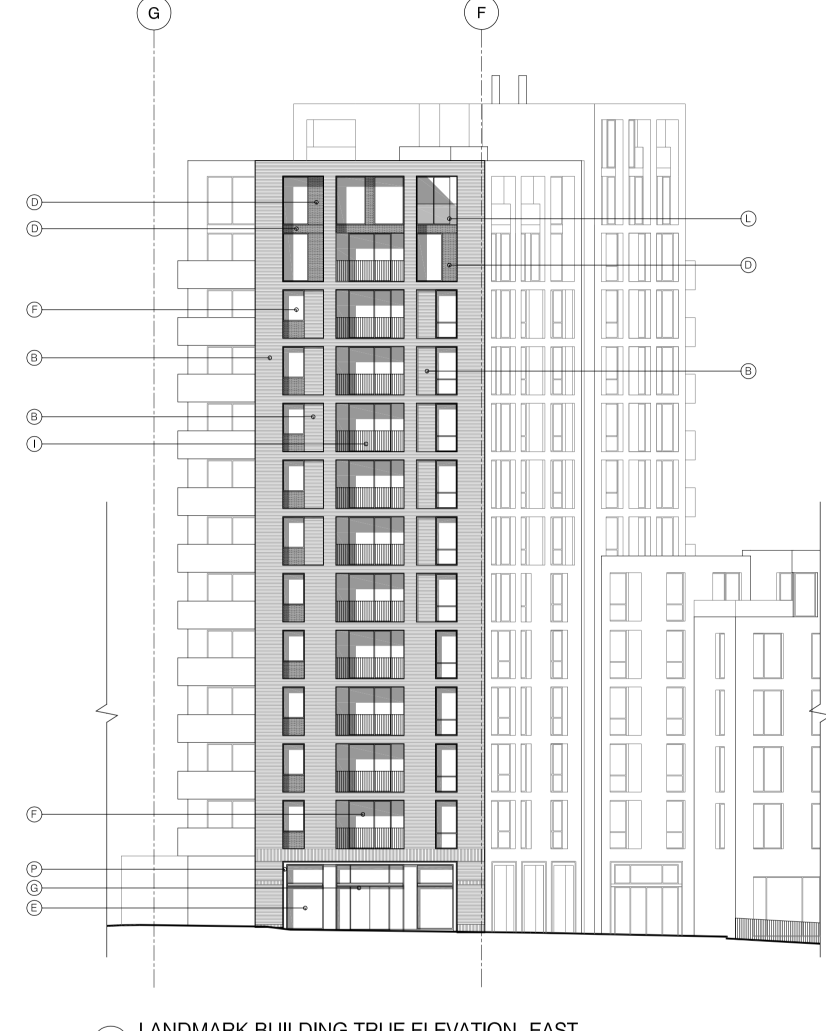
1 EAST ELEVATION 1:200

WEST ELEVATION

drn aud rev. date description MATERIAL KEY PLANNING NOTES **GENERAL NOTES** A - Brick work type 1: TYPE TO BE AGREED, stretcher bond brickwork E - Shop front frameless glass curtain walling with 75mm I - Metal Railing Balustrade: formed from PPC vertical M - Residential Entrances: Glazed brickwork - mixed P - Reconstituted Stone on fixing ancon bracket to aluminum capping at base, bronze effect aluminum framed double or triple glazed doors to match. form architrave detail to concierge/supermarket/retail flats (approx 65 x 8mm) colours TYPES TO BE AGREED, stack bonded. with Cemex London White mortar or similar. Openings to have a This drawing is copyright of PTE architects All setting out to be confirmed on site prior to Through-the-wall mailbox system (DAD or similar) deep brick reveal (approx 225mm unless stated otherwise). Diespeker Wharf construction - any discrepancy must be J - Metal Railing Balustrade: formed from PPC vertical with one-piece front plate with integrated door entry 38 Graham Street Use figured dimensions only. DO NOT SCALE. immediately reported to the Architect. **B** - Brick work type 2: TYPE TO BE AGREED but darker than Type 1, F - Windows / doors: bronze effect aluminum framed double or flats (approx 65 x 8mm) extending to balcony soffit Q - Aluminium PPC louvred doors/panels to refuse system - Colour to be agreed. London N1 8JX All dimensions are in millimetres unless noted triple glazed units (manufacturer to be agreed). stretcher bond brickwork with Cemex London White mortar or similar. with metal plate facia fixed to balcony edge store/car park ramp/fire exits Allow for darker mortar to recessed brick walls. Openings to have a otherwise N - Hit and miss brickwork wall to basement cycle store free area to meet ventilation requirements to G - Canopies: Pre-formed metal boxed canopy in bronze K - Precast concrete or stone coping to parapet wall deep brick reveal (approx 225mm unless stated otherwise). 020 7336 0770 e: forename.surname@ptea.co.uk All levels are in metres above ordnance datum metallic finish with hidden structure and integral lighting. allow for reinforcement back to structure. unless noted otherwise C - Glazed brickwork: TYPE TO BE AGREED, stack bonded, to Block F This drawing must be read in conjunction with all O - 1.2 m high Fagus sylvatica (beech) instant hedge planted in a double staggered row recessed balconies. Soffits to be brick slips (same brick specification H - Perforated metal balustrade or privacy screen: perforated L - Glass balustrade: frameless glass with no visible ABBEY AREA REGENERATION-PHASE 1 other relevant drawings and specifications from metal (bronze metallic finish) supported off PPC coated as recessed walls), also stack bonded. LONDON the Architect and other consultants frame with hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed. D - Metal panel: bronze effect panels with hidden fixings and minimal 510_1_PL_301 GENERAL ARRANGEMENT EAST ELEVATION, WEST ELEVATION







2 LANDMARK BUILDING TRUE ELEVATION- EAST

Q - Aluminium PPC louvred doors/panels to refuse

store/car park ramp/fire exits



NOTES

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immediately reported to the Architect.

construction - any discrepancy must be

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- E Shop front frameless glass curtain walling with 75mm aluminum capping at base, bronze effect aluminum framed double or triple glazed doors to match.
- F Windows / doors: bronze effect aluminum framed double or triple glazed units (manufacturer to be agreed).
- G Canopies: Pre-formed metal boxed canopy in bronze metallic finish with hidden structure and integral lighting.
- metal (bronze metallic finish) supported off PPC coated frame with hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed.
- I Metal Railing Balustrade: formed from PPC vertical flats (approx 65 x 8mm)
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- allow for reinforcement back to structure. L - Glass balustrade: frameless glass with no visible
- M Residential Entrances: Glazed brickwork mixed P - Reconstituted Stone on fixing ancon bracket to colours TYPES TO BE AGREED, stack bonded. form architrave detail to concierge/supermarket/retail Through-the-wall mailbox system (DAD or similar) with one-piece front plate with integrated door entry
- system Colour to be agreed. N - Hit and miss brickwork wall to basement cycle store free area to meet ventilation requirements to basement
- O 1.2 m high Fagus sylvatica (beech) instant hedge planted in a double staggered row

B 08.10.13 Issue for information A 04.10.13 Block F Fire exit elevation rev. date description

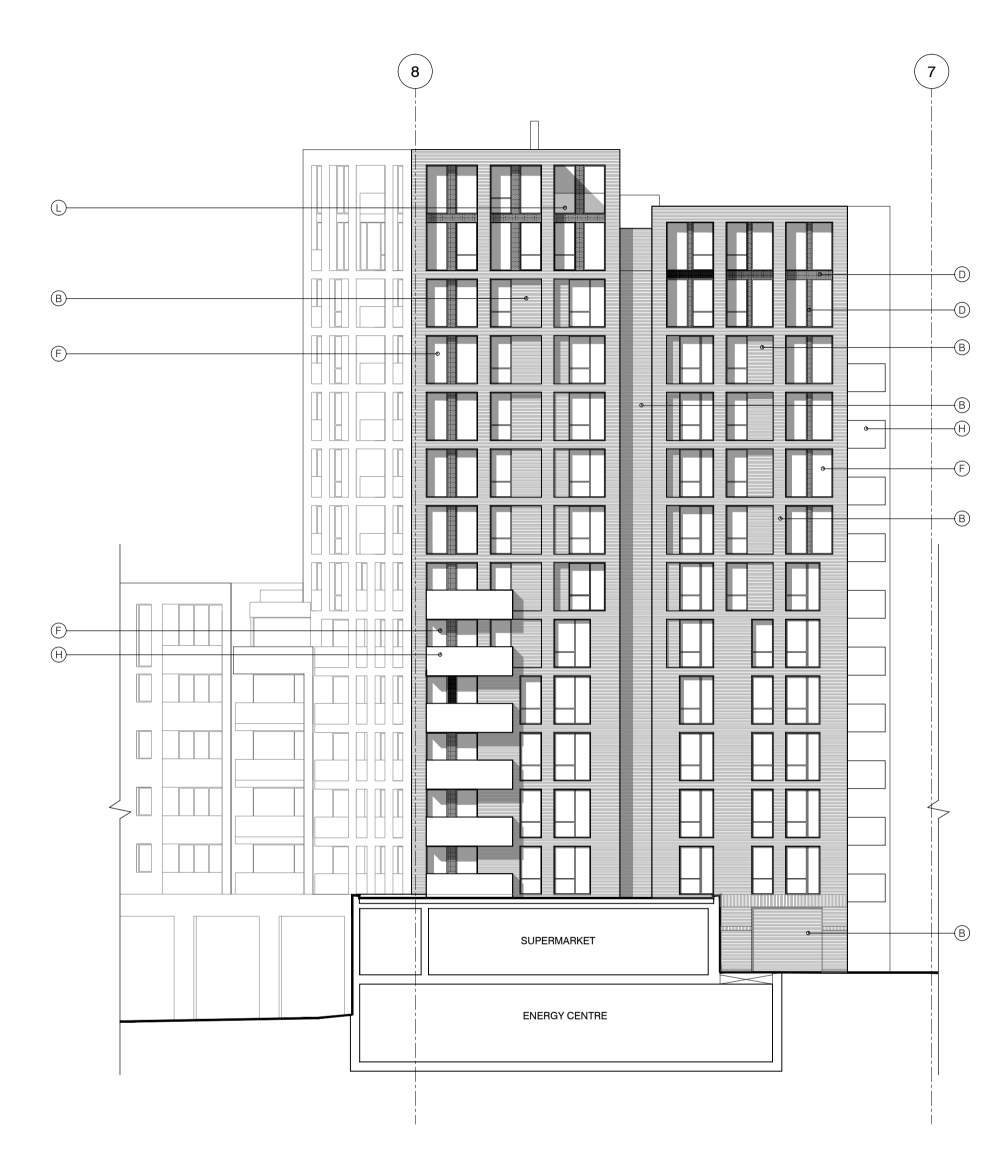
drawing status

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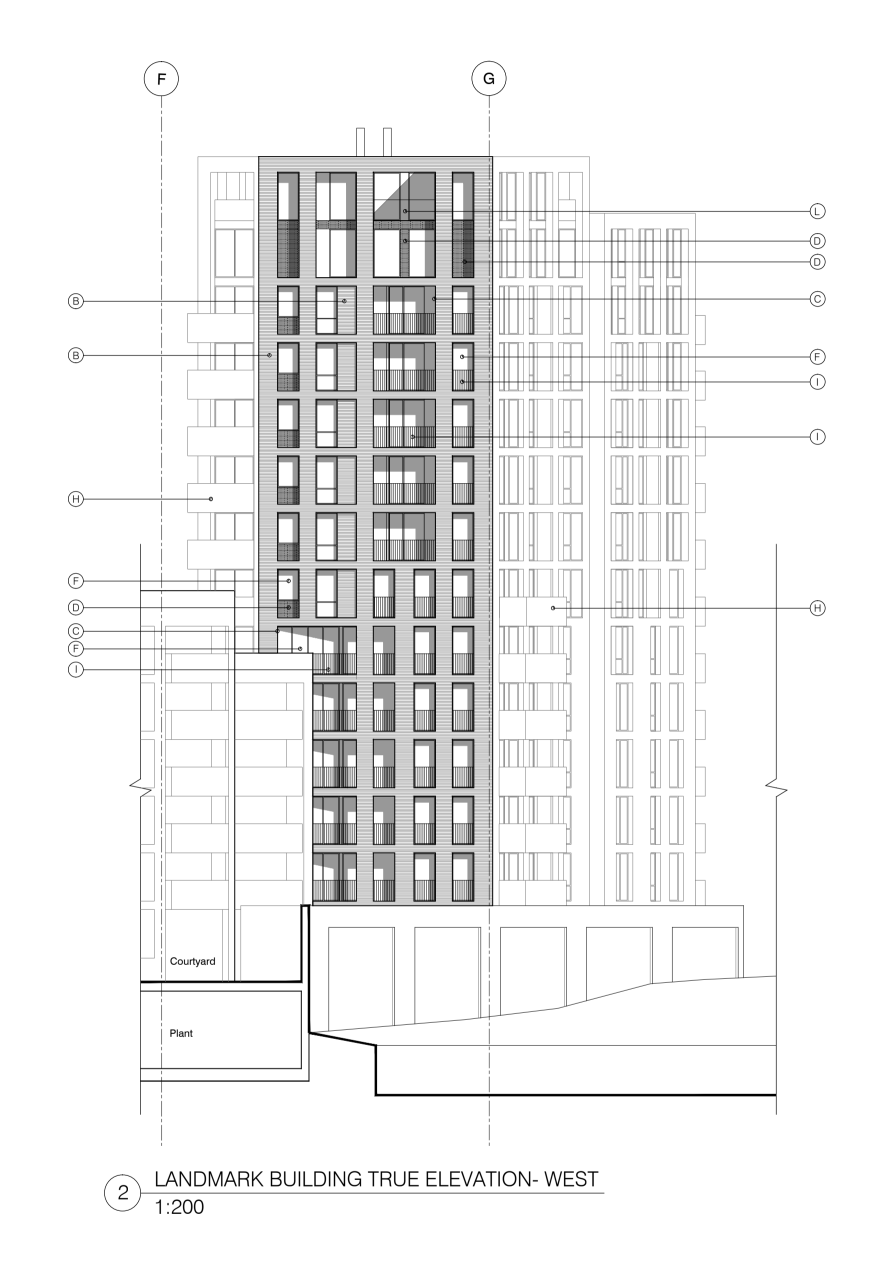
BM DPD BM DPD

drn aud

POLLARD THOMAS EDWARDS architects ABBEY AREA REGENERATION-PHASE 1 LONDON 510 1 PL 303 GENERAL ARRANGEMENT LANDMARK BUILDING TRUE ELEVATION-NORTH & EAST



1 LANDMARK BUILDING TRUE ELEVATION- SOUTH 1:200



NOTES

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immediately reported to the Architect.

construction - any discrepancy must be

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- otherwise

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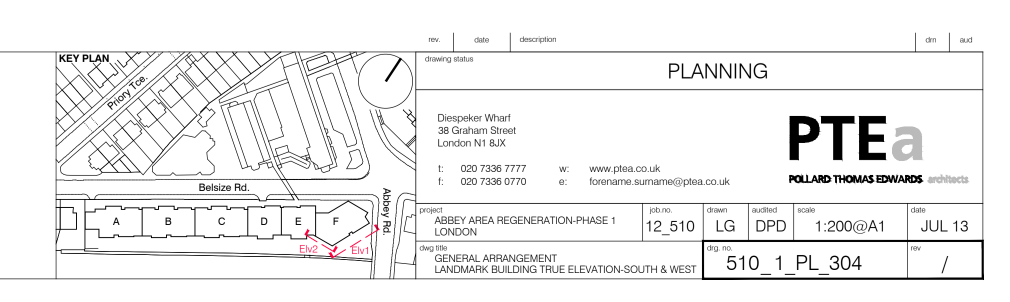
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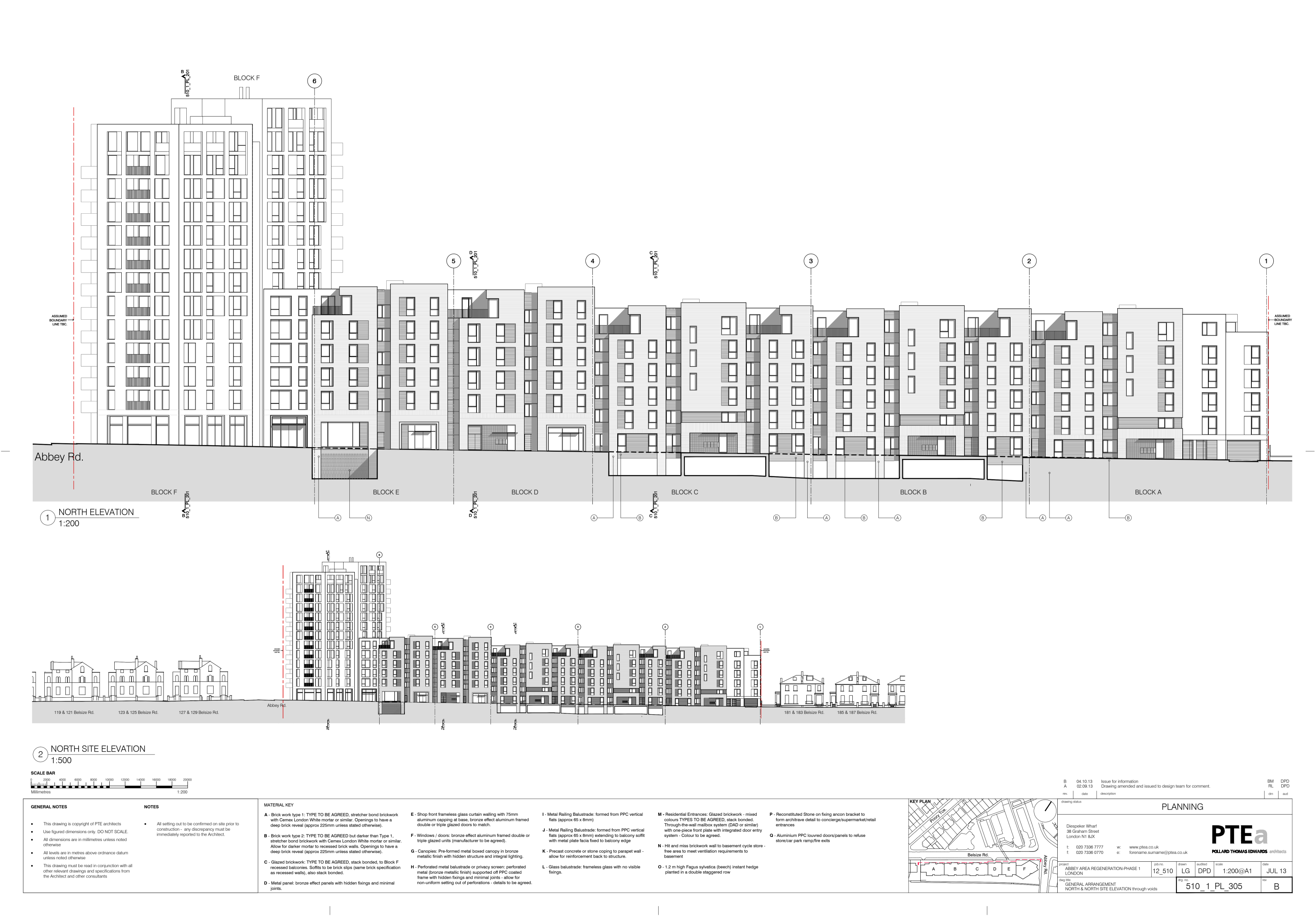
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- E Shop front frameless glass curtain walling with 75mm aluminum capping at base, bronze effect aluminum framed double or triple glazed doors to match.
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- H Perforated metal balustrade or privacy screen: perforated
- I Metal Railing Balustrade: formed from PPC vertical flats (approx 65 x 8mm)
- F Windows / doors: bronze effect aluminum framed double or G - Canopies: Pre-formed metal boxed canopy in bronze

metallic finish with hidden structure and integral lighting.

- metal (bronze metallic finish) supported off PPC coated frame with hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed.
- J Metal Railing Balustrade: formed from PPC vertical flats (approx 65 x 8mm) extending to balcony soffit
- with metal plate facia fixed to balcony edge K - Precast concrete or stone coping to parapet wall allow for reinforcement back to structure.
- L Glass balustrade: frameless glass with no visible
- M Residential Entrances: Glazed brickwork mixed P - Reconstituted Stone on fixing ancon bracket to form architrave detail to concierge/supermarket/retail colours TYPES TO BE AGREED, stack bonded. Through-the-wall mailbox system (DAD or similar) with one-piece front plate with integrated door entry
- Q Aluminium PPC louvred doors/panels to refuse system - Colour to be agreed. store/car park ramp/fire exits N - Hit and miss brickwork wall to basement cycle store free area to meet ventilation requirements to
- O 1.2 m high Fagus sylvatica (beech) instant hedge planted in a double staggered row









SOUTH SITE ELEVATION

NOTES

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- H Perforated metal balustrade or privacy screen: perforated metal (bronze metallic finish) supported off PPC coated frame with hidden fixings and minimal joints - allow for non-uniform setting out of perforations - details to be agreed.
- flats (approx 65 x 8mm)
- F Windows / doors: bronze effect aluminum framed double or
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- I Metal Railing Balustrade: formed from PPC vertical
- colours TYPES TO BE AGREED, stack bonded. Through-the-wall mailbox system (DAD or similar) J - Metal Railing Balustrade: formed from PPC vertical with one-piece front plate with integrated door entry flats (approx 65 x 8mm) extending to balcony soffit system - Colour to be agreed.
- with metal plate facia fixed to balcony edge N - Hit and miss brickwork wall to basement cycle store free area to meet ventilation requirements to K - Precast concrete or stone coping to parapet wall -
 - O 1.2 m high Fagus sylvatica (beech) instant hedge planted in a double staggered row L - Glass balustrade: frameless glass with no visible

M - Residential Entrances: Glazed brickwork - mixed P - Reconstituted Stone on fixing ancon bracket to form architrave detail to concierge/supermarket/retail

Q - Aluminium PPC louvred doors/panels to refuse store/car park ramp/fire exits

drn aud rev. date description PLANNING Diespeker Wharf 38 Graham Street London N1 8JX 020 7336 0770 e: forename.surname@ptea.co.uk ABBEY AREA REGENERATION-PHASE 1 LONDON GENERAL ARRANGEMENT
SOUTH & SOUTH SITE ELEVATIONS inc boundary 510 1 PL 306