

Materials Schedule Key

- BRICKS**
- B1.0 Brick – Buff variegated brick – Stretcher bond, light grey colour mortar
 - B1.1 Brick – Buff variegated brick – Recessed soldier bond, light grey colour mortar
 - B2.0 Brick – Brown variegated brick – Stretcher bond, light grey colour mortar
 - B2.1 Brick – Brown variegated brick – Recessed soldier bond, light grey colour mortar
 - B3.0 Brick – Red/blue variegated brick – Stretcher bond, light grey colour mortar
 - B3.1 Brick – Red/blue variegated brick – Recessed soldier bond, light grey colour mortar
 - B4.0 Brick – Grey/purple variegated brick – Stretcher bond, light grey colour mortar
 - B4.1 Brick – Grey/purple variegated brick – Recessed soldier bond, light grey colour mortar
 - B4.2 Brick – Grey/purple variegated brick – Soldier bond, light grey colour mortar
 - B5.0 Brick – Striped brick – Grey/purple and Red/blue variegated brick alternate every 2 coursing – Stretcher bond, light grey colour mortar
 - B5.1 Brick – Striped brick – Buff and Red/blue variegated brick alternate every other coursing – Stretcher bond, light grey colour mortar
 - B6.0 Feature Brick – Red/blue variegated brick with randomized red glazed brick – Soldier bond, light grey colour mortar
 - B7.0 Glazed Brick – Colour to match apartment block colour* - Stretcher bond, light grey colour mortar

EXTERNAL WALL FINISH

- F1.0 Wall finish - Render - Light grey

WINDOWS

- W1.0 Openable window – Single openable window - Red colour
- W1.1 Openable window – Single openable window with attenuation louvres - Red colour
- W2.0 Openable window – Single openable window with side fixed glazing - Red colour
- W2.1 Openable window – Single openable window with side fixed glazing and attenuation louvres - Red colour
- W3.0 Openable window – Double openable window - Red colour
- W3.1 Openable window – Double openable window with attenuation louvres - Red colour
- W4.0 Openable window – Double openable window with central fixed panel - Red colour
- W4.1 Openable window – Double openable window with central fixed panel and attenuation louvres - Red colour
- W5.0 Fixed curtain walling - Frame colour to match apartment block and house colour*
- W6.0 Louvre window – Single ventilated louvre window - Dark grey colour
- W6.1 Louvered windows – Single, frosted, fixed window with ventilated louvres above - Dark grey colour

EXTERNAL DOORS

- D1.0 Communal entrance door – Glazed door with curtain walling - Colour to match apartment block colour*
- D2.0 Balcony door – Glazed door with fixed sidelight panel - Red colour
- D2.1 Balcony door – Single glazed door -Red colour
- D2.2 Balcony door – Glazed door with fixed sidelight panel and louvres - Red colour
- D3.0 Louvre doors – Double doors for refuse/cycle stores with ventilation louvres - Dark grey colour
- D4.0 Single door - Red colour
- D5.0 Flood defence doors - Dark grey colour

BALCONIES

- A1.0 Balcony – PPC contemporary flat metal railing with metal fascia and soffit - Red colour
- A1.1 Balcony – PPC contemporary perforated metal panel balustrading with metal fascia and soffit - Red colour
- A1.2 Balcony – PPC contemporary solid metal panel balustrading with metal fascia and soffit - Balustrading, fascia and soffit colour to match apartment block colour*
- A2.0 Balcony – Brick upstand wall with PPC contemporary flat metal railing and soffit – Brick upstand colour to match adjacent brick colour. Balcony railing and soffit colour in red
- A2.1 Balcony – Brick upstand wall with PPC contemporary flat perforated metal panel balustrading and soffit – Brick upstand colour to match adjacent brick colour. Balcony railing and soffit colour in red

RAILINGS

- R1.0 Balcony metal screen – PPC contemporary perforated screen, full height - Red colour

SUNDBRIES

- T1.0 Concrete roof tiles – Dark grey
- T2.0 Pressed metal capping – Dark grey
- T3.0 Metal RWP/Hoppers/Gutters – Dark grey
- T4.0 Canopy – PPC Folded Metal - Red
- T5.0 Dry Riser Inlet
- T6.0 Roof Services (Roof Overrun, ADV, etc)
- T7.0 Photovoltaic (PV) panels and Air Source Heat Pumps (ASHP) units. Numbers shown and location are indicative
- T8.0 Finished concrete to exposed structural columns

NOTES

Apartment Blocks and House Terraces to have dedicated colour:
 Block A – Blue, Block B – Yellow, Block C – Blue Green, Block D – Green, Block E – Red and House Terraces – Dark Grey - please refer to Design & Access Statement
 Front door colour for houses to vary - please refer to Design & Access Statement
 Engineering, frost resistant bricks proposed above damp proof course (approx up to 300mm) on all external brickwork walls.
 Colours to match brickwork above

Notes:

Do not scale. All dimensions are in millimetres unless otherwise stated. This drawing should be read in conjunction with all relevant project information and contract documentation. All dimensions to be checked prior to fabrication and or commencement of works. All works to comply with all relevant legal standards, building regulations and warranty provider requirements. Report any discrepancies, if in doubt ask.

Rev	Status	Date	Description	Dim	Chkd
C01	A3	15.04.21	Planning Issue	TC	AA

Client Name: **Sempre Homes**

Project Name: **Chapel Gate**

Drawing Name: **Block E Elevation - North West**

Drawing Number: **CPK-BPTW-14-ZZ-DR-A-2052**

Project No: **20-173** | RIBA Stage: **3** | Drawn By: **AA** | Status: **C01** | A3

Scale: **1:100 @ A1**

PLANNING ISSUE

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