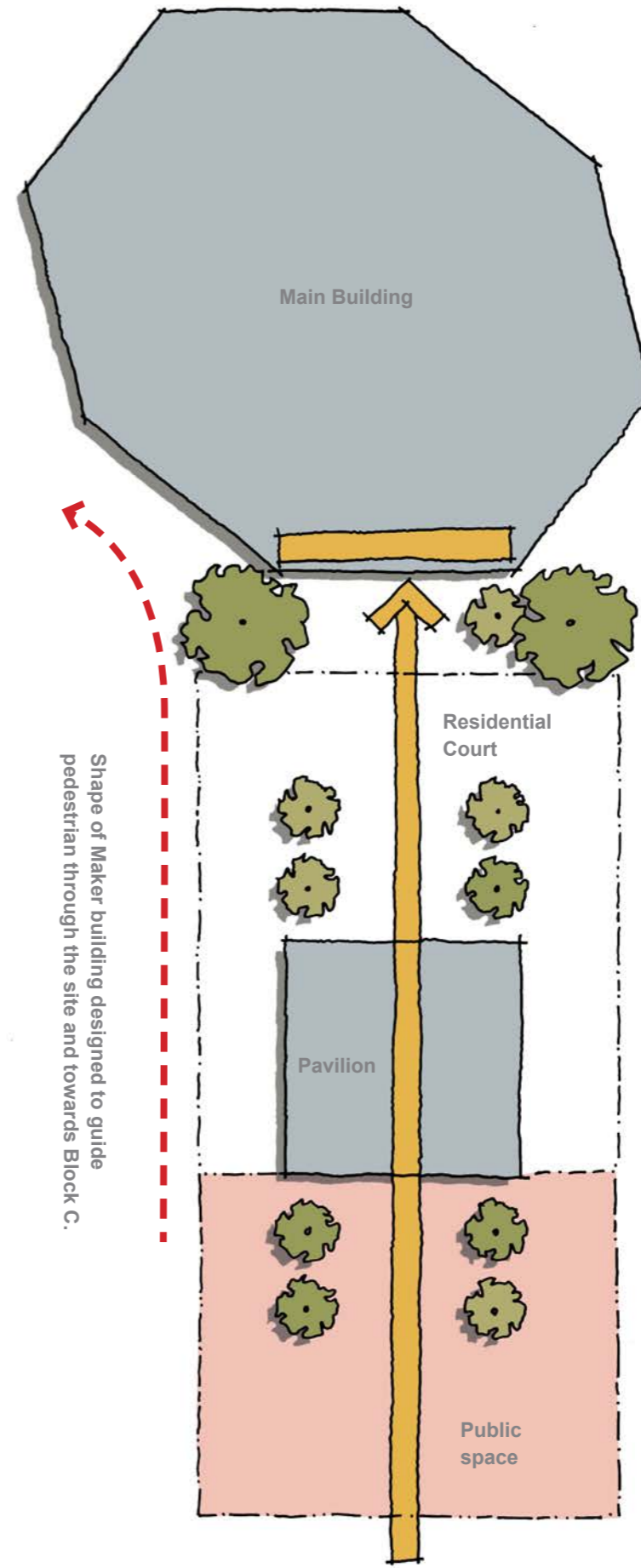
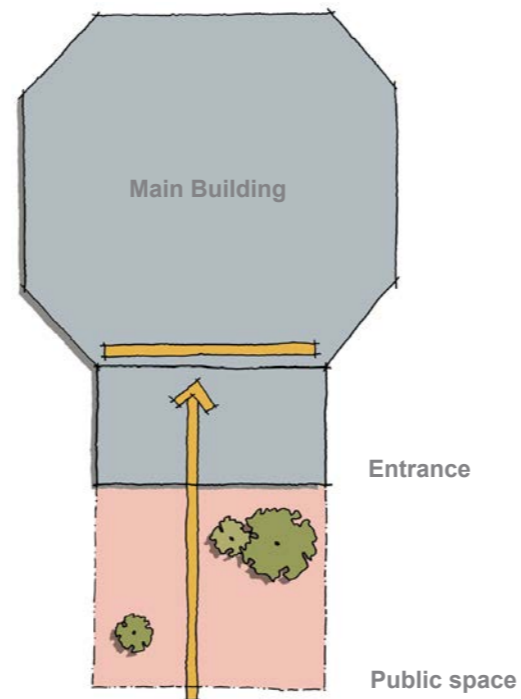


3.20.4 GLA meeting / final pre-application meeting

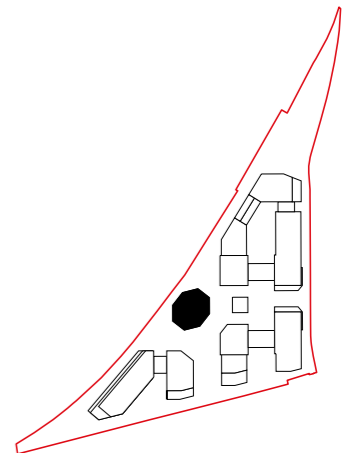
- Rational plan form to create good quality, well proportioned units
- Building form fronts new public square whilst also opening up views and pathways to the SW corner of the site
- Chamfered form creates slender building silhouette when viewed from all angles
- Narrow façades minimise impact on neighbouring properties to the NW of the railway line
- Dense landscaping at the base of the 'marker' building helps to contain new public realm



First Church of Christ Scientist, Richmond

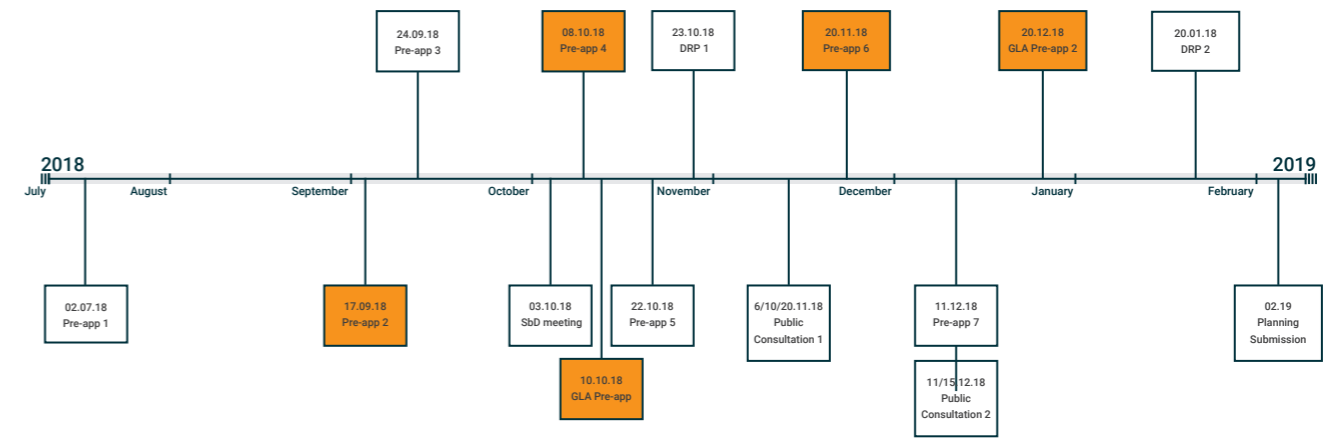


Plan diagram of proposed 'marker' building.



### 3.21 Marker building and entrance development

Throughout the pre-application process the design of the Marker building has been refined, the process of this is documented below.



#### 3.21.1 Pre-application meeting 2

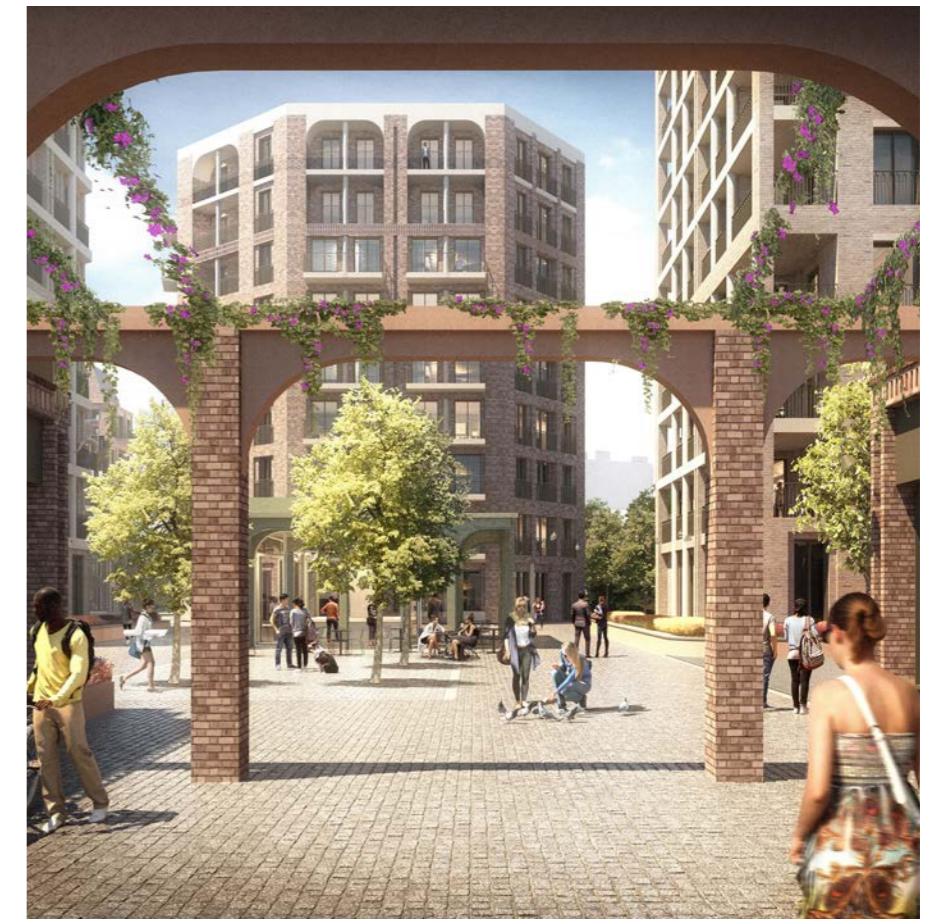
- 7 storey building proposed of reconstituted stone and brickwork
- Arches at the top of the building to reference entrance arches into the new development

#### 3.21.2 Pre-application 4 and GLA pre-application meeting 1

- Marker building narrowed in form to create a more slender proportioned building
- Comments in the first GLA pre-application meeting suggested the building should be a couple of storeys taller as it presented as quite squat

#### 3.21.3 Pre-application meeting 6

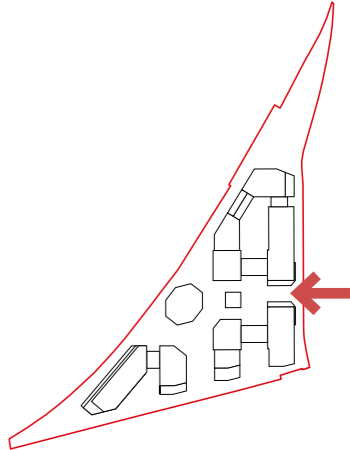
- Marker building proposed as 9 storey building providing a more slender proportioned building form





3.21.4 GLA meeting / final pre-application meeting

- Changes in brickwork and re-constituted stone to reflect the conservation area on Sheendale Road
- Arch motifs at 7th storey datum to allow for a change in language and give a sense of a 'top' the building





**Introduction**

**Context**

**Design process**

**4.0 Design response**

**Landscape**

**Access**

**Appendices**

4.1 Scheme proposals



## 4.2 Use and amount

The scheme comprises a residential-led mixed-use development with an appropriate residential density for its location.

### 4.2.1 Density

<b>1.8ha</b>	site area
<b>214</b>	units/hectare
<b>588</b>	habitable rooms/hectare
<b>1,057</b>	total habitable rooms

The proposed massing and land uses were subject to extensive testing at masterplan stage and as part of this application to assess the impact of the development in terms of transport, access, heritage and/or environmental effects. In addition, the site is located in close proximity to transport links and other services and capable of accommodating the proposed number of homes and future residents.

### 4.2.2 Quantum

#### Residential totals:

1 bed:	<b>153</b> (40%)
2 bed:	<b>177</b> (46%)
3 bed:	<b>55</b> (14%)

**Total: 385**

Residential areas: NIA: **27,645 sq m** (297,582 sq ft)

Area of built form on site: **6,633 sq m** (71,397 sq ft) - 36% of site

Commercial areas: GIA: 480 sq m (5,167 sq ft)

#### Car parking:

Disabled car parking spaces	<b>12</b>
Car club parking spaces	<b>2</b>
Car parking total	<b>14</b>

Potential additional spaces	<b>25</b>
Potential car parking total	<b>39</b>

#### Cycle storage:

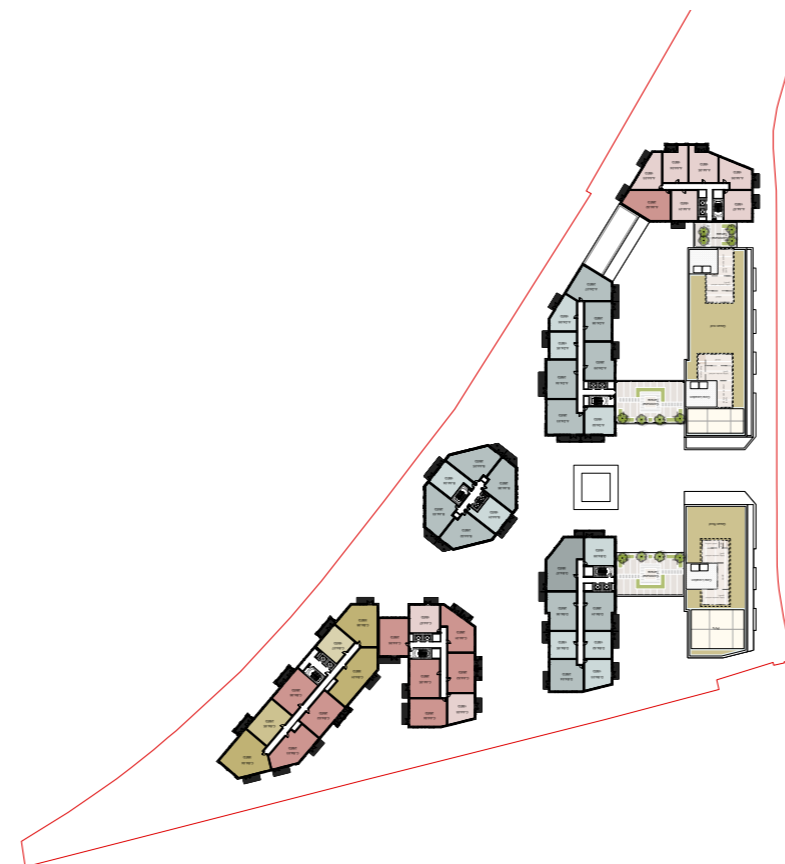
Underground cycle storage	<b>720</b>
Cycle storage block C	<b>120</b>
Cycle storage block D	<b>64</b>
Public realm cycle storage	<b>24</b>
Cycle storage total	<b>928</b>



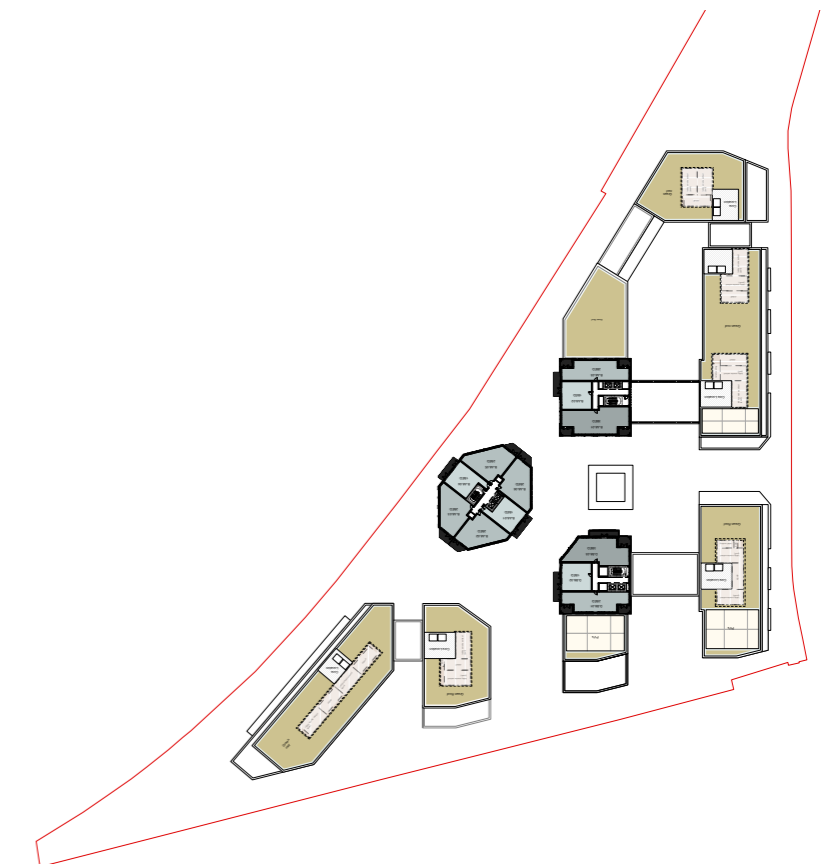
Ground floor plan



First floor plan



Fourth floor plan



Seventh and eighth floor plan



### 4.3 Layout

The development of the masterplan has evolved over the course of the project, it was formed from a series of principles set-up at the outset.

#### Step 1:

- All residential buildings should be orientated north-south to minimise single-aspect north-facing units and provide high quality new residential apartments.
- New residential buildings should front Manor Road, the only street-facing edge of the site, and repair the broken urban grain along this road.
- Entrance to the site should align with the junction of Manor Grove to continue the vista along Manor Grove.

#### Step 2:

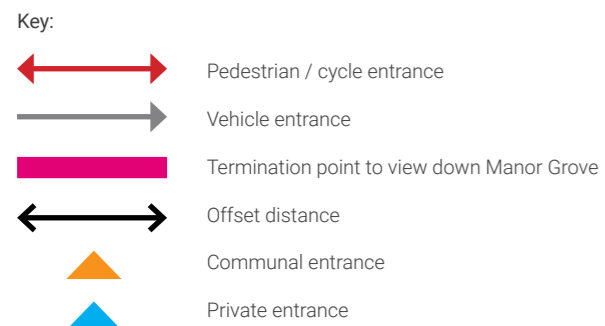
- Buildings along railway edge rotated to react to boundary.
- Create large central area for new proposed public realm.
- Buildings adjusted in length to retain 20m offset distances between buildings.

#### Step 3:

- Link buildings introduced to create sheltered pockets for public realm for residential amenity gardens.
- Maximise ground floor green space, providing new areas of public realm through the site.
- New public realm categorised into new character areas.
- Height of buildings altered in response to surrounding context.

Through the regular pre-application process with the London Borough of Richmond upon Thames, the exact location of the buildings has been developed. Additional entrances in addition the existing vehicular access and proposed pedestrian and cycle access opposite Manor Grove have been introduced to enable greater levels of permeability into the site.

20m offset distances between buildings have been maintained wherever possible. When this has not been achieved, specific attention to the façade design and apartment layouts have been taken to minimise overlooking issues.





#### 4.4 Scale

The massing of the proposal has been developed in response to the sensitivities of the surrounding context. The relationship of the proposed development to Manor Road and along the southern railway boundary are particularly sensitive with the massing stepping down along these edges.

Height is therefore concentrated towards the centre of the site.



Model photograph - View south along Manor Road

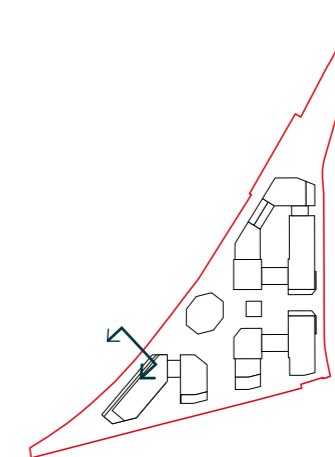
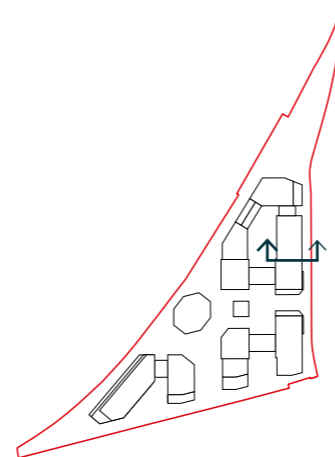
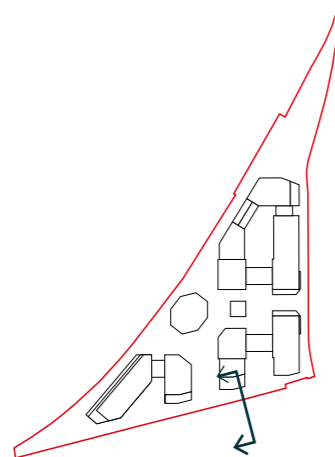
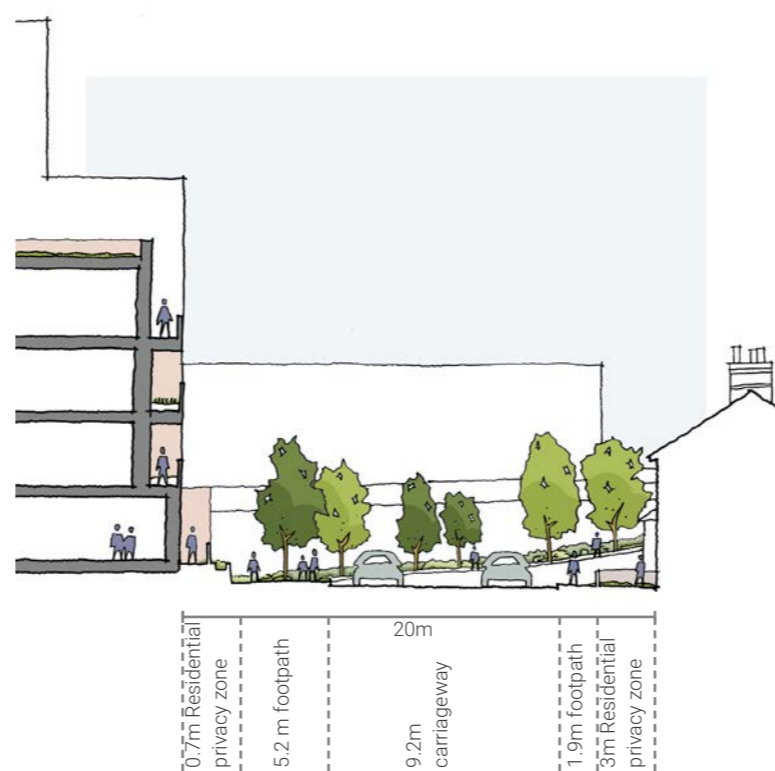


Model photograph - View from pedestrian railway bridge



4.4.2 Street sections to show the relationship of the proposals to the surrounding context

An offset distance of 20m+ has been adopted along the length of Manor Road which is in line with road widths on adjacent streets. Where building heights exceed four storeys, offset distances between the context and proposals are generally in excess of 30m+.



4.4.3 Linking blocks and townhouses

To create variety in building heights across the scheme 'linking' blocks and townhouses are proposed between the larger residential blocks. These structures are between 3 and 4 storeys in height and are used to enclose private residential courtyards, creating pockets of sheltered space for the residents.

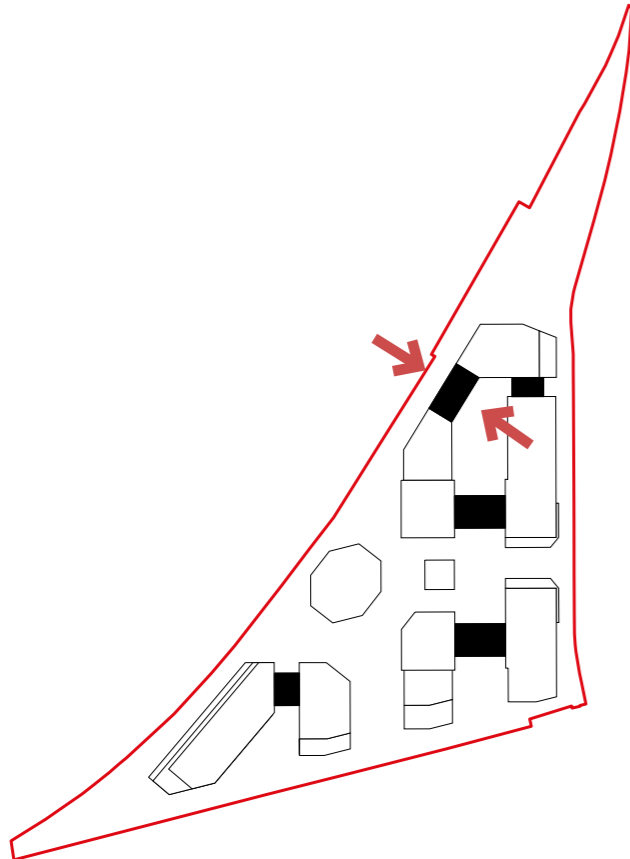


Diagram showing location of link blocks and townhouses



Front view of townhouses fronting shared surface and access road.



Generous private amenity space and roof terraces

Entrances onto shared communal courtyard

Rear view of townhouses opening onto communal courtyard garden

4.5 Form



## 4.6 Amenity










### 4.6.1 Communal amenity

The overall landscape and public realm has been divided into a series of character areas related to location and adjacent built form access or uses. Amenity space between the buildings is positioned to maximise use by residents and passive surveillance from the surrounding apartments.

Public access and functions within the site are key components of the overall concept for the Manor Road development and the central courtyard has been developed to function as a new attractive public realm facility for the local area.

In addition to new public realm external amenity space for residents is also provided in the form of communal courtyards and rooftop gardens.

The landscape proposals have been designed to suggest thresholds between public and private space so as to limit the use of physical barriers like gates. Where gates are necessary (into private residential courtyards), delicate metal gates are used to maintain visual permeability across the site.

- Key:
-  Existing bus depot
  -  Existing public pocket park
  -  New public realm
  -  Private residents courtyards
  -  Semi-public space and access road
  -  Semi-private space
  -  Gate line (resident access only)
  -  Landscaped threshold
  -  Arched public entrance to site



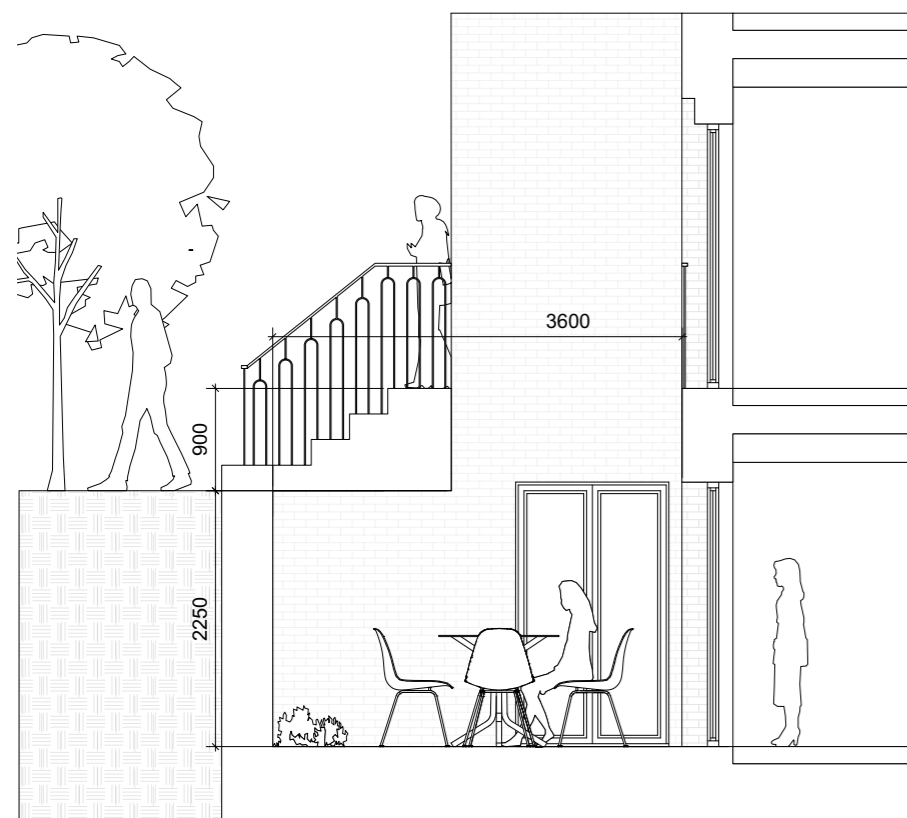
Design Principle 5: Create new areas of soft landscaping and increase on-site biodiversity.

4.6.2 Private Amenity

Alongside communal amenity space within the public realm, external private amenity space is provided for each apartment as a balcony, terrace or garden.

Each balcony or terrace will be a minimum of 1.5m deep to allow for a wheelchair turning circle and to comfortably accommodate a table and chairs.

All private amenity provision is in line with the local policy requirements.



Section through private amenity terrace of duplex apartments



Private entrance

Generous private amenity space and lightwell

Garden steps up to public realm

View of ground floor duplex flats

4.7 Appearance and materials

The basis for the proposed material palette is derived from analysing the surrounding context and in response to the Richmond and Richmond Hill Village Guidance Plan for Character Area 6.

Key design features observed within the local context include;

- The use of bay windows and entrances porches to provide articulation and maximise dual aspect homes.
- The use of arches to define important entrances.
- The local material palette comprises a multitude of brickwork tones, stone detailing, render and hung tiles.
- Typically entrances are paired on terraced houses.
- Brickwork detailing used on window and door surrounds.



Detailed brickwork surrounds on Almshouses on Sheen Road



Bay windows - Full height square bay windows on Raleigh Road



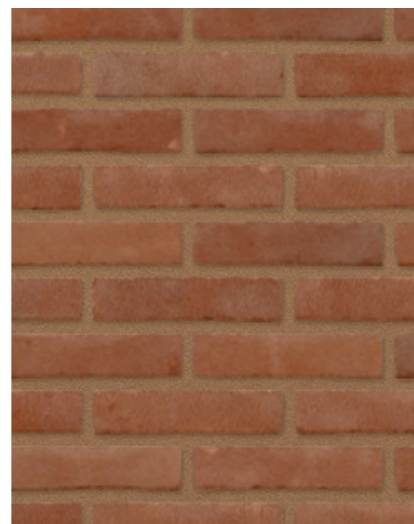
Brick arches - Ground floor bay windows along Manor Grove



Stone window surrounds - Brick villas within Sheendale Conservation Area



Design Principle 3: Reference local architectural styles and character.



London stock and red-brick cottages along Manor Grove

Brown brick and white stone detailing on villas on St. Mary's Grove



## 4.8 Material response

The scheme is made up of four new residential building, arranged around three new residential courtyards and a new public square.

A variety of brick tones, fenestration and balcony details are repeated across all buildings so the scheme reads as a unified quarter.

### Brickwork:

Two brick tones have been selected for the proposals: a light red brick to reference the buildings on Manor Road and a darker, greyer brick to reflect the buildings within the local conservation areas.

The bricks selected are produced in the same factory and are water-struck, giving them an uneven and handmade quality.

### Stone:

Two tones of reconstituted stonework have been selected: a lighter, whiter stone to contrast with the selected brickwork and an earthy coloured stone to reference the red brick detailing of the local houses.

The stone should be acid-etched to give a tactile quality and uniformity but not over-expose the aggregate.

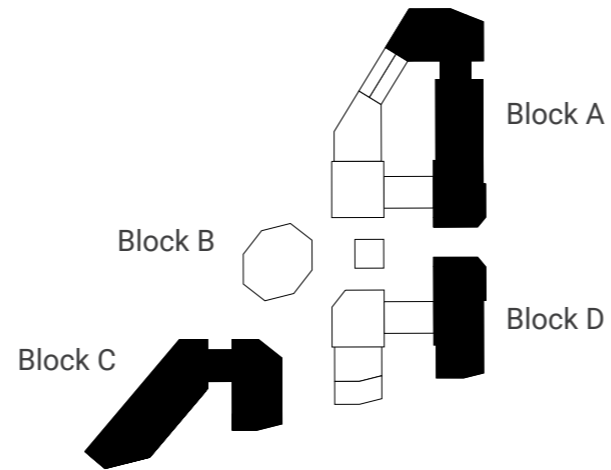
Stonework arches represent thresholds and entrances throughout the scheme, above private entrances, into residential courtyards and lobbies and above commercial frontages.

### Metalwork:

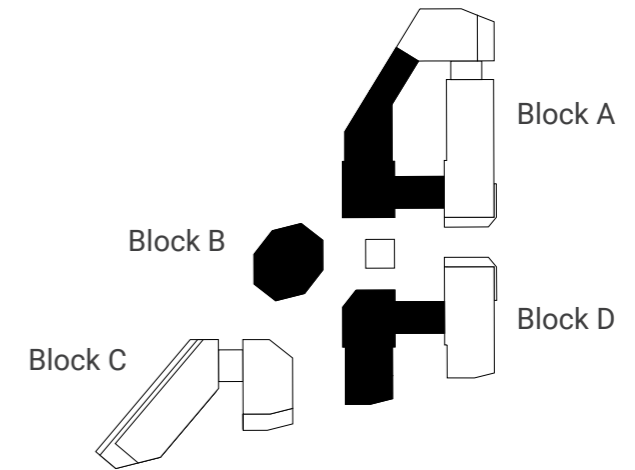
All metalwork, including windows, doors and commercial frontages should be completed in a powder-coated aluminium in RAL colour 1035.

Metalwork is used on the balustrades, fenestration and shop fronts as a 'thread' which ties all buildings together into a cohesive new residential quarter.

Manor Road, and Block C



Link blocks, town houses and public square facing buildings



Birtley Olde English Buff - IBSTOCK Birtley



Metalwork RAL 1035



Olde English Grey - IBSTOCK Birtley



Cayenne - acid etched reconstituted stone - DECOMO



White Grey - acid etched reconstituted stone - DECOMO



Metalwork RAL 1035

#### 4.9 Contextual material palette

- Brick tones selected to reflect red/buff brick tones in local context
- Red coloured reconstituted stone string courses and lintels reference existing buildings along Manor Road surrounding streets.
- Stepped massing along southern railway boundary reduces impact on neighbouring properties.
- Proposed balconies located on eastern and western façades of residential buildings to reduce overlooking onto the southern railway line.



Houses along Manor Road, Richmond.



CGI View from Manor Park.

### 4.10 Pavilion

The pavilion acts as a focus point in the new public square. It provides 49sqm. of commercial floor space to support a community use in the form of a cafe, or similar.

The pavilion also acts as a separation device to divide the large area of public realm into a public square and smaller, more private residents court to the rear.

The pavilion is a single storey structure however a small roof terrace is accessible to users of the cafe and for residents and can be used as an area to grow herbs by the residents or as a communal seated area, this would be managed by the tenants of the cafe or by the residential concierge located at the base of block B.

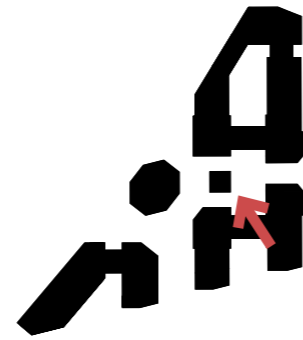
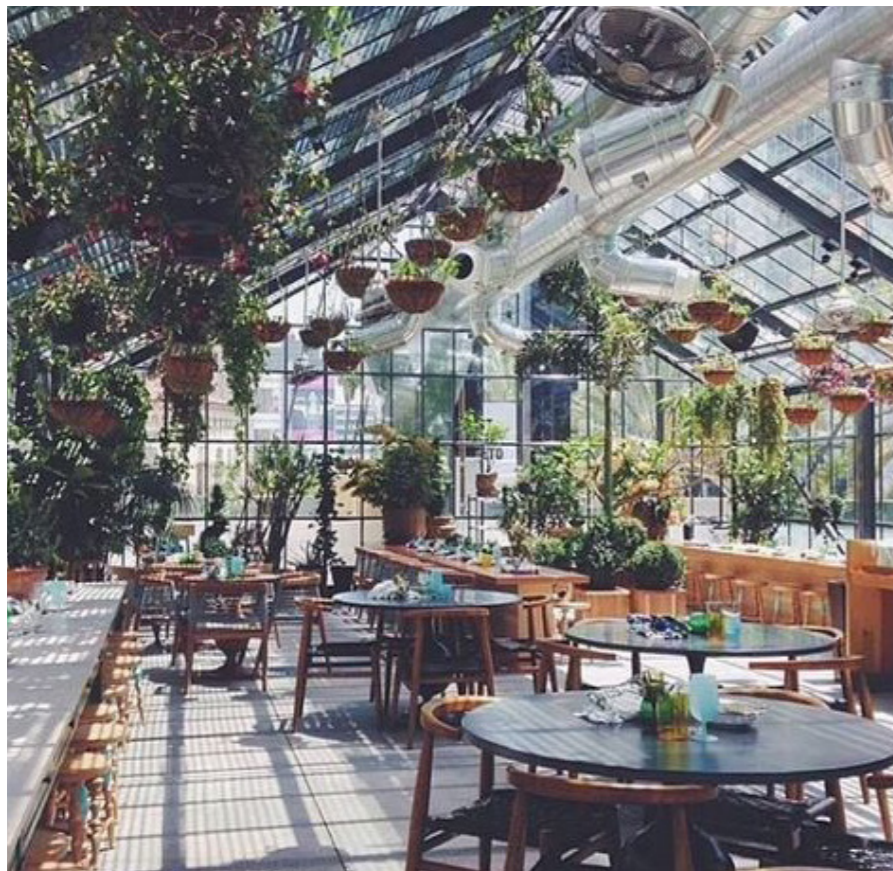
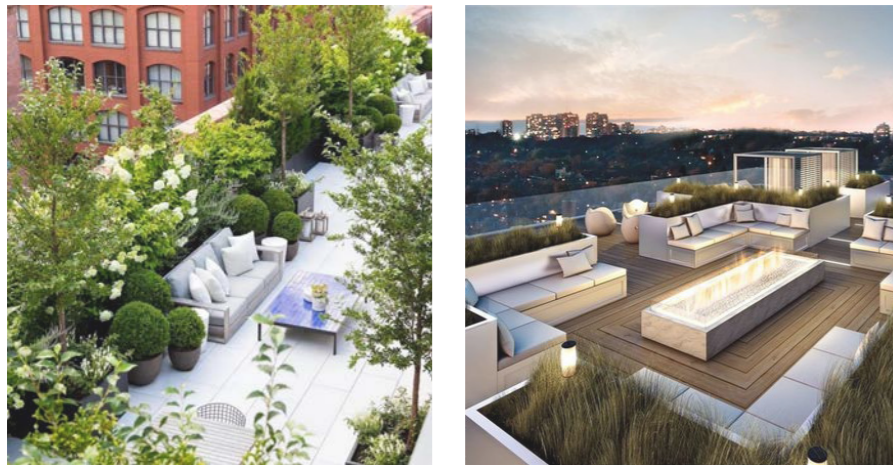


Diagram showing how the pavilion creates multiple spaces within new public realm.



Precedent images of the pavilion space and roof terrace.



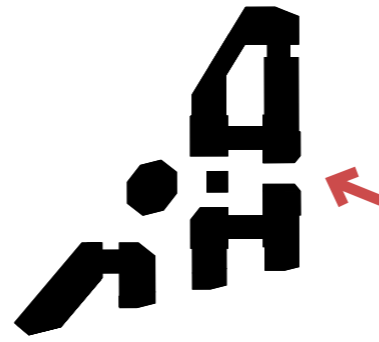
CGI View of pavilion

4.11 Commercial Frontages

The proposals provide 480sqm. of commercial frontage, the majority of this is concentrated around the main pedestrian entrance at the junction with Manor Grove.

In addition to the new commercial frontage on Manor Road a central pavilion space, to house a community use, like a cafe sits within the new public square. The pavilion is visible from the street drawing the public into the new public square.

In reference to Lichfield Court, Richmond the commercial frontage on Manor Road is stepped out from the building line above to create a sense of intimacy and to frame the new entrance to the site.



Precedent image of shopfront



Lichfield Court, Richmond



Diagram showing location of commercial floor space and entrances fronting Manor Road and public square.



Design principle 4: Establish new street frontage on Manor Road and tree-lined street.



CGI View of commercial frontage along Manor Road