

Phase 2

DESIGN CODE

Phase 1 Southern Residential Parcel







Fig 1 : Plan of the site showing the Mindenhurst site boundary and the location of the Phase 1 Southern Residential Parcel

MINDENHURST, DEEPCUT, SURREY

This Design Code has been prepared in response to Condition 3 of the Outline Planning Permission* for redevelopment of the Princess Royal Barracks site at Deepcut, and covers the Phase 2 southern residential parcel.

Phase 2 of the Mindenhurst, Deepcut development includes development of the first two residential parcels of land (Phase I Residential). Condition 3 of the Outline Planning Permission for Mindenhurst required preparation of specific Design Codes. An overarching Site-wide Design Code was prepared in December 2016 in response to this condition which sets the overarching design principles for this development. The Site-wide Design Code sets out a mandatory framework for Mindenhurst. This Design Code sets out further design fixes relating to the Southern residential parcel.

The Southern residential parcel is approximately 7.4 hectares and is located south of Mindenhurst and Brunswick Road. Its location is shown on the plan on the facing page.

The Detailed Regulatory Plan for the Southern Residential Parcel covered by this Code is provided on page 13, with an accompanying key. Detailed proposals for this site will be expected to conform to the principles set out on this plan. Reserved Matters Applications will also be expected to include a fully completed copy of the Checklist as provided at pages 36-40.



Site-wide Design Code June 2016

LIST OF ABBREVIATIONS

ABBREVIATIONS	DESCRIPTION
C3	Land use class
ha	Hectare
LEAP	Local Equipped Area for Play
SANG	Suitable Alternative Natural Greenspace
SHBC	Surrey Heath Borough Council
SPD	Supplementary Planning Document
SuDS	Sustainable Drainage System
SWDC	Site-wide Design Code

^{*} Application Reference - 12/0546 (as amended); The original permission has been subject to a Section 73 planning application to vary two conditions. Further Application drawings and documents can be downloaded from the Mindenhurst website -

http://www.mindenhurst.co.uk

Revision D Submission: December 2016 Revision C Submission: December 2016 Revision B Submission: December 2016 Revision A Submission: November 2016

Detailed Design Code Phase | Southern Residential Submission: October 2016.

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DISCLAIMER:

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STRUCTURE OF THE CODE

REGULATORY PLAN

The Site-wide Regulatory Plan sets out a framework within which this Design Code fits. The plan sets a template of mandatory requirements and design fixes. Where flexibility in the precise positioning of uses, spaces or routes exists the plan indicates this by defining 'indicative' status.

Applicants preparing Reserved Matters
Applications should fully familiarise themselves
with the Site Wide Design Code and
Regulatory Plan in order to understand the
design framework within which the Phase
I Southern Residential Parcel sits, and the
various expectations it sets out for developers
to meet as part of their detailed proposals
(general text highlighted by a coloured
background).

Attention is also drawn in particular to pages:

26-27: Minor Residential Streets

28: Streets as Spaces

34: Green Corridors

35: Incidental Amenity Greenspace

38: Southern SANG

42: Green Links

52: Brunswick Woods Character Area

53-56: Townscape

61-66: Residential Layout

67-74: Detailed Design Principles

87-88: Waste & Recycling

89: SuDS Stratgey

91: Utilities

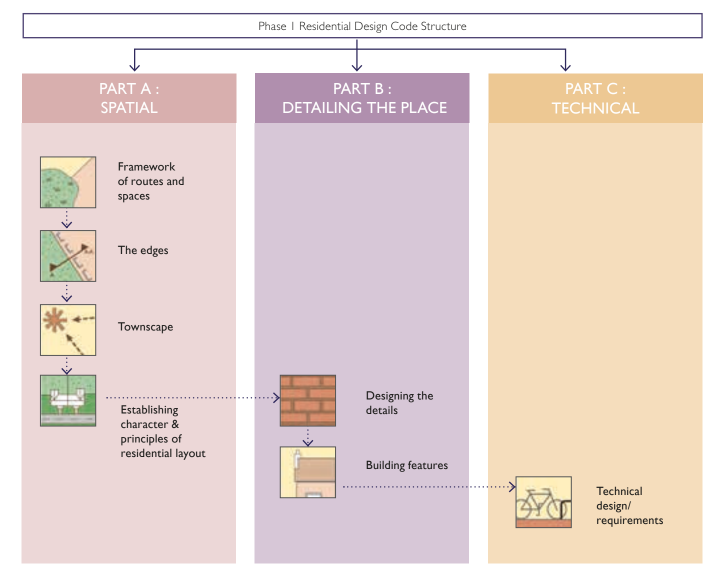
93: Vehicular and Cycle Parking Standards

This Detailed Design Code adds further information to Site-wide Regulatory Plan, setting out design principles relating to the character of the parcel, and a full library of dwelling typologies, car parking typologies and boundary treatments to which detailed proposals will be expected to refer.

It is anticipated that across the two Phase I Residential development parcels a minimum of 325 dwellings will be provided and that a total of approximately 200 - 235 dwellings will be provided within the Southern Residential Parcel.



Site-wide Regulatory Plan June 2016



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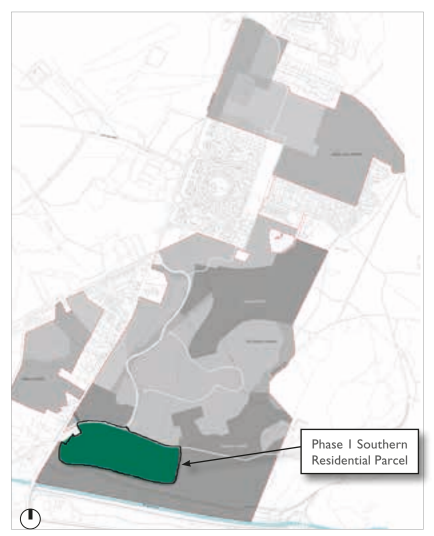
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I. BRUNSWICK WOOD CHARACTER AREA AND VISION



Brunswick Woods

Key

Fig 2 : Site-wide Regulatory Plan showing Character Areas

I.I CHARACTER AREA

Character Areas across Mindenhurst are described in Section 6, pages 38-65 of the SPD and Section 10, pages 57-42 of the Sitewide Design Code.

The Phase I Southern Residential Parcel of the Mindenhurst development lies within the 'Brunswick Woods' Character Area. This area is defined by the mature woodland that effectively wraps around three of its four sides. It therefore serves as an important interface between the expansive woodland to the south and east, and the future residential phases and Village Green to the north. The residential parcel includes interfaces with various conditions – the Southern SANG, existing properties on Brunswick Road, primary roads, and pedestrian and cycle routes. It accommodates an important green corridor connecting the Village Green to the southern SANG and Basingstoke Canal.

Design Principles for 'Brunswick Woods' are set out in the SPD, and include:

- A mix of development intensity will be expected in this area;
- Development on the northern edge should assist in providing enclosure of the village green. The character of the enclosure should be a mixture of built structures (buildings and walls) and vegetation (trees and hedges);
- Wooded areas should penetrate through to the Village Green area and provide green pedestrian and cyclist routes through to the SANGS area and canal to the south;
- Development should have a soft feathered interface with the SANGS space and the gateway*. Generous garden space and gaps between buildings will be expected. Hard settlement edges will not be acceptable along the southern, western and eastern edges;
- The western edge** and southern gateway area should retain its tree covered rural character.
- The 'gateway'refers to the 'Southern Gateway Point': the junction of Deepcut Bridge Road and Brunswick Road
- ** The 'western edge' refers to the interface with Deepcut Bridge Road

I BRUNSWICK WOOD CHARACTER AREA AND VISION

I.2 VISION

The 'Brunswick Woods' residential parcel will embody many of the qualities that will be characteristic of Mindenhurst as a whole. It will comprise a range of housing types in both formal and informal arrangements, displaying a gradient of development intensity that is higher and more enclosing where close to the community hub of the Village Green, and lower on its western, southern and eastern edges where it will nestle against the established woodland and the Southern SANG.

Green infrastructure will be embedded within the new neighbourhood and will directly shape it: this will take the form of retained and new trees, a wide central green corridor accommodating trees and SuDS and linking the Village Green towards the Southern SANG and major recreational and landscape resource of the Basingstoke Canal, and new planting along streets and to the frontage of residential plots. A secondary network of incidental open spaces will be positioned in central areas of the parcel, further adding to the integration of green infrastructure: they will accentuate this as a place where those on foot feel safe and

encouraged to amble through the streets, along routes punctuated by green pockets, and onwards towards the wider network of landscape, space, woodland and heathland that adjoins and embraces this cluster.

The illustrative concept plan below shows how an appropriate form of routes, spaces and green infrastructure could be created across the Phase I Southern Residential Parcel. This highlights a richly varied structure of development blocks, each different in form and proportions, and also how the integrated green spaces / indicatively retained trees and central green corridor could form a network of green infrastructure around which the new neighbourhood would be arranged. It also demonstrates how all residents would be within very close proximity to this inner network of spaces, from which direct and short connections to primary green infrastructure (the Village Green and the Southern SANG) are made.



Fig 3: Illustrative Concept Plan Consideration of views rom Mindenhurst Road Residential frontages Indicative tree groups for nd the Village Green Key buildings retention Views Green space Strong Pedestrian / Cycle oute Key grouping enclosure through use features on Indicative Vehicular Route of planting Green Link and walls Green Corridor frontages points that will be a highly visible marker of the tone and auality of the development Fig 4 : Key Grouping

2 DEVELOPMENT ER AMEWORK

2.I LAND USE

The Southern Residential Parcel (C3 use only) extends to approximately 7.4 hectares, and a net residential developable area of approximately 6.11 hectares will be made available. It is envisaged that a total of approximately 200 – 235 dwellings will be provided across the southern residential parcel (and that, in combination with the northern residential parcel, a minimum of 325 Phase 1 dwellings will be provided).

2.2 MOVEMENT AND ACCESS

The parcel is accessed from Mindenhurst Road, south of the Village Green: a new primary route to be built through the development. This access location is fixed by the Site-wide Regulatory Plan. In addition the site is accessed from Brunswick Road to the north of the residential parcel. This is an existing road to be retained and upgraded for the development.

A network of minor streets and pedestrian/cycle routes will be provided through the residential parcel. The Regulatory Plan identifies key cross parcel connections – cross-parcel permeability arrows. These denote the required principle of connections across the parcel, but are indicative only in their alignment. Additional minor streets will be provided to serve dwellings within the parcel. Road widths will vary and be dependent on the character and location of the street. The streets must accord with the highway features in sections 6.4.1-6.4.4 of the Site-wide Design Code.

2.3 PEDESTRIAN AND CYCLE ROUTES

A series of primary and secondary pedestrian and cycle, and pedestrian only, routes integrate across the Mindenhurst site. The Detailed Regulatory Plan on page 13 illustrates how these routes permeate through and around the Southern Residential Parcel. These routes are to be accommodated within the proposed highway as a designated route, or through public open space.

A primary pedestrian and cycle route is located to the north of the residential parcel, connecting Deepcut Road eastwards to the Southern SANGs. A secondary route runs through the green corridor north-south linking Mindenhurst Road to the Southern SANGs. This route reinforces connectivity between the residential dwellings and the Village Green - a primary community hub (see pages 17-18 of the Site-wide Design Code). Tertiary routes are indicated east-west across the green corridor, illustrating the requirement for a network of pedestrian and cycle routes through the residential parcels. The alignment of these through routes is indicative only.

3 DESIGN PRINCIPLES

3. DESIGN PRINCIPLES

Reserved Matters Applications for the Phase I Southern Residential Parcel will be required to clearly demonstrate how they respond to the design principles set out below. Applicants will be expected to demonstrate the dwelling typologies, boundary treatments and parking typologies that have been used and they that accord with the corresponding principles. Some principles apply parcel-wide, others are specific to certain areas, including key interfaces with public realm such as the Southern SANG and Mindenhurst Road / The Village Green.

The full library of building, parking and boundary typologies is included in Appendices A- C. A checklist is provided at Appendix F, to be completed and submitted as part of any Reserved Matters Application pertaining to this parcel.

- 3.1 The Southern Residential Parcel will be characterised by clusters of houses and pavilion apartment blocks sitting within well-defined / enclosed plots, south/south-east of the Village Green all within a wider woodland setting;
- 3.2 Buildings will be arranged in a variety of formal and informal patterns through which existing and new landscape will be integrated;
- 3.3 There will be a mix of development intensity from higher density development fronting onto the Village Green, towards looser, organic housing clusters along the southern, western and eastern boundaries. There will be a mix of dwelling types with larger detached dwellings being occasional features amongst higher intensity development;
- 3.4 Along the southern, western and eastern boundaries spacing between dwellings will vary in width and there will be variety in the positioning of buildings relative to the route they face;
- 3.5 The layout will incorporate and directly respond to a green swathe running from the northern edge and village green, southwards to the SANGS and woodland, and the Basingstoke Canal;
- **3.6** The residential parcel will deliver a variety of housing typologies and tenures, providing a well-balanced community;
- 3.7 The dwelling typologies will relate appropriately to the character of the street/space they look onto – for example, larger detached dwellings along informal edges alongside the woodland of the Southern SANG, and smaller linked / terraced homes defining courts or informal shared-surface areas within the parcel;
- 3.8 Where dwellings and apartments are positioned close to the northern parcel boundary with Brunswick Road and Mindenhurst Road they shall have front elevations orientated directly towards those routes, with elevations designed to include significant windows to habitable rooms at ground and first floor levels;

- 3.9 Entrances will be located to face out over the perimeter parcel boundaries wherever possible, except for the north-western corner where the parcel directly adjoins the rear of existing properties;
- 3.10 Development along the northern parcel boundary should assist in providing enclosure of the Village Green, either by built structures (buildings and walls) or vegetation (trees and hedges);
- **3.11** Boundary treatments to proposed residential plots will be selected from the library of options included at Appendix D, with accompanying design justification as to how they accord with the Design Principles set out for this parcel on pages 9-11;
- 3.12 Proposed solutions to the provision of car parking will be selected from the library of options included at Appendix C, with accompanying design justification as to how they accord with the Design Principles set out for this parcel on pages 9-11;
- 3.13 Pavilion apartment blocks will be designed to give the appearance of single, large, internally sub-divided buildings, limited to 3-4 dwellings per floor and will be carefully positioned to positively relate to existing trees / groups of trees. The apartment blocks will sit within well-defined / enclosed plots, with walled / planted boundary treatments that may enclose landscaping, private / communal space, and car park;
- 3.14 Overall housing mix and typologies should create variety across the parcel but within an environment unified by consistent characteristics in materials (architecture and public realm), detailing and landscape;
- 3.15 All dwellings should complement their immediate neighbours in terms of their scale and type, avoiding uncomfortable juxtapositions of starkly contrasting building forms;



Successful interfaces between new residential development and mature trees / woodland

3 DESIGN PRINCIPLES

- 3.16 Routes within the parcel will be designed to be safe and appealing to pedestrians and cyclists, encouraging low vehicular speeds such that cars are not prioritised. The extent of any given zone of shared surface treatment will be limited to ensure that it is a distinct space, contrasting from its connecting routes, and not simply a long street given a different surface treatment:
- 3.17 There will be a variety of views created through the new neighbourhood, from short range views within the parcel to long-range glimpsed views towards the Village Green and Basingstoke Canal wooded area;
- 3.18 The southern edge of the residential parcel will have a soft feathered interface with the Southern SANG. This interface will support a variety of spaces that could be exposed through woodland clearings and provide the opportunity for views through established woodland or towards a focal point / key building within the residential parcel;
- 3.19 The buildings themselves can offer opportunities for the creation of drama, through design and arrangement that is bespoke to their immediate and wider context – how they are viewed from specific locations and how they capture / benefit from specific views should directly inform their design and/or orientation;
- 3.20 An integrated movement network will link through the residential parcel connecting towards the Village Green to the north, the Southern SANG, Basingstoke Canal and the wider residential area;
- 3.21 Further routes should be provided through the existing woodland that threads into the residential parcel, taking opportunities to create distinct environments beneath the tree canopies;
- 3.22 Incidental pockets of green space and tree planting (existing and new) will be incorporated, accentuating an informal characteristic to the layout while providing opportunities for social spaces suitable for pause, meeting / chance encounters and rest;
- 3.23 Specific large trees including the Redwood should be allowed to shape routes around them, and to form vista stoppers / waymarkers within the development. Retained trees in this parcel, indicatively identified in Fig 3, comprises a mix of species including Oak, Ash, Pine, Sycamore and Beech trees, ranging in height and age class;
- 3.24 The palette of materials employed will be characterised by predominantly warm / earthy colours, and the use of brick, tiles and timber that complement the woodland setting of this development parcel;
- 3.25 The layout of streets, spaces and buildings, and the internal configuration of habitable rooms in dwellings, should seek to take opportunities to benefit from passive solar gain to ensure good levels of daylighting to rooms and that lower level sunlight is beneficially captured in colder months to reduce heating requirements within homes. Summer overheating will

- need to be avoided with consideration given to shading for example by trees, canopies or other external building features;
- 3.26 Apartment blocks will be carefully positioned within proposed layouts, with design justification provided as to their location. to act as focal points If apartment blocks are to be located within central areas of the parcel away from identified interfaces with key public realm, they should face directly over areas of usable incidental amenity space (likely to be associated with retained trees):
- 3.27 The provision of private amenity space directly associated with dwellings will be in accordance with the guidance on positioning and sizing set out on page 74 of the Site-Wide Design Code. This Detailed Design Code does note stipulate minimum areas for private amenity space, but Reserved Matters Applications will be expected to demonstrate that appropriate private amenity space has been provided.
- 3.28 Building set backs (distances between principle frontages and back of footpath or equivalent) should vary according to location and character area. Where development fronts onto open space or woodland, in a low density arrangement, set backs are expected to be distinctly varied with buildings sited at subtly varying angles. However where development intensity increases, the depth and variety of set back may reduce, achieving a stronger sense of enclosure and defining more linear routes existing or proposed.
- 3.29 In many locations it is anticipated that defined front gardens will be provided to dwellings. The size and character of these gardens will vary according to the type of dwelling and its location: for example, in areas of higher development intensity a small, private planted zone or hedgerow may be deemed sufficient and appropriate as a green buffer between dwelling and street; in others larger front gardens will emulate a more rural character, suitable along low density streets and parcel edges. Detailed proposals will be expected to demonstrate a clear rationale for the type and character of defensible space proposed for individual dwellings.

3.30 Southern SANG interface

- This residential area will be informal in character with a soft feathered interface between the new housing and the Southern SANG. This edge should consist of a mix of dwelling types of varying size in a low density arrangement;
- There should be instances where dwellings are arranged in informal clusters around a space or route;
- There should be clear distinction between public and private space, well-defined boundary treatments and enclosure of plots through planting or walls will assist with this;
- Frontage is principally formed by the front elevations of dwellings, however where dwellings face side onto green space / woodland / public realm they should 'turn the corner' to avoid inactive frontages;

9. PARCEL SPECIFIC DESIGN CODING

- Garages and driveways should typically be set well back from the frontage edge, beyond dwellings or gardens;
- A varied building line is encouraged through differences in building set-back distance. Buildings may be positioned at subtly different angles to the space or route they face, and to each other.

3.31 Central Greenspace Interface

- Development is expected to be low to medium density;
- Wooded areas should penetrate through to the Village Green, creating a green link between the north and south of the parcel. East –west pedestrian routes are encouraged to increase legibility through the residential parcel;
- Trees of amenity value should be retained and responded to – in particular the Redwood in the north east of the green corridor;
- A planted margin could be introduced to soften the development edge alongside the central green corridor.

$3.32\ { m The\ Village\ Green,\ Mindenhurst\ Road,\ Brunswick\ Road}$ interface

- As set out in the key grouping sketch on page 7, dwellings fronting onto the Village Green will act as a highly visible focal point. Buildings of 2.5 storeys are encouraged to mark the gateway into this parcel;
- A clustering of dwelling types is encouraged along Brunswick Road, providing a consistent built edge, with the provision of a green link between the Village Green and the Southern SANG. There should be a sense of enclosure through the extent of building set-backs and/or clearly defined boundary edge; however tree planting should be used to reduce the visual

- impact from the Village Green;
- The layout in this area should achieve a high degree of enclosure with a high to medium density arrangement;
- Parking will be typically behind the building line with some use of rear parking courts for terraced units and apartments.
 Where on-street parking solutions are used landscaping / tree planting should be introduced to reduce the visual impact;
- Apartments will be located in key locations and used to 'turn the corner', acting as a focal point with multiple active frontages.







4 GREEN INFRASTRIJCTURE

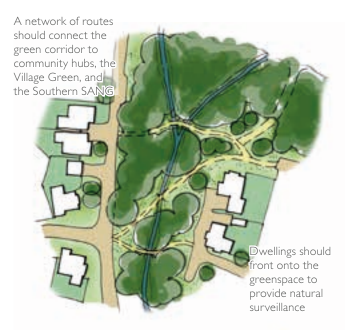


Fig 5 : Illustrative sketch showing an area of the Green Corridor (refer to Fig. 3 page 7)



Fig 6 : Pockets of incidental amenity space are to be provided within the residential parcel (refer to Fig. 3 page 7)



4.I EXISTING TREES

A number of existing mature trees are to be retained and integrated within the residential development. The Detailed Regulatory Plan identifies the principal trees / groups of trees indicated as suitable for possible retention. To the western side of the parcel these indicatively retained trees comprise of a mix of species including Oak, Sycamore, Ash, Pine, Horse Chestnut and Beech. These trees range in age class from young to mature and range in heights of approximately 10m to 26m. The retained Redwood tree at the south western corner is approximately 30m in height and of a mature age class. The eastern side of the parcel contains a similar species mix to that on the western side. Tree heights range from approximately 10m to 24m and are of similar age class to those on the western side.

4.2 GREEN CORRIDOR

This landscaped corridor of amenity greenspace links the Village Green in the north to Brunswick Woods to the south. It is to be informal / rural in character incorporating an existing stream, connecting to a surface water attenuation area to the south. The corridor will accommodate a pedestrian and cycle route linking into Mindenhurst Road and connecting to the principal cycle route to the south. This cycle route leads to Brookwood Station, Pirbright and Woking to the east and Frimley Green and Farnborough to the west. A network of routes is to be provided through the existing woodland to connect east-west across the residential parcel.

4.3 INCIDENTAL AMENITY GREENSPACE

Pockets of incidental amenity greenspace are located within the residential parcel. These pockets of open space each benefit from natural surveillance from surrounding dwellings. Each of these incidental spaces is located around or next to a retained group of existing trees. They will be expected to serve as informal focal points within the immediate neighbourhood, while providing opportunities for social spaces suitable for pause, meeting / chance encounters and rest.



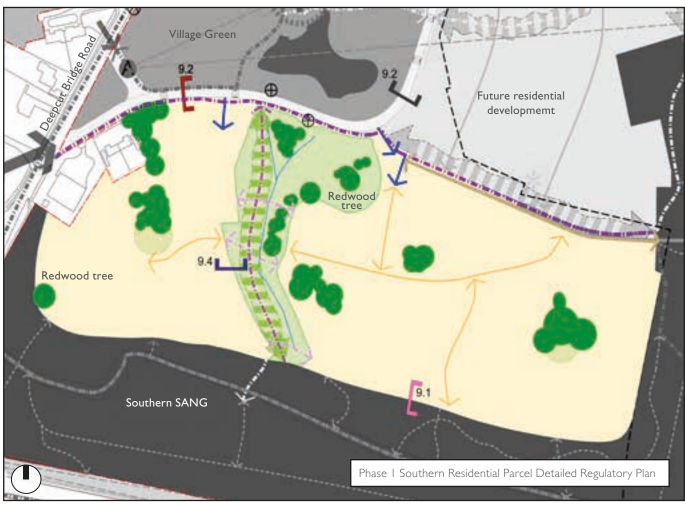


Fig 7: Phase I Southern Residential Detailed Regulatory Plan

A residential parcel located south of the Village Green extending to approximately 7.4 hectares. A net residential developable area of 6.11 hectares will be made available



Edge sections illustrate the relationship between the residential development and the surrounding greenspaces including the Southern SANG, green corridors and the Village Green.

Access points into the site are fixed at the locations of these blue arrows

A green corridor connects the Village Green to the Southern SANG, incorporating a secondary pedestrian and cycle route. This will be informal and / rural in character.

A green corridor beyond the parcel boundary

Indicative location for a bus stop

Brunswick Road: subject to detailed design, may provide opportunities for on-street parking

Primary pedestrian and cycle route (indicative route where shown alongside secondary streets)

Secondary pedestrian and cycle route

An integrated SuDS network will connect through the parcel

Arrows indicate cross parcel permeability – indicative locations for routes through the site.

Indicative location of tree groups for retention

Indicative location of open space associated with retained trees and/or watercourses

Tertiary pedestrian route (indicative)

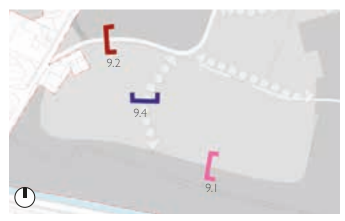
6. PHASE I SOUTHERN RESIDENTIAL PARCEL

6.1 EDGE CONDITIONS

The Southern Residential Parcel features three types of edge conditions, one interface with the Central SANG, and a second with the Village Green and a third with the green corridor running north-south through the parcel. These are annotated on the Detailed Regulatory Plan as shown on the right.

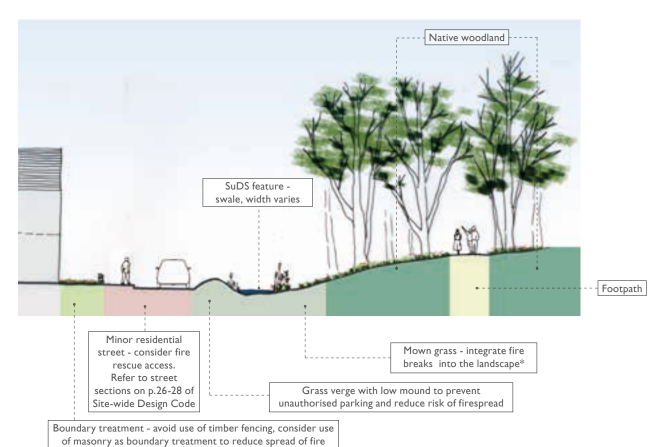
The following pages illustrate these edge sections and set out design principles for the relationship between the development parcels and open space, including:

- the importance of natural surveillance and overlooking of these open spaces to avoid unappealing or unsafe environments;
- providing connectivity to these open spaces through a network of routes:
- activation of the public realm through a positive interface with routes and buildings; and
- Incorporation of measures to inhibit or prevent the potential spread of wildfire.



Key plan





*Wildfire proofing is integral to the edge conditions surrounding existing woodland and heathland. Firebreaks should integrate with the landscape and therefore not be in parallel strips or straight lines. Buildings should always be set back a minimum of 10m from the woodland edge. Broadleaved trees improve fire resilience while creating a visual link to neighbouring woodland. Refer to Forestry Commission Practice Guide for more information.

Fig 8 : Illustrative Edge Section - Central SANG

6. PHASE I SOUTHERN RESIDENTIAL PARCEL



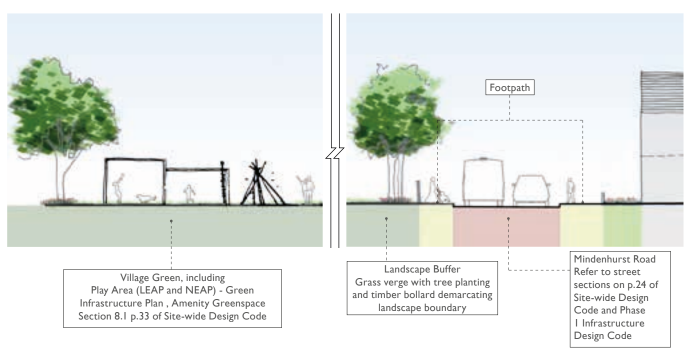
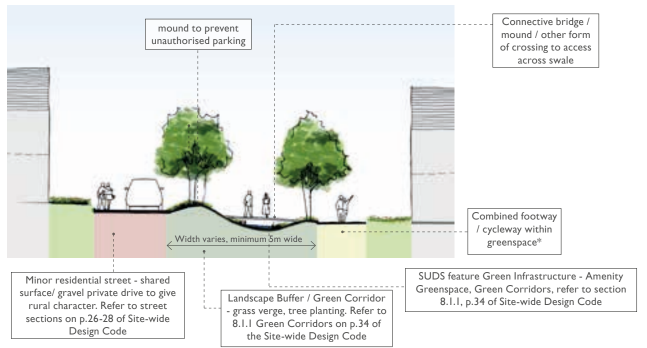


Fig 9 : Illustrative Edge Section - Village Green





*N.B. May adjoin additional minor residential streets serving plots

Fig 10: Illustrative Edge Section - Green Corridor

6. PHASE I SOUTHERN RESIDENTIAL PARCEL

6.2 PERMITTED MATERIALS FOR PARCEL (SEE PAGE 24 - 25 FOR FULL LIBRARY)

I. Roof







2. Walls









ock brick E

ck Brown / orange stock brick

Clay tile hanging

timbering

Timber effect claddi

Timber / Timber effect cladding

3. Windows





Dark Grev



Grey Green

4. Projecting, Inset, Juliet Balconies





White painted Stained timber

Materials

- Use of natural materials including timber is encouraged;
- Extensive use of warm, earthy colours such and red / brown brickwork and tile hanging;
- Strong colour contrasts using white, cream, red brown, or other browns will be acceptable, but should not dominate;
- Walls to outbuildings (including garages) should usually be constructed from the same primary wall material as the dwelling with which they are associated;
- The careful use of timber-cladding, or a high quality timber-effect cladding, will be appropriate, usually in combination with brickwork as the primary wall material;
- At least 75% of buildings will use dark red or brown clay tiles or pantiles for roofs; up to 25% may employ slate.

Materials Application Principles:

The following principles for the application of materials will be adhered to throughout the Phase I residential parcels:

- I. Proposals are to demonstrate consistency in material selection and usage, utilising only materials specified in the relevant palette(s);
- 2. Reserved Matters Applications which cover more than one parcel as described by the Design Code(s) will demonstrate a carefully considered transition between differing materials palettes;
- 3. Where materials for individual buildings (such as marker buildings in key / prominent locations) that contrast with prevailing materials of neighbouring buildings are proposed an accompanying design justification will be submitted as part of the Reserved Matters Application;
- 4. Materials will be consistent along a row of terraced dwellings or linked dwellings, including dwellings linked by garages;
- 5. No more than three materials will be used across walls of any given dwelling or block, and where this includes coloured render only one colour will be used;
- 6. Generally only one brick colour/type is to be used on any building, except where contrasting brick patterns are used for decorative purposes; and
- 7. Proposals will be required to demonstrate consistency of material selection for buildings on both sides of streets, either where a street passes through the parcel itself, or where the parcel faces another completed / consented parcel across a street.

6. PHASE I SOUTHERN RESIDENTIAL PARCEL

Precedents - Suitable Design Solutions









PART B: DETAILING THE PLACE

8. BUILDING FEATURES FOR RESIDENTIAL BUILT FORM

8.1. Doors and Entrances

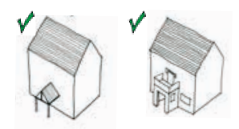
- All front doors will be recessed a minimum of 75mm from the brick / finished face
- All garage doors will be recessed to a minimum of 90mm from the brick / finished face.
- · High quality, robust doors will be used.

Unacceptable Design Details

No uPVC doors will be permitted on elevations which are on a street frontage.

8.2. Porches

- Porches will be designed as integral to the entire elevation.
- Porches will either be flat roof or pitched roof.
- Porches will be not be made of GRP.
- Porches need to be sufficiently deep in order to provide shelter.
- Flat-roof porches will have a roof finish of lead, zinc or copper standing seam.
- Pitched-roof porches will match the materials used on the roof of the dwelling.
- Porches can be formed by a recessed entrance within the primary elevation.
- Small-scale enclosed porches are not permitted.



Entrances will be celebrated and designed as integral to the elevation and porches will provide sufficient shelter.

Unacceptable Design Details

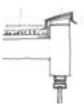
- No GRP will be permitted for flat roof or pitched porches.
- Porches will be designed so as not to dominate the building.
- Small scale porches with insufficient depth to provide shelter will not be permitted.

8.3. Roofs

 Roofs need to be designed with due consideration of the character area in which they are located.

Flat Roofs

- Flat roofs will be concealed behind a parapet, or the depth of fascia and profile of leading edge carefully detailed.
- Green roofs are encouraged.



Flat roof concealed behind parapet



Overhanging flat roofs that are carefully detailed are acceptable

Pitched Roofs

- Roofs will be between minimum pitch of 37.5 degrees and maximum pitch of 52 degrees.
- The roof pitch should be of a consistent angle along a terrace or group of buildings.
- Roofs to garages will be pitched.
- Pitched roofs to apartment buildings may show a pitch lower than 37.5 degrees, when using standing seam metal finishes or a similar contemporary material.

All terraces should have a consistent roof pitch



Photovoltaics

- The installation of photo-voltaics must be designed into the elevation and consistent along any terrace or group of buildings on street.
- Photovoltaics panels will be designed / installed to read coherently with the building elevation and form.

8.4. Walls

- A maximum of three materials can be chosen for exterior walls of any given building.
- When using brick, only one brick colour will be used on a single dwelling, except where contrasting brick patterns are used for decorative purposes.
- When using render, only one render colour will be used on a single dwelling.
- Brick detailing will be simple and match the main brick colour.
- Stone quoins, door/window heads and cils are permitted.

PART B: DETAILING THE PLACE

IN BUILDING FEATURES FOR RESIDENTIAL BUILT FORM

8.5. Eaves and Verges

 Eaves will be clipped / parged or use a shallow depth fascia/barge board. If brick detailing is used as an alternative, the detailing will be simple and in the same brick colour as the rest of the elevation.





board on eaves





clipped / parged

parapet

shallow, fascia / barge board

Unacceptable Design Details

- There will be no mix of both hips and gables on any single building.
- Interruption of eaves by dormers is discouraged.
- Boxed eaves are not permitted.
- No white uPVC.
- Concrete tiles will not be permitted.



Inconsistent roof pitches along terraces should be avoided



Boxed eaves are not permitted

8.6. Chimneys and Vent

- · Chimneys and vents will match the primary elevation material.
- Chimneys should be placed symmetrically to the ridgeline where possible.
- Chimneys should rise above the roof to aid an interesting ridge line.
- Lead, zinc and metal can be used.



Chimneys need to be appropriately proportioned and detailed.



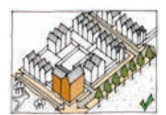
Chimneys symmetrically positioned on ridgeline.

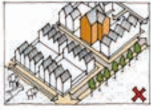
Unacceptable Design Details

- Chimneys, the sole purpose of which is decorative, will not be permitted
- The use of GRP will not be permitted

8.7. Loction of Apartments

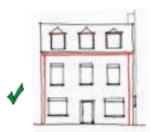
- Apartments will address key frontages
- Apartment buildings of three or more storeys must be positioned to address key streets and spaces on parcel edges.





8.8. Rainwater Goods

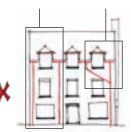
- Rainwater goods will not detract from the overall composition of the building elevation or street elevation.
- Rainwater goods including guttering and rainwater pipes will preferably be black in colour or a brushed metal finish.



The visual impact of any rainwater goods must be minimised so as not to detract from the overall appearance of the elevations.

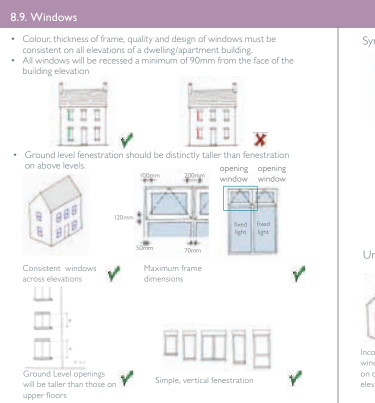
Unacceptable Design Details

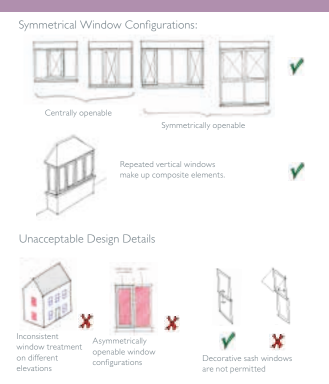
• Rainwater downpipes dominating the composition of the elevation due to positioning of dormer windows



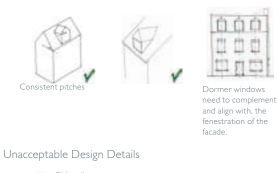
Rainwater downpipes diagonally crossing the building elevation

PART B: DETAILING THE PLACE





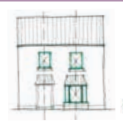
- Dormer windows will be integral to the composition of the main facade in terms of design and positioning.
- Dormer windows will maintain overall vertical proportions, i.e. be taller than they are wide.
- The number and proximity of dormers which break the eaves line will be limited to prohibit unnecessary rainwater goods across the building elevation.
- GRP roofing will not be permitted.
- Gabled / hipped dormers will use a consistent pitch and material to that of the main roof.
- Hipped dormers will be carefully detailed to avoid disproportionate oversizing of ridge tiles and hip tiles.
- Flat roof dormers will use standing seam lead, zinc or copper roof materials.





Ridge and hip tiles that are disproportionately large relative to the window opening are not acceptable

- No GRP roofing to bay windows will be used.
- Frame members and corner posts should be carefully considered to ensure they are neither too bulky nor too flimsy in appearance.
- The roofing material of bay windows needs to match the selected material of the main roof.
- The roofing material of flat roof bay windows will be standing seam lead, zinc or copper.



Bay windows designed as part of overall composition of elevation

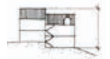
• Buildings should seek to respond to slopes and not rely on significant reprofiling



blank/ inactive ground level

facades to be avoided

Significant reprofiling with



Dwellings will respond to the

topography through the use

of stepped housing



Terraced form has distinctive

Building form steps down slope

stepped breaks

PART C: TECHNICAL

9 TECHNICAL STANDARDS

9.I UTILITIES

The proposed development will be supplied with utility infrastructure (electricity, gas, potable water and telecommunications) connected to the incumbent utility provider's networks and distributed below ground across the proposed development phasing parcels.

Electricity Substation

- I Substation.
- Location: To be confirmed, but likely to be along the pedestrian and cycle route south of the residential parcel.
- 4m x 4m footprint with a land requirement by Scottish and Southern Energy Power Distribution (SSEPD) of 6m x 9m.
- Design in accordance with SSEPD "The Design and Installation of New Secondary Substations for Adoption or Use by Scottish and Southern Energy Power Distribution including Joint User Substation - TG-PS-883".
- Appearance: materials to match those of neighbouring brick built form notably choice of bricks/cladding over bricks to be same specification as adjacent buildings.
- See precedent photos below that illustrate example of substation that sensitively integrate with surrounding built form.
- Low voltage mains will then be installed in close proximity to the foul sewer runs intended to allow connection to the pumping station.
- The parcel developer to be responsible for mains connection within the Parcel.

Gas

The connection of gas to the Southern Residential Parcel will be from an existing gas main within the southern footpath of Brunswick Road, immediately North of the Development. Capacity within this main being already agreed with Southern Gas networks (SGN).

Telecommunications

Part of the overall development strategy is to deliver a fibre communications connection to each property throughout the development. This will carried out via BT Openreach and their "fttp" (fibre to the property) policy.

To achieve this for the Southern Residential Parcel the overall developer is arranging with BT Openreach to deliver this to a series of "footway" chambers on the southern footpath of Brunswick Road connecting to both new and existing BT Openreach duct systems. The parcel developer through separate contract with BT Openreach will arrange the required parcel connections via these chambers.

Under condition 39 of the Outline Planning Permission, the parcel developer is required to build the BT Openreach duct systems within the land parcel to facilitate fibre to premises.

Potable Water

The connection of potable water to the Southern Residential Parcel will be from a newly laid water main by South East Water within the southern footpath of Brunswick Road, immediately North of the Development.

Foul Water

Will be designed in accordance with the site wide strategy. It is anticipated that a foul water pumping station will be constructed on or immediately adjacent to the Southern Residential Parcel. This is subject to detailed design, and more details will be made available in due course.

9.2 ECOLOGY AND HABITAT

The main ecological sensitivities associated with the delivery of the southern residential area are the demolition of a building containing low numbers of common pipistrelle and brown long-eared bats, the tree removal and scrub clearance through Brunswick woods, including removal of invasive species, and the presence of badger setts within the plot boundary. There is potential for some of the trees due to be felled to contain roosting bats, which will be subject to surveys.

The key biodiversity objectives for the delivery of the southern residential parcel are to:

- Provide appropriate mitigation for the loss of bat roosts within the building to be demolished;
- Protect badgers during the works;
- Removal of invasive plant species including Himalayan and lapanese knotweed;
- Protect nesting birds and southern SANG reptiles during site clearance and construction;
- Minimise tree loss and habitat damage on the encompassing boundaries of the plot;
- Mitigate for the loss of habitat by planting native trees/ grassland of local provenance and enhancing retained habitats;
- Maintain dark corridors and minimise light spill onto retained adjacent habitats through the use of sensitive lighting; and
- Provide additional roosting/ nesting opportunities for bats and birds post-construction.



Precedent photograph illustrating integration of substations with material palettes to match neighbouring built form.

Appendices

- A Residential Materials Library
 - B Dwelling Typologies Library
 - C Parking Typologies Library
- D Boundary Treatment Library
- F Waste and Recycling Library
 - F Checklist

A - RESIDENTIAL MATERIALS LIBRARY

The full range of permitted materials for residential built form within each Phase I residential parcel, covering walls, roofs, windows and balconies, is described here. Neighbourhoods within Phase I are to have their own identity whilst reading coherently within the wider development.

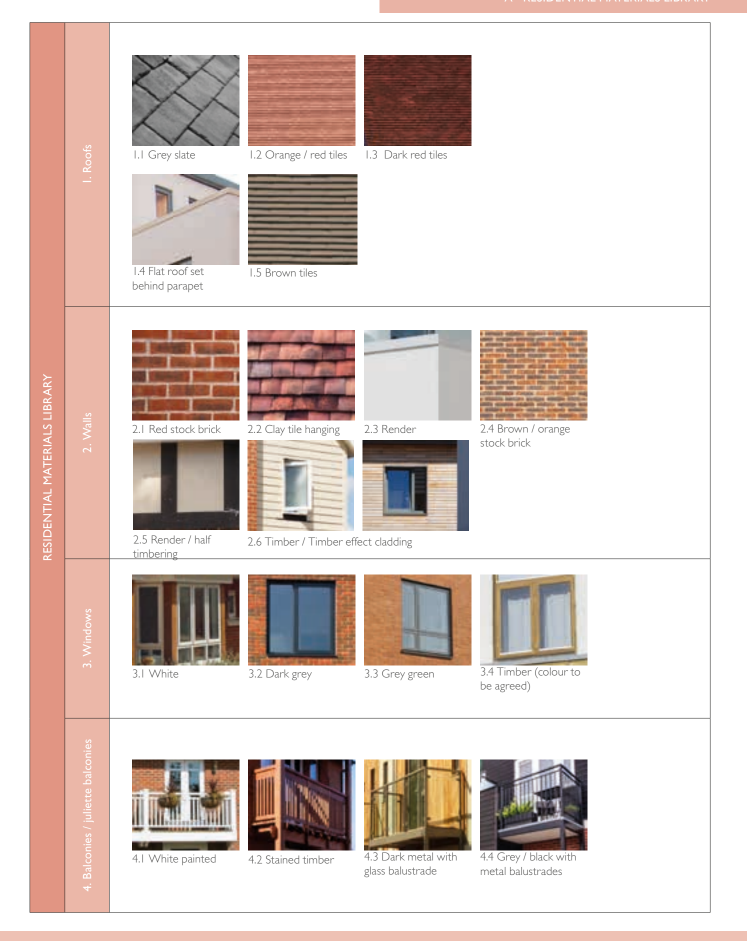
Reserved Matters Applications will be required to clearly describe the materials proposed, with particular focus on the key interfaces (pages 10-11), and illustrate that they accord with the corresponding principles set out on page 9-11. In addition to the permitted library, innovative materials can be proposed / submitted for approval.

All proposals will demonstrate adherence to the Materials Application Principles set out on page 16. Certain materials will be seen throughout Mindenhurst.

Reserved Matters Applications will only use materials specified in the relevant palettes. A proposed materials specification will be submitted with each Reserved Matters Application, along with samples, for approval by SHBC.

Certain locations within the development could support the introduction of contrasting, 'code-breaking' architecture, where a design rationale is developed for a particular building or cluster of buildings. This may extend to the introduction of materials not permitted elsewhere in that area. Reserved Matters Applications including 'code-breaking' elements must include design justification for those elements, alongside their proposed specification.

A - RESIDENTIAL MATERIALS LIBRARY



B - DWELLING TYPOLOGIES LIBRARY

The full range of potential dwelling typologies for residential development is described here, with explanation of each typology's defining characteristics.

The full range of potential dwelling typologies for residential development is described here, with further explanation of each typology's defining characteristics. Reserved Matters Applications will be required to clearly describe the range of dwelling typologies proposed, with particular focus on the key interfaces (pages 10-11), and illustrate that they accord with the corresponding principles set out on page 9-11. In addition to the permitted dwelling typologies, innovative typologies can be proposed / submitted for approval.

Detached Dwelling Typologies		
Typology	Description	
DI - Wide frontage	 The principal frontage width is greater than the depth of the primary building form. The principal frontage is more than 8m wide. The ridge line is parallel to the principal frontage. 	
D2 - Narrow frontage	 The principal frontage width is less than the depth of the primary building form. The principal frontage is less than 8m wide The ridge line is perpendicular to the principal frontage. 	
D3 - Villa	The principal frontage width is between 90-110% of the depth of the dwelling. The principal frontage is more than 8m.	
D4 - L-shaped/corner house	The dwelling has two principal frontages at 90 degrees to one another. Both principal frontages are more than 8m wide.	
D5 - Linked detached	 The mass of the secondary building form is less than 60% of the mass of the primary built form. When the secondary building form includes a garage, the frontage of the dwelling is more than 7m wide. 	

Semi - detached Dwelling Typologies		
Туроlоду	Description	
SDI - Narrow frontage	 The principal frontage widths are less than the depth of the primary building forms. The principal frontages are less than 8m wide. The ridge line is perpendicular to the principle frontages and forms a combined pitched roof over both dwellings. 	
SD2 - Wide frontage	The principal frontage widths are greater than the depth of the primary building forms. The principal frontages are more than 8m wide. The ridge lines are parallel to the principal frontages and are adjoining.	
SD3 - L-shaped	 The dwellings have two principal frontages at 90 degrees to one another. Both principal frontages are more than 8m wide. Two dwellings are attached to form a U-shape. 	
SD4 - Inverted L-shape	 The dwellings have two principal frontages at 90 degrees to one another. Two dwellings are attached to form a U-shape. 	
SD5 - Cranked	 The principal frontage widths are greater than the depth of the primary building forms. The principal frontages are more than 8m wide. The ridge lines are parallel to the principal frontages and are adjoining. The dwellings are cranked at an angle of between 30-45 degrees. 	
SD6 - T-shaped	The T consists of a wide frontage (DI) and a narrow frontage (D2) adjoined. The wide frontage unit's principal frontage is more than 8m wide. The ridge lines are perpendicular to each other and are adjoining. The dwellings are set perpendicular to each other.	

Description Typology TI - Narrow frontage The principal frontage widths are T2 - Wide frontage The principal frontage widths less than the depth of the primary are greater than the depth of building forms. the primary building forms. The principal frontages are less than The principal frontages are 8m wide. more than 8m wide. The ridge lines are parallel to the principal frontages and are The mass of the secondary building adjoining. form is less than 60% of the mass of the primary built form. When the secondary building form includes a garage, the frontage of the dwelling is more than 7m wide.

B - DWELLING TYPOLOGIES LIBRARY

Urban Dwelling Typologies	
Typology	Description
UI - Courtyard	The principal frontage is more than 7m wide. Courtyard is created using L-shaped building footprints, connected in back to back terraces. Courtyards are more than 4x3m in size.
U2 - Side terrace	 The principal frontage widths are greater than the depth of the primary building forms. The principal frontages are more than 8m wide. The uppermost floor must consist of at least 40% amenity space in the form of a terrace.
U3 - Rear terrace	 The principal frontage widths are less than the depth of the primary building forms. The principal frontages are less than 8m wide. The uppermost floor must consist of at least 40% amenity space in the form of a terrace.

Split-Level Dwelling Typologies	
Typology	Description
SLI - Side-stepping	The dwelling is orientated with its longer axis approximately perpendicular to the contours of the slope, stepping from 1.5 to 2.5 storeys
SL2 - Front/rear stepping	Dwellings are orientated with their long axes approximately parallel to the contours of the slope, with frontage facing either up or down the slope
SL3 - Terraced stepping	Terraced dwellings arranged along the contour line, with frontage facing either up or down the slope

Flats Dwelling Typologies	
Typology	Description
FI - Mixed use flat block	The block is a maximum of two and a half storeys in height with a depth of no more than I2m The internal layout does not include single-aspect north facing flats Mixed uses may be provided at ground level
E-shaped flat block	The block is a maximum of two and a half storeys in height with a depth of no more than I4m The internal layout does not include single-aspect north facing flats
T-shaped flat block	
F3 - Duplex	A flat within the block which is distributed over two storeys A private entrance may be provided directly from the street at ground level
	The duplex flat is not single-aspect north facing
F4 - Coach house / mews	Accommodation is provided above garages within a mews or parking court arrangement The flat provides natural surveillance to the mews or court The flat is no more than one storey in height

C - PARKING TYPOLOGIES LIBRARY

The full range of potential parking typologies for residential development is described here, with further explanation of each typology's defining characteristics. Reserved Matters Applications will be required to clearly describe the range of parking typologies proposed, with particular focus on the key interfaces (pages 10-11), and illustrate that they accord with the corresponding principles set out on page 9-11.

Typologies	Description / notes
PI - On-plot frontage	 A private driveway serving one dwelling, usually limited to the provision of two parking spaces May be located to the front of a dwelling or to a directly adjoining garage Wherever possible the positioning of the driveway should be such that part of the dwelling it serves projects alongside the parking spaces, adding a degree of enclosure to parked cars Further enclosure should be provided by walls, hedging, or planting alongside the driveway, whilst allowing suitably direct access to the dwelling On plot planting of shrubs or trees should be utilised to further screen parked cars, whilst allowing suitable space for manoeuvring and visibility between the driveway and road to which it connects
P2 - On-plot corner	A maximum of four spaces Enclosure will be provided through the use of brick walls enclosing parking bays
P3 - On-plot between dwellings	 Parking spaces must be set behind the building line other than in isolated instances Spaces will be designed so as not to allow for tandem parking projecting forward of the building line Width of parking between buildings will not exceed two spaces as shown in each example sketch Alternative layout options:

C - PARKING TYPOLOGIES LIBRARY

Typologies Description / notes P4 - Single sided on-street parking No more than four spaces in a row, separated by landscaping To be used to serve clusters of 4-6 dwellings To be used in combination with other parking typologies to avoid a parkingdominated streetscene The street / square will be designed as a whole, to create a coherent space Hedging and landscape will be used to assist in defining the spaces A minimum landscape break of 1.5m wide to accommodate a tree or specimen shrub planting (this may be omitted if a large tree is planted in its place, with a limit of 8 spaces in a row); A hard landscape treatment provides a clear space to readily manoeuvre around the = Specimen shrub set in gravel or medium sized trees An openable screen or gate with visual permeability must be used to access parking P5 - Front access drive through spaces to ensure that gardens are not open to the street. Gates will be a minimum of 5.5m from the edge of the public highway carriageway and will not open out towards Solid garage doors must not be used for drive through parking spaces (except for a flat over garage where this will be permitted) Courts to serve no more than 12 dwellings. For apartment blocks this may be P6 - Parking courts increased, but courts must be sensitively designed Enclosure will be provided to define the access of at least 4.1m, through the use of Brick walls walls, where landscape strips are provided, these will be at least 600m in width Courts will be designed as a whole to create a coherent space To include an area of space where a medium or large tree can be located in view from the streetscene (and planted no closer than 7m or 10m to the nearest building respectively) Alternative layouts for apartments :

C - PARKING TYPOLOGIES LIBRARY

Typologies Description / notes P7 - Forecourt Applies to large dwellings only The front boundary will be walled with a landscaped margin along its P8 - Detached car barns No more than eight spaces in a single structure Natural surveillance required from proximate dwellings P9 - Visitors parking on street A maximum of two spaces before landscaping occurs Medium-sized tree species to be planted no closer than 5m to the Parking and adjacent landscape treatments will be designed to prevent unauthorised parking PIO - Integral garage Spaces will be designed so as not to allow for tandem parking projecting forward of the building line There should be clear delineation between driveways for adjacent properties.

D - BOLINDARY TREATMENT LIBRARY

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Fig II: Boundary Typology key plan





la, Ib



lc

Dwelling boundaries play an important role in establishing a coherent streetscape. The choice of boundary type will depend on its location within the site, and its relationship with the public realm. The coherence of boundaries that address primary streets and spaces is of key importance.

This section of the Design Code relates to front, side and rear dwelling boundaries. The adjacent diagram sets out the different boundaries referred to in this section:

Front boundary

- a Front boundary addressing public realm
- b Front boundary to demarcate property line
- C Front boundary as linking element between dwellings

The table on page 33 sets out the full range of potential boundary types for residential development:

- BI No boundary
- B2 Urban-style railing
- B3 Railing on low wall
- B4 Railing and hedge
- B5 Low wall and ornamental hedge (e.g. Beech)
- B6 Ornamental hedge (e.g. Beech)
- B7 Planted zone
- B8 Wall and hedge / planting

The following design criteria will be adhered to:

- The use of treated timber fences and high solid walls (unless enclosing forecourt parking) and high hedge (more than 1.5m high) as front boundaries will not be permitted.
- Close-board fencing will not be used in front gardens/set backs (la) or to demarcate property boundaries (lb).
- Gates for pedestrian or vehicular access must be co-ordinated with the suitable adjoining front boundary treatment (Ic).
- All walls and railings are to be stepped to match gradients on slopes.

D - BOLINDARY TREATMENT LIBRARY

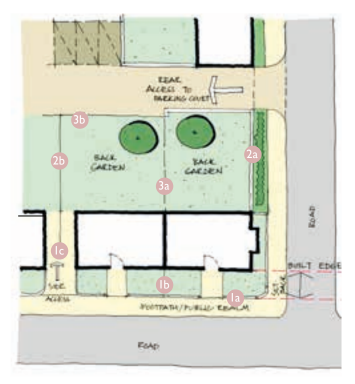


Fig 12: Boundary Typology key plan

Side boundary

- 2a Side boundary facing public realm
- 2b Side boundary between dwellings
- Side boundaries which address a street, public realm or mews, must be constructed of brick to provide continuity with the main built form (2a). The wall must not be more than 2.Im high and brick should match the dwelling, including its bonding and mortar details. Coping stones or a 'brick on edge' detail is considered appropriate. Walls will be of a consistent height. Brick boundary walls must be stepped if following a slope.
- A 500mm wide minimum planting zone is to be provided alongside the boundary wall to the back edge of the footpath. Where this is proposed alongside a public pedestrian path not associated with a highway, a minimum of I.5m wide verge is to be incorporated to meet 'Secure by Design' requirements, and to limit opportunities for concealment.
- Timber fencing or brick walls will be used alongside boundaries between gardens or side access of dwellings (2b). This will not be more than 1.8m in height. Timber should be stained using a suitable and sustainable treatment.





2a, 2b

Rear boundary

- 3a Rear boundary between facing back gardens or courtyard
- Rear boundary between back gardens and rear access parking courts
- 1.8m high timber close or featherboarded fencing may be used along rear boundaries between gardens (3a). Timber should be stained using a suitable and sustainable treatment.

2h

 Brick walls must be used to define rear boundaries that back onto courtyard parking areas (3b). Such walls will be between 1.8 - 2.1m high and stepped to match the slope profile.





D - BOLINDARY TREATMENT LIBRARY

The full range of potential boundary treatment typologies for residential development is described here, with further explanation of each typology's defining characteristics. Reserved Matters Applications will be required to clearly describe the range of boundary typologies proposed, with particular focus on the key interfaces (pages 10-11), and illustrate that they accord with the corresponding principles set out on page 9-11.

Typologies	Illustration	Description	Notes
BI. No boundary	Plan:	Built edge is set back less than Im from back of footpath (minimum 800mm to be maintained) Hard-surface finish preferable for urban character areas Material / surface finish should be contrasting to adjoining pavement material to differentiate ownership and demarcate defensible space Where soft finish is provided, area should be finished with 450mm depth of topsoil to allow for low evergreen shrubs Grass or gravel or loose materials as surface cover are not acceptable	
B2. Urban- style railing		Height — I.2m max Built edge is set back a minimum of I.5m from back of footpath Black / grey metal, painted Soft landscape to allow for shrubs planting Contemporary and in character with the street scene	Property demarcation (Ib) to be created through the same design of urban-style railing or ornamental hedge
B3. Railing on low wall		Height — I.5m max Built edge is set back a minimum of I.5m from back of footpath Up to 300mm high brick wall, Brick wall with brick piers & coping to match dwelling Powder coated black or grey railings Privacy zone — hard or soft landscape finish, to allow for shrub planting, maintained at a height of I.5m Gates to match railings	Property demarcation (Ib) to be created through a same low height brick wall with the same railing OR ornamental hedge
B4. Railing & hedge		 Height – I.2m max Built edge is set back a minimum of I.5m from back of footpath Black metal painted (or grey) Clipped hedge of continuous species Gates to match railings 	Property demarcation (Ib) to be created through same railing OR ornamental hedge
B5. Low wall & ornamental hedge (e.g. Beech)	W V	Built edge is set back a minimum of 1.5m from back of footpath 600mm brick wall with brick coping, clay tiles creasing, bricks to match dwelling Hedge to grow not more than 900mm high	Property demarcation (Ib) to be created through same height low-brick wall with hedge OR ornamental hedge only.
B6. Ornamental hedge (e.g. Beech)	1.25 144	 Height – 0.9 / 1.2 m max Built edge is set back a minimum of 2m from back of footpath Post and wire fence integral to the hedge while it establishes 	Property demarcation (Ib) to be created through ornamental hedge of similar species and height
B7. Planted zone	Plan:	Height – maximum 600mm Low-clipped hedge with shrub planting	Property demarcation (Ib) to be created through ornamental hedge of at least 600m in height
B8. Wall and hedge / planting	STATE OF THE STATE	• Height – I.8m - 2.Im	

E - WASTE AND RECYCLING

The size, location and orientation of waste storage facility/collection points must be carefully considered: they should be discretely placed to avoid visual intrusion and nuisance, whilst ensuring ease of use and collection at all times.

Considerations to be taken into account when designing waste storage and collection facilities.

- The facilities should be positioned within close proximity of vehicle collection routes.
- Recycling of waste materials must be encouraged by the provision of facilities for storage and collection of separated waste at residential and non-residential premises.
- Homes will be required to provide adequate internal and external space for waste and recycling containers.
- External storage will be adequately screened and planned into the site layout at an early stage.
- Waste storage areas in front of dwellings will generally be discouraged
- Homes will be provided with composting facilities within the back gardens of properties.



Footways / cycleways should not be expected to provide space for bin collection areas



Open bins at main entrance of dwellings / apartment block are not acceptable.



Communal bin / bike stores for a partment blocks must be sited unobtrusively. and should not dominate the street frontage.

F - WASTE AND RECYCLING

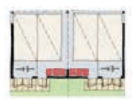
The potential for external refuse storage and the type of storage that is appropriate varies with the type of dwelling, and is illustrated below

- Detached, semi-detached and end of terrace houses with side access: Waste storage areas must be provided in the rear garden or an on-plot garage, or otherwise screened or sited out of public view, but readily accessible to the occupiers. The layout should enable sacks or bins to be moved easily to the point where they can be collected, e.g. the roadside or a communal collection point.
- Mid-terrace houses without side or rear access: Dwellings
 must include waste storage within rear gardens and private
 amenity space readily accessible to both occupiers and the
 collection point.

It is a requirement of Building Regulations that all properties have access to a municipal waste collection bin within 30 metres of a home's entrance and that refuse bins should be within 25 metres of a waste collection point. The standard response to this regulatory requirement is to provide each home with its own set of waste bins.

The storage and collection strategy will vary between the different types of dwelling. This is illustrated in the following diagrams. Suggestions as to how bins can be incorporated into car barns are also illustrated below. Alternative design solutions may be explored and proposed for consideration by SHBC

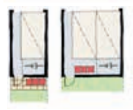
Car barns



I. Car barns can provide bin storage areas at the rear of the shelter, to be wheeled to the collection point on specific days.



3. Apartment blocks are to be provided with communal bin stores. This can be designed as part of the bike store within the grounds of the apartment block or separate bin stores integrated with the building. This must not face the public realm or main pedestrian entrance to the block. Open bins should never be placed along the main approach to the parking court of the block.



2. Garages for dwellings can also provide a storage area for bins, or bins can be stored against a wall on a paved area within the private amenity space, however this should be not be placed fronting onto the main entrance area / drive.

Residential refuse collection options

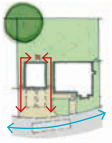
Key:

Route to collection points (no more than 15m)

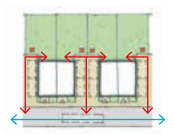


Refuse collectors walking route (no more than 15m)

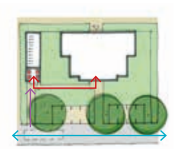




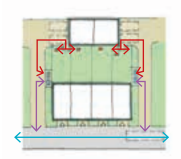
Detached dwellings



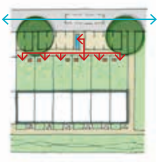
Semi-detached dwellings



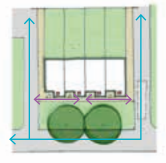
Apartment



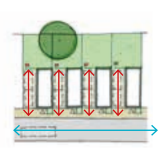
Terraced example I



Terraced example 2



Terraced example 3



Terraced example 4

F - CHECKLIST

Reserved Matters Applications will be expected to include a fully completed copy of the Checklist below. This highlights key requirements of compliance with the Detailed Design Code, and offers columns to be completed by the Applicant and submitted alongside detailed proposals. Where stipulations of the Code have not been met, the Checklist offers the opportunity to highlight the

fact that specifically related design justification has been provided OR to acknowledge that no design justification has been provided. It is envisaged that SHBC will complete their own versions of the Checklist as part of their assessment of Reserved Matters Applications.

		YES	PARTIALLY, with design justification provided	NO, with design justification provided	NO, with no design justification provided	Not applicable
ı	Is the Southern Residential Parcel characterised by clusters of houses and pavilion apartment blocks located to the south/south-east of the Village Green, all set within a wider woodland setting?					
2	Are buildings arranged in a variety of formal and informal patterns through which existing and new landscape is integrated?					
3	Does the proposal deliver a mix of development intensity from higher density development fronting onto the Village Green, towards looser, organic housing clusters along the southern, western and eastern boundaries?					
4	Along the southern, western and eastern boundaries, does the spacing between dwellings vary in width and present variety in the positioning of buildings relative to the route they face?					
5	Does the layout incorporate and directly respond to the green swathe running from the northern edge and village green, southwards to the SANGS and woodland, and the Basingstoke Canal?					
6	Does the residential parcel deliver a variety of housing typologies and tenures, providing a well-balanced community?					

		YES	PARTIALLY, with design justification provided	NO, with design justification provided	NO, with no design justification provided	Not applicable
7	Does the Reserved Matters Application clearly describe the range of dwelling typologies selected from Appendix B, illustrating that they accord with the Design Principles set out on pages 9-11, and with particular focus on the key interfaces with public realm (pages 10-11)?					
8	Do the dwelling typologies relate appropriately to the character of the street/space they look onto?					
9	Do the dwellings and apartments positioned close to the northern parcel boundary with Brunswick Road and Mindenhurst Road have front elevations orientated directly towards those routes?					
	Are building elevations designed to include significant windows to habitable rooms at ground and first floor levels?					
10	Are entrances located to face out over the perimeter parcel boundaries wherever possible, except for the north-western corner where the parcel directly adjoins the rear of existing properties?					
П	Does the development along the northern parcel boundary assist in providing enclosure of the Village Green, either by built structures (buildings and walls) or vegetation (trees and hedges)?					
12	Does the Reserved Matters Application clearly describe the range of boundary treatment typologies selected from Appendix D, illustrating that they accord with the Design Principles set out on pages 9-11, and with particular focus on the key interfaces with public realm (pages 10-11)?					
13	Does the Reserved Matters Application clearly describe the range of car parking typologies selected from Appendix C, illustrating that they accord with the Design Principles set out on pages 9-II, and with particular focus on the key interfaces with public realm (pages 10-II)?					

		YES	PARTIALLY, with design justification provided	NO, with design justification provided	NO, with no design justification provided	Not applicable
14	Have pavilion apartment blocks been designed to give the appearance of single, large, internally sub-divided buildings, limited to 3-4 dwellings per floor? Are the buildings positioned on a well defined plot with a high degree of enclosure?					
	Have they been carefully positioned to positively relate to existing trees / groups of trees?					
15	Do the overall housing mix and typologies create variety across the parcel but within an environment unified by consistent characteristics in materials (architecture and public realm), detailing and landscape?					
16	Have routes within the parcel been designed to be safe and appealing to pedestrians and cyclists, encouraging low vehicular speeds such that cars are not prioritised?					
17	Does the proposal present a variety of views created through the new neighbourhood, from short range views within the parcel to long-range glimpsed views towards the Village Green and Basingstoke Canal?					
18	Does the southern edge of the residential parcel have a soft feathered interface with the Southern SANG supporting a variety of spaces that are exposed through woodland clearings and provide the opportunity for views through established woodland or towards a focal point / key building within the residential parcel?					
19	Do street layouts and buildings offer opportunities for the creation of drama, through design and arrangement that is bespoke to their immediate and wider context? Can they be viewed from specific locations and					
	do they capture / benefit from specific views that directly inform their design and/or orientation?					
20	Does an integrated movement network link through the residential parcel connecting towards the Village Green to the north, the Southern SANG, Basingstoke Canal and the wider residential area?					

		YES	PARTIALLY, with design justification provided	NO, with design justification provided	NO, with no design justification provided	Not applicable
21	Have further routes been provided through the existing woodland that threads into the residential parcel, creating distinct environments beneath the tree canopies?					
22	Have incidental pockets of green space and tree planting (existing and new) been incorporated? Do this accentuate an informal characteristic to the layout while providing opportunities for pause, meeting / chance encounters and rest?					
23	Have proposed materials been selected from the palette stipulated on page 16, and employed in accordance with principles for usage as set out on the same page?					
24	Has a clearly illustrated and described strategy for the storage and collection of waste and recycling been included as part of the Reserved Matters Application, and is it in accordance with the principles set out on pages 34-35?					
25	Does the proposed layout of streets, spaces and buildings, and the internal configuration of habitable rooms in dwellings, seek to take opportunities to benefit from passive solar gain?					
26	Are any proposed apartment blocks located within central areas of the parcel away from its frontages, and if so do they face directly over areas of usable incidental amenity space associated with retained trees?					
27	Does the Reserved Matters Applications demonstrate how and where appropriate private amenity space has been provided, with reference to page 74 of the Site-Wide Design Code?					
28	Does the proposed layout demonstrate a response to the design principles specific to the Southern SANG interface?					

		YES	PARTIALLY, with design justification provided	NO, with design justification provided	NO, with no design justification provided	Not applicable
29	Does the proposed layout demonstrate a response to the design principles specific to the Central greenspace interface?					
30	Does the proposed layout demonstrate a response to the design principles specific to the Village Green, Mindenhurst Road, Brunswick Road interface?					





