ST ALBANS STRATEGIC SITES DESIGN GUIDANCE: DESIGN TOOLKIT





This document was published in July 2023.

It is a part of the suite of documents known as the Strategic Sites Design Guidance, that the Council has developed to introduce a step change in the quality of developments within the District that the Draft Local Plan requires.

The Design Guidance applies to planning applications and sites within the District, which are identified as Broad Locations and Large sites (100+ homes) or 10,000m² and more of commercial uses. The Strategic Sites Design Guidance compromise of the following documents:

- **01. Strategic Sites Design Principles** This provides guidance on the design principles that developments are required to meet for Strategic sites.
- **02. Strategic Sites Design Toolkit** This provides guidance on the design process for Strategic Sites.
- **03. Strategic Sites Masterplanning Toolkit** This provides guidance on the planning process for Strategic Sites.
- 04. Strategic Sites Employment Uses Design Toolkit

This provides guidance on the design principles for developments with substantial employment uses of $10,000m^2$ or above.

For more information please contact the Council at: Planning Policy St Albans City and District Council St Peter's Street St Albans AL1 3JE Telephone: 01727 866100 Email: Planning.Policy@stalbans.gov.uk Website: www.stalbans.gov.uk

Version	Date	Commentary
1.0	03 March 2020	Original version developed collaboratively by St Albans City & District Council, Dacorum Borough Council, Herts IQ, Proctor & Matthews Architects and David Lock Associates. This version was not published on the SADC Council website. Dacorum Borough Council adopted their respective Strategic Design Guidance as an Supplementary Planning Document (SPD) in 2021.
2.0	12 July 2023	This version has been updated by St Albans City and District Council to include changes which reflect the Local Plan process and policy context including updates to the NPPF (July 2021) and the National Design Guide and National Model Design Code

Extracts of this document can be obtained in alternative formats on request in braille, large print, on audio tape, by email or in different languages by contacting the Council on 01727 866100.

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Introduction

Setting the scene

The new Draft St Albans City and District Local Plan, which covers the period to 2041, sets out significant planned growth in the District that will lead to the development of new communities and economic activity, enhancing housing choices and providing new opportunities for local residents. Some of this growth will be accommodated on greenfield sites in the Draft Local Plan.

Strategic-scale sites are defined as 100+ homes or 10,000 square metres of commercial floorspace (retail, leisure and industrial), and reflect the Broad Locations and Large Sites identified in the Draft Local Plan.

It is essential that the development of these sites creates high quality, sustainable new places, with efficient delivery of the highest quality development. The Draft Local Plan requires that developments within the Broad Locations and Large Sites achieve "excellence in design, energy efficiency and water management". This document provides clear guidance to landowners/developers and their design teams on how this may be achieved.

This design toolkit provides a route toward developing a local vernacular-led design proposition through the use of extensive analysis of the built and natural context of a development site. It includes guidance on the type and quality of outputs that the Council will expect design teams to produce and evidence during the pre-application process and in the subsequent application documents.

Status

This document has been developed to inform the Masterplanning of Broad Locations and Large Sites as identified in the Draft Local Plan.

Relationship with Hemel Garden Communities

This document has been prepared in cooperation with Dacorum Borough Council (DBC) and Hertfordshire Innovation Quarter (Herts IQ) to inform the significant growth potential within the area adjacent to Hemel Hempstead, including four Broad Locations within SADC. Collaboration to prepare this guidance also provides the basis for a joined-up approach to design for the crossboundary Hemel Garden Communities (HGC) programme.

The Authorities have also collaborated to produce a Spatial Vision for HGC, which provides an additional layer of guidance to the Strategic Design Guide for new development within Hemel Hempstead and the North and East Hemel Hempstead Growth Areas, which are on land split roughly equally between DBC and SADC.

A version of this document was adopted as a Supplementary Planning Document by Dacorum Borough Council in 2021.

Purpose and Scope

This guidance document has been prepared to address the draft policies set out in the Draft Local Plan in relation to the allocated Broad Locations and Large sites in Chapter 3 – Sustainable Use of Land and Green Belt.

The Design Toolkit applies to planning applications and sites within the District, which are identified as Broad Locations and Large sites. The document provides guidance to the landowner/developer design teams on how to approach a design process. It is written to support the design teams in the preparation of their proposals and provide cues on how to analyse the local context and interpret it in development proposals. The Council will expect that the design teams will adhere to the general approach of this design process (Observing, Evaluating, Making a Place).

It is a part of the suite of documents that the Council has developed to introduce a step change in the quality of developments within the District that the Draft Local Plan requires. These documents include:

Strategic Sites Design Principles

This provides guidance on the design principles that developments are required to meet for Strategic sites.

- Strategic Sites Masterplanning Toolkit This provides guidance on the planning process for Strategic Sites.
- Strategic Sites Employment Uses Design Toolkit This provides guidance on the design principles for developments with substantial employment uses of 10,000m² or above.

Strategic Sites

The new Draft St Albans City and District Local Plan which covers the period to 2041, allocates sites for development to meet the housing and employment need within the District. In Chapter 3 it identifies a number of Broad Locations (each delivering more than 250 homes), and defines Large Sites as delivering 100-250 homes. These sites are shown on the Local Plan's Policies Map.

Policy Context

The Policy Context for this suite of documents is set out in the Strategic Sites Design Principles document.

The Guidance within the Planning Process

The diagram to the right provides a broad overview of the planning process for strategic sites and highlights how the chapters within this Guidance typically relate to each stage.

Outline and Reserved Matters Applications have been separated out, but this guidance also applies to Full Planning Applications which combine the two.

The number of Design Review Panels (DRP) will depend on the scale and complexity of the project and should be agreed with the Council in a Planning Performance Agreement (PPA). The overleaf diagram sets out potential points in the process where a DRP may be required.

Further detail on the planning process for strategic sites can be found in the Strategic Sites Masterplanning Toolkit.

Further detail on the design process for the strategic sites can be found in this document, Strategic Sites Design Toolkit.

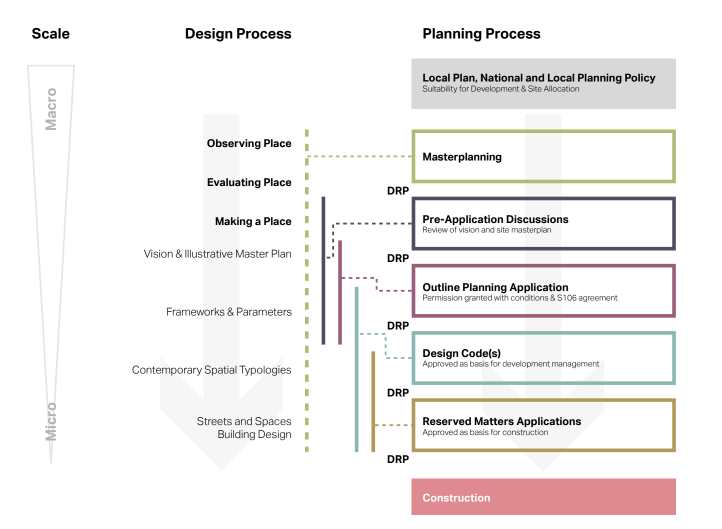


Table 1 Relationship between the design process and the planning process at SADC.

The Design Process

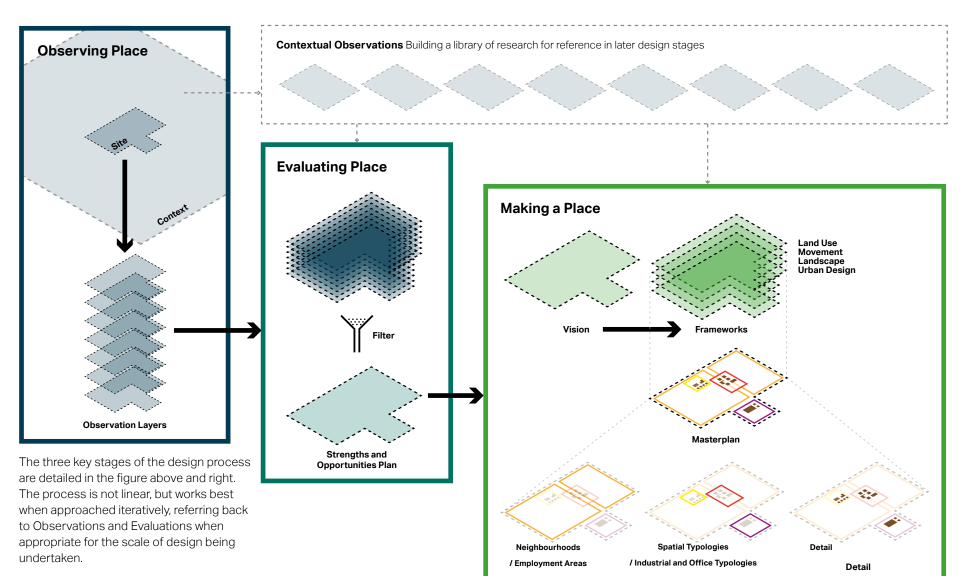


Table 2 The three key stages of the design process.

How to Use This Guide

Design Process

The guidance advocates a structured design process based on three key stages:

- Observing Place Observing and understanding the site and its broader physical context is a critical starting point before design activity takes place.
- **Evaluating Place** Understanding the significance for design of what has been observed and identifying those features which are likely to have a dominant influence on design at every scale.
- Making a Place This refers to the design stage, where the features deemed important through the evaluation process directly inform the design from the site-wide masterplan through to increasing levels of detail.

Applicants will be required to evidence in the Design and Access Statement that they have followed the spirit of this process in developing their proposals. The Council acknowledges that each site and each project are unique and it won't expect every output listed in this document to be included in the design proposals.

Applicants and their design teams should use the guidance methodically, but it is important to emphasise that successful design outcomes will result from an iterative, not linear design process. Reviewing and revisiting what is observed at the start of the design process and reevaluating its significance at each design stage will allow design solutions to be tested and refined in order to achieve a robust set of proposals.

Key

The guidance contains clear pointers towards issues to consider, additional resources and key outputs and 'supplementary' outputs, marked in the document as shown below.

Consider

Key Outputs

Additional Resources

Supplementary Information

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Observing Place

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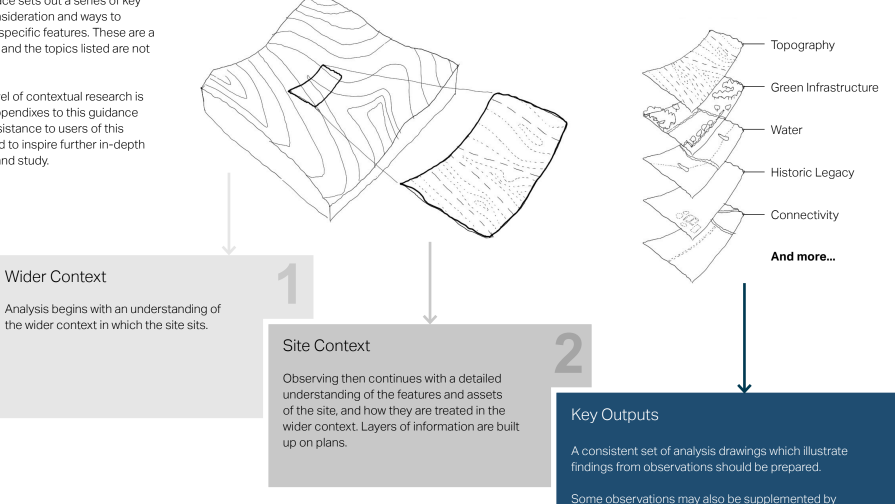
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Introduction to Observing Place

The process for developing proposals for a successful place grounded in a strong narrative starts with a clear and detailed understanding of the characteristics of a site and its wider context.

Observing Place sets out a series of key topics for consideration and ways to observe site-specific features. These are a starting point and the topics listed are not exhaustive.

A baseline level of contextual research is included in appendixes to this guidance to provide assistance to users of this document and to inspire further in-depth site analysis and study.



additional outputs, as detailed in the headings within

this chapter.

Context: Topography and Geology

Topography, geology and soils have played a key role in shaping the natural and built environments across the districts over time, with historic land uses and settlement patterns often strongly reflective of the lay and make-up of the land sitting beneath. Understanding these elements is important to enable place-specific design proposals to be developed.

Topography

The districts show considerable variation in topography character. Steep valleys with plateaus are common in the west. This transitions to flatter ground in the south east. Rolling countryside cut through by river valleys connects the two areas.



Geology

The geological make-up of the districts reflects the topography very closely. In the west chalk bedrock with boulder clay surface deposits creates steep valleys. A clear divide in geology running along a NE-SW line near St Albans reflects a similar sharp change in topography. Below this line gravels and alluvial deposits dominate.



Soils

The soils which cover Hertfordshire today are of two kinds: alkaline or neutral. Chalky soils predominate in the north and east of the county (more or less acid) and leached soils cover the centre and west of the county. Domesday settlement numbers were higher in the north and east with more land ploughed in these areas than to the west.



Additional Resources



Landscape Character Assessments

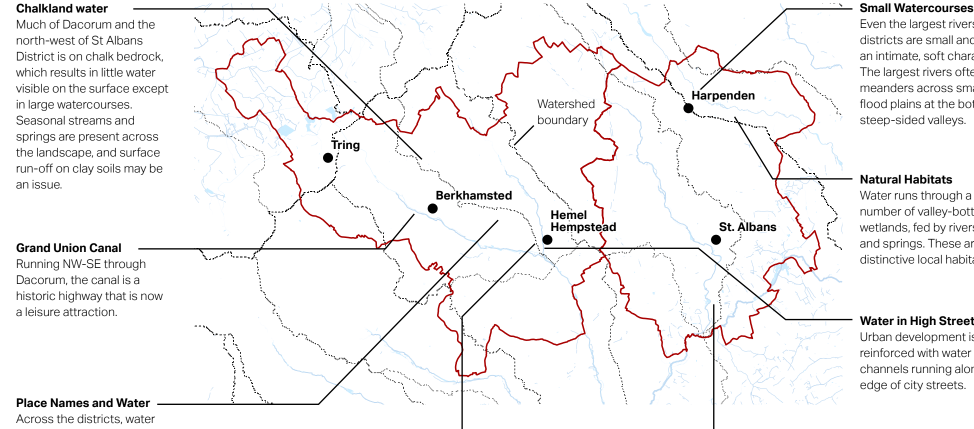
Guidance at different scales on key landscape characteristics are available. <u>National</u> / <u>East of England</u> / <u>Hertfordshire</u>

Observing: Topography and Geology

Wider Context	 Understand Topographical features and composition Underlying geology Soil types Inter-relationships between soil types, geology and topographical features 	 Examples of What to Observe Broad topographic elements such as valley corridors, plains, ridgelines and hilltops The composition of geology and soil types in relation to topography
2 Site Context	 Understand Topographical features and areas of the site Origins of topographical features Inter-relationships between soil types, geology and topographical features 	 Examples of What to Observe Valley sides and bottoms Plateaus Ridgelines Undulating ground Sudden features Changes of bedrock and surface material Soil changes
Outputs	Key Outputs Context plan Site plans of topography, geology and soils Site photographs Sections Surveys	Supplementary Information 3D models Contextual studies of the site topography and geology

Context: Water

Water, in its natural form or altered by human development, is a key influence on landscape and urban form. Natural water movement and its use in the wider context should be observed at an early stage of design.



Small Watercourses

Even the largest rivers in the districts are small and retain an intimate, soft character. The largest rivers often form meanders across small flood plains at the bottom of steep-sided valleys.

number of valley-bottom wetlands, fed by rivers and springs. These are distinctive local habitats.

Water in High Streets

Urban development is reinforced with water channels running along the edge of city streets.

is present in place names, reflecting its importance in history. Places frequently mention sources and destinations of water, such as 'Bourne End' and 'Water End'.

Water Gardens

Hemel Hempstead's masterplanning architect, Geoffrey Jellicoe, created the linear Water Gardens to connect together the river valley and town centre running alongside it.

Change in character

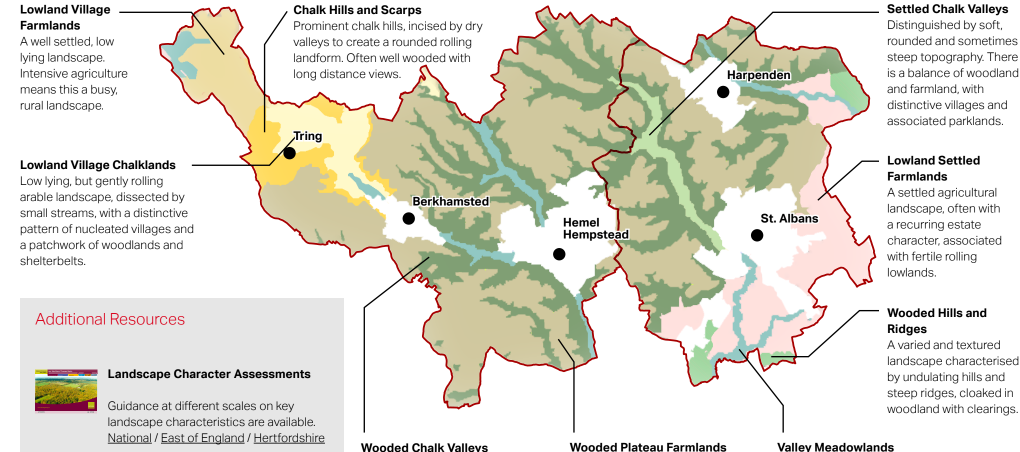
To the south-east of St Albans the presence of water on the surface is more frequent and visible. This corresponds with the major change in topography and geology.

Observing: Water

Wider Context	 Understand Water bodies and watercourses present Patterns of flooding Water catchments Seasonal nature of water 	 Examples of What to Observe Source and destination of watercourses Presence or absence of water from the landscape Water in nearby habitats
2 Site Context	 Understand Water bodies and watercourses present Natural, engineered or man-made elements Purpose of engineered or man-made elements Recreational amenity value of water present Ecological value Drainage patterns 	 Examples of What to Observe Rivers, streams, brooks Canal, channels Seasonal nature / characteristics Flood history Character of water edges (soft, engineered, accessible, wooded?)
3 Outputs	Key Outputs Context plan Site plans of watershed boundaries, watercourses, water bodies and flood zones Site photographs	Supplementary Information Contextual studies of the water bodies within and adjacent to a site or in the wider context.

Context: Green Infrastructure and Landscape

The districts are characterised by a number of landscape types, with a broad change from north-west to south-east. River valleys cut through this landscape to create distinct character changes. Each landscape form has defining green infrastructure such as hedgerows, woodland and grasslands.



Steep sided, wooded valleys penetrating surrounding upland plateau, becoming shallower with seasonal watercourses in their upper parts. Larger valleys have permanent watercourses, often associated with river meadows.

Wooded Plateau Farmlands

A settled, early enclosed landscape with frequent ancient woods, associated with a rolling or undulating glacial plateau, dissected by numerous shallow valleys.

Flat, low lying valley floors supporting a pastoral land use, associated with notable watercourses/rivers. Generally unsettled, with occasional areas of carr woodland and gravel extraction lakes, or ancient meres.

Observing Place | Introduction

Evaluating Place

____ Place

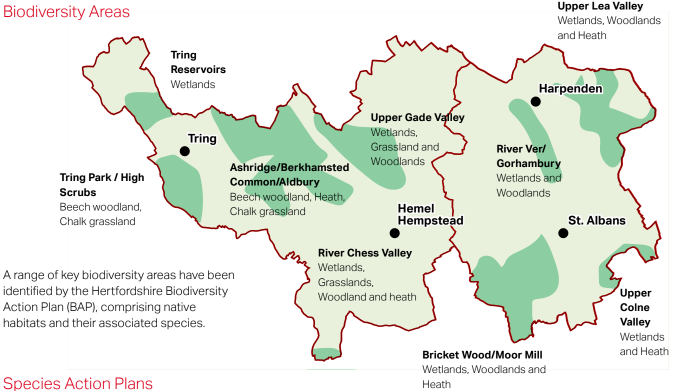
Making a

Observing: Green Infrastructure and Landscape

Wider Context	 Understand Broad green infrastructure network Landscape character designations Locally, regionally or nationally distinctive characteristics Scale, age and quality of green infrastructure and landscape elements Tree coverage 	 Examples of What to Observe Hills and lowlands, scarps and valleys, meadowlands and farmlands Trees referenced in local place names
2 Site Context	 Understand Type of green infrastructure and landscape present Distinctive characteristics Ecological value Scale, age and quality of green infrastructure and landscape elements, relationship with topography Designations, sensitivities and protection Amenity and recreation value 	 Examples of What to Observe Trees and hedgerows Ancient woodlands Grasslands Seasonal variations and sensitivities Landscape use for human activities Local landscape policies and designations
3 Outputs	Key Outputs Context plan Site plan showing existing landscape features Site photographs Surveys	Supplementary Information Contextual studies

Context: Ecology and Biodiversity

New places must conserve and protect, and where possible enhance, the natural environment. Observing the existing ecology and biodiversity of a place is essential to understand opportunities for enhancement of the nearby and wider natural ecosystem.



Habitat Action Plans

There are 8 Habitat Action Plans in place in Hertfordshire:

- Woodland, including lowland mixed deciduous woodland, lowland wood pasture and parkland
- Wetlands, including wet woodland
- Heathland and acid grassland
- Neutral grassland
- Chalk grassland
- Farmland
- OrchardsUrban

Additional Resources



Biodiversity Action Plans

The Hertfordshire Environmental Forum has prepared a <u>50-year Biodiversity</u> <u>Action Plan</u> for the county. The Hertfordshire BAP identifies 5 Species Action Plans and 8 Habitat Action Plans.

- The Hertfordshire Biodiversity Action Plan sets out 5 Species Action Plans that guide work on protectin
- 5 Species Action Plans that guide work on protecting, restoring and re-creating a sustainable level of biodiversity in the county based around native species:
- Mammals: Water vole, common dormouse, Natterer's bat and otter
- **Birds**: Tree Sparrow, Bittern, Stone-Curlew, Song Thrush, Black-Necked Grebe
- Amphibians: Great Crested Newt

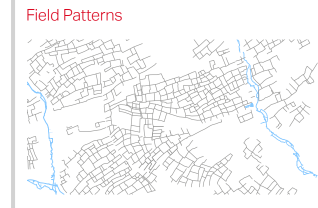
- Invertebrates: The chalkhill blue, grizzled skipper and purple emperor butterflies, stag beetle and whiteclawed crayfish
- **Flora**: Great pignut, cornflower, river water-dropwort and the county flower, the pasque flower

Observing: Ecology and Biodiversity

Wider Context	 Native species of flora and fauna Wildlife in the wider context The wider needs for biodiversity enhancement Potential impact on nearby protected species Local Biodiversity Action Plans 	 Examples of What to Observe Existence of wildlife corridors Existence and composition of habitats Local nature reserves
Site Context	Understand • Conditions that underpin the distinctiveness of local flora and fauna	 Examples of What to Observe Statutory ecology and biodiversity surveys Wildlife corridors Composition of habitats Endangered or protected species Key Biodiversity Areas
Outputs	Key Outputs Context plan Site plan showing existing ecology and biodiversity Ecological surveys	Supplementary Information Contextual studies

Context: Historical Legacy

The ongoing narrative of a place is expressed most visibly by the historic legacy present in the landscape and built environment. The districts have rich histories of agriculture, historic parks and houses, and a pioneering New Town.



The districts are home to distinctive and ancient co-axial field patterns.

Historic Parks



Local historic park landscapes can inform future developments. Their design principles are successful examples of integrating landscape and built form.

New Towns and Garden Cities



Hertfordshire contains the two original Garden Cities, and three 'mark 1' New Towns. Set piece architectural design, integration of green spaces and distinct architecture create their unique characters.

Place Names



Common place names in the districts are closely related to landscape, water and historic patterns of usage.

Other Legacies

Other historical legacies that may be found on or near the site include:

- Hedgerows, trees and woodland
- Ridgeways and watersheds
- Historic and listed buildings
- Conservation areas
- Historic agriculture such as ridge and furrow
- Archaeological features
- Ancient tracks and historic way-markers

Additional Resources

Historical Maps



Historical mapping is available from commercial providers and for reference at Hertfordshire Archives and Local Studies.

Observing: Historical Legacy

Wider Context	 Understand Existence of human-influenced landscape and topographical features Historical land uses and their impact on the local context today Historical reasons for development of centres in the wider context 	 Examples of What to Observe The chronology of historic uses The pattern of movement and development The meaning of place names
2 Site Context	 Activities and uses that have taken place on the site during different historical periods Manifestation in present-day features Topographical features and field patterns Agricultural legacy and field patterns Engineering of water bodies and courses 	 Examples of What to Observe Locally distinctive building styles and materials Scale, age and quality of features Sensitive historical elements or those in need of protection or enhancement
3 Outputs	Key Outputs Context plan Site plan including listed buildings, archaeological features, statutory designations, ancient tracks etc Site photographs Contextual studies	Supplementary Information Figure ground drawings based on historical maps Field pattern drawings based on historical maps

Context: Visual Exposure, Enclosure and Shelter

The districts have a variety of landscapes that feature changes in visual exposure, enclosure and shelter, contributing to their distinct characters. Exposure or enclosure can be found in both rural and urban areas.



Exposure

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Exposed chalkland plateau

High chalk grasslands with expansive views over valleys are a distinct feature of the landscape of the NW of the districts.



Valley side settlements

Settlements like Harpenden and Berkhamsted have extended from the valley floor up the slopes, but have retained visual connectivity to the valley and centre of the original town.



Urban

Views from High Streets

St Albans and Hemel Hempstead's high streets incorporate frequent views out towards the surrounding landscape.



Enclosed valleys and vegetation Several landscape character areas have intimate, enclosed characters to their rural areas with pockets of woodland and hedgerows.



Nucleated or valley bottom settlements Settlements in valley bottoms, or nucleated settlements on plateaux are often enclosed in character.



Enclosed urban streets The tight urban streets of places like Berkhamsted generate their distinctive character.

Enclosure

Observing: Visual Exposure, Enclosure and Shelter

Wider Context	 Understand The character of visual exposure, enclosure and shelter within the context Contributors to exposure, enclosure and shelter Views between the site and the original town centre 	 Examples of What to Observe Key view corridors reinforced by topography Visual connections within settlements reinforced by topography
2 Site Context	 Understand Views into and out of the site, sensitivity of views, key receptors and the proximity of receptors Locations and character of areas of enclosure and shelter Sources of enclosure and shelter 	 Examples of What to Observe Effects of topography and vegetation Public Rights of Way Visual connection into nearest settlement Visual connections towards other places Frequency of hedgerows creating pockets of enclosure
3 Outputs	Key Outputs Context plan Site plan illustrating aspect, slope and direction of view Site photographs Sections	Supplementary Information Contextual studies

Context: Environmental Exposure, Enclosure and Shelter

The aspect and exposure of a site can have significant influence on character, quality of public realm and energy efficiency. Location of noise and air pollution sources will also affect the nature of development.





Public activity spaces oriented towards sunlight Public realm such as the marketplace in St Albans is oriented in a way that maximises solar gain into activity spaces.

The aspect ratio and enclosure of the spaces protects against cold winds from the east and north-west.



Street trees providing shade

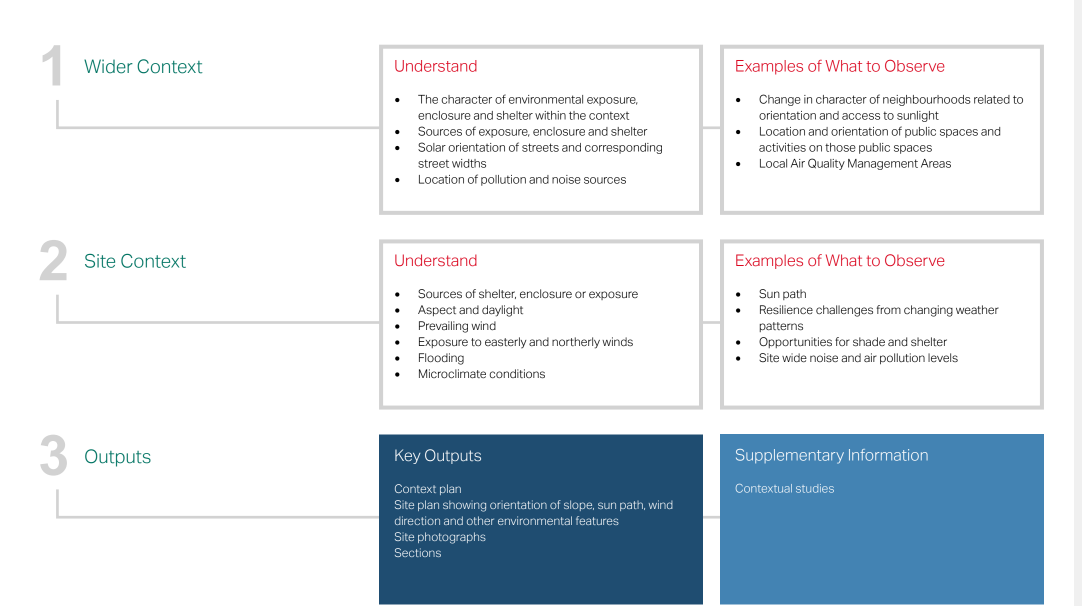
Deciduous street trees such as these in Berkhamsted will provide shade in the summer along pedestrian routes.

Orientation of streets for solar gain

Orientation and change in aspect ratio of streets to maximise solar gain can be observed in Berkhamsted, on the north and south sides of the valley.

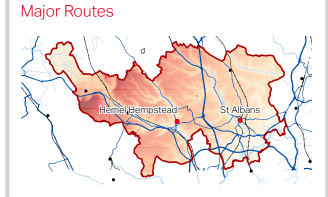
The south-facing side of the valley is oriented to maximise south-facing aspect into houses, while the north-facing, shaded side of the valley orients streets to maximise dwelling exposure to the east-west axis.

Observing: Environmental Exposure, Enclosure and Shelter



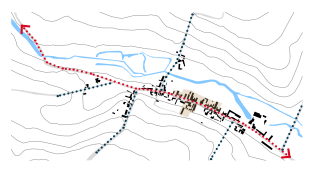
Context: Connectivity

Connectivity and movement corridors have played a significant role in the location, form and scale of development within the study area. These include waterways, historic routes, paths, rail lines and roads. These have evolved over time to shape places. An in-depth analysis and appreciation of the connectivity of the site to the surrounding context and any emerging policies or strategies is required in order to ensure place is functional and to develop a site-specific narrative.



Key road and rail routes in the districts run in valleys to or from London. There is weaker connectivity between valleys, usually only by road. There are plans to enhance connectivity, such as the A414.

Settlement Development



Movement networks have created settlement structures, such as linear settlements along valleys or nucleated settlements on high ground.

Active Travel



Local routes for journeys to school, work and shopping exist throughout the districts. Public rights of way knit together rural areas and provide access to open space.

Public Transport



Strong public transport links to London are a key feature and are part of the desirability of the districts. Connectivity to railheads is desirable.

Pathways



Many historic settlements contain fine-grain connectivity through alleys and paths to the surrounding landscape, referencing burgage plots.

Additional Resources

Historical Maps



Historical mapping is available from commercial providers and for reference at Hertfordshire Archives and Local Studies.

Observing: Connectivity

Wider Context	 Pedestrian networks Vehicular networks Public transport networks Integration of travel modes Present-day and historical routes and movement corridors 	 Examples of What to Observe Public Rights of Way, National Cycle Networks Road hierarchy Links to topography Links to settlement patterns Relationship to surrounding settlements
Site Context	 Understand Links and connections to wider pedestrian and cycle networks Vehicular networks Present-day and historical routes and movement corridors adjacent to the site 	 Examples of What to Observe Formal and informal paths and patterns of use Walking and cycling Hierarchy of roads and streets Relationship to surrounding settlements Relationship to topography
Outputs	Key Outputs Context plan showing strategic highways, local access, bus routes and local cycle network Site plan showing existing footpaths, public rights of way, cycling routes and other site access Site photographs	Supplementary Information Contextual studies Walking times studies Travel time studies

Context: Edges and Beyond

New places should form a valuable new part of a wider town or settlement. Knitting the new place into the existing community requires observation of existing edges, nearby facilities, and opportunities for development to benefit the existing place and facilities.

Nearby Facilities

New development should provide good accessibility to existing, nearby facilities. Designers should observe nearby provision of commonly-used facilities and amenities such as:

- Schools
- Doctors and healthcare centres
- Dentists
- Shops
- Post offices
- Community facilities
- Play areas
- Open space
- Allotments
- Train stations

Amenity Capacity

A comprehensive observation and assessment of amenity provision and available capacity in the local context should be undertaken by designers to inform on-site provision and connections.

Where existing facilities are overburdened, development of new or enhanced amenities offers the opportunity to improve provision for existing residents. Refer to policy on the expectations for the strategic sites and whether it is expected that the site provides for the additional demand, rather than using spare capacity elsewhere.

Edges

A typology of observed edges to major development sites in the districts is shown to the right.

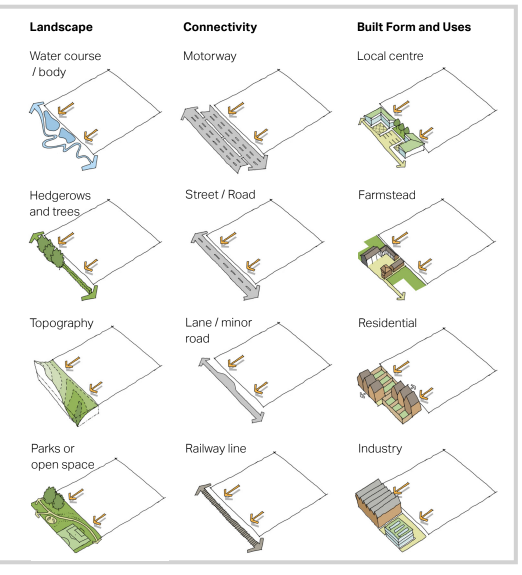
Landscape edges

offer the opportunity to enhance access to the districts' high quality open spaces and green infrastructure for new and existing residents in the area. They can also provide biodiversity corridors or visual landscape buffers.

Transport

Infrastructure edges are vital for the development of sustainable places, but can also bring noise and air pollution.

Built Form edges offer opportunities to knit the new place into the existing settlement to form a cohesive whole.



Observing: Edges and Beyond

Wider Context	 Understand Location of higher-order services in the area The range of types of facilities and places and opportunities for additional provision How developments have knitted into the existing context elsewhere Amenity provision and capacity 	 Examples of What to Observe Health and education Retail Community Public transport Sport, leisure and recreation Heritage and cultural elements Open space
2 Site Context	 Understand The range of types of facilities and places The nature of their distribution Catchment of facilities and places Available capacity and provision of nearby facilities Effect and influence of edges on the site 	 Examples of What to Observe Edges present on the site Existing facilities present on or adjacent to the site Routes to existing facilities
3 Outputs	Key Outputs Context plan showing existing edges and nearby facilities Site plan Site photographs	Supplementary Information Contextual studies Capacity studies Sections or elevations Supporting illustrations Travel studies

Context: Land Use

Existing adjacent land uses of a site can inform the future development of a place. A variety of land uses are found near the existing settlements in the districts, to which the design should respond - in terms of character, function and integration.



Agriculture

Much land in the districts is devoted to agriculture. A rich history of field patterns, farm buildings and landscape management is often present. Edges to sites defined by hedgerows or field boundaries can provide opportunities for views into the wider landscape or connections to public rights of way.



Woodland

The districts have significant amounts of tree cover and ancient woodland, providing habitat and leisure opportunities. New woodland at Heartwood near St Albans is being planted. Understanding and retaining high quality mature woodland as part of a development could contribute to character and narrative.



Industry and Infrastructure

Light industrial estates are often present at the edges of towns in the districts, providing employment but also generating visual, traffic and noise impacts, such as at the Buncefield oil depot on the edge of Hemel Hempstead. Other infrastructure such as major traffic arteries, gas mains and power cables can create land use restrictions.

Additional Resources



National Grid Design Guidelines

<u>Guidance on design near high voltage</u> power lines



Education and Sports Facilities

School sites and sports facilities often contribute to landscape edges or wider green space. Their buildings can be significant landmarks, and provide an existing focus point for a place.

Observing: Land Use

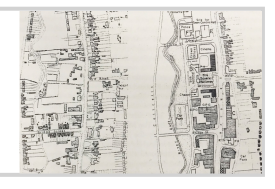
Wider Context	 Understand Land uses that exist and their location Design of existing places reflecting historic or adjacent land uses Historic reasons for land uses 	 Examples of What to Observe Links to topography, water and landscape Historic industries, farming practices and other distinctive land use elements or distinctive land uses Employment sites in the wider context
Site Context	 Understand How to engage with adjacent land uses Historical legacy of land uses to inform narratives Retention of some existing land uses 	 Examples of What to Observe Agriculture Woodland Sports facilities Education Industry Former industry or land uses Transport and other infrastructure
Outputs	Key Outputs Plan showing land uses of the site Site photographs Surveys	Supplementary Information Contextual studies

Context: Urban Grain and Built Form

The narrative of a place can be developed from looking at the historic legacy of the built environment. The morphology and grain of the settlements varies depending on their location, the surrounding topography and landscape as well as their size and density.

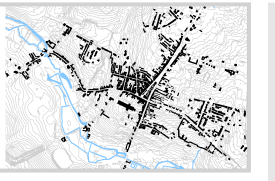
Urban Grain

Ridgetop villages, hillside villages, larger towns with a centre and a 'high street', and valley settlements all have their different features and characteristics, as do the New Towns. The variety in morphology and grain characteristic of old settlements is often missing in new developments, which tend to be comparatively monotonous in appearance as a result.



Layout and Density

Most towns created before c.1250 either occupied significant positions in the landscape such as strategic places along rivers or major route junctions or established as places of ancient importance, such as old estate centres of hundred meeting places. The relationship between the natural topography and a settlements' layout and density is evident in historic figure grounds based on ordnance surveys.



Additional Resources

Historical Maps



Historical mapping is available from commercial providers and for reference at Hertfordshire Archives and Local Studies.

Built Form and Patterns

Depending on the location and nature of the settlements, different built forms and patterns can be found. For example, all the historic towns have a fine grain formed from the historic long burgage plots running perpendicular to the main street, whereas in some of the valley settlements, long houses are arranged parallel to the primary route and river. Many of the historic farmsteads are set around courtyards with aspect over the open landscape.



Observing: Urban Grain and Built Form

Wider Context	Understand	Examples of What to Observe
	 Prevalent morphology and historic urban grain of the surrounding settlements Built form response to the topography Relationship of movement routes to grain Influence of surrounding topography on layout and density 	 Spatial plot and building configurations Street, public realm and open space patterns Grain, shape and articulation of historic buildings Relationship between movement routes and contours
Site Context	Understand	Examples of What to Observe
	 Historic plots and typologies Clustering and arrangement of these plots Influence of surrounding topography on layout and built form Type of topography and grain that can be found on pre-existing on the site 	 Urban morphology in relation to topography, location and orientation Spatial plot and building configurations Street, public realm and open space patterns Grain, shape and articulation of historic buildings Relationship between movement routes and contours
Outputs	Key Outputs	Supplementary Information
Outputs	Analysis of historic maps and documents Studies of local urban patterns Site photographs of the local historic settlements	Contextual studies and sketches

Context: Unique Features and Narratives

Many places are defined or remembered by their unique features. Local examples can be used as inspiration for the design.



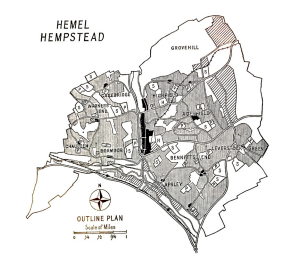
Unique Architecture

Napsbury Park is a development based in a former hospital. The hospital buildings themselves were built in a former manor house park. The architecture of the buildings and structure of the grounds provided a basis for the design and distinctive nature of the development.



Unique Institutions

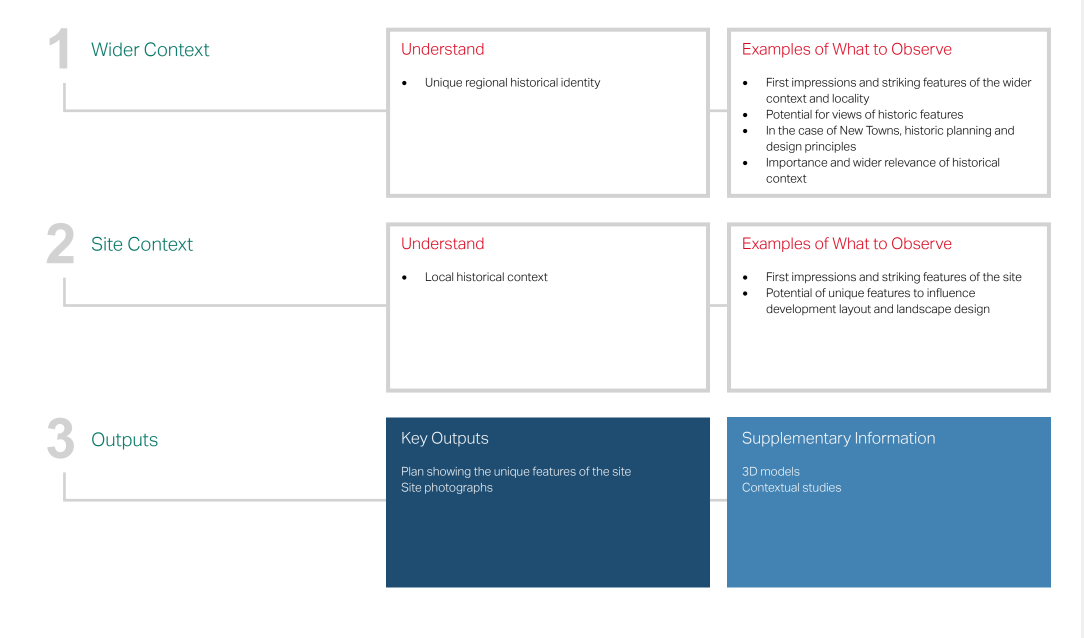
Many places in the districts contain unique institutions and historic uses that reflect the history of the area. The Harpenden Youth Mission at Highfield Oval is a distinct and characterful place.



Unique History

Modern heritage can also provide a unique narrative of place. Former airfields with industrial or wartime heritage have modified landforms. The legacy of the Garden Cities and New Towns of Hertfordshire is another distinct feature. The TCPA have created guidance to explain the garden city principles and how to apply them to contemporary development.

Observing: Unique Features and Narratives



Context: Local Vernacular Details and Materials

Construction and Craftsmanship

Many of the historic houses have been built using the traditional 'cruck construction', a timber-frame construction where the roof is an integral part of its structure. Other typical traditional features include elements such as gable chimneys and dormers that are aligned to windows below.



Materials and Colour

Brickwork frequently has a warm red colour from the Hertfordshire brick earth and often incorporates feature brickwork such as geometric patterns. Other traditional materials include the local Puddingstone rock formed with rounded flint pebbles bound by a lighter sand coloured matrix.



Additional Resources



Historic information in local libraries. including the Hertfordshire Archives and Local Studies, St. Albans.

Patterns and Details

Geometric patterns and well crafted details can be found on both the exterior and interior of buildings across the region. The influence of traditional crafts such as straw plaiting can be seen in intricate geometrical configurations and patterns.



Observing: Local Vernacular Details and Materials

Wider Context	Understand	Examples of What to Observe				
	 Local traditional architectural features Local traditional materials used in the area and how they are shaped and applied Local traditional typical details and patterns The colour palette of the historic built environment 	 Typical construction methods and craftsmanship Architectural elements and details within the historic built environment Materials and their use within the historic built environment Traditional colours and patterns within the wider context 				
2 Site Context	Understand	Examples of What to Observe				
	 Traditional architectural features on or in close proximity of the site Typical details or patterns either as part of existing historic buildings or other pre-existing structures or elements The colour palette of the environment 	 Typical construction methods and craftsmanship on or in close proximity of the site Architectural elements and details within the historic built environment Materials and their use Traditional colours and patterns 				
Outputs	Key Outputs	Supplementary Information				
	Studies of local vernacular features Photographs of typical materials, details and patterns	Contextual studies and sketches Material samples Historic information on local vernacular architecture				

Identifying Patterns: Built Form in DBC and SADC

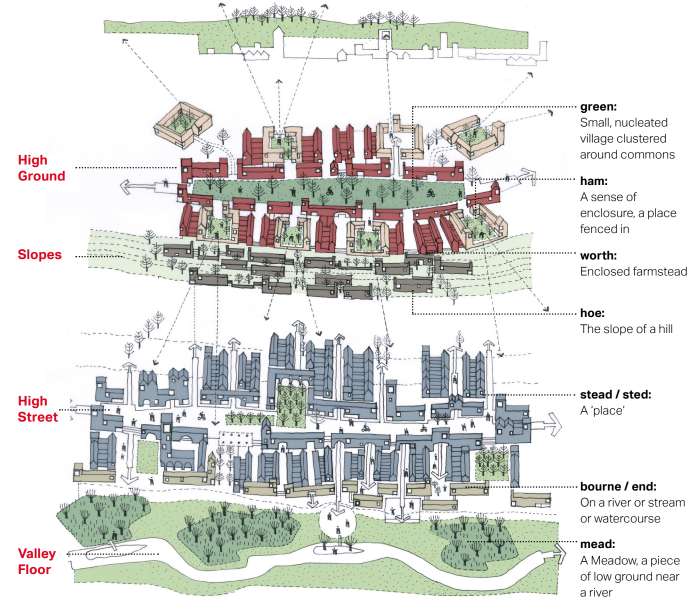
Through observing the historic legacy - local maps, figure grounds and images - a number of typical spatial typologies and related place names emerge. These are described on the following pages.

Early settlements were established at significant positions in the landscape: on hill tops, along rivers or near major route junctions. Historic figure grounds of Hertfordshire show the relationship between the landscape and topography and the grain and orientation of built form.

Historic high streets are often set along contour lines and support a mix of uses and higher density developments. Perpendicular routes, typically secondary streets and mews, lead to lanes of lower density terraces. The grain and character of the high streets is often based on the historic burgage plots that have governed development over time.

Settlements on ridge lines are set around greens or commons. Buildings found on high ground are arranged around courtyards to provide a sheltered environment, (often farmyard settlements) set in the landscape. Sloping sites typically have a built form that follows the contours with linear housing typologies.

The cartoon on this page identifies landscape conditions and local place names that make up some of the memorable historic settlements across west Hertfordshire. The cartoon on the following page starts to use these place names to identify spatial typologies. Guidance on contemporary approaches to these spatial typologies is found in Making a Place.



Spatial Typologies: Relating to Historic Place Names and Topography



Concept cartoon of spatial typologies relating to place names © Proctor & Matthews Architects

green

lower density, larger scale buildings with aspect over the___ shared common space

ham

orthogonal homestead courtyard (or a 'set piece' of architecture) to one side of the green to create shelter on the high ground

hoe

typically a series of long houses running parallel to the slope

stead / sted

higher density place with a market street, which runs parallel to the contours

bourne / end

typically long houses situated along the contours with extended views across marshland landscape









Spatial Typologies: Typical Historic Examples

On looking in more detail at existing villages, the relationship between the natural topography - of the high-ground, the slopes and the valley floor - and the layout and density of settlements becomes apparent.

Typical Historic Examples

Little Gaddesden, north of Berkhamsted

The village is characterised by its large, linear green at the centre that runs along the ridgeway at the top of the valley. The primary route aligns with the green, forming the principle frontage, and the built form sits to one side, overlooking the valley to the south. The built form consists of a number of large scale buildings and farmsteads set back from the green and surrounding shared surface courtyards.

Wheathampstead, north of St Albans

The main high street follows the topography up the hill, perpendicular to the valley below. Secondary routes run perpendicular to the main street and access the long linear buildings that sit within the burgage plots on the eastern side. Towards the high point of the village sits Town Farm which is arranged around a courtyard.

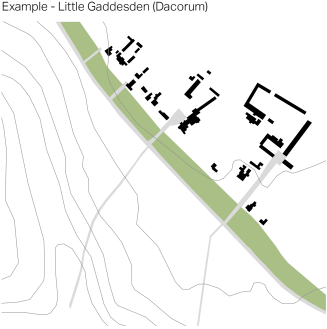
Hemel Hempstead

The historic high street lies part way down the valley. Routes to alleyways follow the grain of the co-axial field patterns and provide access to the burgage plots, which are perpendicular to the high street and usually consist of a yard with a long garden or orchard.

Church End, north-east of St Albans

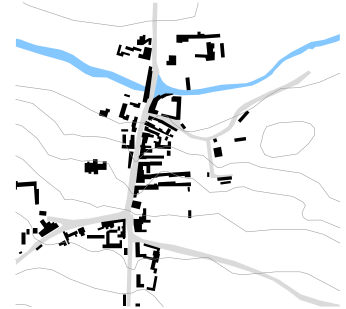
Church End is a small village that sits at the valley floor just south-west of Redbourn. It features a series of long houses that run parallel to the contours. These long houses have smaller outbuildings at the back of their plots that run perpendicular to the main buildings. The long houses form the edge to the wetland meadow landscape beyond.

High Ground



Slopes

Example - Wheathampstead (St Albans)



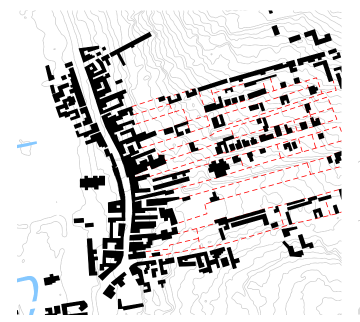




Spatial Typologies: Typical Historic Examples

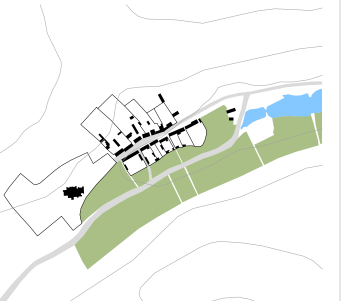
High Street

Example - Hemel Hempstead (Dacorum)



Valley Floor

Example - Church End (St Albans)



Additional Resources

Historic Maps



Historical mapping is available from commercial providers.

Historic information in local libraries. including the Hertfordshire Archives and Local Studies, St. Albans.





Spatial Typologies: Features and Characteristics

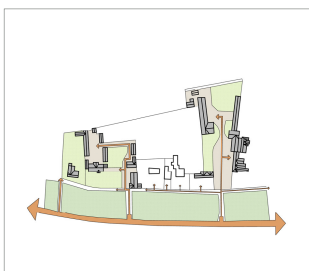
Spatial typologies have been identified based on historical place names that relate to their topographical context. Each typology is defined by features including topography, green space, access routes, grain, form and density.

...green typology (located on the high ground) ...green: small, nucleated villages clustered around village commons

...ham typology (located on the high ground)

...ham: a sense of enclosure, a place fenced in ...worth: enclosed homestead or farm

...hoe typology (located on slopes) ...how: a slope of a hill



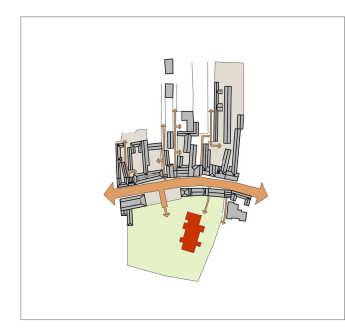
- Long linear green aligns with the contours
- Primary route to one side of the green
- Perpendicular secondary routes cut through the green, perpendicular to the contours
- Burgage plots often extend perpendicular from the primary street until they reach a secondary street behind
- Main buildings / farmsteads with aspect over the green
- Loose grain of buildings and clusters
- Farmstead arrangements often found towards the edge - see 'the ham / worth'

- Orthogonal farmstead clusters
- Farmstead clusters are built around courtyards that are either fully enclosed or open on one side to the surrounding landscape
- Creates a sheltered form
- Buildings arranged around shared access courts
- Relatively low building heights and density

- Long linear houses run parallel to the topography
- Permeable routes perpendicular to the contours
- Secondary access streets configured along contours support the building frontages
- Relatively low density allow landscape elements and trees to feature between the buildings
- A strong sense of the surrounding landscape and topography within the settlement
- Buildings and open spaces at the edge of the settlement enjoy long views across the landscape and into the valley

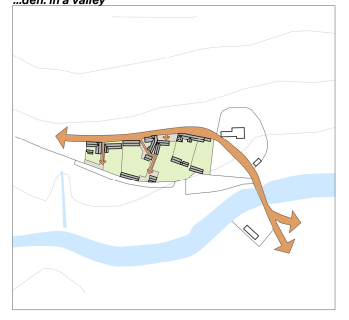
Spatial Typologies: Features and Characteristics

...stead typology (located on the slopes)
...stead: a place



..bourne/ end typology (located in a valley)

...bourne: on a river or stream or watercourse ...end: of the watercourse ...den: in a valley



• Fine grain and higher density

- Wide market high street perpendicular to contours
- Tree lined market street and continuous frontage
- Burgage plots found on both sides of the market street
- Marker buildings sit within the high street at widest
 point
- Perpendicular secondary routes join the high street via alleyways
- Parking courts behind main routes
- Typologies are flexible and can accommodate residential, commercial and retail uses

- Long linear houses are arranged along the contours and run parallel to the main street
- Buildings arranged around green spaces
- Primary route to one side of the typology
- Majority of buildings along primary route have an aspect towards the landscape beyond
- A strong sense of the surrounding landscape and topography within the settlement
- Height and density of the built form is relatively low but may increase with proximity to the main street

Key Outputs

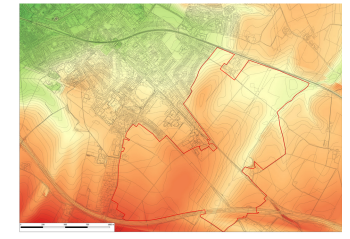
Historic and spatial evaluation of the surrounding context to identify relevant spatial typologies Historic and spatial evaluation of site to identify which typologies suit the site

Supplementary Information

Supporting sketches and diagrams 3d illustrations

Observing Place: Example

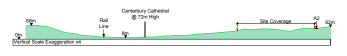
Mountfield Park, to the south-east of Canterbury in Kent, is a 4,000 home strategic development that is on the periphery of the existing cathedral city, and has a strong narrative of place. This section illustrates some of the materials produced during the Observing Place stage of the design process.





Topography

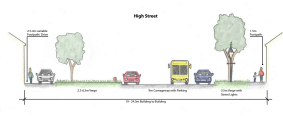
Contour maps are supplemented with sections and photos that illustrate the visual relationship of the site with the city centre and notable landmarks.



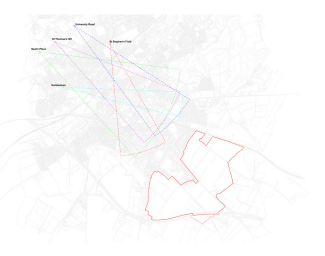


Contextual Studies

A study of the urban grain and structure of nearby settlements is illustrated using figure grounds, sections and block structure plans.



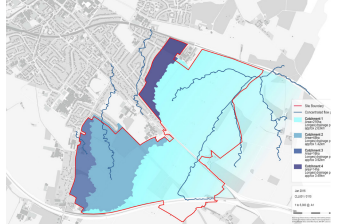




Visual Exposure

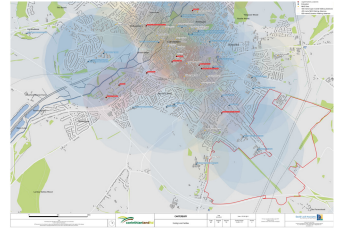
Studies provide an understanding of the site's visibility from key external viewpoints, supplemented by photos from the site which illustrate visual connectivity to the city. Site photos are taken in a variety of seasons and weather conditions.





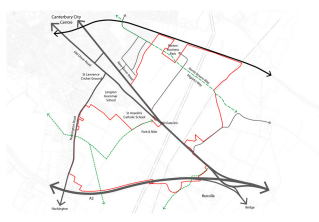
Water

Analysis of water flow and catchments build a picture of drainage and the impact of water within the site.



Connectivity and Places to Connect To

Existing facilities and their catchment areas are mapped to understand the potential for active travel links and connectivity to the existing settlement. This is supplemented by a movement study of public transport and existing active travel routes.



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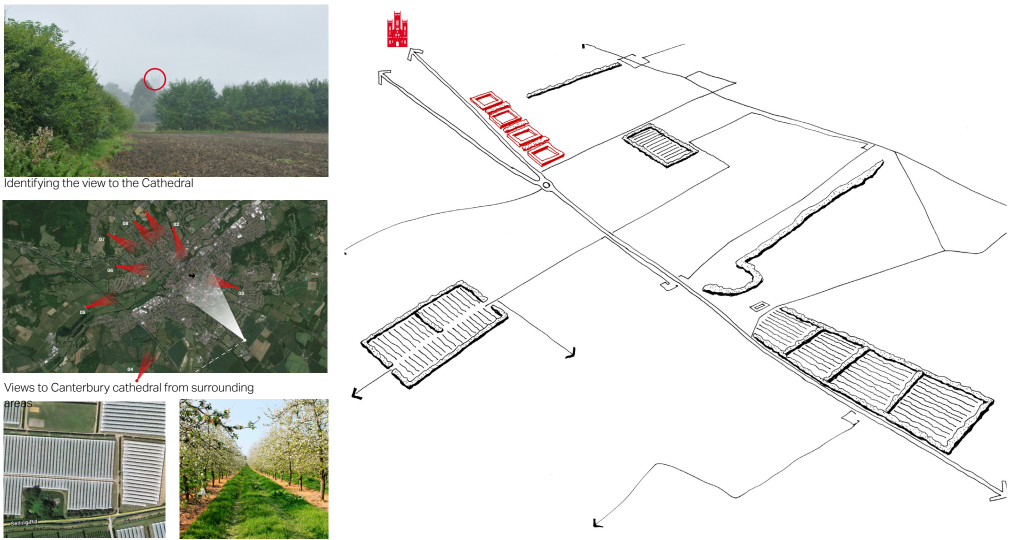
Historic Legacy and Unique Features

Aerial photos of gridded agricultural landscape forms are observed in the wider context. An iconic view of Canterbury Cathedral is noted as a key feature of the site, while a woodcut showing a shared meal from William Caxton's second edition of Chaucer's Canterbury Tales, further informs the narrative.



Observing Place: Example

The first phase of 140 homes will set a benchmark for a further 4,000 new homes by establishing a contemporary identity that encapsulates the essence of Canterbury. The formal composition of homes, apartment blocks and open spaces is driven by the site's iconic view of Canterbury Cathedral.

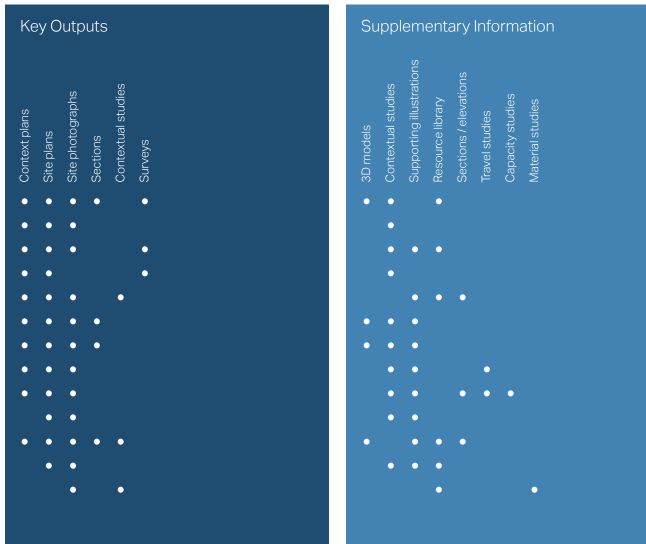


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Observing Place: Checklist

Applicants are encouraged to illustrate their site observations imaginatively, making best use of media to suit the information gathered. This checklist should be considered a starting point and Key Outputs are prescriptive.

> Topography and Geology Water Green Infrastructure and Landscape Ecology and Biodiversity Historical Legacy Visual Exposure, Enclosure and Shelter Environmental Exposure, Enclosure and Shelter Connectivity Edges and Beyond Land Use Urban Grain and Built Form Unique Features and Narratives Local Vernacular Details and Materials.



Evaluating Place

Introduction to Evaluating Place

In bringing together the observations, a detailed understanding of the strengths and opportunities of a place can be formed.

Too often the process of design for large development sites focuses on constraints, limitations and numerical metrics. The Evaluating Place process aims to help designers understand and build on the strengths and opportunities identified in the Observation stage, and focus their design efforts on enhancing these key assets. These assets, physical or otherwise, form the basis of the emerging narrative of the place.

This section outlines a simple process for evaluating strengths and opportunities that should underlie design decisions. This understanding should be demonstrated through a range of materials which will inform discussions with SADC.

Strengths and Opportunities

Evaluating the observed characteristics and features in order to identify a site's primary strengths, opportunities and structuring elements.

Illustration

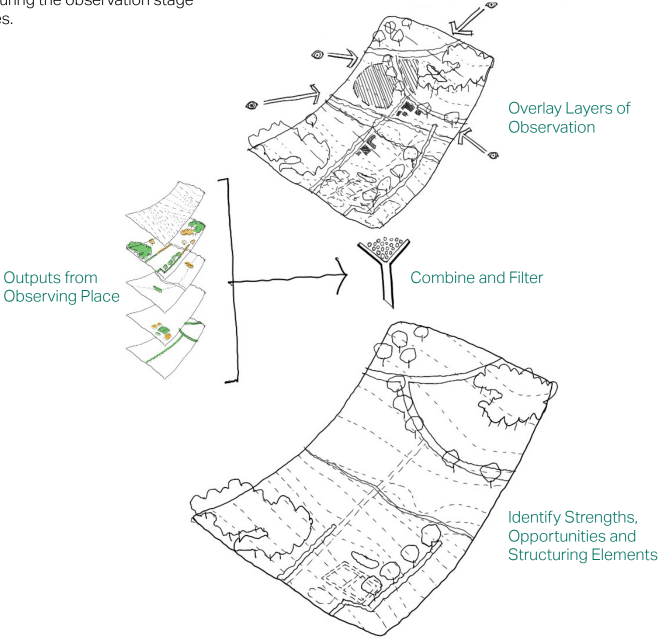
Bringing together the understanding of the site in an illustrative plan and supporting materials that set out an initial framework for a masterplan.

Identifying Strengths and Opportunities

Design teams must evaluate the features identified during the observation stage to identify a site's primary strengths and opportunities.

Applying a series of questions to the layers of information observed can help in evaluation. The box below provides some suggested questions which may form a starting point.

Answers to the questions rely on subjective assessment, and do not pre-determine design responses. Rather, they set a potential framework for onward design proposals to respond to.



Consider

- Are features of good physical quality?
- Do elements have cultural or social significance?
- Are elements of high ecological value?
- Are elements permanent or ephemeral?
- Are elements of old age or heritage value?
- Are elements significant or distinctive, locally or wider?
- Are elements scarce, rare or endangered?
- Do elements pose a risk or hazard?

Illustrating Strengths, Opportunities and Structuring Elements

The example to the right is taken from Mountfield Park, Canterbury, a 4,000 home development that was introduced in the Observing chapter.

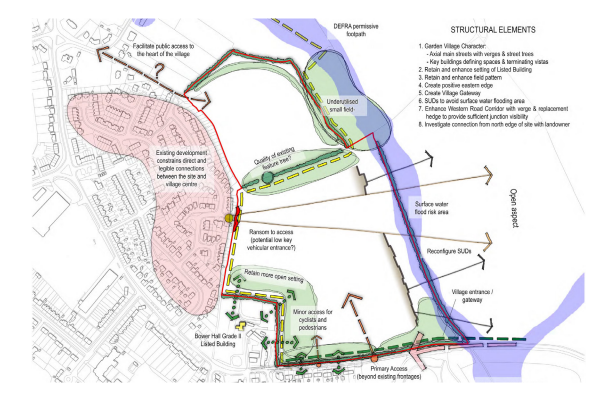
The plan shows the strengths, opportunities and structuring elements which were identified through Observing Place and evaluated to be of greatest potential to the site.



Illustrating Strengths, Opportunities and Structuring Elements

Design teams must evaluate the features identified during the observation stage to identify a site's primary strengths and opportunities.

The example below is taken from Silver End, Essex, a 350-home development introduced in the Observing chapter.



Key Outputs

Strengths, Opportunities and Structuring Elements Plan Supporting photographs and illustrations Written explanations and statements

Supplementary Information

Supporting illustrations Tables of opportunities and constraints

Evaluating Place: Checklist

This checklist should be considered a starting point, and may vary according to the nature of the site and proposed development

and osed	Analysis									
	Are elements of good physical quality?	Do elements have cultural or social significance?	Are elements of high ecological value?	Are elements permanent or ephemeral?	Are elements of old age or have heritage value?	Are elements locally, regionally or nationally significant and distinctive?	Are elements scarce, rare or endangered?	Do elements pose a risk or hazard?		
eology	•	•	•			•		•		
Water	•	•	•	•	•	•	•	•		
abitats	•	•	•	•	•	•	•	•		
versity	•	•	•	•		•	•			
egacy	•	•	•	•	•	•	•	•		
Shelter	•	•				•				
Shelter			•	•				•		
ectivity	•	•	•	•	•	•		•		
Beyond	•	•	•	•	•	•	•			
nd Use	•	•	•	•	•	•	•	•		
t Form	•	•			•	•				
ratives	•	•	•	•	•	•	•	•		
nacular	•	•			•	•	•			

Topography and Geolog Wate Green Infrastructure and Natural Habitat Ecology and Biodiversit Historical Legac Visual Exposure, Enclosure and Shelte Environmental Exposure, Enclosure and Shelte Connectivit Edges and Beyon Land Us Urban Grain and Built Forr Unique Features and Narrative



Making a Place : Frameworks

Introduction to Making a Place : Frameworks

This chapter builds on the understanding of place, emerging narrative and structuring elements identified in the previous chapters, and introduces key community and spatial requirements. These contribute towards a vision, frameworks and neighbourhoods, which make up an illustrative masterplan.

Ingredients of Community and Spatial Requirements

What a new community and place need to be successful, and how much space will it use.

The Vision

A concept to underpin the evolution of the masterplan, rooted in a site-specific narrative.

Frameworks

Land use, landscape, movement and urban design frameworks provide structure for the vision and create a neighbourhood structure as the building blocks of the new place.

Illustrative Masterplan

Consolidation of the frameworks to realise the vision.

The Ingredients of Community

Strategic sites should not be designed as 'anywhere' housing estates, but as places which enable a community to exist, grow and evolve. The spatial requirements of a community must form a foundational element of design frameworks.

Design teams and applicants should start by considering in detail how to build a successful and integrated community.

It is important at the outset to understand what the site will need to accommodate in order to meet the needs of the new and established communities. The Draft Local Plan sets out a minimum requirement for each Broad Location.

The capacity of the site to accommodate a wide range of uses needs to be tested and retested as the masterplan progresses.

Design teams should, as a minimum:

- Review open space standards set out in the Draft Local Plan and the Sports England Playing Pitch Calculator.
- Liaise effectively with the HCC Lead Local Flood Authority to begin to shape a strategy for surface water drainage.
- Enter into early dialogue with the HCC Local Education Authority to confirm the scale of provision required for early-years, primary and secondary education, and in what form.
- Assess the scale of local retail, leisure and hospitality required and establish whether the scale of new development will trigger a retail impact.
- Understand what is needed to support specific community needs for example, community halls, indoor sports provision, library services and adult learning.
- Confirm the level of provision needed for health care.
- Agree the type and amount of employment to be provided.
- Integrate the new place successfully into nearby existing places, bringing benefits and improvements to the established community in areas such as amenities, service provision, and access to open space.
- Incorporate all of the placemaking and design principles (refer to the Strategic Sites Design Principles) into their designs, addressing the broader development challenges set out at the start of this document.

SADC will particularly encourage applications that:

- Explore the provision of amenities, facilities and design interventions which go above and beyond requirements, to make a new place unique and a positive addition to its locality.
- Demonstrate a clear narrative of place that informs designs at all scales throughout the process.

Spatial Requirements

Estimating and understanding the capacity for development is a crucial first step for strategic sites. SADC will consider the balance between facilities, open space and residential development. Understanding the scale of the spatial requirements of a new place will help create a neighbourhood structure and define appropriate design responses.

Space Provision

The diagram below shows the indicative space requirements for a 1,000 home development, with an approximate population of 2,400 people at an indicative household size of 2.4 people per dwelling. The household size figure, and current space and facility provision standards, should be sought from SADC and HCC at the start of the design process.

25ha



Other potential uses that may be required on site and which could have an impact on development capacity, are:

- Elderly care home provision .
- Custom / self-build plot provision
- Healthcare hubs and health centres
- Employment areas
- Indoor leisure facilities
- Community space ٠

Requirements should be determined through consultation with HCC and SADC and through market needs assessments, where relevant.



- Biodiversity and wildlife areas
- Sports pitches
- Landscape buffers

which includes roads. channels and pipes.

The Vision

The Vision should be produced to establish important ideas and structural elements which will underpin the evolution of the masterplan framework, all grounded in a site-specific narrative.

Drawing on what has been learnt at the Observe and Evaluate stages, the Vision should provide the first ambitious narrative about the future place, referencing character, responses to the landscape, integration with the surrounding built and natural environment, neighbourhood structure, how the growth of community will be supported and what might be distinctive.

The purpose of the vision is to set an agenda and foster understanding about the direction of travel for future masterplanning. Some of the details will change and evolve but the broad narrative should be retained throughout.

The materials illustrating the Vision should show how the approach responds to the key site opportunities supporting the ambition. It should include an indication of neighbourhood structure, focal points, initial landscape arrangement, location of key land uses, access and principal routes. These go on to inform the development of the supporting frameworks.



Illustrating the Vision

Clear illustration of the emerging vision and narrative is an effective communication tool for defining the nature of the new place, and demonstrating how the observations have contributed to the design. Design teams should make use of a variety of media to demonstrate a strong vision which will guide and define the rest of the process.

Relating the Vision to the Frameworks

The categories to the right outline what designers should consider when putting together the initial vision, and how it is elaborated in the frameworks. Each category relates to a framework, on which more guidance is provided in subsequent sections.

Each framework is closely related and should respond to the others, creating an iterative design process.

Key Outputs

Vision plan Diagrams Sections Written narrative

Supplementary Information

Supporting illustrations and videos Photographs 3D Model and bird's eye views

Land Use

Arrangement of land uses

- Provision based on spatial requirements
- Relationship to land uses outside the site boundary
- Relationship to movement network

Identification of key sites

- Education
- Healthcare
- Community facilities
- Local centres and high streets
- All responsive to active travel catchments
- All positively integrated into neighbourhoods
- Consider integration of uses / co-location

Landscape

Open space structure

- Identification of key typologies
- Relationship to landscape and to open space provision

Green and blue infrastructure

- Connections to wider green and blue infrastructure corridors
- Biodiversity and ecological protection
 - Integrate drainage patterns and SUDS
- Informed by technical hydrological assessments of water movement, capacity and flooding
- Integration into open space provision

Movement

Connections to existing movement network

- Informed by technical traffic assessment
- Identification of new infrastructure
- Consideration to walking and cycling routes

Circulation networks

- Primary routes of circulation
- A hierarchy of routes
- Prioritise active modes of travel and public transport

Urban Design

Neighbourhood structure

- Identification of boundaries, centres and main streets, defining features and character within the site
- Relationship to key uses
- Connections between neighbourhoods

Intensity, grain and frontages

- Variation to provide interest and respond to
 movement networks, land uses and open space
- Defining frontages and legible landmarks

Land Use Framework

The Land Use Framework shapes a place and locates uses to serve new neighbourhoods and the existing settlement. The final plan may provide footprint for a parameter plan to inform the Environmental Impact Assessment (EIA) and the planning application.

Consider

- Land uses required by local and national policy, related to proposed dwellings and site
- Land uses that could complement residential and required uses to improve placemaking
- Land uses that could help integrate the new place into any existing settlement
- Active travel catchments for local facilities
- Mixing of uses to complement and reinforce each other and public realm activity
- Relationship to movement networks
- Relationship to intensity levels and placemaking potential
- Contextually-driven orientation of land uses, either linear or nucleated
- Location of land uses in context of emerging neighbourhood structure
- Relationship to topography, for example school playing fields requiring mostly flat land

Supporting Strategies

To clearly address all of these issues, a series of Strategies should be developed to inform and underpin the overall Framework:

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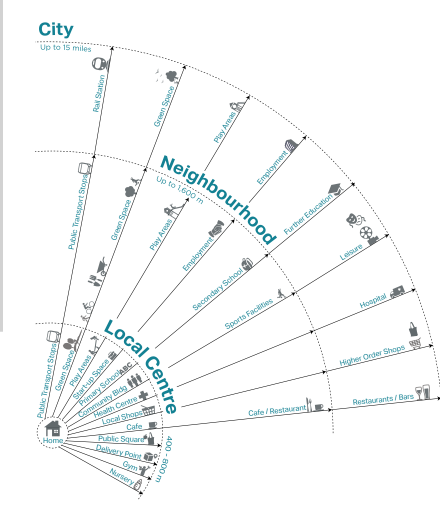
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Education provision

Healthcare provision

Transport provision

- Community facilities
- Sport and recreation
- Open space



Catchments and Provision

Services and facilities need enough people in their catchments to be viable and sustainable. Day-to-day services should be within walking distance of the people they serve.

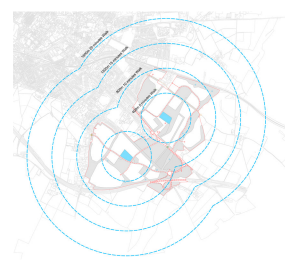
Larger developments will have a greater number of higher-order services located within them.

All new developments should have a defined centre with a mix of land uses, such as schools, local shops, community space or play areas.

Co-locating uses which are used at different times of day can promote public realm vitality throughout the day and evening, improving natural surveillance in a place.

Land Use Framework: Example

Plan showing catchment of proposed community hub land use



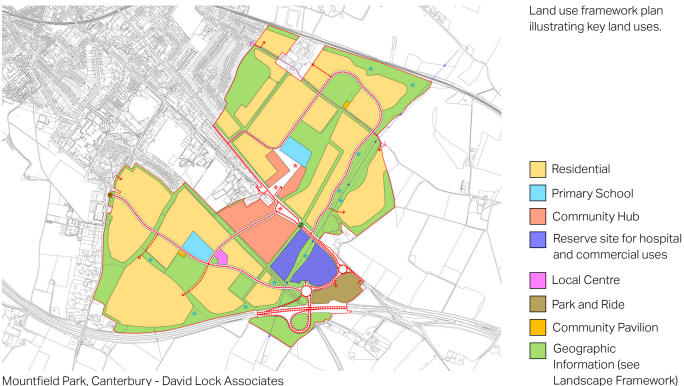
Additional Resources



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Sport England have developed principles for Active Design to create healthier and more active new places

Up to date space and facility provision standards should always be sought from SADC and HCC.



Mountfield Park, Canterbury - David Lock Associates

Key Outputs

Land Use Framework plan Land use budget Supporting Strategies

Supplementary Information

Supporting illustrations

Landscape Framework

The Landscape Framework defines how landscape, ecology, water and open space are integrated into and contribute to the new place. It should encourage active usage, community development and healthy living, and contribute to environmental resilience and sustainability.

Consider

Place | Introduction

Observing

Evaluating Place

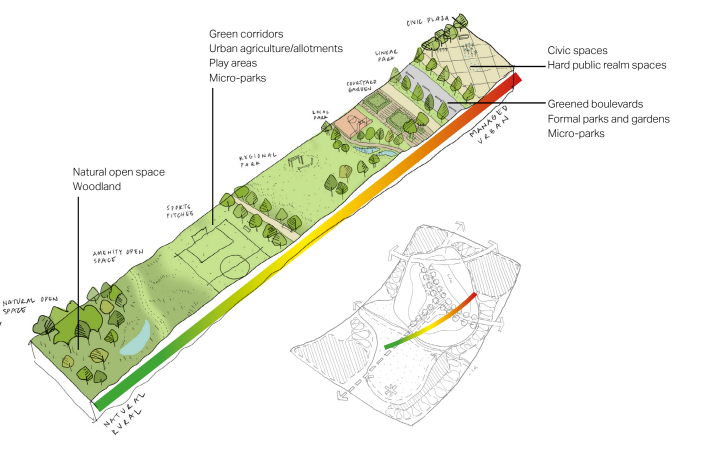
Place

Making a

- Response to topography and site conditions
- Provision of a variety of space types and scales
- Open space typologies which respond to their catchment and location and are based on planning requirements and standards, distributed through and integrated into the development
- Connections with existing open space beyond the site boundary
- Promotion of active travel and healthy lifestyles
- Provision for wildlife and existing high value natural features
- Integration of surface water drainage and SUDS
- Integration of heritage and archaeology
- Provision of community orchards and allotments

Open Space Typologies

A wide variety of open spaces can contribute to the variety and character of a place. Different typologies are appropriate in different parts of the masterplan. Up to date guidance on appropriate provision levels for each type of space should always be sought from SADC. Opportunities to integrate Sustainable Urban Drainage Systems (SuDS) and water flow should be considered at all scales and throughout all open space typologies, from large landscape-scale drainage features all the way through to permeable materials and integrated retention tanks.



Supporting Strategies

To clearly address all of these issues, a series of Strategies should be developed to inform and underpin the overall Framework:

- Environmental sustainability
- Ecology
- Drainage, SuDS and flood prevention
- Climate change resilience
- Heritage and archaeology
- Open space community
 facilities
- Sport and recreation provision
- Open space typologies
- Green infrastructure

Landscape Framework: Example

Additional Resources



CIRIA and DEFRA have published <u>The</u> <u>SUDS Manual</u> to give guidance on effective sustainable urban drainage systems in new developments.



Mountfield Park, Canterbury - David Lock Associates

Key Outputs

Landscape Framework plan Supporting Strategies

Supplementary Information

Supporting illustrations Sections Surveys Landscape and open space plan for Mountfield Park, showing open space typologies, integration with green and blue corridors, wildlife habitats and main SUDS provision.



Making a Place | Evaluating Place | Observing Place | Introduction

Movement Framework

The Movement Framework defines how the communities can access services, employment, leisure and open space in a healthy, safe and sustainable way. New places should be seamlessly connected with existing settlements, within and beyond the boundary of the new development.

Consider

Place | Introduction

Observing

Evaluating Place

Place

Making a

- Maximising active travel minimising the need for day-to-day car use
- Use of green infrastructure corridors
- Public transport corridors with stops based on residential catchment
- The needs of the wider settlement, for example Park and Ride locations
- Legible and permeable routes for all modes
- Catchments of land uses and relationship to movement networks
- Connections to existing movement networks such as paths, cycle network, rail and road
- Flexibility to accommodate future expansion beyond the site and changes in lifestyle and movement patterns
- A street's Movement and Place hierarchy to inform appropriate future design
- Flexibility to accommodate Electric and Automated Vehicles and future technology
- Efficient layout in terms of land-take

Supporting Strategies

A series of Strategies should be developed to inform and underpin the overall Framework:

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- Environmental sustainability
- Green infrastructure
- Walking / cycling / active travel
- Public transport

Movement and Place

Streets are both movement corridors and places, and the Movement Framework should reflect this understanding. This approach aims to prevent streets becoming trafficdominated, create high quality public spaces and ensure effective mobility throughout. The relationship between movement and place is set out in the diagram to the side and below.

Movement

The position of a street along the movement axis is determined by the strategic importance of that route. Movement includes pedestrian and cycling movement.

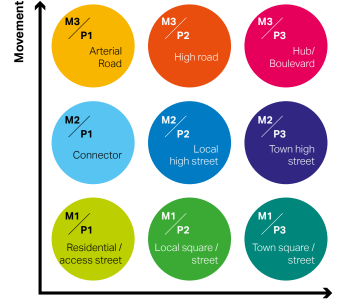
Place

Street typologies

Waste strategy

Emergency access

The position of a street along the place axis is determined by its catchment and contribution to placemaking. The higher along the place axis, the greater attraction and contribution of the street to the character of a place.



Place



Movement Framework: Example

Additional Resources



TfL's <u>Street Toolkit</u> expands on their implementation of the Movement and Place typology matrix.



Cycle nation have published <u>Making</u> <u>Space for Cycling</u>, a guide to creating successful new places and streets with good provision for cycling.



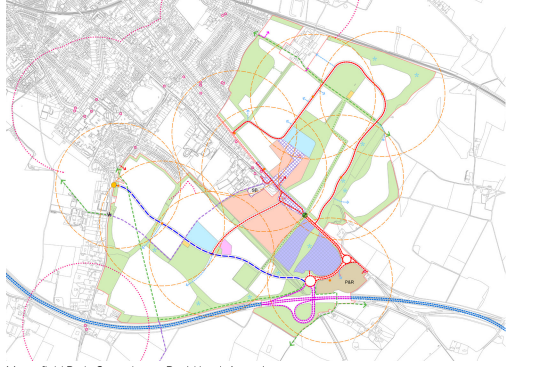
The Chartered Institute of Highways and Transport have published <u>guidelines for</u> integrating buses in new developments



Manual for Streets outlines key movement network design principles



Hertfordshire County Council's <u>Highway</u> <u>Design Guide</u> defines acceptable street design within the county. The emerging Hertfordshire's Place & Movement Planning Design Guidance will replace this is due course.



Mountfield Park, Canterbury - David Lock Associates

Key Outputs

Movement Framework plan Supporting Strategies Street sections

Supplementary Information

Supplementary illustrations / graphics

Movement framework plan illustrating active travel catchments, route hierarchy, open space movement, key land uses and public transport provision



Urban Design Framework

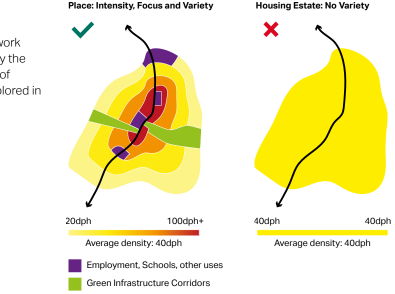
The Urban Design Framework creates varied, legible and interesting places with a clear spatial hierarchy, which are welcoming to a wide range of different groups, facilities and activities. It defines neighbourhoods, variety, centres, intensity and structuring elements such as boundaries, nodes, frontages, views and gateways.

Consider

- Structure of neighbourhoods refer to the Spatial Typologies in 'Making a Place'
- Neighbourhood boundaries and centres
- Development intensity variations
- Paths, edges, nodes and landmarks to aid legibility of movement and distinctiveness of place consider key corners and noteworthy buildings
- Variety and richness along streets and movement networks
- Views and visual connections in and out of the site
- Key frontages and building lines defining spaces
- Edge conditions and appropriate responses

Placemaking through the Framework

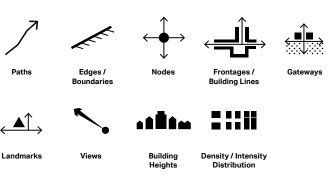
Key placemaking decisions are made at this framework stage. Neighbourhoods should be clearly defined by the framework elements, with the potential for clusters of different typologies within the neighbourhoods, explored in the following section of this document.



Supporting Strategies

To clearly address all of these issues, a series of Strategies should be developed to inform and underpin the overall Framework:

- Building Heights
- Intensity / Density Distribution
- Neighbourhood Structure
- Green Infrastructure

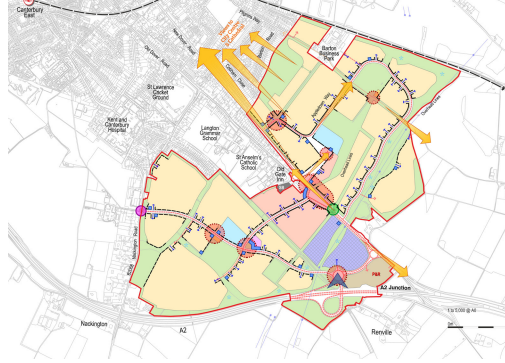


Framework Elements

As well as site-specific defining principles, designers should use the Townscape Elements below to structure the framework. Effective use of the framework elements will help create legible and memorable neighbourhoods.

The introduction of townscape principles sets a quality level for later stages of design in the proposals.

Urban Design Framework: Example



Additional Resources



The <u>Urban Design Compendium</u> contains principles of urban design, how they can be applied and lead to successful places. It is due to be updated in due course.

Mountfield Park, Canterbury - David Lock Associates

Key Outputs

Urban Design Framework plan Supporting Strategies

Supplementary Information

Supplementary illustrations Sections showing edge treatment, key spaces, noteworthy buildings and visual connections

An urban design parameter plan showing neighbourhood structure, key boundaries and landmarks, main frontages, defining principles and land use overlay

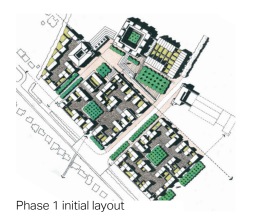
Bringing it Together: The Illustrative Masterplan

The Illustrative Masterplan supports a contextual approach to the detailed design of the first phase based on the Observing - Evaluating - Making process.

The Illustrative Masterplan should demonstrate density, intensity and urban grain, and should be informed by a reasonable degree of testing of the capacity of development areas to accommodate housing at different scales and densities. Any studies that result from this testing can be used in the Design and Access Statement to demonstrate intent and form a bridge to the design code stage. To the side is an example of an Illustrative Masterplan which brings together the Framework layers to show:

- Development areas
- Intensity and use
- Movement
- Open space
- Green infrastructure
- Relationship to context
- Water and drainage

The appropriate level of detail for the illustrative masterplan will depend on the complexity and scale of the masterplan site. It should be agreed with SADC as part of the preapplication process.



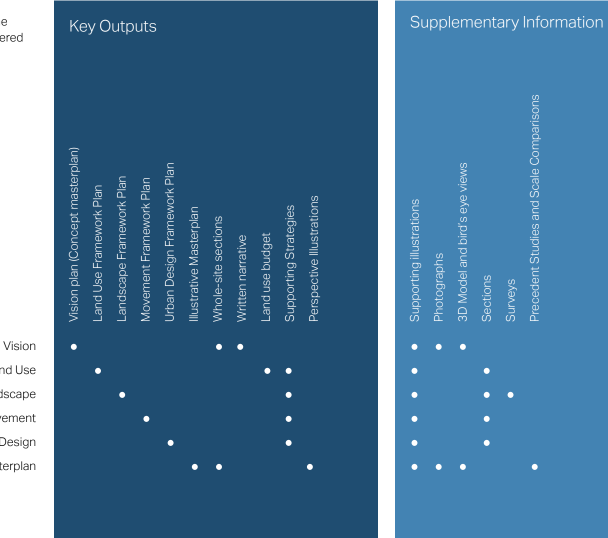


The Illustrative Masterplan above supports the Detailed Masterplan of the first phase, shown left.

Making a Place: Frameworks - Checklist

Applicants are encouraged to illustrate the outputs imaginatively, using the best media for the nature of the information gathered. This checklist should be considered a starting point and is not prescriptive.





Making a Place : Spatial Typologies

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Introduction to 'Making a Place': Spatial Typologies

Contemporary versions of the contextual spatial typologies identified in Observing Place can be utilised within a masterplan - on their own or in combination - to create distinctive neighbourhoods.

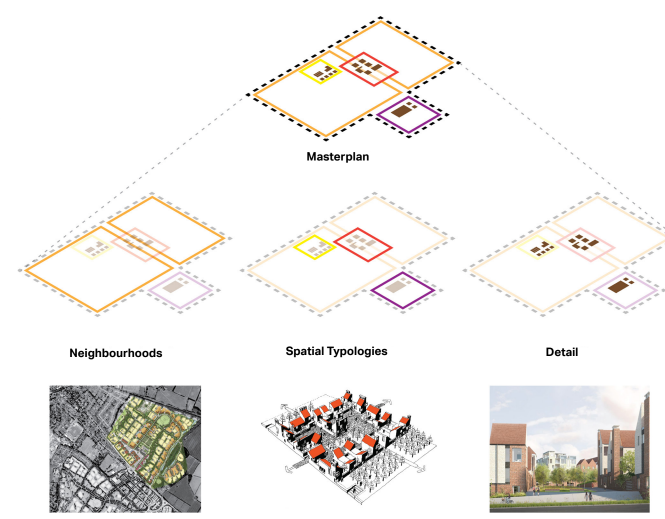
This report provides guidance on the four spatial typologies based on those identified in Observing Place. These spatial typologies are:

- The Green, and The Ham / Worth
- The Hoe
- The Stead / Sted
- The Bourne / End

These spatial typologies are not exhaustive, design teams can identify further spatial typologies through an assessment of historic built form and landscape.

To meet St Albans District's need for new homes and jobs the Local Plan anticipates that there may be a demand for development to be at higher densities. Where the following spatial typologies set out indicative densities for residential development, it would be expected the net density for the site should not fall below **40 net dwellings per hectare.**

SADC will expect that the development of spatial typologies informs and drives the Masterplanning process.



Contemporary Spatial Typologies: The Green and The Ham / Worth

The Green is set on high ground, with built form configured around a public green space. The Ham / Worth is a structured courtyard typologies, like farmsteads or almshouses, forming architectural 'set pieces' in the landscape.

Design Principles - Public Realm, Landscape and Parking



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Contemporary Spatial Typologies: The Green and The Ham / Worth



Continuous defined edge to the landscape



Landscaped communal courtyard

1114

'Gatehouse' buildings at key locations and to landscape edge

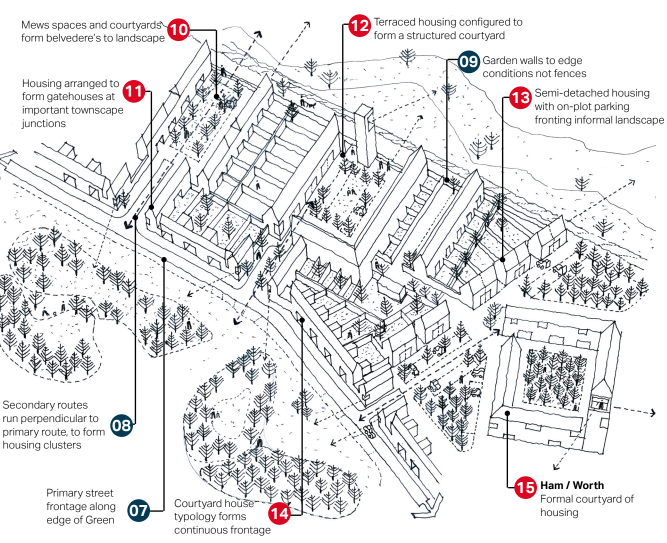


Typologies with integrated

parking spaces

Parking integrated with landscaping

Design Principles - Streets and Buildings

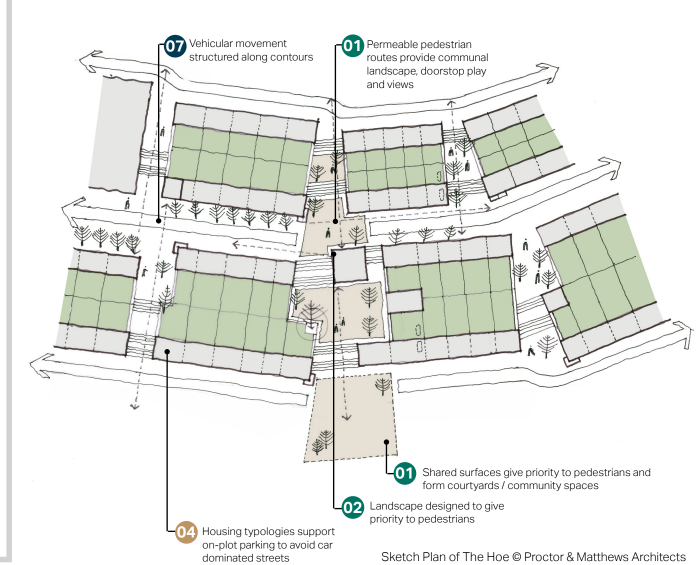


Cartoon of Green and Ham / Worth © Proctor & Matthews Architects

Contemporary Spatial Typologies: The Hoe

The contemporary Hoe typology can be applied to smaller neighbourhoods set on a slope or across a varied topography. The structure and grain used in this typology should respond to the existing land form and celebrate views towards and across the surrounding landscape.

Design Principles - Public Realm, Landscape and Parking



01 arranged to support shared space courtyards between housing blocks Public realm to give priority to pedestrians and 02 to support the permeable street network that steps down the contours

Series of permeable pedestrian routes

Design Principles - Public Realm and Landscape

Design Principles - Parking

Lower densities allow both terraced and semi-03 detached housing to support on-plot parking Some on street parking provided, carefully 04 designed to support both residential and visitor requirements

Design Principles - Streets

05 Primary streets configured along contours

Pedestrian priority shared surface mews 06 streets terrace down across the contours

07 Vehicle routes follow the contour lines

Design Principles - Buildings density 30-40 dph*

Built form predominantly linear terraces set 08 along contours to support the street structure Roof forms create a strong silhouette in 09 the landscape

Pedestrian mews provide opportunities for $\mathbf{1}$ special typologies (taller houses or apartments) to be used as townscape markers

Level changes within gardens allow for **1**1 economic retaining structures

Gardens walls - rather than fences - help 12 support the urban structure

13 Built form supports distant views

*Overall net density of site should achieve minimum of 40dph

Contemporary Spatial Typologies: The Hoe



Permeable pedestrian routes with communal landscape and doorstop play



Garden walls create a sense of urban realm



Built form supports distant views

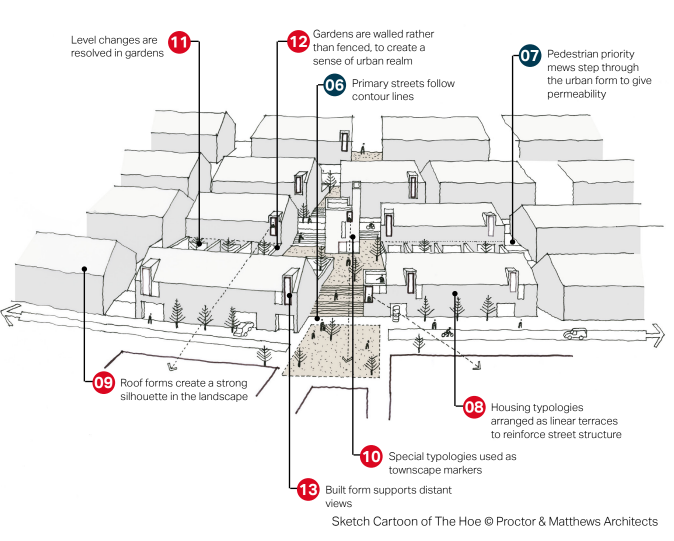


Linear terraced long houses



Townscape marker located at a key junction

Design Principles - Streets and Buildings



Contemporary Spatial Typologies: The Stead / Sted

The Stead / Sted applies to larger neighbourhoods on the slopes, with a higher density towards the centre where a 'market square' for public space forms the focal point. There should be a diverse mix of residential and non-residential uses, with the majority of commercial uses located along the main street and around the market square.

Design Principles - Public Realm, Landscape and Parking Design Principles - Public Realm and Landscape Principle high street of neighbourhood is mixed use, with a shared surface environment 01 Principal high street •02 Public 'market square' -04 Undercroft parking with structural hard and soft landscaping Public market square forms focal point of the urban structure and wider neighbourhood Formal courtyard buildings enclose private and semi private gardens including productive A limited amount of secure mid block parking supports shared surface public realm Rear courtyard parking for apartment building with commercial space at around floor 4 ₩ # Formal housing courtvards On-street parking for enclose a visitors integrated into productive garden public realm landscape Mews spaces support some on street resident 04 Terraced typologies with on-plot parking parking

Gardens walls support the urban structure

Sketch Plan of The Stead / Sted © Proctor & Matthews Architects

01

02

03 landscapes (allotments, raised beds or orchards) **Design Principles - Parking** Higher densities and greater proportion of apartments require a mix of parking solutions 04 including: on-plot parking, enclosed courtyard parking, undercroft parking and carefully designed on-street in defined pockets of 5-6. **Design Principles - Streets** Neighbourhood layout is focussed around 05 the principle mixed-use high street and often follows contours Secondary mews and streets run perpendicular providing pedestrian and cyclist access to the 06 high street Some secondary streets do not provide 07 vehicular access to the high street but end in shared surface spaces with integrated parking Design Principles - Buildings density 40-70 dph* 3 to 4 storey mixed use apartment buildings are 08 parallel to high street to give spatial coherence 2 to 3 storey terraced housing along the 09 secondary streets and mews

Public buildings in pivotal locations act as marker 10 buildings, enlivening the principle public spaces Standard housing typologies are augmented at ന points of townscape importance

Principal frontage buildings to high street form 12 portals / arches over secondary routes to help create coherent frontage

13

Contemporary Spatial Typologies: The Stead / Sted



Secondary streets support a walkable neighbourhood



Articulation at point of High density courtyard block townscape importance





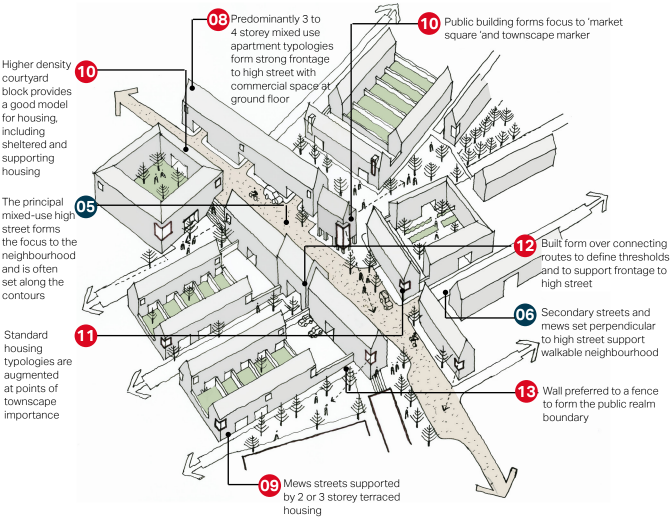
strong frontage to high street

mixed-use high street forms the focus to the neighbourhood and is often set along the contours Standard housing

10

housing

typologies are augmented at points of



Sketch Cartoon of The Stead / Sted © Proctor & Matthews Architects

Design Principles - Streets and Buildings

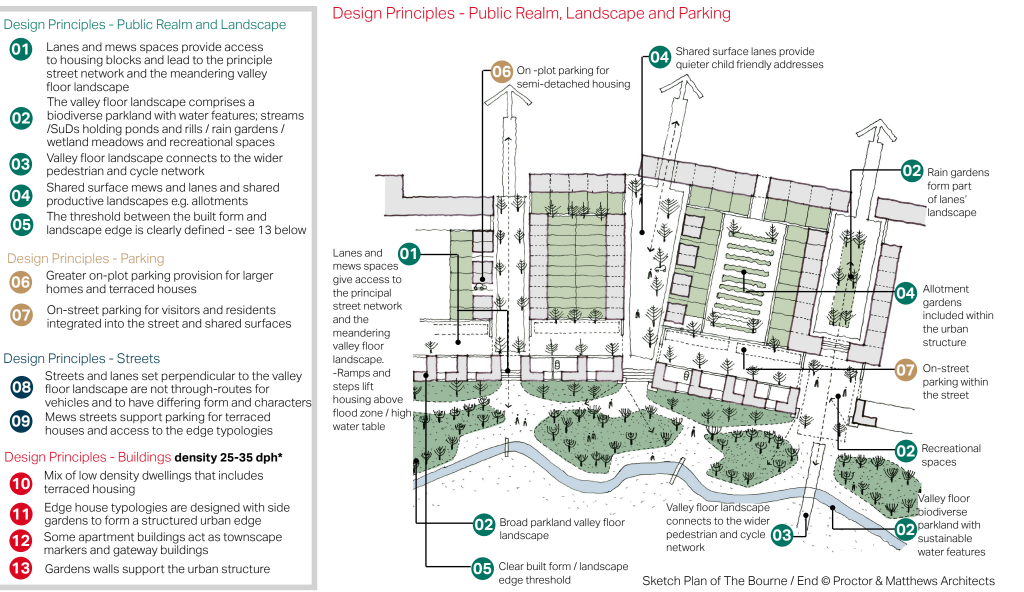
Observing Place I Introduction Evaluating Place 1 Making a Place

Built form over connecting route

Townscape marker

Contemporary Spatial Typologies: The Bourne / End

The valley floor bourne / end spatial typology applies to smaller neighbourhoods. The neighbourhood grain should be linear and follow the contours with very close links to the surrounding landscape setting. The neighbourhood is likely to be mostly residential, possibly with a community or mixed-use building in a central location.



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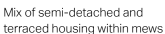
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Contemporary Spatial Typologies: The Bourne / End

08 10



Communal landscaped courtyard space





Garden walls define the urban realm



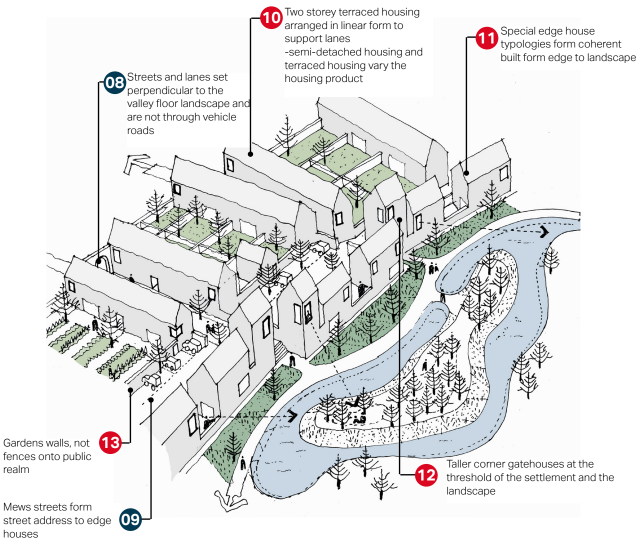
Recreational spaces and landscape streets



Built form engages with the edge to landscape



Design Principles - Streets and Buildings



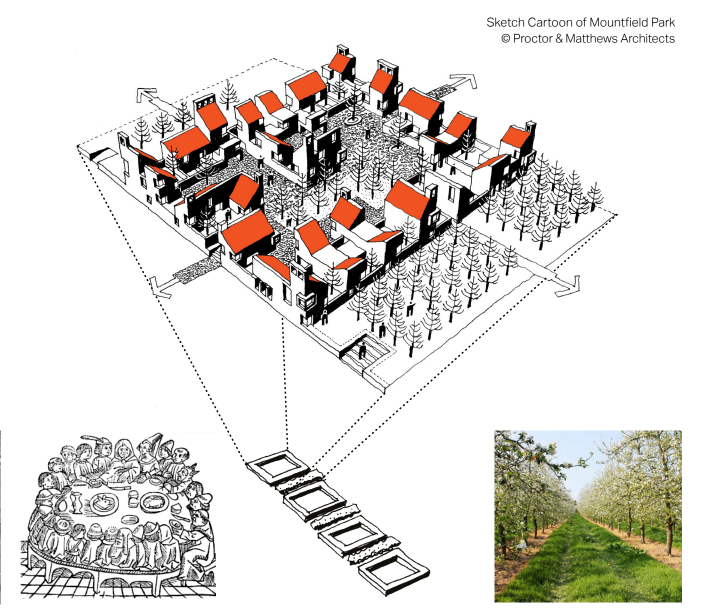
Sketch Cartoon of The Bourne / End © Proctor & Matthews Architects

Contemporary Spatial Typologies: Example - Structured Rural Housing

The predominant spatial typology for Phase 1 of Mountfield Park, Canterbury, Kent, consisting of 140 homes is created in response to an analysis of local, historic and county-wide typological forms.

Building on the typological narrative of shelter and organisation established by the orchard and hops field references, this residential spatial typology is informed by the local contextual precedents of courtyard farms and rural institutions.

The proposed residential spatial typologies are configured as a series of Courts made up of inter-connected 'courtyard houses' with an orchard landscape focus at the heart of each grouping, and separated by shelterbelts of trees proposed for the areas between each court.







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Contemporary Spatial Typologies: Example - Structured Rural Housing

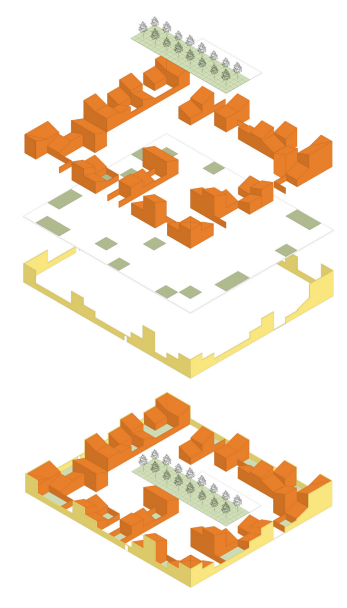
The proposed spatial typology is arranged within the Phase 1A masterplan for Mountfield Park, which in turn relates to the wider framework. Materiality and detailing refer to the local Kent context.

The architectural form and language proposed for all buildings is based on a contemporary exploration and interpretation of local vernacular precedents.

Each residential group is conceived as a composition of three principal components: a perimeter 'Village' Garden Wall, Courtyard dwellings and a Central Neighbourhood Cluster Orchard.

The 'Village' Garden Wall defines the external perimeter of each cluster and unites each family dwelling type to form a coherent court form.

A red brick wall forms the outer edge of all dwellings and courtyard gardens and incorporates gables, chimneys and perforated brickwork bonded panels. This echoes the enclosing walls of typical Kent village streetscapes, and provides a distinctive profile and silhouette to each residential cluster.







Making a Place: Spatial Typologies

Additional Resources

National Design Guide

National Model Design Code

Distinctively Local HTA Design, Pollard Thomas Edwards, PRP and Proctor and Matthews Architects

The Ten Primary Characteristics of Places Where People Want to Live RIBA

The Housing Design Handbook Levitt Bernstein

Urban Design Compendium Llewelyn Jones

Urban Design Compendium 2 Llewelyn Jones

The Plot Jonathan Tarbatt Garden City Principles TCPA

Shaping Neighbourhoods Hugh Barton

The Smart Growth Manual Duany, Speck and Lydon

The Case for Space RIBA

101 Things I Learned in Urban Design School Matthew Frederick and Vikas Mehta

Public Places Urban Spaces Matthew Carmona

National Housing Audit Place Alliance

CABE Guidance

The Design Companion for Planning and Placemaking Urban Design London

Manual for Streets Department for Transport

Manual for Streets 2 The Chartered Institution for Highways and Transport

Great Streets Allan B Jacobs

Cities for People Jan Gehl

Life Between Buildings Jan Gehl

Making a Place: Spatial Typologies - Checklist

Design teams are encouraged to illustrate the outputs imaginatively, using the best media for the nature of the information gathered. This checklist should be considered a starting point and is not prescriptive.

 Stelayout

 Landscape drawing

 Landscape drawing

 Plans, sections and key elevations

 Plans, sections and key elevations

 ad images / CGIs

 Material and colour palette

 Environmental strategy

 Supporting sketches and diagrams

 Model

 Model

 Model

 Model

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