Executive Summary

The aim of the Havant Borough Council Design Guide Supplementary Planning Document (SPD) is to provide detailed information that supplements Policy CS16 of the Havant Borough Core Strategy, to raise the standard of design across the Borough and set out what the Council expects developers to deliver in terms of the design of new developments and how the distinctive character and qualities of the Borough should be respectfully improved and enhanced through development.

The SPD has been prepared for use by both planning and design professionals and the public.

The SPD forms part of Havant Borough Council’s Local Development Framework (LDF) and is a material planning consideration in the determination of planning applications in the Borough.

Public Consultation

Havant Borough Council consider it vital that local people are involved in the plan making process and have an opportunity to make their views known. A draft version of this SPD was issued for consultation from 27 May until 8 July 2011. The comments received were assessed and where appropriate the document was amended to make the final Havant Borough Design Guide SPD a more accurate and useful document. The Council would therefore like to thank the community for their vital contribution.

The Council’s response to the public consultation and the adoption documentation is available to view at www.havant.gov.uk, at the Public Service Plaza and libraries throughout the Borough.

If you have any queries please contact the Planning Policy and Urban Design Team at policy.design@havant.gov.uk or telephone 023 92446539.

This document is available in many other formats such as Braille, large print and on CD. Other languages are also available. To request any of these formats please contact 023 9244 6609.
Foreword from Partnership for Urban South Hampshire (PUSH)

PUSH and Good Design
PUSH is a partnership of the unitary authorities of Portsmouth and Southampton; Hampshire County Council and the district authorities of Eastleigh, East Hampshire, Fareham, Gosport, Havant, New Forest, Test Valley and Winchester. PUSH is dedicated to delivering sustainable, economic-led growth and regeneration to create a more prosperous, attractive and sustainable South

PUSH Quality Places
PUSH considers it crucial that new developments deliver quality places to live, work and enjoy. Local authorities have been working together to deliver this agenda. This includes sharing good practice, the delivery of a Design Charter and a joint framework for a design SPD. The SPD framework has been used to inform the production of the Havant Borough Design Guide SPD.

PUSH Quality Places Design Charter
Each local authority in PUSH has signed a Design Charter, which commits the authorities to creating quality places through the following:

- Leadership and management structures to ensure that creating quality places is a high priority
- A design-led multi-disciplinary culture which plans, designs and manages new and existing places in an integrated way to achieve high quality
- Place making and quality design policies which underpin Local Development Plan Documents, including detailed guidance on creating high quality development where necessary
- Decision making which considers the wider value of creating quality places as a prime consideration rather than cost alone
- Opportunities to improve the quality and management of existing places
- Appropriate place awareness and design training for Leaders, Councillors and Officers
- Community involvement in the planning, design and management of places

Further Information
For more information on PUSH and PUSH Quality Places please refer to www.push.gov.uk/index or email info@push.gov.uk.
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1. Introduction

What is Good Design and why is it important to Havant Borough?

1.01 Urban design is the interaction of buildings, the space between them and people. Well designed places are well used and well loved, are attractive and have their own distinct identity, feel safe and comfortable. Well designed places attract people and investment and create social, economic and environmental benefits that we all gain from.

1.02 Havant Borough Council recognise that good design is important to the prosperity of the Borough and its community. It is a central part of the Core Strategy’s vision for the future, to create ‘a cleaner, safer and more prosperous place…it will be widely recognised for its sustainable, innovative and high quality design developments and the stewardship of its natural and built environment.’

Images 1-3: Illustrating the rich and diverse character of the Borough. Clockwise from top: St John the Baptist Church, Purbrook, High Street Emsworth and The Parchment Works, Havant
The Purpose and Status of the SPD and the importance of joint working

Purpose and status

1.03 Havant Borough Design Guide Supplementary Planning Document (SPD) is produced as part of the Council’s Local Development Framework (LDF), which is the planning policy framework for new development in the Borough.

1.04 The SPD aims to raise the quality of design across the Borough by providing detailed guidance that supplements and helps to implement Core Strategy Policy CS16 High Quality Design. It applies to all new development, not just residential development. The SPD signposts and summarises the wealth of information that already exists about urban design rather than repeating it. It is critical that developers take full account of both the general and local guidance at the initial stages of the design process.

1.05 The SPD sets out the Council’s design requirements for new development in the Borough. It identifies the elements of local character that are important and areas to target for improvement. This information will help guide new development to take place in a way that protects local character and maintains the positive features that contribute to a particular area’s local distinctiveness. Applied properly, the guidance will encourage rather than inhibit innovative design by helping to identify the elements that any design approach should respect.

1.06 The SPD is a material consideration, which is taken into account by Havant Borough Council in determination of planning applications and appeals.

1.07 The SPD is intended for use by anyone proposing a development, however small, including developers and architects, also by Councillors, interest groups and members of the general public who would like more information on the meaning of good design and whether a particular development is appropriate for their local area.

Good design is achieved by working together

1.08 The SPD reflects the intentions of the Localism Bill and places an emphasis on community involvement in the plan making and decision making process. Collaboration with stakeholders and the local community was crucial part of the production of this SPD to ensure it reflects local needs and concerns. A formal six week period of public consultation took place in May to July 2011 to provide an opportunity for local people to have their say. This feedback influenced the content of this final document.

1.09 The Council also recognise the continuing contribution that the community can make to the quality of new development and encourage applicants proposing development to engage with the local community as early as possible in the design process. Section 6: The Planning Application Process provides a brief summary of the requirements for community engagement in line with the Council’s Statement of Community Involvement (SCI). This makes it clear that applicants are encouraged to go beyond the minimum requirement and recognises the valuable contribution of local design review panels,
including the Emsworth Design Panel. The Council also encourage applicants to discuss the design of schemes at an early pre-application stage with Council officers.

1.10 The Council also understand that the local community may want to build on the information set out in the SPD. The Council anticipate that the local area information contained Appendix 1: Havant Borough Urban Context and Character Appraisal will provide a basis for the development of neighbourhood plans.

How the SPD Should be Used and the Structure of the Document

The SPD as a Design Tool

1.11 The Council encourage applicants for development to use the SPD as a design tool to refer to throughout the design process. The content of the SPD has been laid out in a logical way to help applicants develop a good quality and well designed proposal.

1.12 Following the Introduction, Section 2 summarises the most relevant planning policy considerations. Section 3 lists the Seven Key Principles of Good Design, which provide a brief understanding of the most important elements of good design. Section 4 provides guidance on the fundamental principles of layout and design. By first developing the seven key principles and then explaining how applicants can analyse and reflect the local context, the document then links to area specific guidance provided in Appendix 1, Havant Borough Urban Context and Character Appraisals. Section 5 looks at the design principles for residential developments in particular, with general guidance for new homes, backland and infill developments, and extensions and alterations to existing properties. Section 6 includes links to the Council’s Development Management Team, who manage the planning application process and also the Statement of Community Involvement (SCI), a document that sets out the Council’s requirements for public engagement in planning application decisions and planning policy development.
2. Planning Policy Framework and Material Considerations

2.01 Any application for new development in the Borough needs to consider relevant local and national design policies and guidance, as part of the planning application process. This section provides a summary of the most relevant policies and documents. Applicants should note that this list is not exhaustive and it remains the responsibility of the individual to be satisfied that all relevant design policies and guidance have been taken into account.

Local Design Policies: Havant Borough Council Documents

Havant Borough Core Strategy

2.02 This SPD supplements and helps implement Policy CS16 High Quality Design of the Core Strategy. CS16 should be read in conjunction with all the other policies in the Core Strategy.

Policy CS16 High Quality Design

Planning permission will be granted for development that is designed to a high standard, which helps to create places where people want to live, work and relax. All development should demonstrate that its design:

1. Responds to, draws inspiration from and respects local context and:
   a) Identifies and responds positively to existing features of natural, historic or local character within or close to the proposed development site;
   b) Integrates with existing local landscape features, promotes wildlife and biodiversity and/or applies characteristics of the local area into the design of a scheme wherever possible to create variety and interest;
   c) Uses the characteristics of the locality to help inform the design of the new development including heights, massing, existing buildings lines, plot widths and depths, materials and proportions of windows and doors;
   d) Is well connected to and integrates with the immediate local area and the wider area by linking to existing pedestrian and cycle routes and encouraging people to use public transport where possible; and
   e) The development does not cause unacceptable harm to the amenity of neighbours through smell, the loss of privacy, outlook, noise and overlooking.

2. Produces a positive relationship between buildings, street and spaces both existing and proposed, where:
   a) The layout of the development reduces opportunities for crime and antisocial behaviour; contributes to improving community safety; and makes provision for the management and maintenance of the development;
   b) New streets are not dominated by vehicular traffic;
   c) The layout of the development is legible, meaning it is easy to orientate oneself and move through.
3) Contributes to the improvement of the public realm close to the development, particularly sites close to town, district and local centres and other priority regeneration areas by using high quality hard and soft landscape material and street furniture; and where development is of a significant scale or prominence makes provision for public art.

4) Is inclusive by considering the needs of those with disabilities, ensuring safe and convenient access for all; and integrating affordable and supported housing with market housing through tenure blind design to minimise social exclusion and promote social integration.

5) Maximises opportunities for mixed use developments, particularly in town and district centres; and encourage higher densities (50+ dwellings per hectare) where appropriate.

6) Mitigates negative environmental impacts through sustainable design and construction methods, resource efficiencies, particularly water and the provision of facilities for waste recycling.

7) Adapts to the changing needs of the users and the changing climate over the lifespan of the building.

Other Havant Borough Council documents

<table>
<thead>
<tr>
<th>Where else to look:</th>
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<tbody>
<tr>
<td><strong>The Havant Borough Council Website:</strong></td>
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<tr>
<td>• Havant Borough Council’s Statement of Community Involvement (SCI) (2006)</td>
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<tr>
<td>• Havant Borough Townscape, Landscape and Seascape Character Assessment (2007)</td>
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<tr>
<td>• Public Realm Design Framework for Havant Borough Council (2005)</td>
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<tr>
<td>• Havant Town Centre Urban Design Framework (2006)</td>
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<td>• Residential Parking and Cycle Provision SPD (2010)</td>
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<td>• Havant Public Service Village SPD (2010)</td>
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<td>• Havant Borough Council Conservation Area documents</td>
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<tr>
<td>• Havant Open Spaces Plan and PPG17 Assessment (2006)</td>
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<tr>
<td>• Havant Borough Landscape Assessment Sensitivity Report (2007)</td>
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<td>• The Planning Application Process</td>
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</table>
### Other Local Material Considerations

#### Where else to look:

<table>
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<th>Hampshire County Council Documents:</th>
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<tr>
<td>• The Hampshire Local Transport Plan 2011-2031</td>
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<tr>
<td>• Hampshire Integrated Character Assessment</td>
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<tr>
<td>• Hampshire Biodiversity Action Plan</td>
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<td>• The Hampshire Landscape Checklist for New Development</td>
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**Area of Outstanding Natural Beauty (AONB) Documents:**

• Chichester Harbour Conservancy Management Plan 2009-14
• Chichester Harbour Conservancy Design Guidance for New Dwellings and Extensions
• Chichester Harbour AONB Landscape Character Assessment
• A map of the AONB boundary can be found on the Council’s website or at the Chichester Harbour Conservancy website www.conservancy.co.uk
• More information on the AONB can be found in Section 4B Layout and Design: Guidance on Residential Developments

**Village Design Statements:**

• Emsworth Design Statement
• Northney and Tye Village Design Statement

### National Planning Policy Statements and Planning Circulars

#### Where else to look:

- Planning Policy Statement (PPS)1: Delivering Sustainable Development
- Planning Policy Statement: Planning and Climate Change - Supplement to Planning Policy Statement 1
- PPS3: Housing
- PPS4: Planning for Sustainable Economic Growth
- PPS5: Planning for the Historic Environment
- Planning Circular 01/06, which sets the requirement for Design and Access Statements

These and all other Planning Policy Statements can be viewed on the Department of Communities and Local Government Website
3. The Seven Key Principles of Good Design

What does Havant Borough Council mean by Good Design?

3.01 When considering the meaning of good design, National Planning Policy Statement PPS1 refers local authorities to the document ‘By Design - Urban Design in the Planning System’. By Design identifies seven key principles that are essential to ensuring developments are well designed.

3.02 Havant Borough Council endorses these seven key principles and has based Core Strategy Policy CS16 High Quality Design on these. This SPD develops this in more detail in order that the Council’s design expectations and requirements are clear.

The Seven Key Principles of Good Design

<table>
<thead>
<tr>
<th>Principle</th>
<th>Description</th>
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<tbody>
<tr>
<td>1. Distinctive Character</td>
<td>This helps identify a place. Character is influenced by the activity that predominates in that place and also by its natural and built features, its context and surroundings.</td>
</tr>
<tr>
<td>2. Ease of Movement</td>
<td>People should have convenient and equal access to a new place; they should be able to move through it with ease and the new place should be connected to neighbouring areas to help it integrate.</td>
</tr>
<tr>
<td>3. Good Legibility</td>
<td>The layout of a new place should make it easy to find your way around by having logical, safe and convenient routes and visual markers such as nodes, views and landmarks.</td>
</tr>
<tr>
<td>4. Good Continuity and Enclosure</td>
<td>Buildings and landscape features, such as trees, help to frame streets and spaces. This relationship influences the character of a place. New places should be designed to have a good degree of continuity in the built form, appearance and/or development pattern and an appropriate level of enclosure.</td>
</tr>
<tr>
<td>5. Good Quality Public Realm</td>
<td>Just as much care should be taken in the design and construction of public spaces between buildings and open spaces, as with the design of buildings themselves. The public realm should function well and be made from good quality robust materials that are well maintained and managed.</td>
</tr>
<tr>
<td>6. Diversity and Detailing*</td>
<td>The design of new places should have variety and attention to detail that adds to the interest and distinctiveness of the place.</td>
</tr>
<tr>
<td>7. Adaptability and Sustainability**</td>
<td>New places should be designed so they can adapt over time to changing circumstances, like ageing residents and climate change and are built sustainably through construction techniques and the inclusion of energy and water efficiency measures.</td>
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</tbody>
</table>

*Detailing – HBC considers detailing an important principle of good design. Detailing helps to create interest, variety and identity of new developments. Therefore this title has been added to the By Design heading ‘Diversity’.

**Sustainability – HBC considers sustainability to be an integral part of adaptability of new development. This title has therefore been added to the By Design heading ‘Adaptability’.
4. Approaching the Layout and Design of New Developments

4.01 The Council recommends that applicants for new development consider the following when they approach the layout and design of a new scheme:

1) Understanding the Seven Key Principles of Good Design
2) Understanding the Site and Context
3) Developing a Concept Plan and Masterplan

4.1 Understanding the Seven Key Principles of Good Design

4.02 The precise meaning and application of these principles should be familiar to all architects, designers and planners. However, for those non-professionals it is useful to expand on the meaning.

A. Distinctive Character

4.03 Character helps to define a place and helps distinguish one place from another place. It is much more than building styles and appearance. The character of an area is a combination of the function and level of activity of the place, its existing structures and features, including open space and trees, the surrounding context of the site and how these all relate to one another.

4.04 The best way for new developments to respond to character, integrate and complement the existing area is to thoroughly understand the site and its context. Section 4.2 provides information on how this can be assessed and provides advice on how to respond to context. Appendix 1 should also be referred to. This looks at the character of the Borough in further detail and aims to identify key characteristics, strengths, weaknesses and opportunities of our local areas in an effort to improve character across the Borough.

B. Ease of Movement

4.05 New places should be easy to get to, well connected with good access to jobs and services. The access needs of all users should be considered, no matter what their ability. These places should be well integrated, physically and visually, with their surroundings. In order to encourage people to walk and cycle, it is important that streets are well overlooked and that the car does not dominate.

Routes, Connections and Permeability

4.06 The design and layout of new developments should encourage people to use more sustainable means of travel such as by foot, cycle, or public transport and move away from the car. To encourage this, new residential developments should have good access by foot or cycle to public transport, facilities and jobs; and be permeable, with clear direct, purposeful routes within and connecting out to the wider area.
4.07 In line with best practice, new developments should ideally be located within 400-800 metres or less than a 20 minute walk of public transport and other local services***. The Council acknowledge that there may be exceptional cases where this ambition cannot be met and the applicant will be expected to provide a reasonable justification for exceeding this target.

4.08 The more people who use a street and the more overlooked it is by well used buildings, the safer and more welcoming it feels. This activity and overlooking also reduces opportunities for criminal and anti-social activity. Therefore new developments should be designed so that routes and streets are overlooked and addressed by buildings and frequented by a variety of users.

Integration

4.09 Wherever possible, the layout of the new scheme should encourage connections that complement existing routes and access arrangements. These connections help integrate the scheme in the local environment by following natural desire lines across the site to provide a continuous walking and cycling environment.

***The accessibility distances from services are taken from best practice. PPS1 supplement on eco-homes, advises that homes should be within ten minutes walk of frequent public transport and neighbourhood services. It also states that there should be a maximum walking distance of 800 metres from homes to the nearest school for children aged under 11, except where this is not a viable option due to natural water features. 800 metres equates to an approximate 20 minutes walk.
4.10 The Council is required to plan positively for the creation, protection, enhancement and management of networks of biodiversity and green infrastructure. As well as the obvious improvements to biodiversity and the natural landscape, these improvements can help encourage connections between places and integration. At a local level this is taken forward through Core Strategy Policy CS11 Protecting and Enhancing the Special Environment and Heritage of Havant Borough and Policy CS13 Green Infrastructure, whose definition includes a range of green and blue assets such as parks and gardens, green spaces, green corridors and allotments. New development should show how they positively respond to these policies.

4.11 The Council discourage the creation of gated communities, which restrict pedestrian access. The authority accepts that site restrictions may limit the accessibility of developments and in many cases the creation of cul-de-sacs cannot be avoided, however the Council discourage the creation of gated communities, which restrict pedestrian access physically through private locks and gates or perceptually through high walls and railings.
C. Good Legibility

4.12 A well designed scheme should be easy to find your way around and through. The layout of a new place should provide a clear network of routes that are distinctive enough that they can be easily recalled. Legibility requires a clear network hierarchy of routes and well defined streets to help distinguish paths on a journey with nodes and gateways to act as visual markers. Landmarks and views are more significant features to help orientation and edges help to define the boundary of a place. The legibility of an area can also be improved through the detailing and use of materials in new developments.

Figure 4.2: The elements of a legible development

Routes and Streets

4.13 Different streets and routes play different roles, for example the main street or high street of a town or village has a very different feel and appearance to a residential street in a suburb. The layout and design of new developments should be designed so there is a discernable route hierarchy. New developments should have well defined streets and there should be a clear distinction between the public and private realm. The use of perimeter block layout can help make this distinction.
**Nodes and Gateways**

4.14 Nodes are focal places, such as local centres, town parks, key junctions and squares. They are important because they help people identify a central point or focus to a place and assist orientation. The importance of a node can be emphasised through different rhythms in the urban structure such as building heights, the level of activity or range of uses. The architectural approach could also help to differentiate the node.

4.15 Gateways play an important role as they are visual markers, which introduce developments. Consequently an applicant should pay particular attention to the design of these areas so they are representative of the rest of the scheme, in terms of appearance and mix of uses.

**Landmarks and Views**

4.16 Landmarks are distinctive buildings, spaces or features such as significant trees or sculptures. When placed strategically along a route and street, these help make a journey memorable, which aids orientation. A landmark need not only be a distinctive building in terms of its architectural style, the building could be higher than its neighbours, allowing it to stand out from its surroundings. Corner buildings are of particular importance as landmarks, because of their unique position on more than one street. Landmarks can be considered as site assets, which should be utilised in the layout of new developments.

4.17 Views and vistas aligned with key buildings or landscape features are particularly useful to the visitor. The most memorable routes are often those with a varied sequence of long and short views, which terminate with a landmark. Views, particularly those that are well known to local people, should be considered an asset and should be maximised through the design and layout of a new place. New developments should aim to utilise existing landmarks and views wherever possible in their design. Section 4A Layout and Design: Understanding the Site and Context provides more detail on site assets and constraints.

**Edges**

4.18 Attention should also be given to the treatment of the edge of the development. Edges include the urban edge to the countryside, an edge to a major road and an edge to an open space. New development should make the most of opportunities to maximise views to the countryside and open spaces, which are considered assets. However, in order to avoid a proliferation of exposed rear fences and walls to the street and public realm, it is important that new developments address the street and public open spaces in the first instance.
**D. Good Continuity and Enclosure**

4.19 Successful places have well framed streets and spaces. Streets and spaces can be enclosed by buildings or by landscape features, such as trees. The level of enclosure and continuity helps form the character of a place. Some more historic parts of the Borough have narrow, enclosed streets with continuous frontages, where historically the function was to protect the pedestrian from the elements; the streets could be narrow because there was no car to accommodate or concerns about privacy. This might be appropriate, as part of the intrinsic character of a historic town or village centre, however the same approach is not necessarily suitable for a suburban residential scheme. An analysis of the site and context is the best way to understand the degree of continuity and enclosure that relates to local buildings, street and spaces.

**E. Good Quality Public Realm**

4.20 The public realm includes squares, streets, open spaces and car parking courts. All public space should have a function, should be designed to be robust and attractive and should be well overlooked so these places feel comfortable and safe, encouraging people to use them. The use of well made and appropriate materials and landscape can also help improve the quality and appearance of an area.

*Figure 4.3: Routes and public spaces that are primarily used during the day benefit from passive surveillance from residential and non-residential buildings such as offices*
Prioritising Active Street Frontage

4.21 New developments should have their primary access from the street rather than the rear. New developments should be designed so that the public realm is overlooked by windows, maximising opportunities for ground floor windows wherever possible. The front door of new developments should address the main street. The windows of ground floor habitable residential rooms should overlook the street. These measures enable people to keep an eye on public space and make them feel safer. This is of particular importance in rear car parking courts and pedestrian and cycle only routes, which have reduced levels of activity and opportunities for natural surveillance. The design of new development should also avoid creating alcoves or corners that could attract anti-social behaviour.

Accommodating the Car and Avoiding Spaces Left Over After Planning (SLOAP)

4.22 It is important the public realm is enjoyable and attractive. The car and highway should not dominate and create an environment that is harsh and unwelcoming. Large areas of hard surfacing given over to car parking can create a bland, uninteresting and unattractive environment for users and for buildings that address the space.

4.23 In order to prevent this, the Council expects car parking spaces to be grouped in numbers no greater than five. Larger parking areas are expected to be broken up by at least two metre wide planting beds incorporating low-lying shrubs or trees with a vertical emphasis. Planting should be designed to soften the appearance of parking areas, without preventing reasonable surveillance.

4.24 The design of new development should avoid creating SLOAP, those wasteful spaces left over after planning, including excessive areas given over to turning and parking. Instead, these areas should be utilised, by forming larger private gardens or communal open space, for landscape and tree planting, boundary planting and climbers.

Landscape

4.25 Applicants for development should have particular regard to the following Core Strategy Policies: CS11 Protecting and Enhancing the Special Environment and Heritage of Havant Borough, CS12 Chichester Harbour Area of Outstanding Natural Beauty (AONB) and CS13 Green Infrastructure. New developments should aim to utilise existing landscape features wherever possible in the design of new developments. Section 4A Layout and Design: Understanding the Site and Context provides more detail on site assets and constraints.

4.26 The Council support and encourage any efforts to remove unnecessary or poorly designed street clutter from the public realm. In order to differentiate between the necessary and unnecessary features in the public realm, such as signs, bins, railings and signposts, a street audit should be carried out. This should be done with the cooperation of relevant organisations such as Havant Borough Council, Hampshire County Council and service providers.
Public Art

4.27 The Council seeks a contribution to public art on significant schemes and applicants should consider this at an early stage. Public art needs to be integrated into new development, rather than added on at a later stage. Applicants will need to engage with the Council to ascertain whether the proposal for art is in line with the Council’s aspirations for the Borough. Ideally, public art should be developed with the involvement of the local community to ensure the art is locally owned and relevant.

Management and Maintenance

4.28 The quality of the public realm in new developments, no matter how well designed initially, must be sustained long after the last unit is sold or let. This requires good management and maintenance arrangements, which are often the responsibility of a number of bodies. In smaller schemes, these responsibilities are often handed over to the local authority. However in larger more complicated schemes, the number of organisations involved can often lead to conflict and mismanagement. Therefore, new developments should consider establishing a management and maintenance company (private or community led) as a way of ensuring that the responsibilities are managed in a coordinated way. Arrangements need to be in place in the event of the cessation of the company.

Security and Safety

4.29 The Council considers the Government’s document Safer Places, the Planning System and Crime Prevention important guidance. It progresses the Secured By Design initiative and considers how the design can make places feel safe. Applicants should refer to this document at an early stage.

F. Diversity and Detailing

4.30 Our town and district centres tend to have a high degree of variety in terms of activities and the built form. This is part of their inherent character and appeal. The Council encourages the creation of diverse and visually rich new places.

Mix of Uses

4.31 Over the last Century, there has been a decline in the number of people living in Havant Borough Town and District Centres. The result is that these areas often feel dead or uninviting at night. Therefore, the Council encourages mixed use development in these centres with residential above the ground floor. The entrances to residential developments either above or behind ground floor retail and commercial properties should address the main street or retail frontage. This encourages activity in our towns and district centres after 5pm.
Mix of Tenures

4.32 The Council has produced a Housing SPD that sets out more detail on the mix of types and tenures of homes that will be sought throughout the Borough and in our centres.

Materials and Detailing

4.33 It is also important that new developments make the most of opportunities to create visual attractiveness and diversity through detailing. The choice of materials should be informed by an analysis of the site and its context, this is particularly important in more sensitive areas of the Borough, such as conservation areas and Chichester Harbour AONB. Materials that are common in the Borough include brick; render, clay roof tiles, slate and in places, flint.

G. Adaptability and Sustainability

4.34 New development needs to be flexible enough to respond to future changes in use, lifestyle and demography. This means designing for energy and resource efficiency; creating flexibility in the use of property, public spaces and service infrastructure and introducing new approaches to transportation, traffic management and parking.

Adaptable Design

4.35 Buildings should be designed so they have longevity and can be adapted over time. In town, district and local centres it is preferable for new developments to have a minimum height of 3m from floor to ceiling and 3.5m on corners on ground floor spaces. These heights can be flexibly converted to accommodate retail and commercial units or residential use. The Council also encourages applicants to consider applying the Lifetime Homes Standards to residential developments.

Sustainable Design

4.36 Applicants should refer to Building Regulations Standards and Core Strategy Policy CS14 Efficient Use of Resources, which requires Code for Sustainable Homes Level 3 and BREEAM ‘very good’ standards. The purpose of setting these standards is to reduce greenhouse gas emissions; to ensure buildings can adapt to climate change; and to reduce the impact on the environment overall. The Code for Sustainable Homes covers residential developments and measures the sustainability of the home against a number of categories. These include energy/CO2, water, materials, surface water run-off, waste, pollution, health and wellbeing, and management and ecology. BREEAM covers non-domestic buildings and assesses sustainability of buildings under the following headings: Energy, transport, land use and ecology and health and wellbeing.
4.37 In line with this and Core Strategy Policy CS15 Flooding and Erosion Risk, all new development in the Borough is required to ensure that there is no net increase in surface water run off. Therefore it is important that opportunities to control and reduce rainfall run off into drains by using permeable surfaces, soakaways and rain gardens (a small planted depression designed to manage rainwater) are considered in the design of new developments from the outset. In line with permitted development rights, planning permission is not required for new or replacement driveways of any size providing permeable (or porous) surfacing, such as gravel, permeable concrete block paving or porous asphalt is used, or if the rainwater is directed to a lawn or border to drain naturally. Priority should also be given to incorporating Sustainable Drainage Systems (SuDS) to manage surface water drainage, unless it is proven that SuDS are not appropriate. Where SuDs are provided arrangements must be put in place for their whole life management and maintenance.

4.38 The Council also actively seek to achieve the Government development targets on previously developed land and to bring vacant and underused land and buildings back into beneficial use, prioritising urban areas through the Core Strategy.

4.39 A simple way to minimise energy consumption is through the layout and orientation of new development to take advantage of the sun’s energy. An analysis of the site context at an early stage can help decide where the site can maximise this opportunity. The orientation of outdoor spaces to maximise sun and shelter must also be considered.

4.40 Passive Solar Gain - buildings can maximise the entry of the low winter sun (for passive solar heating) by the orientation of the facades, with generous fenestration within 30 degrees due south. This works best when the building has a high thermal mass.

Figure 4.4: Illustrates how passive solar gain works
4.41 Active Solar Gain - building facades and roofs can be used to collect solar energy for conversion into electricity or to heat water for the building’s occupants. An aspect within 30 degrees due south is ideal.

**Figure 4.5: Illustrates how roof orientation can maximise the potential for solar collection**

PV / solar water panel does not maximise movement of sun throughout the day.  

PV / solar water panel facing 30 degrees of south maximises the movement of the sun.

4.42 The Council is keen to promote domestic microgeneration technologies where possible. Along with domestic wind turbines, solar panels are becoming a more cost effective and environmentally friendly way of powering a home. Changes to permitted development rights for renewable technologies introduced on 6th April 2008 and 12th March 2009 respectively, have lifted the requirements for planning permission for many domestic microgeneration technologies. You can check whether permission is needed by completing and submitting a Householder Enquiry Form, which you can download at or obtain from the Council offices.

4.43 As a guide, planning permission will not be required for installation of solar panels on house roofs subject to all of the following:

- The panel should be fixed parallel to the existing roof slopes
- The panel should project no more above the roof surface than a typical roof light (up to 200mm projection)
- The highest part of the panel should not be higher than the highest part of the original roof
- There are no restrictions on development at the house (as a result of conditions imposed on the original planning permission)
- The property is not a listed building
- The property is not within a conservation area. It may still be possible to install solar panels without planning permission but the Council’s Development Management Team should be contacted first. Generally the installation of panels on the roof slope fronting a highway would be considered to be a material alteration requiring planning permission.
4.44 Solar panels fixed to house walls do not normally need permission provided:

- The highest part of the panel does not exceed four metres in height, within two metres of a boundary of the curtilage of the house
- The panel does not project closer to a highway than the original house unless there would be 20 metres between it and the highway
- In conservation areas solar panels on walls would not be permitted development. They would need planning permission and it is likely that they would be refused on visual appearance grounds. (there could be efficiency problems if panels were to be installed on walls).

4.45 The installation of solar panels will also require a Building Regulations Application, due to the additional loading on the roof structure and the associated electrical works. Please contact the Council’s Building Control Team for more information.

Figure 4.6: Kyoto Walk, New Lane, Havant: an example of how solar gain can be maximised
4.2 Understanding the Site and Context

4.46 In order for new development to respond to and address the seven key principles of good design the applicant needs to have a thorough understanding of the site and its context, in particular local patterns of development.

Identifying Local Patterns of Development

4.47 It is crucial that the design of new places is undertaken with a sound understanding of the local pattern of development. This understanding should inform the design of a proposal and reflect local character and distinctiveness, whilst allowing innovative design.

4.48 The following Table 4.1 identifies four key elements of built form that helps to define local patterns of development:

- Layout and form
- Landscape and topography
- Detail and materials
- Density and mix.

<table>
<thead>
<tr>
<th>Table 4.1 - Local Patterns of Development – Analysis and Response</th>
</tr>
</thead>
<tbody>
<tr>
<td>The layout of development should reflect the layout and pattern of development in the neighbouring area, looking to adjoining properties first.</td>
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</tbody>
</table>

1. **Layout and form**

**Plot width**

This is the typical plot and building width that addresses the main street.

The width of the plot and width of the proposed building should be similar to that prevailing in the local area, looking to immediate neighbours first.

**Street build up**

Existing gaps. Regular rhythm.

Extending into gaps. Broken rhythm.

This looks at the amount of the street that is built up.

The gaps between buildings, or the lack of gaps between buildings plays an important part in forming the character of an area. The gaps can provide us with views to the countryside or landscape to the rear of properties. In town and village centres the buildings often form a continuous frontage to streets, or in the case of Havant Town Centre the continuous frontage is broken in places by gaps and routes through called Twittens, which are unique to Havant.

New development should follow the established of pattern of properties on the street.
Building line

This is the line that defines the front of a main building.

New developments should follow the common building line i.e. that defined by immediate neighbours and ensure there is an appropriate degree of enclosure that makes streets feel welcoming.

Set back and enclosure

Setting a building further back makes it appear less dominant.

This is the separation distance between the building line and the street/public realm.

The set back of building on a street provides varying degrees of enclosure of the space between. In urban centres where streets are narrow and buildings often higher, there is a high degree of enclosure. Good examples are South Street, Emsworth and West Street, Havant. These create an intimate environment for pedestrians. Many suburban streets in the Borough have poor enclosure, where streets are wide and building heights are low. This can make the street feel unwelcoming. The street can feel intimidating because buildings are far away and therefore the street is poorly overlooked and the highway can dominate. Enclosure in this case can be enhanced through the planting of street trees, which can help frame and narrow the street.

Buildings that extend forward dominate the street more.

New developments should respect the established pattern of set back on a street.
Massing

Massing is the volume (depths and heights) of buildings in relation to other buildings, streets and spaces.

New developments should follow the typical pattern of existing properties, looking to immediate neighbours first. The mass of a new building or extensions should not be allowed to dominate the street. There are exceptions to this, for example where the Council supports intensification of the site or where it is appropriate from a legibility perspective to have larger landmark buildings.

Height

Height determines the impact of development on views, vistas and skylines and can be expressed in terms of the number of floors; height of parapet or ridge; overall height; or any of these in combination.

New developments should follow the typical pattern of existing properties, looking to immediate neighbours first. The height of a new building or extensions should not be allowed to dominate the street. New development should generally not be more than one storey higher where it directly adjoins or is close to existing residential development. There are exceptions to this, for example where the Council supports intensification of the site or where it is appropriate from a legibility perspective to have taller landmark buildings.
Front boundary

In some areas, changes to the enclosure of a front boundary, by raising or lowering the height, can alter the character of the street. Tall screens for privacy can have a negative effect, reducing opportunities for natural surveillance of the street and views of gardens.

Front boundaries should respect the character of the road or street. Where low front boundary enclosures are typical, introducing taller boundaries should be avoided. In general front boundaries should be constructed of robust material such as brick or railings.

2. Landscape and Topography

Landscape – street trees, gardens and landscape features

This is the character and appearance of land, including its shape, form, ecology, natural features, colour and elements and the way these components combine. Green space around buildings or groups of buildings soften otherwise hard urban environments and contribute to local character.

Existing features should be incorporated in the development wherever possible and used to help reinforce character. Loss of greenery should be avoided in spaces that provide valuable green setting for buildings. For example, introducing excessive areas of hard surfacing with the removal of lawns and plants will produce a much harder environment and change the character. Where front garden space is limited, hedges and climbing plants can add to the street whilst taking up little room.
Landscape and environmental designations including the Chichester Harbour AONB help to shape the character of the Borough and, where relevant, need to be taken into account. More information on the location of these designations can be found on the Council’s website: www.havant.gov.uk.

The Borough’s landscape clearly has an environmental value but it can also bring social and economic benefits.

**Topographical nature of the site and surroundings**

The topography of the site includes slopes, level changes and mounds. New developments should respond to the topology of the site and allow it to influence the design and layout of a scheme.

Some sites have existing man made mounds created from piles of topsoil and construction material left over from former projects. These mounds have no function and can inhibit natural surveillance. Where new development comes forward on these sites, these mounds should be removed.

**3. Detail and Materials**

**Rhythm and patterns, key features and detailing**

New development should reflect prevailing features such as consistent rooflines in a street.

Key features include the rhythm of facades; rhythm and pattern on the skyline through roof shapes and articulation; repetition of elements and patterns in such items as bays, dormers, repeated gables and chimneys. Detailing is the finer level and the craftsmanship, building techniques, decoration, styles and lighting of a building or structure. Where streets and
places have prevailing features these should be incorporated as much as possible in any new development in the area.

### 4. Density and Mix

#### Density

Different densities are appropriate in different places, for example the density of a site in the centre of Havant should be higher than a site on the edge of the countryside. The density of new development should be driven by the density in the neighbouring area. Core Strategy Policy CS9 Housing provides further information on density.

#### Use mix

In accordance with PPS1 and PPS3, development should include a mix of uses wherever possible. This is particularly important for schemes in urban, district and local centres.

### 4.3 Developing a Concept Plan and Masterplan

#### Identifying a Site’s Assets, Constraints and Opportunities

4.49 Having developed a thorough understanding of the site’s context, the next step in the design process is to undertake an assets, opportunities and constraints assessment. The purpose of this assessment is to ensure a site is developed to its potential and that opportunities to integrate with the surrounding area are maximised.

#### Site Assets and Opportunities

4.50 The most successful developments make the most of opportunities to utilise the positive attributes of the site in their design. This helps to create character and integrate the new development into its local context. Site assets can include existing buildings, existing landscape features such as mature trees, hedges or water features such as rivers or ponds, green spaces, views, proximity to transport links and services and microclimate.

#### Site Constraints

4.51 Development sites typically have constraints. These include neighbouring developments, landscape including trees and hedges, protected habitats and species, flood risk, land/soil contamination risk and services and utilities. Constraints may lead to a reduction in the developable area of the site. Special design solutions, specific construction techniques or mitigation measures will be needed to overcome or minimise them.
Figure 4.7: A good example of an assets, opportunities and constraints plan

(Example reproduced with permission from Linden Homes Southern and Pope Priestley Architects)
Concept Plan

4.52 Together with a firm understanding of the Seven Key Principles of Good Design, the site and its context, the site’s assets, constraints and opportunities, the applicant now has enough information to develop a concept plan. The aim of a concept plan is to show in a simple and clear way the key design principles that underpin the layout of the proposed development. It should include an indicative layout and illustrate key components, such as the assets to be retained.

Illustration 4.8: A good example of a Concept Plan

(Example reproduced with permission from Linden Homes Southern and Pope Priestley Architects)
The Masterplanning Process

4.53 Applicants for significant new developments may decide to develop their concept plan through a masterplanning process. Masterplanning is a collaborative process that involves a range of stakeholders, including the public, that together help to form a comprehensive strategy for the delivery of a new place. This is illustrated by two and three dimensional drawings and supported by a phasing and delivery plan. Masterplanning is particularly useful where the development site has: Complex development and delivery issues, such as environmental constraints; multiple land owners; considerable stakeholder interest; and will take place over a number of years.

Where else to look:

<table>
<thead>
<tr>
<th>4.1 The Seven Key Principles</th>
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<tr>
<td>b) Ease of Movement</td>
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<tr>
<td>• Green Infrastructure Strategy for PUSH October 2009</td>
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<td>e) Good Quality Public Realm</td>
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<tr>
<td>• Manual for Streets</td>
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<td>• Secured by Design</td>
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<tr>
<td>• Havant Open Spaces Plan and PPG17 Assessment</td>
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<td>• Statement of Community Involvement (2006)</td>
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<td>• Developer Contributions SPD - Consultation Draft</td>
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<td>f) Diversity and Detailing</td>
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<td>• Havant Borough Council Conservation Area Documents</td>
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<td>• Chichester Harbour Conservancy Website</td>
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<td>• Emsworth Design Statement</td>
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<td>• The Northney and Tye Village Design Statement</td>
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<td>g) Adaptability and Sustainability</td>
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<td>• Lifetime Homes</td>
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<td>• Havant Borough Council Building Control</td>
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<tr>
<td>• Code for Sustainable Homes</td>
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<td>• Guidance on the Use of Permeable Surfacing of Front Gardens</td>
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<td>• Planning Portal Advice on Solar Panels</td>
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4.3 The Masterplanning Process

• Creating Successful Masterplans, CABE
5. Specific Guidance on Residential Developments

Introduction

5.01 This section provides detail specific to residential developments, in particular:

1) General Principles for New Residential Developments
2) General Principles for Backland and Infill Developments
3) General Principles for Extensions and Additions to Existing Properties

5.02 Chichester Harbour Conservancy Design Guidance for New Dwellings and Extensions, 2011 is a material consideration and will help inform decisions on planning applications for residential development in Chichester Harbour AONB. To find out if your home is in the AONB please refer to the council’s website or the harbour conservancy website. In summary the Chichester Harbour Conservancy Design Guidance for New Dwellings and Extensions, 2011 states that extensions to existing dwellings in the AONB should not exceed 50% of the existing building’s footprint and 25% of the building’s silhouette when an elevation is viewed from the wider countryside (providing the building has not been extended significantly in the past. If this is the case, the acceptable scale and form is likely to be less than the maximums stated). Any extension greater than this is likely to cause a negative effect on the AONB. For more information please refer to the Chichester Harbour Conservancy website.

5.1 General Principles for New Residential Developments

5.03 It is important that applications for new development consider the impact of the development on existing residents. The design of new development needs to balance the needs for the new home to have reasonable levels of privacy, whilst ensuring that the development and its residents engage with the street and public realm.

Perimeter Block Development

5.04 Buildings which follow a continuous building line around a street block and contain the private space within back gardens or courtyards, are often more successful than individual buildings that stand in the middle of a site. By clearly defining and enclosing private space at the back, buildings have better privacy and security. Therefore, the council encourages back to back development of housing and/or the development of perimeter blocks, where appropriate.

Back-to-Back Distance

5.05 In order to maintain a reasonable relationship between new dwellings and neighbouring properties, the following minimum distances should apply:

• Where windows of the new development and an existing dwelling occur back-to-back there should be a minimum of 20 metres separation
5.06 Some overlooking of gardens from the upper floors of dwellings will be unavoidable in most urban and suburban housing layouts. However, the design should aim to mitigate these effects as far as possible by carefully designing the internal floor layout to concentrate habitable rooms away from adjacent properties where overlooking could be an issue. The council could also impose a planning condition as part of a planning consent, requiring obscurely glazed first floor bathroom or secondary windows to protect residential amenity. Furthermore walls and fences or the use of soft landscaping could help screen views. The type and species of planting used should be appropriate for its context.

5.07 The design of new homes should maximise the amount of penetrable daylight to dwellings, whilst balancing other considerations such as privacy and the visual impact of the street. It is recommended that new dwellings should meet the daylight standards set out in BS8206 Part II (which also accords with the Code for Sustainable Homes Standard). For houses and flats, the impact of adjoining structures on the level of daylight available is particularly important in living rooms, dining rooms and kitchens. Daylight in bedrooms may also be considered, but is generally considered less important except where this is the main private accommodation such as in residential homes. Detailed proposals should also take account of local circumstances like level difference between properties and orientation.

Daylight

- Where a new dwelling or the development is more than two storeys in height an additional four metres per storey should be added to the separation distance e.g. a separation distance of 24 metres is required between the new three storey building and existing two storey dwelling
- Where a dwelling faces a blank gable, 10 metres separation distance is required
- Garden length should normally allow 10 metres between the dwelling and the boundary.
5.08 New developments should not result in the loss of light to existing buildings. Acceptable daylight to interiors can be provided once there is a 25 degree vertical angle from a point 2 metres above the ground on the facing external facade. (This results in a 10 metre minimum separation distance between dwellings).

5.09 In order to assess this, draw a reference point 2m above ground level (taking into account any slope corresponding to the top part of ground floor windows) and draw a section in a plane perpendicular to the face of the building. If none of the obstructing building is within the horizontal > 25 degrees, then there will be potential for good daylight to the building. This is illustrated in Figure 4.8 below. If an obstructing building exceeds this relative height, then further analysis can be carried out to quantify the amount of skylight falling on a vertical window known as the ‘vertical sky component’, which is set out in more detail in the BRE report Site Layout Planning for Daylight and Sunlight – A Guide to Good Practice published in 2002.

Figure 5.2: Daylight checking for new buildings adjacent to existing homes

Sunlight

5.10 It is not always possible or reasonable to require all dwellings to have sunlit rooms. However, the extensive obstruction of sunlight to an existing property or its garden by the construction of a new building or extension is likely to be unacceptable. Therefore applicants should consider the effects of loss of sunlight to existing properties and should aim to mitigate these effects wherever possible. This is particularly important where neighbouring properties are taking advantage of the sun’s orientation for solar gain. Further information and tables for calculating sunlight availability at different times of the year are available in the BRE guide.
Public Amenity - Open Space and Play

5.11 New development should address parks and open spaces. These spaces should be integrated into the design of new places and can become focal points for new residential led schemes.

Figure 5.3: The main elements of a well-located play area

Private Residential Amenity

5.12 All residents should have access to private amenity space whether that is the back garden of a house, a private shared space, or balcony of an apartment.

Houses

5.13 As stated, the garden of a two storey home should be a minimum of 10 metres in length to provide appropriate daylight and to minimise overlooking, with an additional 4 metres for every storey added. Clearly there may be exceptions to this rule, depending on the local context, for example in urban areas there may be a historic pattern of development that dictates otherwise, such as three storey townhouse served by small courtyards of 10 metres rather than large gardens of 14 metres plus.

Apartments

5.14 Where ground floor apartments are being proposed the applicant should endeavour to
provide private gardens for individuals where possible. When not possible communal
gardens should be provided, with safe and convenient access for residents.

5.15 In addition, the design of apartments should incorporate balconies where possible,
particularly in the absence of communal gardens. However, balconies are not acceptable
everywhere, particular in historic and conservation areas.

Figure 5.4 (left): Defensible space is required for ground floor flats adjacent to communal areas

Figure 5.5 (right): Recommended balcony dimensions

Lifetime Homes

5.16 As people’s circumstances change their needs and abilities in a home can change too. Often people feel they must move house when their current home cannot be adapted to their changing needs (e.g. disability, sickness, old age). Lifetime Home design comprises sixteen criteria that respond to people’s changing need throughout their lifetime, in particular for modifications that may be required for individuals with mobility difficulties.

5.17 The council will seek dwelling space standards for the borough based on those used by registered housing providers. For more information please refer to the council’s Housing SPD.
Accommodating the Car

5.18 As stated in the seven key principles of good design, the layout of new schemes should not be dominated by the car or highways. It is important that the public realm feels welcoming and safe and encourages pedestrian and cycle movement, as well as opportunities for social interaction encouraged through people using and enjoying streets and spaces.

5.19 In recent years in the borough, developers have begun to return to rear car parking and rear parking courts. Experience shows that where this happens, activity on the streets suffers because residents primarily access their homes from the rear. The result produces negative social and physical effects, with fewer opportunities for interaction of neighbours and streets that are empty and unused. In order to prevent this, the design of new developments should encourage people to access their homes from the primary street in the first instance.

5.20 Applicants for residential and mixed use schemes should refer to the guidance set out in the English Partnerships document, Car Parking What Works Where. This document recommends some general principles for designing parking in residential led developments which are endorsed by the council. The council considers the following key messages that should be reflected in the design of new residential development: To avoid parking to the rear until street and frontage parking options have been exhausted. The use of mews or rear courts should support on street parking, not replace it.

5.21 The following recommendations with respect to the layout of suburban parking should be reflected in the design of new developments:

- At lower densities it should be possible to provide all parking in a combination of on plot, unallocated frontage access types (such as front courts) and on street types
- All cars need to be surveilled from ground and upper floor windows
- Garages and car ports should not project forward of the building lines
- Include breaks in line of rows of on street parking bays between every five spaces. This can either be tree planting or provision to make it easier for pedestrians to cross from one side of the street to the other
- Vary street width and length according to the prominence of the route and housing density. This will allow a wider range of parking types to be used and will help to vary street character.

Rear Courtyard Parking

5.22 Private rear boundaries must be masonry walls and not fences to limit the impact of noise and disturbance on residents. An appropriate standard of lighting must also be provided and the courtyard should be well maintained and overlooked.
5.23 All developments should provide adequate communal facilities for the storage of domestic waste prior to collection. These can be arranged and designed in a variety of ways including, designated communal storage areas on the ground floor of buildings and detached storage buildings.

5.24 These facilities should not have an adverse visual impact on the street. Where a bin store is proposed as a separate building it needs to be designed with the same care and detail as the rest of the development. The facilities should have convenient access for residents and collection vehicles. The maximum distance that residents should have to carry refuse to a bin store should be no more than 30 metres. The collection point should be reasonably accessible for collection and within a distance of 30 metres of the adopted highway. The design should allow for sufficient space around the container for movement and cleaning. The facility should also be permanently ventilated at high and low levels.

5.2 Residential Backland and Infill Developments

5.25 Havant Borough Council acknowledges that backland and infill developments have a role to play in delivering the council’s housing and development targets. However, many of these sites are situated amongst existing neighbours and can create an adverse impact. Development of backland and infill sites should not have an adverse effect on neighbouring properties, should maintain and enhance the existing character and quality of an existing area and should create pleasant and attractive places to live.
Backland Development

5.26 Backland developments can be difficult to design because they are commonly located in existing residential areas, which can create issues of scale, access, overlooking and separation distances. Backland sites are generally landlocked, such as rear gardens and private open space and therefore by their nature are largely out of view. The proposed development should therefore not dominate in terms of mass or height, the street or public frontage, or buildings on this frontage. It should be well designed, it should also be subservient and smaller in size, massing and scale to the frontage property.

5.27 Tandem backland development is created where new dwelling is placed immediately behind an existing dwelling, on sites that occupy smaller sized plots or share the same access. Due to the problems of overlooking, noise and traffic disturbance, loss of amenity, cramping and the adverse impact on local character, successful tandem schemes are difficult to deliver successfully. Exceptionally, on very large plots, it may be possible to achieve sufficient separation between dwellings and between the host dwelling and access road to overcome these problems. In general, tandem backland development developments will only be permitted provided that the amenities of the surrounding dwelling, together with the ‘host’ dwelling can be safeguarded, there is no possibility of a more comprehensive scheme and the design of the tandem property is subservient to the host.

Figure 5.7: Example of an insensitive backland development

5.28 In some instances a more satisfactory form of development can be achieved by packaging a number of land parcels together to develop a more appropriate scheme. Developments should not come forward in a piecemeal manner and should not hinder the future development of other adjoining brownfield land. The council encourages applicants to explore the possibility of site assembly at the initial stage.
5.29 Combined, rear gardens and their landscape provide an attractive streetscene and backdrop to dwellings. This is part of the character of an area, which can be lost through backland development. Therefore, in these instances, backland development should only be allowed in exceptional circumstances.

Figure 5.8: Backland development should not have a negative effect on existing character and therefore should avoid development on cumulative rear gardens

- Secure and tranquil island of cumulative garden
- Green core and valuable landscape feature and an asset

5.30 Access roads to backland sites should be designed in a way that avoids negative impacts and disruption to the local pattern of development and the appearance of the streetscene. Wherever possible existing access points should be used. The council will resist backland development that creates multiple access points where this will have a detrimental appearance on the street frontage. Proposals for demolition of existing buildings that would allow access will be considered. However the applicant will need to take into consideration the effect this has on the local context, for example the area may be characterised by a continual street frontage. If the proposed gap is out of character with the development pattern, development will be discouraged by the authority.

5.31 Access routes should be located an appropriate distance away from the existing dwelling so not to have a detrimental effect through noise, visual disruption or loss of privacy. Routes should usually have a minimum separation distance of 3 metres from the edge of the access road to the edge of the nearest affected house, together with the appropriate boundary treatment to screen the access road from dwellings. In some instances, for example where habitable rooms and windows are closest to the access, this minimum separation distance may need to be greater. In other instances, where the nearest part of the house contains non-habitable rooms (e.g. a garage) a shorter separation distance may be permissible.

5.32 Where access roads exclusively serve five dwellings or more the access road will need to
be of an adoptable standard as agreed by Hampshire County Council. A private road serving five dwellings or less must take account of the servicing requirements of refuse collection and emergency vehicles. Shared drives can be a solution for particularly constrained sites, the suitability of this solution would need to be assessed on a case-by-case basis. The bin collection areas need to be carefully sited and designed so as not to have a detrimental effect on the streetscene or create amenity issues.

**Infill Development**

5.33 Infill development should look to the immediate site context for reference and respect the layout and character of the surrounding area, looking to immediate neighbouring properties in the first instance. Where perimeter block development predominates, rear garden infill breaks the perimeter block structure and may reduce the security of internal areas and therefore may be unacceptable.

**Figure 5.9 An example of acceptable and unacceptable types of infill**

![Infill Development Examples](image)

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**5.3 Extensions and Additions to Existing Residential Properties**

5.34 With regard to the need for planning permission for works, applicants should note that not all extensions and alterations require planning permission. Some extensions of dwellings are covered by permitted development. Applicants are strongly advised to obtain written confirmation as to whether planning permission is required. Building Regulations approval is also required for most building works and therefore it is important that applicants check with the council before beginning any work. More information and useful contacts are contained in Section 6: The Planning Application Process, Design Review and Neighbourhood Plans.
General guidance on Extensions

5.35 In general, an extension should not be bigger than the main building and therefore should appear smaller in mass and height. Extensions should look to the existing building as the main reference point for appearance, materials and details such ridge, verge and eave finishes, head and cills, brick coursing, dressings and quoin work. The positions and proportions of solid wall to opening of windows and doors is also important. The roof form and slope should also reflect that of the main building.

Front Extensions

5.36 Front extensions should not protrude too far forward from the main building, or be prominent in the street and should respect the common building line. Front extensions are therefore most appropriate where the building is set well back from the street, where there is a staggered building line, or in isolated countryside locations. Two storey front extensions will only be acceptable where the building is set well back from the street.

Side Extensions

5.37 It is important that the extension remains subservient to the main building, so it can be read which part of the building is the original and which is a later addition. Two storey side extensions should be set back behind the main building line. The ridge height of the extension can also be reduced to below the height of the main ridge so that the extension does not dominate the main frontage. The angle of the roof should be the same as or similar to the existing roof. Flat-roofed extensions are not normally acceptable, particularly at two storey height.

Figure 5.10: Keeping the ridge and eaves of an extension lower than the main building and maintaining the same roof pitch will help the original house maintain its dominance
5.38 It is important that gaps are retained between buildings. This helps form the pattern of development in an area, which in turn influences local character. Therefore, side extensions which have a negative effect on the gap between buildings should be resisted. This is particularly important for two storey extensions, which can also cause adverse effects on neighbouring properties, such as overshadowing. In general, the extension should not be closer than two metres from the boundary with neighbouring properties.

**Single Storey**

5.39 Single storey extensions, should also be more modest in scale than the main building and should not be allowed to dominate. In general flat roofs are not acceptable. The roof of the extension should mirror that of the main building, in terms of its angle, eaves detail, materials, doors and windows. There may be exceptions to this rule, providing the results do not have an adverse affect on neighbouring properties or the streetscene.

5.40 Again it is important to retain the gaps between buildings and a single storey extension should be in keeping with the local pattern of development, looking to immediate neighbours first. Single storey extensions should therefore be at least 1 metre from the boundary with adjacent properties.

**Rear Extensions**

5.41 Rear extensions should be sympathetic and subservient to the original design of the building. They also need to have particular regard to neighbouring properties and should not cause an adverse affect, such as overshadowing. Rear extensions should maintain a distance of 8 metres plus from the extension and rear boundary wall and 20 metres from the extension and the neighbouring property to the rear.

*Figure 5.11: A sympathetic rear extension*

5.42 Rear extensions should be a maximum of 3 metres from the rear wall of the existing house, providing that this does not have an adverse effect on neighbouring properties. Outside of Chichester Harbour AONB exceptions to this may be considered, providing there is no adverse effect on neighbouring properties. In general, a single storey extension should be no closer than 1 metre to neighbouring properties and 2 metres for two storey extensions.
5.43 The design of a rear extension should avoid the loss of light to neighbours. Obstruction of light and outlook from an existing window can be mitigated against if the extension does not result in the centre of the existing windows being within a combined plan and section 45 degree overshadowing zone.

5.44 To assess this, on the window wall elevation an angle is drawn diagonally down at 45 degrees from the near top corner of the proposed extension. An angle of 45 degrees is then drawn back from the end of the extension toward the window wall. If the centre of the main window of the adjoining property lies on the extension of both these lines, then the extension will probably cause a noticeable reduction in sky light received by the window.

*Figure 5.12: Design of a rear extension should avoid the loss of light to neighbours*

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**Extensions to Listed Buildings**

5.45 Extensions to listed buildings will require planning permission. The design of extensions to listed buildings requires special consideration. It is important the extension harmonises with the existing building and should not dominate, obscure or unbalance the elevation or negatively effect the historic value of the internal layout.

5.46 Extensions should not be placed in a position that would result in the loss of features of intrinsic merit, such as original timber framing, windows, doors, or masonry walling. Extensions to a listed building also need to consider its setting, which forms part of the statutory listing.

**Dormers and Roof Lights**

5.47 Dormers are considered an acceptable way of providing light and ventilation to existing buildings. They should be designed to sit back into the roof, back from the front line of the wall below, in from the verge and below the existing ridge line.
5.48 Dormers should not dominate the roof or the existing building. To help avoid this they should be the same size or preferably smaller than the windows below. Generally the dormers should have pitched roofs, with slopes in keeping with the existing roof.

5.49 Special consideration needs to be given to dormers in conservation areas, historic town and village centres and adjacent to listed buildings. In these instances consideration needs to be given to the local context. Dormers may not be appropriate in these instances.

5.50 Applicants should also explore the possibility of gaining light through windows in gable walls and rooflights. As discussed above these may not be acceptable in all instances. Rooflights on the roof fronting a street should be avoided, these should be located to the rear. New dormers, rooflights and windows should not have an adversely negative effect on the privacy of neighbours.

5.51 Applications for any alterations to attics will need to be assessed by the council’s Building Control Department to assess whether there is adequate headroom and access.

Figure 5.13: Appropriate scale of dormers

Conservatories

5.52 Conservatories should be in keeping with the character and material of the main building. Consideration must be given to the height, mass and location of the conservatory to prevent the addition overwhelming the building or creating an adverse effect on neighbouring properties. In general, the conservatory should be no closer than 1 metre to neighbouring properties.

Porches

5.53 New porches need to be carefully considered, as they hold a prominent position on a buildings main elevation and should enhance rather than detract or overwhelm. In general porches look more attractive when the front door is positioned centrally and the door is set back in a reveal. Porches should not be enclosed.
5.54 Applicants should look to porches on immediate neighbouring properties for influence. Where front doors of semi-detached or terraced homes are paired, the porches should be added to both or none at all.

<table>
<thead>
<tr>
<th>Where else to look:</th>
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<tbody>
<tr>
<td>Chichester Harbour Conservancy Design Guidance for New Dwellings and Extensions</td>
</tr>
<tr>
<td>Havant Open Spaces Plan and PPG17 Assessment (2006)</td>
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<tr>
<td>Lifetime Homes</td>
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<tr>
<td>Housing Corporation Disability Equality Strategy</td>
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<tr>
<td>Havant Borough Housing SPD Draft (April 2011)</td>
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<tr>
<td>Code for Sustainable Homes</td>
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<tr>
<td>English Partnerships: Car parking What Works Where</td>
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<td>The Residential Parking and Cycle Provision SPD</td>
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<td>The Hampshire Parking Standards (2002)</td>
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<td>Manual for Streets</td>
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<td>Hampshire Companion Document to Manual for Streets</td>
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Planning Application Process and Engagement

5.01 The Council’s Statement of Community Involvement (SCI) sets out the Council's public consultation requirements for the planning application process and how and when the public can get involved in planning decisions in the Borough:
www.havant.gov.uk/havant-4338

5.02 In general, the Council encourage pre-application engagement with the authority and the local community to help identify any issues at an early stage, so they can be addressed before the planning application is submitted, therefore reducing risk of refusal. For further information please contact the Development Management Team on 023 92446015 or by email to planning.development@havant.gov.uk.

5.04 The aim of Appendix 1: Havant Borough Urban Context and Character Appraisals is to identify and help define the Borough’s local character. The Council acknowledge that there is potential for more detail to be added to this section and that local communities may be best placed to do this work. It is envisaged that local communities can take the information set out in Appendix 1, together with other important documents on their localities such as Village Design Statements and use these as a basis for their neighbourhood plans.

Neighbourhood Plans

5.04 The aim of Appendix 1: Havant Borough Urban Context and Character Appraisals is to identify and help define the Borough’s local character. The Council acknowledge that there is potential for more detail to be added to this section and that local communities may be best placed to do this work. It is envisaged that local communities can take the information set out in Appendix 1, together with other important documents on their localities such as Village Design Statements and use these as a basis for their neighbourhood plans.
5.4 Design Awards

5.05 The Council recognises good design in the borough through the Havant Borough Design Awards.

5.06 The awards are held every two years. The next awards will be held in 2012. More information can be found on the Council’s website: www.havant.gov.uk/havant-3388

Figures 6.1 and 6.2: Woodlands School (top) and Prospect School, Leigh Park joint winners of the Havant Borough Design Awards 2009