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## Contents

1. Introduction ........................................................................................................................................ 3
2. Consultation Undertaken ...................................................................................................................... 6
3. Residential Parking Standards .............................................................................................................. 7
4. Non-Residential Parking Standards ...................................................................................................... 11
5. Design and Layout of Parking Spaces .................................................................................................... 17
6. Travel Plans .......................................................................................................................................... 21
7. Section 106 Contributions for Highways and Transport ......................................................................... 22
8. Transport Assessments .......................................................................................................................... 23
9. Contact Details ...................................................................................................................................... 24
Appendix 1: Policy Background .............................................................................................................. 25
Appendix 2: Worked Examples .................................................................................................................. 28
Appendix 3: Travel Plan Checklist ............................................................................................................. 30
Appendix 4: Accessibility Zones Methodology .......................................................................................... 33
1. Introduction

What does the Supplementary Planning Document (SPD) cover?

1.1 This SPD sets out the Council's off-street parking standards for new development. Applications for planning permission will be assessed against the standards contained in this document.

1.2 Guidance is presented on the levels of car parking, cycle parking, motorcycle parking and disabled parking that should be provided at new developments. Information and advice on design and layout is also given.

1.3 The SPD defines Accessibility Zones in the main towns. These are areas within the Borough where reduced car parking standards can be applied in appropriate circumstances. This document explains the criteria that will be considered in determining the level of reduction to be applied.

1.4 The circumstances in which developers will be required to submit a Travel Plan alongside a planning application are set out. Advice is also provided on the content that should be included in a Travel Plan.

1.5 The SPD provides information on Section 106 legal agreements for highways and transport matters and also sets out guidelines on when the Council will require Transport Assessments to be submitted alongside applications for planning permission.

Why is an SPD required?

1.6 The Council's current minimum residential parking standards are not compliant with national policy guidance and have not been revised since they were adopted in 1999. Planning Policy Guidance note 13: Transport (PPG13) states that policies in development plans should set maximum levels of off-street parking. In recent years, the Council has lost a number of planning appeals with costs awarded to developers due to this lack of conformity. It should additionally be noted that, following the Secretary of State's decision to delete Policy 25 (Car Parking) of the Hertfordshire Structure Plan Review 1991-2011, there are currently no numerical maximum standards that can be applied to applications for development outside of the Borough's town and district centres.

1.7 Hertsmere's existing Local Plan policies and Supplementary Planning Guidance do not set out specific standards for the provision of cycle parking at new development. Supplementary Planning Guidance produced by Hertfordshire County Council did contain cycle parking standards. However, the Secretary of State's decision to delete the associated Structure Plan policy means that this advice can no longer be applied. It is therefore considered appropriate to develop and articulate local standards in accordance with advice in PPG13, which promotes the provision of cycle parking facilities.

1.8 Advice on other matters contained in this SPD is currently delivered on an ad-hoc basis. It is anticipated that formalising these requirements will deliver clarity for developers and consistency of decision-making by the Borough Council when assessing applications for planning permission.

What are the SPD objectives?

1.9 The Core Strategy Preferred Options Report (November 2007) proposes 15 objectives for Hertsmere's Local Development Framework. Of these objectives, the following are identified as being relevant to the Parking Standards SPD:

- To provide the spatial policies necessary to deliver the land use requirements of the Community Strategy (Objective 1).
- To raise levels of access by seeking development in locations not dependent on access by car and by requiring the provision of accessible buildings (Objective 8).
- To promote safe, healthy and inclusive communities, respecting the diverse needs of the whole Borough (Objective 9).
- To protect and enhance local biodiversity within both developed and undeveloped areas (Objective 13).
• To secure efficient land use through well-designed development reflecting the size, pattern and character of settlements in Hertsmere (Objective 14).

1.10 Two additional objectives, specific to this SPD have also been identified:

• To reduce the carbon emissions of new developments by promoting and providing for alternatives to the private car through the use of Travel Plans, securing of s106 contributions and implementation of other appropriate measures.
• To assist the delivery of objectives identified in the Local Transport Plan for Hertfordshire 2006-2011 and associated programmes and local area plans.

To which Plan policies does the SPD relate?

1.11 This SPD has been prepared whilst the Council is in the process of replacing the Local Plan with a series of Development Plan Documents (DPDs) that will make up the Local Development Framework. In this interim period, the SPD should be read in conjunction with policies in both the saved Local Plan and the emerging DPDs.

1.12 The Core Strategy Preferred Options report was published for consultation in November 2007. Proposed Strategic Policy SP1 seeks to minimise the environmental impact of transport by promoting alternatives to the car. Proposed Policy CS22 sets out the Council's position on Accessibility and Parking stating that proposals for new development will, among a number of criteria, be assessed against the requirements set out in this SPD.

1.13 Other relevant policies suggested by the Core Strategy Preferred Options report include CS21, which covers the location of major development and states that the Parking Standards SPD will contain guidance on Travel Plans, and CS23 which states that new developments should promote alternatives to the private car having regard to the measures set out in this document.

1.14 Consultation on the Core Strategy Preferred Options took place in November and December 2007. Following this period, the Core Strategy is being reviewed in response to the comments received and will then be submitted to the Secretary of State for public examination. An independent Inspector will conduct the examination and issue a binding report on the Council. It is anticipated that the Core Strategy will be adopted in 2009.

1.15 Until the policies in the Core Strategy are adopted for development control use, this Supplementary Planning Document will be activated by saved Local Plan policies. Local Plan Policy M13 (Car Parking Standards), on page 146 of the adopted Local Plan, states that “car parking requirements for developments will be assessed in relation to the Council’s current car parking standards as set out in approved supplementary planning guidance (or as subsequently amended)”.

1.16 Local Plan Policy D20 (Supplementary Guidance), on page 185 of the adopted Local Plan states that the Council will maintain a series of supplementary guidance leaflets to develop and explain plan policies, which will be added to an amended from time to time, and will constitute a material consideration in the determination of applications.

1.17 Under the provisions of the Planning and Compulsory Purchase Act 2004, all policies in the Local Plan were automatically ‘saved’ for a period of three years from 27th September 2004, unless expressly replaced by a new policy. The Secretary of State recently released a direction saving the majority of policies in the Hertsmere Local Plan, including policies M13 and D20, beyond 27th September 2007.

How have the policies in the SPD been formulated?

1.18 Planning Policy Statement 12: Local Development Frameworks (PPS12) requires Local Development Documents to demonstrate consistency with national policy and general conformity with the regional spatial strategy. The document must also be founded on a credible evidence base and have due regard to the authority’s Community Strategy and any other relevant plans, policies and strategies.
1.19 In preparing this SPD, regard has been given to the wider policy context and these documents have helped to guide the development of the objectives set out above and the detailed standards set out in this draft SPD. Details of the relevant policies and evidence base are set out in Appendix 1.

**Sustainability Appraisal**

1.20 The measures contained in this SPD have been subjected to Sustainability Appraisal in accordance with the requirements of Part 19(5) of the Planning and Compulsory Purchase Act 2004.

1.21 A Sustainability Appraisal has been prepared alongside this document. The Appraisal sets out the alternative policy options that were considered in the production of this SPD and their social, economic and environmental impacts, together with any suggested mitigation measures.
2. **Consultation Undertaken**

2.1 The main stages in the preparation of this SPD were:

- Informal internal discussions with development control teams and the Planning Portfolio Holder, together with consideration by the Members Planning Panel;
- Presentation to and consideration by the Council’s Executive;
- Publication of the Parking SPD for formal consultation;
- Consideration of representations and finalisation of the SPD.

2.2 After these steps, the SPD was adopted and then becomes a material consideration in the determination of planning applications.

**Feedback and involvement**

2.3 A number of submissions were received in response to the draft SPD from a range of groups, including residents, developers, landowners and voluntary groups.

2.4 These submissions were considered and a number of changes were made to the document where considered appropriate. Further details of the submissions received and the Council’s response are provided on the associated Statement of Consultation.

2.5 Your views were greatly appreciated.
3. Residential Parking Standards

**Figure 1: Residential Parking Standards**

<table>
<thead>
<tr>
<th>Use Class / Type</th>
<th>Maximum number of car parking spaces (includes visitor spaces)</th>
<th>Minimum cycle parking standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>C3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General Needs Housing*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Studio / bedsit</td>
<td>1.5 per unit</td>
<td>1 secure / long term space per unit plus 1 short term space per 5 units where communal parking is to be provided</td>
</tr>
<tr>
<td>1 bedroom</td>
<td>1.5 per unit</td>
<td></td>
</tr>
<tr>
<td>2 bedroom</td>
<td>2 per unit</td>
<td></td>
</tr>
<tr>
<td>3 bedroom</td>
<td>2 per unit</td>
<td></td>
</tr>
<tr>
<td>4 bedroom</td>
<td>3 per unit</td>
<td></td>
</tr>
<tr>
<td>5+ bedroom</td>
<td>4 per unit</td>
<td></td>
</tr>
<tr>
<td>Elderly Persons Housing**</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Category I - Retirement dwellings, no warden control, 1 bedroom</td>
<td>1.5 per unit</td>
<td>1 short term space per 3 units plus 1 long term space per 5 units</td>
</tr>
<tr>
<td>Category I - Retirement dwellings, no warden control, 2 bedroom</td>
<td>2 per unit</td>
<td></td>
</tr>
<tr>
<td>Category I or Category II - More than 2 bedrooms</td>
<td>To be determined on a case by case basis</td>
<td></td>
</tr>
</tbody>
</table>

*Standards applicable to all dwelling types unless specifically stated
**Category III Elderly Persons Housing is classified as a C2 use under the Use Classes order. Parking requirements for Category III housing is set out in Section 5, Non-Residential Parking Standards. Parking requirements for Continuing Care Retirement communities will vary according to the mix of units and level of care predicted.

3.1 Figure 1 above sets out the Council’s residential parking standards. The car parking standards show the maximum levels of provision in line with advice in PPG13. The cycle parking standards represent the minimum level of provision.

3.2 Outside of the accessibility zones identified below, there will be a presumption for the maximum car parking standard to be applied. Developers proposing car parking above or below these levels should provide robust evidence to support their case. Where necessary, the maximum required level of provision should be rounded to the nearest whole number.

3.3 Further guidance on the design and layout of parking provision is contained in Section 6.

**Car parking for Affordable Housing**

3.4 Vehicle ownership amongst Shared Ownership households in Hertsmere is broadly comparable to other private market households. Parking provision for Shared Ownership properties should therefore be made at the levels set out in Figure 1 above and in accordance with the advice in Paragraphs 4.1 and 4.2.

3.5 There is little evidence that levels of vehicle ownership for general needs social rented housing are significantly lower than that for market or intermediate housing, particularly in respect of the proportion of households with one car. In mixed-tenure schemes, reduced levels of parking for Affordable Housing can
exacerbate any visual differences between the market and sub-market elements of a development. Consequently, only a modest discount on off-street parking levels will be sought on 100% Affordable Housing schemes. The following maximum standards are provided as an advisory guide:

- Studio / bedsit, 1 bedroom house or flat, 2 bedroom flat: 1 space per unit
- 2 bedroom house, 3 bedroom house or flat: 1.5 spaces per unit
- House or flat with 4 or more bedrooms: 2 spaces per unit

3.6 In determining the precise level of car parking that will be required for Social Rented housing, accessibility to designated retail centres, schools, support services and play areas will be taken into account. In the most accessible parts of the Borough, these advisory standards should be subject to the discounts set out below.

**Disabled car parking provision**

3.7 Where communal parking is proposed, 10% of the total number of spaces should be provided for exclusive disabled use or be of sufficient dimensions to be used by disabled persons. The provision of spaces for disabled people should be included in the total parking provided for a development rather than in addition to it.

**Car parking for Elderly Persons Housing**

3.8 The definitions of Elderly Persons Housing are set out in the Housing Corporation’s Scheme Development Standards:

- Category I: Self contained accommodation for the more active elderly, which may include an element of warden and/or call support and/or additional communal facilities.
- Category II: Self-contained accommodation for the less active elderly, which includes warden or 24 hour peripatetic cover and the full range of communal facilities.

3.9 100% of the parking requirement for Category I and Category II developments should be of sufficient dimensions to be used by disabled persons. Where applicable, the standards for Elderly Persons Housing should be subject to the discounts set out below.

**Car parking for Motorcycles and other powered two-wheelers**

3.10 Where communal parking is proposed, major residential applications will be required to make provision for motorcycles and other powered two-wheelers. As a guide, 5% (1 in 20) of the required car parking provision (excluding disabled car parking spaces) should be allocated for motorcycle use.

**Accessibility Zones**

3.11 Residential accessibility zones have been identified in the Borough’s main towns. These zones are different to those identified for non-residential developments as, in addition to the availability of journey to work public transport, accessibility to key services, including schools, the Borough’s main retail centres and GP practices is also considered. Maps of the residential accessibility zones are attached to this SPD.

3.12 Applications for new residential development in these areas should seek to promote the use of walking, cycling and public transport by providing car parking below the maximum levels. Figure 2 below indicates the proportions of the maximum car-parking standard that will normally be sought within each zone. With the exception of Elderly Persons Housing, disabled car parking provision should not be subject to discounting and should always be provided at the full standard. Worked examples are provided in Appendix 2.
3.13 The upper end of each range will form the starting point for negotiation. Provision below this point, within
the specified ranges, should be justified by the applicant (e.g. through the provision of examples of
comparable schemes, surveys etc.) and will be assessed having regard to the following criteria and the
advice in paragraphs 3.14 to 3.18:

- The type and size of housing to be provided;
- The impact upon the highway including on street parking conditions;
- Access to existing public or private car parking facilities;
- The ability of existing Controlled Parking Zones (CPZs) to absorb any additional demand for parking;
- The level of cycle parking provided; and
- The provision of mitigating measures.

3.14 Developments consisting primarily of smaller flats (1- and 2-bed) with shared parking areas are most likely
to qualify for a greater reduction in parking provision. Car ownership among units of this type has been
shown to be lower than average. Communal parking areas will also provide greater scope for differences in
car ownership between individual units to be balanced out.

3.15 Developments that are likely to result in levels of additional on-street parking that would be contrary to
highway and safety considerations will not be permitted. The Council will consider schemes that propose
the shared use of existing car parking facilities where this can be reasonably accommodated (e.g. the use of
business car parking facilities by residential developments during evenings and weekends). In accordance
with the provisions of PPG13 (paragraph 56), parking in excess of the stated maximum standard will
exceptionally be permitted on town centre or edge of centre sites where genuine opportunities for shared
parking exists.

3.16 Where new development is proposed within an existing Controlled Parking Zone (CPZ), developers should
be aware of the ability of the CPZ to absorb additional demand for parking. Where CPZs are already at
operational capacity, all parking requirements should be met on site. Applicants should determine the
ability of CPZs to absorb demand prior to the submission of any application.

3.17 In order to qualify for the maximum discount, developments will be expected to provide cycle parking
above the minimum standard for units with more than 1 bedroom.

3.18 Measures to mitigate against the parking and / or transport impacts of new development may include (but
are not limited to):

- On- or off-site highway works to facilitate the use of alternative modes;
- The provision of a Travel Plan;
- Section 106 contributions towards sustainable transport measures (including Greenways routes); and
- Section 106 contributions towards the development and / or implementation and control of CPZs.
Car Free Residential Development

3.19 A number of existing properties, notably flats above shops in the Borough’s main town centres, do not provide car-parking facilities for residents. In accessibility zones 2 and 3, there may be a limited number of cases where, subject to compliance with other relevant Local Plan and LDF policies, car-free development can be considered acceptable in principle. These may include:

- The extension, alteration or re-use of an existing building with no access to parking;
- The reversion of a previously converted property to its original residential use, including flats above shops;
- The provision of residential accommodation on a small (up to 5 units net) town centre site that may otherwise not come forwards for development;
- Where arrangements are made to share an existing car-park within the vicinity of the site which can reasonably accommodate the parking demand generated by the development.

3.20 In all instances, developers will be required to demonstrate why car-free development represents the best available option. Regard will be had to the criteria identified in paragraph 4.13 and the advice in paragraphs 4.14 to 4.18.
4. Non-Residential Parking Standards

Unless otherwise stated, floor areas are gross measured externally.
FTE = full time equivalent
s/t = short term
l/t = long term

Figure 3: Non-Residential Parking Standards

<table>
<thead>
<tr>
<th>Use Class / Type</th>
<th>Maximum number of car parking spaces (includes visitor spaces unless otherwise stated)</th>
<th>Minimum cycle parking standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypermarkets</td>
<td>1 space per 14 m²</td>
<td>1 s/t space per 150 m²</td>
</tr>
<tr>
<td>Superstores</td>
<td></td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Large supermarkets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Retail warehouses</td>
<td>1 space per 35 m²</td>
<td></td>
</tr>
<tr>
<td>Garden centres</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Other retail uses</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>A2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Financial and professional services (Banks, building societies etc.)</td>
<td>1 space per 40 m² (Town centres)</td>
<td>1 s/t space per 200 m²</td>
</tr>
<tr>
<td></td>
<td>1 space per 30 m² (neighbourhood or local centres)</td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>A3</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Restaurants and Cafes</td>
<td>1 space per 5 m² of public floorspace</td>
<td>1 s/t space per 100 m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>A4</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drinking establishments</td>
<td>1 space per 5 m² of public floorspace</td>
<td>1 s/t space per 100 m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>A5</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hot food takeaways</td>
<td>1 space per 5 m² of public floorspace</td>
<td>1 s/t space per 100 m²</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>B1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offices</td>
<td>1 space per 30 m²</td>
<td>1 s/t space per 500 m²</td>
</tr>
<tr>
<td>Research and Development</td>
<td>1 space per 30 m²</td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Light industrial up to 250 m² floorspace</td>
<td>1 space per 25 m²</td>
<td></td>
</tr>
<tr>
<td>Light industrial over 250 m² floorspace</td>
<td>10 spaces plus 1 space per 35 m²</td>
<td></td>
</tr>
<tr>
<td><strong>B2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>General industrial up to 250 m² floorspace</td>
<td>1 space per 25 m²</td>
<td>1 s/t space per 500 m²</td>
</tr>
<tr>
<td>General industrial over 250 m² floorspace</td>
<td>10 spaces plus 1 space per 35 m²</td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Use Class / Type</td>
<td>Maximum number of car parking spaces (includes visitor spaces unless otherwise stated)</td>
<td>Minimum cycle parking standard</td>
</tr>
<tr>
<td>-----------------</td>
<td>------------------------------------------------------------------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td><strong>B8</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage or distribution up to 250 m² floorspace</td>
<td>1 space per 25 m²</td>
<td>1 s/t space per 10 staff</td>
</tr>
<tr>
<td>Storage or distribution over 250 m² floorspace</td>
<td>10 spaces plus 1 space per 35 m²</td>
<td></td>
</tr>
<tr>
<td><strong>B1 / B2 / B8</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flexible consent</td>
<td>1 space per 40 m²</td>
<td>1 s/t space per 500 m², 1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>C1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hotels and motels</td>
<td>1 space per bedroom plus 2 spaces per 3 FTE staff plus 1 space per 5 m² public floorspace for conference or exhibition facilities plus 1 coach space per 100 bedrooms (minimum)</td>
<td>1 l/t space per 20 beds, 1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Small hostel (single parent or couple with no children)</td>
<td>0.75 spaces per unit</td>
<td>1 l/t space per 3 units</td>
</tr>
<tr>
<td>Family hostel (two adults and two children)</td>
<td>1 space per unit</td>
<td></td>
</tr>
<tr>
<td><strong>C2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Institutions / homes with care staff on premises at all time</td>
<td>1 space per 5 resident bed spaces plus 1 space per 2 non-resident staff</td>
<td>1 s/t space per 20 beds, 1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Frail Elderly Accommodation</td>
<td>1 space per 4 resident bed spaces</td>
<td></td>
</tr>
<tr>
<td>Hospitals</td>
<td>To be assessed on a case by case basis</td>
<td></td>
</tr>
<tr>
<td>Education - Halls of Residence</td>
<td>1 space per 2 FTE staff plus 1 space per 6 students</td>
<td>1 l/t space per 3 students, 1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>D1</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Public halls and places of assembly (not D2)</td>
<td>1 space per 9 m² or 1 space per 3 fixed seats plus 3 spaces per 4 FTE staff</td>
<td>1 s/t space per 200 m², 1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Community and family centres</td>
<td>1 space per 9 m² plus 1 space per FTE staff</td>
<td></td>
</tr>
<tr>
<td>Day centres</td>
<td>1 space per 9 m² or 1 space per 4 visitors plus 1 space per FTE staff</td>
<td></td>
</tr>
<tr>
<td>Places of worship</td>
<td>1 space per 10 m²</td>
<td></td>
</tr>
<tr>
<td>Surgeries and clinics (including doctors, dentists and vets)</td>
<td>3 spaces per consulting room 1 space per FTE non-consultant staff</td>
<td>1 s/t space per consulting room, 1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Libraries</td>
<td>2 spaces plus 1 space per 30 m² public floorspace</td>
<td>1 s/t space per 100 m², 1 l/t space per 10 staff</td>
</tr>
</tbody>
</table>

1 Restaurant and bar floorspace will be subject to A3 and A4 standards respectively if open to non-residents.
2 Resident staff to be assessed at general needs housing standard.
3 Defined as per Housing Corporation’s Scheme Development Standards: “Extra Care supported accommodation, which may be either shared or self contained, for frail older persons. Includes warden or 24 hour emergency care, the full range of communal facilities, plus additional special features, including wheelchair user environments and supportive management.”
<table>
<thead>
<tr>
<th>Use Class / Type</th>
<th>Maximum number of car parking spaces (includes visitor spaces unless otherwise stated)</th>
<th>Minimum cycle parking standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D1 (continued)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nursery schools / playgroups</td>
<td>1 space per 4 pupils</td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Schools (including residential)</td>
<td>1 space per FTE staff plus&lt;br&gt;1 space per 5 full-time further education students plus&lt;br&gt;1 space per 8 students over 17 years of age plus&lt;br&gt;1 space per 20 students aged 17 years or less plus&lt;br&gt;1 visitor space per 100 students</td>
<td>1 l/t space per 15 students (primary)&lt;br&gt;1 l/t space per 5 students (further education and secondary)&lt;br&gt;1 l/t space per 5 staff</td>
</tr>
<tr>
<td>Further education</td>
<td>1 space per FTE staff plus&lt;br&gt;1 space per 5 full-time students</td>
<td>1 l/t space per 5 students&lt;br&gt;1 l/t space per 10 staff</td>
</tr>
<tr>
<td><strong>D2</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Places of entertainment</td>
<td>1 space per 5 m²&lt;br&gt;0.75 spaces per FTE staff</td>
<td>1 s/t space per 25 m²&lt;br&gt;1 space per 10 staff</td>
</tr>
<tr>
<td>Multi-screen cinemas</td>
<td>1 space per 3 seats on free standing development</td>
<td>1 s/t space per 20 seats&lt;br&gt;1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Swimming and leisure pools</td>
<td>1 space per 10 m² public floorspace&lt;br&gt;1 space per 2 FTE staff&lt;br&gt;2 coach spaces (minimum)</td>
<td>1 s/t space per 25 m²&lt;br&gt;1 space per 10 staff</td>
</tr>
<tr>
<td>Tennis / badminton courts</td>
<td>2 spaces per court</td>
<td></td>
</tr>
<tr>
<td>Gyms and health clubs</td>
<td>1 space per 7 m² public floorspace</td>
<td></td>
</tr>
<tr>
<td>Ten pin bowling</td>
<td>3 spaces per lane</td>
<td>1 s/t space per 3 lanes / rink&lt;br&gt;1 s/t space per 25 spectator seats&lt;br&gt;1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Football pitches</td>
<td>20 spaces per pitch&lt;br&gt;1 space per 5 paying spectators (where there is fixed or temporary seating)</td>
<td>2 s/t space per pitch</td>
</tr>
<tr>
<td>Other outdoor pitches</td>
<td>1 space per 2 users (maximum potential usage)&lt;br&gt;1 space per 5 paying spectators (where there is fixed or temporary seating)</td>
<td></td>
</tr>
<tr>
<td>Golf course</td>
<td>100 spaces plus 50 overflow (18 holes)&lt;br&gt;9 holes at 50% of above rates</td>
<td>5 l/t spaces per 9 holes</td>
</tr>
<tr>
<td>Golf driving range</td>
<td>1.5 spaces per tee</td>
<td>1 s/t space per 5 tees</td>
</tr>
<tr>
<td>Other sports and recreational uses</td>
<td>To be assessed on a site by site basis, dependant on anticipated staffing, levels of use and numbers of paying spectators</td>
<td></td>
</tr>
</tbody>
</table>

4 Additional cycle parking provision will be required where it is anticipated that children may be expected to use proposed facilities without accompanying adults (see paragraph 5.13).

5 The same standard applies to theatres (su generis)
### Non-Residential Parking Standards

#### Motor Trade related (Sui Generis)

<table>
<thead>
<tr>
<th>Use Class / Type</th>
<th>Maximum number of car parking spaces (includes visitor spaces unless otherwise stated)</th>
<th>Minimum cycle parking standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff</td>
<td>0.75 spaces per FTE staff</td>
<td>1 l/t space per 10 staff</td>
</tr>
<tr>
<td>Showroom and car sales</td>
<td>1 space per 10 cars displayed</td>
<td></td>
</tr>
<tr>
<td>Vehicle storage</td>
<td>2 spaces per showroom space or 10% of annual turnover</td>
<td></td>
</tr>
<tr>
<td>Hire cars</td>
<td>1 space per 2 cars based on site</td>
<td></td>
</tr>
<tr>
<td>Ancillary vehicle storage</td>
<td>3 spaces or 75% of the total if more than 3 vehicles</td>
<td></td>
</tr>
<tr>
<td>Workshops</td>
<td>3 spaces per bay</td>
<td></td>
</tr>
<tr>
<td>Tyre / exhaust centres</td>
<td>2 spaces per bay</td>
<td></td>
</tr>
<tr>
<td>Parts store / sales</td>
<td>3 spaces for customers</td>
<td></td>
</tr>
<tr>
<td>Car wash / petrol filling&lt;sup&gt;6&lt;/sup&gt;</td>
<td>3 waiting spaces per bay</td>
<td></td>
</tr>
</tbody>
</table>

#### Car parking for disabled people

<table>
<thead>
<tr>
<th>Use Class / Type</th>
<th>Minimum Parking Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Employment Generating Development</strong></td>
<td></td>
</tr>
<tr>
<td>Up to 25 parking spaces</td>
<td>2 disabled spaces</td>
</tr>
<tr>
<td>26 to 50 parking spaces</td>
<td>3 disabled spaces</td>
</tr>
<tr>
<td>51 to 75 parking spaces</td>
<td>4 disabled spaces</td>
</tr>
<tr>
<td>76 to 100 parking spaces</td>
<td>5 disabled spaces</td>
</tr>
<tr>
<td>Thereafter</td>
<td>1 disabled space for every 50 spaces or part thereof</td>
</tr>
<tr>
<td><strong>Shops / Buildings to which the public have access and Public Car Parks</strong></td>
<td></td>
</tr>
<tr>
<td>Up to 25 parking spaces</td>
<td>3 disabled spaces</td>
</tr>
<tr>
<td>26 to 50 parking spaces</td>
<td>4 disabled spaces</td>
</tr>
<tr>
<td>51 to 75 parking spaces</td>
<td>5 disabled spaces</td>
</tr>
<tr>
<td>76 to 100 parking spaces</td>
<td>6 disabled spaces</td>
</tr>
<tr>
<td>Thereafter</td>
<td>3 disabled spaces for every 100 spaces or part thereof</td>
</tr>
<tr>
<td>Hotels</td>
<td>As for employment generating development or 1 disabled space per room built to mobility standards, whichever is the greater</td>
</tr>
</tbody>
</table>

---

<sup>6</sup> Additional spaces for shop required at A1 standard.
4.1 The tables on the preceding pages set out the Council's non-residential parking standards. The car parking standards show the maximum levels of provision in line with advice in PPG13. The cycle parking standards set out the minimum level of provision.

4.2 Outside of the accessibility zones identified below, there will be a presumption for the maximum car-parking standard to be applied. Where necessary, the total level of provision should be rounded to the nearest whole number. Developers proposing car-parking provision above or below the levels identified in this SPD should provide robust evidence to support their case, including where genuine shared car parking opportunities exists. Where a change of use occurs from a Class A1 or Class A2 unit to an eating or drinking establishment, without any increase in floorspace or footprint, the Council recognises that it may not be appropriate to seek the maximum amount of off-street parking.

4.3 Appropriate provision should be made for the parking of motorcycles and other powered two-wheel vehicles. As a guide, approximately 5% (1 in 20 spaces) of the required car parking provision (excluding the disabled requirement) should be allocated for motorcycle use. This proportion should be included in the total parking provided for a development rather than in addition to it.

4.4 Parking and access requirements for service and delivery vehicles shall be additional to the requirements set out in these standards unless specifically stated. Where required, the quantity and design of Heavy Goods Vehicle (HGV) parking will be assessed on a site-by-site basis.

4.5 Further advice on the design and layout of parking provision is given in Section 6.

Accessibility Zones

4.6 Non-residential accessibility zones have been identified in the Borough's main towns. These zones have been identified with regard to the availability of journey-to-work public transport services. Maps of the accessibility zones are attached to this SPD.

4.7 Applications for new development in these areas should seek to promote the use of walking, cycling and public transport by providing car parking below the maximum levels. The table below indicates the proportions of the maximum car-parking standard that will normally be sought within each zone. Disabled car parking provision should not be subject to discount and should always be provided at the full standard. A worked example is provided in Appendix 2.

**Figure 4: Non-Residential Accessibility Zone discounts**

<table>
<thead>
<tr>
<th>Zone</th>
<th>Level of Car Parking Provision (Excluding disabled parking)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 -25%</td>
</tr>
<tr>
<td>2</td>
<td>25 - 50%</td>
</tr>
<tr>
<td>3</td>
<td>50 - 75%</td>
</tr>
<tr>
<td>4</td>
<td>75 -100%</td>
</tr>
</tbody>
</table>

4.8 The upper end of each range will form the starting point for negotiation. Provision below this point, within the specified ranges, should be justified by the applicant and will be assessed having regard to the following criteria (as applicable) and the advice in paragraphs 5.9 to 5.11:

- The impact upon the highway including on street parking conditions;
- Access to existing public or private car parking facilities;
- The ability of existing Controlled Parking Zones (CPZs) to absorb any additional demand for parking;
- The level of cycle parking provided; and
- The provision of mitigating measures
4.9 Developments that are likely to result in levels of additional on street parking that would be contrary to highway and safety considerations will not be permitted. The Council will consider schemes that propose the shared use of existing car parking facilities where this can be reasonably accommodated.

4.10 Where new development is proposed within an existing Controlled Parking Zone and that CPZ has no capacity to absorb additional demand, all parking requirements should be met on site.

4.11 Measures to mitigate against the parking and / or transport impacts of new development may include (but are not limited to):

- On- or off-site highway works to facilitate the use of alternative modes;
- The provision of a Travel Plan
- Section 106 contributions towards sustainable transport measures (including Greenways routes); or
- Section 106 contributions towards the development and / or implementation and control of CPZs.

**Cycle parking**

4.12 The provision of 1 cycle space per ten staff represents a modal share target of 10% of journeys to work. The calculation of provision should be based upon the maximum number of full-time equivalent staff on site at any time.

4.13 The standards expressed are minimums that should be met on all applications for development. Where higher levels of cycle use are anticipated, appropriate provision should be made above the minimum standard if required. In particular, sports and recreational developments that children may be expected to use without accompanying adults (e.g. sports pitches, swimming pools etc) should make additional provision for cycle parking.

4.14 The Council will seek the provision of showers and changing facilities (including lockers) on all major employment (B-class) developments. Developers should make reasonable provision of associated facilities on other non-residential schemes that will employ a significant number of people or have the potential to generate an increased number of journeys to work by bicycle.
5. Design and Layout of Parking Spaces

5.1 There are a number of publications providing advice on design and layout that should be considered in conjunction with the SPD and that will be material considerations in the determination of planning applications. It should also be noted that from October 2008, planning permission is required for the repairing of front gardens using impervious or non-porous materials.

5.2 Hertsmere’s Planning and Design Guide was adopted as a Supplementary Planning Document in November 2006. Part D of the guide provides guidelines on design considerations and criteria for new developments, including car-parking areas. The relevant advice is reproduced on the following page and should be considered in conjunction with the standards in this SPD.

5.3 Hertfordshire County Council published Building Futures, an advisory sustainable development guide, in August 2006. The Water module should be referred to for additional advice on the use of sustainable drainage systems and (semi) permeable surfacing. The guide can be downloaded from http://www.hertsdirect.org/yrccouncil/hcc/env/plan/issues/buildingfutureresponsibility/.

5.4 Roads in Hertfordshire – A Guide for New Development was published in 2001 and contains technical advice on the detailed transport aspects of residential or commercial development. Prospective developers should refer to those standards in conjunction with the advice contained in this SPD.

5.5 The Department for Communities and Local Government and the Department of Transport jointly published the Manual for Streets in March 2007. This document contains detailed advice and guidance on the layout of streets in new development.

Car Parking

5.6 Parking areas should make a positive contribution to the design and setting of development with bays a minimum of 2.4 x 4.8m in dimension. Adequate space must be provided for turning and manoeuvring.

5.7 Where car parking is to be provided adjacent to a home designed to lifetime home standards, the space should be capable of enlargement to a width of 3.3m in accordance with Lifetime Homes standards.

5.8 Where garages are provided, these should have minimum internal dimensions of 3 x 4.8m (or multiples thereof) to ensure that they can provide sufficient space for the storage of cars. Garages that do not meet these dimensions will not count towards car parking provision. Where appropriate, the Council will remove permitted development rights on new residential developments to prevent the conversion of garages to additional habitable rooms.

5.9 When communal parking is proposed, schemes where all parking spaces are allocated to individual properties will be resisted. In such instances, a proportion of the car parking spaces required by these standards should remain unallocated to make allowance for different levels of ownership and visitor requirements. Undercroft parking will be supported where it does not adversely affect the appearance of a development or the wider streetscene and where it meets secure by design principles.

5.10 Gated residential developments will be resisted unless exceptional circumstances exist. Gated developments can create a sense of segregation, reduce connectivity between developments and can increase the fear and perception of crime and will be resisted by the Council. The installation of high security gates to the front of individual properties can have a similar effect and will also be resisted. Parking layouts will be expected to reduce opportunities for crime and incorporate secure by design principles, as set out in Part D of the Planning and Design Guide (section 8.3). In consultation with Hertfordshire Constabulary, the Council will seek s106 funding for CCTV, where appropriate, as well as encouraging developments to achieve Park Mark Safer Parking Awards accreditation. The Building Futures ‘safety module’ should also be taken into consideration.
Design of car parking areas

j. Car parking layout and design is to be carried out in accordance with the standards set out in the guidance issued by the Highway Authority (the County Council) and Local Plan / LDF documents.

k. Parking facilities for residential developments should be well overlooked by buildings with adequate lighting. The design should not provide hiding spaces or enclosures that are intimidating or increase the potential for crime.

l. Boundaries around private car parking areas should create a clear boundary between private and public space.

m. The design of any paved parking, garages or vehicle access areas should be integrated into the streetscape and should not be visually dominating.

n. Large areas of impermeable paving should be avoided. Porous or open block paving is generally preferred, which should be broken up with soft landscaping. The Council is likely to refuse applications that do not provide porous surfaces where large areas of parking are provided.

o. The main entry to a building for pedestrians should not be directly through car parking spaces or driveways.

p. Communal parking spaces should be suitably delineated. Sufficient spaces within a development for each property should be provided. The Council may seek to achieve this through a planning condition or legal agreement.

q. Access roads and driveways should minimise the intrusion of vehicle lights into homes and other sensitive uses.

r. Parking can be provided underground or through an under-croft design in order to achieve more efficient use of the site. Access driveways for underground car parking should:
   - minimise the visual impact of the entrance to the street;
   - maximise pedestrian safety and maintain pedestrian access;
   - provide access for people with a disability; and
   - provide safe and secure, well-lit storage for vehicles.

Design tip:
Providing car parking on a communal basis, rather than on a basis exclusive to a particular property can make better use of the spaces provided and accommodate different car ownership levels.
5.11 Impermeable surfaced or paved areas should be minimised. Permeable solutions should be used wherever practicable to minimise additional surface water run-off into stormwater drainage networks. All proposals involving large areas of car parking should contain sufficient amounts of permeable surfacing, as well as appropriate soft landscaping in accordance with the provision of the Planning and Design Guide.

5.12 To reduce flood risk and encourage biodiversity, residential developments should avoid the use of hardstanding that covers the entire front garden area. The conversion of front gardens to hardstanding will be discouraged. Where appropriate, the Council will remove permitted development rights on new residential developments to achieve this.

**Disabled Car Parking**

5.13 Disabled parking bays should extend beyond the standard minimum dimensions of 2.4 x 4.8m. Bays should be provided at right angles to the access aisle, with an additional width of 1.2m to be provided along each side. This strip can be shared where disabled bays are provided adjacent to one another. There should also be a 1.2m safety zone at the access end of each bay. These measures are to allow safe access to both sides of the vehicle and the boot, creating a total minimum bay size of 3.6m x 6m.

5.14 Where this arrangement is not possible and bays are to be provided parallel to the access aisle, an additional 1.8m should be added to the length of each bay.

5.15 Disabled bays should be well lit and signed and / or marked. Bays should be as close as possible to the main entrance of the building and must be provided within 50 metres. The route from the disabled parking bays to the entrance must be free from steps, steep slopes or other obstructions. Disabled bays should not double up as ‘parent and baby’ parking spaces which, if provided, should form part of the overall calculated parking requirement.

5.16 Further information is provided in the Department for Transport’s Traffic Advisory Leaflet 05/95: Parking for Disabled People and Inclusive Mobility, both available from www.dft.gov.uk.

**Motorcycle Parking**

5.17 Areas for motorcycle parking should be covered, well drained with no, or only a slight, gradient. A non-slip surface should be provided. Any parking bays or areas should provide a means for securing motorcycles and powered two-wheelers. Both ground level and raised points can be considered, provided they are designed so as not to create an obstruction or trip hazard to pedestrians.

5.18 Fixed features including rails, hoops or posts that provide a locking point should be considered. A footprint of 2.0m x 0.8m should be allowed for each motorcycle.

5.19 Further information on forms of storage and security is provided in the Department for Transport’s Traffic Advisory Leaflet 02/02: Motorcycle Parking, available from www.dft.gov.uk.

**Cycle Parking**

5.20 Where parking provision is to be made within the curtilage of the individual dwelling, secure provision (e.g. garage / shed or similar) should be made for the storage of bicycles. A floorspace requirement of 1.25m x 2m will apply for each bicycle. Where applicable, it may be necessary to provide garages at above the minimum dimensions set out in paragraph 5.8 in order to accommodate both cars and bicycles, although secure, covered communal cycle parking will be acceptable, where this does not adversely affect the layout and appearance of the development. On particularly large commercial developments, typically in excess of 2,500 sq m, cycle parking requirements may be relaxed to avoid prejudicing the overall design of a development through the excessive numbers of cycle parking spaces.

5.21 For communal cycle provision, Sheffield or Camden ‘M’ stands (or similar) are considered satisfactory. One Sheffield stand will be counted as two cycle parking spaces provided that the requirements set out below are met.
5.22 Sheffield stands (or similar) should be 800-1200mm in length and not more than 800mm in height. A space of at least 1000mm should be provided between the mid point of each stand with a gap of at least 550mm on all sides between stands and walls or other obstructions. Stands should be securely affixed to the ground, preferably through the use of submerged fixings. A flat, bound surface that is well drained should also be provided.

5.23 Short term cycle parking provision should:

• Be well lit;
• Be conveniently located within a short distance of the building entrance and, where possible, offer a real advantage over the nearest available car parking space;
• Allow for natural surveillance;
• Be sited away from bin stores (or other features that may deter use) and;
• Be clearly signed on non-residential developments.

5.24 Long-term cycle parking provision should meet the criteria in Paragraph 5.23 and, in addition, be covered, lockable and secure (e.g. a dedicated cycle shed or pen). An indicative cycle store layout is provided in Figure 5, below.

Figure 5: Sheffield stands and indicative cycle store layout (plan view)

Figure 6: Camden ‘M’ stand and indicative elevation

5.25 Further detailed information on forms of storage and security is provided in the Department for Transport’s Traffic Advisory Leaflet 05/02: Key Elements of Cycle Parking Provision, available from www.dft.gov.uk and Hertfordshire County Council’s Cycle Parking Guide.
6. **Travel Plans**

6.1 PPG13 promotes Travel Plans as a means of reducing car usage and increasing use of public transport, walking and cycling.

6.2 The Council will require the submission of a robust Travel Plan on all Major non-residential developments (as defined in statute) and on significant new residential developments providing 100 or more dwellings (gross) before granting planning permission or discharging the associated condition. A Travel Plan will also be sought on other schemes where the achievement of a modal shift is considered to be particularly necessary.

6.3 Travel Plans should deliver a range of measures and incentives to facilitate the use of alternative modes of transport. These measures should be based on a thorough understanding of the actual or projected travel movements of employees, residents and students (for educational establishments). Clear targets should be set to allow the Travel Plan to be monitored and reviewed. In the event that agreed, tangible targets contained in the Plan are not met, enforcement action will be considered by the Council.

6.4 A checklist has been developed to assess the content of submitted Travel Plans. This is set out in Appendix 3. Travel Plans that do not provide reasonable consideration of the issues in the checklist will not be considered fit for purpose.

6.5 Further information on employer, school and residential Travel Plans is provided in good practice guidance published by the Department for Transport, available from [www.dft.gov.uk](http://www.dft.gov.uk). Further guidance on green travel alternatives is also available from Hertfordshire County Council via [www.hertsdirect.org/](http://www.hertsdirect.org/).
7. **Section 106 Contributions for Highways and Transport**

7.1 Where appropriate, the Council will seek Section 106 and / or Section 278 obligations to deliver improvements to highways and transport infrastructure that are directly related to a proposed development. Planning obligations will be sought in accordance with the advice contained in Circular 05/05.

7.2 Obligations for highways and transport improvements may include (but are not limited to) contributions and / or works towards the following:

- On-site or off-site highway improvements
- Public Transport improvements
- Other sustainable transport measures (e.g. cycle paths alongside existing roads)
- Community Transport (including both Dial-a Ride and voluntary car scheme)
- Greenways (generally shared routes for cycling, equestrian and pedestrian use)
- Parking improvements and / or security measures in the vicinity of the site
- Development and / or implementation and control of CPZs
- Air quality monitoring

7.3 Local Area Transport Plans have either been adopted, or are in production, for Borehamwood & Elstree, Bushey and Potters Bar. These plans identify key schemes and areas of work in Hertsmere’s main towns. The Watling Chase Greenways Strategy identifies a proposed network of routes for non-motorised users (walkers, cyclists and horse riders). These documents will be used to guide requests for Section 106 contributions from new development.

7.4 Additional information on Section 106 requirements is contained in Hertsmere’s Planning Obligations Procedural Note, which should be referred to by potential developers. This document, which is regularly updated and can be viewed on the council website, sets out the current formulae and thresholds used to calculate Section 106 contributions on new developments.
8. Transport Assessments

8.1 The effect of the traffic that is likely to be generated by new development will, in certain circumstances, need to be comprehensively examined to allow the determination of planning applications. Potential developers should consult with Hertfordshire County Council (the Highway Authority) to agree on the existing conditions near the development site and the need for any formal Transport Assessment to be prepared.

8.2 Transport Assessments should be submitted alongside a planning application for the following types and size of development (areas are gross floor space measured externally, unless otherwise stated):

- Residential Development in excess of 25 units
- Retail development of more than 2000m²
- Development in classes B1, B2, or B8 of more than 2000m² and
- Developments for sports centres, leisure facilities and golf courses and practise ranges.

8.3 In addition to the development types listed above, Transport Assessments should also be produced:

- Where traffic levels to and from the proposed development are likely to exceed 5% of the two-way traffic flow on the adjoining highway from which it takes access
- Where traffic congestion exists or will exist within the assessment period; and
- In sensitive locations (e.g. adjacent or close to traffic lights or roundabout junctions).

8.4 Where a Transport Assessment is not submitted, developers should be able to satisfactorily demonstrate that these requirements have been tested.

8.5 Further information on the requirements for Transport Assessments is contained in Roads in Hertfordshire, which prospective developers should refer to in conjunction with the advice contained in this SPD. Contact details for the highway authority are provided in the following section.

8.6 The Department for Transport and Department for Communities and Local Government have also published Guidance on Transport Assessment. This document should also be referred to in the development of any Transport Assessment.
9. Contact Details

9.1 If you require further information on any of the details or criteria contained in this supplementary planning document, please contact Hertsmere’s Planning Policy Unit using the details provided below.

Planning and Building Control Unit,
Hertsmere Borough Council,
Civic Offices,
Elstree Way,
Borehamwood
Hertfordshire
WD6 1WA

General enquiries: E: planning@hertsmere.gov.uk
T: 020 8207 2277

Cycling: Greenways Officer
T: 020 8207 7566

Section 106: Principal Planning Officer (Policy)
T: 020 8207 7527

Travel Plans: Planning Officer (Policy)
T: 020 8207 7582
or Principal Planning Officer (Policy) (details as above)

School Travel Plans: School Travel Plan team (Hertfordshire County Concil)
T: 01992 556125

9.2 For enquiries relating to specific sites or development proposals, please contact the Development Control area team leaders (postal address as above):

Elstree / Potters Bar Team
(covers Elstree, Borehamwood, Shenley, Ridge, South Mimms and Potters Bar)
Area Team Leader (Elstree / Potters Bar)
E: planning@hertsmere.gov.uk
T: 020 8207 2277

Bushey / Aldenham Team
(covers Bushey, Bushey Heath, Aldenham, Radlett, Letchmore Heath, Patchett’s Green and Round Bush)
Area Team Leader (Bushey / Aldenham)
E: planning@hertsmere.gov.uk
T: 020 8207 2277

9.3 For enquiries relating to highways matters, please contact Hertfordshire Highways:

Hertfordshire Highways
Shire House
Bridle Path
Watford
Hertfordshire
WD17 1AL
E: southwestherts.area@hertshighways.org.uk
T: 01923 257000
Appendix 1: Policy Background

In preparing this SPD, regard has been given to the wider policy context and these documents have helped to guide the development of the objectives set out in Section 1 and the detailed standards set out in this draft SPD.

Planning Policy Statement 12: Local Development Frameworks (PPS12) requires Local Development Documents to demonstrate consistency with national policy and general conformity with the regional spatial strategy. The document must also be founded on a credible evidence base and have due regard to the authority’s Community Strategy and any other relevant plans, policies and strategies.

National policy

National planning policy is set out in a series of Planning Policy Statements and Planning Policy Guidance Notes. The key guidance relating to travel choice and parking is contained in:

- Planning Policy Statement 1: Delivering Sustainable Development (PPS1);
- Planning Policy Statement 3: Housing (PPS3);
- Planning Policy Statement 6: Planning for Town Centres (PPS6); And

These documents promote a reduction in the use of the private car, an increase in the use of walking, cycling and public transport and the use of maximum car parking standards as a means of influencing travel choice.

PPS1 includes a requirement for plan policies to mitigate the effects of climate change through the reduction of harmful emissions and a need to promote more healthy lifestyles. The Statement also encourages policies that reduce the need to travel and promote alternative modes of transport.

PPS3 states that residential car parking standards should be developed with regard to likely levels of car ownership at new developments. It also requires a design-led approach to the provision of car parking spaces.

PPS6 notes that new developments for town centre uses (retail, offices, leisure, entertainment and the arts) should be accessible by a means of transport. In determining applications, local authorities should assess the relationship between the proposed development and public transport facilities as well as considering the needs of pedestrians, cyclists and the disabled.

PPG13 requires authorities to use parking policies, alongside other measures, to promote sustainable transport choices and reduce reliance on the private car. The guidance requires development plan policies to set maximum parking standards while at the same time increasing the quantity and quality of cycle parking in new developments.

The use of public transport and journeys by foot are also promoted by PPG13. The guidance advocates the use of travel plans as a means of reducing car use and advises that local authorities should consider setting local targets for the number of plans to be adopted.

A number of recent Government-commissioned reports have highlighted the need to implement proactive measures to combat emissions and climate change. In particular, the Eddington Transport Study\(^6\) highlights the link between vehicle use and harmful emissions.

The Government has produced a wide range of good practice guidance that has been referred to in developing this SPD. This includes Department for Transport advisory leaflets on the provision of cycle and motorcycle parking and good practice guidance on the development and implementation of Travel Plans.

\(^6\) ‘Transport’s role in sustaining UK’s Productivity and Competitiveness: The Case for Action’ (Sir Rod Eddington, 2006).
Regional policy

The Secretary of State’s proposed changes to the draft Regional Spatial Strategy for the East of England (the SOS Modifications) were published for consultation in December 2006 and aim to deliver a shift towards public transport, walking and cycling and away from car use.

The Regional Transport Strategy is incorporated within the SOS Modifications and seeks to manage the use of the car whilst improving the scope for (use of) the alternatives. Key Policy advice includes:

- Policy T2 promoting the wider use of workplace and school travel plans;
- Policy T4 seeking to improve public transport, footpath and cycle networks;
- Policy T8 aiming to tackle congestion;
- Policy T9 supporting walking, cycling and other non-motorised modes;
- Policy T14 requiring maximum car parking standards; And
- Policy LA1 aspiring towards more use of non-car modes in the London Arc.

Local policy and guidance

Hertfordshire’s second Local Transport Plan (LTP2) was published in March 2006. Amongst its key objectives are the management of the growth of transport and to encourage use of more sustainable modes of transport. A number of complementary strategies have also been introduced promoting rail, buses, road safety and better accessibility planning respectively.

Area-based transport plans have either been adopted, or are in production, for Borehamwood & Elstree, Bushey and Potters Bar. These contain a mixture of measures to improve road safety and encourage the use of alternative modes. These plans identify key schemes and areas of work and will be used to guide requests for Section 106 contributions from new development.

The County Council have produced good practice guidance on the development of travel plans and a Cycle Parking guide, providing detailed advice on methods of provision.

The First Review of the Hertsmere Together Community Strategy was published in 2006. Key objectives relevant to this SPD include

- To improve and sustain the quality of Hertsmere’s environment. This objective includes an aim to improve road safety and obtain the best use of the existing highways network.
- To promote healthier communities and leisure and cultural opportunities. This objective includes an aim to improve opportunities for people to engage in a healthy, active lifestyle.

Much of Hertsmere lies within the Watling Chase Community Forest. In 2003, the Borough Council produced the Watling Chase Greenways Strategy and has also adopted Supplementary Planning Guidance on the Watling Chase Community Forest. These documents aim to promote greater use of non-motorised travel and create a network of routes within and between urban areas for both leisure and utility journeys.

As well as the Local Plan, both the Planning and Design Guide, as well as the Building Futures ‘safety module’, contain relevant advice about parking layouts.

Census and car parking survey results

Hertsmere has historically displayed levels of car ownership above the national average. Results from the 2001 Census\(^{9}\) showed average car ownership in Hertsmere to be 1.35 vehicles per household, higher than the average figure for the East of England region (1.27 vehicles per household) and England as a whole (1.11 vehicles per household). The Census did not directly record the levels of car ownership according to household size.

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1 The London Arc is defined in the East of England Plan as the districts of Broxburne, Dacorum, Hertsmere, St Albans, Three Rivers, Watford and Welwyn Hatfield in Hertfordshire and Brentwood and Epping Forest in Essex.
2 Table KS17: Cars or Vans. Office for National Statistics (ONS). © Crown Copyright.
The data showed a clear differentiation in levels of ownership between different housing tenures, with ownership amongst owner-occupiers more than twice that of households who socially rent their properties. Occupiers of Shared Ownership properties had slightly lower average levels of car ownership than owner-occupied properties.

**Figure 7: Car ownership by tenure, 2001**

<table>
<thead>
<tr>
<th>% of households with</th>
<th>Average car ownership per household</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>No car</td>
</tr>
<tr>
<td>Hertsmere</td>
<td>17.6%</td>
</tr>
<tr>
<td>Owner Occupied</td>
<td>10.3%</td>
</tr>
<tr>
<td>Shared Ownership</td>
<td>16.0%</td>
</tr>
<tr>
<td>Social rented</td>
<td>46.6%</td>
</tr>
</tbody>
</table>

Source: 2001 Census, Table ST60

Hertsmere Borough Council undertook a household survey in 2006 to update the findings from the Census. Responses were received from more than 400 households. These results showed average car ownership to be 1.6 vehicles per household, though this figure is based on a significantly reduced sample size.

**Figure 8: Car ownership by house size, 2006**

<table>
<thead>
<tr>
<th>Number of bedrooms</th>
<th>Number of Cars</th>
<th>Average cars per household</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>1</td>
<td>33%</td>
<td>60%</td>
</tr>
<tr>
<td>2</td>
<td>15%</td>
<td>59%</td>
</tr>
<tr>
<td>3</td>
<td>5%</td>
<td>40%</td>
</tr>
<tr>
<td>4</td>
<td>0%</td>
<td>35%</td>
</tr>
<tr>
<td>5+</td>
<td>0%</td>
<td>14%</td>
</tr>
<tr>
<td>All</td>
<td>7%</td>
<td>41%</td>
</tr>
</tbody>
</table>

The 2006 survey also revealed that only 43% of respondents with access to their own garage used it to park their cars on a daily basis. The size of the garage and a preference for using it as storage were cited as the main reasons for parking vehicles elsewhere.

Travel to work data from the census\(^\text{10}\) showed that more than 65,000 journeys to work occur within the Borough. Of these, the majority were undertaken by private car. More than 6,000 individuals were recorded as living and working in the same ward in Hertsmere whilst more than 27,000 journeys were recorded between Hertsmere and its neighbouring Boroughs. More than half of these journeys are undertaken by car indicating significant opportunities to promote the use of alternative modes on shorter journeys.

Approximately 1.5% of journeys to work beginning and ending in the Borough were undertaken by bicycle. 1.3% were undertaken by motorcycle or other powered two-wheeler.

\(^{10}\) Table T10: Theme Table on Resident, Workplace and Daytime Population. ONS. © Crown Copyright.
Appendix 2: Worked Examples

Example 1

- Scheme type: Residential (C3).
- Size / Type: 14 units: 8x2 bed flat, 6x1 bed flat. No affordable housing.
- Parking type: Communal
- Residential Accessibility Zone: None.

**Step 1: Identify the maximum standards for the unit type and size**

- 1 bed flat: 1.5 spaces per unit = 9 spaces
- 2 bed flat: 2 spaces per unit = 16 spaces
- Total = 25 spaces

**Step 2: Identify the disabled parking requirement**

- 10% of provision, rounded to the nearest number, should be available for disabled use.
- This results in a requirement for 3 spaces (rounded up from 2.5)

**Step 3: Identify the discount**

- Outside of the identified accessibility zones, there is a presumption for the maximum standard to be applied.

**Step 4: Identify the provision for motorcycle parking**

- 5% of the required car parking provision (1 in every 20 spaces) should be allocated for motorcycles and other powered two-wheel vehicles, rounded to the nearest whole number.
- Excluding disabled provision, 22 car parking spaces are required. At least one space should therefore be allocated and designed appropriately for motorcycles.

**Step 5: Add back on the disabled parking**

- 25 parking spaces should be provided. Of these, 21 should be standard car parking spaces with 1 motorcycle bay and 3 disabled spaces.

**Step 6: Calculate the minimum cycle parking requirements**

- A minimum of one long-term space per unit should be provided.
- A cycle store (or similar) with room for at least 14 cycles should be provided.
- In addition, one short term cycle storage space should be provided per five units. This would result in a requirement for three spaces.
- If the applicant wishes propose a lower level of car parking, it may be suitable to seek a higher level of cycle parking provision.
Example 2

- Scheme type: Offices (B1a)
- Size / Type: 1200m²
- Accessibility Zone: 2

**Step 1: Identify the maximum standards for the unit type and size**
- 1 space per 30m² = 40 spaces

**Step 2: Identify the disabled parking requirement**
- 40 spaces on an employment generating development would require the provision of 3 disabled bays.

**Step 3: Identify the discount**
- For development in Zone 2, the range is 25-50% of the maximum standard. The disabled provision is not subject to discount so the reduction should be applied to the remaining 37 bays. This results in a requirement for between 9.25 and 18.5 spaces.
- The general presumption will be to impose the upper end of the range rounded to the nearest whole number. In this case, this will result in a requirement for 19 spaces.

**Step 4: Identify the provision for motorcycle parking**
- 5% of spaces (1 in every 20) of the required car parking provision should be allocated for motorcycles and other powered two-wheel vehicles, rounded to the nearest whole number.
- 19 car parking spaces are required. At least one space should therefore be allocated and designed appropriately for motorcycles.

**Step 5: Add back on the disabled parking**
- 22 parking spaces should be provided (though as few as 12 may be acceptable depending on the circumstances and the criteria outlined in Section 5)
- Of these, 18 should be standard car parking spaces with 1 motorcycle bay and 3 disabled bays).

**Step 6: Calculate the minimum cycle parking requirements**
- 1 short term space per 500m² = 3 spaces (rounded to nearest whole number)
- 1 long-term space per 10 staff. The applicant should supply sufficient information to allow this provision to be calculated on a site-by-site basis.
Appendix 3: Travel Plan Checklist

Does the TP consider the policy background? Including (as appropriate):

**Background documents and issues**
- Climate change/C02 emissions/air and noise pollution
- Health issues – obesity, stress, effect of vehicular emissions, etc.
- Are You Doing Your Bit “A Travel Plan Resource Pack for Employers”
- HTCOA “Developing a Green Travel Plan: A Guidance Note”
- DETR “A New Deal for Transport: Better for Everyone”
- DETR “School Travel Strategies and Plans”
- Social Exclusion Unit “Making the Connection: Final Report on Transport and Social Exclusion”

**Planning policy documents**
- PPG13: Transport
- Regional Spatial Strategy
- Local Plan / Local Development Framework policies
- Draft Core Strategy Policies: SP1, CS21, CS22, CS23
- Local Plan Policies: M1, M2, M5, M6, M8, M9, M11
- Supplementary Planning Guidance / Documents
- Parking standards
- Watling Chase Community Forest
- Watling Chase Greenways Strategy
- Local Transport Plan
- Local Area Transport Plans
- Borehamwood
- Potters Bar
- Bushey / South-West Herts
- Hertfordshire County Council Cycle Parking Guidelines
- For larger developments (e.g. a business park) applicants should also be aware of DfT’s various good practice guidance (available from www.dft.gov.uk)

Does the TP evaluate the existing situation? Including (as appropriate)
- Descriptions of pedestrian and cycle routes available to (within close proximity of) the site
- Descriptions of cycle facilities already made available either in the immediate area or as a condition of development e.g. racks, showers, lockers and crossings
- Descriptions and frequencies of available bus routes
- Details of nearest train stations and route availability / frequency
- Details of nearest services and facilities

Does the TP provide baseline data (e.g. through a staff survey)? Including (as appropriate)
- Analysis of employee / customer catchment area
- Analysis of existing or predicted travel patterns to / from the site including modal choice
- Analysis of latent demand and factors that would encourage modal shift
Does the TP consider a suitable range of initiatives or provide reasoned justification as to why initiatives cannot be pursued in the location? Including (as appropriate)

**Promotional measures**
- Appointment of a TP co-ordinator
- Public transport publicity (including display of timetables, provision of link to intalink website http://www.intalink.org.uk/ from all PC desktops etc)
- Working with bus, train and community transport operators on possible initiatives or marketing
- Car share database
- Promotional material relating to walking / cycling
- Staff meetings and updates

**Incentives**
- Season ticket loans / discounts
- Bike purchase loans / subsidies
- Regular visits by bike doctor
- ‘Cycle buddy’ scheme (or similar)
- Payment of cycle mileage rates (at equal or preferential rates to car mileage)
- Remote working/homeworking with attendant ICT link-ups and dial-ins

**Provision**
- Secure bike storage / lockers / showers (if not already a condition of the development)
- Pool cars / car club
- Pool bikes (including folding bikes)
- Bus or minibus to / from key destinations
- Parking spaces reserved for car sharers and / or disincentives for single occupancy car drivers i.e. charging
- Dedicated motor cycle parking provision
- On- or off-site improvements to reduce the need to travel or facilitate the use of alternative modes (or Section 106 contributions to allow these to be implemented)
- Additional schemes / measures appropriate to the development type proposed. Examples could include:
  - Walking buses for schools
  - Group trip buses for theatres
  - Discounts / loyalty card points for customers in retail schemes

Does the TP set a range of targets, and are these targets measurable (e.g. based on numbers / percentages rather than aspirational)? Could include (as appropriate)

- % reduction in single occupancy car journeys
- Number / % of journeys as a passenger in a car
- Number / % of journeys by modes other than the private car (broken down into journeys by bike, foot, public transport)
- Subscribers to the car share database
- Use of pool cars / office bikes / staff bus / car club vehicles (as provided)
- Number of season tickets purchased with the aid of a loan / subsidy
- Number of bikes purchased with the aid of a loan / subsidy
- Staff / resident awareness of the Travel Plan and initiatives
- % of staff homeworking / number of days spent homeworking
Does the TP recognise the benefits of implementation?

- Benefits employer / employees: Health (physical and mental well being), retention, less sickness leave, ISO9000 benefits, better neighbours etc
- Wider benefits: Reduced congestion, less pollution / CO2 emissions, wider environmental benefits

Does the TP make provision for monitoring and review?

Does the TP contain penalty measures in the event that agreed targets are not met?
Appendix 4: Accessibility Zones Methodology

A grid of approximately 40,000 points was created by plotting a point every 50 metres north-south and east-west across the Borough. The accessibility of each of these points to public transport facilities and key local services has been assessed.

This assessment has been used to inform the draft accessibility zones for the Borough. These zones identify those areas where a reduced level of car parking provision may be considered acceptable.

**Scoring the component parts: Accessibility to public transport services (bus)**

A map layer containing bus stops in the Borough was obtained from Hertfordshire County Council (HCC). All bus routes in the Borough were then mapped on top of these, following the routes shown on maps downloaded from Intalink (www.intalink.org).

From this, the number of services passing through each stop could be calculated and, using timetables, the number of services per hour during the AM peak (7-9am), the daytime (9am-5pm), the PM peak (5-7pm) and the evening (7-11pm).

The number of services provided by each route was weighted to reflect its relative connectivity i.e. the likelihood of being able to use that service to reach an end destination. The weightings used were as follows:

<table>
<thead>
<tr>
<th>Service type</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Through Bus Route*</td>
<td>100%</td>
</tr>
<tr>
<td>Local Bus Route**</td>
<td>50%</td>
</tr>
</tbody>
</table>

* Through bus routes were defined as those routes serving two or more distinct settlements within the Borough or a service connecting any point within Hertsmere to any settlement outside the Borough Boundary.

** Local Bus Routes were defined as those routes operating wholly within one settlement within the Borough (e.g. circular services).

A 300m buffer was then created around the bus stops on each of the routes. Mapping exercises showed that this ‘as-the crow-flies’ distance most accurately reflected a 400m walking distance from each stop. The catchment buffers were adjusted to take account of any notable physical barriers that would preclude access to the nearest stop (e.g. railway lines with no means of crossing).

**Scoring the component parts: Accessibility to public transport services (train)**

Using timetables from the Silverlink and First Capital Connect websites, the number of train services passing through stations in Hertsmere was calculated. Bushey, Garston and Watford Town Centre stations were also included as, although they lie outside the Borough boundary, their catchment covered a number of properties in the south-west corner of Hertsmere.

The catchment of each station was assessed by drawing ‘ped-sheds’ from each station along main roads and footpaths. Two catchment distances, 800m and 1200m, were identified with the number of services available from each station weighted according to these distances.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Weighting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Train station within 800m walk</td>
<td>200%</td>
</tr>
<tr>
<td>Train station between 800m and 1200m walk</td>
<td>100%</td>
</tr>
</tbody>
</table>
Scoring the component parts: Accessibility to local services

Accessibility maps were produced by Hertfordshire County Council using Accession Software showing access to the following services across the Borough: Primary School, Secondary School, Food Shop, GP Surgery and Significant Retail Centre (Town Centres, Local Town Centres and District Centres as defined in the Hertsmere Local Plan).

For each point on the grid, the number of these services within 10 minutes walking time (800m) was calculated.

Translating the scores into accessibility zones

These results were then translated into accessibility zones using the criteria set out in the tables below. Firstly, the non-residential zones were created by identifying groups of points that met the following criteria, based upon services available in the AM peak:

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Minimum of 24 public transport services per hour (weighted) within walking distance including: • Station(s) with peak period service of at least 1 train every 15 minutes (each direction) within 800m walk; and • Bus stop(s) with a peak period service of at least 1 bus every 15 minutes (each direction) within 400m walk.</td>
<td>1</td>
</tr>
<tr>
<td>Minimum of 20 public transport services per hour (weighted) within walking distance including: • Station(s) with peak period service of at least 1 train every 20 minutes (each direction) within 1200m walk; and • Bus stop(s) with a peak period service of at least 1 bus every 20 minutes (each direction) within 400m walk.</td>
<td>2</td>
</tr>
<tr>
<td>Minimum of 16 public transport services per hour (weighted) within walking distance including: • Bus stop(s) with a peak period service of at least 1 bus every 30 minutes (each direction) within 400m walk.</td>
<td>3</td>
</tr>
<tr>
<td>Minimum of 12 public transport services per hour (weighted) within walking distance including: • Bus stop(s) with a peak period service of at least 1 bus every 30 minutes (each direction) within 400m walk.</td>
<td>4</td>
</tr>
</tbody>
</table>

N.B. Bus service frequency calculated after the weightings outlined above have been applied.

These zones then formed the basis of the residential zones, with an additional allowance made for the scores for accessibility to local services. Zones were formed by groups of points meeting the following criteria:

<table>
<thead>
<tr>
<th>Residential Accessibility Zones</th>
<th>Non-Residential Zone</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1-2</td>
</tr>
<tr>
<td>Number of local services</td>
<td>3</td>
</tr>
<tr>
<td>4+</td>
<td>4</td>
</tr>
<tr>
<td>3</td>
<td>4*</td>
</tr>
<tr>
<td>2</td>
<td>Zone</td>
</tr>
</tbody>
</table>

* Borehamwood and Potters Bar only

Accessibility zones have been created by connecting adjacent points in the same banding that formed a meaningful group (i.e. they were not in a straight line or covering a very small area). The zones have then been altered to take plot boundaries and other features into account.
Appendix 5: Residential Accessibility Zones within Hertsmere

Contents

Map 1: Borehamwood (centre)
Map 2: Borehamwood (Elstree Way / Manor Way)
Map 3: Bushey (High Street)
Map 4: Bushey (Vale Road / Aldenham Road)
Map 5: Bushey Heath
Map 6: Potters Bar (Darkes Lane / Mutton Lane)
Map 7: Potters Bar (High Street / Southgate Road)
Map 8: Radlett

These maps detail Residential Accessibility Zones in Hertsmere. These areas have good access to public transport and key services. Applications for new residential development in these areas should seek to promote the use of walking, cycling and public transport by providing car parking below the maximum levels set out in the SPD.

<table>
<thead>
<tr>
<th>Zone</th>
<th>Level of maximum car parking provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>25 - 50%</td>
</tr>
<tr>
<td>3</td>
<td>50 - 75%</td>
</tr>
<tr>
<td>4</td>
<td>75 - 100%</td>
</tr>
</tbody>
</table>
Appendix 5: Residential Accessibility Zones within Hertsmere
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Appendix 6: Non-Residential Accessibility Zones within Hertsmere

Contents
Map 1: Borehamwood (centre)
Map 2: Borehamwood (Elstree Way / Manor Way)
Map 3: Borehamwood (Leeming Road / Gateshead Road)
Map 4: Bushey (High Street)
Map 5: Bushey (Aldenham Road)
Map 6: Bushey Heath
Map 7: Potters Bar (Darkes Lane / Mutton Lane west)
Map 8: Potters Bar (Mutton Lane east / Southgate Road)
Map 9: Radlett

These maps detail Non-Residential Accessibility Zones in Hertsmere. These areas have good access to public transport services. Applications for new non-residential development in these areas should seek to promote the use of walking, cycling and public transport by providing car parking below the maximum levels set out in the SPD.

Key

<table>
<thead>
<tr>
<th>Zone</th>
<th>Level of maximum car parking provision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0 - 25%</td>
</tr>
<tr>
<td>2</td>
<td>25 - 50%</td>
</tr>
<tr>
<td>3</td>
<td>50 - 75%</td>
</tr>
<tr>
<td>4</td>
<td>75 - 100%</td>
</tr>
</tbody>
</table>
Appendix 6: Non-Residential Accessibility Zones within Hertsmere
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