### St Albans District Council Development Economics Study

**Final Report** 

May 2010

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### **Three Dragons**



#### 1 INTRODUCTION

#### **Review of project aims**

- 1.1 St Albans District Council, in conjunction with Hertsmere Borough Council and Welwyn Hatfield Borough Council, appointed Three Dragons to undertake a Development Economics Study (DES). The study brief explained that the DES will be used by the Councils to inform the development of Core Strategy housing policies and other Local Development Documents under preparation.
- 1.2 The DES was specifically required to examine the opportunities to deliver affordable housing in each of the local authority areas. It was also required to take account of other existing policy objectives (or possible future objectives) such as the achievement of sustainable building standards, Lifetime Homes and contributions that may be sought towards physical, social or green infrastructure through planning obligations (or the potential Community Infrastructure Levy.
- 1.3 This DES examines the viability of delivering affordable housing by considering a range of possible different policy options for new qualifying thresholds and percentages for requiring the provision of affordable housing.
- 1.4 Where relevant, account was also to be taken of relevant outputs from other studies, such as the Hertfordshire Infrastructure and Investment Strategy, Strategic Housing Land Availability Assessments or Strategic Housing Market Assessments.
- 1.5 This report explains the research undertaken to address the brief and the main findings of that research. This project will support work on the Councils' Local Development Framework (LDF).

#### Policy context - national

1.6 This study focuses on the percentage of affordable housing sought on mixed tenure sites and the size of site from above which affordable housing is sought (the site size threshold). National planning policy, set out in Planning Policy Statement (PPS) 3 makes clear that local authorities, in setting policies for site size thresholds and the percentage of affordable housing sought, must consider development economics and should not promote policies which would make development unviable.

PPS3: Housing (November 2006) states that:

#### "In Local Development Documents, Local Planning Authorities should:

Set out the range of circumstances in which affordable housing will be required. The national indicative minimum site size threshold is 15 dwellings. However, Local Planning Authorities can set lower minimum thresholds, where viable and practicable, including in rural areas. This could include setting different proportions of affordable housing to be sought for a series of site-size thresholds over the plan area. Local Planning Authorities will need to undertake an informed assessment of the economic viability of any thresholds and proportions of affordable housing proposed, including their likely impact upon overall levels of housing delivery and creating mixed communities". (Para 29) 1.7 The companion guide to PPS3<sup>1</sup> provides a further indication of the approach which Government believes local planning authorities should take in planning for affordable housing. Paragraph 10 of the document states:

"Effective use of planning obligations to deliver affordable housing requires good negotiation skills, **ambitious but realistic affordable housing targets and thresholds** given site viability, funding 'cascade' agreements in case grant is not provided, and use of an agreement that secures standards." (Our emphasis)

#### Policy context – Regional Spatial Strategy for the East of England

- 1.8 Policy H2 of the East of England Plan (2008) deals with affordable housing. It requires local authorities to set appropriate, separate targets for social rented and intermediate housing. Targets should be based on the objectives of the RSS, local assessments of need and the Regional Housing Strategy. It also provides a regional monitoring target of 35% affordable housing from development granted permission after publication of the EEP. The policy justification indicates that as housing need varies across the region, targets of more than 35% may be justified in some areas.
- 1.9 The East of England Regional Assembly agreed the review of the Regional Spatial Strategy to 2031. The agreed review was published as an initial draft in March 2010 and Policy H2 remains unchanged. In May there was a change in central government. The new regime announced that Regional Plans will be abolished but have not yet set a timetable for this and have as yet not set in place a planning framework for housing numbers.

#### Policy context – St Albans DC

- 1.10 The St Albans DC Local Plan, adopted in November 1994, states that (Policy 7A) affordable housing will normally be sought on sites of over 0.4 hectares and on sites of under this size where 15 or more dwellings are proposed. The policy states that the Council will seek to negotiate a proportion of affordable housing based on site and marketing conditions and local housing need. The 0.4 hectares threshold is no longer applied as it has been superseded by government guidance.
- 1.11 In March 2004, the Council published Supplementary Planning Guidance stating that:

The Council will seek, by negotiation, a target level of 35% affordable units on suitable sites above the site size thresholds. The proportion of 35% is derived from the Housing Needs Assessment Survey 2002 (see paragraphs 3.4-3.11 of this SPG) and takes account of the fact that the potential for affordable housing provision on land owned by the Council or housing associations is very limited. This target is essential if the Council is to achieve anywhere near the 200 affordable dwellings per annum target in the adopted Local Plan.

1.12 The SPG stated that 'the 35% target is not considered to prejudice the likelihood of many sites coming forward'.

<sup>&</sup>lt;sup>1</sup> CLG, Delivering Affordable Housing, November 2006

- 1.13 The Local Plan policy is now considered to be partly superseded by government guidance and St Albans now require 35% affordable housing (as a result of the SPG and Regional Plan target) on sites of 15 dwellings or more (as a result of PPS3).
- 1.14 The Emerging Core Strategy (2009) sets out the following provisional proposals on affordable housing:
  - To seek either 35% delivery (based on the East of England Plan) or 40% because of local affordability problems and because the Regional Plan allows higher targets in more pressurised areas.
  - A reduced threshold to one unit. This assumes on-site affordable housing provision above 10 units and financial or off-site contributions from sites of under 10 dwellings.
  - Separate targets for social rented and intermediate rented housing.
  - Retaining Local Plan Policy 8 approach which allows small scale affordable housing schemes in Green Belt Settlements.
- 1.15 The Council have, we understand achieved around 18% affordable housing delivery since 2001. This is on all sites. For qualifying sites, this figure would be significantly higher.

#### Housing Monitoring

1.16 The Council's Housing Monitoring Report indicates that the District has been delivering an annual average of 18% affordable housing since 1991. This is as a percentage of the overall housing completions.

Year	Private Development	Affordable Housing	Total Dwelling Increase	% Affordable
01-02	292	64	356	18
02-03	256	45	301	15
03-04	241	7	248	3
04-05	358	243	601	40
05-06	301	28	329	9
06-07	367	10	377	3
07-08	303	36	293	12
08-09	298	100	398	25

Total	01-09	2,416	533	2,903	18
Annual Average	01-09	302	67	363	18

#### Source: St Albans Housing Monitoring Report April 2009

#### Research undertaken

- 1.17 There were four main strands to the research undertaken to complete this study:
  - Discussions with a project group of officers from the Council and that informed the structure of the research approach;
  - Analysis of information held by the authority, including that which described the profile of land supply;
  - Use of the Three Dragons Toolkit, adapted for Hertsmere BC, St Albans DC and Welwyn Hatfield BC, to analyse scheme viability (and described in detail in subsequent chapters of this report);
  - A workshop held with developers, land owners, their agents and representatives from a selection of Registered Social Landlords active in the district.

#### Structure of the report

- 1.18 The remainder of the report uses the following structure:
  - Chapter 2 explains the methodology we have followed in, first, identifying sub markets and, second, undertaking the analysis of development economics. We explain that this is based on residual value principles;
  - Chapter 3 provides analysis of residual values generated across a range of different development scenarios (including alternative percentages and mixes of affordable housing) for a notional 1 hectare site;
  - Chapter 4 considers options for site size thresholds. It reviews national policy and the potential future land supply and the relative importance of small sites. The chapter considers practical issues about on-site provision of affordable housing on small sites and the circumstances in which collection of a financial contribution might be appropriate (and the principles by which such contributions should be assessed);
  - Chapter 5 identifies a number of case study sites (generally small sites which are currently in use), that represent examples of site types found in the authority. For each site type, there is an analysis of the residual value of the sites and compares this with their existing use value;
  - Chapter 6 summarises the evidence collected through the research and provides a set of policy options

#### 2 METHODOLOGY

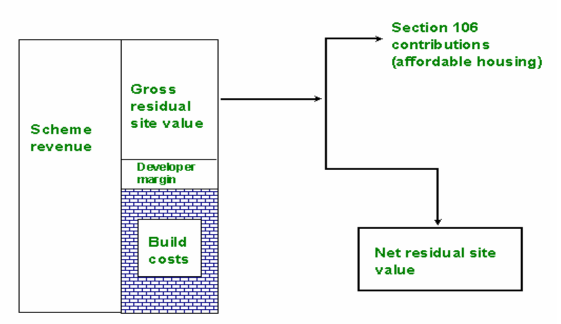
#### Introduction

2.1 In this chapter we explain the principles underlying the methodology we have followed. The chapter explains the concept of a residual value approach and the relationship between residual values and existing/alternative use values.

#### Viability – starting points

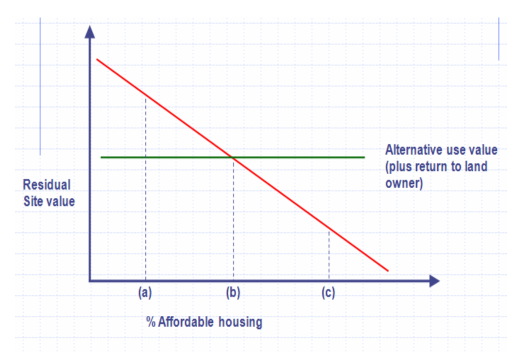
- 2.2 We use a residual development appraisal model to assess development viability. This mimics the approach of virtually all developers when purchasing land. This model assumes that the residual value of the site will be the difference between what the scheme generates and what it costs to develop. The model can take into account the impact on scheme residual value of affordable housing and other s106 contributions or an equivalent Community Infrastructure Levy (CIL) type arrangement.
- 2.3 Figure 2.1 below shows diagrammatically the underlying principles of the approach. Scheme costs are deducted from scheme revenue to arrive at a gross residual value. Scheme costs assume a profit margin to the developer and the 'build costs' as shown in the diagram include such items as professional fees, finance costs, marketing fees and any overheads borne by the development company.
- 2.4 The gross residual value is the starting point for negotiations about the level and scope of s106 contribution. The contribution will normally be greatest in the form of affordable housing but other s106 items will also reduce the gross residual value of the site. Once the s106 contributions have been deducted, this leaves a net residual value.

Figure 2.1 Theory of the Section 106 Process



- 2.5 Calculating what is likely to be the value of a site given a specific planning permission, is only one factor in deciding what is viable.
- 2.6 A site is extremely unlikely to proceed where the costs of a proposed scheme exceed the revenue. But simply having a positive residual value will not guarantee that development happens. The existing use value of the site, or indeed a realistic alternative use value for a site (e.g. commercial) will also play a role in the mind of the land owner in deciding whether to bring land forward for development.
- 2.7 Figure 2.2 shows how this operates in theory. Residual value (depicted by the red line) falls as the proportion of affordable housing increases. At some point (here with affordable housing at a percentage represented by 'b'), the alternative use value (or existing use value whichever is higher) will be equal to the residual value with 'b' % affordable housing. With 'c' percentage affordable housing, the residual value is less than the alternative use value and the scheme is not viable. At 'a' percentage affordable housing, the residual value is well in excess of the alternative use value and the scheme is therefore likely to be viable and the site to come forward.
- 2.8 A critical issue for any viability assessment is identifying a reasonable percentage above the existing use value for the residual value to be attractive to a landowner to bring forward their site. In the diagram below, at point 'b' (where the residual value equals the alternative use value), the return to the landowner is unlikely to encourage them to bring forward their site for housing.

Figure 2.2 Affordable housing and alternative use value



2.9 The analysis we have undertaken uses a Three Dragons viability model. The model is explained in more detail in Appendix 2, which includes a description of the key assumptions used.

#### 3 HIGH LEVEL TESTING

#### Introduction

3.1 This chapter of the report considers viability for mixed tenure residential development for a number of different proportions and types of affordable housing. The analysis is based on a notional 1 hectare site and has been undertaken for a series of sub markets that have been identified. The residual value shown will be the same whether the site is greenfield or on previously used land. The chapter explains this and explores the relationship between the residual value for the scenarios tested and existing/alternative use values.

#### Market value areas

- 3.2 Variation in house prices will have a significant impact on development economics and the impact of affordable housing on scheme viability.
- 3.3 We undertook a broad analysis of house prices in St Albans using HM Land Registry data to identify the sub markets. These sub markets are based on post code sectors. The house prices which relate to the sub markets provide the basis for a set of indicative new build values as at October 2009. Table 3.1 below sets out the sub markets adopted in the study.
- 3.4 Inevitably there is not a perfect coincidence in all cases between settlements, areas and postcode sector boundaries. In the vast majority of cases, postcode sectors grouped together will provide a very good basis for target setting. However in odd instances postcode sectors will straddle urban and rural areas. This is the case most notably in AL4 9 which is denoted a Rural Area sub market but also includes part of St Albans (north). This is also the case to a lesser extent in AL3 6.
- 3.5 We suggest that the Council regards these areas of St Albans as being part of the St Albans sub markets and requires affordable housing contributions accordingly.

POSTCODE SECTORS
INCLUDED
AL5 2; AL5 3; AL5 4
AL3 4; AL3 5
AL1 1; AL1 2; AL1 3; AL1 4; AL1 5
AL5 1; AL5 5
AL3 6; AL3 7; AL4 0; AL4 8; AL4 9

Table 3.1	Viability sub markets in the St Albans DC area
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Heath, Smallford and hinterlands)	
SOUTHERN VILLAGES	AL2 1; AL2 2; AL2 3
(London Colney, Chiswell Green,	
Bricket Wood, Park Street,	
Frogmore, How Wood)	

Source: Market value areas as agreed between Three Dragons and St Albans DC (October 2009)

#### Testing assumptions (notional one hectare site)

- 3.6 For the viability testing, we defined a number of development mix scenarios, using a range of assumptions agreed with the Council. The scenarios were based on an analysis of typical development mixes and were discussed at the stakeholder workshop.
- 3.7 The development mixes were as shows in Table 3.2 below:

20	30	40	50		
			50	80	120
				15	40
		5	10	30	60
10	10	15	20	35	
15	15	20	25	20	
20	25	25	25		
20	25	20	15		
20	15	15	5		
15	10				
100	100	100	100	100	100
	15 20 20 20	15     15       20     25       20     25       20     15       15     10	10     10     15       15     15     20       20     25     25       20     25     20       20     15     15       15     10     15	10     10     15     20       15     15     20     25       20     25     25     25       20     25     20     15       20     15     15     5       15     10     15     10	10     10     15     20     35       15     15     20     25     20       20     25     25     25     25       20     25     20     15       20     15     15     5       15     10     10     10

Table 3.2Development densities and mixes tested in the study

- 3.8 We calculated residual scheme values for each of these (base mix) scenarios in line with a further set of tenure assumptions. These were 20%; 25%; 30%; 35%, 40% and 50% affordable housing. These were tested at 75% Social Rent and 25% New Build HomeBuy (also known as Shared Ownership) in each case. For the New Build HomeBuy, the share purchase was assumed to be 30%. All the assumptions were agreed with the authority. Unless stated, testing was carried out assuming nil grant given uncertainties of public sector funding going forward.
- 3.9 Further testing took account of a situation where Social Rented housing and Intermediate Affordable housing is split 50%:50% within a scheme; also a test

to reflect the draft findings of the London Commuter Belt West Strategic Housing Market Assessment (SHMA) which places a greater emphasis on intermediate affordable housing provision.

#### Other s106 contributions

- 3.10 The testing assumptions on other Section 106 contributions were discussed between the three authorities in the light of the findings of the Hertfordshire Infrastructure and Investment Strategy 2009 (HIIS). Monitoring data (principally for Hertsmere) indicates that in recent years, an average contribution of around £2,000 per dwelling has been secured for planning contributions relating to new residential development.
- 3.11 However, the HIIS indicates that there is a significant existing infrastructure deficit in the County and it may now be considered by the authorities that such sums fall far short of what is actually required to support the necessary delivery of infrastructure. The HIIS estimates that an average requirement of £23,000 per unit is now considered to be necessary to deliver infrastructure alongside growth in the future. The CIL excludes a contribution for affordable housing.
- 3.12 For the purposes of modelling, we have adopted a mid point of £10,000 per unit. This reflects in part feedback from the workshop on individual schemes, but was also a figure the Steering Group felt was likely to cover costs in most instances. The impact of charging CIL at £23,000 is discussed at paragraphs 3.43 to 3.47.

#### Results: residual values for a notional one hectare site

3.13 This section looks at a range of development mixes and densities. It shows the impacts of increasing the percentage of affordable housing on residual site values. All charts below which follow relate to a nil grant assumption and a £10,000 Section 106 contribution. <u>The full set of results is shown in Appendix 3.</u>

#### Residual Values at 20 dwellings per hectare (dph)

3.14 Figure 3.1 shows low density housing (20dph) and the residual values for each of the market value areas outlined in Table 3.1.

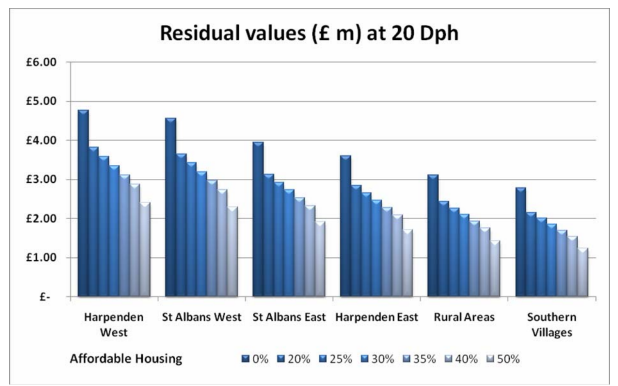


Figure 3.1 Housing at 20 dph – Residual value in £s million

- Figure 3.1 shows a range of strong positive residual values. Residual values at 40% affordable housing range from £2.9 million per hectare in Harpenden West to £1.54 million per hectare in Southern Villages.
- The chart shows that the urban areas are generally stronger in terms of residual values than the rural ones. This is unusual in the context of most local authorities and reflects the very high demand to live in locations such as St Albans and Harpenden.
- The range in values has potentially important implications for policy making. With the scenarios tested, a higher value is generated in Harpenden West at 50% affordable housing, than in the Southern Villages at 20% affordable housing.

#### Residual Values at 30 dph

3.15 Figure 3.2 shows low density housing (30dph) and the residual values for each of the market value areas outlined in Section 3.

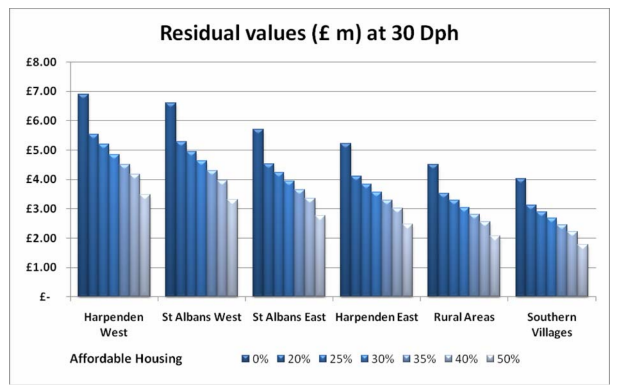


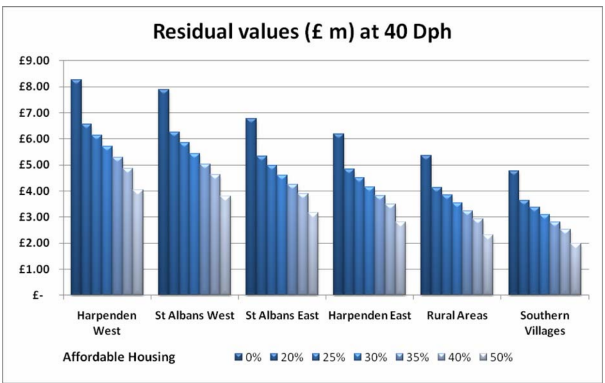
Figure 3.2 Low density housing (30 dph) – Residual value in £s million

- Figure 3.2, like Figure 3.1, shows a range of positive residual values. Residual values at 40% affordable housing range from £4.2 million per hectare in Harpenden North to £2.2 million per hectare in Southern villages.
- As a mid market location, St Albans East, residual values at 50% affordable housing are approaching £3 million per hectare.
- Residual values are higher in all scenarios at 30 dph than 20dph. We would normally expect this to be the case, although there will be instances where very high value, low density housing produces the highest levels of residual values.
- As previously (Figure 3.1) we see urban areas generating amongst the highest residual values.

#### Residual Values at 40 dph

3.16 Figure 3.3 shows medium density housing (40 dph) and the residual values for each of the market value areas.

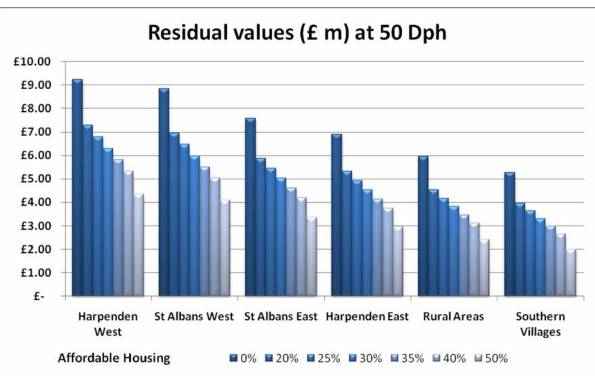




- As for the 20 and 30 dph scenarios, a range of positive land values is shown.
- An increase in density from 20 dph and 30 dph to 40 dph will, we envisage, increase residual values. The development mix (Table 3.2) still balances density gains with smaller units such that residual value rises. Very significant residual values are now seen across all locations. Residual values in excess of £3 million per hectare are achieved in all sub markets at 35% affordable housing with the exception of Southern Villages (£2.81 million per hectare).
- At the lower end of the market within St Albans Rural AreasRural Areas and Southern Villages – residual values at 50% affordable housing are around £2 million per hectare.

#### Residual Values at 50 dph

3.17 Figure 3.4 shows residual values for a (50 dph) scheme and the residual values for each of the market value areas outlined earlier.

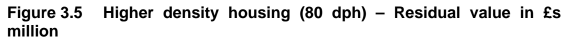


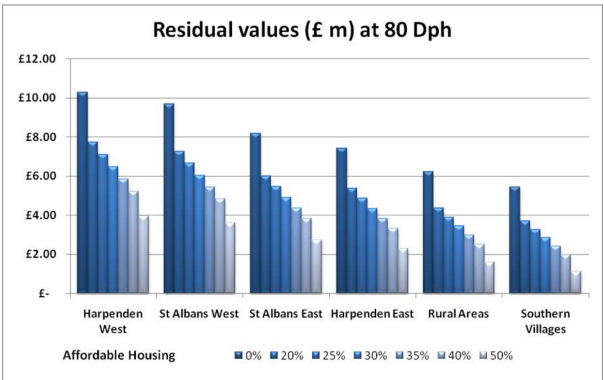


- An increase in density to 50 dph is likely to see residual values increase again (over and above the 40 dph scenario).
- Very substantial residual values are achieved; at 50% affordable housing, in the higher value areas residual values are £4.3 million and £4.1 million per hectare in Harpenden West and St Albans West respectively.
- The 50 dph scenario, on the basis of our analysis, will normally produce the highest residual values and therefore provide the strongest negotiating position for Section 106 contributions. Only in Harpenden West are residual values higher (up to 40% affordable housing) at 80 dph. It will be seen that in the following (higher density scenarios) increasing density does not necessarily lead to increased residual values.

#### Residual Values at 80 dph

3.18 Figure 3.5 shows residual values for a (80 dph) scheme and the residual values for each of the sub markets

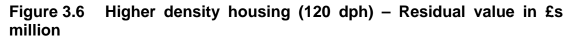


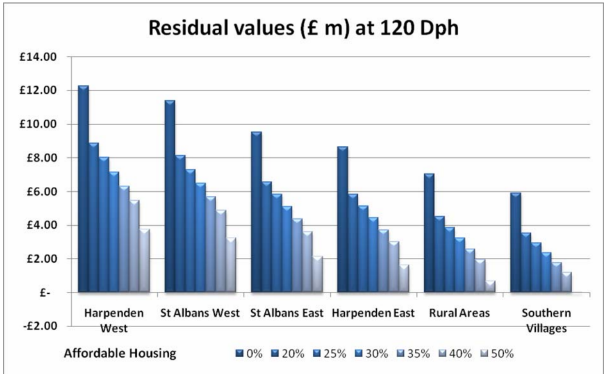


- The 80 dph scenario produces higher residuals than at 50 dph in around 40% of instances (see Appendix 3). These are mainly at lower percentages of affordable housing and in the higher value sub markets.
- For example, up to 20% affordable housing, the 80 dph scenario produces a higher residual value in all sub markets than the 50 dph scenario. However, at 40% and 50% affordable housing, all residuals are lower than at 50 dph.
- The chart shows that by increasing density, residual value is not necessarily increased. What happens at higher density is that a higher proportion of smaller units are introduced. In lower value areas, where the gap between selling prices and build costs is narrow, the increase in density does not necessarily translate to higher residual values.

Residual Values at 120 dph

3.19 Figure 3.6 shows residual values for a (120 dph) scheme and the residual values for each of the sub markets





 The 120 dph scenario includes 100% flats – 40% one bed and 60% two bed. The consequence of this type of mix in a location such as St Albans is to 'stretch' the range of residual values. In other words, residuals rise to the highest point (all densitities compared) in the higher value locations at lower proportions of affordable housing. However, residual values are now at their lowest (all densities compared) at higher percentages of affordable housing in the lowest value sub markets.

#### Impacts of potential grant funding

- 3.20 The availability of public subsidy (in the form of grant) can have a significant impact on scheme viability. Grant given to the affordable housing providers enables them to pay more for affordable housing units, thus increasing overall scheme revenue and therefore the residual value of a mixed tenure scheme. There are two main sources of grant which may be available: from the Homes and Communities Agency and/or the local authority (for example using money collected from development in the form of a commuted sum, through a s106 agreement).
- 3.21 We have assumed grant of £50,000 per Social Rented unit and £15,000 per New Build HomeBuy unit. This level of grant is considered generally reasonable in the light of discussions with the local authority and the workshop.
- 3.22 For our testing, we have tested the impact of grant on residual values for a 1 Ha site at 40 dph for most of the locations. The results are shown in Table 3.3.

40 Dph	St Albans West		Oph St Albans West			E Harpenden East		Rural AreasRural Areas		Southern Villages	
£million	No grant	Grant	No grant	Grant	No grant	Grant	No grant	Grant	No grant	Grant	
0% AH	£7.88	N/A	£6.78	N/A	£6.18	N/A	£5.35	N/A	£4.76	N/A	
20% AH	£6.25	£6.58	£5.33	£5.66	£4.83	£5.16	£4.14	£4.47	£3.64	£3.97	
25% AH	£5.85	£6.26	£4.97	£5.38	£4.50	£4.91	£3.83	£4.24	£3.36	£3.77	
30% AH	£5.44	£5.85	£4.61	£5.02	£4.16	£4.57	£3.53	£3.94	£3.09	£3.50	
35% AH	£5.03	£5.61	£4.25	£4.83	£3.82	£4.40	£3.23	£3.81	£2.81	£3.39	
40% AH	£4.62	£5.28	£3.88	£4.54	£3.48	£4.14	£2.92	£3.58	£2.53	£3.19	
50% AH	£3.81	£4.64	£3.16	£3.99	£2.81	£3.64	£2.31	£3.14	£1.97	£2.80	

Table 3.3	Comparison of impact of grant on residual values (at 40
	dph): Residual Value (£s million per hectare); 75% Social
	Rent: 25% Shared Ownership

AH = percentage affordable housing

- 3.23 Table 3.3 shows that the availability of grant will enhance site viability.
- 3.24 As a general rule, the introduction of grant has a greater proportionate impact in the weaker sub markets. For example, in Southern Villages, there is a 26% increase in residual at 40% affordable housing (from £2.53m per hectare to £3.19m). The equivalent uplift in the St Albans West sub market is 14%.
- 3.25 The impact of grant at higher densities, for example 50dph and 80dph will be more pronounced in being able to increase the viability of developments in weaker sub markets.
- 3.26 However, we would strongly question the requirement for grant in many instances, particularly in the higher value sub markets. There is a danger that grant simply bolsters land owner value, or land owner expectation, which would seem counter-intuitive to the objective of the Section 106 process.

### Impacts of increasing the proportion of Intermediate housing within the affordable element

- 3.27 In the previous section we considered the impact of grant on scheme viability. Where grant is not available to support schemes (or is not sufficient on its own), scheme viability can be (further) enhanced by increasing the percentage of intermediate affordable housing. We have tested all scenarios thus far assuming the relevant affordable element is split 75% Social Rent and 25% Shared Ownership. Here we test a 50%:50% split in the affordable element.
- Table 3.4Residual values (£ million per hectare) for a 40 dph scheme<br/>comparing 50% Social Rent and 50% Shared Ownership without<br/>grant versus grant option (75% Social Rent and 25% Shared<br/>Ownership)

40 Dph	St	Alban	s West	S	t Albans E	s C and	Harpenden East		Rural AreasRural Areas		Southern Villages		
	5	0:50	Grant	5	0:50	Grant	5	0:50	Grant	50:50	Grant	50:50	Grant
0% AH	£	7.88	N/A	£	6.78	N/A	£	6.18	N/A	£ 5.35	N/A	£ 4.76	N/A
20% AH	£	6.57	£6.58	£	5.61	£5.66	£	5.09	£5.16	£ 4.36	£4.47	£ 3.84	£3.97
25% AH	£	6.24	£6.26	£	5.02	£5.38	£	4.81	£4.91	£ 4.11	£4.24	£ 3.62	£3.77
30% AH	£	5.91	£5.85	£	5.02	£5.02	£	4.54	£4.57	£ 3.86	£3.94	£ 3.39	£3.50
35% AH	£	5.58	£5.61	£	4.73	£4.83	£	4.26	£4.40	£ 3.62	£3.81	£ 3.16	£3.39
40% AH	£	5.25	£5.28	£	4.43	£4.54	£	3.99	£4.14	£ 3.37	£3.58	£ 2.93	£3.19
50% AH	£	4.59	£4.64	£	3.84	£3.99	£	3.44	£3.64	£ 2.87	£3.14	£ 2.47	£2.80

AH = percentage affordable housing

- 3.28 Table 3.4 shows that tenure switch (from 75%:25% to 50%:50%) will be a very effective way by which residual value can be increased. The table shows that, particularly at the higher end of the market (including Harpenden West and St Albans West) a 50%:50% solution will give a higher residual value than a grant funded approach in most instances.
- 3.29 At the lower end of the market, grant, at the levels assumed in Para 3.18 above will normally yield a higher residual than a 50%:50% option.
- 3.30 The figures demonstrate that Shared Ownership, being based on an open market selling price (the equity element) generates robust payments for developers in principle.
- 3.31 Shared Ownership is significantly more valuable to a developer in higher value areas than in lower value areas. The analysis suggests that, in a location such as St Albans, small shifts in tenure can result in large improvements in viability.
- 3.32 As previously, the analysis questions the need for grant to support development other than in the weakest market areas and where existing use values are high.

#### Market sensitivity

- 3.33 Given the volatility of the current housing market, we have looked at a situation where house prices are 10% higher and 10% lower than the levels assumed in our main testing based at October 2009.
- 3.34 Table 3.5 shows residual values for a 40 dph scheme with house prices increased and decreased by 10%. This is not a reflection of any particular forecast of how the market will perform, but aims to show the sensitivity of residual values to changes in house prices.

		St Albans West	Harpenden East	Southern Villages
	0%AH	£9.11	£7.23	£5.68
	20%AH	£7.27	£5.71	£4.41
Price increase +10%	30%AH	£6.36	£4.95	£3.78
	40%AH	£6.36	£4.19	£3.14
	50%AH	£5.03	£3.42	£2.51
	0%AH	£7.88	£6.18	£4.76
	20%AH	£6.25	£4.83	£3.64
Baseline	30%AH	£5.44	£4.16	£3.09
	40%AH	£4.62	£3.48	£2.53
	50%AH	£3.81	£2.81	£1.97
	0%AH	£6.67	£5.14	£3.87
	20%AH	£5.24	£3.96	£2.90
Price decrease- 10%	30%AH	£4.53	£3.37	£2.41
	40%AH	£3.81	£2.78	£1.93
	50%AH	£3.10	£2.19	£1.44

# Table 3.5Residual values (£ million per hectare) for a 40 dph scheme<br/>with prices 10% higher and lower than the baseline. No<br/>grant; 75% Social Rent: 25% Shared Ownership

AH = percentage of affordable housing

- 3.35 Table 3.5 sets out the impact on residual values, were prices to increase or fall from the current levels. The impact of price changes will tend to be felt more significantly in the lower value areas.
- 3.36 For example at 30% affordable housing a 10% increase in house prices will bring about a 17% increase in residual values in the St Albans West sub market, versus a 56% increase in Southern Villages for the equivalent scenario.
- 3.37 Price falls will have similar effects. It should be noted (Table 3.5) that even with price falls of 10%, residual values across St Albans remain strong. At

40% affordable housing, residual values in St Albans West are almost £4 million per hectare with residual values of almost £2 million being achieved in Southern Villages, taking a 10% price fall into account.

- 3.38 Arguably a more robust measure of viability is to look at the relationship between short and long term trends. Figure 3.7 shows short term volatility in house prices against the long term straight line trend. It puts into context the findings of this study in that our analysis has been based on figures marginally below the long term trend.
- 3.39 The chart shows trends for the South East region (no trends are available from the Halifax for East of England).

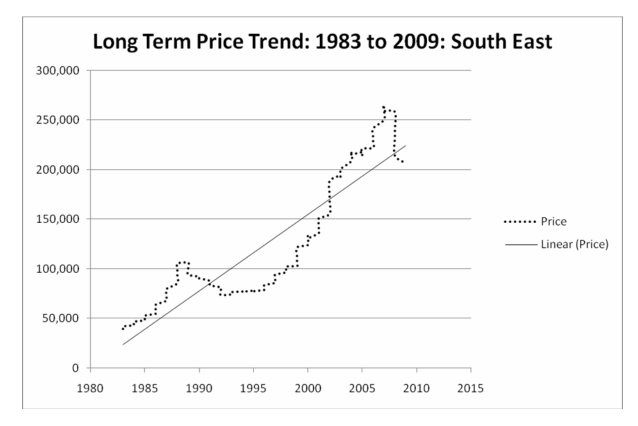
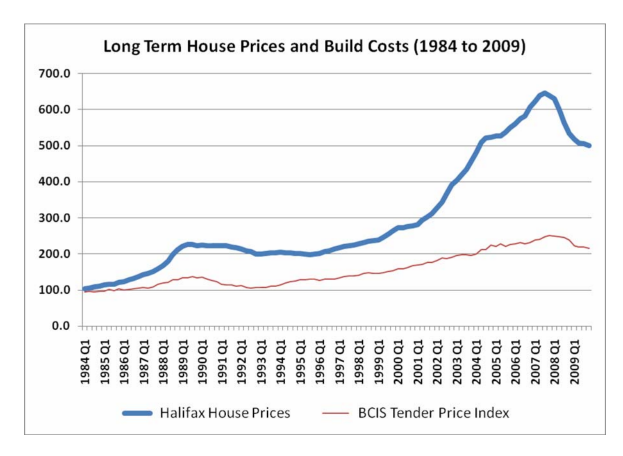


Figure 3.7 Long term house price trends

#### Source: Halifax House Price Index (as at 2009)

3.40 Figure 3.8 sets out the longer term relationship between house prices and build costs (UK trends). It suggests a steadily widening long term gap between revenues and costs, which if emulated over the long term period of the Plan, should allow the local authority to find it less challenging to deliver Section 106.

Figure 3.8 Longer term trends: prices and development costs



#### Impacts of a higher Code for Sustainable Homes

- 3.41 The Code for Sustainable Homes may have a negative impact on the viability of schemes. It should be stressed that it is uncertain whether higher levels of code will impact negatively since viability, as we define it, depends on the relationship between scheme revenue and scheme cost, not simply costs alone. Thus housing development could become more viable in the future despite the impacts of the Code.
- 3.42 The recently published (March 2010) DCLG report 'Code for Sustainable Homes: A Cost Review' suggests that additional costs of around £5,000 per dwelling will be likely to achieve Code 4, relative to Code 3. Our analysis in this report assumes Code Level 3. On a 40 dph scheme this would mean, all other things equal, that residual values would fall by £200,000 per hectare.
- 3.43 At say 40% affordable housing and at 40 dph, residual values would be reduced by betweeen 4% and 8% according to sub markets. We do not think that this is a significant reduction likely to hold back land supply.
- 3.44 At Code Level 5, additional costs of around £23,000 per dwelling are likely to be incurred (versus Code Level 3). This is a significant increase which would mean additional costs of £920,000 per hectare. This would reduce residual value by between 19% and 36% which is clearly a more substantial sum.

3.45 Similarly the impacts of Code 6 will be to add costs to a development. However, as with all considerations relating to the Code, there should never be an assumption that these additional costs will necessarily affect viability. Whilst will rise, values may also rise meaning that it may actually be easier to deliver affordable housing where schemes are built to Code Level 6. All will depend on timing and the overall relationship between costs and revenues.

#### Impacts of a different planning gain package or CIL.

- 3.46 The baseline testing has been carried out at a CIL contribution of £10,000 per unit. According to recent planning permission data, the current cost per unit is around £2,000. There is thus some considerable 'cushion' between the level we have tested at levels of historic provision. The 'cushion' would amount to some £320,000 in a 40 dwelling per hectare scheme basis and would be greater as density rises.
- 3.47 We are aware that the Herts Infrastructure Study has estimated costs of up to £23,000 per unit. This would add £13,000 per unit to the level of contribution tested.
- 3.48 This would mean an additional cost per hectare (40 dph scheme) of some £520,000. This would hit the weakest markets hardest as its effects would be regressive. However, we do not think that this level of additional cost should unduly affect the delivery of affordable housing. It would for example at 40% affordable housing and at 40 dph, reduce residual values from £4.87 million per hectare to £4.35 million per hectare in a location such as Harpenden West; in a middle market location such as St Albans East, residual values would be reduced from around £3.9 million per hectare to £3.4 million per hectare. In Southern Villages, residual values would be reduced from £2.53 million per hectare at 40% affordable housing at 40 dph. This would reduce residual values in Southern Villages by around 20%.
- 3.49 Overall in a high value area like St Albans District we do not feel that additional costs in the form of a planning gain package of £23,000 per unit should hold back the market.
- 3.50 It should be stressed that these figures are based on scenario testing only. The actual viability of sites will depend on the relationship between selling prices of housing in the future and the timing of the potential imposition of higher (or indeed lower) Section 106/CIL type costs. The local authoritity will be able to monitor this relationship by use of its Three Dragons Viability Toolkit.

#### Lifetime Homes

3.51 Lifetime Homes may be included within new developments. We think the additional costs of these will be around £500 per unit and will not prove a constraint to viability.

3.52 Thus residual values could be expected to hold up well under these circumstances.

#### Test at the SHMA (Strategic Housing Market Assessment) percentages

3.53 A draft SHMA for the LCB West was published for consultation purposes in January 2010. This suggests that of the remaining (adopted) RSS housing targets, an overall split of 6% Market housing, 18% Social Rented and 76% Shared Ownership for St Albans. We have carried out additional tests and compare the results for the Draft SHMA (assuming no grant) with a baseline testing position of 35% affordable housing provision (again assuming no grant). Both scenarios have been tested at 40 dph and 80 dph, with the results shown in Table 3.6 below.

## Table 3.6Residual values (£ million per hectare) based on the SHMA<br/>scenario

Sub Market	40 dph	Baseline at 35% AH – 40 dph	80 dph	Baseline at 35% AH – 80 dph
Harpenden N & W	£3.73	£5.29	£3.18	£5.86
St Albans West	£3.51	£5.03	£2.83	£5.44
St Albans C and E	£2.85	£4.25	£1.92	£4.37
Harpenden East	£2.49	£3.82	£1.47	£3.83
Rural Area	£1.99	£3.23	£0.75	£2.98
Southern Villages	£1.63	£2.81	£0.27	£2.41

- 3.54 Table 3.6 shows that at the SHMA splits, based on housing needs, residual values will be hit quite hard, particularly in the weaker sub markets. For example, as against the baseline analysis using 35% affordable housing as a marker, values in a middle sub market as Harpenden East will be reduced by around 50% from £3.82 million per hectare to £2.49 million per hectare. This is a significant reduction.
- 3.55 At higher density (example 80 dph), the impacts are more significant, with residual value falling in the Southern Villages from £2.41 million per hectare at 35% affordable housing to £0.27 million per hectare where affordable housing makes up 94% of the scheme.
- 3.56 We would anticipate that this (SHMA) scenario would be very difficult to deliver apart from in exceptional circumstances in the higher value sub markets. Actual delivery of development on the ground would depend on housing associations being confident in taking on large volumes of intermediate affordable (here Shared Ownership) housing.

#### Benchmarking results

- 3.57 There is no specific guidance on the assessment of viability which is published by national government. In Section 2, we set out that we think viability should be judged against return to developer and return to land owner.
- 3.58 One approach is to take "current" land values for different development uses as a kind of 'going rate' and consider residual values achieved for the various scenarios tested against these. Table 3.7 shows residential land values for selected locations within the South East.

EAST OF ENGLAND			
REGION	Small Sites (sites for less than five houses)	Bulk Land (sites in excess of two hectares)	Sites for flats or maisonettes
	£s per hectare	£s per hectare	£s per hectare
Cambridge	2,855,000	3,615,000	4,055,000
South Cambridge	2,110,000	2,110,000	2,110,000
Peterborough	1,650,000	1,400,000	1,900,000
lpswich	1,950,000	1,800,000	1,500,000
Norwich	2,400,000	2,535,000	2,600,000
Luton*	1,580,000	1,580,000	2,160,000
Stevenage	2,000,000	1,800,000	1,700,000
St Albans	4,300,000	4,200,000	5,200,000
Chelmsford	3,700,000	3,700,000	4,200,000
Colchester	2,470,000	2,350,000	2,200,000

#### Table 3.7Residential land values regionally

#### Source: Valuation Office; Property Market Report, July 2009

- 3.59 The table indicates (bulk) residential land values ranged from £1.6 million to £4.2 million (St Albans). Median range would seem to be between £2 and £3 million for the region.
- 3.60 Another benchmark which can be referred to is that of industrial land. Table 3.8 shows values ranging across the Eastern region.
- 3.61 The 'benchmark' of industrial land value can be important where land, currently in use as industrial land, is being brought forward for residential development or where sites may be developed either for residential or employment use.
- 3.62 The foregoing analysis of residual values suggests that higher proportions of affordable housing will be viable on industrial land. Table 3.8 below suggests that if we were to take Hemel Hempstead (a close geographical comparable) as a 'marker' then in most instances residential development will be viable including significant proportions of affordable housing.

#### Table 3.8 Eastern industrial land values

EASTERN						
	From £s per ha	To £s per ha	Typical £s per ha			
Cambridge	550,000	1,200,000	750,000			
Peterborough	500,000	600,000	550,000			
lpswich	350,000	575,000	475,000			
Norwich	320,000	460,000	360,000			
Stevenage	600,000	1,900,000	1,100,000			
Luton	600,000	725,000	675,000			
Hemel Hempstead	1,300,000	2,300,000	2,000,000			
Basildon	900,000	2,100,000	1,850,000			
Colchester	400,000	775,000	625,000			

Source: Valuation Office; Property Market Report, July 2009

#### **Commentary on results**

- 3.63 This chapter has provided an assessment of the residual value for a notional 1 hectare site for a series of scenarios across six market value areas identified in the District.
- 3.64 The market value areas perform very differently and, for the same set of assumptions about density/development mix and proportion of affordable housing, different residual values have been found.
- 3.65 The schemes at 50 dph generally produced the highest residual values (for the same percentage of affordable housing).
- 3.66 The baseline testing was on the assumption of nil grant. The introduction of grant enhances residual values, having a greater proportionate impact in the lower value market value areas. But increasing the proportion of shared ownership (to 50% of the affordable housing) can also increase residual values above that of the baseline, nil grant position. This has more impact in mid and higher value areas.
- 3.67 The analysis of residual values assuming no grant suggests that housing development schemes are likely to generate figures in excess of industrial land value. Table 3.8 suggests a value of £2.3 million per hectare (Hemel Hempstead) and £1.9 million per hectare (Stevenage) for industrial land. Residual values for residential land at say 40 dph in Harpenden East (as the lowest value mainly urban area) are almost £3 million at 40% affordable housing).
- 3.68 We have considerable concerns about the deliverability of housing if the SHMA scenario were to be introduced, involving 94% affordable housing.

# 4 LAND SUPPLY, SMALL SITES AND USE OF COMMUTED SUMS

#### Introduction

- 4.1 This chapter reviews the policy context and options for identifying the size of sites above which affordable housing contributions would be sought, in the national policy context. The current threshold operating in St Albans DC is 15 dwellings, as set out in PPS 3. The Emerging Core Strategy seeks a threshold of one unit (on site provision for schemes of 10 or more dwellings and contributions from smaller sites for off site provision), although this study aims to test that position.
- 4.2 The chapter provides an assessment of the profile of land supply and the likely relative importance of small sites. It then considers practical issues about on-site provision of affordable housing on small sites and the circumstances in which collection of a financial contribution might be appropriate (and the principles by which such contributions should be assessed).

#### Purpose of the Analysis

4.3 PPS3 Housing sets out national policy on thresholds and affordable housing and states:

"The national indicative minimum site size threshold is 15 dwellings. However, Local Planning Authorities can set lower minimum thresholds, where viable and practicable, including in rural areas. This could include setting different proportions of affordable housing to be sought for a series of site-size thresholds over the plan area." (Para 29)

- 4.4 By reducing site size thresholds and 'capturing' more sites from which affordable housing can be sought, an authority can potentially increase the amount of affordable housing delivered through the planning system.
- 4.5 In this section we examine the impact that varying site size thresholds would have on affordable housing supply. In order to do this we need to examine the likely future site supply profile.

#### Small sites analysis

4.6 We have analysed data on past permissions to consider how important sites of different sizes are likely to be to the future land supply. The table below (Table 4.1) shows the results of this exercise. The data includes new build as well as conversions and changes of use.

Table 4.1:	Table 4.1:	Gross totals and percentage of dwellings
in different	sizes of sites	– 2006/7 to 2008/9

Gross No of units in		
Scheme	No units	Percentages
1 to 4	526	27.55
5 to 9	205	10.74
10 to 14	179	9.38
15 to 24	137	7.18
25 to 49	112	5.87
50 to 99	68	3.56
100+	682	35.73
	1909	100.00

Source: County Council Monitoring Data (Sept 2009)

- 4.7 Table 4.1 shows that overall across the District there is a profileration of small sites. The table suggests that 47% of all new dwellings granted permission during the period analysed will be developed on sites of less than 15 dwellings. Further, that 38% of all dwellings granted permission over the period will be developed on sites of less than 10 dwellings. This is a very significant number particularly in an area where housing need is high and justifies on this basis alone, a reduction in the threshold below the 15 level.
- 4.8 36% of dwellings permitted are nevertheless on sites of more than 100 dwellings.
- 4.9 Table 4.2 looks at housing supply through recent permissions in the two main settlements of St Albans and Harpenden. This analysis suggests an even greater reliance on small sites than when looking at the District as a whole. The data suggests that almost 81% of all new dwellings will be built on sites of less than 15 dwellings. The case for reducing the threshold below The PPS3 benchmark is therefore strong based on an analysis of the two major settlements.

Table 4.2:Percentage of dwellings in different sizes of sites for last 3years of permissions – 2006/7 to 2008/9:St Albans and Harpenden

No of units in Scheme	No units	Percentages
1 to 4	398	47.84
5 to 9	137	16.47
10 to 14	136	16.35
15 to 24	113	13.58
25 to 49	48	5.77
50 to 99	0	
100+	0	
	832	100.00

#### Source: County Council Monitoring Data (Sept 2009)

- 4.10 We have looked further at site supply in the larger settlements (other than the major ones of St Albans and Harpenden). These are deemed 'Specified Settlements' in the Local Plan and are Redbourn, Wheathampstead, London Colney, Bricket Wood, Chiswell Green, Park Street and Frogmore, and How Wood.
- 4.11 This analysis (Table 4.3) shows that in the larger settlements ('Specified settlements'), there is less reliance on small sites than in St Albans and Harpenden, although a high 62% of all new dwellings will be built on sites of less than 15 dwellings.
- 4.12 In the smaller, more rural ('Green Belt') settlements, 100% of planning permissions over the last 3 years have been given for sites which will yield under 15 dwellings (Table 4.3)

Table 4.3:Percentage of dwellings in different sizes of sites for last 3years of permissions – 2006/7 to 2008/9:Specified and Rural Green BeltSettlements

	Specified s	ettlements	Green Belt Settlements		
No of units in Scheme	No units	Percentages	No units	Percentages	
1 to 4	138	33.82	12	25.53	
5 to 9	76	18.63	0	0	
10 to 14	38	9.31	35	74.47	
15 to 24	24	5.88	0	0	
25 to 49	64	15.69	0	0	
50 to 99	68	16.67	0	0	
100+	0	0.00	0	0	
	408	100.00	47	100	

Source: County Council Monitoring Data (Sept 2009)

#### SHLAA

4.13 The Council has, as part of its evidence base for its LDF, produced a Strategic Housing Land Availability Assessment. Data derived from this piece of work indicates that there is the potential in the main urban areas for sites of more than 10 dwellings to make a contribution towards affordable housing delivery. It is noted that just because such opportunities have been identified in the SHLAA does not necessarily mean that such sites will eventually be allocated or delivered. However, looking forward beyond existing planning permissions, it does provide a flavour for the types of sites that may come forward.

#### Small sites and management of affordable housing

- 4.14 We discussed the suitability of small sites for affordable housing at the workshop with the development industry. The workshop considered the situation where there could be as few as one or two units on each site.
- 4.15 The workshop considered that small sites tend to provide a similar or better return than larger sites and that land owners of small sites will eventually have to accept a requirement for affordable housing.
- 4.16 The housing associations present at the workshop did not object in principle to taking on small numbers of affordable homes and numbers of affordable homes as low as one or two can be acceptable. The key issue for RSLs is always location. However, there are circumstances in which on-site provision is not suitable e.g. if the occupier service charges are high. Housing associations can advise on this on a scheme by scheme basis.

#### Use of commuted sums

4.17 As a general principle, we recognise that seeking on-site provision of affordable housing will be the first priority and that provision of affordable housing on an alternative site or by way of a financial payment in lieu (or commuted sum) should only be used in exceptional circumstances. This position is consistent with national guidance in Paragraph 29 of PPS3 which states:

"In seeking developer contributions, the presumption is that affordable housing will be provided on the application site so that it contributes towards creating a mix of housing. However, where it can be robustly justified, off-site provision or a financial contribution in lieu of on-site provision (of broadly equivalent value) may be accepted as long as the agreed approach contributes to the creation of mixed communities in the local authority area" Para 29.

4.18 Where commuted sums are sought as an alternative to direct on or off-site provision, PPS3 sets out the appropriate principle for assessing financial contributions - that they should be of "broadly equivalent value" (see PPS 3 para 29 set out above). Our approach is that the commuted sum should be equivalent to the 'developer/landowner contribution' if the affordable housing was provided on site. One way of calculating this is to take the difference between the residual value of 100% market housing and the residual value of the scheme with the relevant percentage and mix of affordable housing.

- 4.19 If the 'equivalence' principle is adopted, then the decision of the local authority to take a commuted sum will be based on the acceptability or otherwise of onsite provision as a housing and spatial planning solution.
- 4.20 Any concerns about scheme viability (whatever size of site) should be reflected by providing grant or altering tenure mix, or by a 'reduced' affordable housing contribution whether provided on-site, off-site or as a financial contribution. Other planning obligations may also need to be reduced under some circumstances.
- 4.21 However, if affordable housing is sought from very small sites, in certain circumstances it becomes impractical to achieve on site provision e.g. seeking less than 33% on a scheme of 3 dwellings or less than 50% with a scheme of 2 dwellings. There will also be occasions where on-site provision can only deliver a partial contribution towards the proportion of affordable housing sought e.g. 40% affordable housing in a scheme of 3 dwellings would deliver one affordable unit on site (representing 33% of provision). In the latter case, it is possible to devise a formula which mixes on-site provision with a commuted sum to 'make up the balance'.

#### 5 CASE STUDY VIABILITY ANALYSIS – SMALLER SITES

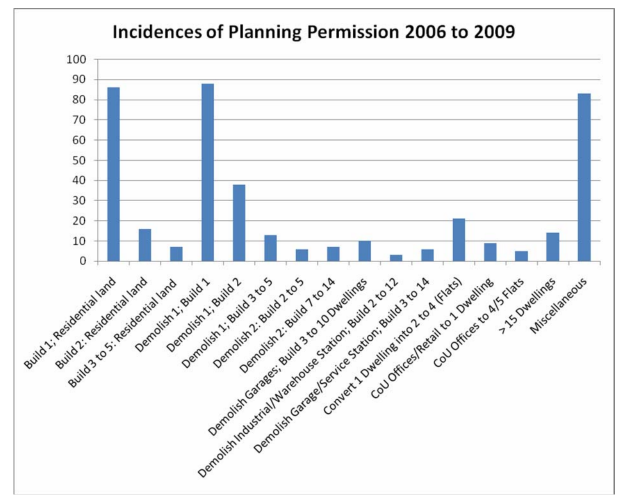
#### Introduction

- 5.1 The analysis in Chapter 3 provides a good indication of the likely viability of sites in the District. The residual values can be compared with existing use values to establish whether land owners are likely to make a return over and above existing use value, taking into account a developer margin.
- 5.2 The analysis in Chapter 3 <u>will apply for large as well as small sites (on a pro</u><u>rata basis)</u>. We do not have any evidence to suggest that the economics change significantly between large and small sites. This assumption was accepted at the development industry workshop as has been the case elsewhere where we have run similar workshops. It will be noted (Table 3.7) that small sites can achieve higher land values than larger ones, suggesting that the economics of developing smaller sites could actually be more favourable than developing larger ones.
- 5.3 In theory therefore there is no real need to review in detail viability issues for small sites. However, for the sake of further illustration, and recognising that there may be special circumstances which impact on the viability of some types of smaller sites, it was felt helpful to review the development economics of some illustrative case studies of smaller sites.

#### **Case study sites**

5.4 In this section we review a number of case study developments which are examples of small sites for residential development. Figure 5.1 sets out the various sources of supply which provide residential development in St Albans. The chart shows incidences of planning permission for different types of scheme. In the District there are a considerable number of housing schemes for changes of use from non residential to residential, and for conversions relating to subdivision. The majority of these are small schemes. Whilst some of these would be viable, the viability toolkit would need to be used to assess each scheme as and when it comes forward.

Figure 5.1 Incidences of planning permission 2006 to 2009



- 5.5 The data on recent planning permissions suggests that a very significant number (21% of all incidences of planning permission) of the small sites involve the development of land which might be termed residential ancillary or infill; i.e. backland, garden land or ancillary land.
- 5.6 However, an equally significant number of instances of planning permission (21% of all instances) involve the demolition of one dwelling and replacement with a new one.
- 5.7 Demolition and replacement by new units is significant in St Albans. An additional 6% of all instances of planning permission are made up by demolition of one or two dwellings and replacement by, typically three to five, but sometimes more, dwellings.
- 5.8 There are then a range of schemes which are not easily categorised. We have termed these 'Miscellaneous'. They make up around 20% of all incidences of planning permission. Many are minor changes of use, conversions and small scale commercial uses.
- 5.9 On the basis of the data, we have selected four case studies for further investigation. These are shown in Table 5.1

Case Study	Number of dwellings	Type of new development	Site Size (Ha)	Resulting density
Α	1	1 x 5 bed detached house	0.03	33
В	2	1 x 4 bed detached house; 1 x 5 bed detached house	0.075	27
С	4	2 x 3 bed semis 2 x 4 bed detached	0.125	32
D	8	3 x 1 bed flats; 5 x 2 bed flats	0.13	62

Table 5.1Case study sites

5.10 For each case study we have undertaken an analysis of residual values for a selection of sub markets. We test at 20%, 30%, 40% and 50% affordable housing. All the other assumptions used are the same as for the main analysis described in Chapter 3.

#### Case study A – Develop one detached house on a 0.03 ha site

5.11 The first scenario assumes the development of one five bed detached house. The results, with the affordable housing impacts are shown in Table 5.2:

 Table 5.2
 Develop one detached house

	0%	20%	30%	40%	50%
Harpenden N & W	£357,000	£290,000	£256,000	£223,000	£189,000
	£11.90	£9.67	£8.53	£7.43	£6.30
St Albans C and E	£300,000	£242,000	£213,000	£183,000	£155,000
	£10.00	£8.07	£7.10	£6.10	£5.17
Harpenden East	£275,000	£221,000	£195,000	£167,000	£141,000
	£9.17	£7.37	£6.50	£5.57	£4.70
Southern Villages	£209,000	£166,000	£145,000	£123,000	£102,000
	£6.97	£5.53	£4.83	£4.10	£3.40

Table shows residual values in a selection of market value areas: the upper figure is the residual value for the scheme and the lower figure is the equivalent residual value per hectare (in £s million)

5.12 Table 5.2 shows that the development of one new detached house will generate a substantial residual value even with 50% affordable housing and

across all market value areas. For example, a building plot for this type of dwelling in Harpenden West would be expected to generate up to £190,000. Where one dwelling of this type is built on, for instance, infill or backland sites, we would expect the uplift in site value to be very substantial. For sites taken from garden land, this will also be the case although a devaluation to the existing dwelling may also occur.

- 5.13 Where a single new house replaces an existing dwelling, as is the case in St Albans to a significant extent (21% of all instances of planning consent), we would expect the economics to be difficult. Even at the top of the market such a scheme will only generate around £360,000 for a building plot. In most cases, we do not think this will be sufficient to cover the property acquisition costs for an existing dwelling, unless these are exceptionally favourable.
- 5.14 This type of scheme (demolition and replacement) may work best for self build projects where a profit margin is keener.

### Case study B – Develop two detached houses (one 4 bed and one five) on a 0.075 ha site.

5.15 The viability of developing two detached houses rather than one will depend on the site size and existing use value. There will be some instances where the relationship between existing use value and residual development value is favourable and some where this may not be the case. Table 5.3 shows residual values for the development of two detached houses.

		% Affordable Housing				
	0%	20%	30%	40%	50%	
Harpenden N & W	£686,000	£555,000	£490,000	£424,000	£359,000	
	£9.15	£7.40	£6.53	£5.65	£4.79	
St Albans C and E	£571,000	£459,000	£404,000	£347,000	£292,000	
	£7.61	£6.12	£5.39	£4.63	£3.89	
Harpenden East	£522,000	£417,000	£367,000	£314,000	£262,000	
	£6.96	£5.56	£4.89	£4.19	£3.49	
Southern Villages	£403,000	£318,000	£277,000	£235,000	£192,000	
	£5.37	£4.24	£3.69	£3.13	£2.56	

Table 5.3Develop two detached houses

Table shows residual values in a selection of market value areas: the upper figure is the residual value for the scheme and the lower figure is the equivalent residual value per hectare (in £s million)

- 5.16 Similar arguments apply to Case Study A. For infill, backland and garden plots, we believe that a significant uplift in residual value will occur and that a contribution to affordable housing would not make development unviable.
- 5.17 At the top end of the market Harpenden West schemes are achieving close to £5 million per hectare at 50% affordable housing and at the bottom end, over £3.5 million per hectare.
- 5.18 There are a significant number of instances (9% of all incidences of planning permissions) where the development of two dwellings replaces a single house (demolition). This situation will be here, relatively more favourable to the provision of affordable housing than with a 'one for one' scheme, although it can be noted for example that at 20% affordable housing residual value in Harpenden East (as a mid market location) is £417,000. This will normally not, we think, be sufficient to acquire an existing dwelling.

### Case study C – Develop four dwellings (Two semi-detached and two detached houses) on a 0.125 ha site

5.19 A number of schemes in the District involve the development of three to five dwellings (we take here four dwellings as the average). We have modelled here the development of two, three bed semi-detached houses and two, four bed detached houses.

	% Affordable Housing				
	0%	20%	30%	40%	50%
Harpenden N	£1,098,000	£881,000	£772,000	£663,000	£555,000
& W	21,090,000	2001,000	£112,000	2003,000	2333,000
	£8.78	£7.05	£6.18	£5.30	£4.44
St Albans C and E	£909,000	£723,000	£630,000	£537,000	£444,000
	£7.27	£5.78	£5.04	£4.29	£3.55
Harpenden East	£827,000	£654,000	£569,000	£482,000	£396,000
	£6.61	£5.23	£4.55	£3.86	£3.17
Southern Villages	£647,000	£503,000	£432,000	£361,000	£290,000
	£5.18	£4.02	£3.45	£2.88	£2.32

Table 5.4Develop four dwellings

Table shows residual values in a selection of market value areas: the upper figure is the residual value for the scheme and the lower figure is the equivalent residual value per hectare (in £s million)

5.20 Case Study C generates sound residual values, reflecting in all scenarios tested. At 50% affordable housing on Harpenden West for example, the residual value per hectare is £4.44 million, or an equivalent of almost £140,000 per plot.

- 5.21 At the lower end of the market, residuals are clearly lower, but nevertheless generating around  $\pounds$ 70,000 per plot ( $\pounds$ 2.32 million per hectare) at 50% affordable housing.
- 5.22 These results add strength the case for a lower threshold reflecting evidence that suggests that small sites do not experience a particular viability challenge.
- 5.23 Where four new dwellings replace one, the economics will be considerably more favourable than where one or two dwellings replace one. We believe that a 30% affordable housing target in the higher value locations and a 20% target in the lower value locations will be viable in most instances.

# Case study D – Develop 8 dwellings (flats) on a 0.13 Ha site

5.24 There will be a number of apartment schemes coming forward on small sites, based on recent planning permissions. We model here 8 dwellings: 3, one bed flats and 5, two bed flats.

		% Affordable Housing						
	0%	20%	30%	40%	50%			
Harpenden N & W	£916,000	£661,000	£534,000	£406,000	£280,000			
	£7.05	£5.08	£5.11	£3.13	£2.15			
St Albans C and E	£711,000	£490,000	£380,000	£268,000	£159,000			
	£5.45	£3.77	£2.92	£2.07	£1.22			
Harpenden East	£646,000	£436,000	£330,000	£224,000	£120,000			
	£4.97	£3.35	£2.54	£1.72	£0.92			
Southern Villages	£441,000	£264,000	£175,000	£87,000	£0			
	£3.39	£2.03	£1.35	£0.67	£0.00			

# 5.25 Table 5.5 Develop 8 flats

Table shows residual values in a selection of market value areas: the upper figure is the residual value for the scheme and the lower figure is the equivalent residual value per hectare (in £s million)

5.26 The residual values are not as high as for the previous case study, although substantial in the higher value locations.

# Providing Gypsy and Traveller Sites

5.27 As a result of our review of available source material we have concluded that a typical gypsy and traveller site will be of the order of 10-15 pitches, but site size and layout will vary depending on the requirements of likely residents. If a gypsy and traveller site is located within a residential development it will reduce the net developable area of the site in much the same way as would any other alternative land use required as part of the development. This will have an impact on the residual value for the site as a whole and should be modelled along with other site specific S106 requirements when carrying out site specific appraisal of individual developments.

#### **Rural Exception schemes**

5.28 Invariably the Council will want to consider Rural Exception schemes (RESs), raising issues about the viability of delivery. We have not tested here a RES on the basis that these schemes are normally not viable without grant input. RESs require sub market land plots to be provided, and require an operator (to be able to meet the full costs of building less what the scheme is worth to an RSL). Where this is Social Rent, there will in all cases be a shortfall to build costs. Where the affordable product is intermediate, then the subsidy requirement is likely be less. In all instances where a fair proportion of the scheme is Social Rent, then some significant subsidy is likely to be needed.

#### **Commentary on the results**

- 5.29 This section on case studies is primarily illustrative, looking at the economics with particular reference to smaller sites and including consideration of achieved residual values for different sites and how they compare with existing use values.
- 5.30 Sites with a low number of dwellings (smaller sites) are no less viable than sites with a larger number. They can be shown to generate higher land values than larger sites. This means that where existing use value is relatively low, as we think will be the case for example, with backland, infill or garden land, the Council should pursue a robust approach to obtaining affordable housing and other s106 contributions.
- 5.31 The analysis of planning permissions suggests that a high proportion of sites in the District will come from residential land. We believe this means gardens, back or amenity land.
- 5.32 Nevertheless, a significant number of schemes involve the demolition of a single dwelling, or more dwellings. Where a dwelling is to be replaced by one or two new dwellings, we believe the economics are not favourable to the provision of affordable housing. At four new dwellings and above however, we believe that affordable housing contributions in a location such as St Albanswill frequently be viable.

# 6 MAIN FINDINGS AND CONCLUSIONS

# Key findings

#### Market value areas

- 6.1 Our analysis of house prices in St Albans indicated that the District can be divided into six market value areas: Harpenden West, St Albans West, St Albans East, Harpenden East, Rural AreasRural Areas and Southern Villages.
- 6.2 There is a significant difference in house prices across the market value areas and these are reflected in the residual values for the different scenarios we tested. We found that residual value is dependent not only on location but also on the density adopted.

#### Residual values and scenario testing

- 6.3 Residual values were greatest at the development scenario for the 50 dwellings per hectare (dph) scheme. This reflects the fact that smaller units in St Albans sell for high values, thereby covering the impacts of affordable housing at higher percentages.
- 6.4 Using the 40 dph scenario as a likely benchmark for many schemes in the District, residual values at 35% affordable housing (the regional target) vary from £5.29 per hectare in Harpenden West, to £2.81m in Southern Villages. These are substantial and robust residual values.
- 6.5 Unusually perhaps the District is an area where residual values are higher in the two main towns than in the rural areas. This could suggest a policy response reflecting a higher affordable housing target in St Albans itself and Harpenden, than the rural settlements.
- 6.6 All the results described above are based on nil grant and assume that the intermediate affordable element of the affordable housing was Newbuild Homebuy.
- 6.7 The introduction of grant significantly improves residual values across the District. It matters more proportionately in lower value areas.
- 6.8 The analysis shows that increasing the proportion of intermediate affordable housing from 25% to 50% (of the total affordable element) will improve residual values. In almost all instances, this approach will lead to a higher residual than would be the case, were grant to be employed. Generally, (see Chapter 3) increasing the proportion of intermediate affordable housing at the expense of Social Rent, will be a more effective viability solution and we question the need for grant in the higher value areas of the District.
- 6.9 It should be emphasised however that these are 'viability solutions' in isolation. Increasing the volume of intermediate housing in high value areas and the volume of Social Rent in low value areas may intensify tenure concentration and therefore work against the objective of mixed communities.
- 6.10 At a CIL contribution of £23,000 per unit, the impact on residual values is greatest in the weaker sub markets. We do not believe however that with the relatively high values in St Albans, that a contribution of £23,000 per unit will make development unviable, although of course each site will need to be subject to viability testing.

6.11 The high values for intermediate affordable housing will have a positive effect in going some way towards meeting the targets set out in the draft SHMA. However, we have considerable concerns about the deliverability of this option. It is unclear what the precise effects on market values might be with a very substantial element of affordable housing, and it is also of concern in the current economic and financial conditions whether very high levels of Shared Ownership can be supported on the supply side through mortgage finance.

# Site supply and small sites

- 6.12 The analysis of the supply of sites in St Albans indicates that small sites make an important contribution to the District's land supply - 47% of all new dwellings granted permission during the period analysed will be developed on sites of less than 15 dwellings.
- 6.13 A significant number of dwellings will nevertheless be developed on larger sites. Table 4.1 shows that 35% of dwellings will be built within schemes that are developed including 100 or more homes.
- 6.14 In the rural areas however, 100% of all new dwellings will be developed on sites of less than 15 dwellings.

# Small sites and viability

- 6.15 If the District wished to consider a threshold below the current national indicative minimum of 15 dwellings in the urban areas (and indeed a lower threshold in the rural areas), the information provided in this report about viability of small sites would become important as part of the evidence for a reduced threshold. It is important to highlight that the development industry workshop did not conclude that small sites are systematically more or less viable to develop than larger sites.
- 6.16 Viability is sensitive to the relationship between existing (or, where relevant, alternative) use value. Many smaller schemes involve the development of residential ancillary land gardens, backland or infill. We do not believe, based on the likely very significant uplift in value, there is a viability problem here and therefore the Council could, if it chooses, take affordable housing contributions from these types of site.
- 6.17 A significant proportion of sites being brought forward, involve however the redevelopment of existing residential properties either as a one for one replacement or at a higher density of development. Whilst such schemes can deliver affordable housing in some circumstances it must be acknowledged that residual values, with even relatively low levels of affordable housing, will not be sufficiently above current use values to encourage land owners to bring the land forward. The use of grant could help in achieving higher levels of affordable housing on such sites.
- 6.18 Again, it is important to highlight that it is not the size of the site per se that causes difficulties with viability, but the nature of the existing or alternative use.

#### Small sites and management issues

6.19 From a housing management perspective, we did not find any in-principle objections from housing associations to the on-site provision of affordable

housing on small sites. There may be particular schemes where on-site provision is not the preferred option, but as a general rule, on-site provision of (very) small numbers of affordable homes is acceptable to housing associations.

# Use of payments in lieu

- 6.20 Where a financial payment in lieu of on-site provision of affordable housing (or commuted sum) is to be sought, it should be of "broadly equivalent value". This approach is, on the evidence we have considered, a reasonable one to take in policy terms.
- 6.21 If this 'equivalence' principle is adopted, then the decision of the local authority to take a commuted sum will be based on the acceptability or otherwise of on-site provision as a housing and spatial planning solution, not in response to viability issues.

# Conclusions and policy options

- 6.22 There is no detailed government guidance setting out how targets should be assessed, based on an assessment of viability. In coming to our conclusions, we have reviewed the residual values generated for the different value areas in St Albans and at the alternative levels of affordable housing tested and considered these in the context of a range of factors including current residential land values, existing use values, historic delivery and the need to deliver housing as a whole within the District.
- 6.23 Our analysis of residual values has led us to suggest two main options for setting affordable housing proportions for spatial planning policy purposes which would be a reasonable policy conclusion from the viability information presented. In coming to our conclusions, we again note that viability is not the only consideration that the local authority will need to take into account in deciding on its policies and that it will need to consider the priority given to achieving affordable housing delivery to help address the very high level of need for affordable housing in the District. The two options are:
  - Retain the current policy target of 35% as set out in the East of England Plan and the District's 2004 SPG. This would provide continuity, although could we think, be too low for some parts of the District which has relatively high residual values. However, we think this target is deliverable in most locations across the District.
  - Introduce a split target which seeks a higher level of affordable housing in the high value area(s) in the District. On the basis of the analysis, a 40% target would seem appropriate for the two main towns of St Albans and Harpenden, with a 35% target operating elsewhere in the District. There would however be instances for St Albans and Harpenden where 40% might be difficult in viability terms and hence grant or flexibility on affordable housing tenure split might be needed.
- 6.24 A single percentage target across the District is simple and leaves no room for doubt about the authority's requirements and, at 35%, would be a continuation of the (regional) current policy. However, it would not maximise delivery of affordable housing and opportunities to achieve more affordable housing would be lost. Providing the Council is able to define clear and credible

boundaries for the area(s) in which the different targets would operate, we believe a split target for affordable housing is appropriate.

# Viability on individual sites

- 6.25 Our analysis has indicated that there will be site-specific circumstances where achievement of the affordable housing proportions set out above may not be possible. This should not detract from the robustness of the overall targets but the Council will need to take into account specific site viability concerns when these are justified.
- 6.26 If there is any doubt about viability on a particular site, it will be the responsibility of the developer to make a case that applying the Council's affordable housing requirement for their scheme makes the scheme **not viable.** Where the Council is satisfied this is the case, the Council has a number of options open to it (including changing the mix of the affordable housing and supporting a bid for grant funding from the Homes and Communities Agency and/or using their own funds) before needing to consider whether a lower level of affordable housing is appropriate. In individual scheme negotiations, the Council will also need to consider the balance between seeking affordable housing and its other planning obligation requirements.

# Large green field sites

- 6.27 The testing of specific very large green field sites is beyond the scope of this study. The Council will need to assess these individually with full knowledge of the physical and social infrastructure loading.
- 6.28 We believe however that the analysis at Chapter 3 will provide a robust starting point for setting affordable housing targets based on the assumption that selling prices on new large developments will approximate to development in the locality and hence the targets adopted by the Council for specific areas can be used as a sound starting point for negotiating large sites.
- 6.29 That being said we accept that new build selling prices may come in lower, or indeed higher, than the local housing market.

#### Thresholds

- 6.30 There is a pressing need for affordable housing in St Albans. Smaller sites (i.e. below the national indicative minimum of 15 dwellings) make an important contribution to the overall site supply.
- 6.31 Against the reduction of the threshold is the additional workload for the authority in negotiating Section 106 contributions.
- 6.32 Given the level of need for affordable housing in the District and the lack of any evidence to indicate that viability of smaller sites is a particular problem, we believe there is a strong argument for seeking affordable housing contributions from sites of less than 15 dwellings.
- 6.33 The analysis showed that small sites are highly significant in St Albans and Harpenden, as well as in the rural areas. On this basis, we would recommend thresholds being set as low as possible.

- 6.34 We do not think however the case for a threshold of one unit is very strong in the case of the St Albans District, mainly because of the proliferation of schemes involving some sort of residential demolition. Our experience suggests that four or five units at least will be needed on sites where only a single dwelling is being acquired in order to deliver affordable housing at or near to the targets set out above.
- 6.35 However, we believe that this does not prevent the Council from pursuing a policy of a threshold set at one dwelling. This would capture an affordable housing contribution on sites of one dwelling on garden or residential ancillary land for example which we believe will be viable in a significant number of instances.
- 6.36 The Council, if it chose to adopt this approach, could for example, make redevelopment schemes involving demolition an exemption to the policy; say up to four dwellings. In other words, the policy could apply from one (gross) dwelling, but then exempt schemes involving the demolition of an existing dwelling if the new scheme comprised only one, two or three dwellings. This policy would be applicable to on or off site provision or commuted sums subject to viability testing and practical mathematical calculation.

# Commuted sums

6.37 Where **commuted sums** are collected a possible approach to calculating the appropriate sum sought is to base this on the equivalent amount which would be contributed by the developer/landowner were the affordable housing provided on site. This is expressed as follows:

RV 100% M = Residual value with 100% market housing RV AH = Residual value with X% affordable housing (say 40%) Equivalent commuted sum = RV 100% MV minus RV AH

6.38 Where commuted sums are collected, the Council will need to have in place a strategy to ensure the money is spent effectively and in a timely manner. Options for spending will be a matter for the Council to consider but could include supporting schemes which would otherwise not be viable, increasing the amount of social rented housing in a scheme, increasing the proportion of family units in a scheme, seeking higher quality affordable housing (e.g. a higher level of the Code for Sustainable Homes).

# The current housing market

- 6.39 At the time of preparing this report, the housing market has suffered a downturn as a result of the 'credit crunch'. Our analysis of housing market values is as recent as possible and relates to October 2009.
- 6.40 Our analysis of long term house price trends suggests that the housing market is now marginally below the long term trajectory. This means that our analysis is 'conservative' in nature.
- 6.41 We think it likely however that developers will increasingly run an argument during 2010 and 2011 that the affordable housing and wider s106 policy is holding back sites. We believe that whilst the Council should be flexible in its negotiations on specific sites, we do not think it should shift its position from the policy conclusions of this report since these will be more appropriate to

the longer term trend in house prices which has been shown to be upwards. In other words, the policy position should be one which reflects the longer run and not simply the impacts of the credit crunch.

6.42 Currently it is difficult to see the direction of travel over the longer run. Historically, prices have risen by around 3% per annum above inflation. These sorts of rises, if emulated over the Plan period, should allow the authority to take a very robust view towards affordable housing policy.

# Appendix 1

# Development Economics Study (DES) Workshop Notes

# Hertsmere Borough Council, St. Albans District Council and Welwyn Hatfield Borough Council

Location: Hertsmere Civic Offices Date: 8<sup>th</sup> September 2009 9.30am-12pm

Attendees:

The following people attended the workshop. Very many thanks to all for their contributions.

Name	Organisation
Natalie Allen	Hertsmere Borough Council
Sarah Barker	Welwyn Hatfield Borough Council
Bill Beyzade	Taylor Wimpey
Martin Collins	Home Group
Philip Cringle	Affinity Sutton
John Edwards	Metropolitan Home Ownership
Michael Fearn	Shire Consulting
Colin Foster	Countryside Properties (Special Projects) Ltd
Andrea Gilmore	Hertfordshire County Council
Samantha Hardy	The Guiness Trust
Carol Hyland	Welwyn Hatfield Borough Council
Dominic Jones	Beverley Homes
Mike Lake	DLA Town Planning
Lynn McIver	Taylor Wimpey
Ruth McKeown	Hallam Land Management Limited
Russell Monck	Hertfordshire County Council

Jeremy Morton	Welwyn Hatfield Borough Council
Tina Nyamaah	Hertsmere Borough Council
John Oldham	Countryside Properties (Special Projects) Ltd
Andy Royall	Hightown Praetorian & Churches Housing Association
Simon Scarisbrick	Brasier Freeth
William Shearer	Bidwells
Rowland Sillito	DLA Town Planning
Mark Silverman	Hertsmere Borough Council
Philip Wallbridge	Roger Tym and Partners
Finlay Wood	North Herts Homes
Manpreet Kanda	St Albans City and District Council

# 1 Introduction

The workshop was led by Dr Andrew Golland of Three Dragons. Copies of the power point presentation were handed out during the workshop with an enlarged A4 sheet of development costs (slide 21).

Andrew Golland (AG) introduced the context for the study. AG explained that the testing framework would reflect local sub-areas, take account of site supply (including types of sites), look at thresholds and viability issues, a financial formula for commuting off-site (should any of the LAs decide to develop policy on this basis). He asked if there were any industry issues that participants wished to raise. Consistency in policy approach was cited as an issue between authorities.

# 2 Principles of viability (slides 3-6).

A question was raised around the amount that the toolkit allows for developer profit. AG explained; 15% was the default for private; 6% for affordable. Point was raised that developers may need higher than 15%, perhaps as much as 20%/25% especially in the current climate. Why use 3 Dragons method? AG explained that this work would need to inform policies that would endure for up to 20 years, including beyond the credit crunch. Markets fluctuate but it is the long term view that the DES takes. (On a site by site basis LAs and developers could negotiate) 15% has generally been the historic industry norm. AG asked if there was a minimum expectation of landowners, in agricultural use. No response.

Acknowledged that developers may have overpaid for the land but that the reality is; this is the nature of the competitive market. So, does the model work if the developer has already purchased the land?

AG asked what was a reasonable uplift on land value due to planning? No other figure suggested.

# 3 General approach to the study

3.1 Stage 1 "High Level" Testing (slide 8): AG explained the framework and asked for any comments. Question raised: were we aware of any shire local authority with a statutory policy of 50% (other than London). Oxford City Council was cited as a known example.

3.2 Stage 2 "Generic Sites" Testing" (slide 9): Framework explained. A range of affordable housing targets for on-site delivery will be tested. S106 / CIL; explained that the Hertfordshire Infrastructure and Investment Study will suggest a figure that could become the strategic CIL for Hertfordshire. Indications are that figures will be fairly high and may have an impact on viability.

The dual stage approach was agreed as a robust way of carrying out the study.

# 4 Housing markets (slides 11-15)

The DES will look at sub-markets within each local authority area. These were shown on screen. AG asked if there were any issues with taking the sub-area approach as this could affect future policy development. One participant remarked that a blanket policy would be easier. Another participant raised the issue of very small sites in affluent areas such as Harpenden, a requirement for affordable housing at 50% wouldn't be delivered.

AG asked if the house prices appeared to be relevant. The point was made that Land Registry data is not based on floorspace and is generalised by property type whereas developers will sometimes assess value based on floorspace and will also take account of property by property variations e.g. orientation, garages etc.

AG responded that for the purposes of policy development an average was an appropriate benchmark (site by site negotiations could still take place where exceptions arise).

Asked how an adjustment had been made for property decreases, AG said he was currently working on a 10% reduction from the baseline position. However, agreed that the data would be updated (Land Registry). Feedback from one delegate that a 1 bed would give a better (generally) return than a 2 bed flat for example.

Please can delegates provide examples of new build selling prices, thanks.

# 5 **Proposed Development Mixes (slide 16)**

No participant considered that densities in excess of 120 dph should be tested. AG asked if the mix by density scenarios was appropriate to the study area. One suggestion on the 40dph option was to include 5% 1 bed flats. Another observation was that 2 bed houses were rarely constructed. Another point was that some developers are currently not building flats. Should a "flats only" scenario and a

"house only" scenario be tested [note: the 20 dph is house only and the 120dph is flats only].

# 6 Thresholds and small site issues (slide 20)

PPS3 cites 15 as a threshold but there appears to be little logic for this. Are small sites less viable than large sites? In answer, one participant said that the greater the number of properties spreads the overall development costs and allows for greater potential return hence possibly that large sites can be more viable. AG however said that Valuation Office data routinely shows small sites appear to be more viable than large ones (this could be partly because they are not providing affordable housing).

There was a view that all development has an impact on infrastructure and all developments, however small should require an affordable housing contribution.

Question asked to RSLs: is there a lower threshold where management becomes an issue. Consensus was it wasn't the size of the site but the location that was important.

Question: would the RSLs rather have a contribution to spend on a larger site. Consensus was that achieving 4/5 units on a small site was better than receiving a contribution with nowhere to spend it and would the sum be enough to deliver affordable housing elsewhere.

AG flagged up that in some areas where small sites make up a large part of delivery, if viable, it might be appropriate to set low thresholds. RSLs were asked if they would be happy to take on small numbers of homes on small sites and / or in rural locations. RSLs responded that provided location was good, the size of development wasn't an issue.

# 7 Development Costs (slide 21)

#### 7.1 Development costs generally

An A4 sheet showing the detail of the Development Costs part of the testing framework was circulated.

BCIS costs are used as the default.

Question: What do you get for £900. AG explained this includes all structural costs including sub and super structure and elements such as internal estate roads i.e. within the "red line" but not major costs such as a new balancing pond or service roads outside the "red line". Such exception costs are not the "average" for the purposes of policy development. Costs are average for Hertfordshire, e.g. standard foundations.

7% default for interest rates is based on a percentage of build costs. Question asked by participant: how does the front loading of developments costs get taken into account. Large developments often incur large up-front costs and capital lock up is paramount to viability. AG agreed and said that where detailed information is available in phasing for sites, this will be modelled. However, this is often difficult to carry out with a DES type study and the analysis is more appropriately carried out at the time of a planning application submission.

Question raised: Would the model be copied to delegates. AG responded, not the model but that copies of the screen shots have been made available and will be circulated.

# 7.2 Code for Sustainable Homes

Agreed that RSLs are building to Code Level 3 whereas private sector not there yet. BCIS costs are based on data returns which are mostly RSL data. Therefore the BCIS costs will include those schemes where RSLs have achieved Code Level 3.

# 8 Other (than affordable housing) S106 costs

AG asked what working assumptions participants be comfortable with. Answers: schemes vary, one example given of around  $\pounds 8,500 - \pounds 9,000$  per unit on a 9 -10 unit scheme.

The Milton Keynes approach was cited where around £20,000 (land tax) is charged and up to each LA to decide how to spend.

# 9 Grant Levels

The DES will test without grant scenarios and with grant scenarios. Was the £50,000 grant level for Social Rent and the £15,000 for Shared Ownership about right?

Answer - if you can get grant? - this is a more relevant question.

Depends upon type of units, e.g. family homes more likely to get grant than flats. It was suggested that the regional average is £45,000 (social rented) and £15,000 (shared ownership).

#### 10 Affordable housing tenures

Were RSLs still delivering shared ownership or should other products be tested? Answer; still delivering shared ownership. A grant bidding round closes this Friday but outcome will not be known until October. Difficult to know from HCA how much grant can be expected as assessed on a scheme by scheme basis.

Level of shared ownership: 30% equity share levels deliverable in area. Some schemes needing to start at 20% equity share. 25% considered to be an average.

#### 11 Off Site Provision (slide 22)

AG to advise on a formula for commuted sums but not to advise LAs whether or not to consider such circumstances in policy.

#### 12 Protocol (slide 23)

An individual report will be prepared for each LA area.

# 13 Questions – Timetable

Hertsmere draft report to be delivered end of October, St. Albans a week later. Welwyn Hatfield later in 2009.

# **Contact Details for feedback on the Development Economics Study:**

Andrew Golland

Address: Three Dragons, The Hollies, 17 Baggrave End, Barsby, Leicestershire, LE7 4RB

Email: drajg@btopenworld.com

We would welcome any observations and suggestions on any part of the testing framework and methodology. Please send any comments on the meeting notes below, or on any other relevant matter, to: Andrew Golland at drajg@btopenworld.com by Wednesday 23 September.

Apologies: For the technical difficulties experienced at the start of the event. Thank you for your patience.

#### Appendix 2 Three Dragons model: Method statement

The Toolkit provides the user with an assessment of the economics of residential development. It allows the user to test the economic implications of different types and amounts of planning obligation and, in particular, the amount and mix of affordable housing. It uses a residual development appraisal approach which is the industry accepted approach in valuation practice.

The Toolkit compares the potential revenue from a site with the potential costs of development before a payment for land is made. In estimating the potential revenue, the income from selling dwellings in the market and the income from producing specific forms of affordable housing are considered. The estimates involve (1) assumptions about how the development process and the subsidy system operate and (2) assumptions about the values for specific inputs such as house prices and building costs. These assumptions are made explicit in the guidance notes. If the user has reason to believe that reality in specific cases differs from the assumptions used, the user may either take account of this in interpreting the results or may use different assumptions.

The main output of the Toolkit is the residual value. In practice, as shown in the diagram below, there is a 'gross' residual value and a 'net' residual value. The gross residual value is that value that a scheme generates before Section 106 is required. Once Section 106 contributions have been taken into account, the scheme then has a net residual value, which is effectively the land owner's interest.

# Key data assumptions

# Market areas and prices:

ST ALBANS	Detached				Semis Town/Terrace			e	Flats			
	5 Bed	4 Bed	3 Bed	4 Bed	3 Bed	2 Bed	4 Bed	3 Bed	2 Bed	3 Bed	2 Bed	1 Bed
HARPENDEN WEST	£655,000	£600,000	£515,000	£505,000	£405,000	£345,000	£425,000	£360,000	£295,000	£325,000	£285,000	£215,000
ST ALBANS WEST	£640,000	£580,000	£500,000	£495,000	£395,000	£335,000	£415,000	£350,000	£285,000	£310,000	£275,000	£205,000
ST ALBANS EAST	£585,000	£530,000	£455,000	£450,000	£360,000	£305,000	£375,000	£315,000	£260,000	£285,000	£250,000	£190,000
HARPENDEN EAST	£555,000	£500,000	£430,000	£425,000	£340,000	£290,000	£355,000	£300,000	£245,000	£270,000	£240,000	£180,000
RURAL AREAS	£505,000	£460,000	£395,000	£390,000	£315,000	£265,000	£325,000	£275,000	£225,000	£250,000	£220,000	£165,000
SOUTHERN VILLAGES	£475,000	£435,000	£370,000	£365,000	£295,000	£250,000	£305,000	£255,000	£215,000	£230,000	£205,000	£155,000

The development mixes were as follows:

	Density (Dwellings per Hectare)							
	20	30	40	50	80	120		
1 Bed Flat					15	40		
2 Bed Flat			5	10	30	60		
2 Bed Terrace	10	10	15	20	35			
3 Bed Terrace	15	15	20	25	20			
3 Bed Semi	20	25	25	25				
3 Bed Detached	20	25	20	15				
4 Bed Detached	20	15	15	5				
5 Bed Detached	15	10						
Percentage	100	100	100	100	100	100		

# Affordable housing targets:

20%; 25%; 30%; 35%, 40%, 50%, Affordable housing split: 75% to 25% Social Rent to Shared Ownership

20 dph														
Harpenden West	£	4.77	£	3.82	£	3.59	£	3.35	£	3.11	£	2.88	£	2.4
St Albans West	£	4.56	£	3.65	£	3.42	£	3.20	£	2.97	£	2.74	£	2.2
St Albans East	£	3.94	£	3.13	£	2.93	£	2.73	£	2.53	£	2.33	£	1.9
Harpenden East	£	3.60	£	2.85	£	2.66	£	2.47	£	2.28	£	2.10	£	1.7
Rural Areas	£	3.11	£	2.44	£	2.27	£	2.10	£	1.93	£	1.77	£	1.43
Southern Villages	£	2.78	£	2.16	£	2.01	£	1.85	£	1.70	£	1.54	£	1.24
30 dph														
Harpenden West	£	6.91	£	5.54	£	5.19	£	4.85	£	4.51	£	4.16	£	3.4
St Albans West	£	6.61	£	5.29	£	4.96	£	4.63	£	4.30	£	3.97	£	3.3
St Albans East	£	5.71	£	4.54	£	4.24	£	3.95	£	3.66	£	3.36	£	2.7
Harpenden East	£	5.21	£	4.12	£	3.85	£	3.57	£	3.30	£	3.03	£	2.4
Rural Areas	£	4.51	£	3.53	£	3.29	£	3.04	£	2.80	£	2.56	£	2.07
Southern Villages	£	4.02	£	3.12	£	2.90	£	2.68	£	2.45	£	2.23	£	1.78
40 dph														
Harpenden West	£	8.25	£	6.56	£	6.14	£	5.72	£	5.29	£	4.87	£	4.0
St Albans West	£	7.88	£	6.25	£	5.85	£	5.44	£	5.03	£	4.62	£	3.8
St Albans East	£	6.78	£	5.33	£	4.97	£	4.61	£	4.25	£	3.88	£	3.1
Harpenden East	£	6.18	£	4.83	£	4.50	£	4.16	£	3.82	£	3.48	£	2.8
Rural Areas	£	5.35	£	4.14	£	3.83	£	3.53	£	3.23	£	2.92	£	2.31
Southern Villages	£	4.76	£	3.64	£	3.36	£	3.09	£	2.81	£	2.53	£	1.97
50 dph														
Harpenden West	£	9.24	£	7.28	£	6.79	£	6.30	£	5.81	£	5.32	£	4.3
St Albans West	£	8.83	£	6.94	£	6.46	£	5.99	£	5.52	£	5.04	£	4.1
St Albans East	£	7.56	£	5.88	£	5.46	£	5.04	£	4.62	£	4.19	£	3.3
Harpenden East	£	6.90	£	5.32	£	4.93	£	4.54	£	4.14	£	3.75	£	2.9
Rural Areas	£	5.95	£	4.53	£	4.18	£	3.82	£	3.47	£	3.11	£	2.40
Southern Villages	£	5.27	£	3.96	£	3.63	£	3.31	£	2.98	£	2.65	£	2.00
80 dph														
Harpenden West	£	10.28	£	7.75	£	7.12	£	6.49	£	5.86	£	5.23	£	3.9
St Albans West	£	9.69	£	7.26	£	6.65	£	6.05	£	5.44	£	4.84	£	3.6
St Albans East	£	8.18	£	6.00	£	5.46	£	4.91	£	4.37	£	3.83	£	2.7
Harpenden East	£	7.43	£	5.37	£	4.86		4.35	£	3.83	£	3.32	£	2.2
Rural Areas	£	6.23	£		£	3.91	£	3.45	£	2.98	£	2.52	£	1.59
Southern Villages	£	5.44	£	3.71	£	3.28	£	2.84	£	2.41	£	1.98	£	1.12
120 dph														
Harpenden West	£	12.28	£	8.87	£	8.02	£	7.16	£	6.31	£	5.46	£	3.7
St Albans West	£	11.39	£	8.13	£	7.31	£	6.50	£	5.68	£	4.86	£	3.2
St Albans East	£	9.53	£	6.57	£	5.83	£	5.09	£	4.36	£	3.61	£	2.1
Harpenden East	£	8.65	£	5.83	£	5.13	£	4.43	£	3.72	£	3.02	£	1.6
Rural Areas	£	7.05	£	4.50	£	3.86	£	3.23	£	2.59	£	1.95	£	0.67
Southern Villages	£	5.90	£	3.54	£	2.95	£	2.36	£	1.77	£	1.18	-£	0.01

# Appendix 3 Results – Residual values – no grant scenarios (£s million per hectare)

Worked example; one hectare site at 40 dph at 40% affordable housing in Harpenden East

1 - SITE IDENTIFICA	TION
Site Details	
Site Address	St Albans - Harpenden East
Site Reference	
Application Number	Worked example
Scheme Description	
Appraisal Date	40 dph @ 40% Affordable Housing
<b>e</b>	Next Page
I have read, and accepted, if	he terms and conditions set out in the license agreement

2 - SITE LOCATIO	2 - SITE LOCATION										
	lists to call up the relevant local authority and market area. narket area is within the selected local authority										
Local Authority	St. Albans 📃										
Market Area	Harpenden East 📃										
	Previous Page Next Page										

3 - BASIC SITE INFORMATION
Site Area
Total Size of Site In Hectares [1] (You must enter a value in here)
Density / Number of Dwellings
Enter a number of dwellings 40 (You must enter a value in here)
Percentage Increase/Decrease in Density: You may test the effect of a percentage increase/decrease in the site density by using the cell below
Resulting Number of Dwellings       40       Tick if this a rural development         Resulting Density       40       dph
Previous Page Next Page

#### 4 - CHARACTERISTICS OF DEVELOPMENT

ALWAYS DEPRESS THE CLEAR TABLE BUTTON FIRST You then have 2 options for entering information about the scheme EITHER, enter information for up to 20 dwelling types – each row must be either fully complete or left blank (enter 1 if information not relevant e.g. size of affordable unit but is a market unit) OR select the Toolkit default mix by depressing the button called Use Default Unit Types

CI	lear Table	Use Default	Unit Types				View Default	Mix ->
Ref.	Description of Dwelling	No of Bed- Rooms	Dwelling Type	No of Units	Size in sq.m Affordable	Size in sq.m Market	Parking (flats only)	No. of Storeys (1-99)
1								
	2 Bed Flats	2	Flat	2.0	67	60	n/a	2
	2 bed terr		House	6.0	76	65	n/a	n/a
		-	House	8.0	84	80	n/a	n/a
-			House	10.0	86	90	n/a	n/a
	3 bed det		House	8.0	90	110	n/a	n/a
	4 bed det	4	House	6.0	110	135	n/a	n/a
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								
19								
20								
	Total Number of unit	S		40				
						Provid	ous Page Next	t Page

# **5 - MARKET VALUES**

This is a custom scheme, default values are not available.

ALWAYS DEPRESS THE CLEAR TABLE BUTTON FIRST

Clear Table

You can enter your own values for each dwelling type or select the Toolkit default market values by depressing the button called Default Market

Values

View Default Values ->

v can	ues			01000	
	You can adjust the market values by using the % increase/decrease arrows	<u>100</u> ÷	% Reset		Reset button to return to base market value
Ref.	Unit Type	No of Bed- Rooms	Market Val	lue	Adjusted Market Value
1					
2	2 Bed Flats	2	£240	),000	£240,000
3	2 bed terr	2	£245	5,000	£245,000
4	3 bed terr	3	£300	),000	£300,000
5	3 bed semis	3	£340	),000	£340,000
6	3 bed det	3	£430	0,000	£430,000
7	4 bed det	4	£500	),000	£500,000
8					
9					
10					
11					
12					
13					
14					

#### 6 - TENURE MIX

If you are using a default mix then you can distribute units across the tenures by percentage; enter the percentage of units to assign to each tenure in the top row. The percentages are applied equally across all unit types

If you are not using a default mix then you may either enter units by percentage or by the exact number of units of each type for each tenure; in the table enter the exact number of units of each type for each tenure in the table

Whichever method is selected, ensure that relevant information is entered in the boxes at the bottom of the table.

table.	💌 Inpu	it by Percenta	ages 🛛 🖸 In	put by Quant	titγ	Clear Table	
				AFFORDABLE			
	SALE	Social rent	New Build HomeBuy	Intermediate rent	Discount Market	Local Sale	Required No. of Units
Ref. Description	60%	30%	10%		1		Units
1					ľ		
2 2 Bed Flats	1.2	0.6	0.2				2.0
3 2 bed terr	3.6	1.8	0.6				6.0
4 3 bed terr	4.8	2.4	0.8				8.0
5 3 bed semis	6.0	3.0	1.0				10.0
6 3 bed det	4.8	2.4	0.8				8.0
7 4 bed det	3.6	1.8	0.6				6.0
8							
9	_						
10							
11							
13	-						
14							
16							
17							
18							
19							
20							
Total	24.0	12.0	4.0				40.0
New Build Hama Burn		Percentage Purc	hased	30%			
New Build HomeBuy		Rental limit on un	bought share	100%	PI	revious Page	Next Page
Percentage purchased by purchaser	for Disco	unt Market					
Local Sale		Average Income			]		
		Income Multiplier					

	is a custom scheme, defa your own values into the			not aj	oplicab	le. F	Please					Viev	w Defa	ult Rents -≻	
		- F	Social Rent Values (per week)					Intermediate Rent				t Value	Values (per week)		
Ref.	Description	٦ [	No. of units Default Rents User Rents				No. of units Mari	Mark	et Rent		djust 5%	User Rents			
1				£	-					£	-	£	-		
2	2 Bed Flats		0.60	£	-	£	87.00	1		£	-	£	-		
3	2 bed terr		1.80	£	-	£	91.00			£	-	£	-		
	3 bed terr		2.40	£	-	£	107.00			£	-	£	-		
	3 bed semis		3.00	£	-	£	118.00			£	-	£	-		
	3 bed det		2.40	£	-	£	140.00			£	-	£	-		
	4 bed det		1.80	£	-	£	151.00			£	-	£	-		
8				£	-					£	-	£	-		
9				£	-					£	-	£	-		
10				£	-					£	-	£	-		
11				£	-					£	-	£	-		
12				£	-					£	-	£	-		
13				£	-					£	-	£	-		
14				£	-					£	-	£	-		
15				£	-					£	-	£	-		
16				£	-					£	-	£	-		
17				£	-					£	-	£	-		
18				£	-					£	-	£	-		
19				£	-					£	-	£	-		
20				£	-					£	-	£	-		

#### 9 - AFFORDABLE HOUSNG COSTS AND CAPITALISATION FACTORS

8 - SOCIAL AND INTERMEDIATE RENT

#### ALWAYS DEPRESS THE CLEAR TABLE BUTTON FIRST

ClearTable

You can enter your own values in the white cells below Where cells are left blank, the Toolkit value for that row will be used

Social Rent		ToolKit Values	User Values		
	Management & Maintenance	£ 1,000		per annum	
Costs per annum	Voids/bad debts	3.00%		of gross rent	
	Repairs reserve	£ 500		per annum	
Cap	pitalisation	6.00%	6.75%	of net rent	
New Build HomeBu	N .	ToolKit			
New Build HomeBu	'y	Values			
Costs per annum	Rental Factor	2.75%		ofshare	
Cap	oitalisation	6.00% 6.75%		of net rent	
Intermediate Rent		ToolKit Values			
	Management costs	6.00%		of gross rent	
	Maintenance Costs	£ 500		per dwelling	
Costs per annum	Voids/bad debts	5.00%		of gross rent	
	Repairs Reserve	1.00%		of gross rent	
Cap	pitalisation	6.00%		of net rent	
		Previous	s Page	Next Page	

#### **10 - DEVELOPMENT COSTS**

В

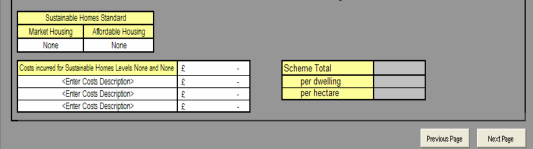
ALWAYS DEPRESS THE CLEAR TABLES BUTTON FIRST

Clear Tables

		Other Development Costs								
values in t nk, the Too		You can enter your own values in the white cells below. Enter 0% for non-applicable items. Where cells are left blank, the Toolkit value for that row will be used.								
used			Toolkit	User						
			Values	Values						
olkit		Professional Fees %	12.00%		of build costs					
lues	- 11	Internal Overheads	5.00%		of build costs (Market and Discount Market units)					
1,049		Interest Rate (Market)	7.00%		of build Costs (Market, Discount Market and Low Cost Sale units)					
1,545	`	Interest Rate (Affordable Housing)	7.00%		of build costs (SR, HB, IR units)					
:1,115 £	1,300	Marketing Fees	3.00%		of market value (Market and Discount Market units)					
£999 £	1,045	Developers Return	15.00%		of market value (Market and Discount Market units)					
£901	£915	Contractors Return	6.00%		of development costs (SR, HB, IR and LCS units)					
		Land financing costs	£	-	Please see the Guidance Notes for use of this value					
	Jikit Jes 1,049 1,545 1,115 £999 £ £901	Jikit Jes 1,049 1,545 1,115 £1,300 £999 £1,045	k, the Toolkit used     Where cells are left blank, the used       jkit used     Professional Fees % Internal Overheads       1,049     Interest Rate (Market)       1,155     £1,300       £999     £1,045       £991     £915       Land financing costs	k, the Toolkit used     Where cells are left blank, the Toolkit Values       ykt     Tookit Values       ykt     Professional Fees % 12.00%       1,049     Internal Overheads 5.00%       1,145     £1,300       £999     £1,045       £991     £915       Land financing costs     £	k, the Toolkit used     Where cells are left blank, the Toolkit value for Values       jkit uses     Toolkit     User Values       jkit uses     Professional Fees %     12.00%       1,049     Internal Overheads     5.00%       1,155     £1,300     Interest Rate (Market)     7.00%       1,115     £1,300     Marketing Fees     3.00%       £999     £10,105     Developers Return     15.00%       Contractors Return     6.00%     Land financing costs     £					

#### Exceptional Development Costs

You may enter SCHEME totals for exceptional costs. The first row is for Sustainable Homes costs. The other three rows are for user defined costs. You can enter the name of the cost in the left hand cells and SCHEME value in the right hand cell.



#### **11 - PLANNING OBLIGATIONS**

ALWAYS DEPRESS THE CLEAR TABLE BUTTON FIRST Clear Table

For each type of contribution you may either enter a total figure (for that row) or you may enter values per unit (for each tenure). If you choose the second option, the Toolkit will calculate the total obligation 'cost' for the scheme.

To enter one total value for a row, tick the	Inp	put by Total Input by Unit							Calculated
corresponding box in the "Enter Total?" column and			Sale		Total				
enter a value in the "User Total" column : To enter	Enter	User Total			New Build	Intermediate	Discount		(Affordable
the values by tenure leave the box un-ticked	Total?			Social rent	HomeBuy	rent	Market	Local Sale	and Sale)
Education Contribution									
Highway Works									
Contribution to public transport									
Contribution to community facilities									
Provision for open space									
Contribution to public realm									
Contribution to public art									
Environmental improvements									
Town centre improvements									
Waterfront Improvements									
Support for employment development									
Employment related training									
<enter description="" here="" obligation="" planning=""></enter>									
<enter description="" here="" obligation="" planning=""></enter>									
<enter description="" here="" obligation="" planning=""></enter>									
Obligations package per unit		£10,000							
Contribution from Commercial									
Total for Scheme		£400,000							
Total for Scheme per hectare		£400,000							
Total for Scheme divided by total number of units		£10,000							
Total for Scheme divided by number of sale units			£16,667				Prev	ious Page	Next Page

13 - SCHEME REVENUE	FROM A	FFORDA	ABLE HO	USING							
	Please choose the method by which the payment is made by the affordable housing provider to the developer										
<ul> <li>Payment by affordable housin the Toolkit</li> </ul>	<ul> <li>Payment by affordable housing provider to developer is calculated by the Toolkit</li> </ul>										
Payment by affordable housing provider to developer is fixed and is a known amount											
		Previous Page	e Nex	t Page							
16 - HOUSING CORPORATION GRANT	16 - HOUSING CORPORATION GRANT AVAILABILITY										
🖲 No - Grantis not available											
C Yes - Grant is available and is a known value											
So res - grantis avaliquie anu is a known value											
			Previous Page	Next Page							
17 - ONCOSTS FOR AFFOR	DABLE H	OUSING									
ALWAYS DEPRESS THE CLEAR T		ON FIRST	Clear page	1							
If applicable, the user can provide information about oncosts. You have one of 3 options: i) use the Toolkit default percentages ii) enter your own % iii) enter your own oncost value (in £s) per unit. If there are no oncosts clear the tick box called 'Apply Oncosts.											
Apply Oncosts Oncosts are based on a percentage of	Afforda	ble Housing 1	Fenures	Total No. Of							
development costs (not including returns to the developer)	Social rent	New Build HomeBuy	Intermediate rent	Affordable Units							
Number of units	12.0	4.0	051	16							
i) Default oncosts rate (%) ii) User oncosts (%)	6%	6%	6%								
iii) User oncosts By Unit (£)			Į								
Oncosts per Unit Total oncosts for Affordable Housing	£ 5,812 £ 69,742	£ 5,812 £ 23,247	£ -								
	£	92,989 Pre	vious Page	Next Page							

20 - Scheme Results								
Site Reference Details			Site Details					
Site Reference Number			Site	Her	tsmere - Work	ed Example - Ha	arpenden East	
Application Number			Address					
Site Location	St. Albans		Site					
Scheme Description	40 dph - at 40% Affo	rdable Ho	Details					
				_				
TOTAL NUMBER OF UNITS		DENSITY (per	hectare)			AFFORDABL	E UNITS	
Dwellings 40		Dwellings	40.0				Quantity	% of All Units
% Wheelchair Units						Total	16.0	40%
						Social rent	12.0	
		-				Intermediate	4.(	10%
REVENUE AND COSTS		RESIDUAL VA			0.000.000			
Total scheme revenue	£ 10,057,000	Whole scheme	•	£	3,869,000			
Total scheme costs	£ 6,188,000	Per hectare		£	3,869,000			
		Per dwelling		£	97,000			
Contribution to revenue from:	Per market dwe	ling	£	161,000				
Market housing	£ 8,514,000							
Affordable Housing	£ 1,543,000						_	
- Social rent	£ 736,000	PUBLIC SUBS					_	
- New Build HomeBuy	£ 807,000	Whole Scheme				£ -	_	Save Results
- Intermediate Rent	£ -	Per Social Rent				£ -	_	
	Discount Market £ -			ling		£ -		View Results
- Local Sale	£ -	Per Intermediate	Rent dwelling			£ -		
Capital Contribution	£ -							Cost Components
Commercial Elements	£ -							· · ·
		and the set					-	
Contribution to costs from:		Alternative Sit				Against residu	ial	view DCF Page
Market housing	£ 4,151,000	Exisiting Use Va		£	-	£ -	_	
Affordable Housing	£ 1,637,000	Acquisition Cost		£	-	£ -		
- Social rent	£ 1,228,000	Alternative Use	Value 1	£	-	£ -		
- New Build HomeBuy	£ 409,000	Alternative Use	Value 2	£	-	£ -		
- Intermediate Rent	£ -	Alternative Use	Value 3	£	-	£ -		
- Discount Market	£ -						_	
- Local Sale	£ -							
Land Finance	£ -							Previous Page
Planning Obligations	£ 400,000							
Total Exceptional Costs	£ -							
Commercial Elements	£ -							