

SHLAA Site Viability Study Final Report

On behalf of Telford and Wrekin Council



Project Ref: 29104 - 002 | Date: September 2014



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Document Control Sheet

Project Name: Telford and Wrekin SHLAA Viability Study

Project Ref: 29104-002

Report Title: Final Report

Date: September 2014

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Contents

1	Introdu	uction	1
	1.1	Introduction	1
	1.2	Structure of Our Report	1
2	Nation	al Planning Policy Requirements	2
	2.1	National Planning Policy and Guidance	2
3	Metho	dology	6
	3.1	Broad Approach to Assessing the 'Achievability' and 'Deliverability' of Identified Sites	6
4	First P	hase 'High Level' Achievability Assessment	9
	4.1	Assessment Outputs	9
5	Secon	d Phase Detailed Viability Appraisals1	1
	5.1	Introduction1	1
	5.2	Sites tested 1	2
	5.3	Viability testing assumptions1	2
	5.4	Results of viability testing1	3
	5.5	Conclusion1	8
6	Conclu	isions1	9
	6.1	Achievability of SHLAA Sites1	9

Figures

Figure 2.1 SHLAA Methodology	4
Figure 6.1 Map of SHLAA site across PBA value zones1	19

Tables

Table 5.1	Viability testing results Newport & Rural areas at affordable housing policy level & S.106
	£2,850 per unit
Table 5.2	Sensitivity testing results Newport & Rural areas at 20% affordable housing, tenure split
	50% intermediate and 50% affordable rent & S.106 £2,850 per unit14
Table 5.3	Viability testing results Wellington and North West / Telford Outer Fringe at affordable
	housing policy level & S.106 £2,850 per unit
Table 5.4	Sensitivity testing results Wellington and North West / Telford Outer Fringe 10% affordable
	housing, tenure split 80% intermediate and 20% affordable rent & S.106 £2,850 per unit 15
Table 5.5	Viability testing results South East Telford / North and West Central Telford at affordable
	housing policy level & S.106 £2,850 per unit16
Table 5.6	Sensitivity testing results South East Telford / North and West Central Telford 10%
	affordable housing, tenure 100% intermediate, S.106 £500 per unit, and increased density
	to 40 dph on previous unviable sites in lower value areas
Table 5.7	Viability testing results Ironbridge Gorge & Central Telford at affordable housing policy level
	& S.106 £2,850 per unit
Table 5.8	Sensitivity testing results Ironbridge Gorge & Central Telford 5% affordable housing, tenure
	100% intermediate, S.106 £500 per unit
Table 6.1	Location of SHLAA sites against PBA Value Zones



Appendices

- Appendix A List of Sites Tested
- Appendix B Development Appraisal Assumptions
- Appendix C1 Telford & Wrekin Market Assessment
- Appendix C2 Threshold Land Values
- Appendix D Development Appraisals
- Appendix E High Level Assessment of Sites Over 0.4ha
- Appendix F High Level Assessment with Value Zones



1 Introduction

1.1 Introduction

- 1.1.1 Peter Brett Associates LLP (PBA) has been commissioned by Telford and Wrekin Council to undertake a Strategic Housing Land Availability Assessment (SHLAA) Viability Study¹. The Council is currently preparing a new Local Plan, and requires a robust and up-to-date housing evidence base to inform the preparation of new planning policies and assist in the selection of sites and/or locations for future development.
- 1.1.2 The Council's 2012 SHLAA contained over 600 sites of which approximately 160 were considered to be 'deliverable', and capable of accommodating almost 9,000 dwellings. As part of this study the Council undertook a detailed assessment of the 'suitability' and 'availability' of sites, together with a high level appraisal of 'achievability'.
- 1.1.3 The purpose of this study is to undertake a more comprehensive and detailed 'achievability' assessment of sites in the 2012 SHLAA, to support and where necessary update the findings of the previous assessment. The Study will provide part of the robust evidence based needed to inform the housing policies of the emerging Local Plan, and to ensure they are found sound at Examination. The study does not seek to prejudge or predetermine the formal land allocations process, as this is a matter to be considered as part of the new Local Plan taking into account other relevant evidence.

1.2 Structure of Our Report

- 1.2.1 The remainder of this Study is structured as follows:
 - Section 2 contains a review of the national and local planning policy contexts, as well as the requirements of the National Planning Practice Guidance;
 - Section 3 describes the methodology that we employed for the study;
 - Section 4 provides the results from the 'high level' achievability assessments of sites over 0.4ha;
 - Section 5 provides the results of the detailed development appraisal sampling; and
 - Section 6 sets out the overall Study findings and conclusions
- 1.2.2 Our overall outputs from the Study are as follows:
 - Volume A 'Main Report';
 - Volume B 'Appendices to the Main Report'.

¹ Hereafter referred to as the 'Study' for brevity.



2 National Planning Policy Requirements

2.1 National Planning Policy and Guidance

National Planning Policy Framework (March 2012)

Requirement to Undertake a SHLAA

- 2.1.1 Paragraph 159 of the NPPF sets out the requirement for LPAs to undertake a SHLAA, the purpose of which is to 'establish realistic assumptions about the availability, suitability and the likely economic viability of land to meet the identified need for housing over the plan period'.
- 2.1.2 Unlike the precursor national planning policy statement on housing (PPS3), the NPPF does not contain any detailed advice as to how a SHLAA should be carried out. We appreciate that PPS3 is no longer in force but we nevertheless consider it worthwhile highlighting the guidance that was contained in Annex C of PPS3, which stated that a SHLAA should:
 - assess the likely level of housing that could be provided if unimplemented planning permissions were brought into development;
 - assess land availability by identifying buildings or areas of land (including previously developed and greenfield land) that have development potential for housing, including within mixed use developments;
 - assess the potential level of housing that can be provided on identified land;
 - where appropriate, evaluate past trends in windfall land coming forward for development and estimate the likely future implementation rate;
 - identify constraints that might make a particular site unavailable and/or unviable for development;
 - identify sustainability issues and physical constraints that might make a site unsuitable for development; and
 - identify what action could be taken to overcome constraints on particular sites.

Achieving Sustainable Development

- 2.1.3 The very first sentence of the NPPF, in the Ministerial Foreword, makes clear that the purpose of planning is to help achieve sustainable development. The Ministerial Foreword then states that 'sustainable development is about positive growth' and that the planning system is about making this happen.
- 2.1.4 Paragraph 7 of the NPPF states that there are three dimensions to sustainable development: economic, social and environmental. We do not consider it worthwhile repeating in full what the NPPF says in relation to each 'dimension', but we note that under the economic dimension, the NPPF states that in order to build a strong, responsive and competitive economy, it is important to ensure that '*sufficient land of the right type is available in the right places and at the right time to support growth and innovation*'.
- 2.1.5 Paragraph 17 of the NPPF sets out 12 core planning principles. Again, we do not repeat those principles here but we note the third principle, which implores the planning system to *'proactively drive and support sustainable economic development to deliver the homes, business and industrial units, infrastructure and thriving local places that the country needs'.* The NPPF then goes onto emphasise the Government's commitment to securing economic growth.



Delivering a Wide Choice of High Quality Homes

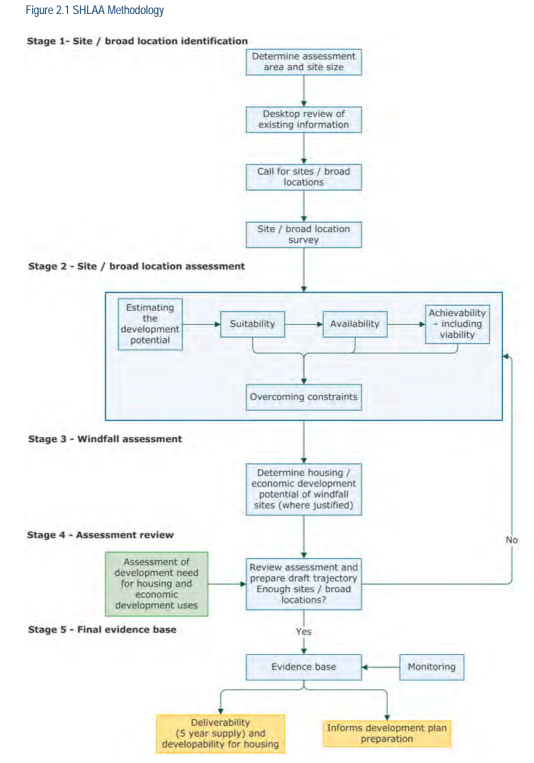
- 2.1.6 Paragraph 47 of the NPPF advises that, in order to significantly boost the supply of housing, LPAs should ensure that their Local Plan meets the full, objectively assessed needs for market and affordable housing. The same paragraph requires councils to identify a supply of specific deliverable sites sufficient to provide five years' worth of housing, but it goes further than the precursor PPS3 which it replaced, stating that LPAs should provide sufficient land for an additional 5 per cent 'buffer', or a 20 per cent buffer where there has been a persistent record of under-delivery. Local authorities are also advised to identify a supply of specific, developable sites or broad locations for growth, for years 6-10 and, where possible, for years 11-15.
- 2.1.7 Footnote 11 of the NPPF states that to be considered deliverable, sites should be available now, offer a suitable location for development now, and be achievable with a realistic prospect that housing will be delivered on the site within five years and in particular that development of the site is viable. Footnote 12 of the NPPF explains that to be considered developable, sites should be in a suitable location for housing development and there should be a reasonable prospect that the site is available and could be viably developed at the point envisaged.
- 2.1.8 Paragraph 48 of the NPPF permits the use of a windfall allowance in the five-year supply, if there is 'compelling evidence' that such sites have made a consistent contribution to the supply and where there is confidence that such sites will continue to provide a reliable source of supply.
- 2.1.9 Paragraph 49 of the NPPF states that 'Relevant policies for the supply of housing should not be considered up-to-date if the local planning authority cannot demonstrate a five-year supply of deliverable housing sites'. Paragraph 14 of the NPPF advises that, where the development plan is absent, silent or relevant policies are out-of-date, planning permission should be granted for development proposals unless 'any adverse impacts of doing so would significantly and demonstrably outweigh the benefits, when assessed in this Framework taken as a whole' or where specified policies in the NPPF indicate that development should be restricted.
- 2.1.10 It is therefore imperative that any sites which are included in a council's five-year land supply are genuinely deliverable. Failure to do so could result in a council facing pressure to release sites in an unplanned fashion.
- 2.1.11 We also wish to highlight paragraph 50 of the NPPF, which advocates a mix of high-quality housing that is capable of meeting the needs of different groups in the community. The same paragraph also advises LPAs to ensure an adequate supply of housing in terms of size, type and tenure.

2.1.12 National Planning Practice Guidance (March 2014)

- 2.1.13 The National Planning Practice Guidance (NPPG) site was launched in March 2014. The section entitled 'Housing and economic land availability assessment' replaces the DCLG's SHLAA Practice Guidance of July 2007.
- 2.1.14 The guidance explains that an assessment of land availability identifies a future supply of land which is suitable, available and achievable for housing and economic development uses over the plan period. The assessment should:
 - identify sites and broad locations with potential for development;
 - assess their development potential; and
 - assess their suitability for development and the likelihood of development coming forward (the availability and achievability).



- 2.1.15 The NPPG states that this approach ensures that all land is assessed together as part of plan preparation to identify which sites or broad locations are the most suitable and deliverable for a particular use. The assessment therefore forms a key component of the evidence base to underpin policies in development plans for housing and economic development, including supporting the delivery of land to meet identified need for these uses.
- 2.1.16 The NPPG contains a SHLAA methodology which comprises five main stages, as shown in the diagram below at Figure 2.1.



le alagram below at riga

Telford & Wrekin Council SHLAA Viability Study



- 2.1.17 At Stage 1 the area selected for the assessment should be the housing market area and functional economic market area. This could be the local planning authority area or a different area such as two or more local authority areas or areas covered by a Local Enterprise Partnership. The assessment should identify all sites and broad locations regardless of the amount of development needed to provide an audit of available land. The process of the assessment will, however, provide the information to enable an identification of sites and locations suitable for the required development in the Local Plan.
- 2.1.18 Stage 2 assesses when and whether sites are likely to be developed. Central to this is the consideration of whether sites are suitable, available and achievable for housing.
- 2.1.19 This Study focuses on the 'achievability' assessment of sites in the 2012 SHLAA, and will enable the Council to update and review the findings of the work carried out in 2012, which can then form the basis of future planning policies and decisions. For the avoidance of doubt, the scope of this Study does not extend to assessing the theoretical supply from SHLAA sites against the Council's dwelling targets. The Council will use the evidence contained in this Study together with the findings of the 2012 SHLAA to complete a review of the housing supply position that will inform decision-making and if necessary identify sites for development in the emerging Local Plan.
- 2.1.20 The NPPG makes clear that a site is considered achievable for development where there is a reasonable prospect that the particular type of development will be developed on the site at a particular point in time. This is essentially a judgement about the economic viability of a site, and the capacity of the developer to complete and let or sell the development over a certain period. This will be affected by market factors, cost factors (including site preparation costs relating to any physical constraints) and delivery factors (including phasing and build-out rates, which mostly concerns larger sites). In assessing the sites in this study we have taken into account the NPPG guidance above.



3 Methodology

3.1 Broad Approach to Assessing the 'Achievability' and 'Deliverability' of Identified Sites

- 3.1.1 In this section we provide an overview of the Study methodology, which reflects the requirements of the NPPF and NPPG, and takes account of the best practice and expertise we have amassed through undertaking viability work and numerous SHLAA studies across the country. Later Sections provide greater detail in terms of the assessment of value areas, site typologies, and the application of this to the choice of sites to be subject to viability testing.
- 3.1.2 At the outset it should be noted that this Study does not represent a full SHLAA update. The Council has confirmed that the purpose of the work is to focus on the achievability and viability of sites, and is not intended to revisit the suitability and availability assessment undertaken as part of the 2012 SHLAA. Accordingly, the methodology and fee proposal herein is based on the assumption that the Council's previous work in relation to site 'suitability' and 'availability' is robust.
- 3.1.3 Paragraph 1.3 of the Brief makes clear that the primary purpose of this commission is 'to undertake an assessment of the viability of land identified in the Council's Strategic Housing Land Availability Assessment (2012)'. Through our considerable experience of undertaking viability work and SHLAA studies across the country, we have developed a sound methodology for undertaking the 'achievability' assessment of sites, and we are therefore well-placed to undertake this critically important piece of work.

'First phase' High Level Achievability Assessments

- 3.1.4 The first phase of our analysis involved a high-level achievability assessment of all SHLAA sites over 0.4ha, given that the majority of the supply in terms of the number of units is likely to come from these larger sites. The contribution to the housing supply from smaller sites will be more limited, and therefore we focused our assessment on those sites which are more important to the strategic delivery of housing in Telford & Wrekin.
- 3.1.5 This stage of work does not constitute a detailed development appraisal, but it involves the consideration of:
 - housing market issues at both the macro and micro levels; and
 - other factors which are likely to influence/affect achievability, including known information relating to land values, geo-environmental factors, obvious physical constraints, and so on.
- 3.1.6 The overall output from the high level achievability assessment described above enabled us to place each site into one of three broad 'achievability' category bands, as follows:
 - Category 1 sites with no significant constraints that would prevent delivery, and provided they are also suitable and available could come forward within 5 years.
 - Category 2 sites which face some constraints which could affect achievability, but which are capable of being overcome in the medium term. These sites may not be deliverable within the first five year period, but delivery within the 6-10 year period will be a reasonable prospect provided there are no other suitability or availability issues.
 - Category 3 sites which face some significant constraints which are likely to affect their viability. For these sites, it will be unrealistic to rely on delivery within the first ten year period, but it would be reasonable to plan for delivery in the 11-15 year period provided there are no other significant issues in terms of suitability and availability.



- 3.1.7 Sites in Category 1 may be considered 'deliverable' in the context of NPPF footnote 11 and the definition of 'achievable' in the NPPG, provided that they are also suitable and available for development. Sites in Category 2 may be considered 'developable' in the context of NPPF footnote 12, although again this would depend on the nature and severity of any constraints. Sites in Category 3 are unlikely to be developable at present, particularly if they face severe suitability and/or availability constraints.
- 3.1.8 It is important to note that the output from this stage of work (i.e. the 'category' rating) should only be viewed as a broad indicator of achievability. At this point the assessment does not take into account factors such as policy requirements (i.e. affordable housing), build costs, sales values, site remediation, flood mitigation works and other Section 106 contributions, all of which will inevitably have an impact on achievability. For this reason, it is acknowledged that there may be some instances when a site may appear to be relatively unconstrained and therefore placed in Category 1 or 2, but when a detailed viability appraisal is undertaken and other development costs are taken into account together with a more detailed consideration of land values the site may be less viable. This should not be regarded as an inconsistency between the 'high level' assessment and detailed appraisals, but rather an indication of the importance of policy requirements and development costs on site delivery, and the need to look at each site on a case-by-case basis for a full understanding of achievability.

'Second phase' Achievability Assessments – Residential Viability Appraisal

- 3.1.9 The second phase of the assessment involved undertaking residential development appraisals for a representative sample of sites across the study area and value zones, which were agreed with the Council in advance.
- 3.1.10 The purpose of these second phase development appraisals is two-fold. Firstly, the appraisals demonstrate that our assumptions in the 'first phase' achievability assessments were robust. Secondly, the appraisals provide the Council with a set of representative 'templates' which can then be used as the basis for detailed assessment of any site as and when required.
- 3.1.11 The PBA residential model is designed to be entirely transparent, with all inputs visible and verifiable. Unlike other models in common use, it uses Excel and has no hidden formulae or default assumptions. Also unlike other models, it does not require so many input assumptions that it can produce almost any answer. Inputs to the model include:
 - the developable area (site area less permanent features);
 - the density of development (dwellings per ha);
 - the type of residential properties;
 - the tenure of the residential properties private, social rented, affordable rented or shared ownership;
 - construction costs;
 - overheads including professional fees for architects, planning etc. & insurances;
 - land cost (threshold land value);
 - sales values and sales rates;
 - 'Residual' S106 costs; and
 - finance costs.



- 3.1.12 These inputs are based on the evidence collected in the previous stage, interpreted in the light of our professional knowledge and supplemented by forecasts of future change that are informed by past trends and the market forecasts by leading agents. We also undertook stakeholder consultation, which involved semi-structured interviews with local housebuilders, developers, landowners and agents.
- 3.1.13 The output of the model is an assessment of the residual value. The full detailed viability appraisals for each site are contained at Appendix D. The overall findings and conclusions of the analysis are discussed in Sections 5 and 6.



4 First Phase 'High Level' Achievability Assessment

4.1 Assessment Outputs

- 4.1.1 The methodology set out in paragraphs 3.1.4 to 3.1.6 sets out the approach adopted for undertaking the high level achievability assessment of 406 sites above 0.4ha in the SHLAA. The high level approach has been used to give an understanding of the likely achievability of development but should not be considered an absolute and detailed development appraisal of each site. The findings of the high level assessment for each site can be viewed at Appendix E.
- 4.1.2 For the avoidance of doubt, the net site areas in Appendix E have been provided by the Council following a survey of each site, and therefore take into account any permanent features which would reduce the developable area. The net yield is therefore based on the amount of land that could realistically be brought forward for housing.
- 4.1.3 The sites covered a broad range of typologies ranging from greenfield sites in open countryside to brownfield urban locations, disused quarries and dense forest areas. Our high level assessment showed that:
 - 128 (31.5%) of SHLAA sites were placed in Category 1 (i.e. achievable now).
 - 173 (42.6%) of SHLAA sites were placed in Category 2 (i.e. achievable in the medium term).
 - 105 (25.9%) of SHLAA sites were placed in Category 3 (i.e. not achievable until later in the plan period).
- 4.1.4 To be considered achievable the site needed to be capable of accommodating housing and free from any serious constraints that would prevent development. Typical characteristics of sites which were assessed as being achievable include greenfield locations on the edge of settlements where infrastructure connectivity and site remediation work poses no issue, or brownfield sites in sustainable locations and where little remediation is expected. These sites could be deliverable within the 0-5 year period, provided there are no other issues in terms of suitability or availability.
- 4.1.5 Sites that were considered to be achievable in the medium term faced some obvious constraints which might affect viability, but which could be overcome. These sites are more likely to come forward for development in the medium term (i.e. years 6-10). Typically, sites that fell within this category had likely remediation issues, were in existing use or faced issues relating to access or infrastructure.
- 4.1.6 Sites which we assessed as being not achievable until later in the plan period generally faced a combination of more significant constraints which would affect delivery, such as accessibility/infrastructure issues, site remediation, and existing uses. These sites are highly unlikely to come forward for development in the short to medium term, but the identified constraints could possibly be overcome in the longer term and as such the site could come forward later in the plan period (i.e. years 11-15). We also noted that some sites appeared to be generally inappropriate for residential development at any stage, mainly by virtue of their location or other physical constraints that are unlikely to be overcome.
- 4.1.7 The plan at Appendix F shows the distribution of sites in each category across the different value zones² in the study area. Category 1 sites are shown in green (i.e. no significant achievability constraints), Category 2 sites are shown in yellow sites (i.e. face some

 $^{^{2}}$ The value zones are covered in more detail later in the report and in Appendix C.



achievability constraints, although these can be overcome), and Category 3 sites are shown in red (i.e. they face significant achievability constraints and will come forward much later in the plan period). The darker areas on the plan indicate higher value zones, and the lighter area lower value zones.

- 4.1.8 The plan shows that there is a relatively broad spread of sites in each category across Telford and Wrekin. The high level assessment shows that there are deliverable sites in all parts of the District, including the medium and lower value zones. There appear to be many 'developable' sites in the medium value zones, which indicates that these sites are on the margins of viability and could theoretically come forward in the right conditions. Sites classified as 'not currently developable' are found across each value zone, including higher value areas. In these cases although the site is likely to be attractive to the market and could achieve good future values, it faces constraints which are likely to prevent it from coming forward until later in the plan period.
- 4.1.9 This mixed result is to be expected given that the high level achievability assessment does not take into account land values and achievable house prices, nor does it take into account other costs associated with development such as affordable housing provision and other planning contributions. This stage of the assessment is necessarily more concerned with clear physical constraints which are likely to affect the costs of development (i.e. site remediation, infrastructure connection and so on).
- 4.1.10 The purpose of the second stage detailed viability assessment is to take this information and place this within the context of a viability appraisal. This is underpinned by a market analysis and factors in all other known costs and assumptions to reach a more robust view on viability. The high level assessment should therefore be viewed a broad indicator of likely constraints rather than a comprehensive analysis of viability.



5 Second Phase Detailed Viability Appraisals

5.1 Introduction

- 5.1.1 To assess site viability we have used the residual method. This is an industry recognised approach to assessing the viability of a potential development site. Furthermore, it is the recommended approach in the Harman Report³ when assessing the viability of plan-level policies. This method is therefore deemed suitable for the purposes of the SHLAA viability testing.
- 5.1.2 A residual appraisal works on the basis that a developer can calculate the total development value of the scheme and the total costs (including planning policy, profit and fees) to build the scheme. The balance which is left over (the residual), once the developer deducts their costs from the development value, is what they can bid for the land. Should the resulting residual land value provide a sufficient return the landowner, they will sell. If not the landowner will hold. As the NPPF states at paragraph 173, *'competitive returns to both a willing landowner and a willing developer are required if development is to be deliverable'*.
- 5.1.3 In simple terms the residual land value is summarised as follows:

Value of completed development scheme

Less development costs - including build costs, fees, finance costs, etc

Less developer's return (profit) – the minimum profit acceptable in the market to undertake the scheme

Less policy costs - building in (for example) S106 costs and other policy requirements

Equals residual land value

- 5.1.4 To assess a sufficient landowner return we use a threshold land value. If the residual land value achieves the threshold land value the scheme is deemed viable, if not then the land owner would not sell and would hold.
- 5.1.5 Theoretically, if residual land values exceed the threshold by a large amount, the scheme will be very viable, and developers will be keen to take the scheme forward. They will make a profit in excess of their target figure. Those sites that are in a 20% margin of the threshold land value are deemed to be marginally viable.

Approach to threshold land values

- 5.1.6 Calculating a threshold land value is not a precise science and involves much subjectivity. Since the economic downturn there has been a dearth of land transactions resulting in a lack of widely available comparable evidence. In addition, there is no single industry-recognised methodology in setting a land value. But, in whichever way the land value is calculated, it needs to be at a level sufficient to induce the landowner to sell, and the comparable evidence used must compare transactions on a like for like basis.
- 5.1.7 Where sites are shown to be unviable, sensitivity testing has been undertaken on planning policy contributions and density assumptions to establish whether 'flexing planning policy' and/or changing the scheme could improve viability sufficiently enough to facilitate viable development. This study is based on current cost and values, but over time these will change depending on market forces. This may result in sites currently tested as being unviable becoming viable without the need to alter the planning policy provision.

³ Local Housing Delivery Group Chaired by Sir John Harman (2012) *Viability Testing Local Plans* (26)



- 5.1.8 In our approach to setting suitable threshold land values we have undertaken a market assessment of residential land values across the Borough, contained in Appendix C2.
- 5.1.9 As this is a Borough wide assessment it is not possible to reflect every nuance of each site constraint in this assessment when establishing land values. An assessment has been made of the general type of sites that are to be developed based on analysis of the SHLAA data. The SHLAA data shows that there will be a mix of brownfield and greenfield sites that may come forward for development. Some of the greenfield sites are large and could deliver in excess of 1,000 units. As set in Appendix B (development assumptions) the assessment of land values assumes a serviced site, with roads and major utilities to the site boundary. Note that where sites require remediation and mitigation for flood risk this has been dealt with by way of a separate cost to the developer and not borne by the land owner.
- 5.1.10 Residential land values are not consistent across the Borough, and one key driver for change in land values are unit sale values. Typically, where sale values are higher so in turn are land values. Residential sale vales are driven by a multitude of demand and supply factors such as; schools, transport links, and the general desirability of the area. As sale values data is more transparent than land value data, the sale value zones that have been established in the market assessment have also been used to establish differential residential greenfield land values across the Borough.
- 5.1.11 In the assessment of brownfield sites, we have applied employment land values. These values vary much less than residential land values across the Borough. In our assessment of brownfield sites we have assumed these sites will come forward for development at employment land value plus premium. This approach is consistent with the methodology set out in the Harman report. Planning case law⁴ suggests a premium of between 15% to 30% should be applied over the existing use value, and in our assessment we have used the upper end of 30% which is the most generous to the landowner. In practice the level of premium will be negotiated between the vendor and purchaser and reflected in the overall purchase price.
- 5.1.12 It should be noted that some sites may come forward at much higher or lower values then those stated in the report, but this may be due to landowner's expectations, the need to sell, or whether the landowner undertakes works to enhance value.

5.2 Sites tested

5.2.1 In conjunction with the Council it was agreed that a sample of 34 SHLAA sites would be tested. These sites are listed in Appendix A. These sites were selected on the basis of testing a range of different site typologies in a range of locations across the Borough.

5.3 Viability testing assumptions

- 5.3.1 Viability testing requires us to make a series of assumptions about the developments in question. We therefore use industry standard cost and value assumptions. A full list of the assumptions used in the development appraisals are contained in Appendix B.
- 5.3.2 Build costs have been based on industry recognised data sources such as Build Cost Information Service (BCIS) and comparable schemes PBA has been involved in.
- 5.3.3 To establish suitable sale values for the study a detailed market assessment has been undertaken to establish typical value zones. The market assessment has analysed published data from nethouserprices.com, Land Registry, and rightmove.co.uk. This has been supplemented with consultation with local estate agents and active house builders. The market assessment is contained in Appendix C1.

⁴ Maunsell House, 154 - 160 Croydon Road, Beckenham (ref: APP/G1580/A/08/2084559) and Oxford Street, Woodstock (ref: APP/D3125/A/09/2104658)



- 5.3.4 Planning contributions either through on-site provision and/or off-site commuted sums represents a development cost, and therefore impacts on viability. The Council has not introduced a Community Infrastructure Levy charge, and so when assessing policy contributions the saved Wrekin Local Plan (1995 2006) has been considered. In addition, the Council has produced a Planning Obligations Guidance Note (2013) to supplement the Local Plan. The guidance note provides a range of affordable housing percentages depending on area, these percentages range from 20% for the CTAAP to 40% for the rural areas and has been applied at the varying rates in the study.
- 5.3.5 The viability testing assumes S.106 contributions of £2,850 per unit. The contributions per unit have been based on analysis of current agreements which have been completed for developments across the Borough.
- 5.3.6 The density assumptions from the 2012 SHLAA have been applied. However, it should be noted that for the sites tested in Newport, the development density has been changed from that assumed in the 2012 SHLAA (highlighted in blue in the Appendix A). This is because the density assumed in 2012 is significantly lower than what is actually being built now. The Council undertook an analysis of schemes built in Newport and as a result a density of 31dph has been used in the viability testing.

5.4 Results of viability testing

5.4.1 The remainder of this chapter sets out our viability analysis of the 34 sites tested, and analysed against the SHLAA housing market areas and the PBA value zones. Appraisal summaries can be found in Appendix D based on current affordable housing policy and Section 106 Contributions of £2,850 per unit.

Newport and rural areas - high and medium value zones

- 5.4.2 The viability testing of the higher and medium value zones in Newport and rural areas (see Table 5.1) has shown that all sites tested produce a positive residual land value. However, not all scenarios achieve the threshold land value (i.e. a landowners return is not achieved) and are therefore are not classified as being viable. In market reality some of sites classified as being unviable may come forward for development if either the landowners and/or developer aspirations differ from that assumed in the study.
- 5.4.3 Those sites in the higher and medium value zones that have a known constraint such as flood risk incur additional development costs and it is these costs that make the sites unviable. Sites that are large (i.e. over 150 units) are marginal or unviable in these areas. This is because draw down of land starts to have a bigger impact on viability. These could be viable if the developer is able to structure land payments in such a way to limit the impact on the cashflow to improve viability.



	5 5				51	5			
							Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			Newport						
Newport	Medium value	318	Scout hut Bouchey Road, Newport	0.296	9	31	£799,869	£750,000	Yes
Newport	Medium value	329	Land of West of Wellington Road, Church Aston	1.188	30	31	£677,240	£900,000	No
Newport	Medium value	374	Sites 42 &, Plough Farm and Nursery, Newport	6.006	152	31	£522.454	£900.000	No
Newport	Medium value	755	Land At Forton Road, Newport	9.824	246	31	£594,927	£900,000	No
Newport	Medium value	617	Plough Farm and Nursery, Newport	3.793	95	31	£652,863	£900,000	No
			Rural						
Rural	Higher Value	8	Land off Park Lane, High Ercall	1.417	37	26	£870,614	£1,100,000	No
Rural	Higher Value	364	Whitehouse Farm, Roden	6.094	152	25	£898,668	£1,100,000	Marginal
Rural	Higher Value	584	Angel Centre, High Ercall	12.936	323	25	£719,570	£750,000	Marginal
Rural	Higher Value	438	MOD Donnington	45.738	1,146	25	£708,665	£750,000	Marginal
Rural	Higher Value	361	Off Wappenshall Hadley extension	96.512	2,429	25	£447,942	£1,100,000	No

Table 5.1 Viability test	ing results New	port & Rural areas at	affordable housing policy	y level & S.106 £2,850 per unit

5.4.4 Sensitivity analysis of the Newport and rural areas (Table 5.2) shows that reducing the affordable housing threshold to 20% and changing the tenure split to 50/50 has a positive impact on viability and moves sites from being unviable to marginal. Therefore, developers may seek to negotiate on the level of policy contributions on these sites to facilitate delivery. The sites that remain unviable are generally sites which have known constraints such as significant flood risk. Nevertheless, these sites still produce a residual land value therefore on some sites the landowner may take a view on the threshold land value assumed (i.e. accept a lower return) and development may come forward on this basis.

Residual Value Viable? Benchmark PBA Value Net site Density No of zone SHLAA Ref Value areas area ha dwellings dph Per Ha Per Ha Per Ha Newport Scout hut Bouchey Medium value 0.296 9 £990,877 £750,000 Newport 318 Road, Newport 31 Yes Land of West of Wellington Road, Church Aston 31 £842.248 £900.000 Marginal Newport Medium value 329 1.188 30 Sites 42 &, Plough Farm and Nursery, 374 £675.353 £900.000 Newport Medium value Newport 6.006 152 31 No Land At Forton Newport Medium value 755 Road, Newport 9.824 246 31 £737,788 £900,000 Marginal Plough Farm and Newport Medium value 617 Nursery, Newport 3.793 95 31 £810,182 £900.000 Marginal Rural Land off Park Lane, £1.116.349 £1.100.000 Rural Higher Value 8 High Ercall 1.417 37 26 Yes Whitehouse Farm, Rural Higher Value 364 Roden 6.094 152 25 £1.127.227 £1.100.000 Yes Angel Centre, High £925,340 £750,000 Higher Value 584 12.936 323 25 Rural Ercall Yes 25 MOD Donnington 1.146 £952.733 £750.000 Rural Higher Value 438 45.738 Yes Off Wappenshall Rural Higher Value 361 Hadley extension 96.512 2,429 25 £619,619 £1,100,000 No

Table 5.2 Sensitivity testing results Newport & Rural areas at 20% affordable housing, tenure split 50% intermediate and 50% affordable rent & S.106 £2,850 per unit

Wellington and North West Telford/Telford Outer Fringe – medium/lower value zones

5.4.5 The viability testing of sites in Wellington and North West Telford (Table 5.3) shows that viability is an issue in these areas. This is because the sales values are not sufficient enough to support viable development and policy contributions. Those sites that have constraints such as flood risk and/or brownfield are less viable producing a small positive residual land value, even before factoring in the need to purchase the site.



Table 5.3 Viability testing results Wellington and North West / Telford Outer Fringe at affordable housing policy level & S.106 £2,850 per unit

						1	Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			Wellington and						
			north west						
Wellington			Cottage House,						
and north	Medium/lower		Haygate Road,						
west	value	426	Wellington	0.698	21	30	£358,168	£750,000	No
Wellington									
and north	Medium/lower		Haybridge Scrap						
west	value	432	Yard	4.182	167	40	£170,135	£750,000	No
Wellington									
and north									
west	Medium value	435	Land West of Lawley	162.809	4,084	25	£174,619	£900,000	No
Wellington and north	Medium/lower		Land off Horton						
west	value	100	Road	1.65	49	30	£81,730	£750.000	No
west	value	100	Telford Outer	1.00	43	30	201,730	2750,000	INU
			Fringe						
			Fillige						
Telford Outer									
Fringe	Medium value	563	Moor House Farm 1	2.05	51	25	£623.684	£900.000	No
Telford Outer			Land at Station						
Fringe	Medium value	482	Road, Donnington	9.678	243	25	£352,138	£900,000	No
			Land adjacent to						
Telford Outer			Brookside Primary						
Fringe	Medium value	508	School 1	49.402	1,235	25	£589,208	£900,000	No
Telford Outer	Medium/lower		Rear of Haybridge						
Fringe	value	286	Road, Hadley	0.51	40	40	£81,730	£750,000	No

5.4.6 There is a potential that sites in these areas could come forward for development as the sites produce a positive residual land value, but do not reach the threshold land value. However, the difference between the residual land value and threshold land value is significant which could put additional pressure on policy contributions not being achieved. As illustrated in Table 5.4 when affordable housing is reduced to 10%, the tenure split is changed to 80% intermediate and 20% affordable rent, and S.106 contribution of £2,850 per unit then viability is significantly improved.

Table 5.4 Sensitivity testing results Wellington and North West / Telford Outer Fringe 10% affordable housing, tenure split 80% intermediate and 20% affordable rent & S.106 £2,850 per unit

							Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			Wellington and						
			north west						
Wellington			Cottage House,						
and north	Medium/lower		Haygate Road,						
west	value	426	Wellington	0.698	21	30	£652,056	£750,000	Marginal
Wellington									
and north	Medium/lower		Haybridge Scrap						
west	value	432	Yard	4.182	167	40	£513,741	£750,000	No
Wellington									
and north									
west Wellington	Medium value	435	Land West of Lawley	162.809	4,084	25	£312,787	£900,000	No
and north	Medium/lower		Land off Horton						
west	value	100	Road	1.65	49	30	£510.169	£750.000	No
west	Value	100	Telford Outer	1.00	43	50	2010,103	2130,000	INO
			Fringe						
			Thige						
Telford Outer									
Fringe	Medium value	563	Moor House Farm 1	2.05	51	25	£923,395	£900,000	Yes
-									
Telford Outer			Land at Station						
	Medium value	482	Road, Donnington	9.678	243	25	£618.550	£900.000	No
Fringe	weaturn value	402	Road, Donnington	9.070	243	25	2010,000	2900,000	INO
			Land adjacent to						
Telford Outer			Brookside Primary						
Fringe	Medium value	508	School 1	49.402	1,235	25	£882,350	£900,000	Marginal
Telford Outer	Medium/lower		Rear of Haybridge						
Fringe	value	286	Road, Hadley	0.51	40	40	£510,169	£750,000	No

5.4.7 In this scenario the residual land value improves with some developments becoming viable or marginally viable. The very large development sites remain particularly unviable, but this may be overcome with increasing development densities and/or structuring land payments and policy contributions in such a way to improve the cashflow and hence viability. The smaller to medium sized sites which are currently showing to be unviable, but are producing a positive



residual land value are likely to come forward over the medium to longer term if the housing market continues to improve.

South East Telford/North and West Central Telford – medium and medium/lower value zones

- 5.4.8 For the sites tested in South East Telford/North and West Central (Table 5.5) viability is a concern due to the particularly low sale values in these areas, and the number of site constraints in terms of flood risk and/or brownfield development.
- 5.4.9 Sites that are viable in these areas fall in the medium value zone and do not have the cost burden of flood risk alleviation. But as soon as the cost of flood risk mitigation is factored in there is not sufficient value in the development to absorb this cost.

Table 5.5 Viability testing results South East Telford / North and West Central Telford at affordable housing policy level & S.106 £2,850 per unit

							Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			South East Telford						
South East			Land north of						
Telford	Lower value	249	Brookside Avenue	2.159	65	30	-£184,949	£600,000	No
South East			Tweedale Industrial						
Telford	Lower value	29	Estate, Madeley	7.292	219	30	-£243.685	£750.000	No
South East	Lono: Mado	20	Lotato, madoloj	1.202	2.0	00	22 10,000	2100,000	
Telford	Lower value	605	The Hem Phase I	3.979	99	25	-£137,548	£600,000	No
South East									
Telford	Lower value	607	The Hem Phase IV	5.276	132	25	-£255,502	£600,000	No
			North and West						
			Central						
North and			Land off Fence						
West Central	Lower value	206	Road	2.91	115	40	-£209,499	£600,000	No
North and			Land south of						
West Central	Lower value	214	Springhill Road	0.89	36	40	-£264,904	£600,000	No
North and			Land off Lightmoor						
West Central	Medium value	587	Road	0.803	32	40	£409,866	£750,000	No
North and			Land at Rookery						
West Central	Medium value	542	Road, Oakengates	3.315	112	34	£750,024	£750,000	Yes
North and	Medium/lower		Land adjacent to						
West Central	value	138	Wellington Road	18.953	594	31	£224,006	£750,000	No

- 5.4.10 Due to the weaker values in these areas, to facilitate delivery both a reduction in planning policy contributions and a change of assumptions for the development proposals have been considered. Planning policy contributions have been reduced to 10% affordable housing with a tenure of 100% intermediate and S.106 at £500 per unit. Development density has been increased on those unviable sites in the lower values areas to 40 dwellings per hectare (dph). However it should be noted that further site specific analysis would be required to ascertain if these sites could actually deliver a density of 40 dph at the unit sizes assumed.
- 5.4.11 The results of the sensitivity testing (Table 5.6) shows that these significant changes improve viability across all sites. Sites in the medium and medium/lower value areas becoming viable/ marginally viable. However, those sites that fall in the lower value area are still not viable despite some of these sites not having development constraints (e.g. infrastructure, flood risk or brownfield development) that could impact viability.



Table 5.6 Sensitivity testing results South East Telford / North and West Central Telford 10% affordable housing, tenure 100% intermediate, S.106 £500 per unit, and increased density to 40 dph on previous unviable sites in lower value areas

	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			South East Telford						
South East Telford	Lower value	249	Land north of Brookside Avenue	2.159	86	40	£197,856	£600,000	No
South East Telford South East	Lower value	29	Tweedale Industrial Estate, Madeley	7.292	292	40	£155,008	£750,000	No
Telford South East	Lower value	605	The Hem Phase I	3.979	159	40	£202,434	£600,000	No
Telford	Lower value	607	The Hem Phase IV	5.276	211	40	£34,098	£600,000	No
			North and West Central						
North and West Central	Lower value	206	Land off Fence Road	2.91	115	40	£202,845	£600,000	No
North and West Central North and	Lower value	214	Land south of Springhill Road Land off Lightmoor	0.89	36	40	£181,640	£600,000	No
West Central North and	Medium value	587	Road Land at Rookery	0.803	32	40	£962,740	£750,000	Yes
West Central North and	Medium value Medium/lower	542	Road, Oakengates Land adjacent to	3.315	112	34	£1,215,957	£750,000	Yes
West Central	value	138	Wellington Road	18.953	594	31	£547,846	£750,000	No

5.4.12 Development in the lower value area is only likely to be viable should market conditions over the medium to long term improve, with house prices outstripping costs. Even then policy contributions may have to be lower than what is currently sought and development densities increased to move closer to a viable position.

Ironbridge Gorge & Central Telford - medium/lower value zones

- 5.4.13 The viability testing (see Table 5.7) shows that sites in the Ironbridge Gorge area are viable as they fall in the medium value zone. The sites in this area, at these values, can withstand brownfield remediation costs and still be viable.
- 5.4.14 Despite the sites in Central Telford having a much lower affordable housing policy of 20% compared with between 35% to 40% elsewhere in the Borough, development is still unviable due to the lower sale values combined with being brownfield development.

							Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			Ironbridge Gorge						
Ironbridge			Land at Riverside						
Gorge	Medium value	338	Avenue, Coalport	0.198	8	40	£1,074,699	£750,000	Yes
			Land adjacent to						
Ironbridge			lvydale, High Street,						
Gorge	Medium value	733	Coalport	0.675	27	40	£1,012,577	£900,000	Yes
Ironbridge									
Gorge	Medium value	375	Beeches Hospital	3.448	138	40	£910,317	£750,000	Yes
			Central Telford						
Central									
Telford	Lower value	499	Land off The Crest	0.293	12	41	-£115,361	£750,000	No
Central			Land off Dinthill,						
Telford	Lower value	672	Hollinswood	2.4	96	40	-£258	£600,000	No
Central			Old Park 1, Old Park						
Telford	Lower value	323	Way	10.633	324	30	-£70,144	£750,000	No
Central			Land of New Road,						
Telford	Lower value	488	Madeley	6.571	263	40	-£39,909	£750,000	No

Table 5.7 Viability testing results Ironbridge Gorge & Central Telford at affordable housing policy level & S.106 £2,850 per unit

5.4.15 Sensitivity testing of the sites in central Telford (see Table 5.8) shows that even reducing the affordable housing to 5% with 100% intermediate housing and applying a S.106 contribution of £500 per unit is still not sufficient to generate viable development. However, it is noted that the residual land value increase significantly from a negative to a positive.



Table 5.8 Sensitivity testing results Ironbridge Gorge & Central Telford 5% affordable housing, tenure 100% intermediate, S.106 £500 per unit

							Residual Value	Benchmark	Viable?
	PBA Value			Net site	No of	Density			
	zone	SHLAA Ref	Value areas	area ha	dwellings	dph	Per Ha	Per Ha	Per Ha
			Ironbridge Gorge						
Ironbridge			Land at Riverside						
Gorge	Medium value	338	Avenue, Coalport	0.198	8	40	£1,747,753	£750,000	Yes
			Land adjacent to						
Ironbridge			lvydale, High Street,						
Gorge	Medium value	733	Coalport	0.675	27	40	£1,676,858	£900,000	Yes
Ironbridge									
Gorge	Medium value	375	Beeches Hospital	3.448	138	40	£1,536,258	£750,000	Yes
			Central Telford						
Central Telford	Lower value	499	Land off The Crest	0.293	12	41	£176,242	£750,000	No
Central Telford	Lower value	672	Land off Dinthill, Hollinswood	2.4	96	40	£260,015	£600,000	No
Central			Old Park 1, Old Park						
Telford	Lower value	323	Way	10.633	324	30	£119,149	£750,000	No
Central			Land of New Road,						
Telford	Lower value	488	Madeley	6.571	263	40	£207,630	£750,000	No

5.4.16 Development over the medium to longer term in central Telford is likely to remain challenging in viability terms. This is because of the characteristic of the area means that there are a high number of brownfields sites. Brownfield sites have a higher land value (existing use value plus developers premium) compared to a greenfield sites in the same location which impacts viability.

5.5 Conclusion

- 5.5.1 Those sites that fall in the medium value and higher value areas such as Newport and Rural areas, and parts of Wellington and North West, Telford Outer Fringe, North and West Central and Iron Gorge are generally viable. This is as long as development densities are between 30 dph to 40 dph, except rural areas which can typically support development at a lower density of around 25 dph. However, in some areas the Council's affordable housing policy (which varies across the Borough) may need to be 'flexed' on certain sites which have abnormals such as flood risk or remediation to facilitate viable development in these areas.
- 5.5.2 Those sites that fall in the lower and medium/lower value areas, such as parts of Wellington and North West, Telford Outer Fringe, North and West Central and all of South East Telford and Central Telford have greater viability concerns. Some of the sites that are particularly constrained with flood risk and/or remediation do not produce a positive residual land value, even when affordable housing policy and S.106 contributions are reduced, and development density is increased. However, these changes do at least move the negative residual land value to a positive and therefore closer to the possibility that these sites may come forward for development in the latter part of the plan period. These sites should be considered only suitable for development over the medium to longer term, on the assumption that the housing market will improve further, house price inflation will outstrip build cost inflation, and possibility the developer's attitude risk may reduce and they are prepared to accept a lower margin.



6 Conclusions

6.1 Achievability of SHLAA Sites

- 6.1.1 The viability testing established those areas where development is viable, marginal and unviable in the different values zones identified by PBA. The analysis also included sensitivity testing which looked at flexing policy contributions to improve viability. This commentary may be useful to assist the Council with understanding the effect of policy contributions on viability, and may inform future negotiations with developers.
- 6.1.2 The map at Figure 6.1 shows that the majority of the SHLAA sites fall in the medium / lower and lower value areas.

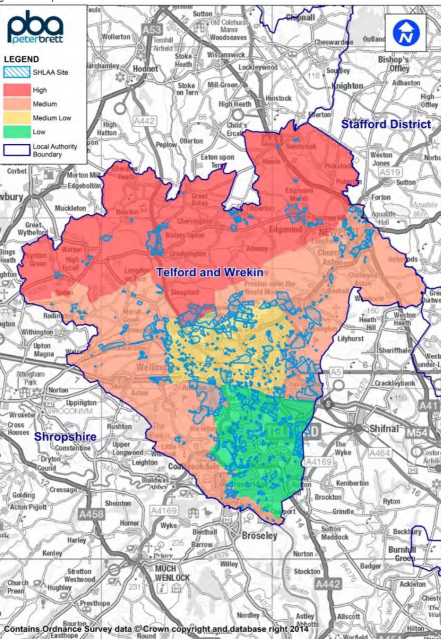


Figure 6.1 Map of SHLAA site across PBA value zones

6.1.3 Using the results of the detailed analysis of the 34 sample sites, we can start to assess in broad terms how many sites in the SHLAA are likely to be viable. When we cross reference



the number of SHLAA sites against their total potential dwelling yield (see Table 6.1), those that are in the higher and medium value zones (including the 'dual zone' medium lower/higher) represent around 45% of the all sites. Importantly, these sites also represent around 59% of the total theoretical dwelling supply from all SHLAA sites.

6.1.4 Therefore, based on our viability testing of the sample sites, we are able to draw the broad conclusion that around 59% of potential dwellings identified in the SHLAA are theoretically viable or marginally viable. These sites may need a higher development density (around 35 dph)and /or flexibility in the application of affordable housing policy and other contributions if sites have abnormals such as flood risk or contamination to facilitate delivery. Therefore, approximately 43,000 potential dwellings are on sites which are considered viable or capable of becoming viable with some relaxation of policy requirements.

Value zone	No. of sites	% of total sites	Total yield	% of total yield
Higher value	75	10.82%	8322	11.41%
Medium	240	34.63%	32288	44.26%
Medium lower	197	28.43%	14186	19.44%
Lower value	175	25.25%	15117	20.72%
Dual value zones		·		
Medium lower / higher	1	0.14%	2429	3.33%
Medium lower / medium	5	0.72%	613	0.84%
Total	693		72955	

Table 6.1 Location of SHLAA sites against PBA Value Zones

Source: Telford & Wrekin SHLAA / PBA

- 6.1.5 As previously identified in this report those sites in the medium lower and lower value zones are more at risk of being unviable. Further analysis of these sites show that 332 out of 376 sites (or 88%) in the medium lower and lower value zones have no flood risk constraints. This accounts for 24,331 out of 29,916 units (80%). Therefore, based on our analysis of sample sites and applying this to other sites in the SHLAA with similar characteristic, we estimate that around 44 sites (representing 5,585 units) are particularly constrained in viability terms and are unlikely to come forward at present. Of the sites which do not have flood risk constraints in the lower and medium lower value zones, 133 sites or 10,121 units are identified as brownfield development. Our viability analysis of the sample sites has shown that these sites are generally not viable in the medium lower and lower value zones.
- 6.1.6 Therefore, based on our analysis of the sample sites there are around 177 sites or 15,706 units in the SHLAA that are particularly constrained in viability terms and may not come forward. This accounts for 25% of total sites and 21% of total units.



Appendix A List of Sites Tested

Market Value Area	Revised values zones	SHLAA Reference	Size Category	Net site area	Gross yield	Net yield	Dwellings per ha ⁵
Newport	Medium value	318	Small	0.296	9	9	31
Newport	Medium value	329	Medium	1.188	30	30	31
Newport	Medium value	374	Large	6.006	152	150	31
Newport	Medium value	755	Large	9.824	246	246	31
Newport	Medium value	617	Large	3.793	95	95	31
Rural	Higher Value	8	Small	1.417	37	35	26
Rural	Higher Value	364	Medium	6.094	152	152	25
Rural	Higher Value	584	Medium	12.936	323	323	25
Rural	Higher Value	438	Large	45.738	1146	1143	25
Rural	Higher Value	361	Large	96.512	2429	2413	25
Wellington and north west	Medium/lower value	426	Small	0.698	21	21	30
Wellington and north west	Medium/lower value	432	Medium	4.182	167	167	40
Wellington and north west	Medium value	435	Large	162.809	4084	4070	25
Wellington and north west	Medium/lower value	100	Small	1.65	49	49	30
Telford Outer Fringe	Medium value	563	Small	2.05	51	51	25
Telford Outer Fringe	Medium value	482	Medium	9.678	243	242	25
Telford Outer Fringe	Medium value	508	Large	49.402	1235	1235	25
Telford Outer Fringe	Medium/lower value	286	Small	0.51	20	20	40
Telford Outer Fringe	Medium/lower value	286	Small	0.51	20	20	40
South East Telford	Lower value	249	Small	2.159	65	65	30

⁵ The density assumptions from the 2012 SHLAA have been applied. However, it should be noted that for the sites tested in Newport, the development density has been changed from that assumed in the 2012 SHLAA (highlighted in blue). This is because the density assumed in 2012 is significantly lower than what is actually being built now. The Council undertook an analysis of schemes built in Newport and a density of 31dph has been used in the viability testing.



Market Value Area	Revised values zones	SHLAA Reference	Size Category	Net site area	Gross yield	Net yield	Dwellings per ha⁵
South East Telford	Lower value	29	Medium	7.292	219	219	30
South East Telford	Lower value	605	Large	3.979	99	99	25
South East Telford	Lower value	607	Large	5.276	132	132	25
North and West Central	Lower value	206	Medium	2.91	115	115	40
North and West Central	Lower value	214	Small	0.89	36	36	40
North and West Central	Medium value	587	Small	0.803	32	32	40
North and West Central	Medium value	542	Medium	3.315	112	99	34
North and West Central	Medium/lower value	138	Large	18.953	594	569	31
Ironbridge Gorge	Medium value	338	Small	0.198	8	8	40
Ironbridge Gorge	Medium value	733	Medium	0.675	27	27	40
Ironbridge Gorge	Medium value	375	Large	3.448	138	138	40
Central Telford	Lower value	499	Small	0.293	12	12	41
Central Telford	Lower value	672	Medium	2.4	96	96	40
Central Telford	Lower value	323	Large	10.633	324	319	30
Central Telford	Lower value	488	Large	6.571	263	263	40



Appendix B Development Appraisal Assumptions

Assumption	Source	Notes		
		Each development scenario assumes either an average unit size, assuming schemes and 2 bed apartment for flatted development. The unit sizes assu densities proposed. However, should the development densities change the accordingly.	umed are suitable fo	r the development
		The market housing unit sizes are as follows:		
		Houses - 85	sq.m	
Average unit size		Flats NIA - 65	sq. m	
/ Werdge dime bize		Flats GIA - 87	sq m	
		n the viability testing. ket units.	. These are based upon	
		Houses - 93	sq.m	
		Houses - 106	sq.m	
		Flats NIA - 66	sq. m	
		Flats GIA - 88 Build costs are based on median rates adjusted for location derived from B	sq m	
	BCIS Review of	prices in the marketplace. This is based on part L of Building Regulations v and some Lifetime Homes standards. This excludes any allowance for exte Build costs for market houses	which equates to at	least level 3 of the CSH
uild Cooto	Building Prices	Build costs for affordable rent houses	£811	sq m
Build Costs online version accessed 07		Build costs for intermediate houses	£811	sq m
				1
	November 2013	Build costs of market flats	£926	sq m
	November 2013	Build costs of market flats Build costs for affordable rent flats	£926 £926	sq m sq m
	November 2013	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowed	£926 £926 uch as internal acces	sq m sq m ss roads, landscaping,
Plot external	Industry standards	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su	£926 £926 uch as internal acces	sq m sq m ss roads, landscaping,
Plot external	Industry	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield	£926 £926 uch as internal accessed the following percent 15% 10%	sq m sq m ss roads, landscaping,
Plot external	Industry standards	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield	£926 £926 uch as internal accessed the following percent 15% 10%	sq m sq m ss roads, landscaping,
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Remediation/	Industry standards Industry	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield These exclude abnormal site development costs and exceptional offsite info We have assumed the following remediation costs: Greenfield	£926 £926 uch as internal accessed the following percent of the followin	sq m sq m ss roads, landscaping, sentage of build costs fo per ha per ha sh as: development size ed for flood mitigation
Remediation/	Industry standards Industry	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield These exclude abnormal site development costs and exceptional offsite info We have assumed the following remediation costs: Greenfield Brownfield The extent of flood risk mitigation will vary from site to site and will depend development type, site area gross to net, and site typography. To reflect ad measures we have allowed for the following increases in BCIS costs. the de	£926 £926 uch as internal accessed the following percent of the followin	sq m sq m ss roads, landscaping, sentage of build costs fo per ha per ha sh as: development size ed for flood mitigation
Remediation/	Industry standards Industry	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield These exclude abnormal site development costs and exceptional offsite info We have assumed the following remediation costs: Greenfield Brownfield The extent of flood risk mitigation will vary from site to site and will depend development type, site area gross to net, and site typography. To reflect ad measures we have allowed for the following increases in BCIS costs. the de	£926 £926 uch as internal accesed the following percent of the following	sq m sq m ss roads, landscaping, sentage of build costs fo per ha per ha th as: development size ed for flood mitigation on the description in the
Remediation/ Demolition	Industry standards Industry standards	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield These exclude abnormal site development costs and exceptional offsite infr We have assumed the following remediation costs: Greenfield Brownfield The extent of flood risk mitigation will vary from site to site and will depend of development type, site area gross to net, and site typography. To reflect ad measures we have allowed for the following increases in BCIS costs. the de DCLG's Technical Guidance to the National Planning Policy Framework Mat	£926 £926 uch as internal accesed the following percent of the following	sq m sq m ss roads, landscaping, sentage of build costs fo per ha per ha ch as: development size ed for flood mitigation on the description in the Cost allowance uplift
Remediation/ Demolition	Industry standards Industry standards	Build costs for affordable rent flats Build costs for intermediate flats These covers external build costs for site preparation and includes items su open space, drainage, utilities and services within the site. We have allowe these items: Greenfield Brownfield These exclude abnormal site development costs and exceptional offsite infi We have assumed the following remediation costs: Greenfield Brownfield The extent of flood risk mitigation will vary from site to site and will depend development type, site area gross to net, and site typography. To reflect ad measures we have allowed for the following increases in BCIS costs. the de DCLG's Technical Guidance to the National Planning Policy Framework Ma	£926 £926 uch as internal accesed the following percent of the following	sq m sq m ss roads, landscaping, xentage of build costs fo per ha per ha th as: development size ed for flood mitigation on the description in the Cost allowance uplift 3%

		In addition to affordable housing on highways, public transport improved	contributions the Council seeks plannir vements etc.	ng obligations through sa	ved policy T22 for
Developer Contributions (S106/S278)	Planning policy	achieved since April 2010. These The average contribution analyse across 18 sites. The average con	lysis of policy contributions for major m e contributions are in addition to any aff ad on a per unit basis for sites in Telford tribution per unit in Newport is higher a ied a mid-point to the viability testing as Cost	ordable housing that ma d is approximately £2,10 at £3,600 per unit, sampl	y have been delivered. O per unit, sampled
		S.106	£2,850	per unit	
Affordable housing	Planning policy	out in saved policy H23 of the Wr social rent and low cost market h	oncy for the District is a target of 38% c rekin Local Plan 1995-2006 Affordable ousing. The Council has recently produ e to the Local Plan. The guidance note % of affordable housing	housing is being deliver uced a Planning obligation	ed through a mix of ons Guidance Note 2013
		Telford – 38%	38%	80%	20%
		Telford - CTAAP - 20%	20%	80%	20%
		Newport – 35%	35%	80%	20%
		Rural Area – 40%	40%	80%	20%
Professional Fees	Industry standards	Professional fees are based upor at	pect of all or part of the affordable hous	.	rcentage of build costs
Contingency	Industry standard & developer workshop		sk associated with each site and has b	een calculated as a perc	entage of build costs at
Sale costs	Industry standards	These rates are based on industr Legals - Sales & Marketing cost -	y accepted scales at the following rate £500 3.50%	s: per unit private sale value	
Finance costs	Industry standards	Based upon the likely cost of dev 7%	elopment finance we have used currer	nt market rates of interes	t.
Stamp Duty on Land Purchase	HMRC	These are the current rates set by up to £125,000 Over £125,000 to £250,000 Over £250,000 to £500,000 Over £500,000	y Treasury at the following rates:	0.00% 1.00% 3.00% 4.00%	
Professional fees on Land Purchase	Industry standards	Fees associated with the land pur Surveyor - Legals -	rchase are based upon the following in	dustry standards: 1.00% 0.75%	
Profit	Market comparables	to off-set the risk. It is industry pra	development risk, the more risk associ actice that a lower developer profit is a a end-user in place (i.e. pre-sales) prio ables of similar schemes:	pplied to the affordable h	ousing units as the risk
	Comparables	Private - Housing		20%	of sales
		Affordable	-	6%	of sales

		We have assumed the following build out per	iod:		, I
		Lower value		24	per annum
Time-scales - build		Medium/lower value		24	per annum
rate units/per annum	Consultations	Medium value		32	per annum
		Higher value		32	per annum
		Large sites 500 units plus		50	per annum
		Large Strategic Sites - 1,000 unit plus		150	per annum
Residential thresh	old land value pe	r net developable ha			
	PBA, developer interviews, market comparables,	We have examined a cross section of resider accept for a serviced site, with roads and maj and mitigation for flood risk this has been dea In setting a suitable threshold land value we on a premium over current use values and cro where the site has been identified as brownfit premium (applied at 30%), with greenfield site consistent across the District with residential existing use value plus premium is an accept values is contained in Appendix C2 of the rep	or utilities to the site boundary It with by way of a separate co have considered the Harman r edible alternative use values (r eld we have considered this to as assessed against residentia values more subject to change able methodology set out in th	Note that where s sost to the developer. report that: "Thresher noting the exception be an employment al values. Employme e depending on loca	ites require remediation old Land Value is based is below)." Therefore, value plus landowners nt land values are I market conditions. The
	Land Registry				
		Those sites that are in a 20% margin of the th	reshold land value are deeme		Ŭ,
		Brownfield		£750,000	per ha
		Greenfield lower value		£600,000	per ha
		Greenfield medium/lower value	£750,000	per ha	
		Greenfield medium value		£900,000	per ha
Assumption	Source	Greenfield higher value Notes		£1,100,000	per ha
Revenue	000100				
Average sales		Property values are derived from different sou			
value residential	PBA, developer interviews, market comparables, Land Registry	basis for analysis. This provides a full record conversations with agents and house builders values. Values used are as follows. Lower value Medium/lower value Medium value Higher value Lower Value	of all individual transactions. ' sales representatives, which Houses - Houses - Houses - Houses - Flats -	This data is then su allows us to form a Value per sq.m £1,529 £1,941 £2,176 £2,471 £1,846	pplemented following view on new build sales sq m sq m sq m sq m sq m
•	interviews, market comparables,	basis for analysis. This provides a full record conversations with agents and house builders values. Values used are as follows. Lower value Medium/lower value Higher value Lower Value We have assumed the following price paid pe • Affordable rent = 55% of open market value • Intermediate housing = 55% of open market Affordable Rent Type Lower value Medium/lower value Medium value Higher value Intermediate Lower value	of all individual transactions. s' sales representatives, which Houses - Houses - Houses - Flats - er unit as a percentage of mark value. Houses - Houses - Houses - Houses - Houses - Houses - Houses - Houses - Houses -	This data is then su allows us to form a £1,529 £1,941 £2,176 £2,471 £1,846 et value as follows: Value per sq.m £841 £1,068 £1,197 £1,359 Value per sq.m £841 £1,068	pplemented following view on new build sales sq m sq m sq m sq m sq m
Value residential	interviews, market comparables, Land Registry HCA policy and consultation with	basis for analysis. This provides a full record conversations with agents and house builders values. Values used are as follows. Lower value Medium/lower value Higher value Lower Value We have assumed the following price paid pe • Affordable rent = 55% of open market value • Intermediate housing = 55% of open market Affordable Rent Type Lower value Medium/lower value Medium/lower value Higher value Higher value Intermediate	of all individual transactions. s' sales representatives, which Houses - Houses - Houses - Flats - er unit as a percentage of mark value. Houses - Houses - Houses - Houses - Houses - Houses - Houses -	This data is then super sq.m £1,529 £1,941 £2,176 £2,471 £1,846 Ket value as follows: Value per sq.m £841 £1,197 £1,359 Value per sq.m £841 £1,197 £1,359 Value per sq.m £841	sq m sq m sq m sq m sq m sq m sq m sq m



Appendix C1 Telford & Wrekin Market Assessment



Introduction

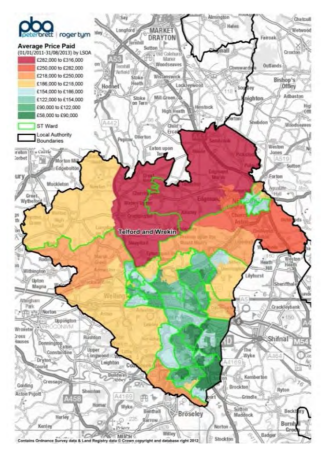
The purpose of this market assessment is to inform sale values to be used in the Telford & Wrekin SHLAA Site Viability Study.

This paper provides analysis of the residential housing market in Telford & Wrekin at a Borough level. The analysis relies on industry recognised published data from nethouserprices.com, Land Registry, and rightmove.co.uk. This has been supplemented with consultations with local estate agents and active house builders.

Establishing value zones

As depicted in Figure 1.1 average sale prices in Telford & Wrekin Borough range from £91,000 to £283,000. The map shows that higher value areas in the area are towards the north of the Borough (coloured red on the map), prices here are between £235,000 to £283,000, which is predominantly a rural area. In comparison the medium value areas (which are coloured amber and yellow) are towards the west/south west and lower value areas (which are coloured green on the map) are central and south east of the borough, which is still relatively rural. Average prices in the lower value areas range between £91,000 to £187,000, and comprise the urban areas of Telford and Newport.

Figure 1.1 Average sale prices in Telford & Wrekin Borough Council

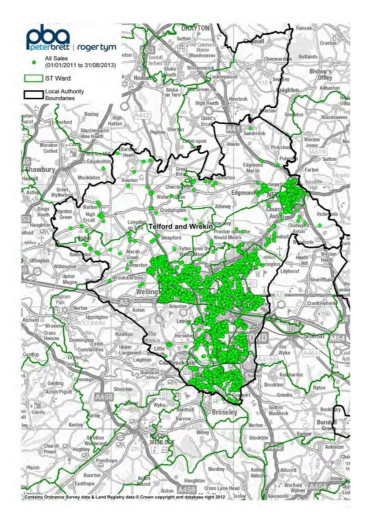


Source: Land Registry analysed at output area



Residential sales have been concentrated in the urban areas of Telford and Newport (see Figure 1.2). The urban areas to the north of the M54 and the area to the west of the A442 experiencing a particularly large volume of sales along with in and around Newport. Only a small number of sales have taken place in the predominantly higher value rural areas during the 32 month period (01/01/2011 to 31/08/2012) analysed. Therefore sale value data in these areas need to be used with caution because of the low volume and the average price can be easily distorted.

Figure 1.2 Residential sales in Telford & Wrekin Borough



Source: Land Registry

The consultation with stakeholders (local housebuilders, developers, landowners and agents) was undertaken in October 2013. The main purposes of the consultation was to establish; general market characteristics of the Telford & Wrekin housing markets, delivery constraints, and broad new build sale values. The results of this consultation is summaries as follows:

- There is a north/south divide in terms of values in Telford, with development viability regarded as marginal. Newport, Ironbridge and rural areas tend to higher value than Telford town itself. The prime value areas are north of Wellington, Bratton, and Admaston.
- The majority of housing is bought by occupiers who already live and work in the surrounding area although there is some evidence of commuting into Birmingham (40 minutes by train).



- Lawley Development; sales and build rates have increased. Currently 200 plots per year (67 per developer) are being developed. In the worst of the down turn they were only selling 75 a year (15 per developer).
- Sales values on sites are limited by the stamp duty ceiling. Only a very small number of units sell above £250,000.
- 3 bed houses appear most popular. 4 and 5 bed houses are cheap compared to the national average and are seen as good value for money in Telford.

Consultation with local agents has shown:

- Sales for 2 and 3 bedroom houses have generally been with Help to Buy. Where Help to Buy is used no substantial incentives are offered.
- Sales rate of approximately 4-7 per month.
- South Telford housing market area new build prices are:
 - o 2 bedroom terraced/semi £115,000 to £132,000.
 - o 2 bedroom semi/detached £150,000 to £162,000.
 - 4 bedroom detached £170,000 to £185,000.
- In the central Telford market area, new build prices are improving. Quoting prices are 3 bed detached £185,000, 4 bed semi-detached £190,000, and 5 bedroom detached £270,000.
- The North Telford market area has similar new build values to south central with 2 bedroom terraced £133,000 to £140,000, 3 bedroom semi-detached £162,000 to £170,000 and 4 bedroom detached quoting process £185,000 to £210,000.
- In Newport, there have been 3 recent new build schemes. Prices here are higher than to the south but unit sizes tend to be smaller. Prices are 2 bedroom semi-detached from £140,000, 3 bedroom semi-detached £160,000 to £175,000, 4 bedroom semi-detached £210,000 to £220,000 and 4 bedroom detached £225,000 to £280,000.

Finally, quoting new build prices for apartments as follows:

- 1 bed apartment, Woodland View, Lawley Village £115,950.
- 2 bed apartment, Poyner Court, Lawley Rise, Newdale, Telford £109,950 to £119,950.
- 2 bed apartment, Frame Lane, Doseley, Telford £120,000.
- 2 bed apartment, Regents Crescent, Marshbrook Way, Muxton £135,000.

Conclusion on sale values

The market analysis has shown that residential sales have been concentrated in the urban areas of Telford and Newport. The urban areas to the north of the M54 and the area to the west of the A442 experiencing a particularly large volume of sales along with in and around Newport. Only a small number of sales have taken place in the relatively higher value rural areas during the 32 month period (01/01/2011 to 31/08/2012) analysed.



Values across the borough increase towards the north-west and north-east of Telford, however they have experienced a generally low volume of sales in recent years.

The evidence indicates that the Borough can be broadly divided into four value zones (see Figure 1.3 below). The relatively lower value areas are towards the south east of the borough around the urban area of Telford. North of Telford values improve but not as much as the more rural areas and Newport. The evidence shows that the relatively medium value areas are found in the rural areas which surround Telford and leading to Newport. The rural areas to the north have the highest values in the Borough.

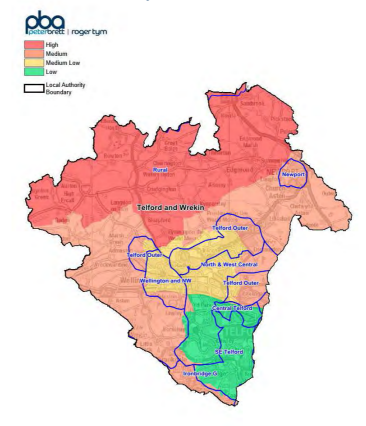
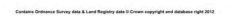


Figure 1.3 Value zones across Telford & Wrekin Borough



Source: PBA



Using the four broad value zones for the Borough, the following sale value bands (set out in Table 1.1 below) have been created and these values are used in the appraisals. The unit price sale values are based on the unit sizes of 85 sq m for houses and 65 sq m NIA on the flats. These unit sizes have also been used in the appraisals, cross referenced with the zones in the map in Figure 1.3.

Table 1.1 Sale values for value zones created

Zone	Typology	Value per sq.m	Unit value
Low Value	Houses -	£1,529	£130,000
Lower Value	Flats -	£1,846	£120,000
Medium/Low Value	Houses -	£1,941	£165,000
Medium Value	Houses -	£2,176	£185,000
Higher Value	Houses -	£2,471	£210,000

Source: PBA



Appendix C2 Threshold Land Values



Introduction

- 1. Assessment of land values is always fraught with difficulties because obtaining accurate data to make a like for like comparison is challenging. This is because any two land transactions are rarely the same, and the availability of evidence is scarce. With all analysis of comparable evidence it is important to make a like for like comparison to ensure a consistent approach, therefore some of the data needs adjustment (i.e. site constraints, planning status, remediated/unremediated). In recent years the assessment of land values has been further hindered due to the economic downturn which has resulted in fewer land transactions and some sites now only coming forward based on historic land deals.
- 2. In our assessment of land values we have drawn on a range of data sources to from an opinion of threshold land value values, sources used include:
 - VOA published land value data.
 - Analysis of land registry data of residential development sites. Although this needs to be treated with caution as the precise nature of these deals are unknown.
 - Consultations with local property agents and developers. In some instances, the actual comparables which have used were provided in confidence and cannot be made public.
- 3. It is important to appreciate that assumptions on threshold land values can only be broad approximations, subject to a wide margin of uncertainty. This uncertainty is taken into account when drawing conclusions and recommendations from the analysis.

Land values and house prices - interaction

4. There is a direct correlation between new build house prices and land values at a regional level. As shown in the graph in Figure 1.1, as house prices increased from the early 1990s to 2007 so did land values. With the increase in land values more pronounced due to market factors such as competitive bidding and restricted supply. The years 2007/08 saw the onset of the global credit crisis which resulted in the UK entering into a double dip recession. As a result both house prices and land values fell. Unfortunately the VOA data stopped being published in 2010 but it is likely that as sale values have slightly improved, but not entirely recovered to prerecession levels, and land values would have at least started to stabilise.



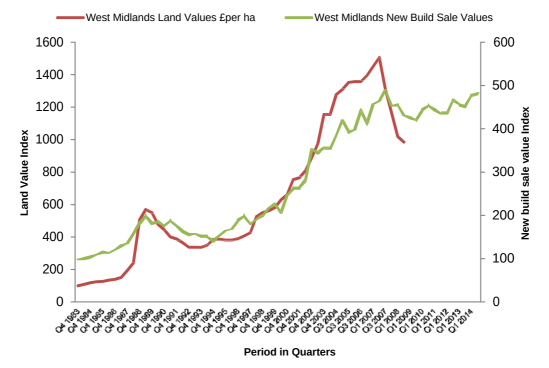


Figure 1.1 Correlation between new build houses prices and land values - West Midlands

Source: PBA, VOA, Nationwide

VOA land value data

- 5. As set out in Table 1.2 the VOA data covering areas near Telford (i.e. Birmingham Suburbs, Shrewsbury & Atcam, and Wolverhampton) shows that in July 2010 residential land values were between £1.5 million to £1.62 million per hectare for small sites, £1.4 million to £1.5 million per hectare for bulk land sites, and between £1.3 million to £1.8 million per hectare for flatted schemes.
- 6. The VOA data relates to a suburban site of 0.5 hectare, with density, S.106 Contributions and affordable housing ratios based on market expectations in the locality¹. Any changes to the Council's Section 106 Contributions combined with market conditions are likely to have impacted the values listed by the VOA in July 2010. Despite this, the VOA data is helpful in providing background information for where land values have been.

Region	Location	Small sites £/ha	Bulk Land sites £/ha	Sites for flats or maisonettes sites £/ha
Birmingham Shrewsbury & Atcham	Birmingham suburbs Shrewsbury	1,620,000	1,530,000	1,440,000
Wolverhampton	Wolverhampton	1,500,000	1,500,000	1,800,000

Table 1.2 VOA land values. West Midlands – July 2010

Source: VOA

¹ VOA (2011) Page 14 Property Market Report



Actual sold prices – residential development sites

- 7. Analysis of actual sold prices (Table 1.3) for residential development sites has been undertaken using a combination of Land Registry data, local planning documents and press releases. The majority of land sales analysed postdate the VOA data therefore provide a good indication of how prices have changed. But with this type of analysis it is not always transparent as it does not provided details of any incentives offered by the vendor such as site remediation, servicing etc, therefore making like for like comparison difficult.
- 8. The analysis of actual sold sites shows that the majority of sites that have recently traded are brownfield, and have achieved a value per gross hectare between £294,000 to £995,000. With the largest land transactions occurring at Trench Lock i.e. former Capewell Works and Former Michelmersh Brick sites.

Date	Address	Purchaser	Gross site area ha	£ per gross ha	Development density	Descrption
14 April 2010	Former Capewell Works - Trench Lock	Redrow Homes	9.7	£605,000 (inclusive of VAT)	36 dph gross	Former gas works, chemical works and automotive rubber products factory. The vendor Harrow Estates cleared all buildings
28 August 2009	Watkins Nursery and Garden Centre, Apley Castle, Telford	ry and n Centre, Castle, Homes		£294,118	31 dph gross	Former Watkins Nursery and Garden Centre
31 May 2013	Land at Hill Farm, Church Road, Lilleshall, Newport	Shropshire Homes	0.977	£614,125	26 dph gross	Former farm and out buildings, serviced site
28 March 2013	Land at Grooms Alley, Wellington, Telford	Lioncourt Homes	1.096	£994,560	36 dph gross	Greenfield site with service road

Table 1.3 Analysed land value transactions and advertised sites



Date	Address	Purchaser	Gross site area ha	£ per gross ha	Development density	Description
20 November 2013	Land on the south-west side of Sommerfeld Road, Trench Lock, Telford	Bovis Homes Ltd	6	£920,000 (inclusive of VAT)	31 dph gross Press report	Former Michelmersh Brick, serviced brownfield

Source: PBA, Land Registry, telford.gov.uk/planning applications, et al

Agricultural land values

- 9. Some development in Telford & Wrekin may come forward on greenfield agricultural land. This type of land typically has a low existing use value in comparison to serviced residential development sites. The Harman report² makes a handy reference when dealing with nonurban sites or urban extensions. It acknowledges that these type of sites can be less straight forward, as landowners are rarely forced or distressed sellers, and generally take a much longer term view over the merits or otherwise of disposing of their asset. The report states that a prospective seller is potentially making a once in a lifetime decision over whether to sell an asset that may have been in the family, trust or institution's ownership for many generations. As a result the typical 10% to 30% premium on an existing use value which may be applied to an employment site (see employment land methodology overleaf) to persuade the landowner to sell is not sufficient for an agricultural greenfield site.
- 10. The Homes & Communities Agency provides further guidance on establishing a multiplier for greenfield agricultural sites. HCA guidance³ states that *'for greenfield land, benchmarks tend to be in a range of 10 to 20 times agricultural value.'*
- 11. Savills report⁴ that agricultural land value in the West Midlands are £15,839 per hectare. Applying the HCA multiplier to current agricultural values equate to a gross land value of between £158,390 to £316,780 per hectare. Typically the gross to net ratio for large greenfield sites are around 50%, this would then equate to net value per hectare on unserviced greenfield sites to £316,780 to £633,560 per hectare. Infrastructure costs to service a site will always be site specific and can greatly vary. However, the Harman report does provide useful guidance for strategic site infrastructure and utility costs. Harman states that strategic infrastructure costs are typically in the order of £17,000 £23,000 per plot for larger scale schemes.⁵ Applying this rate, and assuming a development density of 30 dwelling per hectare, results in a potential infrastructure cost of £510,000 to £690,000 per net hectare.

² Harman (June 2012) Page 30 Viability Testing Local Plans – Advice for planning practitioners

³ HCA (August 2010) Area Wide Viability Model – Annex 1 Transparent Viability Assumptions

⁴ Savills (2014) Market Survey UK Agricultural Land

⁵ Harman (June 2012) Page 44 Viability Testing Local Plans – Advice for planning practitioners



12. Bringing together the analysis of greenfield agricultural land values (Table 1.4) show that values per net developable hectare, fully serviced could be in the region of £830,000 to £1.3 million.

Item	Value
Goss agricultural land value	£15,839 per gross hectare
Goss agricultural land value with multiplier	£158,390 to £316,780 per gross hectare
Adjust gross to net	£316,780 to £633,560 per net hectare
Potential infrastructure costs (assumed 35 dph)	£510,000 to £690,000 per net hectare
Potential serviced land value greenfield site	£826,780 to £1,323,560 million per net hectare fully serviced

Table C1.4 Agricultural greenfield land value analysis

Employment land values

- 13. During the plan period some development will be on brownfield sites. To help form an assessment of potential land values for brownfield development consideration has been given to employment land values. Although in reality some brownfield development may not be on employment land it does provide a good indication of value land may be released.
- 14. Since 2012 there has not been any employment land transactions in Shropshire recorded on industry recognised data bases such as Focus and EI Group. As a result we have looked at historic VOA data for the West Midlands and consultation with local commercial agents. In the VOA's Property Market Report, July 2009 it states that industrial land values in Telford ranged between £230,000 to £400,000 per hectare based on sites between 0.5 to 1 hectare. Local agents tell us that good quality commercial land suitable for office and industrial development is achieving up to £740,000 per hectare.
- 15. The Harman report acknowledges that for a site to come forward for development the landowner will seek a premium over the existing use or credible alternative use value.
- 16. The Harman approach is consistent with guidance is set out in Paragraph 173 of The National Policy Planning Framework, which states:

'To ensure viability, the costs of any requirements likely to be applied to development, such as requirements for affordable housing, standards, infrastructure contributions or other requirements should, when taking account of the normal cost of development and mitigation, provide competitive returns to a willing land owner and willing developer to enable the development to be deliverable.'

17. The ultimate level of premium is determined by the strength of negotiations of each party and the probability of securing planning consent for an alternative use. The greater the probability for alternative use (i.e. planning permission, allocated site etc.) the higher the premium the landowner could seek/expect. Conversely if the site does not have these characteristics then



the purchaser could expect a larger share of any uplift in value once an alternative use has been secured.

18. Standard industry practice, which is supported by planning case law suggest a premium of between15% to 30%. Applying this premium range to the land value evidence suggest employment land would come forward for residential at between £264,000 to £962,000.

Consultation with agents

19. Consultation has been undertaken with local agents to understand typical residential land values to benchmark against analysed data. Agents have indicates that land values are about a third of historic values. Land which requires remediation is approximately £300,000 per hectare. Clean serviced land in lower value areas are likely to be around circa £740,000 per hectare, with higher value areas able to achieve £1.24 to £1.5 million per hectare.

Recommended residential land value

20. Drawing together the evidence on land values we have used the values as set out in Table 1.5 in the viability testing. These values assume serviced with infrastructure and on based on the net developable area:

Description	Land value per net developable hectare
Brownfield	£750,000
Greenfield lower value	£600,000
Greenfield medium/lower value	£750,000
Greenfield medium value	£900,000
Greenfield higher value	£1,100,000

Table 1.5 Analysed land value transactions and advertised sites per plot against development densities



Appendix D Development Appraisals

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Newport	318	Small	0.296	9	Medium value	Brownfield			-
De side statue			No. of private units		No. of affordable unit				
Residual Land Value £799,869	per ha	l	6		3				peterbrett
Development Value									
					No. of units	Size on m	Total on m	(nom	
Private Units	Flats Houses				0 <u>6</u> 6	Size sq.m 65 85	Total sq.m 0 <u>497</u> 497	£psm £0 £2,176	Total Value £0 £1,082,250
Intermediate					No. of units	Size sq.m	437	£psm	Total Value
	Flats Houses				0 <u>1</u> 1	65 85	0 <u>54</u> 54	£0 £1,197	£0 £64,103
Affordable rent					No. of units	Size sq.m		£psm	Total Value
	Flats Houses				0 <u>3</u> 3	65 85	0 <u>214</u> 214	£0 £1,197	£0 £256,410
Gross Development \ Development Cost	/alue				9		765		£1,402,763
Site Acquisition									
Site Value									£236,761
						Purchaser Costs			2.75%
Residual Land Value									£243,272
Build Costs					_		_		
Private units	Flats Houses				No. of units 0 <u>6</u> 6	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £403,270
Intermediate					ہ No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 1 1	87 85	£926 £811		£0 £43,429
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 <u>3</u> 3	87 85	£926 £811		£0 £173,716
					9				£620,415
Externals									
Plot external						10%	as a percentage of build	costs	£62,041.50
Remediation/Demolitio	n	Flood zone	ļ	Approx. % site eff	ected	£200,000	per ha		£59,200
Flood risk mitigation		0	I Ć	0%]	FALSE	cost uplift as a percenta	ge of build costs	0£0
Professional Fees									£121,242
	ruction costs (build and extern	als)				8%	_		£59,333
		•							£59,333
Contingency									
as percentage of const	ruction costs (build and extern	als)				3%			£18,612
Developer contributio	20								£18,612
S.106	115					£2,850	per unit		£25,650
									£25,650
Sale cost									
Legals -						£500			£4,500
Sales & Marketing cos	-					3.50%			£49,097 £53,597
TOTAL DEVELOPME									£1,142,120
Developers' Profit	-								· , , , *
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£216,450 £19,231
									£235,681
TOTAL PROJECT CO	STS [EXCLUDING INTERES	T]							£1,377,801
TOTAL INCOME - TO	FAL COSTS [EXCLUDING IN	TEREST]							£24,961
Finance Costs						APR 7.00%		PCM 0.565%	-£24,961

£1,402,763

Market Value Area Newport	SHLAA Reference 329	Size Category Medium	Net site area 1.188	Gross yield 30	Value area Medium value	Greenfield			aba
Residual Land Value £677,240	per ha		No. of private units 20		No. of affordable unit	s			peterbrett
Development Value									
Development Value Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>20</u> 20	65 85	0 <u>1.658</u> 1,658	£0 £2,176	£0 £3,607,500
Intermediate	Flats Houses				No. of units 0 <u>2</u> 2	Size sq.m 65 85	0 <u>179</u> 179	£psm £0 £1,197	E0 £213,675
Affordable rent	Flats Houses				No. of units 0 <u>8</u> 8	Size sq.m 65 85	0 <u>714</u> 714	£psm £0 £1,197	Total Value £0 £854,700
Gross Development \	/alue				30		2,550		£4,675,875
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			£804,561 5.75%
Residual Land Value									£850,823
Build Costs									
Private units	Flats Houses				No. of units 0 20 20	Size sq.m 87 85	Cost per sq.m £926 £811		E0 £1,344,233
Intermediate	Flats Houses				No. of units 0 2 2	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £144,764
Affordable rent	Flats Houses				No. of units 0 8 8	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £579,054
					30				£2,068,050
Externals									
Plot external						15%	as a percentage of build	costs	£310,207.50
Remediation/Demolitio	n					£0	per ha		£0
Flood risk mitigation		Flood zone 0	[Approx. % site eff 0%		FALSE	cost uplift as a percentag	e of build costs	£0
									£310,208
Professional Fees									
as percentage of const	ruction costs (build and extern	als)				8%			£190,261
Contingency									£190,261
	ruction costs (build and extern	als)				3%			£62,042
									£62,042
Developer contributio	ns								
S.106						£2,850	per unit		£85,500
Sale cost									£85,500
Legals -						£500			£15,000
Sales & Marketing cos	-					3.50%			£163,656
									£178,656
TOTAL DEVELOPME	NT COSTS								£3,745,538
Developers' Profit									
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£721,500 £64,103
									£785,603
	STS [EXCLUDING INTERES	-							£4,531,141
TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	TEREST]							£144,734
Finance Costs						APR 7.00%		PCM 0.565%	-£144,734

£4,675,875

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Newport	374	Large	6.006	152	Medium value	Greenfield			
			No. of private						
Residual Land Value £522,454	per ha]	units 99		No. of affordable un 53	its			peterbrett
Development Value									
Private Units	Flats				No. of units 0	Size sq.m 65	Total sq.m 0	£psm £0	Total Value £0
	Houses				<u>99</u> 99	85	<u>8,398</u> 8,398	£2,176	£18,278,000
Intermediate					No. of units	Size sq.m		£psm	Total Value
	Flats Houses				0 <u>11</u> 11	65 85	0 <u>904</u> 904	£0 £1,197	£0 £1,082,620
							904		
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>43</u> 43	85	<u>3.618</u> 3618	£1,197	£4,330,480
Gross Development \	/alue				152		12,920		£23,691,100
Development Cost							·		
Site Acquisition									
Site Value									£3,137,857
						Purchaser Costs			5.75%
Residual Land Value									£3,318,284
Build Costs									23,310,204
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 99	87 85	£926 £811		£0 £6,810,778
					99				
Intermediate	Flats				No. of units	Size sq.m 87	£926		Total Costs £0
	Houses				<u>11</u> 11	85	£811		£733,468
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 43	87 85	£926 £811		£0 £2,933,874
					43				
Externals					152				£10,478,120
							_		
Plot external						15%	as a percentage of build	costs	£1,571,718.00
Remediation/Demolitio	n	Flood zone	<u></u>	Approx. % site eff	ected	£0	per ha		£0
Flood risk mitigation		3a		50%		15%	cost uplift as a percentag	e of build costs	£785,859
Professional Fees									£2,357,577
	ruction costs (build and extern	nals)				8%	_		£1,026,856
-	,	,							£1,026,856
Contingency									
as percentage of const	ruction costs (build and extern	nals)				3%			£314,344
									£314,344
Developer contributio	ons								
S.106						£2,850	per unit		£433,200
Sale cost									£433,200
Legals -						£500	_		£76,000
Sales & Marketing cos	t-					3.50%			£829,189
									£905,189
TOTAL DEVELOPME	NT COSTS								£18,833,569
Developers' Profit									
Private Housing						Rate 20%	of sales		£3,655,600
Affordable Housing						6%	of sales		£324,786
									£3,980,386
TOTAL PROJECT CO	STS [EXCLUDING INTERES	T]							£22,813,955
TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	ITEREST]							£877,145
Finance Costs						APR		PCM	
						7.00%	L_	0.565%	-£877,145
1									

£23,691,100

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Newport	755	Large	9.824	246	Medium value	Greenfield			
			No. of private						
Residual Land Value £594,927	per ha		units 160		No. of affordable uni 86	its			peterbrett
Development Value									
Private Units	Flats				No. of units	Size sq.m 65	Total sq.m 0	£psm £0	Total Value £0
	Houses				<u>160</u> 160	85	<u>13,592</u> 13,592	£2,176	£29,581,500
Intermediate					No. of units	Size sq.m		£psm	Total Value
	Flats Houses				0 <u>17</u> 17	65 85	0 <u>1,464</u> 1464	£0 £1,197	£0 £1,752,135
					17		1464		
Affordable rent	Flats				No. of units 0	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>69</u> 69	85	<u>5.855</u> 5855	£1,197	£7,008,540
Gross Development \	(alua				246		20,910		£38,342,175
Development Cost	aiue				240		20,910		230,342,173
Site Acquisition									
Site Value									£5,844,563
						Purchaser Costs			5.75%
Residual Land Value Build Costs									£6,180,626
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 160	87 85	£926 £811		£0 £11,022,707
	nouses				160	00	2011		211,022,707
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£1,187,061
Afferdable rent						Size on m	Cost not on m		Total Costs
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0 0174770040
	Houses				<u>69</u> 69	85	£811		£4,748,243
					246				£16,958,010
Externals									
Plot external						15%	as a percentage of build o	osts	£2,543,701.50
Remediation/Demolitio	n					£0	per ha		£0
Flood risk mitigation		Flood zone 0	[[Approx. % site eft 0%		FALSE	cost uplift as a percentage	e of build costs	£0
									£2,543,702
Professional Fees									
as percentage of const	ruction costs (build and extern	als)				8%			£1,560,137
Continuonou									£1,560,137
Contingency	ruction costs (build and extern					3%			£508,740
as percentage or consi		ais)				3%			
Developer contributio									£508,740
S.106	115					£2,850	per unit		£701,100
3.100									£701,100
Sale cost									2701,100
Legals -						£500			£123,000
Sales & Marketing cos	t-					3.50%			£1,341,976
									£1,464,976
TOTAL DEVELOPME	NT COSTS								£29,917,291
Developers' Profit						Rate			
Private Housing						20%	of sales		£5,916,300
Affordable Housing						6%	of sales		£525,641
									£6,441,941
	STS [EXCLUDING INTERES	-							£36,359,231
TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	TEREST]							£1,982,944
Finance Costs						APR 7.00%		PCM 0.565%	-£1,982,944
							-		

£38,342,175

Market Value Area Newport	SHLAA Reference 617	Size Category Large	Net site area 3.793	Gross yield 95	Value area Medium value	Greenfield			abo
Residual Land Value £652,863	per ha		No. of private units 62		No. of affordable uni 33	its			peterbrett
Development Value									
Private Units	Flats Houses				No. of units 0 <u>62</u> 62	Size sq.m 65 85	Total sq.m 0 <u>5.249</u> 5,249	£psm £0 £2,176	Total Value £0 £11,423,750
Intermediate	Flats Houses				No. of units 0 <u>7</u> 7	Size sq.m 65 85	0 <u>565</u> 565	£psm £0 £1,197	E0 £676,638
Affordable rent	Flats Houses				No. of units 0 <u>27</u> 27	Size sq.m 65 85	0 <u>2.261</u> 2261	£psm £0 £1,197	Total Value £0 £2,706,550
Gross Development V	alue				95		8,075		£14,806,938
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			£2,476,309 5.75%
Residual Land Value									£2,618,697
Build Costs									
Private units	Flats Houses				No. of units 0 62 62	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £4,256,736
Intermediate	Flats Houses				No. of units 0 7 7	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £458,418
Affordable rent	Flats Houses				No. of units 0 <u>27</u> 27	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £1,833,671
					95				£6,548,825
Externals									
Plot external						15%	as a percentage of build costs		£982,323.75
Plot external Remediation/Demolition	-					15% £0		5	
	י	Flood zone	/ F	Approx. % site eff	rected		per ha	11	£0
Flood risk mitigation	L	0		0%		FALSE	cost uplift as a percentage of	build costs	03
Professional Fees									£982,324
	ruction costs (build and externa	ale)				8%			£602,492
		10,					1		£602,492
Contingency									2002,432
as percentage of const	ruction costs (build and externa	als)				3%			£196,465
									£196,465
Developer contributio	ns								
S.106						£2,850	per unit		£270,750
									£270,750
Sale cost									
Legals -						£500			£47,500
Sales & Marketing cost	-					3.50%			£518,243
									£565,743
TOTAL DEVELOPME	NT COSTS								£11,785,295
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£2,284,750 £202,991
									£2,487,741
	STS [EXCLUDING INTERES]								£14,273,036
	TAL COSTS [EXCLUDING IN								
	AL COSTS [EXCLODING IN	IERESI							£533,901
Finance Costs						APR 7.00%		PCM 0.565%	-£533,901

£14,806,938

No. of units Houses Size sq.m Cole train $1 ggr fram1 ggr Total Value No. of unitsHouses Size sq.m Epan Epan Total Value No. of unitsHouses Size sq.m Epan Epan Total Value No. of unitsHouses Size sq.m Epan Total Value Total Value No. of unitsHouses Size sq.m Epan Total Value Total Value No. of unitsHouses Size sq.m 0<$	Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield		Orecticle			aha	
		0	Silian	1.417	51	Higher value	Greenneid				
				units			its			Cotochcott	
	£870,614	per ha	, Ľ	22	l	15]			pereioierr	
	Development Value										
		5						Total sq.m			
						0 <u>22</u> 22	60 85				
	Intermediate						Size sa.m	1,007	£osm	Total Value	
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Dockspannel Codi If 200,000 Fin Value If 200,000 Value If 200,000 If 200,000 If 200,000 If 200,000 <td></td> <td>Houses</td> <td></td> <td></td> <td></td> <td><u>12</u> 12</td> <td>85</td> <td><u>1.006</u> 1006</td> <td>£1,359</td> <td>£1,367,520</td>		Houses				<u>12</u> 12	85	<u>1.006</u> 1006	£1,359	£1,367,520	
Bit Adjustion		/alue				37		3,145		£6,371,400	
bit hold -<											
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12 37 62,569,593 Externals 19% as a percentage of build costs £2,669,593 Piot consol 19% as a percentage of build costs £2,669,593 Piot finition 0 00 00 Piot finition 0 00 Piot finit 00	Affordable rent					0	87	£926		£0	
Exercates 10% sice a percentage of build costs 5000 5000 5000 5000 5000 5000 5000 500		Houses				12		2011		2010,190	
Per central 155 as a percentage of build costs C32,250,25 Remediation/Demolition 0 0 0 0 Professional 0 0 0 0 Professional 0 0 0 0 0 Professional 0 0 0 0 0 0 Professional 0 </td <td>Externale</td> <td></td> <td></td> <td></td> <td></td> <td>37</td> <td></td> <td></td> <td></td> <td>£2,550,595</td>	Externale					37				£2,550,595	
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Pod or isk milgation Approx & site effected FALSE cost upit as a percentage of build costs E0 Professional Fees									costs		
Professional Fees 2324.656 as percentage of construction costs (build and externals) 6% 6234.656 Contingency 3% 276.518 as percentage of construction costs (build and externals) 3% 276.518 Developer Construction costs (build and externals) 3% 276.518 Developer Construction costs (build and externals) 3% 276.518 State cost 676.518 676.518 State cost 100.400 100.400 State cost 100.400 100.400 State cost 100.400 100.400 State cost 100.400 100.400 Developer To Costs 100.500 100.400 State cost 100.400 100.400 State cost 100.400 100.400 Developer To Costs 100.400 100.400 <t< td=""><td></td><td>a</td><td></td><td>. r</td><td></td><td>fected</td><td></td><td></td><td>ae of build costs</td><td></td></t<>		a		. r		fected			ae of build costs		
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Contingency 2234,655 as percentage of construction costs (build and externals) 3% £76,518 Developer contributions 3% £76,518 Sole cost £76,518 106 Sole cost £106,450 105,450 Legals - £105,450 105,450 Sale cost 105,450 106 Legals - £105,450 105,450 Sale cost 106,450 106,450 Legals - £106,450 106,450 Oral Developer Contributiong cost - £105,450 106,450 Private Housing £102,400 106,222,399 Contact cost set c	Professional Fees										
Contingency 3% £76,518 as percentage of construction costs (build and externals) 3% £76,518 Developer contributions £76,518 £76,518 Developer contributions £2,850 per unit £105,450 Sale cost £105,450 £105,450 £105,450 Sale cost £500 £18,500 £18,500 Sales & Marketing cost - £241,499 £241,499 TOTAL DEVELOPMENT COSTS £4,895,902 £44,895,902 Developer' Profit £20% £30% £322,400 Afordable Housing 6% of sales £322,400 TOTAL DEVELOPMENT COSTS [EXCLUDING INTEREST] £65,90,866 £10,2564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £10,2564 £10,2564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £10,2564 £10,2564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £10,34,664 £10,2564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £40,0534 £10,2564	as percentage of const	ruction costs (build and externa	als)				8%			£234,655	
as percentage of construction costs (build and externals) 3% £76,518 Developer contributions £105,450 S106 £2,850 per unit £105,450 See cost £105,450 £105,450 Legals - £105,450 £105,00 Sales & Marketing cost - £105,00 £18,500 Developer's Profit £222,399 £222,399 Private Pousing £44,895,902 £44,895,902 Affordable Pousing £103,454 £103,454 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £13,90,866 £140,534 TOTAL ROJECT COSTS [EXCLUDING INTEREST] £440,534 £440,534	Contingency									£234,655	
Er6,518 Developer contributions S.106 £2,850 Sale cost Legals - Sale cost Cost Cost Developer (DNL) Sale cost Legals - Sale cost		ruction costs (build and extern	als)				3%			£76,518	
Developer contributions S.106 E2.850 per unit E105,450 E105,450 Sale cost Legals - E500 E105,450 E105,											
Sale cost £105,450 Legals - £500 £18,500 Sales & Marketing cost - 3.50% £222,399 Control Development Costs £241,499 Developers' Profit £4,895,902 Developers' Profit £102,664 Private Housing Affordable Housing £103,4964 TOTAL DEVELOPING INTEREST] £1034,964 TOTAL ROJECT COSTS [EXCLUDING INTEREST] £440,534 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £440,534	Developer contributio	ins									
Sale cost £500 £18,500 Sales & Marketing cost - 3.50% £222,999 Sales & Marketing cost - 5.0% £222,999 TOTAL DEVELOPMENT COSTS £4,895,902 Developers' Profit £4,895,902 Private Housing Affordable Housing Rate 6% £932,400 TOTAL DEVELOPMENT COSTS [EXCLUDING INTEREST] £1,034,964 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £440,534 Finance Costs APR PCM	S.106						£2,850	per unit		£105,450	
Legals - £500 £18,500 Sales & Marketing cost - 3.50% £222,999 TOTAL DEVELOPMENT COSTS £241,499 Developers' Profit £4,895,902 Private Housing 20% of sales £322,400 Affordable Housing 6% of sales £102,564 TOTAL ROJECT COSTS [EXCLUDING INTEREST] £440,534 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £440,534	Sale cost									£105,450	
Image: Control of the set of the se							£500			£18,500	
TOTAL DEVELOPMENT COSTS £4,895,902 Developers' Profit Rate Private Housing 20% of sales £932,400 Affordable Housing 6% of sales £102,564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,034,964 £1,034,966 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £440,534 Finance Costs APR PCM	Sales & Marketing cos	t -					3.50%			£222,999	
Developers' Profit Rate Private Housing 20% Affordable Housing 6% 6% of sales £102,564										£241,499	
Rate £932,400 20% of sales £932,400 6% of sales £102,564 TOTAL PROJECT COSTS [EXCLUDING INTEREST] 10TAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] F1,034,966 F1,034,966 <td colsp<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>£4,895,902</td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>£4,895,902</td>										£4,895,902
Private Housing 20% of sales £932,400 Affordable Housing 6% of sales £102,564 Control of sales £1,034,964 £1,034,964 Finance Costs [EXCLUDING INTEREST] £440,534 £440,534 Finance Costs APR PCM	Developers i rom						Rate				
TOTAL PROJECT COSTS [EXCLUDING INTEREST]	Private Housing Affordable Housing						20%	of sales of sales			
TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £440,534 Finance Costs APR PCM										£1,034,964	
Finance Costs APR PCM	TOTAL PROJECT CO	STS [EXCLUDING INTERES	r]							£5,930,866	
	TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	TEREST]							£440,534	
7.00% 0.565% -£440,534	Finance Costs										
							7.00%		0.565%	-£440,534	

£6,371,400

Market Value Area Rural	SHLAA Reference 364	Size Category Medium	Net site area 6.094	Gross yield 152	Value area Higher Value	Greenfield			abo
Residual Land Value £898,668	per ha		No. of private units 91		No. of affordable uni 61	its			peterbrett
Development Value									
Private Units	Flats Houses				No. of units 0 <u>91</u> 91	Size sq.m 65 85	Total sq.m 0 <u>7.752</u> 7,752	£psm £0 £2,471	Total Value £0 £19,152,000
Intermediate	Flats Houses				No. of units 0 <u>12</u> 12	Size sq.m 65 85	0 <u>1.034</u> 1034	£psm £0 £1,359	£0 £1,404,480
Affordable rent	Flats Houses				No. of units 0 <u>49</u> 49	Size sq.m 65 85	0 <u>4.134</u> 4134	£psm £0 £1,359	E0 £5,617,920
Gross Development V	alue				152		12,920		£26,174,400
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			£5,476,482 5.75%
Residual Land Value									£5,791,380
Build Costs Private units	Flats Houses				No. of units 0 91	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £6,286,872
Intermediate	Flats Houses				91 No. of units 0 12 12	Size sq.m 87 85	Cost per sq.m £926 £811		E0 £838,250
Affordable rent	Flats Houses				No. of units 0 49 49	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £3,352,998
					152				£10,478,120
Externals									
Plot external Remediation/Demolition Flood risk mitigation	1	Flood zone	/ F	Approx. % site eff 0%	iected	15% £0 FALSE	as a percentage of build cos per ha cost uplift as a percentage o		£1,571,718.00 £0 £0
Flood HSK miligadon				0 /0					£0 £1,571,718
Professional Fees									£1,7/1,7/0
as percentage of const	ruction costs (build and extern	als)				8%			£963,987 £963,987
Contingency									
as percentage of const	ruction costs (build and extern	als)				3%			£314,344
									£314,344
Developer contributio S.106	ns					£2,850	per unit		£433,200
									£433,200
Sale cost Legals -						£500			£76,000
Legais - Sales & Marketing cost	-					3.50%	<u> </u>		£78,000 £916,104
									£992,104
TOTAL DEVELOPME	IT COSTS								£20,544,852
Developers' Profit									
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£3,830,400 £421,344
									£4,251,744
TOTAL PROJECT CO	STS [EXCLUDING INTERES	[]							£24,796,596
TOTAL INCOME - TOT	AL COSTS [EXCLUDING IN	TEREST]							£1,377,804
Finance Costs						APR 7.00%		PCM 0.565%	-£1,377,804

£26,174,400

	Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
	Rural	584	Medium	12.936	323	Higher Value	Brownfield			
				No. of private						
	Residual Land Value £719,570	per ha	1				ts			peterbrett
Note of the second of the s										
	Development Value									
	Private Units	Flats								
Note of the set							85	16,473		
	Intermediate						Size sa.m	10,110	£psm	Total Value
AdvectorNome<						0	65	0 2,196	£0	£0
PR00 PR00 PR00 PR00 PR00 Description 10 7,050 0,0000 Description 10 7,050 0,0000 Description 10 7,050 0,0000 Description 10 7,050 0,0000 Description 10 10,000 10,000 Description 10,000 10,						26		2196	,	
	Affordable rent	Flats						0		
303 7.48 19.50.000 Ordersport Out 30 7.48 19.50.000 Str. System 30.50.000 30.50.000 30.50.000 Str. System 30.50.000 30.50.000 30.50.000 Str. System 30.50.000 30.50.000 30.50.000 Factor out System 19.60.000 19.60.000 19.60.000 Factor out System 20.000 19.60.000 19.60.000 Factor out System 19.60.000 19.60.000 19.60.000 Factor out System 19.60.000 19.60.000 19.60.000 19.60.000 Factor out System 19.60.000 19.60.000 19.60.000 19.60.000 Factor out System 19.60.000 19.60.000 19.60.000 19.60.000 Factor out System out Syste						<u>103</u> 103		<u>8,786</u>		
										255 222 222
	Bross Development V	alue				323		27,455		£55,620,600
Partner Code 5.7% Rational Lowance 5.8% Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Code Private Units No of Units <td>Site Acquisition</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Site Acquisition									
Partner Code 5.7% Rational Lowance 5.8% Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Corporational Code Private Units No of Units Size sign Code Private Units No of Units <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>£9,308,358</td>										£9,308,358
Build Lard Yale: Build Scie Build Casts Build Lard Yale: Data Scie Table Scie Briad Lard Yale: Bills ray monthly filter Scie Table Scie Table Scie Briad Lard Yale: Bills ray monthly filter Scie Table Scie Table Scie Briad Lard Yale: Bills ray monthly filter Scie Table Scie Table Scie Briad Lard Yale: Bills ray monthly filter Scie Table Scie Table Scie Briad Lard Yale: Bills ray monthly filter Scie Table Scie Table Scie Briad Scie Sie ray monthly filter Scie Table Scie Table Scie Briad Scie Sie ray monthly filter Scie Table Scie Table Scie Briad Scie Sie ray monthly filter Scie Table Scie Table Scie Briad Scie Table Scie Table Scie Table Scie Table Scie Briad Scie Table Scie Table Scie Table Scie Table Scie Briad Scie Table Scie Table Scie Table Scie Table Scie Briad Scie Table Scie Table Scie Table Scie Table Scie Briad Scie Scie Table S							Purchaser Costs			
Dual Construint Sets regin on Construint on Sets regin Sets regin Sets regin Sets regin on Sets regin on Sets regin										
	Residual Land Value									£9,843,589
Fast 0						No. of units	Size or m	Continue on m		Tatal Costs
134 134 135 Not utils 0 57 521 121 1000000000000000000000000000000000000	Private units					0	87	£926		£0
Pace 0 67 C00 100 Alfordable rent No of unks Size sam Cot ye sam Tede Loces 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100		Houses				194	85	2811		£13,359,603
Modes 20 50 501 0.1781,200 Alfordable real No or nink 301 se gam Contaper sign	Intermediate	F 1 /								
Name Name Same Catigation Total Casin 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 10						26		£926 £811		£0 £1,781,280
Husses 0 70 100 100 100 100 100 100 Carrier State 100 1										
103 02 02 Exernals Prote solars 10% 38 a serontage of build costs 12.228.00.00 Remaindation/Damoition 12.00.000 per ha 0.2597.200 Remaindation/Damoition 000 000 000 Prote solars 000 000 000 Prote solars 000 000 000 Prote solar 000 <td>Affordable rent</td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td>87</td> <td>£926</td> <td></td> <td>£0</td>	Affordable rent					0	87	£926		£0
		Houses				<u> </u>	85	£811		£7,125,122
Pear series 10% as a prometage of built costs 2.226.00.0 mmm Remediation/Demolitions 2.000 mmm 0.000 mmm 0						323				£22,266,005
RendetaionOpenolition Poor 0% is the reficted 7200,000 per fa 725,7700 Poor risk midgation Poor 0% is the reficted FALSE Cost upilt as a percentage of build costs CO Protestional Fees 8% C.2,166,384 C.2,166,384 C.2,166,384 as percentage of construction costs (build and externals) 8% C.2,166,384 C.2,166,384 as percentage of construction costs (build and externals) 3% C.2,166,384 C.2,166,384 as percentage of construction costs (build and externals) 3% C.2,166,384 C.2,166,384 as percentage of construction costs (build and externals) 3% C.2,166,384 C.2,166,384 as percentage of construction costs (build and externals) 3% C.2,166,384 C.2,166,384 beselect construction costs (build and externals) 3% C.2,166,384 C.2,166,384 beselect construction costs (build and externals) 3% C.2,166,384 C.2,166,384 beselect construction costs (build and externals) 3% C.2,166,384 C.2,166,384 beselect construction costs (build and externals) 3% C.2,265,390 C.2,265,390 beselect construction costs (build and externals) S.2,265,390	Externals									
Flood zow Approx. % site effected E O O% FALSE cost upits as percentage of build cost E0 Protessional Fee 8% £2/166.84 E2 E0 Protessional Fee 8% £2/166.84 E2 E0 Contingency 3% £667.960 E0 E0 Base contribution costs (build and externals) 3% £266.980 E0 E0 Base contribution costs (build and externals) 3% £20.663.40 E0 E0 <td>Plot external</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td>as a percentage of build o</td> <td>costs</td> <td>£2,226,600.50</td>	Plot external						10%	as a percentage of build o	costs	£2,226,600.50
Find risk milgation 0 0% FALSE cost uptilt as a percentage of build costs 50 Professional Fees 6% 22.166.384 22.166.384 as percentage of construction costs (build and externals) 6% 62.166.384 Contagency 23.166.384 22.166.384 Contagency 3% 6007.900 as percentage of construction costs (build and externals) 3% 6007.900 Sep occurstage of construction costs (build and externals) 3% 6007.900 Sep occurstage of construction costs (build and externals) 3% 6007.900 Sep occurstage of construction costs (build and externals) 3% 6007.900 Set oct 520.550 500 Set oct 520.550 500 Set oct 520.550 500 Set oct 520.550 500 Cottage Construction cost - 520.550 500 Set oct 520.550 500 Cottagency 5500 51.946.271 Set oct 520.550 52.150.600 Cottagency 6500 642.765.550 Cottagency 6500 628.536	Remediation/Demolitio	n					£200,000	per ha		£2,587,200
Professional Flees 8% £2.66.384 as percentage of construction costs (kuid and externals) 8% £2.66.384 Contingency 8 £667.860 as percentage of construction costs (kuid and externals) 3% £667.860 Developer constributions £667.860 £667.860 Developer constributions £67.860 £667.860 State cost £667.860 £667.860 Developer constributions £2.850 per unk £920.550 State cost £2.850 per unk £920.550 State cost £2.850 £711.500 £11.500 State scat £2.30% £11.500 £1.946.21 Construction Costs £2.950 £2.950 £2.950 Developer's Profit £2.950 £2.950 £2.950 Provation Modeling £3.95% £3.95.960 £3.95.960 £3.95.960 Developer's Profit £3.95% £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960 £3.95.960	Flood risk mitigation			I Ć			FALSE	cost uplift as a percentage	e of build costs	£0
8% £2,65,34 £2,66,34 Contingency as percentage of construction costs (build and extentals) 3% £667,860 Developer contributions Extended construction costs (build and extentals) 3% £667,860 Developer contributions S.106 £2,850 per unit £290,550 Sale cost Legals - £200 Sale cost £200 Contact costs (build and extentals) £161,500 Sale cost £200 Cost £20,650 Cost </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>£4,813,801</td>										£4,813,801
Contingency E2,766,381 as percentage of construction costs (build and externals) 3% £667,980 Developer contributions £667,980 £667,980 State cost £22,550 per unit £920,550 State cost £920,550 £161,500 5 State cost £2,060 £161,500 5 State cost £106,221 £106,221 5 TOTAL DEVELOPMENT COSTS £2,786,530 £2,786,530 2 Developer' Profit £200%, of sales £2,138,600 2 Private Housing Attroduable Housing 6% 6 2,338,600 2 TOTAL DEVELOPMENT COSTS £200%, of sales £2,138,600 2 2 Developer's Profit 200%, of sales £2,138,600 2 2 TOTAL DEVELOPMENT COSTS [EXCLUDING INTEREST] £3,138,600 2 2 2 TOTAL MECHONENT COSTS [EXCLUDING INTEREST] £3,138,600 2 2 2 2 TOTAL MECHONENT COSTS [EXCLUDING INTEREST] £3,138,600 2 2 2	Professional Fees									
Contingency 3% £667,980 as percentage of construction costs (build and externals) 3% £667,980 Developer contributions £2,850 per unit £920,550 Sale cost £2,850 £11,500 £2,980 Sale cost £2,850 £11,500 £11,500 Sale s & Marketing cost - £2,055 £11,500 £11,500 Sales & Marketing cost - £2,056 £11,946,721 £2108,221 Constagency Profit £2,058,20 £1,946,721 £2108,221 Private Housing After table for the costs £23,050 £1,946,721 £2108,221 Constoper Profit £2,058,20 £1,946,721 £2108,221 <	as percentage of const	ruction costs (build and extern	nals)				8%			£2,166,384
as percentage of construction costs (build and externals) 3% £667,980 Developer contributions £2850 per unt £920,550 State cost 5200 £11,500 Legals - £601 £161,500 Sales & Marketing cost - £10,982 £161,500 Developer CONTS £2,082,21 £2,082,21 Developer Forti £20% 61 sales Private Housing Alforable £20% 61 sales Alforable 20% of sales TOTAL PROJECT COSTS [EXCLUDING INTEREST] £182,1466 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £182,1465 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £182,1465										£2,166,384
beveloper contributions £667,980 5.106 £2,850 per unit £920,550 Sale cost £920,550 \$920,550 Legals - £920,550 \$161,500 Sales & Marketing cost - £161,500 \$161,500 Cost £100 \$100 Developer Konstra \$200 £161,500 Cost \$2,108,221 \$200 Cost \$2,285,300 \$2,285,300 Developer Korts \$20% of sales \$2,853,600 Private Housing Antorable Housing \$20% of sales \$2,853,600 Atorable Housing Attributions Internest] \$2,81,486 \$2,81,486 TOTAL PROJECT Costs [EXCLUDING INTEREST] \$2,379,114 \$2,379,114										
Developer contributions £2.850 per unit £920,550 Sale cost £920,550 Legals - £900 £161,500 Sale cost £161,500 £161,500 Cost £100 £100,221 Cost £200,650 £2100,221 Cost £2100,221 £2100,221 Developers' Profit £20% £31,30,600 Private Housing Attordable Housing of sales £31,30,600 Costs £20,624 £20% Costs £21,00,221 £2100,221	as percentage of const	ruction costs (build and extern	iais)				3%			£667,980
S.106 £2.850 per unit £920.550 Sale cost \$920.550 Legals - £500 £161.500 Sales & Marketing cost - \$130% £1.946.721 TOTAL DEVELOPMENT COSTS £2.108.221 £2.108.221 TOTAL DEVELOPMENT COSTS £42.786,530 £2.139.600 Developers' Profit \$20% of sales £2.139.600 Total Developers' Profit £9.034,956 £9.336.60 Total Developers' Profit £2.139.600 £8.139.600 Total Developers' Profit £9.034,956 £9.139.600 Total PROJECT COSTS [EXCLUDING INTEREST] £3.799.114 £3.799.114	Development and the still									£667,980
Sale cost £920,550 Legals - £500 £161,500 Sales & Marketing cost - 3.50% £1,946,721 TOTAL DEVELOPMENT COSTS £2,108,221 £2,108,221 Private Housing Affordable Housing £81,39,600 Private Housing Affordable £9,034,956 £99,034,956 TOTAL DEVELOPING INTEREST] £9,034,956 TOTAL NCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,799,114		ons					00.050	In a number		0000 550
Sale cost £500 £161,500 Sales & Marketing cost - £3,50% £161,600 Sales & Marketing cost - £2,108,221 TOTAL DEVELOPMENT COSTS Evelopers' Profit Private Housing Affordable Housing 6% of sales 6% Colspan="2">E9,034,956 E9,034,956 E9,034,956 E9,034,956 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] E9,034,956 E1,821,486 E1,821,486 E1,821,486 E1,821,486 E1,821,486 E1,821,486 E1,821,486 E1,821,486 E1,821,486 <	S.106						£2,850	per unit		
Sales & Marketing cost - Sales & Sales & Sales & Sales & Sales & Sales & Sales & S	Sale cost									£920,550
f2108,221 TOTAL DEVELOPMENT COSTS Developers' Profit Private Housing Affordable Housing 20% of sales 6% of sales £8,139,600 £89,034,956 TOTAL PROJECT COSTS [EXCLUDING INTEREST] TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] Finance Costs APR PCM	Legals -						£500			£161,500
TOTAL DEVELOPMENT COSTS £42,786,530 Developers' Profit Rate Private Housing 20% of sales £8,139,600 Affordable Housing 6% of sales £9,034,956 TOTAL PROJECT COSTS [EXCLUDING INTEREST] FOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] Finance Costs APR PCM	Sales & Marketing cos	t-					3.50%			£1,946,721
Developers' Profit Rate Private Housing Affordable Housing 20% of sales £8,139,600 6% of sales £895,356 £895,356 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £3,799,114 Finance Costs APR PCM										£2,108,221
Rate £8,139,600 20% of sales £8,39,600 20% of sales £895,356		NT COSTS								£42,786,530
Private Housing 20% of sales £8,139,600 Affordable Housing 6% of sales £895,356 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £51,821,486 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,799,114 Finance Costs APR PCM	Developers' Profit									
£9,034,956 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £51,821,486 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,799,114 Finance Costs APR PCM	Private Housing						20%			
TOTAL PROJECT COSTS [EXCLUDING INTEREST] £51,821,486 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,799,114 Finance CostsAPRPCM	Affordable Housing						6%	of sales		
TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,799,114 Finance Costs APR PCM										£9,034,956
Finance Costs PCM	TOTAL PROJECT CO	STS [EXCLUDING INTERES	T]							£51,821,486
	TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	ITEREST]							£3,799,114
/.00% 0.565% -£3,/99,114	Finance Costs									<u>-02 700 114</u>
							1.00%	Ĺ	0.00070	-23,133,114

£55,620,600

Market Value Area Rural	SHLAA Reference 438	Size Category Large	Net site area 45.738	Gross yield 1146	Value area Higher Value	Brownfield			aha
			No. of private						
Residual Land Value £708,665	per ha		units 688		No. of affordable uni 458	ts			peterbrett
Development Value Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>688</u> 688	65 85	0 <u>58,446</u>	£0 £2,471	£0 £144,396,000
Intermediate					688 No. of units	Size sq.m	58,446	£psm	Total Value
	Flats Houses				0 <u>92</u> 92	65 85	0 <u>7,793</u> 7793	£0 £1,359	£0 £10,589,040
Affordable rent					92 No. of units	Size sq.m	7793	£psm	Total Value
	Flats Houses				0 <u>367</u> 367	65 85	0 <u>31,171</u>	£0 £1,359	£0 £42,356,160
							31171		
Gross Development V Development Cost	alue				1146		97,410		£197,341,200
Site Acquisition									
Total site value									£32,412,936
Phase 1									£8,103,233.91
Phase 2									£8,103,233.91
Phase 3 Phase 4									£8,103,233.91 £8,103,233.91
						Purchaser Costs			5.75%
Residual Land Value									£34,276,679
Build Costs									
Private units	Flats Houses				No. of units 0 688	Size sq.m 87 85	Cost per sq.m £926 £811		E0 £47,399,706
					688				
Intermediate	Flats				No. of units 0.00	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>91.68</u> 91.68	85	£811		£6,319,961
Affordable rent	Flats				No. of units 0.00	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>366.72</u> 366.72	85	£811		£25,279,843
					1146				£78,999,510
Externals									
Plot external						10%	as a percentage of build	d costs	£7,899,951.00
Remediation/Demolition	n	Flood zone		Approx. % site eff	iected	£200,000	per ha		£9,147,600
Flood risk mitigation		3a	1	50%		15%	cost uplift as a percenta	age of build costs	£5,924,963 £22,972,514
Professional Fees									222,372,314
as percentage of const	ruction costs (build and externa	als)				8%			£8,157,762
Contingency									£8,157,762
	ruction costs (build and externa	als)				3%	_		£2,369,985
									£2,369,985
Developer contributio	ns								
S.106						£2,850	per unit		£3,266,100
Sale cost									£3,266,100
Legals -						£500			£573,000
Sales & Marketing cost	-					3.50%			£6,906,942 £7,479,942
TOTAL DEVELOPME	NT COSTS								£1,473,542 £157,522,493
Developers' Profit									
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£28,879,200 £3,176,712
_						078			£32,055,912
Phase 1 profit Phase 2 profit									£8,013,978 £8,013,978
Phase 2 profit									£8,013,978
Phase 4 profit									£8,013,978
									£32,055,912
TOTAL PROJECT CO	STS [EXCLUDING INTERES]	7]							£189,578,405
TOTAL INCOME - TOT	TAL COSTS [EXCLUDING IN	TEREST]							£7,762,795
Finance Costs						APR 7.00%	т	PCM 0.565%	-£7,762,795
							L		
TOTAL PROJECT CO	STS [INCLUDING INTEREST								£197,341,200
This appraisal has been development. This app	n prepared by Peter Brett Asso raisal is not a formal 'Red Bool	ciates on behalf of t <' (RICS Valuation –	he client. The appraisa Professional Standard	al has been prepa ds January 2014)	red in line with the RICS va valuation and should not be	luation guidance. The p relied upon as such.	urpose of the appraisal is to	o inform the client on pote	ntial overage generated from residential

Market Value Area Rural	SHLAA Reference 361	Size Category Large	Net site area 96.512	Gross yield 2429	Value area Higher Value	Greenfield			aha
		Laigo		LTLU		Greenheid			
Residual Land Value £447,942	per ha	l	No. of private units 1457	I	No. of affordable unit	ts			peterbrett
2411,042	porna		1401		012				
Development Value									
Private Units	Flats Houses				No. of units 0 <u>1457</u>	Size sq.m 65 85	Total sq.m 0 <u>123,879</u>	£psm £0 £2,471	Total Value £0 £306,054,000
					1457		123,879	LL, 77 1	
Intermediate	Flats Houses				No. of units 0 194	Size sq.m 65 85	0 <u>16,517</u>	£psm £0 £1,359	Total Value £0 £22,443,960
	100303				<u>194</u> 194	00	16517	21,555	222,440,000
Affordable rent	Flats				No. of units	Size sq.m	0	£psm £0	Total Value
	Houses				<u>777</u> 777	85	<u>66,069</u> 66069	£1,359	£89,775,840
Gross Development V	/alue				2429		206,465		£418,273,800
Development Cost Site Acquisition									
Total site value									£43,231,740
Phase 1									£10,807,935
Phase 2									£10,807,935
Phase 3									£10,807,935
Phase 4						Purchaser Costs			£10,807,935 5.75%
						Furchaser Costs			
Residual Land Value Build Costs									£45,717,565
Private units	Flate				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 <u>1457</u> 1457	87 85	£926 £811		£0 £100,465,869
Intermediate					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0.00 <u>194.32</u> 194.32	87 85	£926 £811		£0 £13,395,449
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0.00 777.28	87 85	£926 £811		£0 £53,581,797
					2429				£167,443,115
Externals					2120				
Plot external						15%	as a percentage of build	costs	£25,116,467.25
Remediation/Demolition	n	Flood zone		Approx. % site eff	instad	£0	per ha		£0
Flood risk mitigation	1	3a]	100%		15%	cost uplift as a percentag	e of build costs	£25,116,467
Professional Fees									£50,232,935
as percentage of const	ruction costs (build and externa	als)				8%			£17,414,084
0									£17,414,084
Contingency as percentage of const	ruction costs (build and externa	als)				3%			£5,023,293
						0,0			£5,023,293
Developer contributio	ons								
S.106						£2,850	per unit		£6,922,650
Sale cost									£6,922,650
Legals -						£500			£1,214,500
Sales & Marketing cost	t -					3.50%			£14,639,583
	NT COSTS								£15,854,083
TOTAL DEVELOPME									£308,607,725
Private Housing						Rate 20%	of sales		£61,210,800
Affordable Housing						6%	of sales		£6,733,188 £67,943,988
Phase 1 profit									£16,985,997
Phase 2 profit									£16,985,997
Phase 3 profit Phase 4 profit									£16,985,997 £16,985,997
									£67,943,988
TOTAL PROJECT CO	STS [EXCLUDING INTERES]	r]							£376,551,713
TOTAL INCOME - TO	TAL COSTS [EXCLUDING IN	TEREST]							£41,722,087
Finance Costs						APR 7.00%		PCM 0.565%	-£41,722,087
TOTAL PROJECT CO	STS [INCLUDING INTEREST]							£418,273,800
	n prepared by Peter Brett Asso raisal is not a formal 'Red Bool						purpose of the appraisal is to in	nform the client on pote	ential overage generated from residential

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area					
Wellington and north	w 426	Small	0.698	21	Medium/lower value	Brownfield				
Desidual Land Value			No. of private units		No. of affordable unit	e				4
Residual Land Value £358,168	per ha		14		7				peterbrei	
-										
Development Value Private Units					No. of units	Sizo ca m	Total on m	fnom	Total Value	
Private Units	Flats Houses				0	Size sq.m 65 85	Total sq.m 0 <u>1.160</u>	£psm £0 £1,941	£0 £2,252,250	
	Tiouses				<u>14</u> 14	05	1,160	21,941	£2,252,250	
Intermediate	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0	
	Houses				1 1	85	<u>125</u> 125	£1,068	£133,403	
Affordable rent					No. of units	Size sq.m		£psm	Total Value	
	Flats Houses				0 <u>6</u>	65 85	0 <u>500</u>	£0 £1,068	£0 £533,610	
					<u>6</u> 6		<u>500</u> 500			
Gross Development V	alue				21		1,785		£2,919,263	
Development Cost										
Site Acquisition										
Site Value									£250,001	
						Purchaser Costs			2.75%	
Residual Land Value									£256,876	
Build Costs							_			
Private units	Flats				No. of units	Size sq.m	Cost per sq.m £926		Total Costs £0	
	Houses				<u> </u>	85	£811		£940,963	
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0	
	Houses				1 1	85	£811		£0 £101,334	
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs	
	Flats Houses				0 6	87 85	£926 £811		£0 £405,338	
					6	_				
Externals					21				£1,447,635	
Externais										
Plot external						10%	as a percentage of build co	osts	£144,763.50	
Remediation/Demolition	ו 	Flood zone		Approx. % site eff	ected	£200,000	per ha		£139,600	
Flood risk mitigation		0		0%		FALSE	cost uplift as a percentage	of build costs	£0	
Professional Fees									£284,364	
as percentage of constr	ruction costs (build and externa	als)				8%			£138,560	
									£138,560	
Contingency										
as percentage of consti	ruction costs (build and externa	als)				3%			£43,429	
									£43,429	
Developer contributio	ns						<u> </u>			
S.106						£2,850	per unit		£59,850	
Sale cost									£59,850	
Legals -						£500			£10,500	
Sales & Marketing cost	-					3.50%			£102,174	
									£112,674	
TOTAL DEVELOPMEN	NT COSTS								£2,343,388	
Developers' Profit						Rate				
Private Housing Affordable Housing						20% 6%	of sales of sales		£450,450 £40,021	
						0.70			£490,471	
	STS [EXCLUDING INTERES]	r1							£2,833,858	
	TAL COSTS [EXCLUDING IN	-							£2,833,858 £85,404	
Finance Costs						APR		PCM	200,404	
I manue CUSIS						7.00%		0.565%	-£80,683	

£2,914,542

Market Value Area Wellington and north	SHLAA Reference w 432	Size Category Medium	Net site area 4.182	Gross yield 167	Value area Medium/lower value	Brownfield			abo
Residual Land Value £170,135	per ha	[No. of private units 109		No. of affordable uni 58	is			peterbrett
Development Value									
Private Units	Flats Houses				No. of units 0 <u>109</u> 109	Size sq.m 65 85	Total sq.m 0 <u>9,227</u> 9,227	£psm £0 £1,941	£0 £17,910,750
Intermediate	Flats Houses				No. of units 0 <u>12</u> 12	Size sq.m 65 85	0 <u>994</u> 994	£psm £0 £1,068	£0 £1,060,868
Affordable rent	Flats Houses				No. of units 0 <u>47</u> 47	Size sq.m 65 85	0 <u>3.975</u> 3975	£psm £0 £1,068	£0 £4,243,470
Gross Development V	alue				167		14,195		£23,215,088
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			£711,507 5.75%
Residual Land Value									£752,418
Build Costs									
Private units	Flats Houses				No. of units 0 <u>109</u> 109	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £7,482,894
Intermediate	Flats Houses				No. of units 0 12 12	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £805,850
Affordable rent	Flats Houses				No. of units 0 47 47	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £3,223,401
					167				£11,512,145
Externals									
Plot external						10%	as a percentage of build co	sts	£1,151,214.50
Remediation/Demolitior	1					£200,000	per ha		£836,400
Flood risk mitigation	ſ	Flood zone 3a	4	Approx. % site eff 100%	ected	15%	cost uplift as a percentage	of build costs	£1,726,822
Flood fisk miligation	L	ગ્વ	L	100%		13%	cost upint as a percentage	Di Dulla Costs	
Professional Fees									£3,714,436
	ruction costs (build and externa	als)				8%			£1,218,127
Contingency									£1,218,127
	ruction costs (build and externa	als)				3%			£345,364
_									£345,364
Developer contributio S.106	ns					£2,850	per unit		£475,950
									£475,950
Sale cost									
Legals -						£500			£83,500
Sales & Marketing cost	-					3.50%			£812,528
									£896,028
TOTAL DEVELOPMEN									£18,914,468
Developers' Profit Private Housing						Rate	of sales		£3,582,150
Affordable Housing						6%	of sales		£318,260
									£3,900,410
TOTAL PROJECT CO	STS [EXCLUDING INTERES]]							£22,814,879
TOTAL INCOME - TOT	AL COSTS [EXCLUDING IN	[EREST]							£400,209
Finance Costs						APR 7.00%		PCM 0.565%	-£400,209

£23,215,088

Market Value Area Wellington and north	SHLAA Reference	Size Category Large	Net site area 162.809	Gross yield 4084	Value area Medium value	Greenfield			aba
			No. of private						peterbrett
Residual Land Value £174,619	per ha		units 2450		No. of affordable unit				peterbrett
Development Value					No of unito	Size on m	Total on m	Coom	Total Value
Private Units	Flats Houses				No. of units 0 <u>2450</u> 2450	Size sq.m 65 85	Total sq.m 0 <u>208,284</u> 208,284	£psm £0 £2,176	Total Value £0 £453,324,000
Intermediate	Flats Houses				No. of units 0 <u>327</u> 327	Size sq.m 65 85	0 <u>27,771</u>	£psm £0 £1,197	£0 £33,243,760
Affordable rent	Flats Houses				327 No. of units 0 <u>1307</u> 1307	Size sq.m 65 85	27771 0 <u>111.085</u>	£psm £0 £1,197	Total Value £0 £132,975,040
Gross Development V	alue				1307 4084		111085 347,140		£619,542,800
Development Cost									
Site Acquisition Total site value									£28,429,534
Phase 1									£7,107,384
Phase 2									£7,107,384
Phase 3									£7,107,384
Phase 4						Purchaser Costs			£7,107,384 5.75%
Residual Land Value									£30,064,232
Build Costs									
Private units	Flats Houses				No. of units 0 2450 2450	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £168,918,324
Intermediate	Flats Houses				No. of units 0.00 326.72	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £22,522,443
Affordable rent					326.72 No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0.00 <u>1306.88</u> 1306.88	87 85	£926 £811		£0 £90,089,773
Externals					4084				£281,530,540
Plot external						15%	as a percentage of build	d costs	£42,229,581.00
Remediation/Demolition	1					£0	per ha		£0
Flood risk mitigation		Flood zone 0	I I	Approx. % site eff 0%		FALSE	cost uplift as a percenta	age of build costs	£0
Drefessional Face									£42,229,581
Professional Fees as percentage of constr	ruction costs (build and extern	als)				8%			£25,900,810
									£25,900,810
Contingency as percentage of constr	ruction costs (build and extern	als)				3%			£8,445,916
									£8,445,916
Developer contributio S.106	ns					£2,850	per unit		£11,639,400
Sale cost									£11,639,400
Legals -						£500			£2,042,000
Sales & Marketing cost	-					3.50%			£21,683,998 £23,725,998
TOTAL DEVELOPMEN	NT COSTS								£423,536,477
Developers' Profit									2420,000,411
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£90,664,800 £9,973,128 £100,637,928
Phase 1 profit									£25,159,482
Phase 2 profit									£25,159,482
Phase 3 profit									£25,159,482
Phase 4 profit									£25,159,482 £100,637,928
		n							
	TAL COSTS [EXCLUDING INTERES								£524,174,405 £95,368,395
Finance Costs		TEREST				APR 7.00%		PCM 0.565%	-£95,368,395
This appraisal has beer	STS [INCLUDING INTEREST n prepared by Peter Brett Asso raisal is not a formal 'Red Boo	ciates on behalf of t					ourpose of the appraisal is to	o inform the client on pot	£619,542,800 ential overage generated from residential

Market Value Area Wellington and north	SHLAA Reference	Size Category Small	Net site area 1.6	Gross yield 49	Value area Medium/lower value	Greenfield			aha
Residual Land Value £99,874	per ha	l	No. of private units 29		No. of affordable uni 20	ts			peterbrett
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>29</u> 29	65 85	0 <u>2.499</u> 2,499	£0 £1,941	£0 £4,851,000
Intermediate	Flats Houses				No. of units 0 <u>4</u> 4	Size sq.m 65 85	0 <u>333</u> 333	£psm £0 £1,068	£0 £355,740
Affordable rent	Flats Houses				No. of units 0 <u>16</u> 16	Size sq.m 65 85	0 <u>1.333</u> 1333	£psm £0 £1,068	Total Value £0 £1,422,960
Gross Development V	alue				49		4,165		£6,629,700
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			£164,437 2.75%
Residual Land Value									£168,959
Build Costs									
Private units	Flats Houses				No. of units 0 29 29	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £2,026,689
Intermediate	Flats Houses				No. of units 0 4 4	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £270,225
Affordable rent	Flats Houses				No. of units 0 <u>16</u> 16	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £1,080,901
					49				£3,377,815
Externals									
Plot external						15%	as a percentage of build co	sts	£506,672.25
Remediation/Demolition	ì					£0	per ha		£0
Flood risk mitigation	[Flood zone 3a	[[Approx. % site eff 100%	ected	15%	cost uplift as a percentage	of build costs	£506,672
									£1,013,345
Professional Fees									
as percentage of constr	ruction costs (build and externa	als)				8%			£351,293
Contingency									£351,293
	ruction costs (build and externa	als)				3%			£101,334
									£101,334
Developer contributio	ns								
S.106						£2,850	per unit		£139,650
Sale cost									£139,650
Legals -						£500	_		£24,500
Sales & Marketing cost	-					3.50%			£232,040
									£256,540
TOTAL DEVELOPMEN	IT COSTS								£5,408,935
Developers' Profit									
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£970,200 £106,722
									£1,076,922
	STS [EXCLUDING INTERES]								£6,485,857
TOTAL INCOME - TOT	AL COSTS [EXCLUDING IN	TEREST]							£143,843
Finance Costs						APR 7.00%		PCM 0.565%	-£143,843

£6,629,700

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Telford Outer Fringe	563	Small	2.05	51	Medium value	Greenfield			ANA
			No. of private						
Residual Land Value £623,684	per ha	(1	units 32		No. of affordable un 19	its			peterbrett
2020,004		, L		1	10	_			
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>32</u> 32	65 85	0 <u>2,688</u> 2,688	£0 £2,176	£0 £5,849,700
Intermediate					32 No. of units	Size on m	2,080	from	Total Value
Intermediate	Flats Houses				0 <u>4</u>	Size sq.m 65 85	0 329	£psm £0 £1,197	£0 £394,383
	Πυαστο				4 4	00	<u>329</u> 329	21,137	2004,000
Affordable rent	Flats				No. of units 0	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>16</u> 16	85	<u>1,318</u> 1318	£1,197	£1,577,532
Ocean Development Value					51		4,335		07 004 64E
Gross Development Value Development Cost					JI		4,000		£7,821,615
Site Acquisition									
Site Value									£1,278,552
						Purchaser Costs			5.75%
Residual Land Value									£1,352,069
Build Costs									£1,002,009
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 32 22	87 85	£926 £811		£0 £2,179,725
					32		•		
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0 £267 102
	Houses				4 4	85	£811		£267,192
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>16</u>	85	£811		£0 £1,068,768
					51				£3,515,685
Externals									
Plot external						15%	as a percentage of build	costs	£527,352.75
Remediation/Demolition						£0	per ha		£0
Flood risk mitigation	[Flood zone 0		Approx. % site effe	ected	FALSE	cost uplift as a percentag	ge of build costs	£0
									£527,353
Professional Fees									
as percentage of construction	costs (build and externals)					8%			£323,443
Cartingenov									£323,443
Contingency as percentage of construction	costs (build and externals)					3%	_		£105,471
as percentage or construction	COSIS (DUIIG and externals)					370			
Developer contributions									£105,471
S.106						£2,850	per unit		£145,350
									£145,350
Sale cost									
Legals -						£500			£25,500
Sales & Marketing cost -						3.50%	□ 		£273,757
									£299,257
TOTAL DEVELOPMENT CO Developers' Profit	STS								£6,268,627
						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£1,169,940 £118,315
									£1,288,255
TOTAL PROJECT COSTS [E									£7,556,882
	OSTS [EXCLUDING INTERES	:ті							£264,733
Finance Costs		,,]				APR		PCM	LLU",, 00
						7.00%		0.565%	-£264,733
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£7,821,615
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						of the appraisal is to inform	the client on potential over	erage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Telford Outer Fringe	482	Medium	9.678	243	Medium value	Greenfield			ANA
			No. of private						
Residual Land Value £352,138	per ha		units		No. of affordable un 92	its			peterbrett
2002,100		L	101	1					
Development Value									
Private Units	5 5-4-				No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>151</u> 151	65 85	0 <u>12,806</u> 12,806	£0 £2,176	£0 £27,872,100
Intermediate					151 No. of units	Size sa m	12,800	from	Total Value
Intermediate	Flats Houses				0	Size sq.m 65 85	0 <u>1.570</u>	£psm £0 £1,197	£0 £1,879,119
	Πυμοσο				<u>18</u> 18		1570	21,137	21,013,113
Affordable rent	Flats				No. of units 0	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>74</u> 74	85	<u>6.279</u> 6279	£1,197	£7,516,476
Gross Development Value					243		20,655		£37,267,695
Development Cost					240		20,000		131,201,033
Site Acquisition									
Site Value									£3,407,994
						Purchaser Costs			5.75%
Residual Land Value									£3,603,954
Build Costs									20,000,004
Private units	- · .				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 151 151	87 85	£926 £811		£0 £10,385,747
Intermediate					151 No. of units	Size sq.m	Cost por sa m		Total Costs
Intermediate	Flats Houses				No. of units 0 18	87 85	Cost per sq.m £926 £811		£0 £1,273,092
	Houses				18		LOTT		£1,273,032
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>74</u> 74	85	£811		£5,092,366
					243				£16,751,205
Externals									
Plot external						15%	as a percentage of build	costs	£2,512,680.75
Remediation/Demolition						£0	per ha		£0
Flood risk mitigation	Γ	Flood zone 3a	I	Approx. % site effe	ected	15%	cost uplift as a percentag	ge of build costs	£2,512,681
									£5,025,362
Professional Fees									
as percentage of construction	costs (build and externals)					8%	⊐		£1,742,125
Contingency									£1,742,125
as percentage of construction	costs (build and externals)					3%			£502,536
as percentage or construction	COSIS (Dulla and Externalo)					5,0	<u> </u>		
Developer contributions									£502,536
S.106						£2,850	per unit		£692,550
							 		£692,550
Sale cost									
Legals -						£500			£121,500
Sales & Marketing cost -						3.50%			£1,304,369
									£1,425,869
TOTAL DEVELOPMENT CO Developers' Profit	STS								£29,743,601
						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£5,574,420 £563,736
									£6,138,156
TOTAL PROJECT COSTS [I	EXCLUDING INTEREST]								£35,881,757
	OSTS [EXCLUDING INTERES	T							£1,385,938
Finance Costs	.	•				APR		PCM	
						7.00%		0.565%	-£1,385,938
TOTAL PROJECT COSTS [I									£37,267,695
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						of the appraisal is to inform	the client on potential ove	erage generated from residential development.

Market Value Area Telford Outer Fringe	SHLAA Reference 508	Size Category Large	Net site area 49.402	Gross yield 1235	Value area Medium value	Greenfield			aba
Residual Land Value £589,208	per ha	 1 C	No. of private units 766		No. of affordable uni 469	ts			peterbrett
-									
Development Value									
Private Units	Flats Houses				No. of units 0 <u>766</u> 766	Size sq.m 65 85	Total sq.m 0 <u>65,087</u> 65,087	£psm £0 £2,176	E0 £141,660,235
Intermediate	Flats Houses				No. of units 0 <u>94</u> 94	Size sq.m 65 85	0 <u>7.978</u> 7978	£psm £0 £1,197	E0 £9,550,642
Affordable rent	Flats Houses				No. of units 0 <u>375</u> 375	Size sq.m 65 85	0 <u>31,914</u> 31914	£psm £0 £1,197	£0 £38,202,567
Gross Development Value					1235		104,979		£189,413,443
Development Cost									
Site Acquisition									
Total site value									£29,108,066
Phase 1									£7,277,016
Phase 2									£7,277,016
Phase 3									£7,277,016
									£7,277,016
Phase 4						Purchaser Costs			5.75%
Residual Land Value									£30,781,780
Build Costs									
Private units	Flats Houses				No. of units 0 766 766	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £52,785,666
Intermediate	Flats Houses				No. of units 0.00 93.86	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £6,470,501
Affordable rent	Flats Houses				93.86 No. of units 0.00 375.46	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £25,882,004
					375.46				
					1235				£85,138,172
Externals									
Plot external Remediation/Demolition						15% £0	as a percentage of build	l costs	£12,770,725.76
Flood risk mitigation		Flood zone 0		Approx. % site eff 0%	fected	FALSE	cost uplift as a percenta	ae of build costs	£0
				070		THEOL		ge er band eeste	£12,770,726
Professional Fees									12,110,120
as percentage of construction	costs (build and externals)					8%	_		£7,832,712
									£7,832,712
Contingency									2.,002,112
as percentage of construction	costs (build and externals)					3%			£2,554,145
									£2,554,145
Developer contributions									22,534,145
S.106						£2,850	per unit		£3,519,893
							=		£3,519,893
Sale cost									
Legals -						£500			£617,525
Sales & Marketing cost -						3.50%			£6,629,471
									£7,246,996
TOTAL DEVELOPMENT CO	STS								£149,844,422
Developers' Profit									
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£28,332,047 £2,865,192 £31,197,239
Phase 1 profit									£7,799,310
									£7,799,310
Phase 2 profit									
Phase 3 profit									£7,799,310
Phase 4 profit									£7,799,310
									£31,197,239
TOTAL PROJECT COSTS [EXCLUDING INTEREST]								£181,041,662
TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERE	st]							£8,371,782
Finance Costs						APR 7.00%		PCM 0.565%	-£8,371,782
TOTAL PROJECT COSTS [I									£189,413,443
This appraisal has been prepa This appraisal is not a formal	ared by Peter Brett Associates 'Red Book' (RICS Valuation –	s on behalf of the client. Professional Standards	The appraisal has January 2014) val	been prepared in I luation and should	line with the RICS valuatior not be relied upon as such	guidance. The purpose	e of the appraisal is to inform	the client on potential o	verage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Telford Outer Fringe	286	Small	0.5	20	Medium/lower value	Brownfield			
			No. of private						
Residual Land Value £81,730	per ha		units	1	No. of affordable uni 8	its			peterbrett
Development Value									
Private Units	Flats				No. of units	Size sq.m 65	Total sq.m 0	£psm £0	Total Value £0
	Houses				<u>12</u> 12	85	<u>1,054</u> 1,054	£1,941	£2,046,000
Intermediate					No. of units	Size sq.m		£psm	Total Value
	Flats Houses				0 <u>2</u> 2	65 85	0 <u>129</u>	£0 £1,068	£0 £137,940
							129	_	
Affordable rent	Flats				No. of units	Size sq.m	0	£psm £0	Total Value £0
	Houses				<u>6</u> 6	85	<u>517</u> 517	£1,068	£551,760
Gross Development Value					20		1,700		£2,735,700
Development Cost									
Site Acquisition									
Site Value									£41,764
						Purchaser Costs			1.75%
Residual Land Value									£42,495
Build Costs									
Private units	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>12</u> 12	85	£811		£854,794
Intermediate					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 2	87 85	£926 £811		£0 £104,781
					2	0	•		
Affordable rent	Flats				No. of units	Size sq.m	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£419,125
					20				£1,378,700
Externals									
Plot external						10%	as a percentage of build	costs	£137,870.00
Remediation/Demolition		Flood zone		Approx. % site eff	ected	£200,000	per ha		£102,200
Flood risk mitigation	[3a		100%]	15%	cost uplift as a percentag	ge of build costs	£206,805
Professional Fees									£446,875
as percentage of construction	n costs (build and externals)					8%	_		£146,046
as percentage of construction						070			£146,046
Contingency									2140,040
as percentage of construction	n costs (build and externals)					3%			£41,361
									£41,361
Developer contributions									
S.106						£2,850	per unit		£57,000
Sale cost									£57,000
Legals -						£500			£10,000
Sales & Marketing cost -						3.50%			£95,750
									£105,750
TOTAL DEVELOPMENT CO	OSTS								£2,218,226
Developers' Profit						Rate 20%	of sales		£409,200
Private Housing									
						6%	of sales		£41,382
Private Housing Affordable Housing						6%			£450,582
Private Housing Affordable Housing TOTAL PROJECT COSTS [6%	or sales		£450,582 £2,668,808
Private Housing Affordable Housing TOTAL PROJECT COSTS [TOTAL INCOME - TOTAL C	EXCLUDING INTEREST]	<u>т</u>					or sales		£450,582
Private Housing Affordable Housing TOTAL PROJECT COSTS [η				6% APR 7.00%		PCM 0.565%	£450,582 £2,668,808
Private Housing Affordable Housing TOTAL PROJECT COSTS [TOTAL INCOME - TOTAL C		 η				APR			£450,582 £2,668,808 £66,892
Private Housing Affordable Housing TOTAL PROJECT COSTS [TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERES	η				APR			£450,582 £2,668,808 £66,892

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
South East Telford	249	Small	2.159	65	Lower value	Greenfield			ANA
			No. of private						
Residual Land Value -£184,949	per ha	, L	units 40		No. of affordable uni 25	its			peterbrett
2104,040		. L	40		10				
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m 0	£psm	Total Value
	Flats Houses				0 <u>40</u> 40	65 85	0 <u>3,413</u> 3,413	£0 £1,529	£0 £5,220,462
Intermediate					40 No. of units	Size sq.m	3,413	fnem	Total Value
Intermediate	Flats Houses				0	65 85	0 418	£psm £0 £841	£0 £351,960
	Πυαστο				<u>5</u> 5	00	<u>418</u> 418	2071	2331,800
Affordable rent	Flats				No. of units 0	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>20</u> 20	85	<u>1,674</u> 1674	£841	£1,407,841
Cases Development Value					65		5,505		00.000.000
Gross Development Value Development Cost							3,000		£6,980,263
Site Acquisition									
Site Value									-£399,304
						Purchaser Costs			1.75%
Residual Land Value									-£406,292
Build Costs									-2400,292
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 40	87 85	£926 £811		£0 £2,768,250
					40	0' m	•		T-1-1 01-
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£339,334
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£920 £811		£1,357,336
					65				£4,464,920
Externals									
Plot external						15%	as a percentage of build	costs	£669,737.99
Remediation/Demolition						£0	per ha		£0
Flood risk mitigation	Ι	Flood zone 0	Ĺ	Approx. % site effe 0%	ected	FALSE	cost uplift as a percentag	ge of build costs	£0
					<u> </u>				£669,738
Professional Fees									
as percentage of construction	n costs (build and externals)					8%			£410,773
Cartingenov									£410,773
Contingency as percentage of construction	saste (build and externals)					3%	_		£133,948
as percentage or construction	1 COSIS (Dullu anu externais)					370			
Developer contributions									£133,948
S.106						£2,850	per unit		£184,595
							F =		£184,595
Sale cost									
Legals -						£500]		£32,385
Sales & Marketing cost -						3.50%	<u>□</u>		£244,309
									£276,694
TOTAL DEVELOPMENT CO Developers' Profit	STS								£5,734,375
						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£1,044,092 £105,588
									£1,149,680
TOTAL PROJECT COSTS [E	FXCLUDING INTEREST								£6,884,055
	OSTS [EXCLUDING INTERES	TI							£96,207
Finance Costs		,1				APR		PCM	200,201
						7.00%] C	0.565%	-£96,207
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£6,980,263

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
South East Telford	29	Medium	7.292	219	Lower value	Brownfield			
Residual Land Value			No. of private units		No. of affordable un	its			peterbrett
-£243,685	per ha	. !	136		83				pecerorecc
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m £	osm	Total Value
	Flats Houses				0	65 85	0	529	£0 £17,632,056
					<u>136</u> 136		<u>11,529</u> £1 11,529		,,
Intermediate	Flats				No. of units	Size sq.m 65		osm 20	Total Value £0
	Houses				<u>17</u> 17	85		341	£1,188,742
Affordable rent					No. of units	Size sq.m		osm	Total Value
	Flats Houses				0	65 85	0	E0	£0 £4,754,967
					<u>67</u> 67		5653		21,101,001
Gross Development Value					219		18,595		£23,575,765
Development Cost									
Site Acquisition									
Site Value									-£1,776,950
						Purchaser Costs			1.75%
Residual Land Value									-£1,808,047
Build Costs									
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 <u>136</u>	87 85	£926 £811		£0 £9,349,737
					136				
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		fotal Costs £0
	Houses				<u> </u>	85	£811		£1,146,097
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 67	87 85	£926 £811		£0 £4,584,387
					67				
Externals					219				£15,080,221
Plot external						10%	as a percentage of build costs		£1,508,022.06
Remediation/Demolition						£200,000	per ha		£1,458,400
		Flood zone		Approx. % site eff	fected				
Flood risk mitigation	I	Flood zone 0		Approx. % site eff 0%	fected	FALSE	cost uplift as a percentage of buil	d costs	£0
								d costs	
Professional Fees	costs (build and externals)					FALSE		d costs	£0 £2,966,422
	costs (build and externals)							d costs	£0 £2,966,422 £1,443,731
Professional Fees	costs (build and externals)					FALSE		d costs	£0 £2,966,422
Professional Fees as percentage of construction						FALSE			£0 £2,966,422 £1,443,731
Professional Fees as percentage of construction Contingency						FALSE			£0 £2,966,422 £1,443,731 £1,443,731 £452,407
Professional Fees as percentage of construction Contingency						FALSE			£0 £2,966,422 £1,443,731 £1,443,731
Professional Fees as percentage of construction Contingency as percentage of construction						FALSE			£0 £2,966,422 £1,443,731 £1,443,731 £452,407
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106						FALSE	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost						FALSE 8% 3% £2,850	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals -						FALSE FALSE 8% 3% 52,850 5200	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost						FALSE 8% 3% £2,850	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380 £825,152
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -	n costs (build and externals)					FALSE FALSE 8% 3% 52,850 5200	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals -	n costs (build and externals)					FALSE FALSE 8% 3% 52,850 5200	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380 £825,152
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO	n costs (build and externals)					FALSE FALSE 8% 3% 52,850 5200	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO	n costs (build and externals)					FALSE FALSE 8% 3% £2,850 £2,850 5500 3.50%	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing	n costs (build and externals)					FALSE FALSE 8% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	a costs (build and externals)					FALSE FALSE 8% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £3,883,034
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	a costs (build and externals) STS EXCLUDING INTEREST]					FALSE FALSE 8% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £356,623 £3,883,034 £23,575,765
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [E	a costs (build and externals) STS EXCLUDING INTEREST]					FALSE FALSE 8% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £3,883,034
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	a costs (build and externals) STS EXCLUDING INTEREST]					FALSE FALSE 8% 3% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5% 5%	cost uplift as a percentage of buil	d costs	£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £452,407 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £356,623 £3,883,034 £23,575,765
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [E	a costs (build and externals) STS EXCLUDING INTEREST]					FALSE FALSE FALSE	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £356,623 £23,575,765 £0
Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [E	EXCLUDING INTEREST]					FALSE FALSE FALSE	cost uplift as a percentage of buil		£0 £2,966,422 £1,443,731 £1,443,731 £1,443,731 £1,443,731 £452,407 £452,407 £623,466 £623,466 £109,380 £825,152 £934,532 £19,692,731 £3,526,411 £356,623 £23,575,765 £0

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
South East Telford	605	Large	3.979	99	Lower value	Greenfield			
			No. of private						
Residual Land Value -£137,548	per ha		units 62		No. of affordable un 38	its			peterbret
-2137,340	регла		02						
Development Value									
Private Units	F				No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>62</u> 62	65 85	0 <u>5,242</u> 5,242	£0 £1,529	£0 £8,017,685
Intermediate					No. of units	Size sq.m	5,242	Enom	
Intermediate	Flats Houses				0	65 85	0	£psm £0 £841	Total Value £0 £540,547
	Houses				<u>8</u> 8	65	<u>643</u> 643	£841	1.540,547
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>30</u> 30	85	<u>2,570</u> 2570	£841	£2,162,189
Gross Development Value Development Cost					99		8,455		£10,720,421
Site Acquisition									
Site Value									-£547,303
						Purchaser Costs			1.75%
Residual Land Value Build Costs									-£556,880
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
i rivate units	Flats Houses				0 62	87 85	£926 £811		£0 £4,251,532
	houses				62		2011		27,201,002
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				8	85	£811		£521,155
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 30	87 85	£926 £811		£0 £2,084,622
					30		2011		AL,001,022
					99				£6,857,309
Externals									
Plot external						15%	as a percentage of build	costs	£1,028,596.37
Remediation/Demolition		Flood zone		Approx. % site eff	ected	£0	per ha		£0
Flood risk mitigation	[0	[0%		FALSE	cost uplift as a percenta	ge of build costs	£0
Professional Fees									£1,028,596
as percentage of construction	costs (build and externals)					8%	_		£630,872
as percentage of construction						078			
Contingency									
									£630,872
as percentage of construction	n costs (build and externals)					3%			
as percentage of construction	n costs (build and externals)					3%			£630,872 £205,719
as percentage of construction Developer contributions	n costs (build and externals)					3%			£630,872
	n costs (build and externals)					3% £2,850			£630,872 £205,719
Developer contributions	n costs (build and externals)						per unit		£630,872 £205,719 £205,719
Developer contributions S.106 Sale cost	n costs (build and externals)					£2,850			£630,872 £205,719 £205,719 £283,504 £283,504
Developer contributions S.106 Sale cost Legals -	n costs (build and externals)					£2,850			£630,872 £205,719 £205,719 £283,504 £283,504 £283,504
Developer contributions S.106 Sale cost	n costs (build and externals)					£2,850	per unit		£630,872 £205,719 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £375,215
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -						£2,850	per unit		£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952
Developer contributions S.106 Sale cost Legals -						£2,850			£630,872 £205,719 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £375,215
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit						£2,850 £500 3.50%			£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952 £8,874,073
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO						£2,850 £500 3.50%	per unit		£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing						£2,850 £500 3.50% Rate 20%			€630,872 £205,719 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952 £424,952 £8,874,073
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing	ISTS					£2,850 £500 3.50% Rate 20%			£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952 £8,874,073 £1,603,537 £162,164
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [1]	ISTS					£2,850 £500 3.50% Rate 20%			£630,872 £205,719 £205,719 £205,719 £283,504 £375,215 £424,952 £8,874,073 £1,603,537 £162,164 £1,765,701
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [1]	STS EXCLUDING INTEREST]					£2,850 £500 3.50% Rate 20% 6%		PCM	£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £1,738 £375,215 £424,952 £8,874,073 £1,603,537 £1,603,537 £162,164 £1,765,701 £10,639,774 £80,647
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C	STS EXCLUDING INTEREST]					E2,850		PCM 0.565%	£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £49,738 £375,215 £424,952 £8,874,073 £163,537 £162,164 £1,765,701 £10,639,774
Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C Finance Costs	ISTS EXCLUDING INTEREST] OSTS [EXCLUDING INTERES					£2,850 £500 3.50% Rate 20% 6%			£630,872 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £375,215 £424,952 £8,874,073 £8,874,073 £8,874,073 £1,603,537 £162,164 £10,639,774 £80,647 -£80,647
Developer contributions S. 106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C Finance Costs TOTAL PROJECT COSTS [I	ISTS EXCLUDING INTEREST] OSTS [EXCLUDING INTERES NCLUDING INTEREST]					E2,850	of sales of sales	0.565%	£630,872 £205,719 £205,719 £205,719 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £283,504 £375,215 £424,952 £8,874,073 £1,603,537 £162,164 £1,765,701 £10,639,774 £80,647

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
South East Telford	607	Large	5.276	132	Lower value	Greenfield			
			No. of private						
Residual Land Value -£255,502	per ha		units 82	l	No. of affordable un 50	its			peterbrett
-2233,302	per na		02		50				
Development Value									
Private Units	F 1 -				No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>82</u> 82	65 85	0 <u>6,951</u> 6,951	£0 £1,529	£0 £10,631,140
Intermediate					No. of units	Size sq.m	6,951	fnom	
Intermediate	Flats Houses				0	65	0	£psm £0	Total Value £0 £716,745
	nouses				<u>10</u> 10	85	<u>852</u> 852	£841	£/10,743
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>40</u> 40	85	<u>3,408</u> 3408	£841	£2,866,978
Gross Development Value Development Cost					132		11,212		£14,214,863
Site Acquisition									
Site Value									-£1,348,028
						Purchaser Costs			1.75%
Residual Land Value Build Costs									-£1,371,618
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
i rivate units	Flats Houses				0 82	87 85	£926 £811		£0 £5,637,366
	100000				82		2011		20,007,000
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£691,032
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 40	87 85	£926 £811		£0 £2,764,128
	100000				40		2011		22)/01,120
					132				£9,092,527
Externals									
Plot external						15%	as a percentage of build o	costs	£1,363,878.98
Remediation/Demolition		Flood zone		Approx. % site eff	ected	£0	per ha		£0
Flood risk mitigation	Ι	3a		50%		15%	cost uplift as a percentage	e of build costs	£681,939
Professional Fees									£2,045,818
as percentage of construction	n costs (build and externals)					8%	_		£891,068
as percentage of construction						070			£891,068
Contingency									2051,000
as percentage of construction	n costs (build and externals)					3%			£272,776
									£272,776
Developer contributions									
S.106						£2,850	per unit		£375,915
Solo cost									£375,915
Sale cost						£500	_		£65,950
Legals - Sales & Marketing cost -						3.50%			£497,520
Calco a marketing cost						0.0070			2401,020
									£563 470
	2720								£563,470 £11 869 955
TOTAL DEVELOPMENT CO Developers' Profit	DSTS								£563,470 £11,869,955
Developers' Profit	DSTS					Rate			£11,869,955
	DSTS					Rate 20% 6%	of sales of sales		
Developers' Profit Private Housing	DSTS					20%			£11,869,955 £2,126,228
Developers' Profit Private Housing						20%			£11,869,955 £2,126,228 £215,023
Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I		 				20%			£11,869,955 £2,126,228 £215,023 £2,341,251
Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I	EXCLUDING INTEREST]					20% 6%		PCM	£11,869,955 £2,126,228 £215,023 £2,341,251 £14,211,207 £3,656
Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C	EXCLUDING INTEREST]	 т]				20% 6%		PCM 0.565%	£11,869,955 £2,126,228 £215,023 £2,341,251 £14,211,207
Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C Finance Costs	EXCLUDING INTEREST] OSTS [EXCLUDING INTERES					20% 6%			£11,869,955 £2,126,228 £215,023 £2,341,251 £14,211,207 £3,656 -£3,656
Developers' Profit Private Housing Affordable Housing TOTAL PROJECT COSTS [I TOTAL INCOME - TOTAL C Finance Costs TOTAL PROJECT COSTS [I	EXCLUDING INTEREST] OSTS [EXCLUDING INTERES INCLUDING INTEREST]					20% 6% APR 7.00%	of sales	0.565%	£11,869,955 £2,126,228 £215,023 £2,341,251 £14,211,207 £3,656

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
North and West Central	206	Medium	2.9	115	Lower value	Greenfield			
			No. of private						
Residual Land Value -£209,499	per ha		units 71		No. of affordable uni 44	its			peterbrett
Development Value									
Private Units	Flats				No. of units	Size sq.m 65	Total sq.m 0	£psm £0	Total Value £0
	Houses				71 71	85	<u>6,061</u> 6,061	£1,529	£9,269,000
Intermediate					No. of units	Size sq.m	0,001	£psm	Total Value
	Flats Houses				0 <u>9</u>	65 85	0 743	£0 £841	£0 £624,910
					9		<u>743</u> 743	2011	
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>35</u> 35	85	<u>2.972</u> 2972	£841	£2,499,640
Gross Development Value					115		9,775		£12,393,550
Development Cost					113		3,113		212,000,000
Site Acquisition									
Site Value									-£608,749
						Purchaser Costs			1.75%
Residual Land Value									-£619,402
Build Costs									-2010,402
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 71 71	87 85	£926 £811		£0 £4,915,066
Intermediate						Size og m	Cost par on m		Total Casto
Intermediate	Flats Houses				No. of units 0 9	Size sq.m 87 85	Cost per sq.m £926 £811		E0 £602,492
	nouses				9	65	LOIT		2002,492
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>35</u> 35	85	£811		£2,409,968
					115				£7,927,525
Externals									
Plot external						15%	as a percentage of build	costs	£1,189,128.75
Remediation/Demolition						£0	per ha		£0
Flood risk mitigation	[Flood zone 0		Approx. % site eff 0%	fected	FALSE	cost uplift as a percentag	ge of build costs	£0
									£1,189,129
Professional Fees									
as percentage of construction	n costs (build and externals)					8%			£729,332
Contingency									£729,332
as percentage of construction	costs (build and externals)					3%	_		£237,826
						070			
Developer contributions									£237,826
S.106						£2,850	per unit		£327,750
									£327,750
Sale cost									
Legals -						£500			£57,500
Sales & Marketing cost -						3.50%			£433,774
	ACT 0								£491,274
TOTAL DEVELOPMENT CC Developers' Profit	515								£10,283,434
						Rate			01.050.000
Private Housing Affordable Housing						20% 6%	of sales of sales		£1,853,800 £187,473
									£2,041,273
TOTAL PROJECT COSTS [EXCLUDING INTEREST]								£12,324,707
TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERES	T]							£68,843
Finance Costs						APR		PCM	
						7.00%		0.565%	-£68,843
									040 200 550
TOTAL PROJECT COSTS [on bobelf of the off	t The entropy of the	hoop property is		auidonae. The sum	of the opposited in the last	the alignt on anti-stat	£12,393,550
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						or the appraisal is to inform	the client on potential ov	erage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
North and West Central	214	Small	0.9	36	Lower value	Greenfield			
Residual Land Value			No. of private units		No. of affordable un	lits			peterbrett
-£264,904	per ha		22	l	14				
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
i rivate onita	Flats Houses				0	65 85	0	£0 £1,529	£0 £2,871,794
	100000				<u>22</u> 22	00	<u>1,878</u> 1,878	21,020	22,011,104
Intermediate	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				3 3	85	<u>230</u> 230	£841	£193,615
Affordable rent					No. of units	Size sq.m	230	£psm	Total Value
Anordubie rent	Flats Houses				0	65 85	0	£0 £841	£0 £774,458
	100363				<u>11</u> 11	00	<u>921</u> 921	2041	2114,430
Gross Development Value					36		3,029		£3,839,867
Development Cost									
Site Acquisition									
Site Value									-£235,964
						Purchaser Costs			1.75%
Residual Land Value									-£240,094
Build Costs									
Private units	F				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 22	87 85	£926 £811		£0 £1,522,824
					22	0	•		
Intermediate	Flats				No. of units	Size sq.m	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£186,669
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0	87 85	£926 £811		£0 £746,675
					11				
Externals					36				£2,456,168
Externals									
							_		
Plot external						15%	as a percentage of build	costs	£368,425.18
Plot external Remediation/Demolition		Flood zone		Approx. % site eff	fected	£0	per ha		£0
Plot external		Flood zone 0		Approx. % site eff	fected				03 03
Plot external Remediation/Demolition Flood risk mitigation					fected	£0	per ha		£0
Plot external Remediation/Demolition Flood risk mitigation Professional Fees	n costs (build and externals)				iected	£0 FALSE	per ha		£0 £0 £368,425
Plot external Remediation/Demolition Flood risk mitigation	n costs (build and externals)				fected	£0	per ha		£0 £0 £368,425 £225,967
Plot external Remediation/Demolition Flood risk mitigation Professional Fees	n costs (build and externals)				iected	£0 FALSE	per ha		£0 £0 £368,425
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction					lected	£0 FALSE	per ha		£0 £0 £368,425 £225,967
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency					fected	£0 FALSE	per ha		£0 £0 £368,425 £225,967 £225,967
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency						£0 FALSE	per ha		£0 £0 £368,425 £225,967 £225,967 £73,685
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction					fected	£0 FALSE	per ha		£0 £0 £368,425 £225,967 £225,967 £73,685
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106						£0 FALSE 8%	per ha cost uplift as a percenta		£0 £0 £368,425 £225,967 £225,967 £225,967 £73,685 £73,685
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost					fected	£0 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£0 £0 £368,425 £225,967 £225,967 £273,685 £101,546 £101,546
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals -						£0 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£0 £0 £0 £20 £368,425 £225,967 £225,967 £73,685 £73,685 £101,546 £101,546 £17,815
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost						£0 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£0 £0 £0 £368,425 £225,967 £225,967 £73,685 £101,546 £101,546 £17,815 £134,395
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -	n costs (build and externals)					£0 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £101,546 £101,546 £17,815 £134,395 £152,210
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals -	n costs (build and externals)					£0 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£0 £0 £0 £368,425 £225,967 £225,967 £73,685 £101,546 £101,546 £17,815 £134,395
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CC Developers' Profit	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £500 3.50% Rate	per ha		£0 £0 £368,425 £368,425 £225,967 £225,967 £17,685 £101,546 £101,546 £17,815 £134,395 £152,210 £3,137,908
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £500 3.50%	per ha cost uplift as a percenta		£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £101,546 £101,546 £17,815 £134,395 £152,210
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CC Developers' Profit Private Housing	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% Rate 20%	<pre></pre>		£0 £0 £0 £368,425 £225,967 £225,967 £73,685 £101,546 £101,546 £134,395 £152,210 £3,137,908
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CC Developers' Profit Private Housing	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% Rate 20%	<pre></pre>		£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £17,685 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £574,359
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CC Developers' Profit Private Housing Affordable Housing	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% Rate 20%	<pre></pre>		£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £582,443
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - Cortingency Sales & Marketing cost - Cost	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% Rate 20%	<pre></pre>	ge of build costs	£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £58,084 £632,443 £3,770,352
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CC Developers' Profit Private Housing Affordable Housing	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate 20% 6%	<pre></pre>		£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £58,084 £632,443 £3,770,352
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - Cortingency Sales & Marketing cost - Cost	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% 88% 8%	<pre></pre>	ge of build costs	£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £101,546 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £58,084 £632,443 £3,770,352 £69,515
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - Cortingency Sales & Marketing cost - Cost	n costs (build and externals)					£0 FALSE 8% 3% £2,850 £2,850 3.50% 88% 8%	<pre></pre>	ge of build costs	£0 £0 £0 £368,425 £225,967 £225,967 £225,967 £173,685 £73,685 £101,546 £101,546 £134,395 £152,210 £3,137,908 £574,359 £58,084 £632,443 £3,770,352 £69,515

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
North and West Central	587	Small	0.803	32	Medium value	Brownfield			NNN
			No. of private						
Residual Land Value £409,866	per ha		units 20		No. of affordable uni 12	ts			peterbrett
	·								
Development Value									
Private Units	Flats				No. of units 0	Size sq.m 65	Total sq.m 0	£psm £0	Total Value £0
	Houses				<u>20</u> 20	85	<u>1,686</u> 1,686	£2,176	£3,670,400
Intermediate	Flata				No. of units	Size sq.m	0	£psm	Total Value
	Flats Houses				0 <u>2</u> 2	65 85	0 <u>207</u> 207	£0 £1,197	£0 £247,456
Affordable rent					No. of units	Size sq.m	201	£psm	Total Value
	Flats Houses				0 <u>10</u> 10	65 85	0 <u>827</u> 827	£0 £1,197	£0 £989,824
					10		827		
Gross Development Value Development Cost					32		2,720		£4,907,680
Site Acquisition									
Site Value									£329,122
						Purchaser Costs			4.75%
Residual Land Value Build Costs									£344,755
Private units	Flats				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 20 20	87 85	£926 £811		£0 £1,367,670
Intermediate					No. of units	Size sq.m	Cost per sq.m		Total Costs
internetiate	Flats Houses				0 2	87 85	£926 £811		£0 £167,650
					2				
Affordable rent	Flats				No. of units	Size sq.m	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£670,600
					32				£2,205,920
Externals									
Plot external						10%	as a percentage of build	costs	£220,592.00
Remediation/Demolition	_	Flood zone		Approx. % site effe	ected	£200,000	per ha		£160,600
Flood risk mitigation		3a		100%		15%	cost uplift as a percentag	e of build costs	£330,888
Professional Fees									£712,080
as percentage of construction	costs (build and externals)					8%			£233,440
									£233,440
Contingency							_		
as percentage of construction	costs (build and externals)					3%			£66,178
Developer contributions									£66,178
S.106						£2,850	per unit		£91,200
									£91,200
Sale cost						0500	_		
Legals -						£500 3.50%			£16,000 £171,769
Sales & Marketing cost -						3.30%			£187,769
TOTAL DEVELOPMENT CO	STS								£3,841,342
Developers' Profit									
Private Housing						Rate 20%	of sales		£734,080
Affordable Housing						6%	of sales		£74,237
									£808,317
TOTAL PROJECT COSTS [E	EXCLUDING INTEREST]								£4,649,659
	OSTS [EXCLUDING INTERES	T]							£258,021
Finance Costs						APR 7.00%		PCM 0.565%	-£258,021
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£4,907,680
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						e of the appraisal is to inform	the client on potential ove	rage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
North and West Central	542	Medium	3.315	112	Medium value	Brownfield			
Residual Land Value £750,024	per ha		No. of private units 69		No. of affordable uni 43	its			peterbrett
Development Value									
Private Units	Flats Houses				No. of units 0 <u>69</u> 69	Size sq.m 65 85	Total sq.m 0 <u>5,902</u> 5,902	£psm £0 £2,176	£0 £12,846,400
Intermediate	Flats Houses				No. of units 0 <u>9</u> 9	Size sq.m 65 85	0 <u>724</u> 724	£psm £0 £1,197	Total Value £0 £866,096
Affordable rent	Flats Houses				No. of units 0 <u>34</u> 34	Size sq.m 65 85	0 <u>2.894</u> 2894	£psm £0 £1,197	Total Value £0 £3,464,384
Gross Development Value					112		9,520		£17,176,880
Development Cost									
Site Acquisition			33.78582202						
Site Value						Purchaser Costs			£2,486,330 5.75%
Residual Land Value									£2,629,294
Build Costs									
Private units	Flats Houses				No. of units 0 <u>69</u> 69	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £4,786,846
Intermediate	Flats Houses				No. of units 0 9 9	Size sq.m 87 85	Cost per sq.m £926 £811		Total Costs £0 £586,775
Affordable rent	Flats Houses				No. of units 0 <u>34</u> 34	Size sq.m 87 85	Cost per sq.m £926 £811		E0 £2,347,099
Fordaria alla					112				£7,720,720
Externals Plot external Remediation/Demolition Flood risk mitigation	[Flood zone 0] [Approx. % site eff 0%	iected	10% £200,000 FALSE	as a percentage of build per ha cost uplift as a percentag		£772,072.00 £663,000 £0
Professional Fees									£1,435,072
as percentage of constructior	n costs (build and externals)					8%			£732,463 £732,463
Contingency									2102,400
as percentage of construction	a costs (build and externals)					3%			£231,622
Developer contributions									£231,622
S.106						£2,850	per unit		£319,200
Sale cost									£319,200
Legals -						£500			£56,000
Sales & Marketing cost -						3.50%			£601,191 £657,191
TOTAL DEVELOPMENT CO Developers' Profit	STS								£13,725,562
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£2,569,280 £259,829 £2,829,109
TOTAL PROJECT COSTS [£16,554,670
TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERES	<u>п</u>							£622,210
Finance Costs						APR 7.00%		PCM 0.565%	-£622,210
TOTAL PROJECT COSTS [NCLUDING INTEREST]								£17,176,880
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						e of the appraisal is to inform	the client on potential ove	erage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area	Creanfield			aha
North and West Central	138	Large	18.953	594	Medium/lower value	Greenfield			
Residual Land Value			No. of private units		No. of affordable uni	ts			peterbrett
£224,006	per ha	I C	368		226				
Development Value									
Private Units	Floto				No. of units	Size sq.m	Total sq.m 0	£psm	Total Value
	Flats Houses				<u>368</u> 368	65 85	<u>31,304</u> 31,304	£0 £1,941	£0 £60,766,200
Intermediate					No. of units	Size sq.m	01,001	£psm	Total Value
	Flats Houses				0 <u>45</u> 45	65 85	0 <u>3.837</u> 3837	£0 £1,068	£0 £4,096,818
Affordable rent					45 No. of units	Size sq.m	3837	£psm	Total Value
Anordable rent	Flats Houses				0 <u>181</u>	65 85	0 <u>15,349</u>	£0 £1,068	£0 £16,387,272
					181		15349		
Gross Development Value					594		50,490		£81,250,290
Development Cost Site Acquisition									
Total site value									£4,245,579
Phase 1									£1,415,193.06
Phase 2									£1,415,193.06
Phase 3									£1,415,193.06
Phase 4									
						Purchaser Costs			5.75%
Residual Land Value									£4,489,700
Build Costs									27,700,100
Private units	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£25,387,382
Intermediate					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0.00 45.14	87 85	£926 £811		£0 £3,112,002
					45.14	_			
Affordable rent	Flats				No. of units 0.00	Size sq.m 87	£926		Total Costs £0
	Houses				<u>180.58</u> 180.58	85	£811		£12,448,007
					594				£40,947,390
Externals									
Plot external						15%	as a percentage of build	l costs	£6,142,108.50
Remediation/Demolition		Flood zone		Approx. % site ef	fected	£0	per ha		£0
Flood risk mitigation		0	ĺ	0%		FALSE	cost uplift as a percenta	ge of build costs	£0
Professional Fees									£6,142,109
as percentage of construction	n costs (build and externals)					8%	_		£3,767,160
						070			£3,767,160
Contingency									
as percentage of construction	n costs (build and externals)					3%			£1,228,422
									£1,228,422
Developer contributions									
S.106						£2,850	per unit		£1,692,900
Sale cost									£1,692,900
Legals -						£500			£297,000
Sales & Marketing cost -						3.50%			£2,843,760
									£3,140,760
TOTAL DEVELOPMENT CO Developers' Profit	OSTS								£61,408,440
						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£12,153,240 £1,229,045
Phase 1 profit									£13,382,285 £4,460,761.80
Phase 1 profit Phase 2 profit									£4,460,761.80
Phase 3 profit									£4,460,761.80
Phase 4 profit									
									£13,382,285
TOTAL PROJECT COSTS [EXCLUDING INTEREST]								£74,790,726
TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERES	ST]							£6,459,564
Finance Costs						APR		PCM	
						7.00%		0.565%	-£6,459,564
TOTAL PROJECT COSTS [£81,250,290
		on behalf of the client	. The appraisal bac k	een prepared in	line with the RICS valuation	guidance. The purpose	e of the appraisal is to inform	the client on notential of	£81,250,290 werage generated from residential development.
	'Red Book' (RICS Valuation –							potornial u	g. g

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Ironbridge Gorge	338	Small	0.198	8	Medium value	Brownfield			
			No. of private						
Residual Land Value £1,074,699	per ha	ł	units		No. of affordable uni 3	its			peterbrett
21,014,000	per na	L	J		<u> </u>				
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>5</u> 5	65 85	0 <u>422</u> 422	£0 £2,176	£0 £917,600
						0'	422	C	Total Malva
Intermediate	Flats				No. of units	Size sq.m 65	0	£psm £0 £1 107	Total Value £0
	Houses				<u>1</u> 1	85	<u>52</u> 52	£1,197	£61,864
Affordable rent					No. of units	Size sq.m	0	£psm	Total Value
	Flats Houses				0 <u>2</u> 2	65 85	0 <u>207</u> 207	£0 £1,197	£0 £247,456
					2				
Gross Development Value Development Cost					8		680		£1,226,920
Site Acquisition									
Site Value									£212,790
Sile Value						Purchaser Costs			2.75%
						Fulliader Costo			2.1370
Residual Land Value									£218,642
Build Costs						0'			
Private units	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£341,918
Intermediate	<u> </u>				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0	87 85	£926 £811		£0 £41,912
A ff					1	Size on m	0		Total Operation
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs
	Houses				2	85	£811		£167,650
					8				£551,480
Externals									
Plot external						10%	as a percentage of build	costs	£55,148.00
Remediation/Demolition					·····	£200,000	per ha		£39,600
Flood risk mitigation	Ι	Flood zone 0		Approx. % site effe		FALSE	cost uplift as a percentag	ge of build costs	£0
									£94,748
Professional Fees									
as percentage of construction	n costs (build and externals)					8%	⊐		£51,698
Contingency									£51,698
as percentage of construction	costs (build and externals)					3%			£16,544
as percentage or construction	TOSIS (Dulla and Externalo)					5,0			
Developer contributions									£16,544
S.106						£2,850	per unit		£22,800
0.100									£22,800
Sale cost									LL,000
Legals -						£500			£4,000
Sales & Marketing cost -						3.50%			£42,942
									£46,942
TOTAL DEVELOPMENT CO Developers' Profit	STS								£1,002,855
Developers From						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£183,520 £18,559
Alloldable Housing						075	01 56163		£202,079
TOTAL PROJECT COSTS [I									£1,204,934
	OSTS [EXCLUDING INTERES	η							£21,986
Finance Costs						APR 7.00%	c	PCM 0.565%	-£21,986
TOTAL PROJECT COSTS [I	NCLUDING INTEREST								£1,226,920
		on behalf of the clier	nt. The appraisal has	been prepared in !	line with the RICS valuatio	n quidance. The purpos	e of the appraisal is to inform	the client on potential ov	verage generated from residential development.
	'Red Book' (RICS Valuation - F								

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Ironbridge Gorge	733	Medium	0.675	27	Medium value	Greenfield			ANA
			No. of private						
Residual Land Value £1,012,577	per ha	i r	units		No. of affordable un 10	its			peterbrett
21,012,017		L		1	10	_			
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0 <u>17</u> 17	65 85	0 <u>1,423</u> 1,423	£0 £2,176	£0 £3,096,900
Intermediate					17 No. of units	Size on m	1,423	from	Total Value
Intermediate	Flats Houses				0	65 85	0 174	£psm £0 £1,197	£0 £208,791
	Πυαστο				<u>2</u> 2	00	<u>174</u> 174	21,137	1200,131
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>8</u> 8	85	<u>698</u> 698	£1,197	£835,164
Cases Development Value					27		2,295		04 4 40 DEE
Gross Development Value Development Cost							£,£3v		£4,140,855
Site Acquisition									
Site Value									£683,489
						Purchaser Costs			5.75%
Residual Land Value									£722,790
Build Costs									2122,190
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 17 17	87 85	£926 £811		£0 £1,153,972
					17	0'	•		
Intermediate	Flats				No. of units	Size sq.m 87	Cost per sq.m £926 £911		Total Costs £0
	Houses				2	85	£811		£141,455
Affordable rent	Flats				No. of units	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				8	85	£811		£565,818
					27				£1,861,245
Externals									
Plot external						15%	as a percentage of build	costs	£279,186.75
Remediation/Demolition						£0	per ha		£0
Flood risk mitigation	Γ	Flood zone 0		Approx. % site eff 0%	ected	FALSE	cost uplift as a percentag	ge of build costs	£0
									£279,187
Professional Fees									
as percentage of construction	costs (build and externals)					8%			£171,235
									£171,235
Contingency as percentage of construction	costs (build and externals)					3%	_		£55,837
as percentage or construction	COSIS (DUIIG and externals)					370			
Developer contributions									£55,837
S.106						£2,850	per unit		£76,950
									£76,950
Sale cost									
Legals -						£500			£13,500
Sales & Marketing cost -						3.50%			£144,930
									£158,430
TOTAL DEVELOPMENT CO Developers' Profit	STS								£3,325,674
						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£619,380 £62,637
									£682,017
TOTAL PROJECT COSTS [E									£4,007,691
	OSTS [EXCLUDING INTERES	די							£133,164
Finance Costs		.1]				APR		РСМ	£135,10 4
						7.00%		0.565%	-£133,164
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£4,140,855
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						of the appraisal is to inform	the client on potential ove	erage generated from residential development.

	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Ironbridge Gorge	375	Large	3.448	138	Medium value	Brownfield			n ho
			No. of private						
Residual Land Value £910,317	per ha	· ·	units 86		No. of affordable uni 52	its			peterbrett
2010,011		, I		4					
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m 0	£psm	Total Value
	Flats Houses				0 <u>86</u> 86	65 85	0 <u>7,273</u> 7,273	£0 £2,176	£0 £15,828,600
Intermediate					No. of units	Size sq.m	1,213	£psm	Total Value
Intermediate	Flats Houses				0	65 85	0 891	£0 £1,197	£0 £1,067,154
	Πυίδοδ				<u>10</u> 10	00	<u>891</u> 891	21,137	£1,007,10 1
Affordable rent	Flats				No. of units 0	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>42</u> 42	85	<u>3.566</u> 3566	£1,197	£4,268,616
Crees Development Value					138				004 464 370
Gross Development Value Development Cost					130		11,730		£21,164,370
Site Acquisition									
Site Value									£3,138,772
						Purchaser Costs			5.75%
									00.040.054
Residual Land Value Build Costs									£3,319,251
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 86	87 85	£926 £811		£0 £5,898,079
					86				
Intermediate	Flats				No. of units 0	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u> </u>	85	£811		£722,990
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 42	87 85	£926 £811		£0 £2,891,961
					42				
					120				E0 E12 020
Externals					138				£9,513,030
					138	400/	The end of the state of the sta		
Plot external					138	10%	as a percentage of build	d costs	£951,303.00
Plot external Remediation/Demolition		Flood zone		Approx. % site effe		£200,000	per ha		£951,303.00 £689,600
Plot external	[Flood zone 0		Approx. % site effe					£951,303.00 £689,600 £0
Plot external Remediation/Demolition						£200,000	per ha		£951,303.00 £689,600
Plot external Remediation/Demolition Flood risk mitigation	n costs (build and externals)					£200,000	per ha		£951,303.00 £689,600 £0
Plot external Remediation/Demolition Flood risk mitigation Professional Fees	n costs (build and externals)					£200,000 FALSE	per ha		£951,303.00 £689,600 £0 £1,640,903
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency						£200,000 FALSE	per ha		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction						£200,000 FALSE	per ha		£951,303.00 £689,600 £0 £1,640,903 £892,315
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction						£200,000 FALSE	per ha		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions						£200,000 FALSE	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction						£200,000 FALSE	per ha		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions						£200,000 FALSE	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106						£200,000 FALSE	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost						£200,000 FALSE 8% 3%	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals -						£200,000 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £69,000
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £69,000 £740,753
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost -	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 500 3.50%	per ha cost uplift as a percenta		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £892,315 £892,315 £892,315 £892,315 £892,315 £892,315 £892,315 £892,315 £892,315 £892,315 £893,300 £393,300 £393,300 £69,000 £740,753 £809,753
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate 20%	_ per ha _ cost uplift as a percenta 		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £69,000 £740,753 £809,753 £16,853,943
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate	_ per ha _ cost uplift as a percenta 		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £740,753 £809,753 £16,853,943
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate 20%	_ per ha _ cost uplift as a percenta 		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £740,753 £809,753 £16,853,943 £3,165,720 £3,485,866
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	e costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate 20%	_ per ha _ cost uplift as a percenta 		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £892,315 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £740,753 £809,753 £16,853,943 £3,165,720 £3,485,866 £20,339,809
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	n costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 500 3.50% 8%	_ per ha _ cost uplift as a percenta 	age of build costs	£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £1,640,903 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £740,753 £809,753 £16,853,943 £3,165,720 £3,485,866
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	e costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £500 3.50% Rate 20%	_ per ha _ cost uplift as a percenta 		£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £892,315 £892,315 £892,315 £285,391 £285,391 £393,300 £393,300 £740,753 £809,753 £16,853,943 £3,165,720 £3,485,866 £20,339,809
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	e costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £2,850 £2,850	_ per ha _ cost uplift as a percenta 	age of build costs	£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £285,391 £285,391 £285,391 £285,391 £285,391 £285,391 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £3,485,866 £20,339,809 £824,561
Plot external Remediation/Demolition Flood risk mitigation Professional Fees as percentage of construction Contingency as percentage of construction Developer contributions S.106 Sale cost Legals - Sales & Marketing cost - TOTAL DEVELOPMENT CO Developers' Profit Private Housing Affordable Housing	e costs (build and externals)					£200,000 FALSE 8% 3% £2,850 £2,850 £2,850 £2,850	_ per ha _ cost uplift as a percenta 	age of build costs	£951,303.00 £689,600 £0 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £1,640,903 £285,391 £285,391 £285,391 £285,391 £285,391 £285,391 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £393,300 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £16,853,943 £3,485,866 £20,339,809 £824,561

	Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
	Central Telford	499	Small	0.293	12	Lower value	Brownfield			
				No. of private						
		per ha		units	I		its			oeterbrett
NameNote of a bit of a										
	Development Value									
	Private Units	Flata					Size sq.m		£psm	
	Intermediate						Sizo sa m	010	fnem	
No of even a bis set and a	Intermediate					0	65		£0	£0
Pace 3 6 3 5 6 3 5 6 5 5 7 <th7< th=""> <th7< th=""> <th7< th=""> <th7< th=""></th7<></th7<></th7<></th7<>		Tiouses				0	05	41 41	2041	1.04,020
interest 2 05 00 0.01 0.02500 Construction 1 0.00 0.000 0.000 0.000 Construction 0 0.000 0.000 0.000 0.000 0.000 Construction	Affordable rent	Flats						0	£psm	
12 1.00 1.11 Development Visue 12 1.00 1.11 Development Visue 1.11 1.11 1.11 Development Visue 1.11 1.11 1.11 1.11 Development Visue 1.11 1.11 1.11 1.11 1.11 Development Visue 1.11 <td< td=""><td></td><td></td><td></td><td></td><td></td><td><u>2</u></td><td>85</td><td></td><td></td><td></td></td<>						<u>2</u>	85			
<form> Bar State <</form>						12		1,020		£1,419,600
	-									-£33.801
Rode Land Yake CALL Rode Land Yake CALL Rode Land Yake Size scall Cold for scall Rode Land Yake Size scall Cold for scall Size scall Cold for scall Rode Land Yake Size scall Cold for scall Size scall							Purchaser Costs			
										-£34,392
Protect 0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>01</td> <td>•</td> <td></td> <td></td>							0 1	•		
	Private units					0	87	£926		£0
Higg 0		Houses					85	£811		£661,776
Heads O EX I <td>Intermediate</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Intermediate									
No of the set						0				
Pice 0 7 P07 P07 10 2 687/26 Council 12 687/26 Pice council 105 619/26 Second Council 105 619/26 Pice council 105 610/26 Pice council 105 610/26 Pice council 105 610/26 Pice council 105 610/26 Pice council 105 100/26 Pice council 105 100/26 Pice council council 105 100/26 Pice council										
12 597,290 Derivative 597,590 Derivative	Affordable rent	Flats					87	£926		£0
Extendal 2000 gen reginage or fuelds costs 900,722,00 Reme datation Operations 900,722,00 gen remained 900 Boot of six migginage 900,722,00 gen remained 900 Boot of six migginage 900,722,00 gen remained 900 Boot of six migginage 810,820,00 gen remained 900 Boot of six migginage 810,90 900 900 Boot of six migginage 900,90 900 900 900 Boot of six migginage 900 900 900 900 900 Boot of six migginage 900 900 900 900 900 900 Boot of six migginage 9000 900 900		Houses					85	£811		£132,355
Peterand 0% as percenting of kuld cost 023/22.00 Rame databal Denotition 200.000 ore in 030.000 Point enotition 00 00 00 Point enotition costs (kuld and esternals) 05 00 00 Point enotition costs (kuld and esternals) 05 000 000 Point enotition costs (kuld and esternals) 05 000 000 Point enotition costs (kuld and esternals) 05 000 000 Point enotition costs (kuld and esternals) 05 000 000 Point enotition costs (kuld and esternals) 050 000 000 Point enotition costs (kuld and esternals) 050 000 000 Point enotition costs (kuld and esterals) 0500 0000 0000<						12				£827,220
Production Production <td>Externals</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Externals									
Production Production <td>Plot external</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>10%</td> <td>as a percentage of build</td> <td>costs</td> <td>£82,722.00</td>	Plot external						10%	as a percentage of build	costs	£82,722.00
Pload risk miligation Pload arrow Pload field militage Pload										
Professional Fees Et41,322 Professional Fees Et41,322 as percentage of construction costs (built and externals) 9% E77,483 Costingency 3% E74,483 as percentage of construction costs (built and externals) 3% E74,483 Costingency 3% E24,877 as percentage of construction costs (built and externals) 3% E24,877 Overloper construction E44,007 E44,007 Sile construction costs (built and externals) E44,007 E44,000 Sile construction cost (built and externals) E500 E500 CostSigned Construction cost (built and externals) E500 E500 CostSigned Construction cost (built and externals) E500 E500 CostSigned Construction cost (built and externals) E500 E500		Г		I		ected			e of build costs	
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Contingency 577.453 Sepecantage of construction costs (build and externals) 3% 248.817 Sepecantage of construction costs (build and externals) 3% 248.817 Developer contributions 51.06 52.500 F0.4200 Solie cost 52.500 F0.4200 54.200 Solie cost 52.500 F0.4200 54.200 Solie cost 52.500 F0.4000 54.200 Solie cost 52.500 F0.4000 54.200 Solie cost 52.500 F0.4000 54.200 Cost Solie Solie Solie Cost Solie Soli	Professional Fees									
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as percentage of construction costs (kuid and externals) 3% £24,817 Developer contributions 5.106 £24,817 Solid Cost £26,807 £34,200 Solid Cost £26,000 £34,200 Solid Cost £300 £34,200 Solid Cost £300 £40,000 Solid Cost £40,000 £40,000 Solid Cost £40,000 £40,000 Cost £51,080 £50,080 Developer's Profit £11,263,360 £120,280 Private Housing Attoration Housing of sales £249,600 £10,269 Cost £120,280 £10,258 £130,280 £10,258 Finance Costs [ExcLubing INTEREST] £33,986 £133,986 £133,986 £133,986 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000 £149,000										£77,483
Image: Contributions E24,617 Developer contributions £24,600 Sale cost £2,850 Legals - £3,000 Sales & Marketing cost - £5,000 Sales & Marketing cost - £5,000 COTAL DEVELOPMENT COSTS £1,126,336 Developer rolit £1,26,336 Developer rolit £1,249,600 Cotal Developer rolit £1,249,600 Private Housing Alfordable Housing £1,249,600 Cotal Developer rolit £1,360,202 Cotal Developer rolit £1,360,202 Cotal Developer rolit £1,360,202 Cotal Costs [Excluding Interest] £1,4	Contingency									
Developer contributions 52,850 per unit 534,200 Sile Cost 534,200 534,200 Legals - 550 56,000 Sales & Marketing cost - 550 56,000 Operating cost - 550,000 149,586 Operating cost - 655,686 61,126,336 Developer' Profit 61,126,336 61,126,336 Private Housing Affordable Housing Afforda	as percentage of construction	n costs (build and externals)					3%			£24,817
S106 E2.850 per unit E34.200 Sale cost E500 E6.000 Legals - E500 E6.000 Sale cost 2.50% E40.666 Cost 3.50% E40.666 Development Costs E50.606 E11.26.336 Developers' Profit E11.26.336 E11.26.336 Private Housing Attordable Housing E11.26.336 E240.600 TOTAL DEVELOPMENT Costs E240.600 E10.286 Developers' Profit E11.26.336 E10.286 Private Housing Attordable Housing E14.186.232 E10.286 TOTAL DEVELOPMENT Costs [EXCLUDING INTEREST] E13.368 E249.600 TOTAL PROJECT Costs [EXCLUDING INTEREST] E33.368 E13.286 TOTAL PROJECT Costs [EXCLUDING INTEREST] E33.368 E33.368 Finance Costs APR PCM .233.368 TOTAL PROJECT COSTS [INCLUDING INTEREST] E1.419.600 E1.419.600 Total encosts APR PCM .233.368 Total aba been prepared by Peter Bret Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purposae of the appraisal is to inform the client on potential										£24,817
Sale cost E34,200 Légals - 2500 Sale cost 25000 Sale cost 2500 Sale cost 255,686 Development Costs 261,126,336 Developers' Profit 2240,600 Private Housing Atfordable Housing 810 Official Housing 259,896 Total Development Costs [EXCLUDING INTEREST] 253,368 Total PROJECt Costs [EXCLUDING INTEREST] 23,368 Finance Costs APR PCM Total PROJECt Costs [INCLUDING INTEREST] 21,419,600 Total PROJEct Costs [INCLUDING INTEREST] 21,419,600 Total PROJEct Costs [INCLUDING INTEREST] 21,419,600	Developer contributions									
Sele cost 2500 25,000 Sales & Marketing cost - 3.50% 2.49,686 Cost 3.50% 2.49,686 Cost 65,666 66 Cost 61,126,036 66 Developers' Profit 61,126,036 67,020 Private Housing Atfordable Housing 20% of sales 610,236 Cost 6% of sales 610,236 Costs 6% of sales 610,236 Costs 6% 0,565% 423,368 Costs APR PCM 0,565% 423,368 Costs 7.00% 0,565% 423,368 6 Costs APR PCM 0,565% 423,368 6 Costs APR PCM 0,565% 423,368 6 6 Costs APR PCM 0,565% 423,368 6 6 6 6 6 <td>S.106</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>£2,850</td> <td>per unit</td> <td></td> <td>£34,200</td>	S.106						£2,850	per unit		£34,200
Legals - E500 E5.000 Sales & Marketing cost - E55.686 TOTAL DEVELOPMENT COSTS E11.126.336 Developers' Profit Eatle Private Housing Alfordable Housing Eatle 20% of sales £1.289.600 TOTAL DEVELOPMENT COSTS E249.600 Developers' Profit Eatle Private Housing Alfordable Housing Eatle COTAL DEVELOPMENT COSTS [EXCLUDING INTEREST] E249.600 TOTAL PROJECT COSTS [EXCLUDING INTEREST] E1.386.232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] E33.368 Finance Costs APR PCM TOTAL PROJECT COSTS [INCLUDING INTEREST] E1.33.368 TOTAL PROJECT COSTS [INCLUDING INTEREST] E1.33.368 Total PROJECT COSTS [INCLUDING INTEREST] E1.33.368 Total projacial has been prepared by Peter Breft Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.	Sale cost									£34,200
Sales & Marketing cost - Sales & Sales -							£500	_		£6.000
CTAL DEVELOPMENT COSTS £55,686 Developers' Profit £1,126,336 Developers' Profit 20% Private Housing 20% Affordable Housing £249,600 Affordable Housing £10,236 Cost £29,896 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.										
TOTAL DEVELOPMENT COSTS £1,126,336 Developers' Profit Rate Private Housing 20% Affordable Housing 6% Of sales £1,126,336 20% of sales £10,296 £10,296 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £249,600 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £3,368 Finance Costs APR PCM TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.										
Developers' Profit Rate Private Housing 20% of sales Affordable Housing 6% of sales E10,236 £10,236 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.	TOTAL DEVELOPMENT CO	STS								
Private Housing 20% of sales £249,600 Affordable Housing £10,296 Contract PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM £33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600	Developers' Profit									1,120,000
Affordable Housing 6% of sales £10,296 £259,896 £1386,232 TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 Total project costs [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.										00.40.000
TOTAL PROJECT COSTS [EXCLUDING INTEREST] £1,386,232 TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 Total project costs [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.	Private Housing Affordable Housing									
TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] TOTAL PROJECT COSTS [INCLUDING INTEREST] This appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.										£259,896
TOTAL INCOME - TOTAL COSTS [EXCLUDING INTEREST] £33,368 Finance Costs APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] TOTAL PROJECT COSTS [INCLUDING INTEREST] This appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.	TOTAL PROJECT COSTS I	EXCLUDING INTERESTI								£1.386.232
APR PCM 7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] £1,419,600 This appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.			T 1							
7.00% 0.565% -£33,368 TOTAL PROJECT COSTS [INCLUDING INTEREST] E1,419,600 This appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.			•1						PCM	200,000
This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.	1 manue C05(5									-£33,368
This appraisal has been prepared by Peter Brett Associates on behalf of the client. The appraisal has been prepared in line with the RICS valuation guidance. The purpose of the appraisal is to inform the client on potential overage generated from residential development.										
	TOTAL PROJECT COSTS [NCLUDING INTEREST]								£1,419,600
								e of the appraisal is to inform	the client on potential ov	/erage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Central Telford	672	Medium	2.4	96	Lower value	Greenfield			n
			No. of private						
Residual Land Value -£258	per ha	i i	units 77		No. of affordable uni 19	its			peterbrett
		L							
Development Value									
Private Units	Flats				No. of units	Size sq.m 65	Total sq.m	£psm £0	Total Value £0
	Houses				77 77	85	<u>6,528</u> 6,528	£1,529	£9,984,000
Intermediate					No. of units	Size sq.m	0,020	£psm	Total Value
	Flats Houses				0 <u>4</u>	65 85	0 <u>326</u>	£0 £841	£0 £274,560
					4		<u>326</u> 326		
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>15</u> 15	85	<u>1.306</u> 1306	£841	£1,098,240
Gross Development Value					96		8,160		£11,356,800
Development Cost							0,100		211,000,000
Site Acquisition									
Site Value									-£620
						Purchaser Costs			1.75%
Residual Land Value									-£630
Build Costs									-2030
Private units					No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 77	87 85	£926 £811		£0 £5,294,208
					77	0	-		
Intermediate	Flats				No. of units	Size sq.m	Cost per sq.m £926		Total Costs
	Houses				4 4	85	£811		£264,710
Affordable rent	-				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 <u>15</u> 15	87 85	£926 £811		£0 £1,058,842
					96				£6,617,760
Externals									20,011,100
Plot external						15%	as a percentage of build	costs	£992,664.00
Remediation/Demolition						£0	per ha	00515	£0
Flood risk mitigation	Г	Flood zone 0		Approx. % site eff	ected	FALSE	cost uplift as a percentag	ne of build costs	£0
r lood nok miligation	L			070					£992,664
Professional Fees									R02,001
as percentage of construction	o costs (build and externals)					8%			£608,834
									£608,834
Contingency									
as percentage of construction	costs (build and externals)					3%			£198,533
									£198,533
Developer contributions						C2 850			6373 600
S.106						£2,850	per unit		£273,600
Sale cost									£273,600
Legals -						£500			£48,000
Sales & Marketing cost -						3.50%			£397,488
									£445,488
TOTAL DEVELOPMENT CO	STS								£9,136,248
Developers' Profit						Rate			
Private Housing Affordable Housing						20% 6%	of sales of sales		£1,996,800 £82,368
Allorable riodoing						0,0			£2,079,168
TOTAL PROJECT COSTS [I									£11,215,416
	OSTS [EXCLUDING INTERES	<u>, 1</u>							£141,384
Finance Costs						APR 7.00%		PCM 0.565%	-£141,384
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£11,356,800
							e of the appraisal is to inform	the client on potential ove	erage generated from residential development.
This appraisal is not a formal	'Red Book' (RICS Valuation – F	Professional Standard	Is January 2014) valı	uation and should	not be relied upon as such	۱.			

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Central Telford	323	Large	10.633	324	Lower value	Brownfield			
			No. of private						
Residual Land Value	non ha		units		No. of affordable un	its			peterbrett
-£70,144	per ha		259		65				
Development Value									
Private Units					No. of units	Size sq.m	Total sq.m	£psm	Total Value
	Flats Houses				0	65 85	0	£0 £1,529	£0 £33,696,000
	100000				<u>259</u> 259	00	<u>22,032</u> 22,032	21,020	200,000,000
Intermediate	Flate				No. of units	Size sq.m	0	£psm	Total Value
	Flats Houses				0 <u>13</u> 13	65 85	0 <u>1.102</u>	£0 £841	£0 £926,640
							1102		
Affordable rent	Flats				No. of units	Size sq.m 65	0	£psm £0	Total Value £0
	Houses				<u>52</u> 52	85	<u>4,406</u> 4406	£841	£3,706,560
Gross Development Value Development Cost					324		27,540		£38,329,200
Site Acquisition									07/5 0/0
Site Value									-£745,843
						Purchaser Costs			1.75%
Residual Land Value									-£758,896
Build Costs									
Private units	E .				No. of units	Size sq.m	Cost per sq.m		Total Costs
	Flats Houses				0 259	87 85	£926 £811		£0 £17,867,952
					259				
Intermediate	Flats				No. of units 0	Size sq.m 87	Cost per sq.m £926		Total Costs £0
	Houses				<u>13</u> 13	85	£811		£893,398
Affordable rent					No. of units	Size sq.m	Cost per sq.m		Total Costs
Anordable rent	Flats				0	87	£926		£0
	Houses				<u> </u>	85	£811		£3,573,590
					324				£22,334,940
Externals									
Plot external						10%	as a percentage of build	costs	£2,233,494.00
Remediation/Demolition						£200,000	per ha	00010	£2,126,600
	г	Flood zone		Approx. % site eff	ected				
Flood risk mitigation		0		0%		FALSE	cost uplift as a percentag	e of duiid costs	£0
Professional Fees									£4,360,094
as percentage of construction	costs (build and externals)					8%	7		£2,135,603
as percentage of construction						078			
Contingency									£2,135,603
as percentage of construction	n costs (build and externals)					3%			£670,048
	, , , , , , , , , , , , , , , , , , ,					L			
Developer contributions									£670,048
						£2,850			£923,400
S.106						£2,650	per unit		
Sale cost									£923,400
Legals -						£500			£162,000
Sales & Marketing cost -						3.50%			£1,341,522
									£1,503,522
TOTAL DEVELOPMENT CO	STS								£31,168,711
Developers' Profit									N 0.,
						Rate	_		
Private Housing Affordable Housing						20% 6%	of sales of sales		£6,739,200 £277,992
					<u> </u>				£7,017,192
TOTAL PROJECT COSTS [I									£38,185,903
TOTAL INCOME - TOTAL C	OSTS [EXCLUDING INTERES	T]							£143,297
Finance Costs						APR 7.00%	-, r	PCM 0.565%	-£143,297
							L		
TOTAL PROJECT COSTS [I									£38,329,200
		ee hehelf -f.d. "	4 The error ' ''			- midene - Th	of the energia of the state	the effect of the second state	
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – F						or the appraisal is to inform	the client on potential over	erage generated from residential development.

Market Value Area	SHLAA Reference	Size Category	Net site area	Gross yield	Value area				
Central Telford	488	Large	6.571	263	Lower value	Brownfield			
Residual Land Value -£39,909	per ha		No. of private units 210		No. of affordable un 53	its			peterbrett
Development Males									
Development Value						e :			
Private Units	Flats Houses				No. of units 0 <u>210</u> 210	Size sq.m 65 85	Total sq.m 0 <u>17,884</u> 17,884	£psm £0 £1,529	E0 £27,352,000
Intermediate	Flats Houses				No. of units 0 <u>11</u> 11	Size sq.m 65 85	0 <u>894</u> 894	£psm £0 £841	Total Value £0 £752,180
Affordable rent	Flats Houses				No. of units 0 <u>42</u> 42	Size sq.m 65 85	0 <u>3.577</u> 3577	£psm £0 £841	£0 £3,008,720
Gross Development Value					263		22,355		£31,112,900
Development Cost									
Site Acquisition									
Site Value						Purchaser Costs			-£262,244 1.75%
Residual Land Value									-£266,833
Build Costs									
Private units	Flats Houses				No. of units 0 210 210	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £14,503,924
Intermediate	Flats Houses				No. of units 0 <u>11</u> 11	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £725,196
Affordable rent	Flats Houses				No. of units 0 42 42	Size sq.m 87 85	Cost per sq.m £926 £811		£0 £2,900,785
					263				£18,129,905
Externals Plot external Remediation/Demolition Flood risk mitigation		Flood zone	ſ	Approx. % site eff 0%	ected	10% £200,000 FALSE	as a percentage of build		£1,812,990.50 £1,314,200 £0
			L						£3,127,191
Professional Fees as percentage of construction	n costs (build and externals)					8%			£1,700,568
									£1,700,568
Contingency as percentage of construction	a costs (build and externals)					3%			£543,897
									£543,897
Developer contributions S.106						£2,850	per unit		£749,550
Sale cost									£749,550
Legals -						£500	_		£131,500
						3.50%			£1,088,952
Sales & Marketing cost -						3.30 %			£1,220,452
TOTAL DEVELOPMENT CO Developers' Profit	515								£25,204,729
Private Housing Affordable Housing						Rate 20% 6%	of sales of sales		£5,470,400 £225,654 £5,696,054
TOTAL PROJECT COSTS [E									£30,900,783
TOTAL INCOME - TOTAL CO	OSTS [EXCLUDING INTERES	ST]							£212,117
Finance Costs						APR 7.00%		PCM 0.565%	-£212,117
TOTAL PROJECT COSTS [I	NCLUDING INTEREST]								£31,112,900
	ared by Peter Brett Associates 'Red Book' (RICS Valuation – I						ose of the appraisal is to inform	the client on potential ov	erage generated from residential development.



Appendix E High Level Assessment of Sites Over 0.4ha

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
8	1.417	35	1	The greenfield site is located in a residential area and would make a logical infill development. Part of site covered by Conservation Area, TPOs on site, these issues can be easily overcome through the planning process. The site has easy access from Park Lane. Bus stop located near to the site. Located within a higher value market area.
13	1.458	44	3	The site is currently an existing employment use and would need to be cleared before construction work could commence. Loss of employment land. There is potential for contamination, should this not be the case then potential there may be greater potential for bringing the site forward earlier.
14	5.785	145	1	Large greenfield site, limited site constraints. Could be costly connecting the site to services and the need for infrastructure to make the site accessible. Site location could prove problematic.
15	0.665	17	2	There could potentially be high costs associated with bringing the site forward for development such as the clearance of the site. However, its location adjacent to a range of buildings would mean connecting to services may not be as expensive.
16	5.566	139	2	The site is located within Flood Zone 2, however there could be scope to design a scheme around the areas likely to flood. There would appear to be little other constraint on the site that would hinder it being brought forward.
18	0.664	17	2	The site is currently an existing employment use and so would not necessarily be achievable in the short term. Site is in a remote location and would not be considered a sensible location to achieve residential development.
19	1.602	48	1	The site is located within Flood Zone 2, however there would appear to be little other constraint on the site that would hinder it being brought forward. Any scheme could be designed around the area of flood zone.
20	2.023	51	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement.
21	4.999	150	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. The biggest cost being the removal of the dense vegetation that currently covers the site and any land contamination that could be found upon removal.
26	0.953	29	2	There would appear to be little constraint on achieving development on the site however access issues would need to be addressed.
27	1.41	35	3	The site is located in a conservation area, a world heritage site, an instability zone, a mineshaft zone and a flood zone. Infrastructure, utilities and access will all require significant spending. Significant work would be required to achieve residential development on the site.
29	7.292	219	3	Site is currently in various industrial uses. Could potentially be contamination issues with some of the uses that have previously taken place on the site.

SHLAA_ ID	Net Site Area	Net Yield
31	0.693	17
32	0.566	14
34	0.714	18
35	7.356	184
36	0.457	11
38	1.078	27
39	6.195	155
40	0.635	16
41	1.586	40
43	1.92	48
45	0.91	23
49	0.946	24
51	1.47	37
54	2.346	59
55	1.51	38
57	3.747	94
59	0.908	23

Achievability Category	Comments
3	Site has very poor access which would need significant improvement in order to make development achievable on the site.
3	The site is covered in dense vegetation and in Flood Zone 2, various elements of remediation work would be required to enable development to be achieved.
2	Flat, open site with limited constraints to bringing it forward for development. Access to the site and connect to utilities will be the biggest constraint to the achievability of the site.
3	The site is in a slightly remote location, is in a flood zone and has TPOs in place on the it. It would therefore be difficult to achieve in the short term.
2	Existing uses on the site would need to be cleared, could be potential for site contamination. Access could potentially be difficult.
1	There appear to be little issues with the achievability of the site. There would need to be some site clearing to make the site ready.
1	Flat, open site with limited constraints to bringing it forward for development.
1	The site is located in an area that would not be difficult to connect to existing services with residential properties adjacent. There are no constraints to bringing development forward on the site.
1	Whilst the site is a flat, open site it is the site of a former landfill and there is potential for contamination from a former brickyard. This would make it problematic to achieving development on the site.
1	There are TPOs on the site however there does not appear to be any other constraints to bringing forward development.
2	The site currently greenfield in agricultural use. Would represent a significant increase in dwelling numbers in the area. No public transport, limited accessibility by car. Although there are constraints, it would not require significant remediation works to achieve development.
2	The greenfield site located in Great Bolas. The site is on a reasonable gradient and access issues could prove problematic.
3	Large greenfield site to the east of Rowton. Limited accessibility and potential difficulties of getting service connections to the site.
1	Flat, open site with limited constraints to bringing it forward for development.
1	Flat, open site with limited constraints to bringing it forward for development.
2	Flat, open site with limited constraints to bringing it forward for development. Connecting the site to utilities could be costly as the site is remote.
2	Flat, open site with limited constraints to bringing it forward for development. Access to the site and connect to utilities will be the biggest constraint to the achievability of the site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
60	2.065	52	2	Flat, open site with limited constraints to bringing it forward for development. Access to the site and connect to utilities will be the biggest constraint to the achievability of the site.
61	0.466	12	2	Flat, open site with limited constraints to bringing it forward for development. Connecting the site to utilities could be costly as the site is remote.
63	0.673	20	1	There would appear to be little or no constraints to bringing this site forward for development.
65	2.547	102	1	There would appear to be little or no constraints on bringing forward the site for development.
67	0.541	16	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. The shape of the site would make it very difficult to achieve a viable development scheme in this location.
68	0.423	13	3	A tight site located in the flood zone. May be difficult to design a scheme that fits on the site whilst maintaining the viability of a scheme
69	1.651	50	1	There would appear to be little or no constraints on bringing forward the site for development.
72	0.663	20	1	There would appear to be little or no constraints to bringing this site forward for development.
73	1.547	62	2	There would appear to be little or no constraints to bringing this site forward for development. The site is a local wildlife site and so offsetting this could have implications on achieving development on the site.
74	0.593	18	3	The site is very tight and it would be difficult to achieve residential development on it. Access to the site would be difficult without site 138 coming forward. Existing uses could have contamination impacts that would affect achievability.
77	1.977	49	3	The site is potentially on top of historic mineshafts which would require significant remediation work to enable development to be achieved. The site is also a local wildlife site which would need offsetting/mitigating, this could affect the achievability of a scheme.
79	4.934	197	1	There would appear to be little or no constraints on bringing forward the site for development.
80	1.209	36	3	There are a number of constraints on the site that would hinder the achievability of the site. Access would be the key constraint given the nature of the site being surrounded various filter roads to the M54
81	0.413	12	3	The site is very tight and it may be difficult to achieve residential development.
86	0.947	24	3	The site is located in a conservation area, a world heritage site, an instability zone, a mineshaft zone and a flood zone. Infrastructure, utilities and access will all require significant spending. Significant work would be required to achieve residential development on the site.

SHLAA_ ID	Net Site Area	
95	0.997	30
99	2.704	81
100	2.159	65
101	0.892	36
103	1.522	46
104	3.878	155
105	1.146	34
106	0.756	23
107	7.22	181
111	7.49	300
112	4.045	162
113	21.437	536
115	1.036	26

Achievability Category	Comments
1	There would appear to be little or no constraints to bringing this site forward for development given its town centre location.
1	There are a number of TPOs on the site, however there appears to be little other constraints to be found on the site.
3	The site is located in an area covered with flood zones 2 and 3, this would have serious constraints on the achievability of development.
2	The site is covered in vegetation as is located above historic mineshafts. Site remediation work would have to be carried out in order for development to take place on the site.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints on bringing forward the site for development.
2	There would appear to be limited constraint to achieving development on this site although a significant amount of land levelling would need to take place which could have implications on the site's achievability.
3	It would be difficult to achieve development on this site due to a number of constraints. A significant amount of work would be required in order for the site to be in a position where it would be developable and therefore achievable.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development. Part of the site has wildlife importance attached to it, however given the size of the site it is felt this could be easily mitigated against.
1	There would appear to be little or no constraints to bringing this site forward for development.
2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.

SHLAA_ ID	Net Site Area	Net Yield
116	0.764	19
119	0.489	12
120	0.523	13
121	0.67	17
122	0.624	16
124	58.41	1460
125	2.261	68
127	0.418	13
128	0.602	18
134	0.402	12
135	0.804	32
137	0.436	13
138	18.953	569
139	0.514	13

Achievability Category	Comments
1	There would appear to be little or no constraints to bringing this site forward for development. Site is located within a conservation area, however a sensitive design could overcome this constraint to the achievability of the site.
3	The site is already in residential use and creating access to a larger development could prove difficult on this site.
1	Part of the site is already in residential use, the remainder of the site would appear to need clearing in order to make way for development.
1	Part of the site is already in residential use, the remainder of the site would appear to need clearing in order to make way for development.
3	Currently in commercial use.
3	Currently in use for educational purposes by the University. Site would require a significant amount of demolition and preparation before development could take place.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development. Although development would result in the loss of playing field space.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	TPO on the site however there would appear to be little other constraint to achieving development on the site. The site is located in a conservation area and so a sensitive design may impact on a scheme viability.
1	There would appear to be little or no constraints to bringing this site forward for development.
3	There are a number of constraints on the site that would hinder the achievability of the site. These constraints include the location of former mine shafts, the site is currently in use, there is contaminated land on part of site. The site is also located in Flood Zone 2 and parts of the site have land instability issues.
1	Small scale development could be accommodated in the area. Access onto B5062. Service connections should not be problematic.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
143	10.087	303	3	Part of the site would need remediation works as it is a former landfill site, the site is also located above historic mineshafts which will also hinder the achievability of development.
144	7.559	189	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. Site 504 coming forward would help achieve development more quickly.
145	5.643	141	3	The site is currently in commercial use and is allocated for employment use. Achieving development on the site is unlikely.
147	2.048	51	3	The site is located in an employment area and has a historic allocation for employment use (2006). The site is also located within a flood zone.
148	3.804	95	3	The site is located in an employment area and has a historic allocation for employment use (2006)
149	6.903	173	3	The site is located in an employment area and has a historic allocation for employment use (2006). The site is also located within a flood zones.
151	0.705	18	3	The site is located in an employment area and has a historic allocation for employment use (2006). The site is also located within a flood zones.
152	2.714	68	3	The site is located in an employment area and has a historic allocation for employment use (2006)
153	22.217	555	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The site also has a historic allocation for alternative uses.
155	1.168	47	2	There would appear to be little or no constraints to bringing this site forward for development. A small part of the site is located within the flood zone, however a sensitive design could mitigate this against this area.
156	1.006	40	1	There would appear to be little or no constraints to bringing this site forward for development.
157	1.007	30	1	There would appear to be little or no constraints to bringing this site forward for development. Parts of site are located above historic mineshafts which would need remediation work.
159	0.821	33	1	There would appear to be little or no constraints to bringing this site forward for development.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
160	1.509	45	2	There would appear to be little or no constraints to bringing this site forward for development, however contaminated land would need remediating and a development would result in the loss of sports pitches.
164	0.556	17	1	There would appear to be little or no constraints to bringing this site forward for development.
168	0.406	20	2	There would appear to be little or no constraints to bringing this site forward for development, however if a residential scheme was built it would result in significant parking issues with the loss of a large number of spaces.
174	0.4	20	2	There would appear to be little or no constraints to bringing this site forward for development, however if a residential scheme was built it would result in significant parking issues with the loss of a large number of spaces.
175	0.64	32	2	There would appear to be little or no constraints to bringing this site forward for development, however if a residential scheme was built it would result in significant parking issues with the loss of a large number of spaces.
181	2.455	74	1	There would appear to be little or no constraints to bringing this site forward for development.
182	7.456	224	2	There would appear to be little or no constraints to bringing this site forward for development. Part of the site is in flood zone 2, however on such a large site there is scope to mitigate this through design and layout. The area is proposed as an LNR.
183	1.099	33	2	There would appear to be little or no constraints to bringing this site forward for development. Part of the site is in flood zone 2, however on such a large site there is scope to mitigate this through design and layout. The area is proposed as an LNR. Site 682 will need to be brought forward in order to achieve access to the site.
184	2.857	114	2	There would appear to be little constraint on bring the site forward. Cost of connecting to services and utilities could be high as it is an isolated site. Surrounding sites coming forward may free this up though. Part of the site is located in the flood zone however there may be potential to mitigate this through design. The area is proposed as an LNR.
185	0.933	37	1	There would appear to be little or no constraints to bringing this site forward for development. There are TPOs at the edge of the site which would not pose significant constraint on the site.
186	0.436	13	2	The site comprises a number of residential curtilages and gardens, could be costly and lengthy to assemble the site for development. There is also a pylon located in proximity to the site.

SHLAA_ ID	Net Site Area	Net Yield
187	0.486	15
188	0.855	26
189	1.027	31
190	0.535	16
191	0.883	26
192	6.248	250
193	0.391	12
194	0.418	13
195	0.736	22
196	0.601	18
197	0.692	21
198	0.413	12
199	0.565	17
200	1.051	32
204	12.676	317

Achievability Category	Comments
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
2	The site is located on top of a historic landfill site, therefore making a development achievable could require significant remediation work.
3	There would appear to be little or no constraints to bringing this site forward for development, however development would result in the loss of a community facility.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
1	There would appear to be little or no constraints to bringing this site forward for development.
2	The shape of the site could potentially make it difficult to achieve an acceptable development on the site.
2	The shape of the site could potentially make it difficult to achieve an acceptable development on the site.
2	The site is located on top of a historic landfill site, therefore making a development achievable could require significant remediation work.
2	The site is located on top of a historic landfill site, therefore making a development achievable could require significant remediation work.
2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site. Part of the area is proposed as an LNR.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
206	2.87	115	2	Site is located on top of historic mineshafts. Significant remediation work may be required to make the site achievable. The site is located within a conservation area and so any scheme would have to be sensitively designed to mitigate any impact.
207	1.166	47	2	There are some constraints on bringing forward the site for development. The site is located above mineshafts which could lead to significant land remediation costs affecting viability.
208	0.521	16	1	There would appear to be little or no constraints to bringing this site forward for development. The shape of the site may limit the number of dwellings achievable on the site which in turn could affect viability.
214	0.893	27	2	Site is located on top of historic mineshafts. Significant remediation work may be required to make the site achievable.
217	0.404	16	2	The site would need to be levelled in order to achieve development. Could be costly relative to the size of the site.
220	0.711	28	1	There would appear to be little or no constraints on bringing forward the site for development. However it would involve the loss of parking facilities to the lake.
221	2.504	100	2	The site is located on top of a former landfill site and so there is likely to be remediation work required in order for development to be achieved on the site.
224	1.533	46	1	There would appear to be little or no constraints on bringing forward the site for development.
227	0.765	23	2	The site would have to improve access in order for residential development to be achievable on the site.
228	0.822	25	3	There is a large electricity pylon on the site that would make it very difficult to achieve residential development on the site.
229	15.306	383	3	The site is identified as a strategic flood zone area and so achieving development on this site would be difficult without having impact on the flood area.
230	1.257	38	1	TPO on the site however there would appear to be little other constraint to achieving development on the site.
231	1.048	31	2	Located adjacent to an area that has been used for mining and so there could be issues of instability. There appear to be limited other issues with the site.
232	2.454	98	3	Parts of the site are located in a conservation area, a world heritage site, and are unstable. Significant work could be required to achieve residential development on the site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
233	1.145	34	3	Parts of the site are located in a conservation area, a world heritage site, and are unstable. Significant work could be required to achieve residential development on the site.
235	0.467	19	3	Parts of the site are located in a conservation area, a world heritage site, and are unstable. Significant work could be required to achieve residential development on the site.
236	2.403	96	3	Parts of the site are located in a conservation area, a world heritage site, and are unstable. Significant work could be required to achieve residential development on the site.
243	2.605	65	3	Parts of the site are located in a conservation area, a world heritage site, and are unstable. Access, infrastructure and utilities costs would all be high. Significant work would be required to achieve residential development on the site.
244	2.002	100	2	The site is on a step gradient, significant levelling works would likely be required in order to achieve development on this site.
245	3.336	133	3	Isolated greenfield site that would require a significant amount of work to bring it forward as a viable development site. The site is also located within a world heritage site which will affect the achievability on the site.
249	2.159	65	1	There would appear to be little or no constraints on bringing forward the site for development.
255	0.72	22	1	There would appear to be little or no constraints on bringing forward the site for development.
256	1.938	78	2	There would appear to be little constraint on bring the site forward. Cost of connecting to services and utilities could be high as it is an isolated site.
257	1.201	36	1	There would appear to be little or no constraints on bringing forward the site for development.
258	0.937	28	3	There are a number of constraints on this site that would mean it would be difficult to achieve development on the site. Most notably the topography of the site which is made up of significant gradients.
259	7.523	226	2	Parts of the site are located on contaminated land and mineshafts. Given the potential size of development, these issues could be overcome.
260	1.621	49	2	There is currently limited access to the site which would hinder development coming forward. Access could be improved through the development of the neighbouring site. Part of the site is in the flood zone.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
262	0.457	14	3	There are a number of constraints on this site that would mean it would be difficult to achieve development on the site. The site is covered in vegetation and the narrow nature of the site could limit the scope of development on the site, affecting achievability.
265	15.297	382	3	The site is currently being used as a composting facility and so there could be significant remediation in order to make the site able to achieve development.
266	5.547	139	2	The site is potentially on top of historic mineshafts which would require significant remediation work to enable development to be achieved. The site is also the location of a County Wildlife site which may need to be mitigated against.
268	6.456	161	2	The site is the location of the newly built park and ride, achieving development will not come forward in the near future. There are also issues of land contamination and land stability which could impact on the viability of a scheme.
269	3.307	99	1	There would appear to be little or no constraints on bringing forward the site for development.
272	1.217	49	3	The site is currently the surface car park for the supermarket. Achieving development on the site will be difficult without causing issues for the supermarket.
280	1.867	56	1	There would appear to be little or no constraints to bringing this site forward for development.
286	0.511	20	2	There is a gas pipeline running through the site which will impact on development on part of the site, however there appears to be little or no other constraints.
290	1.391	56	2	There would appear to be little constraint to bringing this site forward for development. However the site does fall within a flood zone.
299	0.44	13	2	There would appear to be little or no constraints to bringing this site forward for development, however contaminated land would need remediating. Located adjacent to an LNR and so a scheme would need to be sensitively designed to mitigate this.
306	0.85	43	2	There would appear to be little or no constraints to bringing this site forward for development, however if a residential scheme was built it would result in significant parking issues with the loss of a number of spaces.
307	0.502	15	2	Part of the site would need remediation works as it is on top of mineshafts. However there would appear to be little on no other constraints on the site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
308	0.428	13	3	There are a number of constraints on the site that would hinder the achievability of the site. Part of the site is in existing use, there is dense vegetation across the remainder of the site and the shape of the site would greatly limit the scope of development.
319	0.461	23	3	There are a number of constraints associated with the site that could hinder the development coming forward including in existing commercial use, potentially significant remediation work, listed buildings and a conservation area.
323	10.633	319	1	There would appear to be little or no constraints on bringing forward the site for development.
324	2.059	62	1	There would appear to be little or no constraints on bringing forward the site for development.
325	2.019	61	1	There would appear to be little or no constraints on bringing forward the site for development.
329	1.188	30	1	There appears to be little or no constraints to making the site developable.
330	1.415	57	3	The site is currently in commercial use as a scrap yard. There could be significant remediation costs required in order to make the site suitable for achieving residential development.
331	4.556	114	3	Site is currently in existing commercial use and therefore achieving development on the site would not be expected whilst a viable use in currently in place.
332	1.107	28	1	There appears to be little or no constraints to making the site developable. There are TPOs on the site however it would be possible to design a scheme around these.
335	3.809	114	3	The site is currently in commercial use as a scrap yard. There could be significant remediation costs required in order to make the site suitable for achieving residential development.
336	10.421	261	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
337	0.806	20	3	There are a number of constraints on the site that would hinder the achievability of the site. The isolated site would be difficult to connect to utilities and access is limited.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
339	0.676	17	1	There would appear to be little or no constraints on bringing forward the site for development.
342	2.574	64	1	There would appear to be little or no constraints on bringing forward the site for development.
343	5.211	130	3	Isolated greenfield site that would require a significant amount of work to bring it forward as a viable development site. Site is located above historic mineshafts, significant work would be required to make suite achievable.
344	3.555	89	2	Site located on top of historic mineshafts, however, given the size of the site, residential elements could be accommodated on other, unaffected parts of the site.
345	0.624	16	3	Isolated greenfield site that would require a significant amount of work to bring it forward as a viable development site.
346	5.011	125	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
347	4.039	101	3	Isolated greenfield site that would require a significant amount of work to bring it forward as a viable development site.
348	0.16	4	1	Small scale sites located in proximity to Waters Upton. Limited constraints to the site and could be brought forward reasonably easily and quickly.
349	0.597	24	1	There are existing uses currently on the site however these would not hinder bringing development forward.
351	3.019	75	2	Greenfield site which would need little remediation work. Access to the site could prove problematic.
353	1.122	28	2	Greenfield site which would need little remediation work. Pylon in the centre of the site would need rerouting.
354	0.468	12	2	Currently brownfield site used as agricultural hard standing, could be contamination issues relating to this.
356	0.58	23	2	Site is formerly used as a bus depot significant site clearance would be required and there could be potential for contaminated land issues resulting from the depot use.
357	32.777	1311	2	The quarry site is a very large site that will have with it a wide and varied range of constraints associated that will impact on the viability and achievability of a scheme brought forward. The large amount of development would make this a long term site.

SHLAA_ ID		Net Yield	Achievability Category	Comments
361	96.512	2413	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. Listed buildings and flood zones could impact on the design of a scheme, however given the size of the site these could be mitigated against. The scale of development would make this a long term site.
362	2.31	58	1	There are existing uses currently on the site however these would not hinder bringing development forward. Part of the site falls within a flood zone however on a large site this could be mitigated against in the design of a scheme.
364	6.094	152	2	Could be contamination issues on the part of the site currently occupied with agricultural buildings. Site largely greenfield. Limited residential development in the surrounding area.
366	2.63	66	1	There would appear to be little or no constraints to bringing this site forward for development. Part of the site falls within a flood zone however on a large site this could be mitigated against in the design of a scheme.
371	1.052	42	1	There would appear to be little or no constraints to bringing this site forward for development.
372	2.231	67	1	There would appear to be little or no constraints to bringing this site forward for development.
373	0.798	20	1	There would appear to be little or no constraints to bringing this site forward for development.
374	6.006	150	2	The site has TPOs in place and in located within Flood Zone 2, however there appears to be little other constraints on the site.
375	3.448	138	2	Part of the site is occupied by former mental health services however this is no longer in use. The area of ground that does not have any buildings on is highlighted as unstable and so may need significant remediation work.
377	5.41	135	1	There would appear to be little or no constraints to bringing this site forward for development.
378	4.221	169	1	There would appear to be little or no constraints to bringing this site forward for development. Located adjacent to historic mining area.
379	52.812	1320	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.

SHLAA_ ID		Net Yield	Achievability Category	Comments
380	1.59	64	1	There would appear to be little or no constraints to bringing this site forward for development.
381	1.276	38	2	A tight site. May be difficult to design a scheme that fits on the site whilst maintaining the viability of a scheme. The site also falls within a flood zone.
383	5.85	146	3	A large portion of the site is currently in commercial use. The remainder of the site has a number of constraints to achieving housing most notably the shape of the site and the ability to bring forward a housing scheme on the narrow parcels of land.
385	2.677	107	3	There are a number of constraints on the site that would hinder the achievability of the site, these include listed buildings, landfill and flood zones.
386	61.222	1531	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
387	16.891	507	2	There are a number of constraints on the site that would hinder the achievability of the site including parts of the site being used for landfill and areas of mineshafts. However the large site could accommodate a scheme that would mitigate these impacts.
388	17.344	434	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The site is located within the flood zone, however the large site size could accommodate a scheme to mitigate these areas. The scale of development would make this a long term site.
389	3.739	112	3	There do not appear to be many major constraints on the site however it is located in an area dominated by commercial uses. Achieving development could therefore be difficult in viability terms as a result of achievable sales values.
390	1.995	50	1	Site is located in a conservation area and has TPOs on-site, other than these two factors there does not appear to be serious constraint on the achievability of the site.
392	1.409	35	1	There do not appear to be many major constraints on the site however it is located in an area dominated by commercial uses. Achieving development could therefore be difficult in viability terms as a result of achievable sales values.
395	5.156	155	2	Access to this site will be determined by the other parcels of land around it being brought forward. Part of the site is also located within a flood zone, the size of the site could accommodate a scheme that could mitigate against this. The area is proposed as an LNR.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
396	0.694	21	1	There would appear to be little or no constraints to bringing this site forward for development.
400	1.833	73	3	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities would be high. Access to the site will be problematic.
401	1.137	34	3	Site is currently in commercial use and therefore a residential development would not be expected to come forward whilst the site is in a viable use.
402	0.478	19	2	There would appear to be little or no significant costs associated with bringing the site forward for development. However there would be a loss of parking for the patrons of the pub which could cause traffic issues.
403	0.43	13	3	There are a number of constraints on the site that would hinder the achievability of the site. The site is located above historic mineshafts and is in an area dominated by commercial/industrial uses.
404	10.056	251	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities would be high. The size of development would make this a long term project.
405	61.441	1536	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities would be high. The size of development would make this a long term project.
406	1.905	48	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The size of development would make this a long term project.
407	43.181	1295	3	Site of former landfill will mean land is more than likely contaminated and remediation works would be required. Site is also highlighted for employment use.
409	0.491	15	3	There are a number of constraints on the site that would hinder the achievability of the site.
411	18.691	561	3	The site is still in use as a hospital and so it would be very difficult to achieve residential development on the significant cost of relocating a hospital.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
413	0.911	23	3	Large site located next to industrial uses. The site may have significant costs attached to it in order to connected to the necessary infrastructure and utilities to make development achievable.
414	31.253	781	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The size of development would make this a long term project.
416	4.912	123	1	Large greenfield site adjacent to the A41. Good site access and appears to have limited site remediation requirements.
418	2.503	63	2	Large greenfield site outside the settlement. Connecting the site to infrastructure and utilities could be costly.
420	2.571	64	1	Large greenfield site adjacent to the A442. Good site access and appears to have limited site remediation requirements. TPOs on site.
424	0.632	19	2	Part of the site is currently in residential use, access to the remainder of the site could prove problematic to bringing the site forward for development.
426	0.698	21	3	Site is currently in use as a care home.
428	2.607	78	2	Site located on top of historic mineshafts, however, given the size of the site, residential elements could be accommodated on other, unaffected parts of the site.
429	6.721	269	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. The site is covered in dense vegetation and there is a large lake in the centre of the site. It could be difficult to implement a viable scheme around these.
432	4.182	167	3	The site is currently in commercial use as a scrap yard. There could be significant remediation costs required in order to make the site suitable for achieving residential development. Part of the site is also located within flood zones.
433	0.757	38	2	There would appear to be little or no constraints to bringing this site forward for development. However the topography of the site could have an impact on the viability of a scheme, trying to work one that fits on the site effectively.
434	1.56	39	1	Small extension to the existing settlement of High Ercall. Good access and service connections should be achievable on the site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
435	162.809	4070	2	Significant and complex site that will no doubt have numerous issues associated with it and will take a long period of time to bring forward. These could include the area used as a quarry as well as the scheduled ancient monuments on the site. However, the site will greatly help to achieve the housing targets.
436	3.931	197	2	Site located on top of historic mineshafts, however, given the size of the site, residential elements could be accommodated on other, unaffected parts of the site.
437	1.503	45	2	Part of the site would need remediation works as it is a former landfill site and on top of mineshafts. However there would appear to be little on no other constraints on the site.
438	45.738	1143	2	Significant site that if brought forward would be done so over a long period of time. Appear to be limited constraints on the site that would hinder it being brought forward though. Located in flood zone and there are TPOs in proximity to the site.
440	0.615	31	2	The site is currently in use as a surface car park for the town centre. There appears to be little other constraint on the achievability of the development.
443	0.778	23	3	The site is currently formal amenity space. Access is restricted and would make it difficult to achieve development.
444	1.297	52	2	There would appear to be little or no constraints to bringing this site forward for development. However the site is located above an area of landfill and mineshafts. These could potentially have implications on the achievability of development.
445	2.284	91	1	There would appear to be little or no constraint on development on this site. Located adjacent to a recently built residential scheme.
446	0.809	20	2	There would appear to be little or no significant cost to bringing the site forward for development. There could be potential access issues to the site.
449	9.564	287	1	There would appear to be little or no constraints to bringing this site forward for development. There is a TPO on the site however a scheme could be designed to include/mitigate against when developing a large site like this.
453	0.433	11	3	Limited site remediation and preparatory works, however in close proximity to locally listed building.
455	2.733	68	2	Part of the site is in use for agricultural purposes and has a listed building on it. Connecting to infrastructure, utilities and services could prove costly.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
456	1.399	35	3	Access to the site would be difficult and would require the demolition of an existing dwelling.
457	2.959	74	1	The site is located between two residential areas, there would be little remediation work required as the field is currently used for agricultural purposes. TPOs on the edge of the site, however these could easily be mitigated against in order to achieve development.
460	1.258	38	3	The site is currently in use as a garage. The site, as a result, could have contamination issues which would need to be remediated. Could impact on scheme viability
461	1.269	38	2	There is a TPO on the site and access could be problematic. The topography of the site could have implications on the achievability if enough dwellings can't be brought forward to make a scheme viable.
462	1.986	60	1	There would appear to be little or no constraints to bringing this site forward for development.
463	1.254	38	1	There would appear to be little or no constraints to bringing this site forward for development.
464	3.662	110	1	There would appear to be little or no constraints to bringing this site forward for development.
468	1.247	50	2	The site is located in the grounds of a school. There would appear to be little or no constraints on bringing forward development on the site, however there would be a significant loss of amenity space at the school.
470	0.633	25	2	The site is located in the grounds of a school. There would appear to be little or no constraints on bringing forward development on the site, however there would be a significant loss of amenity space at the school.
475	1.916	48	3	The site is covered in trees in it's entirety and is not located in a suitable location. No site access, no utilities connections. Achieving development on the site will be difficult.
476	1.389	42	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. These include mineshafts under the site, access issues, the site being in existing use as well as potential land remediation work being required.
478	1.578	63	2	The site is currently in residential use.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
481	2.017	50	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Listed building would need to be taken into consideration when bringing forward development on the site.
482	9.678	242	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. Parts of the site fall within flood zones, however the scale of development could allow for mitigation against these areas. The scale of development would make this a long term site.
484	0.442	13	2	The site is currently in commercial use, however there would appear to be little or no significant costs associated with bringing the site forward for development. Acceptable access arrangements could be problematic for a residential development on the site.
485	1.009	25	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
486	5.674	170	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
487	3.019	121	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
488	6.571	263	1	There would appear to be little or no constraints on bringing forward the site for development.
494	7.314	183	2	Flat, open site with limited constraints to bringing it forward for development. Connecting the site to utilities could be costly as the site is remote. Adjacent site is currently under development which would benefit this site being brought forward.
500	24.038	601	3	The site is currently in commercial use.
502	0.607	24	2	Part of the site is in commercial use which could require remediation work in order for development to be achieved. Remediation work would also be required for the land above historic mineshafts.
504	3.425	86	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
505	0.421	11	2	Currently in residential use, site would have to be cleared to accommodate additional dwellings.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
506	1.432	57	2	Currently in residential use, site would have to be cleared to accommodate additional dwellings. Locally listed building is located on the site which could limit the scope for development.
507	1.258	31	2	Greenfield site with little remediation work required. Connecting the site to utilities and service networks could prove costly as it is outside the settlement.
508	49.402	1235	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
509	1.055	26	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
510	0.847	34	1	Site is currently used as a haulage company depot, could be contamination issues associated with the site. The access is also limited which could hinder achieving development on the site. Previous residential PP granted.
511	10.356	259	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement.
512	0.506	15	2	Currently in residential use, site would have to be cleared to accommodate additional dwellings.
515	9.047	226	3	Large site located away from the main settlement of Tibberton, would require significant work to accommodate residential development on the site.
516	1.702	43	2	Greenfield site located outside Tibberton, however adjacent to residential properties. The cost of connecting the site to infrastructure and utilities could be high in order to bring the site forward.
517	5.74	144	1	There would appear to be little or no constraints to bringing this site forward for development. A TPO on the edge of the site could easily be mitigated against on a development of this size.
518	46.78	1170	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
519	18.704	468	3	Remote greenfield site would require significant work to connect the site to infrastructure, utilities and services.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
524	5.883	147	2	The site is located on top of historic mineshafts and there are electricity cables passing across the site.
525	0.64	26	2	The site is located on top of historic mineshafts and landfill which could be costly to remediate and therefore affect viabilities on a small development site like this.
531	0.686	27	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. These include mineshafts, World Heritage Site status on part of site, a conservation area, as well as TPOs and the site being located in Flood Zone 2.
537	0.651	16	2	The site is currently in agricultural use, could potentially be a requirement for significant remediation works on the site. The site is also located within a conservation area and there are listed buildings in proximity to the site.
538	0.86	22	2	Large residential curtilage with various structures, relatively significant site clearance works would be required in order to make the site developable.
542	3.315	99	2	The site is currently in use for a range of industrial uses and is located on top of historic mineshafts. Significant remediation work would be required in order to achieve development on the site.
543	3.813	114	2	The site is located on top of historic mineshafts and so remediation work would be required. Large site could have scheme built around this potential issue.
548	0.815	20	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
549	4.329	130	3	The site is currently in commercial use. A significant amount of site clearance would be required to achieve residential development.
551	2.976	74	1	There would appear to be little or no significant costs associated with bringing the site forward for development. There is a TPO on a corner of the site however this could easily be mitigated on a site of this size.
552	0.413	10	2	Site covered in existing buildings that would need to be removed. Potential contamination of site from previous uses.
560	2.8	112	1	There appears to be little or no significant remediation work required to make this site achievable.
563	2.05	51	2	There would appear to be little or no significant costs associated with bringing the site forward for development. However some highway works may be required to unlock the site.
564	2.712	68	2	Greenfield site with little remediation work required. Connecting the site to utilities and service networks could prove costly as it is outside the settlement.

SHLAA_ ID		Net Yield	Achievability Category	Comments
565	8.612	215	3	Site is currently in use for MOD purposes. Potential for significant remediation works required to make the site ready for development. Service and utilities connections could also be expensive. The site is also located in a flood zone.
567	7.868	197	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement.
568	2.093	52	2	Significant sites have been identified in the area that could deliver a large number of units. Additional sites could either contribute to a strategic development area or could hinder the delivery of sites. Neighbouring site has been given approval for residential already.
569	5.233	131	2	This greenfield location is isolated from the surrounding settlement. Connecting the site to infrastructure and utilities will be an expensive a drawn out process.
571	11.462	458	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. The site is covered in dense vegetation, parts of the site are areas of former landfill and it is remote from any other development. It would therefore be difficult to achieve development on this site.
574	1.064	27	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
575	0.413	10	1	There would appear to be little or no significant costs associated with bringing the site forward for development. There is a TPO on the site that could potentially impact on a scheme on a small site such as this.
576	3.341	134	1	There would appear to be little or no significant costs associated with bringing the site forward for development.
577	2.164	87	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. Issues include location on a former landfill, location within a flood zone and the limited accessibility of the site for a residential development.
580	0.809	20	2	Located adjacent to existing residential uses. Currently used for agriculture, limited/no remediation required to prepare the site. Access to the site could be problematic.
582	1.094	27	1	Located adjacent to existing residential uses. Currently used for agriculture, limited/no remediation required to prepare the site.
583	1.372	34	1	Located adjacent to existing residential uses. Currently used for agriculture, limited/no remediation required to prepare the site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
584	12.936	323	2	Former airfield could potentially need site remediation works. Remote site with limited access.
587	0.803	32	з	The site is currently in commercial use. A significant amount of site clearance would be required to achieve residential development. The site is also located in an area of flood zone.
591	3.266	131	1	There would appear to be little or no constraint on development on this site. Located adjacent to a recently built residential scheme.
595	21.439	536	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement.
601	8.236	206	1	There would appear to be little or no constraints to bringing this site forward for development.
602	2.751	110	3	There are a range of issues on the site that would mean achieving residential development on this site difficult. The site is densely covered in vegetation, part of the site is a former landfill and there could be issues with accessing the site effectively.
603	6.85	274	3	Parts of the site are located in a world heritage site, and are unstable due to mineshafts. Significant work could be required to achieve residential development on the site.
605	3.979	99	1	There would appear to be little or no constraints on bringing forward the site for development.
606	5.918	148	3	There could potentially be access issues to the site which could hinder the delivery of the site. The site is also located in flood zone 2.
607	5.276	132	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
608	3.319	83	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
609	6.579	164	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
610	4.764	119	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
611	32.291	807	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
612	3.51	88	1	There would appear to be little or no constraints on bringing forward the site for development.
613	1.099	27	1	There would appear to be little or no constraint on development on this site. Located adjacent to a recently built residential scheme.
615	2.847	85	2	The site is located on top of historic mineshafts and so remediation work would be required. Large site could have scheme built around this potential issue.
616	2.684	67	2	Part of the site is in existing commercial use, the other part of the site is greenfield and appears to have little sign of remediation requirements.
617	3.793	95	2	Part of the site is in existing residential use, the other part of the site is greenfield and appears to have little sign of remediation requirements.
621	0.318	8	1	There would appear to be little or no significant cost to bringing the site forward for development.
622	0.96	24	2	There would appear to be little or no significant cost to bringing the site forward for development. However site 621 would need to be brought forward to unlock the site for development.
623	0.507	13	2	Flat, open site with limited constraints to bringing it forward for development. Connecting the site to utilities could be costly as the site is remote.
624	4.391	110	3	Currently in use as a garden centre. Would require significant preparatory works for residential development.
626	0.432	11	3	The site is extremely overgrown and connecting the site to existing infrastructure and utilities could be costly. The site is also located within a conservation area.
630	1.835	46	2	There would appear to be little or no significant cost to bringing the site forward for development. There could be potential access issues to the site, there are also TPOs on the site however a site of this sizes could mitigate against these.
635	1.184	30	2	Neighbouring site has gained planning approval for 8 residential units and the site is being promoted alongside this site. Bringing site 634 forward for development will improve the achievability of this site.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
637	0.459	11	2	Very narrow site could prove difficult to achieve enough residential development to make a scheme stack up.
638	16.061	482	3	It would be very difficult to achieve residential development on the site. Would involve the loss of Telford's shopping centre.
640	0.699	35	3	There are a number of constraints on the site that would hinder the achievability of the site. The site is currently in industrial use and so there could be issues of contamination.
641	1.085	33	2	Access as it stands is tight on this site and could limit the site's ability to accommodate residential development as there may be high costs involved.
654	0.887	22	1	There would appear to be little on no constraint to the achievability of development on the site. The site is located within a conservation area and so a scheme would need to be designed sensitively in order to achieve development in this area.
656	0.625	19	3	The site is currently used as a school. Access to the site would be difficult.
657	2.471	74	3	The site is currently used as a school.
658	30.525	763	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high.
660	0.632	19	1	There would appear to be little or no constraints on bringing forward the site for development.
661	1.267	38	3	The site is currently used as a pupil referral unit and therefore achieving development on this site will be unlikely.
662	0.629	19	1	There would appear to be little or no constraints to bringing this site forward for development.
663	0.797	24	2	There would appear to be little or no constraints to bringing this site forward for development. The site makes up an area proposed for a local nature reserve which could have implications for a scheme coming forward on this site. The area is proposed as an LNR.
664	0.446	13	2	There would appear to be little or no constraints to bringing this site forward for development. The site makes up an area proposed for a local nature reserve which could have implications for a scheme coming forward on this site. The area is proposed as an LNR.
665		29	1	There would appear to be little or no constraints to bringing this site forward for development.
667	1.861	56	3	The site is currently in use as a school.
668	1.004	30	2	Depending on site 396, access to the site could prove difficult. Would result in the loss of playing field.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
670	1.449	43	2	Part of the site would need remediation works as it is a former landfill site and on top of mineshafts. However there would appear to be little on no other constraints on the site.
671	0.74	22	1	There would appear to be little or no constraints to bringing this site forward for development.
672	2.4	96	2	There would appear to be little or no constraints to bringing this site forward for development. Achieving development on the site would result in the loss of a playing field, mitigating this through offsite provision could have implications on the viability of a development scheme.
673	1.047	42	3	There would be issues with accessing the site and connecting the site to utilities and infrastructure, however there would appear to be little or no other constraints.
676	0.592	18	3	There would be issues with accessing the site and connecting the site to utilities and infrastructure, however there would appear to be little or no other constraints.
678	0.428	17	1	There would appear to be little or no constraints to bringing this site forward for development.
679	0.582	17	2	The site is located on top of a former landfill site and so there is likely to be remediation work required in order for development to be achieved on the site.
682	1.783	71	2	The site is located in a flood zone area, development would result in the loss of a playing field and the area is proposed for a local nature reserve. All of which could influence the achievability of development of the site. The area is proposed as an LNR.
685	1.118	34	1	The site would require limited remediation and preparatory works in order to make the site readily developable for housing.
686	0.204	6	2	A tight site would have difficulty getting housing located on the site whilst maintaining amenity space and access.
687	2.394	72	3	There are a number of constraints on the site that would hinder the achievability of the site.
689	37.87	1136	3	There would appear to be little or no constraints to bringing this site forward for development, however the site is currently in employment use.
690	0.763	23	2	There could be issues with accessing the site and connecting it the utilities.
691	1.084	27	1	Limited constraints to the site and could be brought forward reasonably easily and quickly.

SHLAA_ ID	Net Site Area	Net Yield	ievability itegory	Comments
694	30.279	757	2	Significantly large site occupied by former British Sugar plant. Could have significant remediation costs associated with a development. Size of the site would mean a long term project and delivery.
696	2.805	70	2	Large, open greenfield site with limited apparent constraints. Electricity pylons would need rerouting to enable development to come forward.
697	2.021	51	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone.
699	6.216	155	2	Located behind site 509. Until 509 is brought forward it would appear difficult to bring this site forward. Small area of the site falls within a flood zone area however a large site like this could easily mitigate this.
700	3.242	81	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. Part of the site falls within a flood zone. The scale of development would make this a long term site.
701	15.289	382	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone.
702	2.288	57	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone.
703	5.255	131	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
704	10.089	252	2	There would appear to be little on-site remediation work needed for this site, however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
705	14.544	364	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone.
706	7.56	189	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone.

SHLAA_ ID	Net Site Area	Net Yield	Achievabili Category	ty Comments
707	24.094	602	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone. The scale of development would make this a long term development site.
708	2.961	74	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone. The scale of development would make this a long term development site.
711	7.168	179	2	Site is located in the flood zone, greenfield site would have significant costs associated with connected to infrastructure and utilities. Site features in an area with a number of large sites that could potentially deliver high volumes of housing. Located above historic mineshafts.
712	7.891	197	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. Small area of the site falls within a flood zone. The scale of development would make this a long term development site.
713	3.728	93	2	Greenfield site with little remediation work required. Connecting the site to service networks could prove costly as it is outside the settlement. The scale of development would make this a long term development site.
714	5.705	143	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. The scale of development would make this a long term site.
716	0.929	23	1	Infill development that would link up residential sites. Good access and limited site remediation work required other than clearing the site.
717	0.417	10	2	Significant work could be required to connect the site to existing infrastructure and utilities in order to make the site usable.
719	1.181	30	1	The site would require limited remediation and preparatory works in order to make the site readily developable for housing. Part of the site is located within a flood zone however this could be mitigated against.
723	2.171	54	2	Would appear to be a brook passing through the site. Would require site levelling and preparatory works to enable housing development. TPOs on site however a site of this size could easily mitigate against this .

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
726	0.567	14	1	Small scale sites located in close proximity to Waters Upton. Limited constraints to the site and could be brought forward reasonably easily and quickly.
727	0.477	12	1	Small scale sites located in proximity to Waters Upton. Limited constraints to the site and could be brought forward reasonably easily and quickly.
729	10.099	252	2	There would appear to be little on-site remediation work needed for this site however costs of connecting the site to the surrounding infrastructure and utilities could be high. Achieving development on this site could be dependent on 113. There is a scheduled ancient monument that would need to be mitigated against, this would not be problematic on a site of this size.
732	8.997	270	1	There would appear to be little or no constraints to bringing this site forward for development. There are mineshafts under the site however a site of this size should be able to have a scheme designed with these in mind.
733	0.675	27	2	There are constraints on the site that would hinder the achievability of the site. These include being located in a conservation area, a World Heritage Site, flood zone 2 and issues of land instability
734	0.964	24	2	Small scale development with limited remediation costs to prepare the site. Could have higher costs connecting the site to utilities and infrastructure.
737	1.015	30	1	There would appear to be little or no constraints to bringing this site forward for development. However, new play equipment may need to be relocated.
741	0.411	10	2	Site is currently in agricultural use, a number of buildings would need to be cleared to make the site available for development.
744	0.679	17	2	Existing residential use which could accommodate additional residential uses within the curtilage.
746	1.501	38	2	The cost of connecting the site to infrastructure and utilities could be expensive. Otherwise there would appear to be little remediation work required.
748	6.308	252	2	The school on the site is still currently in use however is part of the disposal/BSF plan. Development could therefore be achievable in the long term.
749	0.724	18	3	Site has TPOs. Cost of connecting the site to infrastructure and utilities could be high as the site is removed from Tibberton.
751	1.462	37	3	Site located in flood zone. Could have significant costs for flood mitigation if necessary.
753	2.847	85	3	The site is currently in commercial use. A significant amount of site clearance would be required to achieve residential development.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
754	4.899	122	2	A large electricity pylon is located on part of the site. May hinder future development of the site.
755	9.824	246	3	The site is currently in use as sports playing field, facilities may need to be replaced at significant cost to the developer.
756	3.082	77	3	Located on the edge of Long Lane. Would require significant infrastructure works to bring the site forward. The site is also located within a flood zone.
757	1.848	46	2	Greenfield site located at Stanford Bridge. Would significantly increase dwelling numbers in the hamlet and therefore could be issues with connecting the site to the existing infrastructure and utilities. Located immediately adjacent to the A41.
758	2.129	64	3	The site is currently in commercial use. A significant amount of site clearance would be required to achieve residential development.
759	0.831	21	2	There would appear to be little remediation work required to make the site achievable. The shape of the site could limit the amount of development that could take place on the site.
760	0.628	16	1	Small scale development would require little work to prepare the site for development.
761	0.586	15	2	There would appear to be little remediation work required to make the site achievable. Access to the site will be problematic and part of the site falls within a flood zone.
762	2.115	63	3	The site is currently in commercial use. A significant amount of site clearance would be required to achieve residential development.
763	4.542	114	2	Greenfield site with little remediation work required. Connecting the site to utilities and service networks could prove costly as it is outside the settlement.
764	0.743	19	1	Small scale development would require little work to prepare the site for development.
765	1.184	30	1	Small scale development would require little work to prepare the site for development.
766	1.333	33	1	The site would require limited remediation and preparatory works in order to make the site readily developable for housing.
767	2.326	58	2	The site has electricity cables running across the site. These would need redirecting and could be costly. Other than this there appears to be limited costs associated with bringing the site forward.

SHLAA_ ID	Net Site Area	Net Yield	Achievability Category	Comments
769	0.106	3	1	There would appear to be little or no constraints to bringing this site forward for development.
770	1.493	37	3	Limited site remediation works would be required however the cost of connecting the site with services and utilities would be costly given its location.
771	0.579	14	2	There are a number of electricity pylons that would need relocating in order for the site to be easily developable. No other constraints identified.
772	0.274	7	2	The site is surrounded by road and therefore is constrained. Could accommodate housing however it may not be enough to make the site achievable.
773	17.827	446	2	This greenfield location is isolated from the surrounding settlement. Connecting the site to infrastructure and utilities will be an expensive a drawn out process.



Appendix F High Level Assessment with Value Zones

