

Debenham Neighbourhood Plan Site Assessment

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## **Quality information**

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# Abbreviations used in the report

### **Abbreviation**

Annual Monitoring Report
Department of Communities and Local Government
Department of the Environment, Food and Rural Affairs
Debenham Parish Council
Development Plan Document
Dwellings per Hectare
Hectare
Joint Local Plan
Mid Suffolk District Council
Mid Suffolk Local Plan
National Planning Policy Framework
Previously Developed Land
Planning Practice Guidance (DCLG)
Public Site Submissions
Suffolk County Council
Strategic Housing Land Availability Assessment

# **Executive Summary**

Seven sites in Debenham were assessed by AECOM for Debenham Parish Council to determine their suitability and availability, or otherwise, for allocation in the emerging Neighbourhood Plan. Some of the sites had already been assessed by Mid-Suffolk District Council (MSDC) through technical work to support the emerging Local Plan, specifically the Strategic Housing Land Availability Assessment (SHLAA) (May 2016)<sup>1</sup> and the Public Site Submissions (PSS, April 2017).<sup>2</sup> The MSDC assessments have been reviewed alongside data from other sources, including desktop assessment, site visit, and information from the Parish Council.

The seven sites listed in the PSS that were subsequently reviewed by AECOM are summarised below.

#### Sites identified at Debenham in the PSS, April 2017

PSS site Ref.	Location/description	Site area (ha) <sup>3</sup>	Status in the SHLAA	Current land use
SS0031	Land north of Ipswich Road	4	Accepted- reference DEB01	Agricultural
SS0267	Land north of Gracechurch Street	11.6	Partially accepted- reference DEB(NS)02	Agricultural
SS0268	Land east of Aspall Road (opposite primary school)	2.5	Accepted- reference DEB(NS)03	Agricultural
SS0364	Land west of Priory Lane	0.74	Not assessed	Woodland
SS0588	Land north of Gull Farm	5.53	Not assessed	Agricultural
SS0642	Land north of Low Road	13.5	Not assessed	Agricultural
SS0902	Land south of Low Road	1.0	Not assessed	Agricultural

Site selection and allocations is one of the most contentious aspects of planning, raising strong feelings amongst local people, landowners, builders and businesses. It is therefore important that any selection process carried out is independent, transparent, fair, robust and defensible and that the same criteria and thought process is applied to each potential site. Equally important is the way in which the work is recorded and communicated to interested parties.

The approach of this site appraisal is based primarily on the Government's National Planning Practice Guidance (Assessment of Land Availability) published in 2014<sup>4</sup> with ongoing updates, which contains guidance on the assessment of land availability and the production of a Strategic Housing Land Availability Assessment (SHLAA) as part of a local authority's evidence base for a Local Plan.

Some sites assessed as not suitable or available for the purposes of this assessment may still have the potential to become suitable or available in the next plan period.

From a review of all existing information and AECOM's own assessment of sites that had not yet been reviewed, a judgement has been made as to whether each site is suitable for residential development.

A 'traffic light' rating of all sites has been given based on whether the site is an appropriate candidate to be considered for allocation in the Neighbourhood Plan. The criteria are consistent across all sites and consistent with the government's Planning Policy Guidance. The traffic light rating indicates 'green' for sites that show no constraints and are appropriate as site allocations, 'amber' for sites which are potentially suitable if issues can be resolved and 'red' for sites which are not currently suitable. The judgement on each site is based on whether

<sup>&</sup>lt;sup>1</sup> Available at <a href="http://www.babergh.gov.uk/assets/Strategic-Planning/Current-Evidence-Base/Draft-Joint-SHLAA-Report-MAY-2016-FINAL-LowRes.pdf">http://www.babergh.gov.uk/assets/Strategic-Planning/Current-Evidence-Base/Draft-Joint-SHLAA-Report-MAY-2016-FINAL-LowRes.pdf</a>

<sup>&</sup>lt;sup>2</sup> Available at http://www.midsuffolk.gov.uk/assets/Planning-Policy/SHELAA-Evidence/BMSDC-Public-Site-Submissions-April-2017.pdf

<sup>&</sup>lt;sup>3</sup> AECOM measurement

<sup>&</sup>lt;sup>4</sup> https://www.gov.uk/guidance/neighbourhood-planning--2#key-stages-in-neighbourhood-planning and https://www.gov.uk/guidance/housing-and-economic-land-availability-assessment

or not each site is **suitable** and **achievable**. In terms of the separate criterion of achievability, Section 3.1.2 explains the concept of viability.

With more information from landowners/developers, it is possible that more of the sites could be moved into the green category to give greater certainty on the shortlist of sites.

The results of AECOM's assessment are summarised in the table below, which includes all known potential development sites that have been considered within the Debenham Neighbourhood Plan area. The conclusions are based on our professional experience and judgement of the appropriateness of each site as an allocation in the Neighbourhood Plan.

This summary should be read alongside the full set of site appraisal pro-formas in **Appendix 1** which provide the detailed rationale behind the assessment summarised here.

## Summary of assessment of all sites in Debenham

PSS site Ref.	Location/description	Site area (ha) <sup>5</sup>	Status in the SHLAA	Current land use	Assessed dwelling yield <sup>6</sup>	Assessment of suitability for allocation	Summary of assessment rationale	For further details
SS0031	Land north of lpswich Road	4	Accepted- reference DEB01	Agricultural	60-140	Site suitable with minor constraints		See pages 22-26
SS0267	Land north of Gracechurch Street	11.6	Partially accepted- reference DEB(NS)02	Agricultural	80-188 (eastern half of site only)	Site in its entirety: not suitable. Eastern half: suitable with medium constraints	Development of entire site would have negative impacts in terms of car bottleneck and visual impact; development of the eastern half only would mitigate both issues to some extent	27-31
SS0268	Land east of Aspall Road (opposite primary school)	2.5	Accepted- reference DEB(NS)03	Agricultural	37-87	Site suitable with medium constraints	Site itself has minor or no constraints, but there would be some impact on a car bottleneck	32-36
SS0364	Land west of Priory Lane	0.74	Not assessed	Woodland	n/a	Site not suitable	No car access and significant negative amenity and visual impact	1 - 3
SS0588	Land north of Gull Farm	5.53	Not assessed	Agricultural	n/a	Site not suitable	Site detached from village, distant from services and facilities, significant visual impact, some impact on car bottleneck	

<sup>&</sup>lt;sup>5</sup> AFCOM measuremen

<sup>&</sup>lt;sup>6</sup> Where the site was assessed as not suitable for development within either the SHLAA or the AECOM assessment, the dwelling yield is given as 'n/a', though it is provided in full for all sites within Appendix One. Where the dwelling yield is given as a range, this represents the lowest (15 dph) and highest (35 dph) potential densities.

PSS site Ref.	Location/description	Site area (ha) <sup>5</sup>	Status in the SHLAA	Current land use	Assessed dwelling yield <sup>6</sup>	Assessment of suitability for allocation	Summary of assessment rationale	For further details
SS0642	Land north of Low Road	13.5	Not assessed	Agricultural	n/a	Site not suitable	Site would have unacceptable impact on most severe car bottleneck (Low Road); little apparent potential for alternative access arrangements from north (scale of site would have significant impact on Gracechurch Street bottleneck) or east (residential estate with impermeable layout of culde-sacs)	See pages 47-51
SS0902	Land south of Low Road	1.0	Not assessed	Agricultural	15-35	Site suitable subject to certain conditions	Suitable if no car access to Low Road and SS031 developed; site well-located and suitable in terms of visual impact	52-56

# 1. Introduction

# 1.1 Background

This report is an independent site appraisal for Debenham Neighbourhood Plan on behalf of Debenham Parish Council (DPC) carried out by AECOM planning consultants. The work to be undertaken was agreed with the Parish Council and the Department for Communities and Local Government (DCLG) in August 2017.

The Neighbourhood Plan, which will cover Debenham parish in Mid Suffolk District (Figure 1), is being prepared in the context of the emerging Babergh and Mid Suffolk joint Local Plan (MSLP, August 2017)<sup>1</sup> The Parish Council intends the Neighbourhood Plan, when adopted, to include allocations for housing.

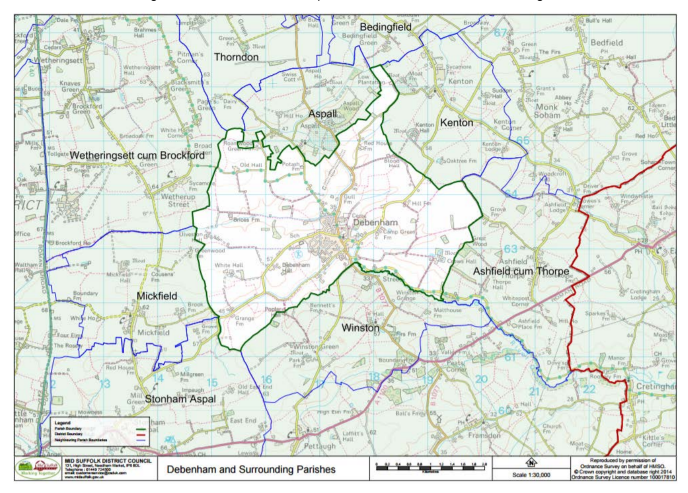


Figure 1: Debenham Parish boundary, comprising the Debenham Neighbourhood Plan Area

The Parish Council has undertaken the initial stages of preparation for the Neighbourhood Plan, and it is now looking to ensure that key aspects of its proposals will be robust and defensible. In this context, the Parish Council has asked AECOM to undertake an independent and objective assessment of the sites that are available for housing for inclusion in the Neighbourhood Plan.

The purpose of the site appraisal is therefore to produce a clear assessment as to whether the identified sites are deliverable, i.e. that they are suitable and available for housing development. The site appraisal is intended to guide decision making and provide evidence for the eventual site selection to help ensure that the Neighbourhood Plan can meet the Basic Conditions<sup>7</sup> as determined by the Independent Examiner, as well as any potential legal challenges by developers and other interested parties.

 $<sup>^{7} \ \</sup>text{Available online at} \ \underline{\text{https://www.gov.uk/guidance/neighbourhood-planning--2\#basic-conditions-for-neighbourhood-plan-to-referendum}.$ 

At the time of the site appraisal, the MSLP consultation document (August 2017) stated that a total of 9,951 new homes would be needed across the district between 2014 and 2036. The options for distribution of that growth were for the core villages (of which Debenham is one) to receive between 15% and 30% of planned growth. Without a preferred option being chosen at this time, it is not possible to identify a specific amount of growth allocated for Debenham based on the Local Plan options. However, DPC advises that a proportional distribution of this growth to the core villages, based on current population, would result in a requirement of between 84 and 167 new homes between 2014 and 2036, meaning the Parish Council is currently proposing to set the housing target in the Neighbourhood Plan as a minimum of 84 houses.

Should more detailed evidence of housing need be required, including what type of housing is needed, AECOM offers a Housing Needs Assessment package through the Locality programme of supporting communities in neighbourhood planning.

Debenham's local authority is Mid Suffolk District Council (MSDC). The 1998 Local Plan for Mid Suffolk has mostly been superseded by policies from the Core Strategy9 and then the Focussed Review of that Core Strategy<sup>10</sup> (adopted 2008 and 2012 respectively). A full list of adopted policies from all three sources is available on the MSDC website 11, and it is considered that this list collectively represents the policies that form the adopted plan.

These policies are being replaced in their entirety by a new Joint Local Plan (JLP) document for Babergh and Mid-Suffolk. As such, the JLP comprises the emerging local plan. The draft Strategic Housing Land Availability Assessment (SHLAA) from May 2016 12 is part of the JLP evidence base and has been used to inform this study, as have the Babergh and Mid Suffolk Public Site Submissions (PSS) (April 2017)<sup>13</sup>.

All of this means that some elements of the adopted Local Plan pre-date the introduction of the National Planning Policy Framework (NPPF)<sup>14</sup>, which means that for the purposes of planning policy, the adopted Local Plan is considered 'out of date'. In particular, there is no up-to-date Site Allocations document that would identify any sites within Debenham parish that MSDC has allocated for development; the part of the MSDC website covering allocated sites 15, at the time of writing, contains a number of sites allocated at the time or since the Local Plan was adopted, but none of these are within Debenham parish.

Mid Suffolk and Babergh's joint Annual Monitoring Report 2016-2017 (AMR, published June 2017)<sup>16</sup> states that Mid Suffolk can demonstrate 3.9 years of housing land supply. As such, MSDC are not able to demonstrate a five-year supply of developable land, meaning that the NPPF's 'presumption in favour of sustainable development' (paragraph 49) applies to the whole of the District, including Debenham. This means that developers have a freer hand than they otherwise would have to make speculative development applications at present.

Neighbourhood Plans will form part of the development plan for Mid Suffolk, alongside, but not as a replacement for, the adopted and emerging Local Plans. Neighbourhood Plans are required to be in conformity with the Local Plan and can develop policies and proposals to address local place-based issues. In this way it is intended for the Local Plan to provide a clear overall strategic direction for development in Mid Suffolk, whilst enabling finer detail to be determined through the neighbourhood planning process where appropriate.

Therefore, the policies of the adopted Local Plan (including the original 1998 policies, and the subsequent revisions in 2008 and 2012) that currently apply to Debenham and are relevant for the purposes of this exercise are as follows:

<sup>&</sup>lt;sup>8</sup> Available at <a href="http://apps.midsuffolk.gov.uk/localplan/">http://apps.midsuffolk.gov.uk/localplan/</a>

Available at <a href="http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/Core-Strategy-with-CSFR-label-and-insert-">http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/Core-Strategy-with-CSFR-label-and-insert-</a> sheet-07-01-13.pdf

Available at <a href="http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/CSFR-adopted-December-2012.pdf">http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/CSFR-adopted-December-2012.pdf</a>

Available at <a href="http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/CSFR-adopted-December-2012.pdf">http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/CSFR-adopted-December-2012.pdf</a>

<sup>11</sup> Available at http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Mid-Suffolk-Core-Strategy/MSDC-current-policies-June-2016.pdf 12 See http://www.midsuffolk.gov.uk/assets/Strategic-Planning/Current-Evidence-Base/Draft-Joint-SHLAA-Report-MAY-2016-FINAL-LowRes.pdf

13 Available at http://www.midsuffolk.gov.uk/assets/Planning-Policy/SHELAA-Evidence/BMSDC-Public-Site-Submissions-April-2017.pdf

<sup>&</sup>lt;sup>14</sup> Available at <a href="https://www.gov.uk/government/publications/national-planning-policy-framework--2">https://www.gov.uk/government/publications/national-planning-policy-framework--2</a>

<sup>&</sup>lt;sup>15</sup> See <a href="http://www.midsuffolk.gov.uk/planning/planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-suffolk-district-council/supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-planning-policy/adopted-documents/mid-supplementary-plann ocuments-and-planning-briefs/

<sup>&</sup>lt;sup>16</sup> Available at http://www.babergh.gov.uk/assets/Strategic-Planning/AMR/FINAL-BMSDC-AMR-2016-17.pdf

- FC1: Presumption in favour of sustainable development, which reflects the NPPF approach outlined above, and which supports development proposals at Debenham that are in line with the provisions of the NPPF and the adopted Local Plan;
- FC1.1: Supports and amplifies FC1, stating that development proposals will need to conserve and enhance local character.

MSDC have assessed a total of eight sites in Debenham<sup>17</sup> through the technical work to support the Local Plan through the SHLAA and the PSS, both referenced above. The sites assessed in this report all originate from these two documents, meaning that Mid Suffolk have already carried out a technical appraisal of their own on all sites being assessed. However, the Council has subsequently made clear to DPC that they are comfortable with the Neighbourhood Plan allocating any or all of the sites (subject, of course, to the Basic Conditions of neighbourhood planning), whether or not they were accepted or rejected in the Council's own assessment.

As such, this assessment effectively comprises a re-assessment of all sites, on an independent, technical basis. It may come to exactly the same conclusions as the MSDC assessment, or it may not- either way, it will start with no prior assumptions so as to ensure an entirely impartial, neutral viewpoint across all sites.

The 2016 SHLAA considered a total of five sites within the parish, three of which were accepted for development in principle and two of which were provisionally rejected for development.

The 2017 PSS retained all three of the accepted sites, extending the boundaries of one of them, and reintroduced the two rejected sites and a further two sites not previously considered. For simplicity, and because it covers all sites, this report uses the site designations employed for seven sites within the 2017 PSS, which are set out in Table 1 below.

Table 1: Summary of all Debenham sites from the 2017 PSS

PSS site Ref.	Location/description	Site area (ha) <sup>18</sup>	Status in the SHLAA	Current land use
SS0031	Land north of Ipswich Road	4	Accepted- reference DEB01	Agricultural
SS0267	Land north of Gracechurch Street	11.6	Partially accepted- reference DEB(NS)02	Agricultural
SS0268	Land east of Aspall Road (opposite primary school)	2.5	Accepted- reference DEB(NS)03	Agricultural
SS0364	Land west of Priory Lane	0.74	Not assessed	Woodland
SS0588	Land north of Gull Farm	5.53	Not assessed	Agricultural
SS0642	Land north of Low Road	13.5	Not assessed	Agricultural
SS0902	Land south of Low Road	1.0	Not assessed	Agricultural

All sites were assessed using a desk top appraisal followed by a site visit.

<sup>18</sup> AECOM measurement

<sup>&</sup>lt;sup>17</sup> Two of the sites overlap, meaning in practice that there are seven sites to be assessed by this report.

\$50588 \$\$0642 Mid Suffolk Debenham MID SUFFOLK DISTRICT COUNCIL SCALE 1:8500

Figure 2: Map of all sites from the Mid Suffolk PSS document

Source: Mid Suffolk District Council

#### 1.2 Documents reviewed

A number of local and national sources have thus been reviewed in order to understand the history and the context for the Neighbourhood Plan site allocations. These comprise:

- Adopted Mid Suffolk Core Strategy DPD, September 2008<sup>19</sup>:
- Core Strategy Focused Review Incorporating Proposed Modifications, December 2012<sup>20</sup>;
- Debenham Conservation Area Appraisal, November 2009<sup>21</sup>:
- DEFRA Magic Map<sup>22</sup>;
- Draft Babergh and Mid Suffolk Joint Strategic Housing Land Availability Assessment (SHLAA), May 2016<sup>23</sup>:
- Emerging Babergh and Mid Suffolk Joint Local Plan, July 2017<sup>24</sup>:
- Google Earth, Google Maps and Google Street View<sup>25</sup>;
- Information provided verbally and via e-mail by Debenham Parish Council;
- Joint Babergh and Mid-Suffolk District Council Landscape Guidance<sup>26</sup>:
- Mid Suffolk District Council Interactive Map<sup>27</sup>; and
- Natural England's Agricultural Land Quality Mapping for the East of England<sup>28</sup>.

<sup>&</sup>lt;sup>19</sup> Available at http://www.midsuffolk.gov.uk/planning/planning-policy/adopted-documents/mid-suffolk-district-council/core-strategy/

Available at http://www.midsuffolk.gov.uk/assets/Planning-Policy/Core-Strategy-Focused-Review-incorporating-modifications-December 2012.pdf
21 Available at http://www.midsuffolk.gov.uk/assets/Conservation-Area-Appraisals/Debenham2009CAA.pdf

<sup>&</sup>lt;sup>22</sup> Available at <a href="http://www.magic.gov.uk">http://www.magic.gov.uk</a>

Available at http://www.babergh.gov.uk/assets/Strategic-Planning/Current-Evidence-Base/Draft-Joint-SHLAA-Report-MAY-2016-FINAL-LowRes.pdf

24 Available at http://baberghmidsuffolk.moderngov.co.uk/ieListDocuments.aspx?MId=1013

<sup>&</sup>lt;sup>25</sup> Available at <a href="https://www.google.co.uk/intl/en\_uk/earth/">https://www.google.co.uk/maps</a>

<sup>&</sup>lt;sup>26</sup> Available at http://www.babergh.gov.uk/assets/DM-Planning-Uploads/Joint-Landscape-Guidance-Aug-2015.pdf

<sup>&</sup>lt;sup>27</sup> Available at <a href="http://maps.midsuffolk.gov.uk/">http://maps.midsuffolk.gov.uk/</a>

<sup>&</sup>lt;sup>28</sup> Available at <a href="http://publications.naturalengland.org.uk/publication/127056?category=5954148537204736">http://publications.naturalengland.org.uk/publication/127056?category=5954148537204736</a>

# 2. Methodology for the site appraisal

### 2.1 Introduction

Site selection and allocations is one of the most contentious aspects of planning, raising strong feelings amongst local people, landowners, builders and businesses. It is therefore important that any selection process carried out is independent, transparent, fair, robust and defensible and that the same criteria and thought process is applied to each potential site. Equally important is the way in which the work is recorded and communicated to interested parties.

The approach undertaken to this site appraisal is based primarily on the Government's National Planning Practice Guidance (Assessment of Land Availability) published in 2014 with ongoing updates, which contains guidance on the assessment of land availability and the production of a Strategic Housing Land Availability Assessment (SHLAA) as part of a local authority's evidence base for a Local Plan.

Although a Neighbourhood Plan is at a smaller scale than a Local Plan, the criteria for assessing the suitability of sites for housing are still appropriate.

In this context, the methodology for carrying out the site appraisal is presented below.

# 2.2 Task 1: Development of site appraisal pro-forma

Prior to carrying out the appraisal, site appraisal pro-formas were developed. The purpose of the proforma is to enable a consistent evaluation of each site through the consideration of an established set of parameters against which each site can be then appraised.

The pro-forma utilised for the assessment enables a range of information to be recorded, including the following:

- Background information:
  - Site location and use;
  - Site context and planning history;
- Suitability:
  - Site characteristics;
  - Environmental considerations;
  - Heritage considerations;
  - Community facilities and services;
  - Other key considerations (e.g. flood risk, agricultural land, tree preservation orders); and
- Availability.

# 2.3 Task 2: Initial desk study

The next task was to conduct an initial desk study for each of the sites. This involved a review of all existing information in order to judge whether the sites were suitable, available and achievable for the use proposed.

One of the many criteria used for assessing the performance of each individual site was its distance from what we have called Debenham's 'centre of gravity' for services and facilities. We define the village's 'centre of gravity' as being the location closest on average to the full range of village conveniences, including shops, pubs, employment sites, emergency services, schools and so on. In the case of Debenham, it is considered that this approximate point is the junction of Gracechurch Street, Aspall Road and High Street, which also has the advantage of being the historic centre of the settlement in any case.

The distance was measured, in metres, along existing and proposed routes, between the middle point of each site and this 'centre of gravity'. It is important to measure along existing and proposed routes rather than as the crow flies, as the latter obviously does not give an accurate picture of travel time.

#### 2.4 Task 3: Site visit

After the completion of the initial desk study, a site visit to the Neighbourhood Plan area was undertaken by a member of the AECOM Neighbourhood Planning team. The purpose of the site visit was to evaluate the sites 'on the ground' to support the site appraisal. It was also an opportunity to better understand the context and nature of the Neighbourhood Plan area and each individual site.

#### 2.5 Task 4: Consolidation of results

Following the site visit, further desk-based work was carried out. This was to validate and augment the findings of the site visit and to enable the results of the site appraisal to be consolidated.

Indicative housing capacities; that is, the optimal number of new homes that could be provided on each site, for each site considered suitable and available have been calculated on the basis of a range of three densities: 15 dph, 25 dph and 35 dph<sup>29</sup>. These densities were selected with respect to the local evidence base, namely:

- Desktop assessment by AECOM shows that residential development in a Suffolk village context is normally around 15 to 25 dwellings per hectare; and
- MSDC's existing viability appraisal<sup>30</sup>, which uses a figure of 35 dwellings per hectare to assess viability of development. 31

Section 3 presents a summary of the findings of the site appraisal.

The completed pro-formas for all sites assessed are provided in Appendix 1.

<sup>&</sup>lt;sup>29</sup> Dwellings per hectare

Available online at <a href="http://www.babergh.gov.uk/assets/CIL-and-S106-Documents/Pre-Adoption-Documents-Mid-adoption-Mid-adoption-Mid Suffolk/Previous-CIL-Consultation-documents/Preliminary-Draft-Charging-Schedule/CILViabilityStudy-BaberghMidSuffolk.pdf

<sup>&</sup>lt;sup>31</sup> The difference between Debenham's existing densities of 15-25 dph and the viability appraisal's blanket assumption of 35 dph strongly suggests that Debenham Neighbourhood Plan will benefit from a more neighbourhood-specific assessment of viability, a service that can also be provided by AECOM via its Locality contract supporting local communities in neighbourhood planning.

# 3. Summary of site appraisals

This section provides a summary of the findings linked the evaluation of all sites considered through the site appraisal for Debenham Neighbourhood Plan<sup>32</sup>. There is the potential for some sites assessed as not suitable or available for the purposes of this assessment to become suitable or available in the next plan period.

The sites have been assessed using the Government's Planning Practice Guidance (PPG) relating to Neighbourhood Planning and the assessment of land for development<sup>33</sup>. From a review of all existing information, a judgement has been made as to whether each site is suitable for residential development and appropriate for allocation in the Neighbourhood Plan to meet identified development needs.

A 'traffic light' rating of all sites has been given based on whether the site is an appropriate candidate to be considered for allocation in the Neighbourhood Plan. The criteria are consistent across all sites and consistent with the government's Planning Practice Guidance. The traffic light rating indicates 'green' for sites that show no constraints and are appropriate as site allocations, 'amber' for sites which are potentially suitable if issues can be resolved and 'red' for sites which are not currently suitable. The judgement on each site is based on whether or not each site is **suitable** and **available**. In terms of the separate criterion of achievability, Section 3.1.1 explains the concept of viability.

With more information from landowners/developers, it is possible that more of the sites could be moved into the green category to give greater certainty on the shortlist of sites.

### 3.1.1 Viability

This assessment has not considered the viability of sites for the development proposed. The Neighbourhood Plan should be able to demonstrate that the sites are financially viable to develop.

A recent viability report for Mid Suffolk District Council<sup>34</sup> indicates that housing in Debenham would be viable for development, but flats would not be. Also, the accepted SHLAA sites can be assumed to be considered viable by MSDC, having passed their tests of availability and achievability.

However, for more evidence, the site promoters/developers could be approached to request viability evidence such as financial viability appraisals for the sites they are promoting.

However, valuations produced by a third party are not necessarily definitive or sufficiently independent. For this reason, AECOM are able to provide separate viability advice to the Parish Council if their application for support in this regard is successful.

As noted previously, viability considerations underpin the rationale for assessing all site capacities at a density of 35 dwellings per hectare as well as 15 and 25 dwellings per hectare, (the latter two of which would be more in line with existing densities across the village).

Table 2 below includes all known potential development sites that have been considered within the Debenham Neighbourhood Plan area, including sites that have been considered by MSDC through the SHLAA. The conclusions are based on our professional experience and judgement of the appropriateness of each site as an allocation in the Neighbourhood Plan.

This summary should be read alongside the full set of site appraisal pro-formas in **Appendix 1**.

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<sup>32</sup> The emerging evidence base for the neighbourhood plan is available online at <a href="http://debenhamnp.onesuffolk.net/">http://debenhamnp.onesuffolk.net/</a>

<sup>33</sup> https://www.gov.uk/guidance/neighbourhood-planning--2#key-stages-in-neighbourhood-planning and https://www.gov.uk/guidance/housing-and-economic-land-availability-assessment

<sup>&</sup>lt;sup>34</sup> Babergh and Mid Suffolk CIL Viability Study, PBA, 2014

Table 2: Summary of assessment of all sites in Debenham

PSS site Ref.	Location/description	Site area (ha) <sup>35</sup>	Status in the SHLAA	Current land use	Assessed dwelling yield <sup>36</sup>	Assessment of suitability for allocation	Summary of assessment rationale	For further details
SS0031	Land north of Ipswich Road	4	Accepted- reference DEB01	Agricultural	60-140	Site suitable with minor constraints	Avoids car bottlenecks, within walking distance of village centre, constraints minor	See pages 22-26
SS0267	Land north of Gracechurch Street	11.6	Partially accepted- reference DEB(NS)02	Agricultural	80-188 (eastern half of site only)	Site in its entirety: not suitable. Eastern half: suitable with medium constraints	Development of entire site would have negative impacts in terms of car bottleneck and visual impact; development of the eastern half only would mitigate both issues to some extent	
SS0268	Land east of Aspall Road (opposite primary school)	2.5	Accepted- reference DEB(NS)03	Agricultural	37-87	Site suitable with medium constraints	Site itself has minor or no constraints, but there would be some impact on a car bottleneck	
SS0364	Land west of Priory Lane	0.74	Not assessed	Woodland	n/a	Site not suitable	No car access and significant negative amenity and visual impact	
SS0588	Land north of Gull Farm	5.53	Not assessed	Agricultural	n/a	Site not suitable		See pages 42-46

<sup>35</sup> AECOM measurement
36 Where the site was assessed as not suitable for development within either the SHLAA or the AECOM assessment, the dwelling yield is given as 'n/a', though it is provided in full for all sites within Appendix One. Where the dwelling yield is given as a range, this represents the lowest (15 dph) and highest (35 dph) potential densities.

PSS site Ref.	Location/description	Site area (ha) <sup>35</sup>	Status in the SHLAA		Assessed dwelling yield <sup>36</sup>	Assessment of suitability for allocation	Summary of assessment rationale	For further details
SS0642	Land north of Low Road	13.5	Not assessed	Agricultural	n/a		Site would have unacceptable impact on most severe car bottleneck (Low Road); little apparent potential for alternative access arrangements from north (scale of site would have significant impact on Gracechurch Street bottleneck) or east (residential estate with impermeable layout of cul-desacs)	See pages 47-51
SS0902	Land south of Low Road	1.0	Not assessed	Agricultural	15-35	Site suitable subject to certain conditions	Suitable if no car access to Low Road and SS031 developed; site well-located and suitable in terms of visual impact	See pages 52-56

#### 3.1.2 Next steps

This report has shown the sites which are suitable and available to allocate in the Neighbourhood Plan (subject to considerations of viability and masterplanning constraints), alongside those sites which are potentially appropriate but have issues that need to be resolved.

Some of the sites in the amber category may need further advice or assessment not possible to address through this high level assessment. Such advice could be commissioned through specialist consultants or in conjunction with relevant officers at MSDC (e.g. heritage) and Suffolk County Council (e.g. highways, education, waste, infrastructure) to allow them to be moved into either the green or red categories.

Once the pool of sites in the green category has been finalised, this provides a shortlist from which the proposed allocations can be selected. These should be the sites that best meet the aims and objectives of the Neighbourhood Plan. The criteria that are used to select the sites should be clearly recorded and made available as evidence to support the plan.

#### Choosing between the amber sites

AECOM's professional opinion, based on the evidence presented in this report, is that of the three sites assessed as being within the amber category (SS0267, SS0268 and SS0902), it is SS0902 that has the greatest potential to be moved to the green category, subject to no car access being provided onto Low Road and site SS0031 being developed. Development of the adjacent sites SS0031 and SS0902 could provide between them up to 175 homes.

This would still leave a shortfall of 75 homes, which would need to be provided on either of the remaining amber sites- namely the eastern half of site SS0267 (maximum capacity 188 dwellings) or site SS0268 (maximum capacity 87 dwellings). There is very little to choose between them in terms of the technical assessment; they are finely balanced.

However, given the need to develop 75 homes, and the importance (as attested by Neighbourhood Plan Examinations in the past) of ensuring contingency (or 'back-up') in terms of allocation capacity, the larger size of site SS0267 could render it more appropriate as an allocation than site SS0268.

Whichever of sites SS0267 or SS0268 are selected for allocation, each will have a degree of impact on an existing traffic bottleneck (Gracechurch Street and High Street respectively). It is recommended that the Parish Council have more detailed discussions with MSDC and/or the County Council to discuss any potential for mitigation of these impacts.

# **Appendix A Completed site appraisal pro-formas**

### Site Assessment Proforma

Site Assessment Flotonna						
General information						
Site Reference / name	SS0031					
Site Address (or brief description of broad location)	Land nort	h of Ipswich Road				
Current use	Agricultura	al				
Proposed use	Residentia	al <sup>37</sup>				
Gross area (Ha) Total area of the site in hectares	4					
SHLAA site reference (if applicable)	DEB01					
Method of site identification (e.g. proposed by landowner etc.)	Proposed	by landowner thro	ough SHLAA proce	ess		
Context						
Is the site: Greenfield: land (farmland, or open sp has not previously been developed)	ace, that	Greenfield	Brownfield	Mixture	Unknown	
Brownfield: Previously developed land which is or was occupied by a permanent structure, including the curtilage of the developed land and any associated infrastructure.		<b>✓</b>				
Site planning history Have there been any previous applica development on this land? What was a outcome?	No known planning applications on the site according to MSDC interactive mapping and Debenham Parish Council					

# Suitability

Suitability	
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	No access at present but easy potential for car access from Ipswich Road, and potential for pedestrian and cycle access via Low Road if the site is developed alongside site SS0902.
Is the site accessible?  Provide details of site's connectivity	Site close to village centre, but car access would be less direct if provided only to Ipswich Road to south. However, no potential for car access via Low Road to north due to significant bottleneck along its length (narrow width of road accessing village centre and very limited potential for widening due to number of existing properties).

Though not explicitly stated in the information provided to AECOM by DPC, it has been assumed that all sites are being assessed for their potential for residential and no other use.

### **Environmental Considerations**

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:      Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	Site lies within Impact Risk Zone of two SSSIs	The site lies within the far outer impact risk zone of two SSSIs- Mickfield Meadow and Fox Fritillary Meadow Framsden. However, in both cases, the SSSIs are considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted.
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species; ecological survey would be required ahead of any planning application.
Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	Medium sensitivity to development Medium visual impact	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015).  In terms of visual impact, the site is flat, but it is elevated, making it more visible; additionally adjoins existing development on only one side- hence an amber rather than a green assessment.  No defensible boundary (e.g. hedgerow) on western edge of site, as it passes directly across a field; potential for new boundary (e.g. hedge) to be created as part of any new development
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

#### Heritage considerations

Question	Assessment guidelines	Comments
Is the site within or adjacent to one or more of the following heritage designations or assets?  Conservation area Scheduled monument Registered Park and Garden Registered Battlefield Listed building Known archaeology Locally listed building	Close to two listed buildings; minor impact on setting of a third	Development would have to minimise impact on setting of Grade II listed Malting Farmhouse and Grade II listed Cherry Tree Farmhouse. Development has potential to impact in a minor way on the setting of Grade I listed St Mary's Church (because at the moment it can be glimpsed briefly cars travelling eastbound on Ipswich Road) but the glimpse is fleeting and so harm would be less than substantial

#### Community facilities and services

**Observations and** Is the site, in general terms, close/accessible to local amenities such as (but not limited to): comments Town centre/local centre/shop Centre of site 810m from **Employment location** 'centre of gravity' of Public transport services and facilities in School(s) Debenham; however, **Poorly located** Open space/recreation/ leisure facilities potential for mitigation of Health facilities distance through direct Cycle route(s) pedestrian and cycle

Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services.

#### Other key considerations

Other key considerations				
Are there any Tree Preservation Orders on the site?	None			
Would development lead to the loss of habitats with the potential to support protected species, for example mature trees, woodland, hedgerows and waterbodies?	Some	A detailed ecological assessment should be carried out before the submission of any planning application. Acces to Ipswich Road would likely necessitate the removal of one or more mature trees, which could be re-provided elsewhere on site.		
Public Right of Way	None			
Existing social or community value (provide details)	Some	Limited social and community value due to lack of pul access; will have some visual amenity as open rural la		
Is the site likely to be affected by any of the following?	Yes	No	Comments	
Ground Contamination		<b>√</b>		
Significant infrastructure crossing the site i.e. power lines/ pipe lines, or close to hazardous installations		<b>✓</b>	Though not significant, small power line crosses the site on poles; this would need to be mitigated in any new development.	

access to Low Road via

development of site

SS0902.

Characteristics	
Characteristics which may affect development on the site:	Comments
<b>Topography:</b> Flat/ gentle slope/ steep gradient	Flat
Coalescence Development would result in neighbouring settlements merging into one another.	No
Scale and nature of development would be large enough to significantly change size and character of settlement	No
Any other comments?	

### 3.0. Availability

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.

#### Availability Yes No Comments Is the site available for sale or As confirmed via e-mail by development (if known)? Debenham Parish Council Please provide supporting evidence. The Parish Council has confirmed Are there any known legal or ownership problems such as unresolved multiple to AECOM that it is not aware of ownerships, ransom strips, covenants, significant constraints on any site tenancies, or operational requirements in terms of multiple ownership, of landowners? ransom strips, tenancies or covenants. Is there a known time frame for Site is available immediately availability? 0-5 /6-10 / 11-15 years.

# 4.0. Summary

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations

Conclusions			
			Please tick a box
The site is appropriate for allocation			<b>✓</b>
This site has minor constraints			<b>~</b>
The site has significant constraints			
The site is not appropriate for allocation			
Potential housing development capacity (15, 25,35 dph):	60	100	140
Key evidence (3-4 bullet points) for decision to accept or discount site.	<ul> <li>Northern half of site centre facilities via L</li> <li>Potential for car accexacerbating Low R</li> <li>Performs well in terr</li> <li>Minor constraints (tr</li> <li>As such, the site ha</li> </ul>	Low Road if SS090. Less via Ipswich Ro Load or any other bo Loas of landscape an Lees, telegraph wire	2 developed ad without ottleneck of visual impact es) easy to mitigate

## Site Assessment Proforma

Site Assessment Proforma					
General information					
Site Reference / name	SS0267	SS0267			
Site Address (or brief description of broad location)	Land nort	Land north of Gracechurch Street			
Current use	Agricultur	al			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	11.6	11.6			
SHLAA site reference (if applicable)	Southern 2/3 overlaps with SHLAA site DEB(NS)02				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through PSS process				
Context					
Is the site: Greenfield: land (farmland, or open space, that has not previously been developed)		Greenfield	Brownfield	Mixture	Unknown
Brownfield: Previously developed land or was occupied by a permanent struc- including the curtilage of the developed and any associated infrastructure.	ucture,				
Site planning history Have there been any previous applications for development on this land? What was the outcome?		· ·	ng applications on		-

# Suitability

Suitability	
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	Potential for car access to Gracechurch Street and pedestrian/cycle access to The Butts. Gracechurch Street offers more direct access to most village services and facilities, but is narrow without opportunity for widening as it approaches High Street, thus forming a bottleneck (albeit not as severe as the previously-mentioned Low Road bottleneck).
Is the site accessible?  Provide details of site's connectivity	The further east access is along Gracechurch Street, the closer to village centre services and facilities. For this reason, new car access could be created immediately west of the houses on the north side of Gracechurch Street. There is an existing narrow access between houses on Gracechurch Street with the potential to provide cycle and pedestrian access only to any new development.

### **Environmental Considerations**

Questions	Assessment guidelines	Observations and comments		
Is the site within or adjacent to the following policy or environmental designations:      Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	Site lies within Impact Risk Zone of two SSSIs; access affected by flood zones 2 and 3	The site lies within the far outer impact risk zone of two SSSIs- Mickfield Meadow and Fox Fritillary Meadow Framsden. However, in both cases, the SSSIs are considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted.  Access to north (The Butts) is Flood Zones 2 and 3; would require mitigation/drainage		
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species; ecological survey would be required ahead of any planning application		
Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	Western half of site: medium landscape sensitivity to development, high visual impact  Eastern half of site: low sensitivity to development, low visual impact	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015)  In terms of visual impact, the eastern half of the site performs much better as it is only visible from a relatively contained area and adjoins existing development on two sides.  Development on the more open, visible western half would have more of an impact, as it adjoins existing development on only one side and is relatively elevated and exposed  No defensible boundary (e.g. hedgerow) on western edge of site, as it passes directly across a field; potential for new boundary (e.g. hedge) to be created as part of any new development.		
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)		

Heritage considerations				
Question		ssessment Juidelines	Comments	
Is the site within or adjacent to one of more of the following heritage designations or assets?  Conservation area Scheduled monument Registered Park and Garden Registered Battlefield Listed building Known archaeology Locally listed building	No constraints		No heritage constraints in immediate vicinity	
Community facilities and services				
Is the site, in general terms, close/accessible to local amenities such as (but not limited to):  • Town centre/local centre/shop • Employment location • Public transport • School(s) • Open space/recreation/ leisure facilities • Health facilities • Cycle route(s)  Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services.		Moderately located	Centre of site 660m from 'centre of gravity' of services and facilities in Debenham; if only part of the site were to be developed, the east and centre of the site are preferable to the west in terms of proximity to community facilities and services	
Other key considerations				
Are there any Tree Preservation Orders on the site?	None			
Would development lead to the loss of habitats with the potential to support protected species, for example mature trees, woodland, hedgerows and waterbodies?	Unknown	A detailed ecological assessment should be carried o before the submission of any planning application		
Public Right of Way	Yes	Public right of way across centre of site		
Existing social or community value (provide details)	Significant	Social and community value due to footpath prov access across site, and visual amenity as undeve rural land		
Is the site likely to be affected by any of the following?	Yes	No	Comments	
Ground Contamination		✓		

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations		<b>✓</b>				
Characteristics						
Characteristics which may affect development on the site:				Comments		
Topography: Flat/ gentle slope/ steep gradient		Gentle slope down to north				
Coalescence Development would result in neighbor settlements merging into one another.	-			No		
Scale and nature of development wou enough to significantly change size an of settlement	_	9				
3.0. Availability Assessing the suitability of the site will gi It should consider aspects such as infras considerations.						
Availability						
	Yes	No	)	Comments		
Is the site available for sale or development (if known)? Please provide supporting evidence.	<b>✓</b>			.As confirmed via e-mail by Debenham Parish Council		
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies, or operational requirements of landowners?		~		The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom strips, tenancies or covenants.		
Is there a known time frame for availability? 0-5 /6-10 / 11-15 years.	<b>✓</b>			Site is available immediately		

# 4.0. Summary

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other

Conclusions			
			Please tick a box
The site is appropriate for allocation			<b>✓</b>
This site has minor constraints <sup>38</sup>			<b>✓</b>
The site has significant constraints <sup>39</sup>			<b>✓</b>
The site is not appropriate for allocation			
Potential housing development capacity (15, 25,35 dph):	174	290	406
Key evidence (3-4 bullet points) for decision to accept or discount site.	developed, the along a bottler its junction with entire site is no reason  However, such developing onl of a new car as adjacent to we would generate pedestrian and services and fa The Butts 40  Developing ea significantly re  As such, devel has been given (recognising the	ne site is such that is a cere could be significated on Gracechurd in High Street; the dot recommended, in impacts could be strenged in Gracechurd in the eastern half of ceess off Gracechurd in the sternmost house of eless traffic and also decess to pracilities via Gracechurd in the stern half of site on duce visual impact the proposed in a red and the eastern half only if eastern half only if eastern half only in the stern half onl	cant traffic impacts ch Street towards levelopment of the nainly for this mitigated by of the site (i.e. east urch Street in north side)- this so promote roximate village nurch Street and sly would also of development. Item half of the site stern half an amber emains a

If half of site developed
 If entire site developed
 Eastern half of site only is 5.39 hectares, providing 80 homes at 15 dwellings per hectare, 134 homes at 25 dph and 188 homes at 35 dph.

# Site Assessment Proforma

Site Assessment Proforma					
General information					
Site Reference / name	SS0268	SS0268			
Site Address (or brief description of broad location)	Land eas	Land east of Aspall Road (opposite primary school)			
Current use	Agricultur	al			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	2.5	2.5			
SHLAA site reference (if applicable)	DEB(NS)03				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through SHLAA process				
Context					
Is the site: Greenfield: land (farmland, or open sphas not previously been developed)	Greenfield: land (farmland, or open space, that		Brownfield	Mixture	Unknown
Brownfield: Previously developed land or was occupied by a permanent struc- including the curtilage of the developed and any associated infrastructure.	ructure,				
Site planning history Have there been any previous applications for development on this land? What was the			ng applications on ing and Debenhar		

# Suitability

outcome?

Suitability	
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	Currently no access onto site, but straightforward to provide it from Aspall Road. No potential for access from Priory Lane to the east.
Is the site accessible?  Provide details of site's connectivity	Site has generally good potential for access to village centre services and facilities, but Aspall Road narrow where it meets High Street, meaning there is a traffic bottleneck (same level of severity as Gracechurch Street bottleneck but less severe than Low Road bottleneck)

### **Environmental Considerations**

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:       Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	Site lies partially within Impact Risk Zone of an SSSI; access affected by Flood Zones 2 and 3	The site lies within the far outer impact risk zone of Mickfield Meadow SSSI. However, the SSSI is considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted.  Access to west (Aspall Road) is Flood Zones 2 and 3; this would require mitigation/drainage
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species; ecological survey would be required ahead of any planning application
Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	sensitivity in terms of	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015).  Eastern half of site is less visible and flat, but western half slopes down to Aspal Road. However, Aspal Road is on floor of small valley, minimising site's wider visibility.
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

Heritage considerations							
Question		Assessment guidelines		Comments			
Is the site within or adjacent to one of more of the following heritage designations or assets?  • Conservation area • Scheduled monument • Registered Park and Garden • Registered Battlefield • Listed building • Known archaeology • Locally listed building	Some pimpact	Some potential for impact on conservation area and listed buildings		Site abuts north-eastern corner of Debenham Conservation area; site clos to Grade II listed Debenham House and Grade II listed 50 Aspall Road			
Community facilities and services							
Is the site, in general terms, close/accessible to local amenities such as (but not limited to):  Town centre/local centre/shop Employment location Public transport School(s) Open space/recreation/ leisure facilities Health facilities Cycle route(s)  Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services.		Moderately located		Observations and comments  Centre of site 560m from 'centre of gravity' of services and facilities in Debenham.			
Other key considerations							
Are there any Tree Preservation Orders on the site?	None						
Would development lead to the loss of habitats with the potential to support protected species, for example mature trees, woodland, hedgerows and waterbodies?	Unknown	A detailed ecological assessment should be carried out before the submission of any planning application					
Public Right of Way	No	None across site but right of way along Priory Lane to east of site					
Existing social or community value (provide details)	Some	Limited social and community value due to lack of public access; will have some visual amenity value as open rural land from footpath along eastern side and from Aspal Road					
Is the site likely to be affected by any of the following?	Yes	No		Comments			
Ground Contamination		<b>✓</b>					

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations	<b>✓</b>					
Characteristics						
Characteristics which may affect development on the site:		Comments				
Topography: Flat/ gentle slope/ steep gradient		Gentle slope				
Coalescence Development would result in neighbouring settlements merging into one another.		No				
Scale and nature of development would be large enough to significantly change size and character of settlement		No				
Any other comments?						
3.0. Availability  Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.						
Availability						
	Yes	No	Comments			
Is the site available for sale or development (if known)? Please provide supporting evidence.	<b>√</b>		As confirmed via e-mail by Debenham Parish Council			
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies, or operational requirements of landowners?		<b>*</b>	The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom strips, tenancies or covenants.			

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations

Conclusions				
				Please tick a box
The site is appropriate for allocation				<b>✓</b>
This site has minor constraints				
The site has significant constraints	<b>✓</b>			
The site is not appropriate for allocation				
Potential housing development capacity (15, 25,35 dph):	37		62	87
Key evidence (3-4 bullet points) for decision to accept or discount site.	•	Howe exace Aspal Thoughthe Looption As su assess	Il Road/High Street gh this bottleneck is bw Road bottleneck his for mitigation/wid ich, the site has be ssment of amber (bed rather than amb	nt would traffic bottleneck at /primary school s less severe than k, there seem few dening en given an ut amber shading

### Site Assessment Proforma

Site Assessment Proforma					
General information					
Site Reference / name	SS0364				
Site Address (or brief description of broad location)	Land wes	Land west of Priory Lane			
Current use	Woodland	t			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	0.74				
SHLAA site reference (if applicable)	None				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through PSS process				
Context					
Is the site: Greenfield: land (farmland, or open sphas not previously been developed)					Unknown
Brownfield: Previously developed land or was occupied by a permanent structure including the curtilage of the developed and any associated infrastructure.	ructure,   L   L   L				
Site planning history Have there been any previous applicated development on this land? What was outcome?	previous applications for interactive mapping and Debenham Parish Council				

# Suitability

Suitability				
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	Currently no access into site; additionally, as site is dense woodland, access within the site is poor; no car access to site at all by car as Priory Lane is unsuitable for motor vehicles, with little realistic prospect of upgrade			
Is the site accessible?  Provide details of site's connectivity	Only alternative means of access would be to secure access via Coopersfield to west, but this is unlikely to be possible as could require demolition of existing properties and upgrading of cul-de-sac to through road.			

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:       Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	No	None of the environmental constraints identified applies to this site
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species, particularly given the dense woodland covering the site; ecological survey would be required ahead of any planning application
Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	Medium sensitivity in terms of landscape High sensitivity in terms of visual impact	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015)  Existing visual amenity as woodland along footpath used by dog-walkers would be entirely lost through development in this location; a significant impact would result.
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

#### Heritage considerations

Question	Assessment guidelines	Comments
Is the site within or adjacent to one or more of the following heritage designations or assets?  • Conservation area • Scheduled monument • Registered Park and Garden • Registered Battlefield • Listed building • Known archaeology • Locally listed building	No constraints identified	No heritage constraints in immediate vicinity

## Community facilities and services

Is the site, in general terms, close/accessible to local amenities such as (but not limited to):  Town centre/local centre/shop Employment location Public transport School(s) Open space/recreation/ leisure facilities Health facilities Cycle route(s)	Moderately located	Observations and comments  Centre of site 500m from 'centre of gravity' of services and facilities in Debenham
Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services.		

#### Other key considerations

Are there any Tree Preservation Orders on the site?	None			
Would development lead to the loss of habitats with the potential to support protected species, for example mature trees, woodland, hedgerows and waterbodies?	Unknown	A detailed ecological assessment should be carried out before the submission of any planning application; as this site is the only one covered in dense woodland, development likely to have more biodiversity impacts		
Public Right of Way	No	None across site but right of way along Priory Lane to east of site		
Existing social or community value (provide details)	Some	Limited social and community value due to lack of public access; has significant visual amenity value as woodland from footpath along eastern side		
Is the site likely to be affected by any of the following?	Yes	No Comments		
Ground Contamination		<b>/</b>		

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations					
Characteristics					
Characteristics which may affect deve	lopment on the		Comments		
Topography: Flat/ gentle slope/ steep gradient			Flat		
Coalescence Development would result in neighbor merging into one another.	uring settlements	<b>S</b>	No		
Scale and nature of development wou to significantly change size and chara			No		
3.0. Availability Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.					
Availability					
	Yes	No	Comments		
Is the site available for sale or development (if known)? Please provide supporting evidence.	✓		As confirmed via e-mail by Debenham Parish Council		
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies, or operational requirements of landowners?		<b>✓</b>	The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom strips, tenancies or covenants.		
Is there a known time frame for availability? 0-5 /6-10 / 11-15 years.	<b>✓</b>		Site is available immediately		
Any other comments?					

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations

Conclusions			
			Please tick a box
The site is appropriate for allocation			
This site has minor constraints			
The site has significant constraints	<b>✓</b>		
The site is not appropriate for allocation			<b>~</b>
Potential housing development capacity (15, 25,35 dph):	n/a	n/a	n/a
Key evidence (3-4 bullet points) for decision to accept or discount site.	accessed by c There is no rea Lane for car ac Coopersfield to Redevelopmer would have a s visual impact	alistic prospect of u	pgrading Priory ng access through development amenity and

#### Site Assessment Proforma

Site Assessment Proforma					
General information					
Site Reference / name	SS0588	SS0588			
Site Address (or brief description of broad location)	Land nort	Land north of Gull Farm			
Current use	Agricultur	re			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	5.53				
SHLAA site reference (if applicable)	None				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through PSS process				
Context					
Is the site: Greenfield: land (farmland, or open sphas not previously been developed)					
Brownfield: Previously developed land or was occupied by a permanent struc- including the curtilage of the develope and any associated infrastructure.	ructure,   L   L   L				
Site planning history Have there been any previous applicated development on this land? What was outcome?					

# Suitability

Suitability	
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	No current access onto site; potential for access from Aspall Road, but this would exacerbate effect of bottleneck at Aspall Road/High Street/primary school
Is the site accessible?  Provide details of site's connectivity	Site is poorly located in terms of accessibility; it is most distant of all sites from existing village; walking and cycling to village centre services and facilities would be complicated by lack of pavement or cycleway along Aspall Road; would promote car-based development

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:       Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	Site lies partially within Impact Risk Zone of an SSSI; access affected by Flood Zones 2 and 3	The site lies within the far outer impact risk zone of Mickfield Meadow SSSI. However, the SSSI is considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted  Access to east (Aspall Road) is Flood Zones 2 and 3; this would require mitigation/drainage
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species; ecological survey would be required ahead of any planning application
Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	High sensitivity to	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015)  In terms of landscape, the site slopes gently to the east and is no more or less suitable than many others in this respect.  However, in terms of visual impact, the site is detached from the village and surrounded by countryside on all sides, meaning the visual impact of new development would be high
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

Heritage considerations					
Question		Assessment guidelines		Comments	
Is the site within or adjacent to one or more of the following heritage designations or assets?					
<ul> <li>Conservation area</li> <li>Scheduled monument</li> <li>Registered Park and Garden</li> <li>Registered Battlefield</li> <li>Listed building</li> <li>Known archaeology</li> <li>Locally listed building</li> </ul>	impact	•		Site close to Grade II listed Gull Farmhouse and Grade II listed barn 30 metres to west	
Community facilities and services					
Is the site, in general terms, close/accessible to local amenities such as (but not limited to):  • Town centre/local centre/shop • Employment location • Public transport • School(s) • Open space/recreation/ leisure facilities • Health facilities • Cycle route(s)  Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services.		Poorly locate	ed	Observations and comments  Centre of site 940m from 'centre of gravity' of services and facilities in Debenham	
Are there any Tree Preservation Orders on the site?	None				
Would development lead to the loss of habitats with the potential to support protected species, for example mature trees, woodland, hedgerows and waterbodies?	Unknown	A detailed ecological assessment should be carried ou before the submission of any planning application. Acce would require removal of large mature trees between si and Aspall Road, which would have some ecological imp		sion of any planning application. Access oval of large mature trees between site	
Public Right of Way	None				
Existing social or community value (provide details)	Some	-		community value due to lack of public visual amenity value as open rural land	
Is the site likely to be affected by any of the following?	Yes	No Comments		Comments	
Ground Contamination		<b>✓</b>			

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations		<u>/</u>					
Characteristics							
Characteristics which may affect deve	lopment on the s	site:	Comments				
Topography: Flat/ gentle slope/ steep gradient		Gentle slope to east					
Coalescence: Development would rest settlements merging into one another.	ng	No					
Scale and nature of development woul significantly change size and characte	No						
3.0. Availability  Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.							
Availability							
	Yes	No	Comments				
Is the site available for sale or development (if known)? Please provide supporting evidence.	<b>✓</b>		As confirmed via e-mail by Debenham Parish Council				
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies,		<b>✓</b>	The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom				

or operational requirements of

Is there a known time frame for

Any other comments?

availability? 0-5 /6-10 / 11-15 years.

landowners?

strips, tenancies or covenants.

Site is available immediately

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations

Conclusions				
				Please tick a box
The site is appropriate for allocation				
This site has minor constraints				
The site has significant constraints	<b>✓</b>			
The site is not appropriate for allocation	~			
Potential housing development capacity (15, 25,35 dph):	n/a		n/a	n/a
Key evidence (3-4 bullet points) for decision to accept or discount site.	<ul> <li>The site is detached from the village and surrounded by countryside on all sites</li> <li>As such, development would have a hig visual impact and is distant from village services and facilities</li> <li>Access would need to be taken off Aspa Road, thus exacerbating existing traffic bottleneck at Aspall Road, High Street a primary school</li> <li>As such, the site has been given an assessment of red</li> </ul>			de on all sites rould have a high ant from village e taken off Aspall existing traffic d, High Street and

Site Assessment Proforma					
General information					
Site Reference / name	SS0642	SS0642			
Site Address (or brief description of broad location)	Land nort	Land north of Low Road			
Current use	Agricultur	al			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	13.5	13.5			
SHLAA site reference (if applicable)	None				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through PSS process				
Context					
Is the site: Greenfield: land (farmland, or open sphas not previously been developed)	pace, that	Greenfield	Brownfield	Mixture	Unknown
Brownfield: Previously developed land or was occupied by a permanent struc- including the curtilage of the develope and any associated infrastructure.	ucture, Lill Lill Lill				
	Have there been any previous applications for levelopment on this land? What was the				
		•			

#### **Suitability**

#### Suitability

Is the current access adequate for the proposed development? If not, is there potential for access to be provided?

Site itself not currently accessible; potential for access off Low Road, but Low Road forms a narrow bottleneck along almost all of its length between the site and the High Street, with very limited prospect for mitigation- also seemingly very limited prospect of car access to village centre via Wells Way/Bloomfield Way due to impermeable layout of residential cul-de-sacs. Scale of site would generate significant additional traffic. Seemingly remote prospect of access from Gracechurch Street, and scale of site would result in significant exacerbation of existing bottleneck there at junction with High Street.

#### Is the site accessible?

Provide details of site's connectivity

Reasonably distant from village centre services and facilities; no potential for shorter route via north or east due to school, leisure centre and new cul-de-sac based housing development.

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:   Green Belt Ancient Woodland Area of Outstanding Natural Beauty (AONB) National Park European nature site (Special Area of Conservation or Special Protection Area) SSSI Impact Risk Zone Site of Importance for Nature Conservation Site of Geological Importance Flood Zones 2 or 3	Site lies within Impact Risk Zone of two SSSIs; access affected by Flood Zones 2 and 3	The site lies within the far outer impact risk zone of two SSSIs- Mickfield Meadow and Fox Fritillary Meadow Framsden. However, in both cases, the SSSIs are considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted  Access to south (Low Road) is Flood Zones 2 and 3; this would require mitigation/drainage.
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species; ecological survey would be required ahead of any planning application.
Landscape and Visual Impact  Is the site low, medium or high sensitivity in terms of landscape and visual impact?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	Landscape impact medium Visual impact medium	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015)  In terms of visual impact, the site is well-contained, sloping gently to the south and adjacent to existing development on two sides, but scale of site makes assessment amber rather than green
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

#### Heritage considerations Question **Assessment** Comments guidelines Is the site within or adjacent to one or more of the following heritage designations or assets? Some potential for Conservation area Site close to Grade II listed Malting impact on listed **Scheduled monument** Farmhouse **Registered Park and Garden** buildings Registered Battlefield Listed building Known archaeology Locally listed building Community facilities and services Is the site, in general terms, close/accessible to **Observations and comments** local amenities such as (but not limited to): Centre of site 1110m from 'centre Town centre/local centre/shop of gravity' of services and facilities **Employment location** in Debenham; this is a particular **Public transport** issue given the limited ability of School(s) cars to access the site Open space/recreation/ leisure **Poorly located** facilities **Health facilities** Cycle route(s) Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services. Other key considerations Are there any Tree Preservation None Orders on the site? Would development lead to the loss A detailed ecological assessment should be carried out of habitats with the potential to before the submission of any planning application support protected species, for **Unknown** example mature trees, woodland, hedgerows and waterbodies? **Public Right of Way** None across site but right of way along western boundary of No Existing social or community value Limited social and community value due to lack of public (provide details) Some access; will have visual amenity value as open rural land

Is the site likely to be affected by

any of the following?

**Ground Contamination** 

Yes

No	Comments
<b>✓</b>	

from adjoining footpath

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations					
Characteristics					
Characteristics which may affect development on the site:	Comments				
Topography: Flat/ gentle slope/ steep gradient	Gentle slope down to south				
Coalescence: Development would result in neighbouring settlements merging into one another.	No				
Scale and nature of development would be large enough to significantly change size and character of settlement	Size of site means there is potential for this to occur unless mitigated through sensitive design				
3.0. Availability  Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other					

considerations.

Availability			
	Yes	No	Comments
Is the site available for sale or development (if known)? Please provide supporting evidence.	<b>~</b>		As confirmed via e-mail by Debenham Parish Council
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies, or operational requirements of landowners?		<b>✓</b>	The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom strips, tenancies or covenants.
Is there a known time frame for availability? 0-5 /6-10 / 11-15 years.	<b>✓</b>		Site is available immediately
Any other comments?			

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.

Conclusions				
	Please tick a box			
The site is appropriate for allocation				
This site has minor constraints				
The site has significant constraints	<b>✓</b>			
The site is not appropriate for alloca	<b>✓</b>			
Potential housing development capa	n/a			
Key evidence (3-4 bullet points) for decision to accept or discount site.	The site would have the bottleneck on Lethis can be mitigate. There seems a cle access north to Grastill be bottleneck is residential cul-de-souted to volume of the site is also far would reduce pede. The scale of the site character of Deber. The combination of the scale/character this site a red asset.	ow Road, and an lack of alter accehurch Strussues due to the acceptance of traffic likely go from village of the acceptance of the acceptance of the acceptance of the difficulty of and the distance of the acceptance of the difficulty of and the distance of the acceptance of the acc	Interest the second and second the second be secured the side of the side side is impermeable enerated entre services and sibility all to significantly characters, the pote	or possibility that car access; even if ed, there would r; layout of e and likewise not facilities which hange the size and ential for changing

#### **Site Assessment Proforma**

General information					
Site Reference / name					
Site Address (or brief description of broad location)	Land sout	Land south of Low Road			
Current use	Agricultur	al			
Proposed use	Residenti	al			
Gross area (Ha) Total area of the site in hectares	1.0	1.0			
SHLAA site reference (if applicable)	None				
Method of site identification (e.g. proposed by landowner etc.)	Proposed by landowner through PSS process				
Context					
Is the site: Greenfield: land (farmland, or open sp has not previously been developed)					Unknown
Brownfield: Previously developed land or was occupied by a permanent structure including the curtilage of the developed and any associated infrastructure.	icture, LII LII LII LII				
Site planning history Have there been any previous applicated development on this land? What was outcome?	· · · ·			-	

# Suitability

Suitability					
Is the current access adequate for the proposed development? If not, is there potential for access to be provided?	No access at present; potential for access from Low Road to the north but given extensive traffic bottleneck given narrowness of Low Road, access here should be limited to pedestrians and cyclists; potential for car access via Ipswich Road to south if site SS0031 were also developed				
Is the site accessible?	Once developed, site would be reasonably accessible to/from village services and facilities on foot and by bike				
Provide details of site's connectivity	via Low Road, also by car via Ipswich Road				

Questions	Assessment guidelines	Observations and comments
Is the site within or adjacent to the following policy or environmental designations:       Green Belt     Ancient Woodland     Area of Outstanding Natural Beauty (AONB)     National Park     European nature site (Special Area of Conservation or Special Protection Area)     SSSI Impact Risk Zone     Site of Importance for Nature Conservation     Site of Geological Importance     Flood Zones 2 or 3	Site lies within Impact Risk Zone of two SSSIs; access affected by Flood Zones 2 and 3	The site lies within the far outer impact risk zone of two SSSIs- Mickfield Meadow and Fox Fritillary Meadow Framsden. However, in both cases, the SSSIs are considered distant enough for this to be only a minor constraint; Natural England should nevertheless be consulted  Access to north (Low Road) is Flood Zones 2 and 3; this would require mitigation/drainage
Ecological value? Could the site be home to protected species such as bats, great crested newts, badgers etc.?	Unknown	There could be potential for protected species, especially given overgrown character of the land; ecological survey would be required ahead of any planning application
Is the site low, medium or high sensitivity in terms of landscape?  Low sensitivity: site not visible or less visible from surrounding locations, existing landscape or townscape character is poor quality, existing features could be retained  Medium sensitivity: development of the site would lead to a moderate impact on landscape or townscape character due to visibility from surrounding locations and/or impacts on the character of the location. (e.g. in built up area);  High sensitivity: Development would be within an area of high quality landscape or townscape character, and/or would significantly detract from local character. Development would lead to the loss of important features of local distinctiveness- without the possibility of mitigation.	Medium sensitivity in landscape terms Low sensitivity in terms of visual impact	Within Landscape Character Area (17) Rolling Valley Claylands of the Joint Babergh & Mid Suffolk Landscape Character Assessment (2015)  In terms of visual impact, the site is small, is located on the south side/floor of a small valley and is surrounded by existing development on two sides- thus visual impact is considered low.
Agricultural Land Land classified as the best and most versatile agricultural land (Grades 1,2 or 3a)	Some loss	Site on Grade 3 agricultural land (good to moderate)

#### Heritage considerations Question **Assessment** Comments guidelines Is the site within or adjacent to one or more of the following heritage designations or assets? Some potential for Conservation area Site close to Grade II listed Cherry Tree impact on listed **Scheduled monument** Farmhouse **buildings Registered Park and Garden** Registered Battlefield Listed building Known archaeology Locally listed building Community facilities and services **Observations and comments** Is the site, in general terms, close/accessible to local amenities such as (but not limited to): Centre of site 640m from 'centre Town centre/local centre/shop of gravity' of services and facilities **Employment location** in Debenham **Public transport** School(s) Moderately Open space/recreation/ leisure located facilities **Health facilities** Cycle route(s) Where a site is poorly located if > 800m, moderately located if 400m to 800m, and favourably located if < 400m from services. Other key considerations Are there any Tree Preservation None Orders on the site? Would development lead to the loss A detailed ecological assessment should be carried out of habitats with the potential to before the submission of any planning application support protected species, for **Unknown** example mature trees, woodland, hedgerows and waterbodies? None **Public Right of Way** Existing social or community value Limited social and community value due to lack of public Some (provide details) access; will have visual amenity value as open rural land Is the site likely to be affected by Yes No **Comments** any of the following?

**Ground Contamination** 

Significant infrastructure crossing the site i.e. power lines/ pipe lines, or in close proximity to hazardous installations		<b>✓</b>				
Characteristics						
Characteristics which may affect deve	lopment on th	e site:		Comments		
Topography: Flat/gentle slope/steep gradient			Gentle slope to north			
Coalescence Development would result in neighbor merging into one another.	uring settleme	nts	No			
Scale and nature of development would be large enough to significantly change size and character of settlement			No			
3.0. Availability Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.						
Availability						
	Yes	No		Comments		
Is the site available for sale or development (if known)? Please provide supporting evidence.	<b>✓</b>			As confirmed via e-mail by Debenham Parish Council		
Are there any known legal or ownership problems such as unresolved multiple ownerships, ransom strips, covenants, tenancies, or operational requirements of landowners?		<b>✓</b>	]	The Parish Council has confirmed to AECOM that it is not aware of significant constraints on any site in terms of multiple ownership, ransom strips, tenancies or covenants.		
Is there a known time frame for availability? 0-5 /6-10 / 11-15 years.	✓			Site is available immediately		

Any other comments?

Assessing the suitability of the site will give an indication of whether the site has any constraints to development. It should consider aspects such as infrastructure, planning policy, local services, heritage and other considerations.

Conclusions							
			Please tick a box				
The site is appropriate for allocation	<b>✓</b>						
This site has minor constraints	<b>→</b>						
The site has significant constraints							
The site is not appropriate for allocation							
Potential housing development capacity (15, 25,35 dph):	15	25	35				
Key evidence (3-4 bullet points) for decision to accept or discount site.	that p Road giving Ipswic Land landse for ec Mode and c faciliti As su asses certai The a green	edestrian/cycle acc, and site SS0031 in car access to villate the Road itself performs well cape and visual impological constraints rately located in terpycle distance to villes ch, this site is given soment to reflect that a conditions ssessment is ambets.	vell in terms of impact, but potential ints terms of pedestrian village services and ven an amber that it is suitable on on the shading into pred), particularly if				