Strategic Housing Land Availability Addendum 2015
Introduction

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## 1 Introduction

1.1 The Strategic Housing Land Availability Assessment (SHLAA) is a key piece of the evidence which the new Local Plan will be based upon.
1.2 This addendum follows the second review of the SHLAA taken place in 2014, which reflects a number of key changes to national planning policy as well as reflecting the changes in land values since the previous iteration of the study was produced in 2011. This addendum to the 2014 study considers the additional sites being put forward in the Local Plan process in market towns and Local Service Centres within Breckland including potential newly identified service centres and seeks to identify land with potential for residential development and assesses that potential.
1.3 When considering this report it is important to remember that its findings do not in themselves determine whether or not a site should be allocated for development through the Local Plan or granted Planning Permission for housing. Land will be allocated for development through the plan making process and will be subject to significant public consultation and scrutinised at an Examination in Public. Applications for planning permission will be determined by the Council based upon their own individual merits and taking into account the policies of the Development Plan and all other material considerations. The results of this assessment will not prejudice any future decision of the Council on either of these matters.
1.4 This addendum should be read in conjunction with the SHLAA 2014 document.

## 2 Methodology Update

2.1 The assessment of additional sites in this 2015 SHLAA addendum follows the same methodology as set out in section 7 of the 2014 review. The scope of the site selection has been broadened to include a number of settlements in order to inform the production of the emerging single Local Plan. This does not alter the main selection and assessment process that the SHLAA was carried out.
2.2 The 2014 study sought to include sites that fell into the five market Towns and 14 Service Centre Villages as identified in the Core Strategy. As part of the evidence base to inform the emerging Local Plan a service centre review was undertaken in early 2015 . This identified additional additional potential service centres. As a result, sites that fall within the additional service centres, together with the sites newly put forward following the Issues and Options consultation undertaken between December 2014 \& January 2015 within existing service centres are included in this addendum.
2.3 The existing towns and Service Centre Villages included in the SHLAA were:

- Thetford
- Attleborough
- Dereham
- Swaffham
- Watton
- Banham
- East Harling
- Great Ellingham
- Litcham
- Mattishall
- Mundford
- Narborough
- Necton
- North Elmham
- Old Buckenham
- Saham Toney
- Shipdham
- Swanton Morley
- Weeting
2.4 The newly identified Service Centre Villages include:
- Bawdeswell
- Beetley
- Hockering
- Hockham
- Kenninghall
- Sporle
- Yaxham


## 3 Assessment

3.1 Using the method set out in the SHLAA 2014 study and taking into account the revised Local Service Centre Village list, a total of 82 additional sites with the potential for residential development have been included and assessed. The site assessment has gone through three key stages of assessment, including suitability, achieveability and availability.
3.2 All the newly included SHLAA sites were put forward during the Local Plan process for potential allocation during 2013 and 2015, therefore it is considered that all the sites being put forward are available. The achieveability assessment has partially been carried out through the 2014 SHLAA's viability assessment using the HCA viability model. This SHLAA addendum employed the same list of typologies as used in the previous assessment, therefore the viability conclusions from the previous assessment are considered relevant and valid.
3.3 These sites were assessed against the suitability and achievability matrix as set out in the 2014 methodology using a GIS based approach. As a result of this assessment a number of sites were considered unsuitable for developement or that development on site was unachievable. The results of the suitability/achievability matrix are included as Appendix 2.
3.4 Development was considered to be suitable and achievable on 29 of the 82 sites that were identified. The distribution and the delivery timescale of those sites are set out in the next section.

## 4 Outcome

4.1 Having considered the results of the assessment, further analysis has been undertaken to assess the delivery timescale of the sites considered deliverable and developable. The decision on when a site was likely to be developed was based on the yield of the site, reasonable build out rates and any time limiting constraints that were identified during the suitability/achievability assessment. For the purpose of this assessment build out rates were considered to be at a maximum of 50 units per year, with constrained maximum of 150 units on any one site in the years 2015-2020.
4.2 The table below sets out the projected site completions in time bands. These sites, together with the undevelopable sites are also illustrated in the maps in Appendix 1.

| Ref | Typology | Settlement | Size <br> (Ha) | Constrained Capacity <br> (dwellings) | Development Timescale |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{array}{r} 2015- \\ 2020 \end{array}$ | $\begin{gathered} 2020- \\ 2025 \end{gathered}$ | $\begin{aligned} & \text { Post } \\ & 2025 \end{aligned}$ |
| LP[002]031 | Attleborough Greenfield Urban Extension | Attleborough | 4.18 | 100 |  | 100 |  |
| LP[004]002 | Local Service Centre Village | Bawdeswell | 0.81 | 16 | 16 |  |  |
| LP[004]003 | Local Service Centre Village | Bawdeswell | 0.75 | 15 | 15 |  |  |
| LP[007]005 | Local Service Centre Village | Beetley | 1.51 | 30 | 30 |  |  |
| LP[025]017 | Market Town Extension | Dereham | 20.04 | 480 |  |  | 480 |
| LP[025]018 | Market Town Extension | Dereham | 7.25 | 174 |  |  | 174 |
| LP[025]019 | Market Town Extension | Dereham | 12.42 | 298 |  | 298 |  |
| LP[037]019 | Local Service Centre Village | Great Ellingham | 10.41 | 208 |  |  | 208 |
| LP[044]001 | Local Service Centre Village | Hockering | 1.90 | 38 | 38 |  |  |
| LP[044]002 | Local Service Centre Village | Hockering | 0.28 | 5 | 5 |  |  |
| LP[044]003 | Local Service Centre Village | Hockering | 1.18 | 20 | 20 |  |  |


| Ref | Typology | Settlement | Size <br> (Ha) | Constrained Capacity <br> (dwellings) | Development Timescale |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\begin{array}{r} 2015 \\ 2020 \end{array}$ | $\begin{gathered} 2020- \\ 2025 \end{gathered}$ | $\begin{aligned} & \text { Post } \\ & 2025 \end{aligned}$ |
| LP[045]002 | Local Service Centre Village | Hockham | 3.10 | 62 |  | 62 |  |
| LP[045]007 | Local Service Centre Village | Hockham | 2.90 | 58 | 58 |  |  |
| LP[045]009 | Local Service Centre Village | Hockham | 2.97 | 59 |  | 59 |  |
| LP[051]003 | Local Service Centre Village | Kenninghall | 0.60 | 12 | 12 |  |  |
| LP[051]004 | Local Service Centre Village | Kenninghall | 0.25 | 6 | 4 |  |  |
| LP[051]005 | Local Service Centre Village | Kenninghall | 0.77 | 16 | 16 |  |  |
| LP[061]015 | Local Service Centre Village | Mattishall | 0.30 | 6 | 6 |  |  |
| LP[061]019 | Local Service Centre Village | Mattishall | 3.80 | 77 |  | 77 |  |
| LP[065]009 | Local Service Centre Village | Narborough | 1.00 | 20 |  |  | 20 |
| LP[067]007 | Local Service Centre Village | Necton | 1.47 | 29 | 29 |  |  |
| LP[082]012 | Local Service Centre Village | Saham Toney | 13.41 | 100 |  |  | 100 |
| LP[092]002 | Local Service Centre Village | Sporle | 0.11 | 2 | 2 |  |  |
| LP[098]009 | Local Service Centre Village | Swanton Morley | 3.69 | 74 |  | 74 |  |
| LP[098]010 | Local Service Centre Village | Swanton Morley | 0.47 | 8 | 8 |  |  |
| LP[098]011 | Local Service Centre Village | Swanton Morley | 0.12 | 3 | 3 |  |  |


| Ref | Typology | Settlement | Size | Constrained <br> Capacity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Development Timescale |  |  |  |

Table 4.1 Projected site completion timescale

## 5 Conclusion

5.1 Notwithstanding only 30 sites being found suitable and achievable out of the 82 sites, these 30 sites have the capacity to yield 2,163 dwellings if all of these sites can be brought forward for residential development within the timescale as projected. It has been estimated that 297 dwellings can be delivered in five years between 2015-2020, whilst 810 can be developed during the second years period and 1,056 can be developed after 10 years.
5.2 An aggregate projection trajectory is not prepared in this SHLAA addendum due to the time bands used in this document are not aligned with those in 2014. The sites assessed in this SHLAA addendum, together with the sites assessed in the 2014 SHLAA, will be a key evidence base to inform the Local Plan site selection process.
6 Appendix 1 Site Maps

Attleborough

## $\begin{array}{ll}\text { Picture 6.1 Attleborough } & \\ \text { M }\end{array}$


Banham
Picture 6.2 Banham (map 1)


Banham

| 0 | 62.5 | 125 | 250 | 375 |  |
| :--- | :--- | :--- | :--- | :--- | :--- |

Picture 6.3 Banham (map 2)


Bawdeswell

Beetley

## $\begin{array}{lll}200 & 400 & 600 \\ \text { Micture } 6.5 \text { Beetley (map 1) } & \end{array}$



Beetley


Garboldisham

Picture 6.8 Garboldisham

Great Ellingham
$\begin{array}{llll}250 & 500 & 750 & \\ & \\ \text { Picture } & \\ \text { 6.0.9 Great Ellingham }\end{array}$



Harling

## $750 \quad 1,000$ <br> Picture 6.10 Harling


Hockering $\begin{array}{lll}250 & 375 & 500 \\ & \\ \text { Meters }\end{array}$


Picture 6.12 Hockham

Picture 6.13 Kenninghall

Litcham
Picture 6.14 Litcham


| 0 | 125 | 250 | 500 | 750 | 1,000 |
| :--- | :--- | :--- | :--- | :--- | :--- |

Picture 6.15 Mattishall

Narborough

Picture 6.16 Narborough

Necton

-     - 

Picture 6.17 Necton


Picture 6.18 Old Buckenham

Saham Toney
$\begin{array}{llll}500 & 750 & & \\ & & & \\ & & & \text { Meters }\end{array}$
Picture 6.19 Saham Toney


## Scarning

## 500 $\quad 750 \quad \begin{gathered}1,000 \\ \text { Meters }\end{gathered}$ Picture 6.20 Scarning


Sporle
-ーー
Picture 6.21 Sporle


Swaffham

Picture 6.22 Swaffham



Swanton Morley $\begin{array}{llll}125 & 250 & 375 & 500 \\ & & \\ \\ \text { Picture } & \text { 6.23 Swanton Morley }\end{array}$


Picture 6.24 Watton

Weeting
$\begin{array}{llllll}0 & 320 & 640 & 1,280 & 1,920 & \text { 2,560 } \\ & & & & \text { Meters }\end{array}$
Picture 6.25 Weeting


Picture 6.26 Yaxham

## 7 Appendix 2 Assessment Matrix

| Land Rep Reference | LP[002]031 | Source/Typology | Attleborough Greenfield Urban Extensi |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 125 |
| Area | 4.18 | Constrained Capacit | 100 |
| Settlement | Attleborough |  |  |
| Current Use | The site comprises an |  |  |
| Surrounding Use | The site is bordered to London Road to the | by Haverscroft House Farm and e A11 to the West. It is surround | d its associated farm buildings. It is situ ded by arable farmland. |
| Highway Access (On-Site) | None | Would need to be considered in | in the context of stategic growth |
| Highway Access (Off-Site) | Level 1 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 2 Constraint | Utilities would require some imp | provement |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Moderate sensitivity |  |
| Existing Use in Operation | Level 1 Constraint | Grade 3 Agricultural Land |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 2 Constraint | Potential noise impact from the | A11. A noise bund is likely to be requir |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | Currently no bus stops |  |
| Access to Facilities | Level 2 Constraint | Outside of school buffer/ Outsid shops buffer | de of doctors surgery buffer / Outside of |
| Access to Open Space | Level 1 Constraint | Site is located whin 1.2 km of o open space. | open space. It would also be required to |
| Access to Employment | Level 1 Constraint | Haverscroft Industrial Estates lo | located to the north east of the site |
| Social Infrastructure | Level 2 Constraint | Social infrastructure would requ | uire some improvements |
| Constraint Analysis | It is not considered along the southern <br> The site is located traffic on the A11 and area available for d <br> The site is not within constrained in relat of the urban extens <br> The site is located traffic on the A11 and area available for d <br> From analysis of su the surface water $n$ <br> The NCC has started 4000 new homes. <br> The NCC is also wo the planned 4000 n children generated | e are any fundamental issue he site. However localised hig <br> London Road and the A11. Th attenuation measure are like ent. <br> of a bus stop or the train station blic transport. There is the po site is also outside the schoo <br> London Road and the A11. T attenuation measure are like ent. <br> g sites it is assumed that loca apacity. <br> ing for Primary School Provis ew Primary Schools will also <br> th Attleborough Academy to <br> es in the Town. A masterplan <br> se houses will be accommod | es with highway access as London highway improvements are likely to b <br> There is likely to be noise issues as ely to be required. This would reduc <br> tion, therefore it is considered to be possibility that this will alter with the ol buffer and the Doctors surgery b <br> There is likely to be noise issues as ely to be required. This would reduc <br> calised network reinforcement may <br> sion in the town in response to the be considered in response to the $n$ <br> plan for the future of the school in is being developed and it is consid dated at Attleborough Academy. |
| Solutions to Constraints: | School capacity would <br> Highways access w | to be improved to accommo ed to be considered in the co | odate further expansion. <br> ntext of stategic growth. |



| Land Rep Reference | LP[003]007 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 10 |
| Area | 0.41 | Constrained Capacit | 0 |
| Settlement | Banham |  |  |
| Current Use | Land adjacent to Beckhall | r, currently appears to be used | as part of the garden to plot a |
| Surrounding Use | Land to the east of the site property to the south west | ckhall Manor with further reside agricultrual land surrounding the | ential properties beyond. Ther rest of the site. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent develop |
| Highway Access (Off-Site) |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Partially within an area of high | sensitivity to change |
| Existing Use in Operation | Level 1 Constraint | Garden |  |
| Source Protection | Level 2 Constraint | Groundwater source protection | zone 2 |
| Pollutant Sources | Level 1 Constraint | Possible pollution from Mill roa |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 - area of zone 3 f | flooding 0.2 km to the north of |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | Approximately 900 m to the nea village from the proposed deve | arest bus stop with limited ser elopment. |
| Access to Facilities | Level 3 Constraint | Site is further than 800m from | a doctors surgery and school |
| Access to Open Space | Level 1 Constraint | Within close proximity to St.Ma | ary's Chapel/Castle amenity gr |
| Access to Employment | Level 2 Constraint | There are no designated gene Buckenham. The village is with employment opportunities. | ral employment areas within O in close proximity to Attleboro |
| Social Infrastructure | Level 2 Constraint | The school is currently under p demonstrable impacts upon socia | pressure, but a development o cial infrastructure. |
| Constraint Analysis | The site is not designat protection zone 2 and <br> The site is a distance from to change. The site is a Furthermore, highways services that would need <br> Old Buckenham pulls c under pressure. An initia with capital investment | nd is not within a flood zone also suffer from possible poll <br> key services and facilities an situated some distance from ovements would need to be be reached in New Buckenh <br> n in from out of their catchm estigation indicates that the around 800 homes could be | ; however, the site is within lution from Mill road. <br> d also lies within an area th the settlement boundary of made in order to facilitate ham. <br> ment area so the school is school could be expanded considered. |
| Solutions to Constraints: | Highway constraints are | vere enough to prevent deve | lopment of this site. |


| Land Rep Reference | LP[003]008 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 65 |
| Area | 2.63 | Constrained Capacit | 43 |
| Settlement | Banham |  |  |
| Current Use | The site currently an a | . A planning application for the s | site is currently being determin |
| Surrounding Use | The site has access on residential developme associated farm buildi | Kenninghall Road and Wash lane west of the site is the car park as ated to the south of the site. Was | e. Land use to the north and associated with Banham Zoo. sh Farmhouse is grade II liste |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to support | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Moderate to High sensitivity |  |
| Existing Use in Operation | Level 1 Constraint | Agricultural land grade 3 |  |
| Source Protection | Level 2 Constraint | Site is located within Groundwa | ater source protection zone 2 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Nearest bus stop is located with Kenninghall Road | hin 300 m at the junction of G |
| Access to Facilities | Level 2 Constraint | Inside School buffer, site is loca | ated outside shop and doctors |
| Access to Open Space | Level 1 Constraint | Site is within 300 m of the Comm | munity Centre and playing field |
| Access to Employment | Level 3 Constraint | Banham suffers from limited em | mployment opportunities and p |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be a | able to support development |
| Constraint Analysis | The site is located high sensitivity env suffers from limited <br> Development of the Farmhouse. <br> The local school B site. Any further gro site is limited. | oundwater source protection It should be noted that this ment opportunities and poor p <br> the potential to impact upon <br> ommunity Primary School/Ol anham is likely to put the sch | zone 2 and is also in an a is common across Banham public transport. <br> the setting of the Grade <br> Id Buckenham High Schoo hool under pressure as exp |
| Solutions to Constraints: | The biggest constr during the planning <br> Furthermore, highv | is the landscape impact, whic rovements may be required | ich would have to be taken <br> in order to deliver the site. |



| Land Rep Reference | LP[004]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 18 |
| Area | 0.75 | Constrained Capacit | 15 |
| Settlement | Bawdeswell |  |  |
| Current Use | Site is currently undev site. | eenfield land. There are a number | ber of trees on the site particul |
| Surrounding Use | Land to the north of th A1067 runs to the sou | residential use. Land to the eas site. | st and west of the site is within |
| Highway Access (On-Site) | None | Footways improvements would | also be required in order to |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this scale. |
| Designations | None | Conservation area runs to the n | north of the site. |
| Landscape Impact | Level 2 Constraint | Moderate sensitivity to change |  |
| Existing Use in Operation | Level 2 Constraint | Site is classified as Grade 3 agricur | gricultural land |
| Source Protection | Level 2 Constraint | Site is located within ground wa | ater protection zone 3 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Bawdeswell has good public tra | ransport access |
| Access to Facilities | Level 1 Constraint | Site is located within 300 m of the There is no Doctors surgery wit | the primary school and 400 m thin Bawdeswell |
| Access to Open Space | Level 1 Constraint | Site is located within the 1200 m | $m$ open space buffer |
| Access to Employment | Level 2 Constraint | No designated employment are opportunities within Bawdeswe | eas within the village. There ell, however they are limited. |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be a | able to support development |
| Constraint Analysis | The site is well rela shop and public ho <br> The site is currently be sensitive to chan <br> The current school potentially expand children which equa | key services and facilities <br> loped land. There are a numb site has access from both D <br> of Bawdeswell Community P modate 210 pupils. School c round 400 new homes. | within the village, including <br> ber of trees on site and th Dereham Road and Paradis <br> Primary School is 105 . The could then potentially take |
| Solutions to Constraints: | The biggest consta be considered durin <br> Footways improvem | s site would be the impact up sign process. <br> uld also be required in order | pon the conservation area <br> to deliver the site. |



| Land Rep Reference | LP[007]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 36 |
| Area | 1.45 | Constrained Capacit | 0 |
| Settlement | Beetley |  |  |
| Current Use | Site is currently undevelop | ricultural land |  |
| Surrounding Use | Land to the south and south woodland which is covered | t of the site is residential. To th PO 2007 No. 42 | e east of the site is a mixed d |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | No on-site designations. Land tor | to the rear is covered by TPO |
| Landscape Impact | Level 1 Constraint | Moderate sensitivity to change |  |
| Existing Use in Operation | Level 1 Constraint | Undeveloped land |  |
| Source Protection | Level 2 Constraint | Site is located within groundwa | ater source protection zone 3 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Beetley has good public transp | port access |
| Access to Facilities | Level 2 Constraint | Site is within 800 m of a primary | y school |
| Access to Open Space | Level 1 Constraint | Site is within close proximity of | Beetley playing field |
| Access to Employment | Level 2 Constraint | There are no designated empl employment opportunities with Dereham | oyment areas within the villag in Beetley, the village is within |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development |
| Constraint Analysis | This site borders the s contained, whilst the s Fakenham Road it is n to change. <br> The site is well located <br> The local school St Ma unlikely to be able to exp 100-120 new homes co adjacent to the school | ent boundary to the south a currently one of the only rem sidered that theklandscape <br> rms of access to services and <br> Community Primary School h on its existing site however be accommodated. The scho d by Parish Council) is mad | and also to the west. Views maining gaps in the develo in this area is going to be <br> nd facilities within the villag <br> has a capacity of 210 pupils it is likely that additional c ool could potentially be exp de available for school use |
| Solutions to Constraints: | Highway constraints ar | vere enough to prevent deve | lopment of this site. |



| Land Rep Reference | LP[007]006 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 17 |
| Area | 0.70 | Constrained Capacit | 0 |
| Settlement | Beetley |  |  |
| Current Use | Site currently includes | yard associated with Beck Farm | , including a number of barns |
| Surrounding Use | Beck Farmhouse is loc | he north of the site. Land to the sous | south, east and west is arable fa |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | A County Wildlife Site (Beck Fa | arm Meadows) lies directly to th |
| Landscape Impact | Level 1 Constraint | Moderate sensitivity to change |  |
| Existing Use in Operation | Level 2 Constraint | Farmyard |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 2 Constraint | Potential amenity issues assoc | ciated with the operation of Bec |
| Flood Risk | Level 1 Constraint | Site is in flood zone 1, however | $r$ there is an area of flood zone |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Beetley has good public transp | port access |
| Access to Facilities | Level 3 Constraint | Site is located further than 800 within Beetley | m from the primary school. Th |
| Access to Open Space | Level 3 Constraint | Site is located outside the 1200 | m open space buffer |
| Access to Employment | Level 2 Constraint | There are no designated emplo employment opportunities with Dereham | oyment areas within the village in Beetley, the village is within |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development on |
| Constraint Analysis | This site is located facilities are distant public transport acc home. <br> Due to East Bilney's places on access to <br> The local school St unlikely to be able to 100-120 new home adjacent to the sch | ast Bilney a hamlet which for s site.This includes the prima However, East Bilney does ha <br> approximately 2 km from th s and facilities, it is recomm <br> Community Primary School h d on its existing site however be accommodated. The scho ed by Parish Council) is mad | ms part of Beetley parish. ary school, community facil ave employment through th <br> e main Beetley village and mended that this site exclud <br> has a capacity of 210 pupils rit is likely that additional ch ool could potentially be exp de available for school use. |
| Solutions to Constraints: | This site is conside A County Wildlife | -deliverable' due to distance <br> Farm Meadows) lies directly | from the settlement. <br> y to the north of the site. |


| Land Rep Reference | LP[007]007 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 10 |
| Area | 0.43 | Constrained Capacit | 0 |
| Settlement | Beetley |  |  |
| Current Use | The site currently cont | sidential dwelling Riverside Cota | ttage and its garden. |
| Surrounding Use | Residential dwellings | to the north and west of the site. |  |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 1 Constraint | Moderate sensitivity to change |  |
| Existing Use in Operation | Level 1 Constraint | N/A |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Beetley has good public transp | ort access |
| Access to Facilities | Level 3 Constraint | Site is further than 800 m from Beetley. | a primary school. There is no |
| Access to Open Space | Level 3 Constraint | Site is located beyond 1200 m f | from designated public open s |
| Access to Employment | Level 2 Constraint | There are no designated empl employment opportunities with Dereham | oyment areas within the villag in Beetley, the village is within |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development on |
| Constraint Analysis | This site is located facilities are distant public transport acc home. <br> Due to East Bilney's places on access to <br> The local school St unlikely to be able to 100-120 new home adjacent to the sch | ast Bilney a hamlet which for site. This includes the prima owever, East Bilney does hav <br> approximately 3 km from th and facilities, it is recomme <br> Community Primary School h on its existing site however be accommodated. The scho d by Parish Council) is mad | ms part of Beetley parish. ary school, community faci ve employment through th <br> e main Beetley village and ended that this site exclude <br> has a capacity of 210 pupils $r$ it is likely that additional c ool could potentially be exp de available for school use |
| Solutions to Constraints: | This site is conside | deliverable' due to distance | from the settlement. |




| Land Rep Reference | LP[025]018 | N | Market Town Extension |  |
| :---: | :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 217 |  |  |
| Area | 7.25 | Constrained Capacit | 174 |  |
| Settlement | Dereham |  |  |  |
| Current Use | Site is currently an agricultural field |  |  |  |
| Surrounding Use | There is residential development to the north and west of the site. Land to the south and east is currently in agricultural use. This land has been logged in conjunction with this site. |  |  |  |
| Highway Access (On-Site) | None | Site has access via Westfield Road. This is a single track road and as such is unlikely to be suitable to access the site. |  |  |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |  |
| Utilities | Level 2 Constraint | Utilities would require some improvements to deliver a site of this size. |  |  |
| Designations | None | N/A |  |  |
| Landscape Impact | Level 2 Constraint | Moderate sensitivity to change |  |  |
| Existing Use in Operation | Level 2 Constraint | Site is Grade 3 agricultural land |  |  |
| Source Protection | Level 1 Constraint | N/A |  |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |  |
| Flood Risk | Level 2 Constraint | There is a small area of flood risk zone 3a |  |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |  |
| Access to Public Transport | Level 1 Constraint | Site is located within 300 m of a bus stop |  |  |
| Access to Facilities | Level 1 Constraint | Site is within 800 m buffer for school and doctors surgery |  |  |
| Access to Open Space | Level 1 Constraint | Site is located within 1200 m of open space |  |  |
| Access to Employment | Level 1 Constraint | Site is located within 800 m buffer of employment land |  |  |
| Social Infrastructure | Level 2 Constraint | Limitation of current school capacity, further provision required |  |  |
| Constraint Analysis | The site only has access from Westfield Road which is a single track road. The road is unsuitable to provide access to the site, however access could be achieved if developed in conjunction with site LP[025]019. <br> The site is in close proximity to Toftowood school and it also has good access to public transport. The site is located within 800 m of the doctors surgery. The site is also well related to Dereham designated general employment areas. <br> The landscape character assessment settlement fringe study has assessed the site as having a moderate sensitivity to change. The River Tud runs to the south of the site. <br> From analysis of surrounding sites it is assumed that localised network reinforcement may be required to the surface water network capacity. <br> There are 3 infant schools feeding into one junior school serving Dereham Town. There is scope for limited growth but current allocations and permissions would take these schools to a sensible size. Any further growth beyond existing permissions and allocations would require either a new school or consideration of re-organisation of the existing schools. <br> Dereham is served by two High Schools and a separate 6th form centre. With good master planning it is possible that both High Schools could be expanded on their current sites but if any large scale growth in the Town is planned, school expansion would have to be considered. |  |  |  |
| Solutions to Constraints: | Highways improvements would need to be considered in conjunction with adjacent sites and link roadrequires area wide consideration of the impacts. In this case, the site would need ot be developed in conjunction with LP[025]019 in order to achieve access. <br> School capacity would also require further expansion. |  |  |  |


| Land Rep Reference | LP[025]019 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 12.42 | Constrained Capacit | 298 |
| Settlement | Dereham |  |  |
| Current Use | Site is currently in agri |  |  |
| Surrounding Use | This site is predomina the south-east. The sit | unded by agricutural land.It borde ess from Shipdham Road. | ers residential developm |
| Highway Access (On-Site) | None | Highways improvements would sites and link road- requires are | need to be considered in ea wide consideration of |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 2 Constraint | Utilities would require some imp | provements to deliver a s |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Site has a moderate sensitivity | to change |
| Existing Use in Operation | Level 2 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 3 Constraint | Areas of flood zone 2, 3a and 3 | 3 b within the site, particula |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Site is located within 500 m of a | bus stop |
| Access to Facilities | Level 2 Constraint | Site is located inside the 800 m a Doctors surgery | school buffer, however |
| Access to Open Space | Level 1 Constraint | Site is located within the 1200 m | m open space buffer |
| Access to Employment | Level 2 Constraint | Site is located outside the 800 m | m employment buffer |
| Social Infrastructure | Level 2 Constraint | Limitation of current school cap | pacity, further provision |
| Constraint Analysis | The site is accesse <br> The landscape cha sensitivity to chang the southern sectio <br> Flood Zones 2, 3a <br> Whilst the site is lo However, it is outsid <br> From analysis of su the surface water n <br> There are 3 infant limited growth but c further growth beyo consideration of re- <br> Dereham is served possible that both the Town is planne | hipdham Road. <br> sessment settlement fringe te is defined as being grade site and also to the south eas Ultimtaley this restricts the de <br> the southern extent of Dereh uffer zone for the dotors surg <br> g sites it is assumed that loc apacity. <br> eeding into one junior school locations and permissions wo ing permissions and allocatio ation of the existing schools. <br> High Schools and a separate ools could be expanded on the expansion would have to be | study has asessed the 3 agricultural land. The st of the site. Parts of the velopable area od the <br> ham, it is well related to gery and access to emp <br> alised network reinforc <br> serving Dereham Tow ould take these schools ns would require either <br> 6th form centre. With gos heir current sites but if considered. |
| Solutions to Constraints: | Highways improvem requires area wide <br> Flooding would nee <br> Furthermore, schoo area. | ould need to be considered in ation of the impacts. <br> mitigated against in the desig <br> ty would need to be increase | conjunction with adjac <br> n process. <br> d in order to facilitate f |


| Land Rep Reference | LP[025]021 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 6 |
| Area | 0.22 | Constrained Capacit | 0 |
| Settlement | Dereham |  |  |
| Current Use | The southern section was left following the | is currently used for car parking. ent of properties at 90 Stone Road | Beyond this the site is c ad |
| Surrounding Use | Residential developme designated as Norfolk | ed to the south and south west . | of the site. To the north |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to deli |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this sc |
| Designations | None | County Wildlife Site located imm within 20 m of the site. | mediately to the rear of th |
| Landscape Impact | Level 3 Constraint | Site has Moderate-High sensitiv | vity to change |
| Existing Use in Operation | Level 1 Constraint | N/A |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Nearest bus stop is less than 10 | 00m from site |
| Access to Facilities | Level 1 Constraint | Site is located within the 800 m | schools buffer and within |
| Access to Open Space | Level 1 Constraint | Site is located within the 1200 m | m open space buffer |
| Access to Employment | Level 2 Constraint | The site is outside the 800 m em employment area is Rashes Gr | mployment buffer. The ne reen |
| Social Infrastructure | Level 2 Constraint | Limitation of current school capa | pacity, further provision requr |
| Constraint Analysis | This site is currently predominantly linear impact upon the for <br> The landscape cha moderate to high s in close proximity to <br> There are 3 infant limited growth but further growth beyo consideration of re <br> Dereham is served possible that both H the Town is planne | loped land to the rear of Ston velopment of this site would haracter of the area. <br> sessement settlement fringe to change. Land to the rear folk Valley Fen SAC. <br> eeding into one junior school locations and permissions wo ing permissions and allocatio tion of the existing schools. <br> High Schools and a separate ools could be expanded on the expansion would have to be | ne Road. Properties al result in backland deve <br> study has assessed th of the site is a County <br> serving Dereham Tow ould take these school ns would require either <br> 6th form centre. With heir current sites but if considered. |
| Solutions to Constraints: | County Wildlife Site site. These constra | immediately to the rear of the not likely to be resolved. | e site. There is also a |


| Land Rep Reference | LP[025]022 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 0.19 | Constrained Capacit | 5 |
| Settlement | Dereham |  |  |
| Current Use | The site currently form | Humbletoft Farm. |  |
| Surrounding Use | Residential developme the grade II listed farm | ted to the rear of the site. To the The site currently marks the northe | west of the site is Humble ern extent of Dereham. |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to deli |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this sca |
| Designations | None | Site is located inside the conse east of the site. | ervation area. There are two |
| Landscape Impact | Level 3 Constraint | Site has a moderate-high sensit | sitivity to change |
| Existing Use in Operation | Level 1 Constraint | N/A |  |
| Source Protection | Level 2 Constraint | Site is located within the zone 2 | 2 groundwater source prot |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | N/A |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | The nearest bus stop is located | within 200 m of the site |
| Access to Facilities | Level 2 Constraint | Site is located outside the buffer | er zone for schools and do |
| Access to Open Space | Level 1 Constraint | Site is located within 1200 m of | designated open space |
| Access to Employment | Level 2 Constraint | Site is located outside the buffer | er zone for employment land |
| Social Infrastructure | Level 2 Constraint | Limitation of current school cap | pacity, further provision req |
| Constraint Analysis | The site is within cl <br> There are 3 infant limited growth but further growth beyo consideration of re- <br> Dereham is served possible that both the Town is planne | imity to key facilities, public tran in an area that is moderate-high <br> eeding into one junior school locations and permissions wo ing permissions and allocation ation of the existing schools. <br> High Schools and a separate ools could be expanded on their expansion would have to be | transport etc. However high sensitivity to chang <br> serving Dereham Tow ould take these school ns would require either <br> 6th form centre. With their current sites but if considered. |
| Solutions to Constraints: | This is a small site east of the site. De surrounding envrio likely to be achieve | cated inside the conservation nt may also cause detrimenta ighways improvements may | n area. There are two TP al impact on the landsc be required in order to |


| Land Rep Reference | LP[031]002 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 49 |
| Area | 1.99 | Constrained Capacit | 0 |
| Settlement | Garboldisham |  |  |
| Current Use | September Cottage is locat | n the site to the south east. The | land is preodimantly in agric |
| Surrounding Use | There is sporadic residentia which is adjacent to the site | velopment along Hopton Road. site is also surrounded by agric | Garboldisham Windmill is a g cultural land. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this scale. |
| Designations | None | There are no designations on thes Windmill is adjacent the site | the site, however the grade II* |
| Landscape Impact | N/A | Landscape Impact Assessment | t data unavailable |
| Existing Use in Operation | Level 1 Constraint | Grade 4 agricultural land |  |
| Source Protection | Level 2 Constraint | Land is located in groundwater Garboldisham is located within | source protection zone 3 (Th this zone) |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Site is located in flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 2 Constraint | over 800 m to the nearest bus st |  |
| Access to Facilities | Level 3 Constraint | Site is outside the the 800 m bu Garboldisham | uffer, there is also no doctors |
| Access to Open Space | Level 1 Constraint | Site is located within 1200 m of | open space |
| Access to Employment | Level 2 Constraint | There are no designated emplo | oyment areas in Garboldisham |
| Social Infrastructure | Level 3 Constraint | significant mitigation measures | will be needed regarding sc |
| Constraint Analysis | This site is distant from villages main services <br> The site is accessed via frontage. Development Garboldisham Windmill its setting. <br> The Garboldisham CE outside of its catchmen development in the villa | boldisham's settlement boun facilities. This includes the prim <br> pton Road, however a signific e site would be to the rear of cated in front of the site, and <br> Primary School is a popular s a. The site is very limited and whould be limited in this regard | dary and therefore it is als imary school. <br> icant proportion of the site f properties on Hopton Road development of this site <br> school with significant portion d unlikely to be suitable for ard. |
| Solutions to Constraints: | Highway constraints ar <br> The site is distant from improvements in order | vere enough to prevent devel <br> facilities and services includin cilitate expansion and which | lopment of this site. <br> ing the school, which would might not be possible. |


| Land Rep Reference | LP[031]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 67 |
| Area | 2.70 | Constrained Capacit | 0 |
| Settlement | Garboldisham |  |  |
| Current Use | The site is currently used a | ricultural land |  |
| Surrounding Use | There is residential develo land use is agricultural. | to the east of the site, where it | has access onto Back Street |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent develop |
| Highway Access (Off-Site) |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | No designations on site. To the Cottage and adjacent is the gr | north of the access is the gra ade II* listed Jacques |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 3 Constraint | Site is grade 2 agricultural land |  |
| Source Protection | Level 2 Constraint | Land is located in groundwater Garboldisham is located within | source protection zone 3 (Th this zone) |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 2 Constraint | 500 m to the nearest bus stop |  |
| Access to Facilities | Level 2 Constraint | Site is located within 200 m of Garboldisham | he primary school. There is n |
| Access to Open Space | Level 1 Constraint | Site is located within 1200 m of | protected open space |
| Access to Employment | Level 2 Constraint | There are no designated emplo | oyment areas in Garboldisham |
| Social Infrastructure | Level 3 Constraint | significant mitigation measures | will be needed regarding sch |
| Constraint Analysis | The site is well related school and village hall. the other side of the A <br> The site is grade 2 agricu majority of Garboldisham <br> The Garboldisham CE outside of its catchmen development in the villag | isting services and facilities st the site is just located with which is a key corridor of $m$ <br> ral land and it is also within located within a groundwate <br> Primary School is a popular sch <br> a. The site is very limited and whould be limited in this rega | in Garboldisham. This incl hin 1200m of the playing fie ovement within Breckland. <br> a groundwater source prot r source protection zone. <br> school with significant porti d unlikely to be suitable for ard. |
| Solutions to Constraints: | Highway constraints ar <br> There are severe cons achieve. | ere enough to prevent deve s on the school which would | lopment of this site. require expansion and may |



| Land Rep Reference | LP[037]019 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 10.41 | Constrained Capacit | 208 |
| Settlement | Great Ellingham |  |  |
| Current Use | The site is currently in | use. It has access from both A | Attleborough Road and Chur |
| Surrounding Use | Residential developme is in agricultural use. | ted to the north of the site and als | also to the west of the site. La |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to delive |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | The site has a moderate sensitiv | tivity to change |
| Existing Use in Operation | Level 3 Constraint | The eastern half of the site is grad grade 3. | grade 2 agricultural land. The |
| Source Protection | Level 2 Constraint | Land is located in groundwater Ellingham is located within this | source protection zone 3 (Th zone) |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | The nearest bus stop is within 3 | 300 m of a bus stop |
| Access to Facilities | Level 2 Constraint | The majority of the site is located no Doctors surgery in Great Ell | ed within the 800 m buffer of a lingham |
| Access to Open Space | Level 1 Constraint | The site is located within 1200 m | m of protected open space |
| Access to Employment | Level 2 Constraint | There are no designated genera | ral employment areas within |
| Social Infrastructure | Level 2 Constraint | Improvements to the school woud | uld have to be made |
| Constraint Analysis | The landscape cha moderate sensitivity development.The half of the site is with <br> The site has good and playing field. W within Great Ellingh <br> There is limited em Attleborough. <br> From analysis of su the surface water n <br> Great Ellingham Pr school. Pupil catch indicates that child accommodated with | sessment settlement fringe s <br> ge. The site is contained on alf of the site is defined as be <br> 2. All land in Great Ellingha <br> services and facilities within site is well related to a bus st <br> opportunities within Great E <br> $g$ sites it is assumed that loca apacity. <br> hool could potentially accomm mbers are much lower than th end from outside of their catc investment in the school which | study has classified this sit two sides by existing resid being grade 3 agricultural la am is either located within <br> in Great Ellingham, including stop, there is limited public <br> Ellingham, however the vill <br> calised network reinforcem <br> modate one more classro the number of children in the tchment. An additional 50 hich equates to around 200 |
| Solutions to Constraints: | Highways improve <br> The school would | ay be required in order to deli xpansion in order to bring dev | liver this site. <br> velopment of this site forw |


| Land Rep Reference | LP[042]015 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 5.90 | Constrained Capacit |  |
| Settlement | Harling |  |  |
| Current Use | The site is currently in agr | al use |  |
| Surrounding Use | The surrounding land use south and east of the site. | the site are predominantly agricu | ltural. There are sporadic resi |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | The site has a moderate sensit | ivity to change |
| Existing Use in Operation | Level 1 Constraint | The site is currently grade 4 ag | agricultural land |
| Source Protection | Level 3 Constraint | The site is located on partially and partially within zone 2 | located within groundwater so |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 3 Constraint | Half of the site if located within | flood zone 2. Land to the rear |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 2 Constraint | The site is over 1200 m from the | e nearest bus stop |
| Access to Facilities | Level 3 Constraint | The site is located outside of th | he employment and doctors su |
| Access to Open Space | Level 1 Constraint | Site is within 1200 m of open pa |  |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas within E |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be a | able to support development o |
| Constraint Analysis | The River Thet runs to the rear of the site land <br> The site is distant from surgery, school and op <br> The landscape charac sensitivity to change. <br> From analysis of surro the surface water netw <br> East Harling Primary this area which sits on subject to building des | ear of the site and large part flood zone 3a and 3b. <br> mber of the key services and pace. <br> ssessment settlement fringe <br> g sites it is assumed that loc apacity. <br> (together with Old Buckenh ly large site. The school could <br> c. Around 800 dwellings could | s of the site are in Flood R <br> facilities within Harling, in <br> study indicates that this site <br> calised network reinforcem <br> ham High School) is a 210 <br> Id potentially expand to up <br> uld be accommodated in th |
| Solutions to Constraints: | Highway constraints a <br> The site also lies within | vere enough to prevent deve <br> area of flood zone and in an | lopment of this site. <br> area of groundwater sourc |


| Land Rep Reference | LP[044]001 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 47 |
| Area | 1.90 | Constrained Capacit | 38 |
| Settlement | Hockering |  |  |
| Current Use | The site comprises the | and garden to Manor Farm |  |
| Surrounding Use | To both the south and | site is residential development. | t. The site us also surrounded |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | Manor Farm is a grade II listed also grade II listed | farmhouse. It is also adjacen |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 3 Constraint | Farm yard including listed build | ding |
| Source Protection | Level 1 Constraint | Site is not in a groundwater pro | otection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | The site has good public transp | port connections |
| Access to Facilities | Level 2 Constraint | The site is located within 800 m witin Hockering | of the primary school. There |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m | m of designated open space. |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas in Hock |
| Social Infrastructure | Level 2 Constraint | School has very little capacity | capacity |
| Constraint Analysis | The site is currently listed building. In a <br> The site is well rela public transport ac <br> Hockering CE VA P suitable for expans other schools in the | d by Manor Farm and its as e site also adjoins the grade <br> isting services and facilities <br> Shool is a very small school additional housing in Hocker | sociated farmyard. Manor II listed Tithe Barn. <br> within Hockering. The villa <br> on a 0.23ha site. The site ring would like to result in p |
| Solutions to Constraints: | Highways improvem <br> School capacity wo <br> Furthermore, the im | y be required in order to del to be increased in order to n listed buildings would hav | liver this site. <br> facilitate development on <br> e to be considered in the |


| Land Rep Reference | LP[044]002 | Source/Typology L | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 0.28 | Constrained Capacit 5 | 5 |
| Settlement | Hockering |  |  |
| Current Use |  |  |  |
| Surrounding Use | There is residential de road frontage onto He | tto the south of the site. This is in The other surrounding land uses | in the form of semi - detached s are agricultural. |
| Highway Access (On-Site) | None | Highways improvements may be | e required in order to delive |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to support | rt development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Assessment | data unavailable |
| Existing Use in Operation | Level 2 Constraint | Site is grade 2 agricultural land |  |
| Source Protection | Level 1 Constraint | The site is not in a groundwater | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | The site has good public transpo | port connections |
| Access to Facilities | Level 2 Constraint | The site is located within 800 m within Hockering | of the primary school. There |
| Access to Open Space | Level 1 Constraint | The site is closely related to Hoc | ckering playing field |
| Access to Employment | Level 2 Constraint | There are no designated general | al employment areas in Hock |
| Social Infrastructure | Level 2 Constraint | School has very little capacity |  |
| Constraint Analysis | The site is located and facilities within <br> The site is not with land. <br> The existing form properties. <br> Hockering CE VA P suitable for expans other schools in the | rth of Hockering, however it re e. <br> dwater source protection zon <br> cter of development in this pa <br> chool is a very small school additional housing in Hockerin | retains a good level of acc ne, however it is located part of Heath Road is for lin on a 0.23 ha site. The site ing would like to result in p |
| Solutions to Constraints: | Highways improve <br> The school capacity | ay be required in order to deliv have to be considered. | iver this site. |





| Land Rep Reference | LP[045]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 11 |
| Area | 0.47 | Constrained Capacit | 0 |
| Settlement | Hockham |  |  |
| Current Use | The site is currently a padd |  |  |
| Surrounding Use | There are residential dwelling dwellings in a linear pattern. large plot, access to the dv <br> To the west of the site is agric | the east and south south of th Old Vicarge is located to the n gs is via a track to the wet of the <br> ural land. | e site. The dwellings are pred orth west of the plot. This is a site. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent develop |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 1 Constraint | The site is currently grade 4 ag | agricultural land |
| Source Protection | Level 1 Constraint | The site is not in a groundwater | r source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | The site is located within Flood | Zone 1 |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Hockham has good access to p | public transport |
| Access to Facilities | Level 2 Constraint | The site is located within 800 m Hockham | of the school. There is no do |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m | m of protected open space |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas in Hock |
| Social Infrastructure |  |  |  |
| Constraint Analysis | The site is located within is not within a groundw the site is grade 4 agric | ach of key services and facil source protection zone, the al land this is not of the high | ities within Great Hockham site has no specific design est quality. |
| Solutions to Constraints: | Highway constraints are | ere enough to prevent devel | lopment of this site. |


| Land Rep Reference | LP[045]004 | Source/Typology Local Service Centre village | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 29 | 29 |
| Area | 1.17 | Constrained Capacit 0 | 0 |
| Settlement | Hockham |  |  |
| Current Use | The site forms the sourth section of a wider agricultural field. |  |  |
| Surrounding Use | The is residential development to the south and east of the site. The form and character of development in this area is for detached dwellings located with road frontage. Land to the north of the site is in agricultural use. |  |  |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe enough to prevent development of this site. |  |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | There is potential an area of filled land located to the north of | filled land located to the north of the site. |
| Utilities | Level 1 Constraint | Utilities would be able to support development on this scale. | port development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | The site forms part of a wider agricultural field and there are site from Watton Road which forms the approach to the villa | agricultural field and there are likely to be views into the forms the approach to the village |
| Existing Use in Operation | Level 1 Constraint | The site is currently grade 4 agricultural land | agricultural land |
| Source Protection | Level 1 Constraint | The site is not in a groundwater source protection zone | ter source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | The site is located within Flood Zone 1 | d Zone 1 |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Hockham has good access to public transport | public transport |
| Access to Facilities | Level 2 Constraint | The site is located within 800 m of the school. There is no do Hockham | m of the school. There is no doctors surgery within |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m of protected open space | Om of protected open space |
| Access to Employment | Level 2 Constraint | There are no designated general employment areas in Hock | eral employment areas in Hockham |
| Social Infrastructure |  |  |  |
| Constraint Analysis | Although there is an area of filled land to the north of the site, this could be mitigated against if the site were to be brought forward. Views inot the site from the Watton road might be impacted by the development; however, there is already development adjacent to the Watton road with further development to the south of the proposed site. <br> The site is located within reach of key services and facilities within Great Hockham. Furthermore, the site is not within a groundwater source protection zone, the site has no specific designations, and although the site is grade 4 agricultural land this is not of the highest quality. |  |  |
| Solutions to Constraints: | Highway constraints are severe enough to prevent development of this site. |  |  |






| Land Rep Reference | LP[045]009 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 74 |
| Area | 2.97 | Constrained Capacit | 59 |
| Settlement | Hockham |  |  |
| Current Use | The site is currently ar | and |  |
| Surrounding Use | Great Hockham primary agricultural fields. The | is located to the south of the site. ated to the north of the village. | . The surrounding land uses |
| Highway Access (On-Site) | None | Highways improvements may ber | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 2 Constraint | The majority of the site is locat located on grade 4 agricultural | ed on grade 3 agricultural lan land. |
| Source Protection | Level 1 Constraint | The site is not located within a | groundwater source protectio |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | The site is located within flood | zone 1 |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Hockham has good access to p | public transport |
| Access to Facilities | Level 2 Constraint | The site adjoins the primary sch | hool. There is no doctors surg |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m | m of designated open space |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas within |
| Social Infrastructure |  |  |  |
| Constraint Analysis | The site is located is not within a ground the majority of site | ach of key services and facil source protection zone, the 3 agricultural land this is not | ities within Great Hockham site has no specific design of the highest quality. |
| Solutions to Constraints: | Highways improvem | ay be required in order to del | liver this site. |


| Land Rep Reference | LP[045]010 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 9 |
| Area | 0.38 | Constrained Capacit | 0 |
| Settlement | Hockham |  |  |
| Current Use | The site is currently greenfi | and associated with Manor Cotta |  |
| Surrounding Use | There is residential dwellin dwellings with road frontage | the south of the site. The form and to the north of the site is arab | and character of the residentia be fields. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 1 Constraint | The site is grade 4 agricultural | land |
| Source Protection | Level 1 Constraint | The site is not within a groundw | water source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | The site is located within flood | zone 1 |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Hockham has good access to p | public transport |
| Access to Facilities | Level 2 Constraint | The site adjoins the primary sch | hool. There is no doctors surg |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m | m of designated open space |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas within H |
| Social Infrastructure |  |  |  |
| Constraint Analysis | The site is located with is not within a groundw the majority of site is grad | ach of key services and facil source protection zone, the 4 agricultural land this is not | ities within Great Hockham site has no specific design of the highest quality. |

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| Land Rep Reference | LP[051]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 15 |
| Area | 0.60 | Constrained Capacit | $12$ |
| Settlement | Kenninghall |  |  |
| Current Use | The site is currently va | nfield land |  |
| Surrounding Use | Residential developme pumping station is also | ted to the north and west of the to the north of the site. Land to the | site off Powell Close and Woo the south of the site is in agric |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver this |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale |
| Designations | None | The site is adjacent to the Kenn | ninghall conservation area |
| Landscape Impact | N/A | Landscape Impact Assessment | t data unavailable |
| Existing Use in Operation | Level 2 Constraint | The site is currently vacant land | d, however it is grade 3 agricu |
| Source Protection | Level 2 Constraint | The site is located within groun | dwater source protection zone |
| Pollutant Sources | Level 2 Constraint | The site is located adjacent to th | the sewage treatment works |
| Flood Risk | Level 1 Constraint | The site is located within flood | zone 1 |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Kenninghall has good access to | to public transport |
| Access to Facilities | Level 1 Constraint | The site is located within the 80 surgery | 00 m buffer for access to a prim |
| Access to Open Space | Level 1 Constraint | The site is located within 1200m | m of publically accessible open |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas within K |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development on |
| Constraint Analysis | The local school - K larger school of aro <br> Although the site is adjacent to the Ken | hall Primary School sits on a children. This would equate <br> within close proximity to key conservation area which mig | reasonable size site which to around 400 new homes. <br> services and facilities, the ght limit the deliverability of |
| Solutions to Constraints: | Highways improve <br> The proximity to the | y be required in order to del ation area would have to be | liver this site. <br> considered in the design |


| Land Rep Reference | LP[051]004 | Source/Typology | Local Service Centre village |  |
| :---: | :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 6 |  |  |
| Area | 0.25 | Constrained Capacit 4 |  |  |
| Settlement | Kenninghall |  |  |  |
| Current Use | The site currently includes buildings and garden associated with Oxer Cottage |  |  |  |
| Surrounding Use | Site is located on Market Place. There is linear residential development to the east and west of the site. Land to the north of the site is in agricultural use. |  |  |  |
| Highway Access (On-Site) | None | Highways improvements may be required in order to deliver this site |  |  |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |  |
| Utilities | Level 1 Constraint | Utilities would be able to support development on this scale |  |  |
| Designations | None | The site is located within the Kenninghall conservation area |  |  |
| Landscape Impact | N/A | Landscape Impact Assessment data unavailable |  |  |
| Existing Use in Operation | Level 1 Constraint | Site is currently garden vacant garden land |  |  |
| Source Protection | Level 2 Constraint | The site is located within groundwater source protection zone 2 |  |  |
| Pollutant Sources | Level 1 Constraint | Possible noise and air pollution from being in close proximity to the centre of Kenninghall |  |  |
| Flood Risk | Level 1 Constraint | The site is in flood zone 1 |  |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |  |
| Access to Public Transport | Level 1 Constraint | Kenninghall has good access to public transport |  |  |
| Access to Facilities | Level 1 Constraint | The site is located within the 800 m buffer for access to a primary school and Doctors surgery |  |  |
| Access to Open Space | Level 1 Constraint | It is inside the 1200m open space buffer |  |  |
| Access to Employment | Level 2 Constraint | There are no designated general employment areas within Kenninghall. However the site is centrally located and there are employment opportunities within Kenninghall. |  |  |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be able to support development on this scale |  |  |
| Constraint Analysis | The local school - Kenninghall Primary School sits on a reasonable size site which could accommodate a larger school of around 210 children. This would equate to around 400 new homes. <br> Although the site benefits from being located centrally within Kenninghall, the site is located adjacent to the Kenninghall conservation area which might limit the deliverability of this site. |  |  |  |
| Solutions to Constraints: | The site is not suitable for being developed alone due to its size and shape. However, it is possible that this site can be developed in conjunction with the adjoining site ref LP[051]005 |  |  |  |



| Land Rep Reference | LP[054]004 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 19 |
| Area | 0.79 | Constrained Capacit | 0 |
| Settlement | Litcham |  |  |
| Current Use | The site is currently occupi | Lime Kiln Farm and farmyard |  |
| Surrounding Use | Lime Kiln House and garde Arable farmland surounds | located to the west of the site. T te to the nrth and east. | he playing field is located to th |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent develop |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | Part of the site has historically | been used for quarrying of sa |
| Utilities | Level 1 Constraint | Utilties would be able to suppot | rt development on this scale. |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Assessmen | t data unavailable |
| Existing Use in Operation | Level 3 Constraint | The northern section of the site the site is grade 2. | is grade 3 agricultural land. |
| Source Protection | Level 1 Constraint | There are no groundwater sour | rce protection zones within Lit |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Litcham has good access to pu | ublic transport |
| Access to Facilities | Level 1 Constraint | The site is located within 800 m | of the doctors surgery and th |
| Access to Open Space | Level 1 Constraint | The site is located to the north | of the playing field |
| Access to Employment | Level 2 Constraint | There is limited employment op related to Beeston which does | pportunities within Litcham. H have employment opportuniti |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development on |
| Constraint Analysis | There may be issues of <br> Approximately half of the agricultural land. The r <br> The site is located with <br> From analysis of surrou the surface water netw <br> Litcham School (incl. P absolutely necessary. that the best provision the outcome of the rev | tamination, which would nee <br> e is Grade 2 agricultural land inder of the site is Grade 3 ag <br> cessible reach to the service <br> g sites it is assumed that loc apacity. <br> ry and Secondary) site is 0.8 iew of the schools in this are hildren living there. Developm need to be considered first. | d to be mitigated against. <br> d, which is classified as be gricultural land. <br> es that Litcham has to offer calised network reinforcem <br> 85ha and could accommod a is currently (June 2015) ment of around 200-300 dw |
| Solutions to Constraints: | Highway constraints ar <br> Site not suitable at a s | vere enough to prevent deve <br> hat fits into the SHLAA meth | lopment of this site. <br> odology. |



| Land Rep Reference | LP[061]015 | Source/Typology L | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 7 |  |
| Area | 0.30 | Constrained Capacit 6 | 6 |
| Settlement | Mattishall |  |  |
| Current Use | The site includes build | ciated with Malthouse Farm. |  |
| Surrounding Use | The western edge of Lane. The church is ad edge of the site repre | located at the cross roads of Norw site to the west. There is residen astern extent of the village and is | wich Road, Dereham Road, ential development surroundin is agricultural land. |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to delive |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | None |  |
| Utilities | Level 1 Constraint | Utilities would be able to support | rt development on this scale |
| Designations | None | The site is located within the con church | nservation area. It is also ad |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate sens | sitivity to change |
| Existing Use in Operation | Level 1 Constraint | Residential |  |
| Source Protection | Level 2 Constraint | The site is within groundwater so | source protection zone 3 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Site is located within 150m of a b | bus stop |
| Access to Facilities | Level 1 Constraint | Site within the school and doctor | ors surgery buffer zone |
| Access to Open Space | Level 1 Constraint | Site is within 1200 m of the playin | ing field |
| Access to Employment | Level 2 Constraint | There are no designated genera are employment opportunities w | al employment areas within within the village |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be ab | able to support development o |
| Constraint Analysis | The site is located landscape is also of protection zone 3. <br> The site is located further designation <br> From analysis of su the surface water n <br> Local schools servi catchment pupil nu relatively large site place school, thus | Mattshall conservation area, te sensitivity to change and th <br> se proximity to key services <br> $g$ sites it is assumed that loca apacity. <br> atchment are Mattishall Prima er the next 10 years are fairly ool of this size. It is considere lings could be accommodated | , limiting the deliverability the site is situated within a <br> and facilities, is residentia <br> alised network reinforcem <br> ary School and Dereham ly static and the primary schos ed that this school could d. |
| Solutions to Constraints: | Highways improven | y be required in order to deliv | iver this site. |


| Land Rep Reference | LP[061]016 | Source/Typology Local Service Centre village | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 72 | 72 |
| Area | 2.89 | Constrained Capacit 0 | 0 |
| Settlement | Mattishall |  |  |
| Current Use | Agricultural buildings and adjloining land |  |  |
| Surrounding Use | Residential dwellings adjoin the site to the north and the east. Mattishall sports club adjoins the site to the south and arable land lies to the west. |  |  |
| Highway Access (On-Site) | Category A Constraint | The only available access to the site is via a private drive, which is highly unsuitable for large amounts of traffic, even with improvements the driveway has poor visibility with Burgh Lane |  |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to support development on this scale | port development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Moderate-High Sensitivity |  |
| Existing Use in Operation | Level 2 Constraint | Existing Farm |  |
| Source Protection | Level 1 Constraint | Groundwater source protection zone 2 | n zone 2 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | 0.8 km to the nearest bus stop |  |
| Access to Facilities | Level 1 Constraint | Site is located within 800 m of the school and doctors surgery | the school and doctors surgery buffer |
| Access to Open Space | Level 1 Constraint | Site is located to the north of the playing field | the playing field |
| Access to Employment | Level 2 Constraint | There are no designated general employment areas within M are employment opportunities within the village | eral employment areas within Mattishall. However there within the village |
| Social Infrastructure | Level 2 Constraint | Social infrastructure would require some improvements | quire some improvements |
| Constraint Analysis | The site is contrained by the highways access; the private drive is not suitable for large amounts of traffic. <br> Furthermore, the site is within an area of moderate-high landscape sensitivity. <br> From analysis of surrounding sites it is assumed that localised network reinforcement may be required to the surface water network capacity. <br> Local schools serving this catchment are Mattishall Primary School and Dereham High Schools. The catchment pupil numbers over the next 10 years are fairly static and the primary school sits on a relatively large site for a school of this size. It is considered that this school could easily expand to a 420 place school, thus 800 dwellings could be accommodated. |  |  |
| Solutions to Constraints: | Highway constraints are severe enough to prevent development of this site. The site is also within an area of Moderate-High sensitivity to change |  |  |





| Land Rep Reference | LP[065]009 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 25 |
| Area | 1.00 | Constrained Capacit | 20 |
| Settlement | Narborough |  |  |
| Current Use | The site is currently pa | ger arable field |  |
| Surrounding Use | To the north of the site land. | mmunity centre and village hall. | To the south, east and west |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Moderate sensitivity to change |  |
| Existing Use in Operation | Level 2 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwate | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 2 Constraint | The nearest bus stop is within | 700m of the site |
| Access to Facilities | Level 2 Constraint | The site is within 800 m of the 1.3 km away | primary school. The doctors su |
| Access to Open Space | Level 1 Constraint | The site is located to the south | of the playing field |
| Access to Employment | Level 2 Constraint | There is no designated genera are employment opportunities | al employment area within Nar within the parish. |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support development |
| Constraint Analysis | The site is situated <br> The site is situated however, does not in an area of floodin <br> From analysis of su the surface water $n$ <br> Narborough CE VC fairy small site but than 200 houses w | asy access to key facilities and <br> area of moderate landscap designations, is not within <br> $g$ sites it is assumed that loca apacity. <br> School loses a few of its ca a small amount of addition acceptable. | nd services within Narboro <br> e sensitivity and grade 3 a groundwater source prote <br> calised network reinforcem <br> tchment children to other s nal children. To be on the ca |
| Solutions to Constraints: | Site is being put fo under the wider site <br> Highways improvem | retail development in the cal n process. <br> y be required in order to de | ll for sites process. This will <br> liver this site |








| Land Rep Reference | LP[074]013 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 0.16 | Constrained Capacit | 0 |
| Settlement | Old Buckenham |  |  |
| Current Use | Garden use for adjacent re | tial development. |  |
| Surrounding Use | Further gardens to the north | d south with agricultural land to thend | the west and residential deve |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to support | ort development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Landscape has a high sensitivity | ity to change |
| Existing Use in Operation | Level 1 Constraint | Garden - Grade 3 land |  |
| Source Protection | Level 2 Constraint | The site lies within zone 3 flood | zone |
| Pollutant Sources | Level 2 Constraint | Possible noise/air pollution from | $m$ Fen Street |
| Flood Risk | Level 2 Constraint | The access to the site lies within | in a grade 2 flood zone, the sit |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | 1.1 km to the nearest bus stop w | within Old Buckenham |
| Access to Facilities | Level 3 Constraint | The site is outside the 800 m sc Buckenham | chool buffer and there is no do |
| Access to Open Space | Level 2 Constraint | 0.5 km to the nearest public ope | en space |
| Access to Employment | Level 2 Constraint | There are no designated gener village is within close proximity opportunities. | ral employment areas within O of Attleborough which has go |
| Social Infrastructure | Level 2 Constraint | The school is currently under pr demonstrable impacts upon socia | pressure, but a development o cial infrastructure. |
| Constraint Analysis | The site is situated with the land is currently be <br> The biggest constraint transport within Old Bu <br> From analysis of surrou the surface water netw <br> Old Buckenham pulls c under pressure. An initi with capital investment | n area of high sensitivity to ch used for agricultural purposes <br> site would be the distance ham. <br> g sites it is assumed that loca apacity. <br> en in from out of their catchm vestigation indicates that the around 800 homes could be | hange and is of grade 3 ag <br> of the development from th <br> calised network reinforcem <br> ment area so the school is school could be expanded considered. |
| Solutions to Constraints: | Highway constraints ar <br> The site is distant from | vere enough to prevent devel ilies and public transport, which | lopment of this site. <br> hich is something that can |


| Land Rep Reference | LP[082]012 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 335 |
| Area | 13.41 | Constrained Capacit | 100 |
| Settlement | Saham Toney |  |  |
| Current Use | Agricultural land |  |  |
| Surrounding Use | Site is centrally located around Parkers Close Saham Mere, which is the site. | aham Toney with access onto bo rimary School which are located open space and a county willife | both Pound Hill and Richmond d to the west of the site. To the site. There is agricultural lan |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to delive |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 2 Constraint | May require localised network rerser | reinforcement |
| Designations | None | None on site. A County Wildlife | Site is located to the south o |
| Landscape Impact | Level 3 Constraint | Landscape has a high sensitivity | ity to change. |
| Existing Use in Operation | Level 2 Constraint | Site is grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Site is within close proximity to | the nearest bus stop |
| Access to Facilities | Level 2 Constraint | Site adjoins the primary school. | . There is no Doctors surgery |
| Access to Open Space | Level 1 Constraint | Site is well related to the playing | g field. |
| Access to Employment | Level 2 Constraint | There are no designated gener is in close proximity to Watton. | ral employment areas within S |
| Social Infrastructure | Level 3 Constraint | Would require capital investmen | nt to Parkers CE VC Primary |
| Constraint Analysis | The site itself is wit <br> Although there are which development <br> The site is located <br> From analysis of su the surface water n <br> Catchment number area. This school c considered with cap | proximity to the services and <br> nations on site, the land to the ve a significant impact upon. <br> de 3 agricultural land and is <br> g sites it is assumed that loca apacity. <br> ite low for Parkers CE VC Pri a school of up to 210 places stment. | dacilities offered by Saha he south of the site is Sah within flood zone 1. calised network reinforcem <br> rimary School but it pulls ch so housing around the 4 |
| Solutions to Constraints: | Highways improven <br> Quantum of develo <br> The landscape is of <br> A site of this size w | ay be required in order to deli <br> ill have to be reduced to mini <br> nsitivity to change and is with <br> uire significant expansion to | liver this site. <br> imise negative impacts. <br> hin close proximity to a cou the primary school capacity |


| Land Rep Reference | LP[082]013 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 54 |
| Area | 2.18 | Constrained Capacit | 0 |
| Settlement | Saham Toney |  |  |
| Current Use | Agricultural land |  |  |
| Surrounding Use | Residential development is of the site. | ted to the south and east of the | site. Agricultural land is locate |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint |  |  |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Landscape has a high sensitivit | ity to change |
| Existing Use in Operation | Level 2 Constraint | Site is grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwate | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 2 Constraint | Nearest bus stop is 1 km away |  |
| Access to Facilities | Level 3 Constraint | Site is more than 1.2 km from the Saham Toney | he primary school. There is no |
| Access to Open Space | Level 1 Constraint | Site is within 1.2 km of protecte | d open space |
| Access to Employment | Level 2 Constraint | There are no designated gene is in close proximity to Watton | ral employment areas within S |
| Social Infrastructure | Level 2 Constraint | Would require capital investme | nt to Parkers CE VC Primary |
| Constraint Analysis | This site is located with development to the south across grade 3 agricult <br> As a result of the location within Saham Toney. <br> From analysis of surrou the surface water netw <br> Catchment numbers ar area. This school could considered with capital | area of high landscape imp and the east of the site the sit and. <br> utside of the boundary, the <br> g sites it is assumed that loc apacity. <br> te low for Parkers CE VC Prim a school of up to 210 place stment. | act sensitivity and althoug e extends quite far from th <br> site is also distant from ket calised network reinforcem <br> rimary School but it pulls ch so housing around the 4 |
| Solutions to Constraints: | Highway constraints are | vere enough to prevent deve | lopment of this site. |




| Land Rep Reference | LP[082]016 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 20 |
| Area | 0.82 | Constrained Capacit | 0 |
| Settlement | Saham Toney |  |  |
| Current Use | Undeveloped land |  |  |
| Surrounding Use | This site is surrounded by | ntial development |  |
| Highway Access (On-Site) | Category A Constraint | There is currently inadequate v Road. | visibility at the junction betwee |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint |  |  |
| Designations | None | N/A |  |
| Landscape Impact | Level 3 Constraint | Landscape has a high sensitivity | ity to change |
| Existing Use in Operation | Level 2 Constraint | The site is currently grade 3 agricur | gricultural land |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | r source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | Site is nearly 2 km from the nea | arest bus stop |
| Access to Facilities | Level 3 Constraint | Site is 1.6 km from the primary Toney | school and there is no doctor |
| Access to Open Space | Level 3 Constraint | Site is further than 1.2 km from p | protected open space |
| Access to Employment | Level 2 Constraint | There are no designated gener | ral employment areas within S |
| Social Infrastructure | Level 2 Constraint | Would require capital investmen | ent to Parkers CE VC Primary |
| Constraint Analysis | Norfolk County Counci to highways issues, pa Hills Road. <br> The site itself is within offer. Furthermore, the change. <br> From analysis of surro the surface water netw <br> Catchment numbers a area. This school could considered with capital | e previously recommended $r$ alry the ability to achieve safe <br> ea that is distant from key fa is situated within an area that <br> g sites it is assumed that loc apacity. <br> ite low for Parkers CE VC Prim a school of up to 210 place stment. | refusal of a planning applic evisibility at the junction of <br> acilities and services that S at, in terms of landscape, is <br> calised network reinforcem <br> rimary School but it pulls c so housing around the 400 |
| Solutions to Constraints: | It is not considered tha recommended that this | highways constraints on the is excluded from the study. | site can be overcome, the |


| Land Rep Reference | LP[083]003 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 10.37 | Constrained Capacit | 0 |
| Settlement | Scarning |  |  |
| Current Use | Agricultural Land |  |  |
| Surrounding Use | Residential development is site.The site is surrounded | ted to the south of the site, Scar gricultural land to the east, west | rning primary school is als and the north. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent deve |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | There is an area of filled ground | d within the site |
| Utilities | Level 2 Constraint | utilities would require some imp | provement. |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate-high | gh sensitivity to change |
| Existing Use in Operation | Level 2 Constraint | Site is grade 3 agricultural land |  |
| Source Protection | Level 2 Constraint | Part of the site is located within | groundwater source prote |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 2 Constraint | The River Wensum is located to | to the rear of the site |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Site is well related to the neares | st bus stop and Dereham |
| Access to Facilities | Level 2 Constraint | Site adjoins the primary school. | . The site is more than 800 |
| Access to Open Space | Level 2 Constraint | Part of the site is within 1.2 km of | of outdoor sports |
| Access to Employment | Level 2 Constraint | Site is just beyond the 800 m em | mployment buffer |
| Social Infrastructure | Level 2 Constraint | Social Infrastructure would requ | uite some improvement. |
| Constraint Analysis | The site is located with <br> Utilities are constrained scale possible on this sit <br> There is an area of con as the River Wensum r protection zone 2. <br> From analysis of surrou the surface water netwo <br> There are 3 infant scho limited growth but curre further growth beyond consideration of re-org <br> Dereham is served by sites which are around pressure for places and possible that both High the Town is planned, sch | asonable distance from key s <br> Dereham but those constraints isolation. <br> nation on the site and there is through. The site is also situa <br> $g$ sites it is assumed that loc apacity. <br> eeding into one junior school locations and permissions wo ing permissions and allocatio ation of the existing schools. <br> High Schools and a separate ight size for the current numb ons are being considered for ools could be expanded on their expansion would have to be | services and facilities w ts are not likely to effec <br> is also a level of flood risk ated within an area of $g$ <br> calised network reinforc <br> I serving Dereham Tow ould take these school ons would require either <br> 6th form centre. Both bers. The 6th form cen expansion. With good heir current sites but if considered. |
| Solutions to Constraints: | Highway constraints are | ere enough to prevent develop | lopment of this site. |


| Land Rep Reference | LP[083]004 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 308 |
| Area | 10.27 | Constrained Capacit | 0 |
| Settlement | Scarning |  |  |
| Current Use | Site comprises 3 agricultur |  |  |
| Surrounding Use | Residential development ad development. To the north dwellings in large plots | the site to the south of Dereham and west of the site there is agri | moad. This is relatively ricultural land and also low |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent deve |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | None on site, area of landfill adj | djoins the site to the south |
| Utilities | Level 1 Constraint | Utilities would be able to support | ort development on this sca |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate-hig | gh sensitivity to change |
| Existing Use in Operation | Level 2 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | source protection zone |
| Pollutant Sources | Level 2 Constraint | Traffic along Dereham Road |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Number 20 bus runs from Wend times per day. 1 Km walk to Der | dling to Dereham down D reham Town Centre for bu |
| Access to Facilities | Level 2 Constraint | Site is within 800 m of school, bu 0.5 km to the nearest shop. | but more than 800 m from |
| Access to Open Space | Level 1 Constraint | Adjoins allotment gardens |  |
| Access to Employment | Level 1 Constraint | Closest employment site to the A47: Access to Swaffham/Norm | $\begin{aligned} & \text { e SE }(1.65 \mathrm{~km}) \text {, Dereham T } \\ & \text { wich } \end{aligned}$ |
| Social Infrastructure | Level 2 Constraint | Social infrastructure would requ | uire some improvement. |
| Constraint Analysis | The site is located with <br> The site is located with an area that is modera <br> The site would require would have to be mitig <br> From analysis of surro the surface water netw <br> There are 3 infant scho limited growth but curre further growth beyond consideration of re-org <br> Dereham is served by sites which are around pressure for places and possible that both High the Town is planned, s | asonable distance from key s <br> area of grade 3 agricultural gh sensitivity to change. <br> oved off-site highways access against. <br> $g$ sites it is assumed that loca apacity. <br> eeding into one junior school locations and permissions wo ing permissions and allocation ation of the existing schools. <br> High Schools and a separate ight size for the current numb ions are being considered for ools could be expanded on their expansion would have to be | services and facilities w land, partially within flo <br> s and the pollutant sou <br> calised network reinforc <br> I serving Dereham Tow ould take these school ns would require either <br> 6th form centre. Both bers. The 6th form cen expansion. With good heir current sites but if considered. |
| Solutions to Constraints: | Highway constraints ar | vere enough to prevent devel | lopment of this site. |


| Land Rep Reference | LP[083]005 | Source/Typology |  |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity <br> Constrained Capacit |  |
| Area | 1.01 |  | 0 |
| Settlement | Scarning |  |  |
| Current Use | Agricultural land |  |  |
| Surrounding Use | To the east of the site is residential development. To the south and west of the site is agricultural land. |  |  |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe enough to prevent development of this site. |  |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to support development on this scale |  |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate-high sensitivity to change |  |
| Existing Use in Operation | Level 2 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater source protection zone |  |
| Pollutant Sources | Level 2 Constraint | Traffic along Dereham Road |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Nearest bus stop is within 200 m of the site |  |
| Access to Facilities | Level 2 Constraint | Site is less than 300m from the priamry school. It is outside the employment buffer |  |
| Access to Open Space | Level 1 Constraint | Site is well related to open space |  |
| Access to Employment | Level 1 Constraint | Closest employment site to the SE, Dereham Town Center 1km, Access to A47: Access to Swaffham/Norwich |  |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be able to support development on this scale |  |
| Constraint Analysis | The site is well located to access the services nearby. The site is not within a designated area and is not within a groundwater source protection zone. <br> Utilities are constrained in Dereham but those constraints are not likely to effect development on the scale possible on this site in isolation. <br> However, the site is a landscape that is clasified as having a moderate-high landscape impact. <br> From analysis of surrounding sites it is assumed that localised network reinforcement may be required to the surface water network capacity. <br> There are 3 infant schools feeding into one junior school serving Dereham Town. There is scope for limited growth but current allocations and permissions would take these schools to a sensible size. Any further growth beyond existing permissions and allocations would require either a new school or consideration of re-organisation of the existing schools. <br> Dereham is served by two High Schools and a separate 6th form centre. Both the High Schools are on sites which are around the right size for the current numbers. The 6th form centre is under a lot of pressure for places and options are being considered for expansion. With good master planning it is possible that both High Schools could be expanded on their current sites but if any large scale growth in the Town is planned, school expansion would have to be considered. |  |  |
| Solutions to Constraints: | Highway constraints ar | vere enough to prevent deve | opment of this site. |


| Land Rep Reference | LP[092]001 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area |  | Constrained Capacit |  |
| Settlement | Sporle |  |  |
| Current Use | Undeveloped land |  |  |
| Surrounding Use | Residential development | the site to the north, west and sour | south. To the east of the site i |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | Site was a former poultry farm sors | so there is potential contamin |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development of this scale |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Unknown |  |
| Existing Use in Operation | Level 1 Constraint | Vacant land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Sporle has good public transport | rt access |
| Access to Facilities | Level 3 Constraint | Site is further than 800 m from Sporle. | the primary school. There is no |
| Access to Open Space | Level 2 Constraint | Site is within 1.2 km of public op | pen space |
| Access to Employment | Level 2 Constraint | There are no general employme | ent areas in Sporle. Sporle is |
| Social Infrastructure | Level 1 Constraint | The school has capacity to exp would not have a demonstrable | pand and the impact of a deve e impact. |
| Constraint Analysis | There is a potential sou <br> The site itself is vacant designations. <br> However, the site is a <br> Sporle CE VC Primary site could possibly acc 500 new homes. | of contamination from the prio that is not within a groundwa nce from the key facilities of S ool sits on a reasonable sized odate a larger school of up to | ior use of the site. <br> ater source protection zon <br> Sporle. <br> d site and a desktop exerc o 210 children. This would |
| Solutions to Constraints: | Access not likely to be site. <br> The site is also distant | ved; Highway constraints are <br> key services and facilities. | e severe enough to preven |


| Land Rep Reference | LP[092]002 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | $3$ |
| Area | 0.11 | Constrained Capacit | 2 |
| Settlement | Sporle |  |  |
| Current Use | Undeveloped land |  |  |
| Surrounding Use | Residential developme | north, south and east of the site. | Agricultural land lies to the w |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 2 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development of this scale |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Landscape Impact Unkown |  |
| Existing Use in Operation | Level 2 Constraint | Undeveloped land of grade 3 quad | quality |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | r source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Sporle has good public transpor | ort access |
| Access to Facilities | Level 2 Constraint | Site is situated within the 800 m | school buffer, but there is no |
| Access to Open Space | Level 1 Constraint | 0.2 km to the nearest public ope | en space |
| Access to Employment | Level 2 Constraint | There are no general employme | ent areas in Sporle. Sporle is |
| Social Infrastructure | Level 1 Constraint | The school has capacity to exp would not have a demonstrable | pand and the impact of a deve e impact. |
| Constraint Analysis | The site itself is un boundary. As a res offer. <br> Sporle CE VC Prim site could possibly 500 new homes. | d land of grade 3 quality and site is within reach of the facilit <br> ool sits on a reasonable sized odate a larger school of up to | d is located just outside the ilities and public transport lin <br> d site and a desktop exerc o 210 children. This would |
| Solutions to Constraints: | The site is conside plan. | deliverable, however is deem | med to be too small to be |



| Land Rep Reference | LP[097]016 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 72 |
| Area | 2.07 | Constrained Capacit | 0 |
| Settlement | Swaffham |  |  |
| Current Use | Site is protected open spac |  |  |
| Surrounding Use | Residential development is west of the site. | ted to the north and east of the | site. There is protected op |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent deve |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this sca |
| Designations | None | Protected open space |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate-hig | gh sensitivity to change |
| Existing Use in Operation | Level 3 Constraint | Protected open space |  |
| Source Protection | Level 2 Constraint | Site is within groundwater sour | ce protection zone 3 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Site is close to the town centre Swaffham | and there is good access |
| Access to Facilities | Level 1 Constraint | Site is within 200 m of the town surgeries. | centre. It is within 800 m |
| Access to Open Space | Level 1 Constraint | Site adjacent to open space |  |
| Access to Employment | Level 1 Constraint | Site is within 200 m of the town | centre. |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support developme |
| Constraint Analysis | The site is within an ar <br> The site itself is within however, contains area moderate-high landsca <br> From analysis of surrou Localised network reinf <br> Children's Services are homes. The High Scho large enough to accom space capacity. Howev based upon which large | protected opne space. <br> proximity to key services and zone 1 flood risk, groundwat ensitivity. <br> $g$ sites it is believed that this ment may be required to acc <br> king with local schools on th the Town is the Nicholas Ha ate a much larger school and s the school is an Academy, le growth could be accomm | nd facilities that Swaffha er source protection zo <br> site may require enha commodate FW. <br> e existing planned deve mond Academy. This sch dhe school as it curren any expansion plans w odated. |
| Solutions to Constraints: | Highway constraints ar <br> The site is currently de | vere enough to prevent deve ted open space. | lopment of this site. |



| Land Rep Reference | LP[098]010 | Source/Typology | Local Service Centre village |  |
| :---: | :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity 11 |  |  |
| Area | 0.47 | Constrained Capacit | 8 |  |
| Settlement | Swanton Morley |  |  |  |
| Current Use | Undeveloped land |  |  |  |
| Surrounding Use | The land to the south of the site is a cemetery. There is residential development to the north and west of the site. This is terraced development. To the east of the site there are larger detached properties. |  |  |  |
| Highway Access (On-Site) |  | Highways improvements may be required in order to deliver this site |  |  |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |  |  |
| Contamination | Level 1 Constraint | N/A |  |  |
| Utilities | Level 1 Constraint | Utilities would be able to support development on this scale |  |  |
| Designations | None | N/A |  |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate sensitivity to change |  |  |
| Existing Use in Operation | Level 1 Constraint | Vacant land |  |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater source protection zone |  |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |  |
| Access to Public Transport | Level 1 Constraint | Nearest bus stop is within 400 m of the site |  |  |
| Access to Facilities | Level 2 Constraint | Site is well related to the primary school. The site is beyond 800 m of the doctors surgery. |  |  |
| Access to Open Space | Level 1 Constraint | Site is located within 1200m of designated open space |  |  |
| Access to Employment | Level 2 Constraint | There are no designated employment areas within Swanton Morley. The village has good access to Dereham |  |  |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be able to support development on this scale. |  |  |
| Constraint Analysis | The biggest constraint to the delivery of this site is the off-site access via Hoe Road East, which is a single track road. Considerable highways improvements would have to be in order for this site to be delivered. <br> The landscape is classified as being moderate sensitivity to change and is within flood zone 1 and not within a groundwater source protection zone. <br> The site is currently vacant land, which is located within close proximity to the key services and facilities that are provided for by Swanton Morley. <br> From analysis of surrounding sites it is assumed that localised network reinforcement may be required to the surface water network capacity. <br> Swanton Morley Primary School has a capacity of 210 places with two mobile classrooms on site but school buildings have scope to take a higher number. A building project to increase this school to 315 places is being planned with the school to able forces families relocated from Germany to be able to access the school. Pupil numbers are being monitored. The school sits on a very large site so does have scope to expand certainly to a 420 place school initially. Taking forecasts into account at lease 800 new homes in the area could be considered with capital investment in the school. |  |  |  |
| Solutions to Constraints: | Highways improvem | ay be required in order to del | liver this site. |  |


| Land Rep Reference | LP[098]011 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 3 |
| Area | 0.12 | Constrained Capacit | 3 |
| Settlement | Swanton Morley |  |  |
| Current Use | Currently part of the ce | lated to the old rectory. |  |
| Surrounding Use | Residential developme to the east of the site. | north of the site with agricultural | land to the south and the we |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | Former millitary land and theref | fore may have an issue with cond |
| Utilities | Level 1 Constraint | Utilities would be able to suppot | ort development on this scale |
| Designations | None | Designated public open space |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate sen | nsitivity to change |
| Existing Use in Operation | Level 3 Constraint | Cemetary - designated open sp | pace |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Zone 1 flood risk |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Nearest bus stop is within 400 m | m of the site |
| Access to Facilities | Level 2 Constraint | The site is within the 800 m scho | hool buffer, but outside of the d |
| Access to Open Space | Level 1 Constraint | The site adjoins designated pub | ublic open space |
| Access to Employment | Level 2 Constraint | There are no designated emplo good access to Dereham | oyment areas within Swanton |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be a | able to support development |
| Constraint Analysis | The biggest constr single track road. delivered. <br> The landscape is c within a groundwat <br> Although the site is by Swanton Morley | delivery of this site is the off able highways improvements <br> as being moderate sensitivity protection zone. <br> within close proximity to the itself is currently designated | ff-site access via Hoe Road would have to be in order <br> y to change and is within flof <br> key services and facilities amenity green space. |
| Solutions to Constraints: | Highways improve <br> The site is also de | ay be required in order to del public open space, which wo | liver this site <br> uld have to be considered |



| Land Rep Reference | LP[104]011 | Source/Typology | Market Town Extension |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity |  |
| Area | 1.04 | Constrained Capacit | 0 |
| Settlement | Watton |  |  |
| Current Use | Undeveloped greenfield lan | ssociated with Rokeles Hall |  |
| Surrounding Use | Residential development is been put forward for consid site. Rokeles Hall is located | ted to the north of the site on W on within the Local Plan.Reside he east of the site. This is grade | atton Green. Land to the ntial development is also II listed. |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent deve |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | rt development on this sc |
| Designations | None | N/A |  |
| Landscape Impact | Level 2 Constraint | Landscape has a moderate-hig | gh sensitivity to change |
| Existing Use in Operation | Level 2 Constraint | Land associated with Rokeles | Hall |
| Source Protection | Level 2 Constraint | Groundwater source protection | zone 2 |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Watton has good public transp | ort access |
| Access to Facilities | Level 3 Constraint | Site is further than 800 m from | both the school and docto |
| Access to Open Space | Level 1 Constraint | Site is within 1200 m of designa | ated open space |
| Access to Employment | Level 1 Constraint | Nearest general employment | area is within 200 m of the |
| Social Infrastructure | Level 1 Constraint | Social infrastructure would be | able to support developm |

Although the site is located with a moderate-high landscape sensitivity area and is within a groundwater source protection zone 2 , the site has no further designations.

The biggest constraint to the site would be the distance of the site from key facilities such as school and doctors surgery.

From analysis of surrounding sites it is assumed that localised network reinforcement may be required to the surface water network capacity.

The infant schools have raised their admission number this year to accommodate growth in the area and a modular building has been installed on the site. Currently not all of the infant school cohorts transfer to the Junior School but as other local schools continue to fill it would be prudent to assume that they will in the future. Both schools sits on sites that could allow for expansion to the schools but the Junior school is an Academy so any expansion plans would need their approval. Options are being considered for Watton and Carbrooke for the future but with both schools experiencing presuure at their Reception years, any further housing ineither Watton or Carbrooke would cause further pressure for the area and a longer term solution would have to be considered.

Wayland Academy serves Watton Town and the surrounding villages. The school sits on a fairly large site which could accommodate a larger school. The school currently has some spare places but the school is an academy so any planned expansion must be agreed along with the school.

Highway constraints are severe enough to prevent development of this site.
The site is also distant from facilities and within an area of moderate-high landscape sensitivity.


## Solutions to Constraints:

Highways improvements may be required in order to deliver this site.
Development of site would see a significant loss of open space provision within Watton. Development of the site could only occur if the same or better provision of open space was made within the town which was equally accessible. It is not considered that this is possible therefore it is recommended that this site is excluded from the study at this stage unless absolutly necessary.


## Solutions to Constraints:

Highways improvements may be required in order to deliver this site.
The site is within an area that is of moderate-high landscape sensitivity and this would have to be taken into consideration during the design process.


| Land Rep Reference | LP[107]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 2313 |
| Area | 92.50 | Constrained Capacit |  |
| Settlement | Weeting |  |  |
| Current Use | forestry / angriculture (grad |  |  |
| Surrounding Use | surrounded by forest/ Specia | otection Area |  |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | enough to prevent developn |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 3 Constraint | Utilties would require significant | t improvements. |
| Designations | Category A Constraint | SPA |  |
| Landscape Impact | Level 3 Constraint | High sensitivity |  |
| Existing Use in Operation | Level 1 Constraint | Forestry/Agriculture Grade 4 |  |
| Source Protection | Level 3 Constraint | Zone 1/ Zone 2 groundwater so | surce protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | N/A |  |
| Access to Facilities | Level 3 Constraint | Over 1km to the edge of the We | eeting settlement boundary |
| Access to Open Space | Level 1 Constraint | Surrounded by forest / SPA |  |
| Access to Employment | Level 3 Constraint | Over 1 km to the edge of the W | eeting settlement boundary |
| Social Infrastructure | Level 3 Constraint | Social infrastructure would requ | uire significant upgrades |
| Constraint Analysis | There is no on-site hig Furthermore, the site is <br> From analysis of surro the surface water netw <br> The Weeting Primary classroom to do this. the agreement of the to around 190 new hom | access, which is the greates ounded by a SPA. <br> $g$ sites it is assumed that ocal apacity. <br> site lends itself to a 210 pla chool is now an Academy so School could then potentiall | t constraint on deliverabil <br> alised network reinforcem <br> ace school and would only any plans for expansion lly take an additional 50 c |
| Solutions to Constraints: | No solution to constrain | not recommended for residen | ntial development. |


| Land Rep Reference | LP[107]006 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 124 |
| Area | 4.96 | Constrained Capacit | 99 |
| Settlement | Weeting |  |  |
| Current Use | Mixed residential use and Industrial use (storage and | est part of site; bution) on east part of site. |  |
| Surrounding Use | The site is part of an indus the site. Forestry use adjo | rea which extends to the east and north of the site. | nd north of the site. Mundford |
| Highway Access (On-Site) | None | Highways improvements may be | be required in order to delive |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 2 Constraint | part of site historically associate timber treatment | ted with sawmilling, planing and |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this scale |
| Designations | Category A Constraint | Immediately adjacent to SPA, w | within Stone Curlew buffer zon |
| Landscape Impact | Level 3 Constraint | Moderate- High landscape sens | sitivity. |
| Existing Use in Operation | Level 2 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | source protection zone |
| Pollutant Sources | Level 2 Constraint | part of site historically associate timber treatment | ted with sawmilling, planing and |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Close to Brandon train station |  |
| Access to Facilities | Level 2 Constraint | Facilities in Weeting and Brando |  |
| Access to Open Space | Level 3 Constraint | Distant from designated open sp | space, but within close proxim |
| Access to Employment | Level 1 Constraint | Situated within an employment | area |
| Social Infrastructure | Level 2 Constraint | Weeting Primary School would | require significant upgrades |
| Constraint Analysis | undecided planning ap <br> The site is located and construction machinari <br> The site is within close <br> From analysis of surro the surface water netw <br> The Weeting Primary classroom to do this. the agreement of the to around 190 new hom | tion for mixed use developme of an industrial site which inv imity to the services and facill g sites it is assumed that oca apacity. <br> site lends itself to a 210 pla chool is now an Academy so . School could then potentially | ent. <br> volves movement of heavy <br> ilities of Weeting and Brand alised network reinforceme <br> ace school and would only any plans for expansion ally take an additional 50 ch |
| Solutions to Constraints: | Highways improvemen <br> The site lies within a S considerations would | ay be required in order to deliv <br> Curlew buffer and an area of o be mitigated against in the | liver this site. <br> f moderate-high landscape design process. |


| Land Rep Reference | LP[107]007 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 104 |
| Area | 4.16 | Constrained Capacit | 83 |
| Settlement | Weeting |  |  |
| Current Use | Agricultural land of grade 4 |  |  |
| Surrounding Use | Surrounded by agricultura | with residential development to th | the south east of the site. |
| Highway Access (On-Site) | Category A Constraint | Currently the only access is via | a a track associated to agricult |
| Highway Access (Off-Site) | Level 3 Constraint | improvements. |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppor | ort development on this scale. |
| Designations | None | However, there is an SPA to the | e west of the site. |
| Landscape Impact | Level 3 Constraint | Moderate-High landscape sensi | sitivity |
| Existing Use in Operation | Level 2 Constraint | Grade 4 agricultural land |  |
| Source Protection | Level 1 Constraint | Site is not within a groundwater | r source protection zone |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 3 Constraint | 1.2km to the nearest bus stop w | with limited services to Thetfo |
| Access to Facilities | Level 2 Constraint | Outside doctor and school buffe |  |
| Access to Open Space | Level 1 Constraint | Within 200m of public open spa |  |
| Access to Employment | Level 2 Constraint | Outside an employment area butur | but has access to Thetford |
| Social Infrastructure | Level 2 Constraint | Weeting Primary School would | require significant upgrades |
| Constraint Analysis | The site is located on gract sensitivity. <br> There is currently only improvements. <br> Moreover, the site it dis <br> From analysis of surrou the surface water netw <br> The Weeting Primary classroom to do this. T the agreement of the s to around 190 new hom | 4 agricultural land which is <br> ss via a track that runs throug <br> from public transport and key <br> g sites it is assumed that oca apacity. <br> ol site lends itself to a 210 pla chool is now an Academy so <br> . School could then potentially | within an area of moderate <br> ugh an existing farm and wour <br> y facilities and services wi alised network reinforceme <br> ace school and would only any plans for expansion ally take an additional 50 ch |

[^1]| Land Rep Reference | LP[113]001 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 11 |
| Area | 0.42 | Constrained Capacit | 0 |
| Settlement | Yaxham |  |  |
| Current Use | Agriculture use (grade 3) |  |  |
| Surrounding Use | The site is part of a paddoc | is bounded by Dereham Road to | the west, with mainly paddoc |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Information not available |  |
| Existing Use in Operation | Level 1 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 2 Constraint | no employment area in walking | distance but site is sufficiently |
| Access to Public Transport | Level 1 Constraint | bus links to Dereham and Norw | wich |
| Access to Facilities | Level 1 Constraint | Just outside the Yaxham settle Norwich. | ement boundary with links to b |
| Access to Open Space | Level 1 Constraint | open space with 800 m |  |
| Access to Employment | Level 2 Constraint | Employment area not in walkin | gr distance but sufficiently clos |
| Social Infrastructure | Level 2 Constraint | Moderate impacts upon primar | y school |
| Constraint Analysis | The site is to the south Yaxham parish include and facilities. The villag Dereham and Norwich. <br> Yaxham CofE Primary stands could accommo should not be an issue. | of Yaxham village and has <br> th Yaxham village and the C located within a mile of Dere <br> ool site is quite limited for exp a larger school of around 105 | no designations. <br> lint Green. The Parish has ham and there is a regula <br> pansion due to its size. Ho 05 children so small scale |
| Solutions to Constraints: | Highway constraints are | vere enough to prevent deve | lopment of this site. |



| Land Rep Reference | LP[113]003 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | 18 |
| Area | 0.73 | Constrained Capacit | 0 |
| Settlement | Yaxham |  |  |
| Current Use | Agriculture use (grade 3) |  |  |
| Surrounding Use | Site bounded by road to th countryside, the land imme | and north; to the south is the r y adjoining the west is also put | esidential row along Paper Str forward for housing developm |
| Highway Access (On-Site) | Category A Constraint | Highway constraints are severe | e enough to prevent developm |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Information not available |  |
| Existing Use in Operation | Level 1 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Bus service to Dereham/Norwic |  |
| Access to Facilities | Level 1 Constraint | Within close proximity to the fac | cilities within Clint Green |
| Access to Open Space | Level 3 Constraint | open space available in Yaxha | m village approx 1.5 km |
| Access to Employment | Level 2 Constraint | Not within walking distance but | t sufficiently close to employm |
| Social Infrastructure | Level 2 Constraint | Moderate impacts upon primary | y school |
| Constraint Analysis | The site is to the north <br> Yaxham parish includes and facilities. The villag Dereham and Norwich. <br> Yaxham CofE Primary stands could accommo should not be an issue. | of Clint Green village and $h$ <br> Yaxham village and the Cl located within a mile of Dere <br> ol site is quite limited for exp a larger school of around 10 | has no designations. <br> lint Green. The Parish has ham and there is a regular <br> pansion due to its size. Ho 05 children so small scale |
| Solutions to Constraints: | Highway constraints are | ere enough to prevent deve | lopment of this site. |


| Land Rep Reference | LP[113]004 | Source/Typology | Local Service Centre village |
| :---: | :---: | :---: | :---: |
| SHLAA Ref |  | Unconstrained Capacity | $44$ |
| Area | 1.76 | Constrained Capacit | 35 |
| Settlement | Yaxham |  |  |
| Current Use | Agriculture land (grade |  |  |
| Surrounding Use | Residential rows to the | d east; low density developmen | t to the north; open countrysid |
| Highway Access (On-Site) | None | Highways improvements may b | be required in order to deliver |
| Highway Access (Off-Site) | Level 3 Constraint |  |  |
| Contamination | Level 1 Constraint | N/A |  |
| Utilities | Level 1 Constraint | Utilities would be able to suppo | ort development on this scale |
| Designations | None | N/A |  |
| Landscape Impact | N/A | Information not available |  |
| Existing Use in Operation | Level 1 Constraint | Grade 3 agricultural land |  |
| Source Protection | Level 1 Constraint | N/A |  |
| Pollutant Sources | Level 1 Constraint | N/A |  |
| Flood Risk | Level 1 Constraint | Flood zone 1 |  |
| Designated Employment Site | Level 1 Constraint | N/A |  |
| Access to Public Transport | Level 1 Constraint | Bus service to Dereham/Norwic |  |
| Access to Facilities | Level 1 Constraint | within 800 metre buffer to scho | ol, close to Dereham, bus link |
| Access to Open Space | Level 2 Constraint | open space available in Yaxha | m village approx 1.5 km |
| Access to Employment | Level 2 Constraint | Not within walking distance but | t sufficiently close to employm |
| Social Infrastructure | Level 3 Constraint | Significant impacts upon prima | ary school |
| Constraint Analysis | The site is to the n <br> Yaxham parish incl and facilities. The Dereham and Norvi <br> Yaxham CofE Prim stands could accom should not be an is | of Clint Green village and h <br> Yaxham village and the Cl located within a mile of Dere <br> ol site is quite limited for exp a larger school of around 10 | has no designations. <br> lint Green. The Parish has ham and there is a regular <br> pansion due to its size. Ho 05 children so small scale |
| Solutions to Constraints: | Highways improve <br> The primary schoo | y be required in order to de quire expansion in order for | liver this site. <br> this site to come forward. |




[^0]:    Solutions to Constraints:

[^1]:    Solutions to Constraints:

    Highway constraints are severe enough to prevent development of this site.

