A01	Source	Attleborough Greenfield Urban Extension
226.23	Unconstrained Capacity	6370
		mplexes of farm building within the site, most
The site is predominantly surrounded by arable farmland. There is dense residential development to the north-west beyond the railway line and isolated pockets of estate scale development to the north-east and east of the site. The Gaymers industrial site lies to the north of the site alongside, and on the opposite side of the A1077 lies more industrial land. The Bunns Bank employment site lies to the east of the site beyond the A1077. There are also some other small complexes of agricultural barns around the site. An area of woodland designated as a county wildlife site adjoins the south-western boundary of the site.		
None	Traffic generated on a site of this	size would require a new link road.
Level 3 Constraint		
Level 2 Constraint	Approx half hectare of land is histe	oric landfill.
Level 3 Constraint	Utilities would require significant in	nprovement.
Category A Constraint	Ley's plantation, a County Wildlife NorthEast and North boundary of	site, adjoins the site to the South. TPOs to the site.
Level 2 Constraint	Moderate - High sensitivity: River	valley
Level 3 Constraint	Agricultural land (Grade 3/4)	
Level 1 Constraint	N/A	
Level 2 Constraint	Possible noise pollution from the r	ailway line.
Level 2 Constraint	Flood Zone 2 affects areas of the	site to the SE, SW and NW
Level 1 Constraint	N/A	
Level 2 Constraint		odds close (Bus service to Norwich/Attleborough ge enough to attract a future bus route/stop.
Level 2 Constraint	Outside school buffer/ Just inside to shop + critical mass for new sho	Doctor Surgery buffer (Most of site outside)/ Access ops.
Level 2 Constraint	1km from nearest Open space.	
Level 1 Constraint		is to the East, Gaymer industrial estate to the North the critical mass to provide adequate bus routes to
Level 3 Constraint	Social infrastructure would require	e significant improvement.
Atthough significant improvements will be required to support the development of the entirety of the site it is not considered that there is a fundamental problem with access into the site which cannot be overcome through infrastructure improvements. Significant electricity infrastructure upgrades may be necessary above the 4000 house level and this may compromise the viability of the site. To realise the full housing capacity of the site significant upgrading of the WWTW and water extraction will be required, this is a significant issue with the achievability of the site. The site sits within an area of moderate sensitivity There are only minor flood risk issues at the 1:1000 year level. A small section of the north of the site borders the railway, this is a noise pollutant source which may constrain the site although, given the size of the site, to no significant degree. The site is currently used as arable and pasture land, this may be subject to some lease agreements which may have a time implication but ultimately do not compromise the future development of the site. The site is not within 800m of a bus stop or train station and therefore is considered to be severely constrained in this regard. There is only access to a small area of open space but there is significant on-site capacity to provide open space to serve any development. There is local employment within Attleborough and regular train and bus links to higher order centres. Social infrastructure is severely constrained but with intervention is likely to be surmountable.		
	226.23 The site comprises of large openotable of which is Leys Farm The site is predominantly surropleyond the railway line and iso Gaymers industrial site lies to tindustrial land. The Bunns Ban other small complexes of agric adjoins the south-western bour None Level 3 Constraint Level 2 Constraint Level 3 Constraint Level 3 Constraint Level 3 Constraint Level 2 Constraint Level 1 Constraint Level 2 Constraint Level 3 Constraint Level 1 Constraint Level 3 Constraint Level 3 Constraint Level 3 Constraint Level 3 Constraint Level 1 Constraint Level 3 Constraint Level 1 Constraint	226.23 Unconstrained Capacity The site comprises of large open arable fields with some small controlable of which is Leys Farm to the south of the site. Inconstrained Capacity The site is predominantly surrounded by arable farmland. There is beyond the railway line and isolated pockets of estate scale develd Gaymers industrial site lies to the north of the site alongside, and cindustrial land. The Bunns Bank employment site lies to the east of other small complexes of agricultural barns around the site. An arr adjoins the south-western boundary of the site. None Traffic generated on a site of this: Level 3 Constraint Approx half hectare of land is histic Level 3 Constraint Level 2 Constraint Moderate - High sensitivity: River Level 1 Constraint M/A Level 2 Constraint Possible noise pollution from the relevel 2 Constraint Level 2 Constraint Flood Zone 2 affects areas of the show of the show of the west. Level 2 Constraint N/A Level 2 Constraint Closest Bus stop is located adj.Do Town Centre etc) Critical Mass far and Haverscroft to the West. Has and comporting the visitility of the site. To realise the full upgrading of the WWTW and water extraction will be require the super si

In order to overcome the problems of the road infrastructure and traffic generated by a development of this size a link road would need to be provided. Given the position of the site the most suitable direction would be to the west over sailing the railway line and connecting to the A11 at the Breckland Lodge roundabout. This is likely to come with a significant infrastructure cost (£7-8M). Upgrading of the railway crossing may also be required through the instillation of an automated barrier crossing on the A1077 (£1M).

There is a time factor involved in the construction and planning of the road, and in getting wayleave to do works above the railway line. Although construction time is considered to be minimal planning and obtaining wayleave is likely to be more time consuming, optimistically 2-5yrs.

In terms of the utilities capacity constraints water supply issues, water infrastructure would require significant upgrades. There is headroom at the WWTW for approximately 1300 houses, development above this level will require the expansion of the WWTW (£ unknown). In addition, the existing rising main is likely to be able to support less than half of the potential development on site. Therefore upgrading of water extraction equipment will be required. There are two potential boreholes that could be upgraded Old Buckenham (£2.7M) or Carbrooke (£5M), inc. distribution infrastructure. Upgrades to the WWTW could be done in two ways: if sufficient funds are available the developer could fund upgrades, which may be adopted by the utilities provider; if upgrading is to be done by the service provider then this would need to accommodate their capital funding programme which at the earliest would be delivered post 2015.

Constraints on electricity may be more challenging with there being a possibility that development above an upper limit of approximately 4000-4500 would need upgrades to the Norwich supergrid connections and therefore this is considered to be unviable. Therefore the solution is to be to limit the scale of development to approximately 4000-4500 houses. Any minor reinforcement works required for up to 4000 houses are likely to be a developer cost (£350K per/km). This also has a development and lead-in time factor.

The landscape has been identified as being moderately sensitive to change. With development on the scale proposed landscape impact will be significant at the local scale and cannot be solved. However, design mitigation and landscaping can be integrated in the design of development.

Under local planning policy CP10 a full environmental appraisal will be required for development that may have a direct or indirect impact upon any site of regional or local biodiversity. In this case the CWS.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issues and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will need to be integrated into any development of this scale; this will include the provision of open space.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased (£1.5M), and fire hydrants provided. There would need to be increased police provision (14 officers) and primary heath care facilities (New poly clinic, GPs, dentists).

On a site of this size a Neighbourhood Equipped Area for Play (NEAP) and an outdoor sports area would have to be provided.

Taking into account the provision of open space and major service roads and mitigating against the issues of flooding and contamination constrained capacity is restricted to 5000.

SHLAA Ref	A02	Source	Attleborough Greenfield Urban Extension
Area	98.92	Unconstrained Capacity	2967
Current Use	The site comprises large open	arable fields with some small indiv	vidual buildings contained within the site.
Surrounding Use	the railway line and isolated po- lies to the north-west of the site The Bunns Bank employment s	ckets of estate scale development alongside of which, and on the op ite lies to the south-west of the sit	s dense residential development to the north beyond to the west of the site. The Gaymers industrial site oposite side of the A1077 lies more industrial land. e. There are also some other small complexes of ed as a county wildlife site lies towards the centre of
Highway Access (On-Site)	None	Traffic generated on a site of this	size would require a new link road
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	Category A Constraint	Small county wildlife site on site.	TPOs to the West of site.
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural land of Grade 3 quali	ity.
Source Protection	Level 2 Constraint	Southern part of the site lies with	in zone 2 groundwater source protection zone
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	nearby railway line
Flood Risk	Level 2 Constraint	Flood Zone 2 - Small area NW pa	art of site
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	1km to the nearest bus stop, but stop/route alteration.	has the critical mass to warrant a future bus
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside d critical mass	loctor surgery buffer / No access to shops, but has
Access to Open Space	Level 2 Constraint	Open space (0.67km)	
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate to the V Attleborough town centre.	Vest of the Site (1km) Relatively close to
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	re significant improvement.
Constraint Analysis		to be a significant upgrading o is not necessarily insurmounta	f the existing road infrastructure to facilitate the able.
	There is sufficient capacity this site without excessive n		allow for expansion on the scale capable on
		modate the full potential yield action and waste water treatme	of the site there will need to be significant ent.
		n the north of the site that is wi cant within the context of the si	ithin the 1:1000 year flood envelope, but this is ite.
	The Railway line to the north of the site and the Bunns Bank industrial site to the south-west of the site are potential pollutant sources, these are relevant to the site but are not considered to endanger the realisation of development on site. There appears to be an ongoing agricultural use on the site, although this may have lease agreements that have a time implication the use is not considered to be a significant factor in the development of the site.		
	a large area of land to serve	any development. The site ha	pace but is of a sufficient size to accommodate as a relatively good relationship to local rail links to higher order centres.
			s, improved library provision and improved opment, this has a significant cost implication
Solutions to Constraints:	this size a link road would n would be to the east over sa come with a significant infra required through the instillat factor involved in the constr	eed to be provided. Given the ailing the railway line and conn structure cost (£7-8M). Upgrad tion of an automated barrier cru uction and planning of the road	re and traffic generated by a development of position of the site the most suitable direction ecting to the A11 at Besthorpe. This is likely to ding of the railway crossing may also be ossing on the A1077 (£1M). There is a time d, and in getting wayleave to do works above to be minimal planning and obtaining wayleave

is likely to be more time consuming, optimistically 2-5yrs.

The southern area of the site lies within groundwater source protection zone 2. This will limit the activity that can be carried out in this area. However, this only covers a small area of the site and can be mitigated against. As a result of this capacity will be constrained further.

In terms of the utilities capacity constraints water supply issues, water infrastructure would require significant upgrades. There is headroom at the WWTW for approximately 1300 houses, development above this level will require the expansion of the WWTW (£ unknown). In addition, the existing rising main is likely to be able to support less than half of the potential development on site. Therefore upgrading of water extraction equipment will be required. There are two potential boreholes that could be upgraded Old Buckenham (£2.7M) or Carbrooke (£5M), inc. distribution infrastructure. Upgrades to the WWTW could be done in two ways: if sufficient funds are available the developer could fund upgrades, which may be adopted by the utilities provider; if upgrading is to be done by the service provider then this would need to accommodate their capital funding programme which at the earliest would deliver post 2015.

Electricity capacity has an upper limit of approximately 4000-4500. Therefore there is apparent capacity for a scheme of this size. Any minor reinforcement works required for up to 4000 houses are likely to be a developer cost (£350K per/km). This also has a development and lead-in time factor.

The landscape has been identified as being moderately sensitive to change. With development on the scale proposed landscape impact will be significant at the local scale and cannot be solved. However, design mitigation and landscaping can be integrated in the design of development.

Under local planning policy CP10 a full environmental appraisal will be required for development that may have a direct or indirect impact upon any site of regional or local biodiversity. In this case the CWS.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issue and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will need to be integrated into any development of this scale; this will include the provision of open space.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased (£630K), and fire hydrants provided. There would need to be increased police provision (7 officers) and primary heath care facilities (New poly clinic, GPs, dentists).

On a site of this size a Neighbourhood Equipped Area for Play (NEAP) and an outdoor sports area would have to be provided.

Taking into account provision for open space and major service roads the constrained capacity is restricted to 2374.

SHLAA Ref	A03	Source	Attleborough Greenfield Urban Extension
Area	76.26	Unconstrained Capacity	2287
Current Use	The site comprises large open	arable fields with some small indiv	idual buildings contained within the site.
Surrounding Use	west and to the south, Bunns B	Bank. There is also some isolated p st of the site. To the north of the sit	st of the site. There is industrial land to the north- pockets of estate scale development to the te is the railway line beyond which is the relatively
Highway Access (On-Site)	None	Traffic generated on a site of this	size would require a new link road
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant i	mprovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural land of Grade 3 quali	ty.
Source Protection	Level 2 Constraint	The Northern part of the site lies	within groundwater source protection zones 2 and 3.
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t	he adjacent industrial estate.
Flood Risk	Level 2 Constraint	Flood Risk 2 - NW part of site	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	1km to the nearest bus stop, but stop/route alteration.	has the critical mass to warrant a future bus
Access to Facilities	Level 2 Constraint	Just inside school buffer / Inside I the critical mass.	Doctor Surgery buffer/ No access to shop, but has
Access to Open Space	Level 1 Constraint	Open space near site.	
Access to Employment	Level 1 Constraint	Geymer's industrial estate in clos adequate bus routes into the town	e proximity (0.3km). Critical mass to support n centre.
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	Although significant upgrading of the road infrastructure is likely to be required in order to realise the development of the whole site this is not considered to be insurmountable. Nevertheless the significant upgrading of the highway network that is required is considered to be a severe constraint.		
	The significant upgrading of the WWTW that would be required to develop the site completely is considered to be sufficient to consider utilities to be severely constrained. There are some very minor flood risk issues on the site, but these are not considered to materially affect the likelihood of development being realised on site.		
	The Northern part of the site	e lies within groundwater sourc	e protection zones 2 and 3.
	The adjacent industrial development may be a potential pollutant source and may constrain development (need to check nature of industry on site). The site appears to be in an agricultural use at the moment, although this may mean there are some lease issues on the site it is not anticipated that this will endanger development on site.		
	At least part of the site is within 800m of the train station and therefore is considered to be suitable for development in terms of access to public transport. Although there are not services and facilities within 800m of the site Attleborough provides all of the key facilities so the site is not considered to be constrained in this manner.		
			owever there is scope on site to provide ot considered severely constrained in this
	Significant upgrading of exis	sting social infrastructure will be	ed suitable in terms of access to employment. e required to facilitate the proposed verely constrained in this regard.
Solutions to Constraints:	this size a link road would n would be to the East over th with a significant infrastruct	eed to be provided. Given the ne railway line and connecting t ure cost (£7-8M). Upgrading of	re and traffic generated by a development of position of the site the most suitable direction to the A11 at Besthorpe. This is likely to come the railway crossing may also be required the A1077 (£1M). There is a time factor

involved in the construction and planning of the road, and in getting wayleave to do works above the railway line. Although construction time is considered to be minimal planning and obtaining wayleave is likely to be more time consuming, optimistically 2-5yrs.

The Northern part of the site lies within groundwater source protection zones 2 and 3. As a result of this capacity would be constrained further.

In terms of the utilities water infrastructure would require significant upgrades. There is headroom at the WWTW for approximately 1300 houses, development above this level will require the expansion of the WWTW (£ unknown). In addition, the existing rising main is likely to be able to support less than half of the potential development on site. Therefore upgrading of water extraction equipment will be required. There are two potential boreholes that could be upgraded Old Buckenham (£2.7M) or Carbrooke (£5M), inc. distribution infrastructure. Upgrades to the WWTW could be done in two ways: if sufficient funds are available the developer could fund upgrades, which may be adopted by the utilities provider; if upgrading is to be done by the service provider then this would need to accommodate their capital funding programme which at the earliest would deliver post 2015.

Electricity capacity has an upper limit of approximately 4000-4500. Therefore there is apparent capacity for a scheme of this size. Any minor reinforcement works required for up to 4000 houses are likely to be a developer cost (£350K per/km). This also has a development and lead-in time factor.

The landscape has been identified as being moderately sensitive to change. With development on the scale proposed landscape impact will be significant at the local scale and cannot be solved. However, design mitigation and landscaping can be integrated in the design of development.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issues and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will need to be integrated into any development of this scale; this will include the provision of open space.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased (£630K), and fire hydrants provided. There would need to be increased police provision (7 officers) and primary heath care facilities (New poly clinic, GPs, dentists).

On a site of this size a Neighbourhood Equipped Area for Play (NEAP) and an outdoor sports area would have to be provided.

Taking into account provision for open space and major service roads constrained capacity would restricted to 1829.

SHLAA Ref	A04	Source	Attleborough Greenfield Urban Extension
Area	56.32	Unconstrained Capacity	1689
Current Use	The site comprises of open arable fields.		
Surrounding Use	The area comprising the site an extending to the south and east of the site is formed by large open arable fields and pasture land with some areas of woodland. To the west of the site is relatively dense residential development. To the north of the site lies with A11 with some small agricultural fields, woodland and a county wildlife site in between the A11 and the site.		
Highway Access (On-Site)	None	Traffic generated on a site of this	s size would require a new link road
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	Category A Constraint	Although not part of the site there Ancient monument to the East.	e is a County Wildlife Site adjoining to the North +
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural land (Grade 3)	
Source Protection	Level 2 Constraint	Site lies entirely within groundwa	ter source protection zone 3.
Pollutant Sources	Level 2 Constraint	possible noise pollution from the nearby motocross circuit	railway line + Possible noise pollution from the
Flood Risk	Level 2 Constraint	Flood Risk 2 N/N/SW of site	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Access to bus stop on the Norwig Norwich, Attleborough town cent	ch Road (0.5km approx from site) with links to re etc.
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside d	doctor surgery buffer/ Access to shops + critical mass.
Access to Open Space	Level 1 Constraint	Open space (0.63km) to the Wes	st of the site.
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate to Wes	t of site (1.36km).
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	re significant improvement.
Constraint Analysis	these constraints are not c sector of the site will still be therefore it is severely con existing evidence base is t level of development capa	considered to be insurmountable e dependant on significant upgr strained. Development on the n hat broadly speaking current ut ble on site, therefore the site is	in respect of the southern sector of the site, e. However development on the southern rades in local transport infrastructure and northern sector is notably less constrained. The ilities infrastructure is capable of supporting the categorised as being unconstrained. However ding of the utilities infrastructure may be
	The site lies entirely within	groundwater source protection	zone 3.
		trained by being within the 1:10 ant issue for the development o	00 year flood envelope, however this is not of the site.
			oise issues to parts of the site constraining risk to achieving development on site.
		an agricultural use, although the red to be a significant constrain	ere may be some leasing agreements attached to development.
	suitable for development in	n terms of access to public trans	us stop and therefore it is considered to be sport. Although it is unlikely that facilities are services and therefore the site is not considered

There are no significant areas of recreational open space near the site, but the site is of an appropriate size to provide adequate on-site facilities, therefore the site is not considered to be significantly constrained in this regard.

to be particularly constrained in this regard.

As the site is within a Market Town it is considered suitable for development on the basis of access to employment.

In order for the social infrastructure to cope with the additional demands of the development upgrading will be required, however this is not considered to be a severe constraint. However, capacity problems

will be multiplied within a wider growth strategy and this will be equally true for utilities infrastructure.

Solutions to Constraints:

In order to overcome the problems of the road infrastructure to the south of the railway and the traffic generated by a development of this size a link road would need to be provided. Given the position of the site the most suitable direction would be to the east over sailing the railway line and connecting to the A11 at Besthorpe. This is likely to come with a significant infrastructure cost (£7-8M) and in addition could need additional works to make the junction all movements (this would come with a significant cost). Upgrading of the railway crossing may also be required through the instillation of an automated barrier crossing on the A1077 (£1M). There is a time factor involved in the construction and planning of the road and in getting wayleave to do works above the railway line. Although construction time is considered to be minimal planning and obtaining wayleave is likely to be more time consuming, optimistically 2-5yrs.

The site lies entirely within groundwater source protection zone 3. This could have an impact on the density on site and would have to be mitigated against during the design phase.

In terms of the utilities capacity constraints water supply issues, water infrastructure would require significant upgrades. There is headroom at the WWTW for approximately 1300 houses, development above this level will require the expansion of the WWTW (£ unknown). In addition, the existing rising main is likely to be able to support less than half of the potential development on site. Therefore upgrading of water extraction equipment will be required. There are two potential boreholes that could be upgraded Old Buckenham (£2.7M) or Carbrooke (£5M), inc. distribution infrastructure. Upgrades to the WWTW could be done in two ways: if sufficient funds are available the developer could fund upgrades, which may be adopted by the utilities provider. If upgrading is to be done by the service provider then this would need to accommodate their capital funding programme which at the earliest would deliver post 2015.

Electricity capacity has an upper limit of approximately 4000-4500. Therefore there is apparent capacity for a scheme of this size. Any minor reinforcement works required for up to 4000 houses are likely to be a developer cost (£350K per/km). This also has a development and lead-in time factor.

The landscape has been identified as being moderately sensitive to change. With development on the scale proposed landscape impact will be significant at the local scale and cannot be solved. However, design mitigation and landscaping can be integrated in the design of development.

Under local planning policy CP10 a full environmental appraisal will be required for development that may have a direct or indirect impact upon any site of regional or local biodiversity. In this case the CWS.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issues and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will need to be integrated into any development of this scale.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased (£630K), and fire hydrants provided. There would need to be increased police provision (7 officers) and primary heath care facilities (New poly clinic, GPs, dentists).

On a site of this size a Neighbourhood Equipped Area for Play (NEAP) and an outdoor sports area would have to be provided.

Taking into account provision of open space and major service roads the constrained capacity would have to be reduced to 1351.

The issues of flooding and the proximity to a County Wildlife Site and Ancient Monument will further reduce the constrained capacity to around 1100.

SHLAA Ref	A05	Source	Attleborough Greenfield Urban Extension
Area	53.80	Unconstrained Capacity	1614
Current Use	The site comprises of open ara	ble fields.	
Surrounding Use		unded by open agricultural fields. H houses and to the south is the Bur	lowever to the west of the site is a small estate ons Bank industrial site.
Highway Access (On-Site)	None	Traffic generated on a site of this	size would require a new link road
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant i	mprovement.
Designations	None	Part of the site is a designated en	nployment site.
Landscape Impact	Level 3 Constraint	Landscape sensitivity is moderate	e, but a long way out of the settlement.
Existing Use in Operation	Level 2 Constraint	Grade 3 agricultural land	
Source Protection	Level 3 Constraint	Site lies within groundwater source	ce protection zones 1 and 2
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from I	Bunns bank Industrial estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	Not serviced by or near to any bu be out of the way for most routes	s service. Possible future bus route but appears to passing through Attleborough.
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside de	octor surgery buffer/ No access to shops.
Access to Open Space	Level 3 Constraint	No access to open space (2km ra	adius)
Access to Employment	Level 1 Constraint	Site adjacent to Bunns bank Emp	loyment area.
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	strategy this is not consider site in isolation. In order to a	ed to be insurmountable and m accommodate additional traffic 77 may well need upgrading au	be required as part of a wider development hay not be relevant to the development of the movements created by the development the and this would be in addition to any other
	The site lies within groundw be carried out in this area w		and 2. As a result the types of activity that can
	issues, e.g. noise, odour, ai is within the existing Bunns into question whether this s	r quality (Check uses on site b Bank employment site and cor ite could legitimately come forv	e, this has the potential to create pollutant efore categorising). A small section of the site ntains existing industrial buildings. This brings vard in the short term. However, as only a not overall considered to be a significant
	constrained in terms of acce site Attleborough has all of the site it is not considered	ess to public transport. Althoug the necessary facilities and the to be a severe constraint. Equa space to an NPFA standard, th	n therefore it is considered to be severely h there are no key services within 800m of the refore although this constraint is relevant to ally although the site does not already benefit e site is of a sufficient size to provide open
	for development in terms of	access to employment. There nmodate the proposed develop	employment to consider that the site is suitable will certainly need to be improvements made ment. However, these improvements are not
Solutions to Constraints:	strategy this is not consider site in isolation. In order to a	ed to be insurmountable and m accommodate additional traffic i77 may well need upgrading an	be required as part of a wider development hay not be relevant to the development of the movements created by the development the hd this would be in addition to any other
		lies within groundwater source be carried out in this area are	protection zones 1 and 2. As a result of this limited.

Parts of the site are close to the Bunns Bank industrial site, this has the potential to create pollutant issues, e.g. noise, odour, air quality. A small section of the site is within the existing Bunns Bank employment site and contains existing industrial buildings. This brings into question whether this site could legitimately come forward in the short term. However, as only a small part of the site is affected by these existing uses it is not overall considered to be a significant constraint.

The site is not within 800m of a bus stop or the train station therefore it is considered to be severely constrained in terms of access to public transport. Although there are no key services within 800m of the site Attleborough has all of the necessary facilities and therefore although this constraint is relevant to the site it is not considered to be a severe constraint. Equally although the site does not already benefit from direct access to open space to an NPFA standard, the site is of a sufficient size to provide open space at the necessary standard.

As Attleborough is a Market Town there is sufficient local employment to consider that the site is suitable for development in terms of access to employment. There will certainly need to be improvements made to this site in order to accommodate the proposed development. However, these improvements are not expected to be unusual for a site of this size.

In order to overcome the problems of the road infrastructure to the south of the railway and the traffic generated by a development of this size a link road would need to be provided. Given the position of the site the most suitable direction would be to the east over sailing the railway line and connecting to the A11 at Besthorpe. This is likely to come with a significant infrastructure cost (£7-8M) and in addition could need additional works to make the junction all movements (this would come with a significant cost). Upgrading of the railway crossing may also be required through the instillation of an automated barrier crossing on the A1077 (£1M). There is a time factor involved in the construction and planning of the road, and in getting wayleave to do works above the railway line. Although construction time is considered to be minimal planning and obtaining wayleave is likely to be more time consuming, optimistically 2-5yrs.

In terms of the utilities capacity constraints water supply issues, water infrastructure would require significant upgrades. There is headroom at the WWTW for approximately 1300 houses, development above this level will require the expansion of the WWTW (£ unknown). In addition, the existing rising main is likely to be able to support less than half of the potential development on site. Therefore upgrading of water extraction equipment will be required. There are two potential boreholes that could be upgraded Old Buckenham (£2.7M) or Carbrooke (£5M), inc. distribution infrastructure. Upgrades to the WWTW could be done in two ways: if sufficient funds are available the developer could fund upgrades, which may be adopted by the utilities provider; if upgrading is to be done by the service provider then this would need to accommodate their capital funding programme which at the earliest would deliver post 2015.

Electricity capacity has an upper limit of approximately 4000-4500. Therefore there is apparent capacity for a scheme of this size. Any minor reinforcement works required for up to 4000 houses are likely to be a developer cost (£350K per/km). This also has a development and lead-in time factor.

The landscape has been identified as being moderately sensitive to change. However, as the site is significantly detached from the existing built up area of Attleborough it is arguable that any landscape impact will be significantly increased. With development on this scale in a detached position the landscape impact will be significant and cannot be solved. It is questionable whether this site could be considered suitable for development in isolation, although it may be appropriate as part of a wider scheme for significant growth of the town.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issue and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will need to be integrated into any development of this scale. On a site of this size a Neighbourhood Equipped Area for Play (NEAP) and an outdoor sports area would have to be provided.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased (£630K), and fire hydrants provided. There would need to be increased police provision (7 officers) and primary heath care facilities (New poly clinic, GPs, dentists).

Due to issues of Landscape impact and the distance of the site from the settlement of Attleborough this site is deemed non-deliverable at this time.

SHLAA Ref	A06	Source	Attleborough Greenfield Urban Extension
Area	22.80	Unconstrained Capacity	684
Current Use		used as pasture/grazing land. The area exists. An access to Attleboro	use of the fields on the eastern part of the site is ugh Hall exists on the site.
Surrounding Use	agricultural and parkland assoc playing field. The rest of the sc	iated with Attleborough Hall. To th	the A11 to the North the surrounding use is mainly e south west of the site lies a cemetery and a school bordered by the Norwich Road. Residential vich Road.
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
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	TPOs on site	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	The area which could potentially	be developed is currently undeveloped land
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t	he A11
Flood Risk	Level 3 Constraint	Flood risk 2 - Large parts of the E	ast and the West of the site.
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Good bus service adjacent to site Norwich (30-40 minutes)	(6A/X6 service), which has a regular service to
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Docto	r Surgery buffer/ Access to shops
Access to Open Space	Level 1 Constraint	Queen's road allotments adjoining	g the site AND open space just to South of site.
Access to Employment	Level 1 Constraint	Gaymer Industrial estate approx centre and Besthorpe. Easy acce	Ikm to the South. Easy access to Attleborough town ss to the A11.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis		e of the site. However localised	with highway access as the Norwich Road I highway improvements are likely to be
	This would result in a reduc	ed capacity of the site to aroun	eas of the site within Flood Zones 2 and 3. d. refore is considered to be suitable for
Solutions to Constraints:	development in terms of acc	cess to public transport.	the alternative options for development will
	the site this will have the eff	ect of reducing the yield capac	
	The landscape has been ide mitigated through design an		ensitivity to change; this will need to be
	The A11 lies to the north of to be factored into any deve		urce of noise pollution and mitigation will need
	Localised highway improver	ments are likely to cost in the ra	ange of £50-100,000.
	proposed 4000 new homes to become an all through Pr too. Moving the Infant scho new Primary phase schools	in the town. Initial plans are to imary School and convert the ol will release space on the Hig	bol provision in the town in response to the move the current infant school to a new site current Junior School to an all through Primary gh School site for future expansion. Further to the new housing. Children's Services are the site for future expansion.
	On a site of this size a minir would need to be provided.	num of 2 Local Equipped Area	s for play (LEAP) and an outdoor sports area
	Taking into account for flood	ding on site the constrained ca	pacity would be constricted to 342.

Providing open space and major service roads for a site of this size would further reduce the constrained capacity to 273.

SHLAA Ref	A07	Source	Attleborough Greenfield Urban Extension
Area	18.81	Unconstrained Capacity	564
Current Use	The current use of the site is arable farmland. Part of the site (3.77 hectares) has the benefit of an employment allocation E.2 from the 1999 Adopted Local Plan. The allocation has never been developed and there is no evidence of intention to develop the site for employment use.		
Surrounding Use			lential. To the west exists the A11 and associated th of the site there is a garage and low density
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	NA	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture Grade 3 and partial gr	ade 4 land.
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t	he A11/Bunns bank industrial estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Bus stop on London Road/Dodds Attlborough etc. Bus stop on Lond Norwich/Attleborough centre etc.	road (adjacent to site) with services to Norwich, Ion Road/Dodds Road with services to
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside do	octor surgery buffer/ Access to shops
Access to Open Space	Level 1 Constraint	Small areas ofopen space to the I	East of the site.
Access to Employment	Level 1 Constraint	Havescroft Employment site to the	e SE of site (0.1km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There does not appear to be any fundamental constraints on road access as the site is adjacent to the London Road, although there is likely to be the need for some localised improvements. The key constraint here is the current employment use allocation on the site. The lack of intention to develop the allocation means the constraint is unlikely to affect the developability of the site.		
Solutions to Constraints:	access to public transport. There are likely to be some	localised highway issues that v	considered suitable for development in terms of vill need to be resolved but these are not
			the site.
	Localised highway improver	nents are likely to cost in the ra	ange of £50-100,000.
	There are upper constraints development on the scale p		y within the existing networks to accommodate
	proposed 4000 new homes to become an all through Pr too. Moving the Infant scho new Primary phase schools	in the town. Initial plans are to imary School and convert the ol will release space on the Hig	bol provision in the town in response to the move the current infant school to a new site current Junior School to an all through Primary gh School site for future expansion. Further to the new housing. Children's Services are the site for future expansion.
	The landscape of the area h need to be mitigated throug		oderate sensitivity to development. This will
	is an important consideratio	 n. Therefore the solution may a imity of the employment area n 	The protection of appropriate employment sites be to reduce the site area to exclude the hay also have an effect in terms of proximity to

The current deficit will in terms of access to open space will need to be mitigated, at least in part, by the provision of on-site open space. Such provision has already been factored into the yield calculations.

Removing the area of the site that is a designated employment area would reduce the constrained capacity to 444.

On a site of this size a minimum of 2 Local Equipped Areas for play (LEAP) and an outdoor sports area would need to be provided.

Providing open space and major service roads would reduce the constrained capacity further to 375.

The site currently has planning permission for 375 dwellings and has been excluded from the study.

SHLAA Ref	A08	Source	Attleborough Greenfield Urban Extension
Area	22.86	Unconstrained Capacity	685
Current Use			re is a small complex of agricultural buildings to the suggest the current vitality of the agricultural use of
Surrounding Use		ense urban development of Attleb	tural. To the north of the site lies with railway line, orough which is principally residential adjacent to the
Highway Access (On-Site)	None	Traffic generated on a site of this	size would require a new link road
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	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 2)	
Source Protection	Level 3 Constraint	The site lies almost entirely within	groundwater source protection zones 2 and 3.
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	railway line
Flood Risk	Level 2 Constraint	Level 2 Flood risk along SW and	East of site.
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop/ Ad Norwich)	djacent to the Railway station (Regular service to
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Docto	r Surgery buffer / Access to shops
Access to Open Space	Level 1 Constraint	Open space directly to the North	of the site.
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate to the V	/est of site (0.1km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	to accommodate the develo development on site. Acces the site. The only suitable a upgrading, as will the local r	pment it is not considered to b s to the centre of Attleborough ccess point across the railway oad network via which access	grading of the local network may be sufficient e a fundamental constraint that would rule out is restricted by the railway line to the north of is on the B1077 which may be in need of to the B1077 is gained. These constraints are evere enough to bring into question the

The site lies almost completely within groundwater source protection zones 2 and 3.

achievability of development on site.

Current evidence does not indicate that there are any utilities constrains that will effect the developability of the site.

Areas of the site are within the 1:1000 year flood envelope, however this is not considered to bring into question the developability of the site.

The site is close to the railway to the north which is a source of noise pollution and to the industrial land to the west which may also be a pollutant. However, these effects are not expected to bring into question the developability of the site.

The site appears to be in agricultural use, although there is no site specific evidence to bring into question the vitality of this use it is not considered to be a factor that would constrain development. A small area of the western part of the site is within 800m of the Train Station, although the eastern half of the site is significantly further away.

Therefore the site is not considered to be severely constrained in terms of access to public transport.

Although the facilities offered by Attleborough are not within 800m of the site, Attleborough offers a wide range of facilities and therefore access to services is not considered to constrain development.

The site has a degree of access to the open space on offer in Attleborough and there will be some opportunities to improve this situation by on-site provision, therefore it is not considered that this factor will constrain development.

The site is adjacent to a Market Town and therefore is considered suitable for development on the basis of access to employment.

Existing social infrastructure is likely to be able to accommodate the additional demands from this development and therefore the site is considered unconstrained in this regard.

Solutions to Constraints:

In order to overcome the problems of the road infrastructure to the south of the railway a link road would need to be provided. Given the position of the site the most suitable direction would be to the east oversailing the railway line and connecting to the A11 at Besthorpe. This is likely to come with a significant infrastructure cost (£7-8M) and in addition could need additional works to make the junction all movements (this would come with a significant cost). Upgrading of the railway crossing may also be required through the instillation of an automated barrier crossing on the A1077 (£1M). There is a time factor involved in the construction and planning of the road, and in getting wayleave to do works above the railway line. Although construction time is considered to be minimal planning and obtaining wayleave is likely to be more time consuming, optimistically 2-5yrs. There are questions whether a site of this scale would need such significant works, although the localised road network appears to be unsuitable for significant amounts of traffic. Therefore there may also need to be significant transport improvements in order to facilitate the development.

The site lies entirely within groundwater source protection zones 1 and 2. As a result of this activity on site is limited.

In terms of the utilities capacity constraints, there are upper limits to the current network but here would not be breached by this development. There are questions over the availability of mains sewerage in this location.

The landscape has been identified as being moderately sensitive to change. With development on the scale proposed landscape impact will be significant at the local scale and cannot be solved. However, design mitigation and landscaping can be integrated in the design of development.

Flood risk is only a minor issue on site; the solution to the problem would be to locate housing outside of the flood risk areas. This is unlikely to reduce capacity as open space and landscaped areas that have been factored into the yield calculations could be located in areas at risk of flooding.

Any noise issues caused by the impact of the railway on nearby housing would need to be mitigated by design solutions.

Public transport is an issues and bus permeability would need to be factored into the design of a scheme. Pedestrian and cycle routes should be provided to the railway station.

Local facilities will be difficult to access from this site without significant improvements to public transport or the pedestrian/cycle network.

Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.

Library provision would need to be increased and fire hydrants provided.

The significant constraints to the road infrastructure bring into question the appropriateness of the site as an individual scheme and therefore at this stage the site is considered undevelopable in this regard.

SHLAA Ref	A09	Source	Attleborough Greenfield Urban Extension
Area	12.03	Unconstrained Capacity	360
Current Use			g. There is a small area of grazing land to the south ings exist in the south east corner of the site.
Surrounding Use	Haverscroft Industrial Estate. T	o the North of the site lies some lo	ast of the site across the London Road lies the w density residential properties and a garage. The nd. Beyond the A11 is predominantly farmland.
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	NA	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 3)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t Haverscroft Industrial Estate	he A11 + possible noise/air pollution from
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	Currently no bus stop nearby - Do bus stop.	odds road is the closest stop- Potential for a future
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside de	octor surgery buffer / no access to shops
Access to Open Space	Level 2 Constraint	Small amount of open space to the	ne NE of site.
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate adjo	ining NE of site.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			therefore is not considered to be fundamentally here may need to be some localised
		site is its suitability for developr d if a shop was developed on th	ment due to its remoteness from facilities in the ne site.
	Approximately half of the sit development in terms of acc	•	and therefore is considered to be suitable for
Solutions to Constraints:	There are likely to be some anticipated as being particul		will need to be resolved but these are not
	London Road and could be development. This site would		
	There are upper constraints development on the scale p		y within the existing networks to accommodate
	proposed 4000 new homes to become an all through Pr too. Moving the Infant scho new Primary phase schools	in the town. Initial plans are to imary School and convert the ol will release space on the Hig	ool provision in the town in response to the move the current infant school to a new site current Junior School to an all through Primary gh School site for future expansion. Further to the new housing. Children's Services are the site for future expansion.
	The landscape of the area h need to be mitigated throug		moderate sensitivity to development. This will
			ill need to be mitigated, at least in part, by the by been factored into the yield calculations.
	The site is adjacent to the A	11, this is a source of noise po	ollution and suitable mitigation will need to be

incorporated into any development.

The site has no access to facilities and as such would encourage use of the private car. This is considered to be a severe constraint, but could be mitigated against by reducing the capacity on site.

Localised highway improvements are likely to cost in the region of £50-100,000.

Taking into account provision for major service roads and open space the constrained capacity would be around 288.

SHLAA Ref	A10	Source	Attleborough Greenfield Urban Extension
Area	7.84	Unconstrained Capacity	235
Current Use	The site is currently used as the	ree arable fields.	
Surrounding Use	north exists between this site a		led area consists of arable farmland. A field to the the town. This site is only likely to be suitable for not been promoted.
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate sensitivity, but far remo	ved from the settlement
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 3)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Noise pollution from the A11	
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 stop nearby - Do stop.	odds road is the closest stop - Potential for a future
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside do	octor surgery buffer / No access to shops
Access to Open Space	Level 2 Constraint	Small amount of open space to N	orth (approx 1km)
Access to Employment	Level 1 Constraint	Haverscroft Employment site (0.5	km) to North
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	fundamentally constrained i improvements to the highwa Although the landscape imp main settlement of Attlebord character of the settlement Therefore the site is conside	n terms of access to the highway ay network. wact of the site is identified as mough and this brings into questi in advance of other intervening ered to be severely constrained of a bus stop and therefore is c	and therefore the site is not considered to be ay. However, there may need to be localised noderate in the LCA it is detached from the on its suitability in terms of its impact upon the sites coming forward for development. d in terms of its landscape impact.
Solutions to Constraints:		localised highway issues that v	will need to be resolved but these are not
	There are upper constraints development on the scale p		y within the existing networks to accommodate
			Il need to be mitigated, at least in part, by the ly been factored into the yield calculations.
	The site is adjacent to the A incorporated into any develo		Ilution and suitable mitigation will need to be
	If the site was to come forwa £50-100,000.	ard, localised highway improve	ments would be likely to cost in the range of
	proposed 4000 new homes to become an all through Pr too. Moving the Infant scho new Primary phase schools	in the town. Initial plans are to imary School and convert the ol will release space on the Hig	bol provision in the town in response to the move the current infant school to a new site current Junior School to an all through Primary gh School site for future expansion. Further to the new housing. Children's Services are the site for future expansion.
			moderate sensitivity to development. However aborough and this arguably will heighten its

impact upon the landscape. It is questionable whether this constraint can be successfully mitigated. Therefore, the remoteness of the site means that development in isolation would be inappropriate in advance of other adjacent sites coming forward.

SHLAA Ref	A11	Source	Attleborough Greenfield Urban Extension
Area	7.18	Unconstrained Capacity	215
Current Use	The north of the site consists of small fields of which the use cannot be determined. In the centre of the site, 3 large residential dwellings exist with large garden areas. It is not clear whether the promoter of the site owns these properties. To the south of the site exists a field which looks like it could be used for grazing land.		
Surrounding Use			rest the site is bordered by the A11. Beyond the A11 a space exists south of the north eastern section of
Highway Access (On-Site)	None	Capacity issues on estate roads	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	vement.
Designations	None	TPOs to the North of the site	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Dwellings and associated land	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 3 Constraint	Noise pollution from the A11	
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	Lavender close is the closest bus centre etc.	stop (0.2km) with services to Norwich/Attleborough
Access to Facilities	Level 2 Constraint	Inside school buffer / Outside doc	tor surgery buffer/ Access to shops
Access to Open Space	Level 1 Constraint	open space adjoining the NE of th	e site.
Access to Employment	Level 1 Constraint	1.25Km from Gaymer industrial E town centre and A11 via Carver's	state as the crow flies. Easy access to Attleborough lane/Blackthorn Road.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			th highway access although there may be to the site should need to be achieved via.
	The site is within 800m of a of access to public transpor		e the site is considered to be suitable in terms
	about whether the promoter		al properties on the site. There is uncertainty erties; it is possible that there could be as site.
Solutions to Constraints:		ljacent to the A11, which is a si nent would need to mitigate aga	gnificant pollutant source in terms of noise. ainst this issue.
	On a site of this size a minir	num of 1 Local Equipped Area	for Play (LEAP) would have to be provided.
	The likely cost of localised h	nighway improvements will be ir	n the range of £50-100,000.
	proposed 4000 new homes to become an all through Pr too. Moving the Infant scho new Primary phase schools working closely with Attlebo	in the town. Initial plans are to imary School and convert the c ol will release space on the Hig will be considered in response rough Academy to Masterplan	
	dwellings. Taking this into c plots of land (1.0329 Hectar	onsideration the size of the site	6 dwellings and 2 previously approved e remaining would be reduced to two smaller rely). Taking these figures into account the 38 dwellings.

SHLAA Ref	A12	Source	Attleborough Brownfield
Area	2.65	Unconstrained Capacity	119
Current Use	The northern site is currently vacant PDL but was previously used for food processing.		
Surrounding Use		I north-east of the site is currently und to the north-west is in an indust	used for agriculture. The land to the north and west rial use.
Highway Access (On-Site)	None	No highway constraints.	
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 3 Constraint	Brownfield site	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Vacant	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 1 Constraint	Possible noise/air pollution from	Gaymer Industrial Estate
Flood Risk	Level 1 Constraint	Flood Zone Risk 2 to the NE of si	te (Very small area of site)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	Attleborough Train station to the approx)	North (0.4km). Nearest bus stop to the NW (1km
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Docto	r Surgery buffer / Access to shops
Access to Open Space	Level 1 Constraint	0.4km to Open space	
Access to Employment	Level 1 Constraint	Very close proximity to Gaymer in	ndustrial Estate
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	e to support development on this scale.
Constraint Analysis	The site has an existing access to the B1077 which served its former use as a food processing plant; therefore it is not considered that the site suffers from any fundamental highways constraints. The level of traffic movements expected from the residential development of the site and not likely to be a significant additional burden to the local highway network when considered against the industrial use of the site, therefore the site is not considered to be constrained in terms of the local highway network. The site's industrial history is a possible source of contamination, although there is no site specific evidence to suggest that contamination issues will bring into question the developability of the site it is a constraint that is relevant.		
	proposed development.		cal utilities infrastructure to accommodate the
	The site does not have any	v areas within a flood envelope	
		I development to the south and s not considered to endanger in	d north-west of the site, this may have an effect ts developability.
	The former use of the site appears to have ceased and therefore the site is considered to be unconstrained in this regard. Although the site is a former industrial site the land has not been allocated in a previous plan for employment purposes.		
			hourly service to at least 1 higher order idered to affect the developability of the site.
		etres of key local facilities but <i>i</i> ugh material this constraint is i	Attleborough contains all appropriate local not considered to be severe.
	side of an adjacent housing open space on the site althous	estate. There is not a significa ough there may be the opportu	ess to it is across the B1077 and on the far nt opportunity to provide a significant area of nity for a Local Area for Play. Therefore idered to bring into question the developability
	access to employment. Bas		red that the site is appropriate in terms of social infrastructure that is necessary to

The key constraint to this site is the question of whether any contamination would increase redevelopment costs to such a level that it would not be any more valuable than the current industrial use of the site.

There is no evidence at this stage to indicate that contamination issues are likely to rule out development on site.

Taking into consideration open space and the provision of major service roads the constrained capacity would be restricted to 95.

SHLAA Ref	A13	Source	Attleborough Greenfield Urban Extension
Area	2.80	Unconstrained Capacity	84
Current Use	The site consists of two fields which appear to be used as grazing land.		
Surrounding Use			ls. There is one residential property to the west. associated land. There is a residential estate to the
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Grazing land (Grade 4)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	A11 noise and Air pollution	
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Short Road is the closest bus stop centre etc.	o (0.2km) with services to Norwich/Attleborough
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Docto	r Surgery buffer /Access to shops
Access to Open Space	Level 1 Constraint	Open Space to South and East of	site
Access to Employment	Level 1 Constraint	1.6km to Gaymer Industrial Estate via Carver's lane/Blackthorn Road	e. Easy access to Attleborough town centre and A11 d.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis		e any fundamental issue with a nere may be the need for some	ccess to the highway as the site lies adjacent localised improvements.
	The site is within 800m of a public transport.	bus stop and therefore the site	is considered suitable in terms of access to
		s with the exception of noise an s should not affect the develop	d air pollution issues from the A11. However, ability of the site.
Solutions to Constraints:	The design of any developr		gnificant pollutant source in terms of noise. ainst this issue (Need for localised highway
	On a site of this size a mini	mum of 1 Local Equipped Area	for Play (LEAP) would have to be provided.
	site would be reduced to 67	7. This figure doesn't take into a	ervice roads the constrained capacity of the count the necessary mitigation against A11 od, be further reduced during the design

SHLAA Ref	A14	Source	Attleborough Greenfield Urban Extension
Area	2.72	Unconstrained Capacity	95
Current Use	The site is a ploughed field. T was never delivered and the la	he site was allocated for open spa indowners intentions are to develo	ce in the 1999 Adopted local Plan. The allocation op the land as residential
Surrounding Use	To the north and east of the sit site. To the west is a garage a		croft Industrial Estate is to the south and west of the
Highway Access (On-Site)	None	Likely to need localised high way	y improvements.
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impl	rovement.
Designations	Category A Constraint	Partially designated open space	
Landscape Impact	Level 1 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 2)	
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 2 Constraint	Closest bus stop is on Dodds Ro	oad (0.3km). Potential for extension of the bus routes
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside of	doctor surgery buffer / Access to shops
Access to Open Space	Level 1 Constraint	Open space directly to the East	and NW of site.
Access to Employment	Level 1 Constraint	Adjacent to Haverscroft Industria	al Estate.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	There are no fundamental of	constraints with highway acces	S.
	The site is surrounded on the have a low impact upon the		nd therefore its development is considered to
	The site is within 800m of a terms of access to public tr		onsidered to be suitable for development in
	The main constraint to this	site is the allocation for open s	space.
Solutions to Constraints:	that if the site was promote		nts on the site. This constraint would dictate provision of equal or greater value would need of the site in the short term.
	Should there be a subsequ development in other regar		ting the site then it has few constraints to
	If the site were to come for 100,000.	wards, localised highway impro	ovements are likely to cost in the range of £50-
	The development is allowed	d in an appeal for 73 dwellings	i

SHLAA Ref	A15	Source	Attleborough Greenfield Urban Extension
Area	2.32	Unconstrained Capacity	69
Current Use		s which appear to be used as graz hether the site promoter owns this	ring land. A residential property exists on the western s property.
Surrounding Use			he fields to the north are separated from the site by south of the site and a junction exists to the East.
Highway Access (On-Site)	None	Likely to need localised high way	y improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 3 Constraint	Possible contamination from exi	siting use
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 3 Constraint	A11 Noise/Air pollution	
Flood Risk	Level 1 Constraint	Zone 2 Flood Risk to North of sit	te (Very small area of the site)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Cyprus Road is the closest bus s centre etc.	stop (0.2 km) with services to Norwich/Attleborough
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Doct	or Surgery buffer/ Access to shops
Access to Open Space	Level 1 Constraint	Open Space to South and East	of site
Access to Employment	Level 1 Constraint	1.6km as the crow flies to Gaym town centre and A11 via Carver	er Industrial Estate. Easy access to Attleborough s lane/Blackthorn Road.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.
Constraint Analysis			ay access. The site is within 800m of a bus stop at in terms of the access to public transport.
	The most significant constru- property which the propose	• •	ollution from the A11 and the presence of a
		vercome by a barrier of some k ecrease the capacity of the site	kind and the residential property can be avoided
Solutions to Constraints:			significant pollutant source in terms of noise. It this will not be known until the design phase.
	Localised highway improve	ments are likely to cost in the	region of £50-100,000.
		idy it is assumed the existing c capacity would have to be redu	dwellings will be demolished. If this is not the uced accordingly.
	On a site of this size a mini	mum of 2 Local Areas for Play	(LAPS) would have to be provided.

SHLAA Ref	A16	Source	Attleborough Brownfield
Area	1.42	Unconstrained Capacity	42
Current Use	Site is currently used as a saw	mill	
Surrounding Use	The land that surrounds the site modestly sized densely treed a		ure. There are a few houses close to the site and a
Highway Access (On-Site)	None	Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 3 Constraint	Brownfield site	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Existing employment site: Furnitu	re exports limited + many smaller industrial units.
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 3 Constraint	1km to train station, 1km to the ne mass to generate further public tra	earest bus stop. Wouldn't bring the necessary critical ansport.
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside do	octor surgery buffer/ No access to shops
Access to Open Space	Level 2 Constraint	0.7km to small amount of Open s	pace.
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate 0.46km Access to the A11.	to North. Easy access to Attleborough centre.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			traint that would limit development on site. he minor nature of the access road to the site.
		site specific evidence that sug	e site there may be some contamination ggests that any contamination would
	Local evidence indicates that development that could be e		the local utilities to accommodate the scale of
	There are no known flooding	g issues on site.	
	The site does not appear to	be close to any significant poll	utant source.
	question the uses viability, t		site) and there is currently little reason to iverability of the site particularly in the short te.
	considered to be a significar	nt constraint to development or site is not considered to be se	port (Bus Stop / Train Station) therefore this is n site. Although not within 800 metres of the verely constrained in this regard due to the
		vide an element of open space	an area to the north of the site that is within e, therefore this constraint is not considered to
	access to employment. Exis	ting social infrastructure is like velopment and therefore social	sidered suitable for development in terms of its ly to be able to accommodate the additional infrastructure is not considered to be a
Solutions to Constraints:	The key constraints to the s services, facilities and open		site and the access to public transport, key
			rather than a fundamental issue with lual value of the site exceeding the current use

value if significant contributions towards highway improvement or the like are necessary.

Resolving the issue of access to public transport, key service and facilities and open space is unrealistic on a site of this size. It is unlikely that these issues could be resolved except as part of a wider urban extension.

As such it is likely that development of this site is set for post 2024.

A development of this size would require a minimum of 1 local area for play (LAP).

Taking into account the provision of open space and major service roads capacity will be constrained to 33.

SHLAA Ref	A17	Source	Attleborough Brownfield
Area	1.14	Unconstrained Capacity	39
Current Use	The site is former agricultural s	torage with an extant consent for E	88 storage and is currently vacant.
Surrounding Use	The land to the south and west site is residential.	of the site is in an agricultural use.	The land to the immediate north and east of the
Highway Access (On-Site)	None	No highways constraints	
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 2 Constraint	Possible contamination from prev	ious agricultural storage
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	TPOs along the Western boundar	y of the site
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Storage - currently vacant	
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 2 Constraint	0.6km to train station, 1.2km to th	e nearest bus stop.
Access to Facilities	Level 2 Constraint	Outside school buffer/ Inside Doc	tor Surgery buffer / Possible access to shops
Access to Open Space	Level 2 Constraint	Open space to the NE (0.8km)	
Access to Employment	Level 1 Constraint	Gaymer's Industrial Estate 0.41Kr Attleborough railway station and A	m to the NW of site. Access to Attleborough centre, A11.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	addition, it is not considered suitable access to the site.	I that there are going to be sigr	would prevent the site being developed. In ificant highway costs above that of providing a
		o site specific information that s	rage there is the possibility of contamination suggests that any such contamination is likely
		apacity indicates that the scale ificant upgrades to the utilities	of development on this site could be infrastructure.
		d risk issues and is not close to an an existing use will not const	o any significant sources of pollution. If the site train re-development.
	Although formerly used for a employment site.	agro-industrial storage the site	is not subject to an designation as an
			s than 1km away, therefore although this a significant impact upon the developability of
			h's facilities, as the site is close to ill affect the developability of the site.
	The site is within 800m of a development in this regard.	large area of open space, ther	efore the site is considered suitable for
	As the site is within a marke employment.	et town it is considered suitable	for development in terms of access to
		at social infrastructure is likely t ered on this site without signific	to be able to accommodate development of a cant upgrading.
Solutions to Constraints:	There are no known signific site.	ant constraints that are likely to	b bring into question the deliverability of the
	The site already has permis	sion for 22 dwellings and, as s	uch, will be excluded from the study.

The site already has permission for 22 dwellings and, as such, will be excluded from the study.

SHLAA Ref	A18	Source	Attleborough Greenfield Urban Extension
Area	2.95	Unconstrained Capacity	88
Current Use	The site appears to be part of	an agricultural field.	
Surrounding Use		d north-east of the site is currently and to the north-west is in an indust	used for agriculture. The land to the north and west trial use.
Highway Access (On-Site)	None	The site has access onto Burgh	common and White Horse Lane
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 3)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from	adjoining factory
Flood Risk	Level 2 Constraint	Flood Zone 2 to the North of the	site (Small area of site)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.6km to Train station, 1.1km to I	bus stop.
Access to Facilities	Level 2 Constraint	Just Inside school buffer/ Inside	Doctor Surgery buffer/ Possible access to shop
Access to Open Space	Level 1 Constraint	Open space to the North (0.4km)	
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate to the V	Vest of site (0.4km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.
Constraint Analysis	Access would be unaccept would object to this site bei		d Burgh Common. The Highway Authority
	The landscape is moderate	ely sensitive to development.	
	Part of the site is located w	ithin flood zone 2 and therefore	e would have to be mitigated against.
			ated as a working operation there may be ion and the site is not designated for
		more than 800m away from the it is not fundamental to the app	e site which indicates that although access to propriateness of the site.
	Access to facilities and ope will fulfil some of this need.		there is provision in nearby Attleborough that
	The site is adjacent to a ma access to employment.	arket town and is therefore con	sidered suitable for development in terms of
	There is sufficient capacity development.	in local social infrastructure to	accommodate any demands created by this
Solutions to Constraints:			to be taken into consideration during the ced. As a result of this capacity would be
	Access would be unaccept	able onto White Horse Lane ar	nd Burgh Common in its current state.
		not be acceptable on highway g conjunction with the adjoining	round. However, access issues may be able to sites.
	On a site of this size a min	imum of 1 Local Equipped Area	a for Play (LEAP) would have to be provided.
	Taking into account the pro constrained further to 62.	ovision of major service roads a	and open space the capacity would be
	As it stands the mix of emp	oloyment and residential would	not be suitable, but due to the adjoining site,

A12, being vacant there is potential to unlock the potential of the site.

As a result of these constraints it is considered that post 2024 would be a realistic time frame for development.

SHLAA Ref	A19	Source	Attleborough Greenfield Urban Extension
Area	0.86	Unconstrained Capacity	30
Current Use	Undeveloped land		
Surrounding Use	properties. To the South of the		eborough.To the West exists three residential gardens. To the West of the Northern section of the tural fields.
Highway Access (On-Site)	None	No highway constraints	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Noise/Air pollution from Haversci	roft Industrial estate + Pumping station
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.3km to Dodd's road bus station	(Services to Norwich, Attleborough centre, etc.)
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside d	octor surgery buffer/ Possible access to shops
Access to Open Space	Level 1 Constraint	Amenity Green space to the NW	of the site (<0.1km)
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate to the	ne West of the site (0.1km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis	The site has direct access to New Road and therefore it is not considered that there are any fundamental issues in terms of highways access. There are upward limits in utilities capacity but this will not apply to developments of this scale in isolation.		
			, although this is an issue in terms of proximity ne suitability of the site for development.
	There is no apparent use in	n operation.	
	The site is close to a bus s facilities.	top and will be part of Attleboro	ugh giving it good access to services and
	Local social infrastructure	has capacity to accommodate	development on this scale.
Solutions to Constraints:	There are no significant co this site.	nstraints to this site that are like	ely to bring into question the deliverability of
	Localised highway improve	ments are likely to cost in the r	ange of £10-50,000.
	On a site of this size a min	mum of 1 Local Area for Play (LAP) would have to be provided.
	Taking into account provisi reduced to 24.	on for open space and major se	ervice roads the constrained capacity would be

SHLAA Ref	A20	Source	Attleborough Greenfield Urban Extension
Area	0.85	Unconstrained Capacity	25
Current Use	Undeveloped land		
Surrounding Use		north edge of Attleborough. To the	road to the south of the site. To the east and west North across the Norwich Road, lay fields which
Highway Access (On-Site)	None	No highway constraints	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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	Good bus service adjacent to site Norwich (30-40 minutes)	(6A/X6 service), which has a regular sevice to
Access to Facilities	Level 2 Constraint	Inside school buffer / Outside doo	tor surgery buffer / Access to shops
Access to Open Space	Level 1 Constraint	Open space to the South (0.26kr	n) and SW (0.3km)
Access to Employment	Level 1 Constraint	Easy Access to A11, 1km from to Employment site	wn centre and 1.25km from the nearest
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			tivity to development, this site is surrounded refore it is considered to be unconstrained in
			unlikely to impact upon its developability.
Solutions to Constraints:		straints to this site that bring ir nt works in the range of £10-50	to question its deliverability. (Requirement for ,000)
	On a site of this size a minin	num of 1 Local Area for Play (I	AP) would have to be provided.
	Taking into account provisio reduced to 17.	n for open space and major se	ervice roads the constrained capacity would be

SHLAA Ref	A21	Source	Attleborough Greenfield Urban Extension
Area	0.65	Unconstrained Capacity	22
Current Use	The site is the curtilage of a sin	ngle dwelling house and is therefo	re residential in character.
Surrounding Use	The land which is to the South of the railway line is in an agricultural use. The land to the North of the railway line is residential.		
Highway Access (On-Site)	None	Increased traffic might increase p	pressure on the crossing.
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	Moderate	
Existing Use in Operation	Level 1 Constraint	The site is the curtilage of a sing character.	le dwelling house and is therefore residential in
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 2 Constraint	0.3km to the nearest bus stop. 1.	5km to the train station.
Access to Facilities	Level 3 Constraint	Outside School buffer / Outside of	doctor surgery buffer / Possible Access to shops
Access to Open Space	Level 2 Constraint	Small amount of amenity Green	space to the West of site (0.5km)
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate to the	he West of site (0.5km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.
Constraint Analysis	is considered likely to increa development is considered	ase pressure on the use of this to have significant impact upon	small rail crossing, particularly if development crossing. Therefore it is possible that if the n the rail crossing that development on site te specific evidence to confirm this judgement
	There is also no site specifi	c evidence that indicates that t	the site has any contamination issues.
	The site is in an area of Mo	derate sensitivity.	
	Local evidence indicates the development possible on site		local utilities to accommodate the levels of
			he site. Although there is no apparent public e site Attleborough provides a good level of
	Attleborough also provides	a good level of facilities althou	gh not within easy walking distance of the site.
		of open space within easy wal ituation through the developm	king distance of the site and there is little ent of the site.
	The site is adjacent to a ma from an employment perspe		sidered a suitable location for development
	There are no significant cor on site.	straints to social infrastructure	e that is likely to unduly constrain development
Solutions to Constraints:	There are no specific constr achievability in isolation.	raints that are considered to ru	le out this site in terms of suitability or
		to be carried out to assess the is assumed this can be mitiga	e increase of traffic on the railway crossing. For ted against.
	For the purposes of this stu provide maximum use of the		existing dwelling would be demolished to

The distance of the site from nearby facilities would not be deemed severe due to the location of the site being just outside the Attleborough settlement boundary.

Taking into account provision for open space and major service roads the constrained capacity would be reduced to 19.

SHLAA Ref	A22	Source	Attleborough Greenfield Urban Extension	
Area	0.82	Unconstrained Capacity	24	
Current Use	The site is currently amenity land, i.e. undeveloped land with no clearly defined use.			
Surrounding Use	The land to around the site is p	redominately agricultural, although	the land to the immediate north is residential.	
Highway Access (On-Site)	None	No Highway constraints		
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	TPOs along the North of the site		
Landscape Impact	Level 1 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	The site is currently amenity land	i.e. undeveloped land with no clearly defined use.	
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 2 Constraint	0.8km to train station, 1.5km to th	e nearest bus stop.	
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside do	octor surgery buffer / No access to shops	
Access to Open Space	Level 2 Constraint	Open space to the north (0.9km)		
Access to Employment	Level 1 Constraint	Gaymer's industrial Estate to the of site (0.6km)	North of site (0.5km) AND Bunns Bank to the South	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	There are no fundamental issues with highway access.			
	There is no site specific evid	dence to suggest any contamin	ation issues.	
	There is sufficient capacity i	n the utilities network to accom	modate the proposed development.	
	There are no environmental	designations or flood risk that	affects the site.	
	The LCA identified the area as being moderately sensitive to development; however the site is small and adjacent to existing development. Therefore the site is considered to be unconstrained in this regard.			
	The site is adjacent to a market town and therefore is considered to be suitable from the perspective of access to employment.			
	Social infrastructure is likely site.	y to be able to cope with the de	emands of the development possible on this	
		ite is the distance from service d increase the use of the privat	s being over 800m from the nearest doctor, e car.	
Solutions to Constraints:		nsport service and facilities. Th car use.	olic transport or facilities Attleborough provides is would have to be mitigated by a reduction in	
	Taking into account provisio	on for major service roads the c	constrained capacity would be reduced to 21.	
SHLAA Ref	A23	Source	Attleborough Brownfield	
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Area	1.22	Unconstrained Capacity	36	
Current Use			of the site consists of three dwellings one of which it is not clear whether they own the dwellings.	
Surrounding Use		to the south of the site. To the so of the site is surrounded by agricul	uth west of the site there are a few low density tural land.	
Highway Access (On-Site)	None	Access to the site would be very	close to a current junction.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 3 Constraint	Brownfield site		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Ownership constraints on the site		
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	0.5km to the nearest bus stop. Do stop.	pesn't have the critical mass to generate a new bus	
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside de	octor surgery buffer / No access to shops	
Access to Open Space	Level 1 Constraint	Open Space to the East of the sit	e (0.2km)	
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate to th	e SE of site (<0.1km)	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	Although there appears to be no fundamental constraint in terms of highway access, the road to the west of the site is relatively small and although the London road is close to the site any access point would be close to another junction on the opposite side of the road. This highway arrangement may present difficulties that will need to be overcome.			
	Although there is a bus stop improvements.	500m away from the site there	e would have to be significant sidewalk	
	The site is more than 800m	from the nearest school, shop	and doctor.	
	Contamination and existing with petrol stations can usua		affecting this site. Contamination associated	
	There could be ownership c	onstraints if the proposer does	not own the properties behind the site.	
Solutions to Constraints:	The key constraint to this site is the potential multiple ownership. The solution to this constraint would be to discount those areas which may be in different ownership. Assuming the properties at the back of the site cannot be developed there would be a constrained capacity of 11.			
	school, doctor and shop. Th	e distance to facilities: the site lies more than 800m away from the nearest . This lack of access would increase the use of the private car. This would have ration when developing the site and could have an impact on the capacity.		
	The likely cost of localised h	he likely cost of localised highway improvements is between £10-50,000.		
	Taking into account provision for open space and major service roads the constrained capacity would be reduced to 10.			

SHLAA Ref	A24	Source	Attleborough Brownfield	
Area	2.41	Unconstrained Capacity	108	
Current Use	The site is currently used as a undeveloped, but may be use		A small part of the southern half of site is	
Surrounding Use	To the south is the railway, be	eyond which is an industrial estate.	The rest of the site is surrounded by housing.	
Highway Access (On-Site)	None	Would increase pressure on the	estate roads	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 3 Constraint	Brownfield site		
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.	
Designations	None	N/A		
Landscape Impact	Level 1 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Currently used as a paintbrush fa	actory	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from	Gaymers industrial estate	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.2km to Ley's lane bus stop. 0.3	km to Train station.	
Access to Facilities	Level 1 Constraint Inside school buffer / Inside Doctor Surgery buffer/ Access to shops			
Access to Open Space	Level 1 Constraint	Amenity Green space directly to	West of site.	
Access to Employment	Level 1 Constraint	Gaymer's Industrial Estate direct	y to the South of site.	
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.			
Constraint Analysis	Site specific evidence to suggest that contamination issues will bring into question the developability of the site it is a constraint that is relevant.			
	Evidence indicates that the development.	ere is sufficient capacity in the lo	ocal utilities infrastructure to accommodate the	
	Based upon current evider not considered to be unus		is necessary to support the development is	
		ration; however, the site owner equent redevelopment of the sit	has made informal enquiries into the possibility e for housing.	
Solutions to Constraints:	<i>nstraints:</i> The key constraint on this site is the likely to be the issue of contamination and, in particular, wh residual value of the site having undertaken any remediation is greater than the current use valu site. There is no site specific evidence that contamination issues are likely to be insurmountable.			
	On a site of this size a min	imum of 1 Local Equipped Area	for Play (LEAP) would have to be provided.	
	Taking into account provis reduced to 86.	ion for open space and major se	ervice roads the constrained capacity would be	

SHLAA Ref	A25	Source	Attleborough Greenfield Urban Extension
Area	2.35	Unconstrained Capacity	70
Current Use	The site appears to be agricult	ural land covering 2 fields.	
Surrounding Use		ne site to the East and West. There age works and further to the East	e is agricultural land to the North and South of the is the Anglian business centre.
Highway Access (On-Site)	None	Likely to need localised high way	/ improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 3 Constraint	Within the cordon sanitaire arour	nd wwtw
Utilities	Level 2 Constraint	Utilities would require some impr	rovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 4)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	A11 noise/Air pollution- Possible	pollution from West Carr industrial units
Flood Risk	Level 1 Constraint	Flood Risk 2 to the NW of site.	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.8km to the nearest bus stop, re	equires crossing the A11.
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside c	doctor surgery buffer/ No access to shops
Access to Open Space	Level 2 Constraint	0.7km to small amount of Open s	space.
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate 0.8	km to the SE of site.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	West Carr road appears to be suitable for further capacity, but possibly not on the scale proposed. Although the site would give good access to the A11, the A11 also acts as a barrier between the site and Attleborough. However, there appears to be a tunnel being built under the A11 which would connect the site to the key facilities.		
	The site lies within the cord	on sanitaire around the waste	water treatment works.
	doctors and shops. This wo	ould, without doubt, increase pr	site lies over 800m to the nearest schools, rivate car use. The site is also 0.8km to the re is currently no bridge/crossing for this to
	The site is 0.9km to the nea	arest open space. However, th	is would also require crossing the A11
	Part of the site is designate	d Flood Zone 2.	
	There is a possibility for no	ise/air pollution from the A11, v	which would have to be mitigated.
Solutions to Constraints:	It is possible that highway in	mprovements could provide a	link between the site and key services.
	Flooding and Pollution coul account these consideration		d capacity could be reduced to take into
The biggest constraints on the site are: being within the cordon sanitaire around the WWTW distance from the town itself. Being within the cordon sanitaire wouldn't necessarily rule out development, but it would record research into the level of impact from the waste water treatment works.			ordon sanitaire around the WWTW and the
	The distance from Attleborough wouldn't necessarily rule out development, but in this case t connectivity would bring into question the desirability of the site.		

SHLAA Ref	A26	Source	Attleborough Greenfield Urban Extension		
Area	6.71	Unconstrained Capacity	201		
Current Use	Agricultural land surrounding 4	properties.			
Surrounding Use	Attleborough settlement boundary lies to the North of the site, the railway lies to the East with dwellings and farmsteads beyond, Arable land to the South and West of the site.				
Highway Access (On-Site)	None	Possibility for multiple access to	the site on Hargham Road		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 2 Constraint	Agricultural (Grade 3)			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 2 Constraint	Possible Noise/Air pollution from the railway line	Haverscroft Industrial Estate. + Noise pollution from		
Flood Risk	Level 1 Constraint	Flood Zone 2 SE part of site (small	all) and North part of site		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 1 Constraint	0.3km-0.8km to Dodd's road bus etc.) Potential for extension of bu	station (Services to Norwich, Attleborough centre, is route.		
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside d	octor surgery buffer / Possible access to shops		
Access to Open Space	Level 1 Constraint	Open space to West of site (0.3k	m)		
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate to V town centre and Attleborough tra	Vest of site (0.3km). Access to the A11, Attleborough in station.		
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.		
Constraint Analysis	The Hargham road would b	e able to take extra capacity, b	out not on a scale proposed.		
	The site is over 800m to the nearest shops, school and doctor. This is a severe constraint on the development of the site.				
	The site sits within an area being surrounded by develo		er it is not seemed a severe constraint due to		
		o public transport to the North o t and increase reliance upon th	of the site, but the south of the site would be ne private car.		
Solutions to Constraints:	If the capacity was dramatic localised improvements.	cally reduced the Hargham roa	d would be able to take the extra capacity with		
	smaller scale of developme		no footpaths. This site would be suitable for a the footpath network. This development would .		
	Even though the site is out therefore would be consider		thin close proximity to Attleborough and		
	Children's Services have started planning for Primary School provision in the town in response to the proposed 4000 new homes in the town. Initial plans are to move the current infant school to a new site to become an all through Primary School and convert the current Junior School to an all through Primary too. Moving the Infant school will release space on the High School site for future expansion. Further new Primary phase schools will be considered in response to the new housing. Children's Services are working closely with Attleborough Academy to Masterplan the site for future expansion.				
	A site of this capacity would require a minimum of 1 Local Equipped Area for Play (LEAP) would have to be provided.				
	Taking into account provision for open space and major service roads the constrained capacity would be reduced to 160.				

SHLAA Ref	A27	Source	Attleborough Greenfield Urban Extension	
Area	0.50	Unconstrained Capacity	14	
Current Use	Land appears to be amenity land.			
Surrounding Use	To the North and South of the sarable land beyond.	site the land is arable farmland. To	the East and West are farm buildings with further	
Highway Access (On-Site)	None	Would require localised highways	improvements	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	None; however would have an im	pact upon the adjacent Grade II Listed building	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
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 3 Constraint	Over 1km to the nearest bus stop more.	. Doesn't have the critical mass necessary to create	
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside de	octor surgery buffer/ No access to shops	
Access to Open Space	Level 3 Constraint	Open space (1.09km) to NW of si	te.	
Access to Employment	Level 1 Constraint	Haverscroft Industrial Estate (1.0 town centre and Attleborough trai	9km) to NW of site. Access to the A11, Attleborough n station.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site would only require capacity on this level.	localised highways improveme	nts and Hargham road would be able to take	
	The site is situated a distan	ce from open space, facilities a	and public transportation.	
	Development could have ar	n impact upon the adjacent Gra	de II Listed building.	
	The site lies within an area	of moderate sensitivity.		
Solutions to Constraints:		n space, bus stops, doctors, so rivate car and would not be des	hools, shops etc. Any development here sirable.	
	Development could have an impact upon the adjacent Grade II Listed building, which would have to be mitigated during the design phase.			
		n area of moderate sensitivity t t would exacerbate the constra	he distance from the settlement and the lack int.	
	Due to the distance from the non-deliverable.	e settlement boundary and isol	ated nature of the site it is considered to be	

SHLAA Ref	A28	Source	Attleborough Brownfield		
Area	0.32	Unconstrained Capacity	14		
Current Use	Land appears to be industrial				
Surrounding Use	To the East and South of the site is arable land, to the North and the West is industrial facilities.				
Highway Access (On-Site)	None	The site would have access onto improvements at the Buckenhan	b Burgh common, which would require localised		
Highway Access (Off-Site)	Level 3 Constraint				
Contamination	Level 3 Constraint	Brownfield site			
Utilities	Level 2 Constraint	Utilities would require some impl	rovement.		
Designations	None	N/A			
Landscape Impact	Level 1 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Industrial use			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 2 Constraint	Possible noise air pollution from	the remaining industrial units.		
Flood Risk	Level 1 Constraint	N/A			
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	0.7km to Attleborough train station	on. 1km to the nearest bus stop.		
Access to Facilities	Level 2 Constraint	Outside school buffer / Inside Do	octor Surgery buffer/ Possible access to shops		
Access to Open Space	Level 1 Constraint	Open space to the North of site	(0.7km)		
Access to Employment	Level 1 Constraint	Gaymer Industrial Estate to the I A11 and Attleborough train station	NW (0.5km), Access to Attleborough Town centre, on.		
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.		
Constraint Analysis		e Burgh common road and the on. The width of the road would	road would need localised improvements at d have to be increased.		
	There are potential issues	with contamination from previo	us uses on site.		
	There could also be potenti	ial issues with ownership as th	ere three other industrial units on site.		
Solutions to Constraints:	Highways would have to be	e upgraded to support develop	ment on this site.		
	Access would not be accep	table onto Burgh Common.			
	The biggest constraint would be the potential ownership issues and conflict of use. The site that is put forward splits up the industrial site in a highly unusual fashion leaving a mix of residential and employment that might be questionable.				
	As such the site would be r	non-deliverable.			

SHLAA Ref	A30	Source	Attleborough Greenfield Urban Extension
Area	0.22	Unconstrained Capacity	6
Current Use	Appears to be the garden beh	ind a dwelling.	
Surrounding Use		es to the East of the site. There are and there is further undeveloped la	e residential properties to the North of the site. Arable and to the West.
Highway Access (On-Site)	Category A Constraint	There appears to be a lack of su	itable access to the site
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impl	rovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate Sensitivity	
Existing Use in Operation	Level 2 Constraint	Curtilage to an existing dwelling.	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 3 Constraint	Possible Noise/ Air pollution from	n Haverscroft Industrial estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	Currently no bus stop nearby - D	odds road is the closest stop (0.6km)
Access to Facilities	Level 3 Constraint	Outside school buffer / Outside o	doctor surgery buffer/ No access to shops
Access to Open Space	Level 1 Constraint	Open space to the NE of the site	e (0.28km) and N of site (0.28km)
Access to Employment	Level 1 Constraint	Adjacent to Haverscroft Industria centre and Attleborough train sta	al Estate. Access to the A11, Attleborough town ation.
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.		
Constraint Analysis	It is unclear if access woul	d be possible onto the site.	
	The site is far removed fro	m key facilities.	
	The site lies within an area	a of moderate sensitivity.	
	The site is adjacent to Hav pollution.	verscroft Industrial Estate and a	s such there might be issues with noise/air
Solutions to Constraints:	Although there is a lack of of this constraint.	access to facilities the site is cl	ose enough to Attleborough to limit the severity
			acent to the Haverscroft Industrial estate. This against during the planning stage.
			e access proposed would not be suitable for the ue would be more of a landscape sensitivity
	If site A09 was developed	in the future there is a potential	that this site could also be developed.
	At present the site would b	e non-deliverable.	

SHLAA Ref	BA1		Source	Local Service Centre village	
Area	0.34		Unconstrained Capacity	8	
Current Use	The site is currently undevelo	The site is currently undeveloped land with a dwelling at the front of the site.			
Surrounding Use	site has frontage onto Crown	Str		ne existing residential properties. To the east the lopment. There are also residential properties to the and.	
Highway Access (On-Site)	Category A Constraint	[No access and dangerous point o	f the road.	
Highway Access (Off-Site)	Level 3 Constraint				
Contamination	Level 1 Constraint	[N/A		
Utilities	Level 1 Constraint		Utilities would be able to support of	development on this scale.	
Designations	Category A Constraint	[Conservation area		
Landscape Impact	Level 3 Constraint	[Moderate-High		
Existing Use in Operation	Level 1 Constraint	[Undeveloped land to the rear of a	dwelling.	
Source Protection	Level 2 Constraint	Level 2 Constraint Lies within groundwater 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 3 Constraint		0.1km to bus stop		
Access to Facilities	Level 2 Constraint	[Inside School buffer / Outside doo	tor buffer/ Access to shop	
Access to Open Space	Level 1 Constraint	[Amenity Green space to the south	n of site (0.1km)	
Access to Employment	Level 3 Constraint	[Banham suffers from limited empl	oyment opportunities and poor public transport.	
Social Infrastructure	Level 2 Constraint	[Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has no suitable access points available. The frontage of the site has comes out at a dangerous point of the road, and cannot provide suitable visibility. The surrounding road network is unsuitable for an increase in traffic, due to existing capacity issues. The site is 0.1km to the nearest bus stop which provides services twice daily to Norwich between Monday and Friday. This takes 70 minutes and is therefore not considered adequate public transport to a higher order town. The site lies within groundwater source protection zone 2. Banham has a lack of facilities, public transport and employment. Banham Community Primary School sits on a very small site of 0.35ha and appears to accommodate most or all of its catchment children. Forecasts do not indicate growth in the area and numbers are sustainable over the years. Any further growth in Banham is likely to put the school under pressure as				
Solutions to Constraints:	frontage. Improvements to	olut o th			

SHLAA Ref	BA3	Source	Local Service Centre village	
Area	0.13	Unconstrained Capacity	3	
Current Use	The site is currently laid to gra	ss/ paddock.		
Surrounding Use	There are a number of resider gardens of properties on Crow		nd Lane, and the land backs on to the generous rear	
Highway Access (On-Site)	None	Poor visibility on Church street.		
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	Category A Constraint	Conservation area		
Landscape Impact	Level 3 Constraint	Moderate-High		
Existing Use in Operation	Level 1 Constraint	Currently laid to grass/Paddock		
Source Protection	Level 2 Constraint	The site lies within groundwater	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 3 Constraint	0.1km to bus stop (10A bus runs minutes)	twice daily to Norwich between M-F and takes 70	
Access to Facilities	Level 2 Constraint	Inside School buffer / Outside do	octor buffer/ Access to shop	
Access to Open Space	Level 1 Constraint	Amenity Green space to the Nor	th of the site (0.1km)	
Access to Employment	Level 3 Constraint	Banham suffers from limited em	ployment opportunities and poor public transport.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would be at	ble to support development on this scale.	
Constraint Analysis		ould result in off-site highway c could result in highway safety o	oncerns as there is currently very poor visibility concerns.	
	The site lies within ground	vater source protection zone 2		
	Banham has limited emplo	yment opportunities and poor p	public transport	
Solutions to Constraints:	Due to the presence of exis to be no prospect of rectify	existing dwellings obscuring the visibility splay onto Crown Street there appears ifying this constraint.		
	The site is also situated wit	hin a conservation area and a	n area of moderate-high landscape Impact.	
	The site lies within groundwater source protection zone 2. As a result of this there would be limitations on the types of activity that can be carried out in this area.			
	For these reasons this site	is considered to be non-delive	rable.	

SHLAA Ref	BA4	Source	Local Service Centre village	
Area	1.24	Unconstrained Capacity	30	
Current Use	Undeveloped land with barn			
Surrounding Use	Low density dwellings to the No	orth, South and East of the site with	n open arable land to the West.	
Highway Access (On-Site)	None	The site has access onto Greyhou	und lane	
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	Category A Constraint	Conservation area		
Landscape Impact	Level 3 Constraint	Moderate-High		
Existing Use in Operation	Level 3 Constraint	Undeveloped land (grade 2)		
Source Protection	Level 2 Constraint	The site lies within groundwater s	ource 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 3 Constraint	0.1km to bus stop (10A bus runs minutes)	twice daily to Norwich between M-F and takes 70	
Access to Facilities	Level 2 Constraint Inside School buffer / Outside doctor buffer/ Access to shop		ctor buffer/ Access to shop	
Access to Open Space	Level 1 Constraint	Easy access to Open space to the	e North and South of the site	
Access to Employment	Level 3 Constraint	Banham suffers from limited emp	loyment opportunities and poor public transport.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site lies within groundwater source protection zone 2.			
	The site lies within a conser	vation area and is within a mod	derate-high landscape impact area.	
	The site is grade 2 agricultu	ral land, which should be prote	cted.	
	Banham has limited employ	ment opportunities and poor pu	ublic transportation.	
	Banham Community Primary School sits on a very small site of 0.35ha and appears to accommodate most or all of its catchment children. Forecasts do not indicate growth in the area and numbers are sustainable over the years. Any further growth in Banham is likely to put the school under pressure as expansion on its current site is limited.			
Solutions to Constraints:	The site lies within groundwater source protection zone 2. As a result of this there would be limitations on the types of activity that can be carried out in this area.			
	The site lies within a conser	vation area and is moderate-hi	gh in terms of landscape sensitivity.	
	There is a lack of employme	ent opportunities and a lack of p	public transport.	
	Being grade 2 land this should be protected.			
	of additional traffic generate	ble prospect that the highways network can safely accommodate the likely impact erated by a residential development. The development of the site will result also in landscape which cannot be mitigated.		
	These are factors that cann	ot be mitigated against and wo	uld render the site 'non-deliverable'.	

SHLAA Ref	BA5	Source	Local Service Centre village
Area	0.15	Unconstrained Capacity	4
Current Use	Arable land		
Surrounding Use	Residential development to the settlement boundary and the co		d to the South. The site lies just outside the
Highway Access (On-Site)	None	The site has access to Heath Roa	ad
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	None; however, the site adjoins a	conservation area
Landscape Impact	Level 3 Constraint	Moderate-high	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 2)	
Source Protection	Level 2 Constraint	The site lies within groundwater s	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	0.14km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Inside the school buffer/ Outside	the doctor buffer/ 0.25km to the nearest shop
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space	
Access to Employment	Level 3 Constraint	Banham suffers from limited emp	ployment opportunities and poor public transport.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site has access onto He junction.	eath road, however there are p	otential issues with the proximity to the
	The site is situated just outs sensitivity.	ide a conservation area and is	in an area of moderate-high landscape
	Banham suffers from a lack	of employment opportunities a	and poor public transportation.
Solutions to Constraints:	The main issue with in terms of access is the proximity of the site frontage to the junction. This wouldn't be deemed a severe constraint due to the limited capacity the site would provide.		
	The site adjoins a conservation area; however this wouldn't be deemed a severe constraint due to the size of the site proposed.		
	The landscape impact would the East, West and North of		ize of the site and the existing development to
	Although the grade of the la site proposed.	nd is very high, this constraint	would be less severe due to the size of the

SHLAA Ref	BA6	Source	Local Service Centre village	
Area	0.21	Unconstrained Capacity	5	
Current Use	Appears to be agricultural land	d.		
Surrounding Use	The site lies just outside the se Arable land lies to the North a		development to the South and East of the site.	
Highway Access (On-Site)	None	Mill road would be suitable for th	e increased capacity.	
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	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High		
Existing Use in Operation	Level 3 Constraint	Grade 2 agricultural land		
Source Protection	Level 2 Constraint	The site lies within groundwater	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 3 Constraint	I 3 Constraint 0.6km to bus stop (10A bus runs twice daily to Norwich between M-F and takes 70 minutes)		
Access to Facilities	Level 2 Constraint	Inside School buffer / Outside do	octor buffer/ Access to shop	
Access to Open Space	Level 1 Constraint	Amenity Green space to the sour	th of site (0.43km)	
Access to Employment	Level 3 Constraint	Banham suffers from limited emp	ployment opportunities and poor public transport.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The site lies within ground	water source protection zone 2.		
	Banham suffers from limite	ed employment opportunities ar	nd poor public transport.	
	Any development could ha	ve an impact upon the adjacen	t Grade II listed building.	
	The site is Grade 2 arable	land.		
	Banham suffers from limited employment opportunities and poor public transport.			
Solutions to Constraints:		ndwater source protection zone 2. As a result of this there would be limitations on can be carried out in this area.		
	Land of Grade 2 quality she	ould be protected if possible.		
	The site lies within an area mitigated against in the pla		of landscape sensitivity and would have to be	
	These constraints wouldn't and the site would therefor		ue to the small scale of development proposed	

SHLAA Ref	D01	Source	Market Town Extension
Area	13.79	Unconstrained Capacity	413
Current Use	The site is currently used as ag	ricultural land.	
Surrounding Use	an existing housing developme		ooundary is formed by the Drayton Road, which has boundary is made up the A47. A track of land ad.
Highway Access (On-Site)	None	Development would increase pre-	ssure on the Drayton Hall Road junction and the A47.
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	Moderate/High landscape sensitiv	vity, which would have to be mitigated.
Existing Use in Operation	Level 3 Constraint	Site currently used for agriculture site)	. Land is mostly grade 3 with some Grade 2 (NW of
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Proximity to A47 would create no mitigated.	ise and air pollution, which would have to be
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint		ng to Dereham down Dereham Road, Scarning 4 eham Town Centre for buses to Norwich.
Access to Facilities	Level 2 Constraint	Inside school buffer/outside docto	or buffer/ no access to shops
Access to Open Space	Level 1 Constraint	Amenity Green space to the East	(0.47km)
Access to Employment	Level 2 Constraint	Closest Employment site 1.77km	Access to A47 (Swaffham/Dereham/Norwich)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis		7 and may have access issues junction has a high personal ir	with the surrounding roads. In addition the njury rate.
	The site is deemed to be an effect up the developability		scape sensitivity; this may have considerable
	The site is far removed from	n facilities and would encourage	e use of the private car.
	The land is agricultural in us	se and is high in quality with so	me areas of the site being Grade 2.
		Il result in further noise/air pollu ducing the overall capacity of t	ition and will need to be mitigated against; this he site.
Solutions to Constraints:			tential increase in the use of the A47 and hich is a significant source of noise pollution.
		t the development will place up as to deem the site unsuitable	oon the Drayton Hall Road and A47 junction is for residential development.
	The site has limited access Dereham.	to facilities but is not considered	ed a severe constraint due to the proximity to
	Part of the site is used for a constraint as grade 2 and 3	griculture and is grade 2 in pla land should be protected.	ces. This could be considered a severe
	Mitigation will need to be pu	it in place in order to overcome	any such pollution issues.
	Although social infrastructur restrictive in terms of a deve		y to development in Dereham, they are not
	limited growth but current al further growth beyond existi	llocations and permissions wou	erving Dereham Town. There is scope for Ild take these schools to a sensible size. Any s would require either a new school or

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.

SHLAA Ref	D02	Source	Market Town Brownfield
Area	3.46	Unconstrained Capacity	155
Current Use		ut has never been developed for er	n extension to Rashes Green employment area in nployment uses. A small part of the site, which
Surrounding Use	Residential properties exist to t and north of the site.	he west, and south of the site. Emp	ployment uses on Rashes Green exist to the east
Highway Access (On-Site)	None	Access onto Westfield Road	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 3 Constraint	Brown field site	
Utilities	Level 2 Constraint	Utilities would require some impro	vement.
Designations	None	N/A	
Landscape Impact	Level 1 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	No current use.	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 3 Constraint	Possible noise/air pollution from R	Rashes Green industrial estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Well serviced bus route to Dereha	m and Norwich along the Westfield Road.
Access to Facilities	Level 1 Constraint	within Doctor buffer/ within School	buffer / close to shop
Access to Open Space	Level 1 Constraint	Adjacent to Amenity Green space	
Access to Employment	Level 1 Constraint	Adjacent to Rashes Green - Acces access to bus route to Dereham/N	ss to A47: Dereham/Norwich/Swaffham - Easy Iorwich/Norwich Railway station.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis		is not clear if the residential pro he same ownership as the pron	operties, which would need to be removed to noter of the site.
	There are issues with possil	ble contamination issues from p	previous use.
	The site could also suffer froe estate.	om air/noise pollution as a resu	It of the nearby Rashes Green industrial
	The site is currently allocate adequate supply of employr		e recent Employment Study has indicated an
		arket Town Brownfield" it is actue same capacity as other marke	ually a greenfield site within the settlement. It et town brownfield sites.
Solutions to Constraints:	The principle constraints in existing employment area.	terms of this site are the potent	ial highway access and the proximity to the
	service road. In any event it		owner has access to the employment site affic and pedestrians to use the employment es.
	Access onto Westfield Road accesses would be required		safe access could be demonstrated. Two
	whether placing sensitive ty proximity to the site. It would	pes of development, such as re	yment area in Dereham. It is questionable esidential, would be appropriate in close pon the ongoing vitality of the employment site
	limited growth but current al	llocations and permissions wouling permissions and allocations	erving Dereham Town. There is scope for Id take these schools to a sensible size. Any would require either a new school or
			h form centre. Both the High Schools are on rs. 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.

If ownership issues could be overcome and suitable access could be demonstrated the site would be suitable for development.

A development of this size would require a minimum of 1 Local Equipped Area for Play (LEAP).

Taking into consideration provision for open space and major service roads the constrained capacity would be reduced to 124.

SHLAA Ref	D03	Source Market Tow	n Extension
Area	4.89	Unconstrained Capacity 146	
Current Use	The site is currently used as a	pricultural land.	
Surrounding Use	existing housing development. away. The northern side of the	p by the Dereham Road, which connects Scarn To the North of the site is agricultural land, with Eastern and Western boundary is also agricultu and allotments just beyond that. To the East are	a couple of County Wildlife Sites 200m ral land. To the east is a small
Highway Access (On-Site)	None	Likely to need localised high way improvement	s.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 2 Constraint	North West lies in cordon sanitaire around the	WWTW
Utilities	Level 1 Constraint	Utilities would be able to support development	on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 3 Constraint	Argiculture (grade 3)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Traffic along Dereham Road.	
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Number 20 bus runs from Wendling to Dereha times per day. 1Km walk to Dereham Town Ce	
Access to Facilities	Level 2 Constraint	Outside Doctor buffer/ Inside School buffer/ 0.8	5km to nearest shop
Access to Open Space	Level 1 Constraint	Adjoining Allotment Gardens	
Access to Employment	Level 1 Constraint	Closest employment site to the SE (1.65km), D A47: Access to Swaffham/Norwich	Dereham Town Center 1km, Access to
Social Infrastructure	Level 2 Constraint	Social infrastructure would require some impro	vement.
Constraint Analysis	There are not considered to improvement may be neces	be any fundamental highway access issue sary.	es, although some localised
	This site sits within an area	of moderate to high landscape sensitivity,	which is a severe constraint.
	The site is not constrained	n terms of flood risk.	
	There are no apparent nea	by uses that are a source of pollutants.	
	The site is currently in use	as agriculture.	
	The site is not a designated	employment area.	
	There are bus stops within	800m of the site.	
	There is an area of open sp within 800m of the site.	ace, allotments, adjacent to the site and a	dditional areas of open space
	The site is further away that in terms of access to faciliti	n 800m from Dereham town centre but is n es.	ot considered severely constrained
	There are utilities and socia to development on the scale	I infrastructure constraints that apply to De e possible on this site.	reham but these are not relevant
Solutions to Constraints:	development. The land is c	of this site is the relatively high landscape n the edge of the built up area but extends nce it is not considered a constraint that wo	out into a distinctly rural fringe
	The land is also currently u	sed for agriculture (grade 3) and should be	protected.
		site lies within the cordon sanitaire around the taken into consideration during the planr	

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.

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.

Localised improvements to the highway network are estimated to cost in the range of £50-100,000.

A development of this size would require a minimum of 1 Local Equipped Area for Play (LEAP), this would limit capacity further still.

Taking into account the provision of open space and major service roads constrained capacity would be around 116.

SHLAA Ref	D04	Source	Market Town Brownfield
Area	0.76	Unconstrained Capacity	26
Current Use	Residential property, gardens	and adjacent field	
Surrounding Use		tate. To the east and west there and fields which have been proposed	re low density residential properties along Dumpling d for residential development.
Highway Access (On-Site)	None	Likely to need localised high way	/ improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	rovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Residential property, gardens an	nd adjacent field.
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		axham Road to Swanton Morley/Dereham/Norwich - d bus routes to Norwich/Swaffham etc.
Access to Facilities	Level 2 Constraint	Outside Doctor buffer / Just outs	ide school buffer/ Close proximity to supermarket
Access to Open Space	Level 2 Constraint	Amenity Green space to the NW	(1.3km)
Access to Employment	Level 1 Constraint	Employment areas to the North	(0.3km) and to the West (0.3km)
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	le to support development on this scale.
Constraint Analysis	There are no obvious funda notable improvements to the		access; however there may need to be some
Solutions to Constraints:		site is the local highway networ nerous that it will endanger the	k. It is not anticipated that any necessary deliverability of the site.
	For the purposes of the ass demolished to make way for		I that the existing dwelling house way
	Localised highway improve	ements are likely to cost in the i	range of £50-100,000.
	Taking into account provisi to 20.	on for open space and major s	ervice roads the capacity would be constrained

SHLAA Ref	D05	Source	Market Town Extension
Area	4.26	Unconstrained Capacity	127
Current Use	The site is currently in an agric	cultural usage.	
Surrounding Use	site are allotments on the Nort	Southwest of the site is agricultural hern side and housing developmen st and protected open space to the	land used for arable farming. To the West of the to the Southern side. The Southern side is split East.
Highway Access (On-Site)	None		width and poor alignment, the junction with Kings effore the site is considered unsuitable for
Highway Access (Off-Site)	Level 3 Constraint	development on highway access grounds.	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)	
Source Protection	Level 2 Constraint	Northern part of the site lies comp	bletely within groundwater flood 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 2 Constraint	0.7km to bus stop to Norwich/Swa Swanton Road - possible new sto	affham/Gt.Yarmouth etc. Number 4 bus travels down p on route to Dereham/Norwich.
Access to Facilities	Level 1 Constraint		r buffer/ close proximity to shops in Dereham
Access to Open Space	Level 1 Constraint	Allotments adjoining the site to the	e West and Neatherd Moor Common to the SE.
Access to Employment	Level 1 Constraint	Yaxham Road industrial estate to	the South of the site (1.125km)
Social Infrastructure	Level 2 Constraint	Social infrastructure would require Social infrastructure would require	
Constraint Analysis	fundamental issues with high	ghway access. However there a ditional traffic, particularly visibili	nerefore it is considered that there are no re significant concerns about the suitability of ty at the junction of Swanton Road and Kings
	Utilities are constrained bu	t not at the scale of this develop	ment in isolation.
	The landscape is moderate	ely sensitive to development.	
	There are no flood risk issu	Jes.	
	The Northern part of the sit	te lies completely within ground	water flood zone 2.
	There are issues with acce	ess to public transport and facilit	es.
	There are constraints on so development in isolation.	ocial infrastructure in Dereham t	out there is capacity to accommodate this
Solutions to Constraints:			nt, the junction with Kings Road is severely or development on highway access grounds.
		te lies within groundwater source on the types of activity that can b	e protection zones 2 and as a result of this be carried out in this area.
	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.		
	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.		
	There are constraints in ter	rms of access to public transpor	t and facilities; however, these are not

considered to bring into question the deliverability of the site.

The land is grade 2 arable land and should be protected.

SHLAA Ref	D07	Source	Market Town Brownfield
Area	0.43	Unconstrained Capacity	12
Current Use	The site currently consists of t	wo residential properties.	
Surrounding Use	arable fields. About 200m to the		t to west, beyond this is a mixture of woodland and To the west are arable fields, a little beyond this are arable farmland.
Highway Access (On-Site)	None	The key constraint to developme the A47.	nt is the effect on the junction of the Broadway with
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	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Residential	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 3 Constraint	A47 Noise/Traffic pollution	
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	No bus stop nearby AND no opport created.	ortunity with the current roads for a stop to be
Access to Facilities	Level 2 Constraint	Within school buffer / outside doo Dereham	ctor buffer/ No access to shops, but close proximity to
Access to Open Space	Level 2 Constraint	Amenity Green space, Dereham to access.	Hockey Club, to the North of the site (0.5km) Difficult
Access to Employment	Level 1 Constraint	Rashes Green Industrial Estate t	o the East (1.6km)
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The small local nature of the local road network may act as a constraint to development although there are no obvious fundamental constraints to highway access; however the junction of the Broadway and the A47 has a high personal injury rate.		
	Landscape is moderately s	ensitive to development.	
	There are two existing dwe development potential.	llings on site which would both	need to be removed to achieve the sites full
	are more than 800m away		rt and facilities, both of which are available but and social infrastructure constraints in a of development on this site.
Solutions to Constraints:	The site has no access to	public transport, which would in	crease the use of the private car.
	The proximity to the A47 w	ould also cause noise/air pollut	ion and would have to be mitigated against.
	The key constraint to deve	lopment is the effect on the jund	ction of the Broadway with the A47.
		dered unacceptable in terms of	ase pressure on the junction of The Broadway highway safety and therefore the site is

SHLAA Ref	D08	Source	Market Town Extension	
Area	9.99	Unconstrained Capacity	299	
Current Use	The site is currently used for agricultural (arable) land			
Surrounding Use	The site is surrounded by agricultural land on three sides (north, east and south). To the west of the site is a built up residential area. Between the site and the residential area is a band of protected open space with protected trees. To the south is Dereham hospital.			
Highway Access (On-Site)	None		tability of Back Lane and Northall Green Lane to to the road poor alignment, inadequate widths, high	
Highway Access (Off-Site)	Level 3 Constraint	speeds and poor personal injury a		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)		
Source Protection	Level 2 Constraint	Northern part of the site lies comp	bletely within groundwater flood 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	Number 12 bus stop (0.2km) runs stop (Norwich/Swaffham/etc.)	to Dereham 4 times a day. 0.7km to Dereham bus	
Access to Facilities	Level 2 Constraint	Inside school buffer/ outside docte	or buffer/ close to Dereham town centre	
Access to Open Space	Level 1 Constraint	Adjacent to Natural/Semi-Natural	Green space	
Access to Employment	Level 2 Constraint	Employment site to the South (1.8 minute drive to A47 (Access to Net A47)	3km) - Access to Dereham and bus routes 5-10 orwich/Swaffham etc)	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has a road frontage and therefore it is not considered that there are any fundamental constraints in terms of highway access. However, there are concerns about the suitability of Back Lane and Northall Green Lane to cater for any additional traffic due to the road poor alignment, inadequate widths, high speeds and poor personal injury accident record. Utilities are constrained in Dereham but those constraints are not likely to effect development on the			
	scale possible on this site in	n isolation.		
	The landscape has been id	entified as having a moderate t	o high sensitivity to change.	
	There are no flood risk issu	es.		
	The site is within 800m of a	bus stop.		
	The site is more than 800m provides a large range of fa		ties but is on the edge of Dereham which	
	There is ready access to a	large area of open space.		
		market town and is therefore s nstraints on social infrastructure	uitable for development in terms of access to	
	The Northern part of the site	e lies completely within ground	water flood zone 2.	
Solutions to Constraints:	The key constraints with thi	s site are the restricted highway	y network and the landscape impact.	
	The significant concerns over the local highway network are considered to render the site unsuitable for development.			
	limited growth but current a further growth beyond exist	llocations and permissions wou	erving Dereham Town. There is scope for Ild take these schools to a sensible size. Any s would require either a new school or	
	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.

Although the area has been identified as having a moderate to high sensitivity to change it lies on the edge of Dereham and in a wider sense is unlikely to fundamentally damage the wider landscape.

The Northern part of the site lies within groundwater source protection zones 2 as a result of this there would be limitations on the types of activity that can be carried out in this area.

SHLAA Ref	D09	Source	Market Town Extension
Area	27.07	Unconstrained Capacity	812
Current Use	The site consists of a number of	of hedge-lined arable fields.	
Surrounding Use			ildings. To the south and to the west the of the west the of the west there are residential properties along the
Highway Access (On-Site)	None	Localised Highway improvements	s required
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	County Wildlife site adjoining to the	ne South
Landscape Impact	Level 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible Noise/Air pollution from	Yaxham Rd + Rashes Green Industrial Estate
Flood Risk	Level 3 Constraint	Flood Zone 2 covering a sizeable	amount of the site.
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	The number 4 bus runs down Ya	cham Road to Swanton Morley/Dereham/Norwich
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ Partially ins	side school buffer/ Close proximity to supermarket
Access to Open Space	Level 1 Constraint	Amenity Green space to the Wes	t (0.5km)
Access to Employment	Level 1 Constraint	Rashes green lies directly to the bus routes to Norwich/Swaffham	West of the site. Access from Dereham to A47 and etc.
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	high school infrastructure h Therefore social infrastructu	aving taken account of existing ure constraints may limit the po	re possible questions about the capacity of commitments. tential of this site to be fully developed. to be material to the development of the site.
Solutions to Constraints:		elopment on this site are flood r	
	The flood risk element is re risk.	latively easy to solve through d	irecting development away from areas of flood
	one junior school serving D permissions would take the	ereham Town. There is scope the scope to a schools to a sensible size.	ome. There are 3 infant schools feeding into for limited growth but current allocations and Any further growth beyond existing nool or consideration of re-organisation of the
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numbe ions are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is ir current sites but if any large scale growth in considered.
	The site is grade 3 agricultu	ıral land and as such should be	protected.
	Development could have an would have to be mitigated		site to the South of the development. This
	Localised highway improve	ments are likely to cost in the ra	ange of £50-100,000.
	Removing the flood affected South constrained capacity		consideration for the County wildlife site to the
	A development of this size and an outdoor sport area.	would require a minimum of 1 N	Neighbourhood Equipped Area for Play (NEAP)

Taking into account provision for open space and major service roads the capacity has been further reduced to 560.

SHLAA Ref	D10	Source	Market Town Extension	
Area	9.06	Unconstrained Capacity	271	
Current Use	The land is currently Cattle Arc undeveloped land.	h Farm and surrounding lands, wh	ich consists of woodland, arable fields and	
Surrounding Use	central and south-west, to the s Junior School. To the north eas	south east are a SAC and CWS. To t is undeveloped land, part of whic	eckland. Beyond the road is undeveloped land o the east are residential properties and St Nicholas' th is designated protected open space. Directly north of the site. Further to the east is more undeveloped	
Highway Access (On-Site)	None		te is from the Drayton Hall Lane, this access point hat road with the A47 and it is questionable whether	
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	Adjoining County Wildlife Site to t	he North-East. SSI to the South of the site	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Agriculture (grade 3)		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 3 Constraint	A47 Noise/Air pollution		
Flood Risk	Level 3 Constraint	Zone 2 flood Zone covering large	amount of site (approx. 50%)	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	Dereham Road 0.6km - Service of	could be improved with critical mass.	
Access to Facilities	Level 2 Constraint	Inside school buffer/ outside docto proximity to Dereham town centre	or buffer/ no access to shops, but within close	
Access to Open Space	Level 1 Constraint	Adjoining Amenity Green space to	o the North and SE of site.	
Access to Employment	Level 2 Constraint	Rashes Green industrial Estate to Norwich/Swaffham etc.	o the East (1.2km) - A47 access to	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site lies within groundw	ater source protection zones 2		
		ater source protection zones 2 can be carried out in this area.	as a result of this there would be limitations	
	Social infrastructure would r	equire some improvement with	development on this scale.	
	Utilities could support a dev	elopment on this scale		
	The only point of access to the site is from the Drayton Hall Lane, this access point would be close to the junction of that road with the A47 and it is questionable whether an access at this point would be suitable in terms of the satisfactory functioning of the highway network.			
	The southern edge of the si is a constraint on the site.	te lies adjacent to the A47 whic	ch is a significant source of noise pollution and	
	This site has a 1:1000 flood risk running through the middle of it, which would cause a greatly decreased capacity if it is avoided.			
	There is an area of protected open space included within the site, as well as a large pond.			
	The site borders the A47 and may have significant impact upon this major trunk road.			
			potentially reduce capacity. Over the A47 from a would have significant impact upon the site.	
	flood risk. Approximately 50	% of the site is within flood zor	he most fundamental of these is the issue of he 2. As the area of flood risk is in the centre of herefore it is considered that this site should be	

SHLAA Ref	D11	Source	Market Town Brownfield	
Area	0.59	Unconstrained Capacity	20	
Current Use	The site currently consists of a	single residential property with ass	sociated land and buildings.	
Surrounding Use	carriage way, a major route thr round to the west. Directly next	ough Breckland and Norfolk. Beyor	Mattishall Road. Directly to the north is the A47 dual nd the A47 is a housing development which arcs ouring residential property. To the south of the site is	
Highway Access (On-Site)	None		47 junction and it is questionable whether an would be appropriate in terms of higway safety and	
Highway Access (Off-Site)	Level 3 Constraint	the satisfactory functioning of the highway network.		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	Residential		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 3 Constraint	A47 Noise/Traffic pollution		
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	0.4km to the nearest bus stop (No have to be addressed.	prwich/Dereham/Swaffham etc) but access would	
Access to Facilities	Level 3 Constraint	Outside school buffer/ outside do	ctor buffer/ no access to shops	
Access to Open Space	Level 2 Constraint	Neather Moor Common to the NV	V (0.8km)	
Access to Employment	Level 1 Constraint	Yaxham Road and Dereham busi	ness Park to the West (1.2km) - Easy Access to A47	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has direct access to the Mattishall Road and therefore it is not considered that there are any fundamental constraints in terms of highway access. However, the access point is close to the A47 junction and it is questionable whether an intensified access in this location would be appropriate in terms of highway safety and the satisfactory functioning of the highway network. There are utilities constraints in Dereham, but they could accommodate the demand that would be			
	created by this site.			
		, which is a significant source o a suitable position for residentia	f noise pollution, consideration would need to I development.	
	The use of the existing dwe	lling on site may add a time co	nstraint issue to any development.	
	800m the route does not ap		l open space. Although a bus stop is within le by pedestrians. There is no identified open access issues.	
	Social infrastructure constra possible on this site.	aints are material in Dereham b	ut could accommodate growth on the scale	
Solutions to Constraints:	The key constraints for this public transport and open s		sues and the issues of appropriate access to	
	It is considered unlikely that being close to an existing b		vill be able to be provided on site despite	
		anding questions about the sui nd the visibility from the Old Ma	tability of intensifying the access in a position ttishall road junction.	
	For these reasons the site i	s excluded from the study at th	e point.	

SHLAA Ref	D12	Source	Market Town Extension	
Area	5.49	Unconstrained Capacity	164	
Current Use	Currently situated on the easter site is made up of undeveloped		ngs and associated works. The western part of the	
Surrounding Use	To the north of the site are exis hedgerows and tree lines. Adja	ting residential properties. To the s cent to the site to the west is Wood	outh, east and west are arable fields, broken up by I Farm and associated buildings.	
Highway Access (On-Site)	None	Likely to need localised high way	improvements.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Half the site is used as a nursery		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 2 Constraint	Shipdham Road Noise/Traffic		
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	400km to the nearest bus stop wit Shipdham passes the site.	h routes to Dereham and Norwich. School bus from	
Access to Facilities	Level 2 Constraint	Just outside doctor buffer/ partially	y within school buffer/ access to shops	
Access to Open Space	Level 2 Constraint	1km to nearest open space unles	s new access is provided.	
Access to Employment	Level 1 Constraint	Rashes Green Industrial Estate lie Shipdham/Dereham and Norwich	es 1.4km to the North of the site. Access to via A47	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has direct access to the Shipdham Road, therefore there are not considered to be any fundamental constraints to highway access.			
	The landscape is identified a	as having a high to moderate s	ensitivity to development.	
			ite which would need to be cleared before straint and may indicate a time constraint to	
			therefore access to facilities is a material am, it is not considered to be a severe	
	Social infrastructure is cons possible on this site.	trained in Dereham but it will be	e able to cope with development on the scale	
Solutions to Constraints:	change. However, it is direc	tly adjacent to the edge of Dere	e area has a moderate to high sensitivity to eham and there are some existing buildings on Id exclude this site from the assessment.	
	Also material is the existing use on site. This may delay any possible start of development on site and will need to be factored into the delivery timescale.			
	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.			
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current numbe ions are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.	
	A development of this size v	would require a minimum of 1 L	ocal Equipped Area for Play (LEAP), reducing	

capacity slightly.

Local highway improvements are likely to cost in the region of £50-100,000.

Taking into account provision for open space and major service roads the capacity would be constrained to 131.

SHLAA Ref	D13	Source	Market Town Extension
Area	0.53	Unconstrained Capacity	18
Current Use	The site is currently vacant, un-used, un-developed land.		
Surrounding Use			ere are arable fields which have been proposed for along the Yaxham Road. There are arable fields to
Highway Access (On-Site)	None	Localised Highway improvements	s required
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	None; however development cou	Id have an impact upon the Grade II listed home
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	The site is currently vacant, un-us	sed, un-developed land.
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 2 Constraint	Possible Noise/Air pollution from	the Yaxham Rd. and Rashes Green Industrial Estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	The number 4 bus runs down Yax	kham Road to Swanton Morley/Dereham/Norwich
Access to Facilities	Level 2 Constraint	Inside school buffer/ just outside	doctor buffer/ close to supermarket
Access to Open Space	Level 2 Constraint	Green Amenity land to the SW (0	.8km)
Access to Employment	Level 1 Constraint	Rashes Green lies directly to the bus routes to Norwich/Swaffham	West of the site. Access from Dereham to A47 and etc.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	There are no fundamental c	onstraints to highway access a	as the site is adjacent to the B1135.
	There is an issue with lands	cape impact in terms of the list	ted building adjacent to the site.
		s to open space and facilities, are not considered to be sever	however as the site is on the edge of e.
	There are utilities and social development on the scale pe		ereham but they are not particularly relevant to
Solutions to Constraints:	The key constraint to this sit considered in the design of a		g. The effect on this asset will need to be
	Localised highway improven	nents are likely to cost in the re	egion of £10-50,000.
	Taking into account provisio	n for major service roads capa	acity would be constrained to 16.

SHLAA Ref	D14	Source Market Town Extension			
Area	20.00	Unconstrained Capacity 600			
Current Use	The site is roughly split along the middle into two uses. To the north is arable farmland and undeveloped vacant space. To the south are fields used for livestock farming, with associated buildings, pig pens etc. There are also a few hedgerows and tree lines within the site.				
Surrounding Use	The A47, a major trunk road, runs north of the site beyond this is a patch of undeveloped land and a little further still is a housing development. To the east there is a SAC directly adjoining the northern part of the site, beyond this is a CWS, which then leads into housing developments, on the southern part of the eastern site there is housing directly joining the boundary. To the south the land is predominately of arable agricultural use, as well as patches of undeveloped land.				
Highway Access (On-Site)	None	The highway network is not considered suitable to accommodate the additional demands that would be placed upon it by a development of this size.			
Highway Access (Off-Site)	Level 3 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 2 Constraint	Utilities would require some improvement.			
Designations	Category A Constraint	Close to SSI			
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)			
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 2 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	Nearest Bus stop to Norwich/Dereham located at Lisbon Way. Possibility for a new stop, but roads would need to be improved.			
Access to Facilities	Level 2 Constraint	Partially in School buffer/ outside doctor buffer/ not close to shop			
Access to Open Space	Level 1 Constraint	Adjoining amenity green space			
Access to Employment	Level 1 Constraint	Rashes Green lies to the East of the site (1.46km)			
Social Infrastructure	Level 3 Constraint	Social infrastructure would require significant improvement.			
Constraint Analysis	The site has direct access onto Fen Road and The Broadway and therefore it is not considered to have a fundamental highway access constraint. However neither Fen Road nor the Broadway has footpaths, there are concerns over their capacity to carry increased traffic due to their inadequate width (in terms of Fen Road), poor alignment, and high speed limit. In addition the junction of The Broadway with the A47 has a high personal injury rate and development on this site would increase pressure on this junction. This site neighbours areas of protected land, including a SAC, SSSI and CWS. An impact assessment of development of this site upon the protected areas would be essential.				
Solutions to Constraints:	The key constraints to the site are the highway network, landscape impact of the development and the possible effect on the adjacent SAC and SSSI.				
	The highway network is not considered suitable to accommodate the additional demands that would be placed upon it by a development of this size and therefore the site is considered unsuitable for residential development.				
	In terms of landscape impact the site abuts the edge of Dereham and is confined within an existing road structure. Therefore it is not considered that the site should be excluded from the assessment on these grounds. Consideration will need to be given in the design and landscaping of any scheme to mitigate landscape impact.				
	An assessment will need to be made on the impact upon the adjacent SAC and SSSI. However, it is not anticipated that development on site will necessarily endanger the quality of these designations and therefore the site is not excluded on these grounds.				
	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.				

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.

SHLAA Ref	D15		Source	Market Town Extension			
Area	3.49		Unconstrained Capacity	122			
Current Use	The site is currently undeveloped land.						
Surrounding Use	The site borders the A47 dual carriageway to the south, beyond this is arable farmland. Directly to the east are several farm buildings which border the site, beyond this is arable farmland. To the North are residential properties bordering the site beyond which is undeveloped land split by the B1110. Land to the northwest is also predominantly undeveloped land and arable farmland, while to the southwest is the edge of Dereham, where housing developments follow the northern side of the A47.						
Highway Access (On-Site)	None	The site only has direct access onto the A47, it is possible that this may be a fundamental access constraint. Else wise it appears that the site has no access to another minor road. Any junction onto the A47 would have to be of a high standard that brings into question the suitability of this site.					
Highway Access (Off-Site)	Level 3 Constraint						
Contamination	Level 1 Constraint]	N/A				
Utilities	Level 2 Constraint]	Utilities would require some impro	ovement.			
Designations	None]	N/A				
Landscape Impact	Level 2 Constraint		Moderate-High sensitivity				
Existing Use in Operation	Level 1 Constraint	aint The site is currently undeveloped land.					
Source Protection	Level 1 Constraint]	N/A				
Pollutant Sources	Level 3 Constraint		A47 Noise / Air pollution				
Flood Risk	Level 1 Constraint]	N/A				
Designated Employment Site	Level 1 Constraint]	N/A				
Access to Public Transport	Level 3 Constraint		0.7km to the nearest bus stop, bu	t access would have to be addressed.			
Access to Facilities	Level 3 Constraint]	Outside school buffer/ Outside Do	octor Buffer/ No access to shops			
Access to Open Space	Level 2 Constraint]	Neatherd Moor is located 1.08km	to the West of the site			
Access to Employment	Level 1 Constraint]	Employment site is located 1.4km	to the SW of the site. A47 to Norwich/Swaffham etc.			
Social Infrastructure	Level 2 Constraint	Straint Social infrastructure would require some improvement.					
Constraint Analysis	The site only has direct access onto the A47, it is possible that this may be a fundamental access constraint. Otherwise it appears that the site has no access to another minor road. Any junction onto the A47 would have to be of a high standard that brings into question the suitability of this site. The southern edge of the site borders the A47, this is a significant source of noise pollution and this will						
Solutions to Constraints:	have an impact on the site in terms of its suitability. The key constraint to this site will be achieving a suitable highway access. The site as promoted only shows a direct connection to the A47, with the B1110 only accessible via a farm track or across land not shown to be in the promoters control. It is unlikely that direct access on to the A47 would be viable and there are questions about acquiring land to gain access to the B1110. Therefore it is questionable whether this site is deliverable. As such it has been excluded from the assessment at this juncture.						
	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.						
	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.						

SHLAA Ref	D16	Source	Market Town Extension		
Area	1.97	Unconstrained Capacity	59		
Current Use	The site is currently used as arable farmland.				
Surrounding Use	To the east of the site is the B1147 which connects Dereham to Swanton Morley, to the west of the site is the rail track from Dereham station. The land to the north and south of the site is used arable farming. Beyond the B1147 to the east is more arable farmland. To the west beyond the railway is arable farmland which backs onto Dereham hospital, below this is protected open space made up of allotments.				
Highway Access (On-Site)	None		width and poor alignment, the junction with Kings therefore the site is considered unsuitable for		
Highway Access (Off-Site)	Level 3 Constraint	development on highway access			
Contamination	Level 1 Constraint	N/A			
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)			
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 2 Constraint	1.1km to bus stop to Norwich/Swa Swanton Road - possible new sto	affham/Gt.Yarmouth etc. Number 4 bus travels down p on route to Dereham/Norwich.		
Access to Facilities	Level 2 Constraint	Inside school buffer/Just outside	doctor buffer/ close proximity to shops in Dereham		
Access to Open Space	Level 1 Constraint	Allotments and Gardens to the W	est of the site.		
Access to Employment	Level 1 Constraint	Yaxham Road Industrial Estate to Norwich/Swaffham etc.	o the South of the site (1.27km). A47 to		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.		
Constraint Analysis	There is direct access to the Swanton Road and therefore it is not considered that there are any fundamental constraints in terms of highway access. However there are significant concerns about the suitability of Swanton Road to carry additional traffic, particularly visibility at the junction of Swanton Road and Kings Road is severely substandard. The landscape of the area has a high sensitivity to change.				
	The site is adjacent to a railway line, which may be a source of pollution. However, this railway line is not known to be highly used.				
Solutions to Constraints:	The Swanton Road has restricted width and poor alignment, the junction with Kings Road is severely substandard. Therefore the site is considered unsuitable for development on highway access grounds.				
	In addition, the landscape is identified as having a high to moderate sensitivity to change. This site is currently detached from the edge of Dereham, which arguably would mean that it impact upon the landscape might be heightened if developed in isolation. Therefore the site is also considered unsuitable in terms of landscape impact. As part of a wider development scheme including site D05 the landscape situation may change.				
	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.				
	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.				

SHLAA Ref	D17	Source	Market Town Extension		
Area	12.68	Unconstrained Capacity	443		
Current Use	The site is currently made up of 4 separate arable fields, 3 together in the main block of the site, the other to the north, separated by a narrow track.				
Surrounding Use	South of site is the A47 dual carriageway, a major trunk road through Norfolk. The site sits on the edge of Dereham, with most of the land to the north and west of the site used for housing etc. The opposite side of the A47 is made up of agricultural land to the east. There are 2 designated employment sites to the west of the site, one either side of the A47. To the north are two patches of protected open space, and bordering the site on the north is an area of allotments.				
Highway Access (On-Site)	None	The site has access to Greenfields, Wheatcroft Way and Rowan Drive therefore there are not considered to be fundamental constraints to highway access.			
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint				
Utilities	Level 2 Constraint	Utilities would require some impro	vement.		
Designations	None	TPO in the centre of the site and f	urther TPOs along the Eastern boundary		
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (50% Grade 2/ 50% G	rade 3)		
Source Protection	Level 2 Constraint	Northern part of the site is designated	ated as groundwater source protection zone 3		
Pollutant Sources	Level 3 Constraint	A47 noise/Air pollution			
Flood Risk	Level 1 Constraint	N/A			
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 1 Constraint	0.4km to regular Norwich/Derehar unlikely to be added to a bus route	n/Swaffham bus services Location makes it e.		
Access to Facilities	Level 2 Constraint	Inside school buffer / Outside doct / Outside Doctor Buffer / Outside Doctor Buffer / Access to	·		
Access to Open Space	Level 1 Constraint	Adjoining allotments and Green A	menity space.		
Access to Employment	Level 1 Constraint	Adjoining Industrial Estates (Dere Norwich/Swaffham etc.	ham Business Park and Yaxham Road) A47 to		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.		
Constraint Analysis	The site has access to Greenfields, Wheatcroft Way and Rowan Drive therefore there are not considered to be fundamental constraints to highway access.				
	The A47 will create noise issues on site and a barrier may need to be put in place, possibly reducing potential capacity. This is considered a constraint under proximity to pollutant sources.				
	The land in question is 50% grade 2 and 50% grade 3.				
Solutions to Constraints:	The key constraint to the development of this site would appear to be its proximity to the A47. Appropriate mitigation measures would need to be put in place to prevent any inappropriate impact upon future residents of any development on site.				
	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.				
	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. The land is currently arable land (grade 2 - 3) and as such should be protected from development.				
	A site of this size would also require a development of this size would require a minimum of 1 Neighbourhood Equipped Area for Play (NEAP) and an outdoor sport area.				
	Localised highway improvements are likely to cost in the region of £10-50,000. The site has a planning permission for 220 dwellings.				
SHLAA Ref	D18	Source	Market Town Brownfield		
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Area	0.92	Unconstrained Capacity	32		
Current Use	The site is currently used for lig	ht industry.			
Surrounding Use	the sites are 4 residential prope		with a few buildings. Directly to the south adjacent ngs used as nurseries, beyond which is the town of links Dereham to Shipdham.		
Highway Access (On-Site)	None	Localised Highway improvements	s required		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 3 Constraint	Brownfield site			
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 2 Constraint	Used for light industrial			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 2 Constraint	Possible Noise/Air pollution from	Shipdham Road		
Flood Risk	Level 3 Constraint	50% of the site is covered by Floo	od Zone 2 (River Tud)		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	The site is situated about 0.68km and Norwich. The school bus fror	from the nearest Bus stop with routes to Dereham n Shipdham passes the site.		
Access to Facilities	Level 3 Constraint	Outside school buffer/ outside do	ctor buffer/ 0.7km to shop		
Access to Open Space	Level 2 Constraint	1km to nearest open space unles	s new access is provided.		
Access to Employment	Level 1 Constraint	Rashes Green Industrial Estate li Dereham and Shipdham and to N	es 1.5km to the North of the site. Access to lorwich via the A47		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site is currently used for	r light industry and there may b	be contamination issues to be resolved.		
	There are some buildings currently standing which would need to be removed to allow the site to be developed to its full capacity.				
			adjacent the River Tud (flood zone 3b).		
Solutions to Constraints:	In terms of the landscape, the in this instance it is not cons	nis site appears to be a Brown idered that this constraint sho			
	In terms of flood risk, development should avoid the area identified as being at risk of flood. This would reduce the site area to approximately 0.4ha and reduce yield to 14.				
	Local highway improvement	s are likely to cost in the range	e of £50-£100,000.		
	Taking into consideration the reduced to 12.	e provision for major service ro	bads the constrained capacity would be		

SHLAA Ref	D21	Source	Market Town Extension
Area	9.05	Unconstrained Capacity	271
Current Use	The site consists of a number of	of large arable fields.	
Surrounding Use		the Dereham Business Park. To th	employment land. To the North West are the e East are arable fields. To the South there are
Highway Access (On-Site)	None		Valpole Loke and therefore are not considered to be rms of highway access. However the existing access
Highway Access (Off-Site)	Level 3 Constraint		ly inadequate for development on this scale.
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)	
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 2 Constraint	Bus routes to Norwich/Dereham f	rom Yaxham Road- (0.6km)
Access to Facilities	Level 2 Constraint	Outside school buffer / Outside D	octor Buffer / Close to supermarket
Access to Open Space	Level 2 Constraint	0.5km and 1km away from neares access.	st Amenity Green space, but might be hard to
Access to Employment	Level 1 Constraint	Adjoining Dereham Business Par	k - Access to Norwich/Swaffham etc. Via A47
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	fundamental constraints in t is completely inadequate fo	erms of highway access. Howe r development on this scale.	re there are not considered to be any ever the existing access onto Dumpling Green ied as being high to moderate.
		ns of access to facilities but as	the site is on the edge of Dereham these are
Solutions to Constraints:	questions about whether su	ch access would be possible d	d through Dereham Business Park. There are ue to the apparent third party ownership r residential development for the purposes of
			ite is adjacent to a built up area and that it is severe as to bring into question the
	limited growth but current al	locations and permissions wound ng permissions and allocations	erving Dereham Town. There is scope for Id take these schools to a sensible size. Any swould require either a new school or
	sites which are around the r pressure for places and opt possible that both High Sch	ight size for the current numbe ions are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of expansion. With good master planning it is ir current sites but if any large scale growth in considered.

SHLAA Ref	D23	Source	Market Town Extension		
Area	6.78	Unconstrained Capacity	203		
Current Use	The field is currently in use as arable farmland.				
Surrounding Use			nd east the use is mainly arable farmland. To the the site is residential development.		
Highway Access (On-Site)	None	The Swanton Road has restricted width and poor alignment, the junction with Kings Road is severely substandard. Therefore the site is considered unsuitable for development on highway access grounds.			
Highway Access (Off-Site)	Level 3 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)			
Source Protection	Level 3 Constraint	Zone 2			
Pollutant Sources	Level 1 Constraint	N/A			
Flood Risk	Level 2 Constraint	Flood Zone 2 running along the S	South and East of the site.		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint		/affham/ Gt.Yarmouth etc. Number 4 bus travels ew stop on route to Dereham/Norwich.		
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside Docto	or buffer/ close proximity to shops in Dereham		
Access to Open Space	Level 1 Constraint	Neatherd Moor adjoins the site to	the South		
Access to Employment	Level 1 Constraint	Yaxham Road Industrial park to t	he South of the site (Just>1km)		
Social Infrastructure	Level 3 Constraint				
Constraint Analysis	However there are significant particularly visibility at the ju	nt concerns about the suitabilit	e site is adjacent to the Swanton Road. y of Swanton Road to carry additional traffic, (ings Road is severely substandard.		
	-				
Solutions to Constraints:	The Swanton Road has rest		nt, the junction with Kings Road is severely or development on highway access grounds.		
	The majority of the site lies site.	within groundwater source pro	tection zone 2, which would limit activity on the		
			te is adjacent to the built up area of Dereham it evelopability of the site for the purposes of this		
		ms of access to public transpor estion the deliverability of the si	t and facilities however, these are not te.		
			se areas will need to be avoided by warrant a reduction in the development yield		
	limited growth but current al	locations and permissions wound ng permissions and allocations	erving Dereham Town. There is scope for Ild take these schools to a sensible size. Any s would require either a new school or		
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current number ions are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is er current sites but if any large scale growth in considered.		

SHLAA Ref	D24	Source	Market Town Extension	
Area	16.68	Unconstrained Capacity	500	
Current Use	The site is currently used for arable farmland.			
Surrounding Use	residential properties, as well a west of the site. To the west ar	as a few industrial units. There are	ree lines. To the east of the site are several also residential properties to the south and south- which is the main body of Dereham. The site otected open space.	
Highway Access (On-Site)	None	The site has access onto the Nor	wich Road	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable farmland (Grade 2)		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	Zone 2 to NW of site.		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	Easy access to bus routes to Nor	wich/Dereham/Swaffham etc.	
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ Partially in:	side school buffer/ 0.7km to the nearest shop	
Access to Open Space	Level 2 Constraint	0.7km to Neatherd Moor		
Access to Employment	Level 1 Constraint	Access to Dereham/Norwich etc.		
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	e significant improvement.	
Constraint Analysis			10, it appears from aerial photography that the nat there is direct access to this road.	
		l alignment and high traffic spe	e east of the football ground would be eds. However an adequate single point could	
	The landscape in the area h	nas a high sensitivity to change		
	There is a small area of 1:1 appear to be no major issue		s site, if this can be worked around then there	
Solutions to Constraints:			te is adjacent to the built up area of Dereham it evelopability of the site for the purposes of this	
			se areas will need to be avoided by warrant a reduction in the development yield of	
	limited growth but current a further growth beyond exist	llocations and permissions wou	erving Dereham Town. There is scope for Ild take these schools to a sensible size. Any s would require either a new school or	
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numbe ions are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is ir current sites but if any large scale growth in considered.	
	Estimated costs of local roa	ad infrastructure are between £	50,000 and £100,000.	
	The site already has planni	ng permission for 200 dwellings	s and has been excluded from the study.	

SHLAA Ref	D25	Source	Market Town Brownfield	
Area	7.94	Unconstrained Capacity	357	
Current Use	Most of the site is derelict or underused. The eastern section of the site is used for agricultural machinery repairs and vehicle storage. At the front of the site there is a derelict Maltings which is a Grade II* listed building. There are a few residential properties within the wider site.			
Surrounding Use		ere are residential properties. To so Norfolk railway line and associated	buth west there is Yaxham Road industrial estate. I land to the west.	
Highway Access (On-Site)	None		aints in terms of highway access. However, access insuitable due to the proximity of the access to the	
Highway Access (Off-Site)	Level 3 Constraint	traffic lights. Access would need to be obtained via Greenfields Road to the east.		
Contamination	Level 3 Constraint	Brownfield		
Utilities	Level 2 Constraint	Utilities would require some impro	vement.	
Designations	None	Impact on Grade II* listed building	1	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Industrial past and multiple owner	ship issues	
Source Protection	Level 2 Constraint	Site lies within groundwater conta	mination zone 2	
Pollutant Sources	Level 2 Constraint	Possible noise /Air pollution from	Yaxham Road industrial estate	
Flood Risk	Level 3 Constraint	Flood zone 3b (very small, but wo	uld need to be considered)	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.3km to the nearest bus stop- co	uld be serviced with a further bus stop.	
Access to Facilities	Level 1 Constraint	Inside school buffer/ inside doctor / Access to shops	buffer/ access to shops	
Access to Open Space	Level 1 Constraint	Close proximity to the Recreation Matsell way (0.1km)	ground (0.1km) and Amenity Green space off	
Access to Employment	Level 1 Constraint	Adjoining Yaxham Road Industria	Estate. Good access to A47	
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	Road would be unsuitable of obtained via Greenfields Ro The land may require some cleared. There are a few re these properties. The site is	due to the proximity of the acces bad to the east. e remediation due to past indust esidential properties on the site s in multiple ownership, so the	access. However, access via the Norwich ss to the traffic lights. Access would need to be rial uses. Some buildings would need to be and it is not clear whether the promoter owns e could be ownership related constraints;	
	development could begin or	n the site within the first 5 years		
	There are severe highway of	constraints which could rule out	development on site.	
	It is likely that site D17 will r	need to be developed in order to	o achieve appropriate access.	
	The site has a number of gr remediation in order to allow		e to previous uses and will require significant	
Solutions to Constraints:	The key constraints with this contamination and the multi		existing uses that are in operation, ground	
	part abuts Greenfield road a	and therefore this is not conside	e achieved via Greenfields Road, the site in ered to make the site unsuitable for residential b likely to be in excess of £100,000.	
	The ownership and existing use constraints are considered to be more of a time constraint than one that brings into question the suitability or achievability of the site. Therefore the site is not considered likely to be developed out until some point between 2013-2018.			
	limited growth but current al further growth beyond existi	llocations and permissions wou	erving Dereham Town. There is scope for Id take these schools to a sensible size. Any would require either a new school or	
			h form centre. Both the High Schools are on rs. 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.

In terms of ground contamination, the site can be developed although will require an extensive programme of remediation but this is not insurmountable.

A development of this size would require a minimum of 2 Local Equipped Area for Play (LEAPs) and an outdoor sports area.

Taking into account provision for open space and major service roads constrained capacity would be reduced to 285.

SHLAA Ref	D26	Source	Market Town Extension
Area	7.10	Unconstrained Capacity	213
Current Use	The site is currently being use	d as agricultural (arable) land.	
Surrounding Use	Dereham Hospital lies to the S	South of the site. Arable land lies to	o the North, West and East.
Highway Access (On-Site)	None		uitability of Back Lane and Northall Green Lane to e to the poor road alignment, inadequate widths, high
Highway Access (Off-Site)	Level 3 Constraint	speeds and poor personal injury accident record.	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impl	rovement.
Designations	None	TPOs along the Southern Bound	lary of the site
Landscape Impact	Level 3 Constraint	Moderate-High senstivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)	
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	Number 12 bus stop (0.2km) run stop (Norwich/Swaffham/etc.)	is to Dereham 4 times a day. 0.7km to Dereham bus
Access to Facilities	Level 2 Constraint	Inside school buffer/ outside doc	tor buffer/ close to Dereham town centre
Access to Open Space	Level 1 Constraint	Natural/semi-natural green spactor to the south (0.2km)	e to the South and SW of the site. Allotments further
Access to Employment	Level 1 Constraint	Access to Dereham and a 5-10 r Norwich.	minute drive to A47. Within 60 minute commute of
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.
Constraint Analysis	The land is currently grade 2 arable land.		
			e unsuitable to cater for the increased capacity speeds and poor personal injury accident
		s moderate-high sensitivity.	
Solutions to Constraints:	The key constraints with th	is site are the restricted highwa	ay network and the landscape impact.
	The significant concerns or development.	ver the local highway network a	are considered to render the site unsuitable for
	Although the area has been identified as having a moderate to high sensitivity to change it lies on the edge of Dereham and in a wider sense is unlikely to fundamentally damage the wider landscape.		
	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.		
	sites which are around the pressure for places and op possible that both High Scl	right size for the current numb tions are being considered for	Oth form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.

SHLAA Ref	D27		Source	Market Town Extension
Area	0.26		Unconstrained Capacity	7
Current Use	Forms part of Reads nurseries.			
Surrounding Use	Old Hall nurserie further to the So			o the East, West and South of site. Agricultural land
Highway Access (On-Site)	None		Likely to need localised high way	improvements.
Highway Access (Off-Site)	Level 2 Constr	aint		
Contamination	Level 1 Constr	aint	N/A	
Utilities	Level 1 Constr	aint	Utilities would be able to support	development on this scale.
Designations	None		N/A	
Landscape Impact	Level 2 Constr	aint	Moderate-high sensitivity	
Existing Use in Operation	Level 2 Constr	aint	Agriculture (Grade 3)	
Source Protection	Level 1 Constr	aint	N/A	
Pollutant Sources	Level 1 Constr	aint	N/A	
Flood Risk	Level 1 Constr	aint	N/A	
Designated Employment Site	Level 1 Constraint N/A			
Access to Public Transport	Level 2 Constr	aint	0.5km to the Nearest bus stop, w increased car use.	hich isn't very regularly serviced. May lead to
Access to Facilities	Level 2 Constr	aint	Outside Doctor buffer / Just outside	de school buffer/ Close proximity to supermarket
Access to Open Space	Level 3 Constr	aint	None within a 1km radius	
Access to Employment	Level 1 Constr	aint	Easy access to Yaxham Industria Park. Easy access to Norwich, De	I Estate, Rashes Green and Dereham Business ereham etc.
Social Infrastructure	Level 1 Constr	aint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The biggest co	nstraint to thi	s site is the lack of access to c	pen space.
	The site is like	y to require fo	urther highways improvements	
	Moderate-high	sensitivity lar	ndscape.	
Solutions to Constraints:			ite is the local highway network erous that it will endanger the c	c. It is not anticipated that any necessary deliverability of the site.
	Although the s surrounded by			t affect the deliverability of the site as it is
	Localised high	way improver	nents are likely to cost in the re	egion of £50-100,000.
	Taking into ac	count provisio	n for major service roads capa	city would be constrained to 6.
	To keep the fo	rm and chara	cter of the local setting capacit	y would need to be reduced further to 3.

SHLAA Ref	D28	Source	Market Town Extension
Area	3.72	Unconstrained Capacity	111
Current Use	The site is currently used as a	gricultural land.	
Surrounding Use		site, Neatherd Moor (designated oproposed residential development	open space) to the West of the site, Residential to the East.
Highway Access (On-Site)	Category A Constraint		ss. The site is located on the edge of the settlement. smaller number of dwellings onto Campion Road but
Highway Access (Off-Site)	Level 3 Constraint	this may be subject to Third Part	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impl	rovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High	
Existing Use in Operation	Level 3 Constraint	Agriculture (grade 2)	
Source Protection	Level 2 Constraint	Groundwater source protection z	zone 3
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 2 Constraint	Flood Zone 2 to the North and N	E of site.
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	Bus Stops along Norwich Road	which service Norwich, Dereham, Swaffham etc.
Access to Facilities	Level 1 Constraint	Inside school buffer/ just outside	doctor buffer/ close to shops
Access to Open Space	Level 1 Constraint	Adjacent to Neatherd Moor	
Access to Employment	Level 1 Constraint	Yaxham Road Industrial Estate a south. Access to A47 and bus ro	and Dereham Business Park both approx. 1km to the outes to Norwich etc.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	There is no clear means of access. The site is located on the edge of the settlement. Access may be achievable for a smaller number of dwellings onto Campion Road but this is subject to Third Party Land being acquired.		
	The site lies within an area	that is moderate-high in terms	of landscape sensitivity.
	The site is also agricultural	grade 2.	
Solutions to Constraints:	for a smaller number of dw	ellings onto Campion Road but	of the settlement. Access may be achievable t this is subject to Third Party Land being through the adjoining site (D24).
	limited growth but current a further growth beyond exist	llocations and permissions wo	serving Dereham Town. There is scope for uld take these schools to a sensible size. Any is would require either a new school or
	sites which are around the pressure for places and op possible that both High Sch	right size for the current numb tions are being considered for	Sth form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.

SHLAA Ref	EH02	Source	Local Service Centre village	
Area	10.14	Unconstrained Capacity	253	
Current Use	Arable farmland			
Surrounding Use	site, the other side of Garboldis single dwelling. Adjoining the se	ham Road is a row of 9 dwellings. outhern tip of the site is a cemeter	uildings directly north of the site. To the west of the To the east, set back from the edge of the site is a /, which is also designated open space. The land a couple of farm buildings sited close by.	
Highway Access (On-Site)	None	Localised Highway improvements	required	
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	County Wildlife site 350m to the e	ast	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Agriculture (Grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.6km to nearest bus stop (60 min	nutes to Norwich)	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ inside schoo	buffer/ close to shops	
Access to Open Space	Level 1 Constraint	Open space adjoining to the Sout	h and to the North of the site	
Access to Employment	Level 2 Constraint	Close proximity to Harling		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	Site has frontage to Garboldisham Road and Lopham Road, improvements needed on Garboldisham/Lopham Road junction and a reduction in the speed limit along the frontage of the site. Footway links to village services also required.			
	The site is not on designate constrain the site.	d land, although is located 350	m to the east of a CWS, but this should not	
	Harling Primary school feed	s into Old Buckenham High, bo	oth these schools are over capacity.	
Solutions to Constraints:	Off-site road improvements between Garboldisham and		00 in costs are needed to improve the junction	
	East Harling Primary School is a 210 place school which sits on a fairly large site. Numbers are sustained over the years but the site does lend itself to expansion to up to a 420 place school subject to building design etc. Around 800 dwellings could be accommodated in this scenario.			
	A development of this size would require a minimum of 2 Local Equipped Area for Play (LEAPs) and an outdoor sports area.			
	Taking into account open space and major service roads capacity would be reduced to 202.			

SHLAA Ref	EH03	Source	Local Service Centre village	
Area	14.92	Unconstrained Capacity	373	
Current Use	Arable farmland			
Surrounding Use	and Harling Primary school. The Kenninghall Road respectively.	e northern and southern boundarie Beyond the Kenninghall Road is a	ern boundary of the site are residential properties are made up of the Quidenham Road and residential estate and a windmill with listed building dwellings and farming related buildings.	
Highway Access (On-Site)	None		eet/Kenninghall Road and Quidenham Road. n Road isn't recommended meaning access would	
Highway Access (Off-Site)	Level 2 Constraint	be limited to King Street/Kenning	all Road. Works to widen the carriageway and e undertaken, using land from the development site.	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint			
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2 and 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 2 Constraint	0.2km to nearest bus stop (60 min	nutes to Norwich)	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside schoo	I buffer/ Access to shops	
Access to Open Space	Level 1 Constraint	0.1km to Open space		
Access to Employment	Level 2 Constraint	Just outside Harling boundary		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	Site has frontages along King Street/Kenninghall Road and Quidenham Road. However, access onto Quidenham Road isn't recommended meaning access would be limited to King Street/Kenninghall Road. Works to widen the carriageway and provide footways would need to be undertaken, using land from the development site.			
	The landscape is classed as	moderately sensitive.		
	a commutable route to Old E		this stop only serves the 10a bus (Which runs rwich) The next closest bus stop is on Pound the site.	
	Both Primary and Secondary	y schools serving this site are	currently oversubscribed.	
Solutions to Constraints:		nents to the off-site access of t nanageable for a site of this siz	he site would cost in the region of £50,000 -	
	sustained over the years but		its on a fairly large site. Numbers are bansion to up to a 420 place school subject to modated in this scenario.	
	A development of this size w outdoor sports area.	vould require a minimum of 2 L	ocal Equipped Area for Play (LEAPs) and an	
	Taking into account open sp	ace and major service roads o	apacity would be reduced to 298.	

SHLAA Ref	EH04	Source	Local Service Centre village	
Area	4.04	Unconstrained Capacity	100	
Current Use	The site is made up of two plots of undeveloped land. To the south western corner of the site are existing buildings. Land currently being developed.			
Surrounding Use	southern boundary the site sur		d south of the site is open farmland. On the land on three sides. To the west of the site are tock farmland.	
Highway Access (On-Site)	None	Localised Highway improvements	required	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	TPO down the East of the site and	d further TPOs along the front of the site.	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land with existing but	uildings	
Source Protection	Level 1 Constraint	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 3 Constraint	1km to nearest bus stop (60 minu 1km to nearest bus stop (60 minu		
Access to Facilities	Level 2 Constraint	Inside doctor buffer/ Inside school	buffer/ access to shops	
Access to Open Space	Level 1 Constraint	0.5km to open space		
Access to Employment	Level 2 Constraint	Just outside harling boundary		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site would only be accessible from Lopham Road which requires improvements to the Lopham/Garboldisham Road junction, there is also limited pedestrian access to the village services. These works would cost over £100,000 to remedy and would question the viability of the site.			
	There are currently several and full capacity of the site.	buildings on site and these may	y need to be demolished to provide access	
		several industrial units which m set back from the edges of the	ay cause noise pollution and require site.	
	The site is located more that	in 800m from bus stops and se	rvices in the village.	
	As with all sites in East Har over capacity.	ling, the primary and secondary	v schools that serve the village are already	
Solutions to Constraints:		ase surrounding land) then the	ng the junction at Lopham/Garboldisham Road site may still be viable. These improvements	
	sustained over the years bu		its on a fairly large site. Numbers are bansion to up to a 420 place school subject to modated in this scenario.	
	A development of this size	would require a minimum of 1 L	ocal Equipped Area for Play (LEAP).	
	Taking into account open sp	bace and major service roads c	apacity would be reduced to 80.	

SHLAA Ref	EH05	Source	Local Service Centre village	
Area	0.43	Unconstrained Capacity	10	
Current Use	Residential property and associ	ated grounds.		
Surrounding Use	This site sits to the North of Harling and consists of the most Northerly house along Fen Street. To the North is open farmland and undeveloped land. This also stretches out to the East and West, with the occasional farm building. To the South is the main body of Great Ellingham.			
Highway Access (On-Site)	None		e private track Fen Lane. This track has a severely	
Highway Access (Off-Site)	Level 3 Constraint	sub-standard junction with Quidenham Road/White Hart Street. There is limited pedestrian facilities on Quidenham Road/White Hart Street and White Hart Street is reduced to single lane at a pinch point. Highways Agency deem this site to be "unacceptable"		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Residential property and associat	ed grounds.	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2	
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 1 Constraint	NA		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.6km to nearest bus stop (60 mir	nutes to Norwich)	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ inside school	buffer/ access to shops	
Access to Open Space	Level 1 Constraint	0.5km to open space		
Access to Employment	Level 2 Constraint	Just outside harling boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis	Access to this site is limited to the private track Fen Lane. This track has a severely sub-standard junction with Quidenham Road/White Hart Street. There is limited pedestrian facilities on Quidenham Road/White Hart Street and White Hart Street is reduced to single lane at a pinch point. Highways Agency deem this site to be "unacceptable"			
	The site is in a moderate lar sensitivity.	ndscape sensitivity area, and d	irectly borders onto an area with high	
	There is currently a resident not removed.	ial property situated on the site	e, this would reduce the potential capacity if	
	As with all sites in East Harl over capacity.	ing, the primary and secondary	v schools that serve the village are already	
Solutions to Constraints:	The small scale of this deve	lopment would limit the impact	on the surrounding road network.	
	The small scale of developn Highways estimate improver	nent would also ments to the off-site access wo	ould cost over £100,000.	
	Major service roads would h	ave to be provided reducing th	e overall capacity to 10.	

SHLAA Ref	EH06	Source	Local Service Centre village
Area	0.60	Unconstrained Capacity	15
Current Use	Arable farmland. Appears to	be some agricultural buildings on th	e North of the site.
Surrounding Use			the East of the site. To the North and West are strip of housing running down the Eastern site.
Highway Access (On-Site)	None	Likely to need localised high way	y improvements.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural use	
Source Protection	Level 2 Constraint	Groundwater source protection z	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	0.25km to the nearest bus stop (60 minutes to Norwich)
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside docto	or buffer / Access to shops
Access to Open Space	Level 1 Constraint	0.1km to nearest open space	
Access to Employment	Level 1 Constraint	Just outside harling boundary	
Social Infrastructure	Level 1 Constraint	Utilities would be able to support would be able to support develop	t development on this scale.Social infrastructure pment on this scale.
Constraint Analysis	The site is in an area of moderate landscape sensitivity, and borders an area of high sensitivity which may have some bearing on potential development.		
	As with all sites in East Ha over capacity.	arling, the primary and secondar	ry schools that serve the village are already
Solutions to Constraints:	Minor improvements to the	e local highway network would b	be needed, costing around £10,000.
		g development the sensitivity of estion the developability of the s	f the landscape although a constraint, will site.
	Taking into account provis	sion of maior service roads the c	overall constrained capacity would be 13.

SHLAA Ref	EH07	Source	Local Service Centre village	
Area	1.38	Unconstrained Capacity	34	
Current Use	Arable farmland			
Surrounding Use			by the Quidenham Road. The site is surrounded by d properties, a mixture of residential and farm	
Highway Access (On-Site)	None		Vhite Hart Street is unsuitable to take the extra use ccess of the site up to the required level would cost	
Highway Access (Off-Site)	Level 3 Constraint	in excess of £100,000		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 3)		
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 3 Constraint	0.9km to the nearest bus stop (60	minutes to Norwich)	
Access to Facilities	Level 1 Constraint	Inside Doctor buffer/ Inside School	I buffer/ Close proximity to shops	
Access to Open Space	Level 2 Constraint	1km to nearest open space		
Access to Employment	Level 1 Constraint	Just outside Harling boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	Only has access onto Quide	enham Road/White Hart Street	which is substandard to take the extra use.	
	The site is on landscape of	moderate sensitivity.		
	As with all sites in East Harl over capacity.	ing, the primary and secondary	schools that serve the village are already	
	The site is more than 800m	from a bus stop.		
Solutions to Constraints:		load/White Hart Street is unsuite up to the required level woul	table to take the extra use created by this site, d cost in excess of £100,000.	
	A development of this size v	would require a minimum of 1 lo	ocal area for play (LAP).	
	Taking into account provisio constrained to 27.	n for open space and major se	rvice roads the overall capacity would be	

SHLAA Ref	EH08	Source	Local Service Centre village
Area	11.22	Unconstrained Capacity	280
Current Use	Arable farmland and undevelop	ed land	
Surrounding Use	The site sits to the north of East Harling, with residential properties to the south of the site. To the north and west of the site is further arable farmland, with interspaced farm buildings. To the east is a greater concentration of farm buildings, as well as the associated farmland.		
Highway Access (On-Site)	None		n Lane, a private track which is single lane at some enham Road/White Hart Street at a sub-standard
Highway Access (Off-Site)	Level 3 Constraint	junction also affecting the access onto the site.	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	Adjoining conservation area	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable farmland (Grade 4) and ur	ndeveloped land
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2 (Southern area of site)
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	Flood zone 2 covering Appox 30-	40% of the site
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.1km to nearest bus stop (60 mir	nutes to Norwich)
Access to Facilities	Level 1 Constraint	Inside School buffer/ Inside Docto	or buffer/ Access to shops
Access to Open Space	Level 1 Constraint	0.2km to Open space	
Access to Employment	Level 1 Constraint	Just outside Harling boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	This site only has access onto Fen Lane, a private track which is single lane at some points. Fen Lane joins onto Quidenham Road/White Hart Street at a sub-standard junction also affecting the access onto the site.		
	The site partially sits in lands running across the site.	scape of a high sensitivity and	there is also an area of flood risk level 2
	The site is more than 800m	from a bus stop.	
	As with all sites in East Harli over capacity.	ng, the primary and secondary	v schools that serve the village are already
Solutions to Constraints:	sustained over the years but		its on a fairly large site. Numbers are bansion to up to a 420 place school subject to modated in this scenario.
		sues make this site severely c nost certainly undevelopable a	constrained, adding the landscape issues and s it is.

SHLAA Ref	EH09	Source	Local Service Centre village
Area	6.52	Unconstrained Capacity	162
Current Use	Arable farmland		
Surrounding Use	The site is surrounded by open the site is a CWS.	land to the south and west, with he	ousing to the north and east. To the south west of
Highway Access (On-Site)	Category A Constraint		site access, which would either be through The overnents would need to be made to footway links
Highway Access (Off-Site)	Level 2 Constraint		ould cost in the region of £50,000.
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	Adjoining County Wildlife Site (SV	V)
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable farmland (Grade 3/4)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 1 Constraint	NA	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport		0.2km to the nearest bus stop (60 km to nearest bus stop (60 minute	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside school	buffer/ Access to shops
Access to Open Space	Level 1 Constraint	Adjoining allotments with further o	pen space beyond.
Access to Employment	Level 1 Constraint	Just outside Harling boundary Just outside Harling boundary Just outside Harling boundary Just outside Harling boundary Just outside Harling boundary	
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	There is no roadside frontage to this site, but could be potentially accessed through site EH06 or The Glebe.		
	The site is in landscape of m detrimental affect upon.	noderate- high sensitivity and is	s adjacent to a CWS which it could have a
	As with all sites in East Harli over capacity.	ing, the primary and secondary	v schools that serve the village are already
Solutions to Constraints:			either be through The Glebe or through site hks and safe access provided. This would cost
	Unless access can be gaine	ed this site is non deliverable.	

SHLAA Ref	EH10	Source	Local Service Centre village
Area	0.30	Unconstrained Capacity	7
Current Use	Undeveloped land between two residential properties		
Surrounding Use			arable farmland, which makes up the western operties. There is also residential development to
Highway Access (On-Site)	None	Improvments in the region of £50	000 would be needed to upgrade the access.
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	N/A	
Landscape Impact	Level 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.7km to nearest bus stop (60 min	nutes to Norwich)
Access to Facilities	Level 2 Constraint	Inside doctor buffer/ outside scho	ol buffer/ access to shops
Access to Open Space	Level 1 Constraint	0.2km to nearest open space	
Access to Employment	Level 1 Constraint	Just outside Harling boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	Site is remote from village facilities and would require improvements to footway and provision of safe access.		
	The site is in a landscape of	moderate sensitivity.	
	The site is remote from serv within 800m of the local sho		the school and doctors surgery, although is
Solutions to Constraints:	The site is remote from the o would rule out development.		rling, but this probably isn't a constraint that
	Improvements in the region	of £50,000 would be needed to	o upgrade the access.
	Taking into account provisio	n for major service roads the c	overall constrained capacity would be 6.

SHLAA Ref	EH11	Source	Local Service Centre village	
Area	1.18	Unconstrained Capacity	29	
Current Use	Two fields of arable land surro	unded by hedgerows/trees		
Surrounding Use	Arable land to the North and W the NE. Pond to the West of th	•	ble land to the East and South. Farm properties to	
Highway Access (On-Site)	Category A Constraint		e private track Fen Lane. This track has a severely enham Road/White Hart Street. There is limited	
Highway Access (Off-Site)	Level 3 Constraint	pedestrian facilities on Quidenham Road/White Hart Street and White Hart Street is reduced to single lane at a pinch point. Highways Agency deem this site to be "unacceptable"		
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	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 4)		
Source Protection	Level 2 Constraint	Groundwater source protection z	zone 2	
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	Zone 2 flood zone - Western edg	ge of the site approx 15% of site.	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.8km to nearest bus stop (60 m	inutes to Norwich)	
Access to Facilities	Level 1 Constraint Inside doctor buffer/ inside school buffer/ access to shops			
Access to Open Space	Level 1 Constraint	0.7km to open space		
Access to Employment	Level 2 Constraint	Just outside Harling boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	le to support development on this scale.	
Constraint Analysis	Access to this site is limited to the private track Fen Lane. This track has a severely sub-standard junction with Quidenham Road/White Hart Street. There is limited pedestrian facilities on Quidenham Road/White Hart Street and White Hart Street is reduced to single lane at a pinch point. Highways Agency deem this site to be "unacceptable"			
	The site is in an area of mo	derate sensitivity.		
Solutions to Constraints:	The small scale of this deve	elopment would limit the impac	t on the surrounding road network.	
	The small scale of develop Highways estimate improve	ment would also ements to the off-site access w	ould cost over £100,000.	
	Removing the flood affected area would further reduce the size to approximately 1 hectare which would reduce the capacity to 25.			
	Providing for open space a	nd major service roads would i	reduce the overall capacity to 20.	
	Overall this site is undelive	rable due to highway constrain	ts.	

SHLAA Ref	EH12	Source	Local Service Centre village
Area	0.59	Unconstrained Capacity	14
Current Use	Agricultural land		
Surrounding Use	Arable land in all directions. Ho	using to the North of the site and	some kind of agricultural works to the East.
Highway Access (On-Site)	None	Improvments in the region of £50	0,000 would be needed to upgrade the access.
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 4)	
Source Protection	Level 2 Constraint	Groundwater source protection z	one 2
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 1 Constraint	Flood zone 2: SW tip of the site	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.9km to nearest bus stop (60 mi	nutes to Norwich)
Access to Facilities	Level 2 Constraint	Outside school buffer/ Inside doc	tor buffer/ Shops in Harling
Access to Open Space	Level 1 Constraint	0.2km to nearest open space	
Access to Employment	Level 1 Constraint	Just outside Harling Boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	Site is remote from village fa	acilities and would require imp	rovements to footway and provision of safe
	The site is in a landscape o	f moderate sensitivity.	
	The site is remote from serv within 800m of the local sho		the school and doctors surgery, although is
Solutions to Constraints:	The site is remote from the would rule out development		arling, but this probably isn't a constraint that
	Improvements in the region	of £50,000 would be needed t	o upgrade the access.
	Providing for major service roads would reduce the overall capacity to 12.		
	It has potential to be develo	ped with the adjoining site EH	13.
	Consideration would have to be made for development that is on the edge of the settlement boundary, this may have an impact upon the overall density.		

SHLAA Ref	EH13	Source	Local Service Centre village
Area	0.25	Unconstrained Capacity	6
Current Use	Agricultural land		
Surrounding Use	Arable land to the South and V	Vest. Dwellings to the North and to	the East.
Highway Access (On-Site)	None	Improvments in the region of £50	0,000 would be needed to upgrade the access.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	-
Landscape Impact	Level 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 4)	
Source Protection	Level 2 Constraint	Groundwater source protection z	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 2 Constraint	0.8km to nearest bus stop (60 m	inutes to Norwich)
Access to Facilities	Level 2 Constraint	Outside school buffer/ Inside doo	ctor buffer/ Shops in Harling
Access to Open Space	Level 1 Constraint	0.2km to nearest open space	
Access to Employment	Level 1 Constraint	Just outside Harling boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.
Constraint Analysis	Site is remote from village facilities and would require improvements to footway and provision of safe access.		
	The site is in a landscape of	of moderate sensitivity.	
	The site is remote from ser within 800m of the local sho		the school and doctors surgery, although is
Solutions to Constraints:	The site is remote from the would rule out developmen		arling, but this probably isn't a constraint that
	Improvements in the region	n of £50,000 would be needed	to upgrade the access.
	Providing for major service	roads would reduce the overal	Il capacity to 5.
	Consideration would have t this may have an impact up		at is on the edge of the settlement boundary,

SHLAA Ref	EH14	Source	Local Service Centre village
Area	1.59	Unconstrained Capacity	39
Current Use	Grazing land		
Surrounding Use	Agricultural land to the South an woodland.	d East. Residential properties to t	the West. Dwellings to the North divided by
Highway Access (On-Site)	None	Access onto West Harling Road	
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		TPO along the Southern boundar which development could have a	y / County Wildlife site 0.1km to the South East, detrimental affect upon.
Landscape Impact	Level 2 Constraint	Adjoining land of moderate sensit	tivity
Existing Use in Operation	Level 1 Constraint	Grazing land (Grade 4)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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		0.7km to nearest bus stop (60 min 0.7km to nearest bus stop (60 min	
Access to Facilities	Level 1 Constraint	Inside Doctor buffer / Inside school	ol buffer / Access to shops in Harling
Access to Open Space	Level 1 Constraint	Open space adjoining to the NW	of the site.
Access to Employment	Level 1 Constraint	Just outside Harling boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The greatest issue here wou unsuitable for development.	ld be in terms of access. The	access demonstrated would be too narrow and
	The site is in a landscape of the settlement.	moderate sensitivity and may	have an impact upon character and form of
Solutions to Constraints:		pility that the site could be dev	able for development. If further access could eloped. However, due to the current access

SHLAA Ref	GE01	Source	Local Service Centre village
Area	1.12	Unconstrained Capacity	28
Current Use	Undeveloped land behind num	per 80 Long Street.	
Surrounding Use		further low density housing leadin	ing properties to the east. To the west is open g to the main body of Great Ellingham. To the south
Highway Access (On-Site)	None		o footways. Access can only be achieved through an it is unclear if this is of third party ownership or not.
Highway Access (Off-Site)	Level 2 Constraint	existing property on the site, and	
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 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	Issues surrounding ownership of	the property/land
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 3 Constraint	1.5km to the nearest bus stop with weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop/ Outsid	le school buffer / Outside doctor buffer
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space	
Access to Employment	Level 2 Constraint	Just outside Great Ellingham bou	ndary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site is situated in an are	ea of moderate-high landscape	sensitivity.
	The closest bus stop to the	site is more than 1km away.	
	The site is located more tha care facilities.	n 1km from any services locate	ed in Great Ellingham, which is lacking health
	There is no commutable set opportunities are available v		00m of the site and limited employment
	Great Ellingham Primary sc	hool has space capacity, but A	ttleborough High is over subscribed already.
Solutions to Constraints:	The site has frontage onto L improvements would be need		vide decent access onto the site, although
	party ownership or not. Part		on the site, and it is unclear if this is of third pment and would not be acceptable in terms of he region of £100,000.
			and the limited facilities available would int of view, but doesn't rule it out from
	could be a 210 place schoo much lower than the numbe	l which is a sensible size for the r of children in the school whic An additional 50 children could	e addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from be accommodated with modest investment in
	There would be issues of ar	nenity and overlooking.	
	Limiting the development or highways through increase		would mean the impact on the surrounding
	If sites GE16 and or GE18	vere brought forward this could	have an affect on the deliverability of the site.

SHLAA Ref	GE03	Source	Local Service Centre village
Area	0.51	Unconstrained Capacity	12
Current Use	Undeveloped land		
Surrounding Use			using to the north and farm buildings to the south. s housing set back from the road. To the east of the
Highway Access (On-Site)	None	The site has a frontage onto Long connect it with the services in the	Street, but would require footway improvements to
Highway Access (Off-Site)	Level 2 Constraint		vinayo.
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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 3 Constraint	1.5km to the nearest bus stop wit weekends (27 minutes to Attlebor 1.5km to the nearest bus stop	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop/ Outsid	le school buffer / Outside doctor buffer
Access to Open Space	Level 1 Constraint 0.8km to the nearest open space		
Access to Employment	Level 2 Constraint Just outside Great Ellingham boundary		ndary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.
Constraint Analysis	The site has a frontage onto Long Street, but would require footway improvements to connect it with the services in the village.		
	The site is within moderate sensitive landscape. The site is more than 1km away from any bus stops of public transport provisions and Great Ellingham has poor public transport and cannot provide a commutable route to a higher order settlement. The site is more than 1km from Great Ellingham Primary school or a convenience store, there is no health care facility within the village. Attleborough High School, which serves the village, is currently over capacity.		
Solutions to Constraints:	 The site has frontage and direct access onto Long Street, however improvements would be needed to footways linking the site to the village centre. Improvements to the surrounding highways would cost in the region of £100,000. As the site is next to existing development there should be no issues with the landscape. The remoteness of the site to the rest of Great Ellingham, and the limited facilities available would probably deem this site unsuitable from a sustainability point of view, but doesn't rule it out from development. From a suitability point of view Great Ellingham is unsuitable for all but small developments, and due to the remoteness of this site from the limited facilities it is probably unviable for development. Limiting the development on this site to a smaller amount would mean the impact on the surrounding highways through increase of traffic would be minimal. Therefore constrained capacity has been reduced to 5. 		

SHLAA Ref	GE04	Source	Local Service Centre village
Area	13.38	Unconstrained Capacity	334
Current Use	Arable farmland		
Surrounding Use	western boundary is formed by with medium density housing, to	the Hingham Road. To the south of	lary is formed by the Attleborough Road, and the of the site is the main area of Great Ellingham village d. The eastern boundary is formed by Deopham s is open arable farmland.
Highway Access (On-Site)	None		borough Road and can provide safe access onto itable for a very limited number of dwellings.
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	N/A	
Landscape Impact	Level 3 Constraint	Moderate / Moderate-High sensit	ivity
Existing Use in Operation	Level 3 Constraint	Arable farmland (Grade 2)	
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 2 Constraint	0.1km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on prough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ Access to sh	nops/ No access to doctor
Access to Open Space	Level 1 Constraint	0.2km to open space	
Access to Employment	Level 1 Constraint Just ouside the Great Ellingham boundary		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	This site has a frontage onto Attleborough Road and can provide safe access onto the site, but this would only be suitable for a very limited number of dwellings. The southern half of the site is in moderate sensitive landscape, while the northern part is in moderate to		
	high sensitive landscape.		
	Great Ellingham has poor po settlement.	ublic transport and cannot prov	vide a commutable route to a higher order
	Great Ellingham has limited	facilities and no health care fa	cilities.
Solutions to Constraints:		ape of this site would be difficu y be delivered adjacent to exis	It to overcome although a very limited number ting development.
	Great Ellingham Primary school can be expanded; with the addition of one more classroom this school could be a 210 place school which is a sensible size for their current site. Pupil catchment numbers are much lower than the number of children in the school which indicates that children do attend from outside of their catchment. An additional 50 children could be accommodated with modest investment in the school which equates to around 200 new dwellings. As a result development on this scale couldn't be supported even with the additional expansion.		
	The remoteness of the site to the rest of Great Ellingham, and the limited facilities available would deem this site unsuitable from a sustainability point of view.		
	The site is also arable land	of Grade 2 quality and as such	should be protected.
	Limiting the development on this site to a smaller amount would mean the impact on the surrounding highways through increase of traffic would be minimal.		

SHLAA Ref	GE06	Source	Local Service Centre village
Area	14.05	Unconstrained Capacity	351
Current Use	The site is of three existing use and there is a scrap yard to the		arable farmland, to the west is undeveloped land
Surrounding Use	open arable farmland. To the w		ith Attleborough Road. East and north of the site is gham. St James' Church sits immediately to the land and undeveloped land.
Highway Access (On-Site)	None		brough Road and Deopham Road, although access be desirable due to the sub-standard quality of the
Highway Access (Off-Site)	Level 2 Constraint	road and the junction with the Attl	
Contamination	Level 2 Constraint	Scrapyard to the South of the site	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable farmland (Grade 2) to the	North and a scrapyard to the South.
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 2 Constraint	Flood zone 2 to the North East of	the site (Small area)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.2km to the nearest bus stop with weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ access to sh	ops / no access to doctors
Access to Open Space	Level 1 Constraint	0.5km to open space, adjacent to	church yard open space
Access to Employment	Level 1 Constraint	Just outside the Great Ellingham	boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	Road wouldn't be desirable Attleborough Road.	due to the sub-standard quality	im Road, although access onto the Deopham of the road and the junction with the dscape sensitivity, and a small section of the
	site is with flood risk zone 2		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	There is a scrap yard currer	ntly on site which would will hav	e contamination issues.
	Great Ellingham has no hea	alth care facility and very limited	public transport.
Solutions to Constraints:			d by the scrap yard, this could be remedied nlikely to fatally undermine deliverability.
	The minimal nature of the fleeffect to the viability, but ma	ood risk to a thin piece of land a sy affect deliverability.	to the very east of the site would have no
	The site to the North is Grad	de 2 agricultural land and there	fore should be protected.
	could be a 210 place schoo much lower than the numbe outside of their catchment.	I which is a sensible size for the r of children in the school which An additional 50 children could around 200 new dwellings. As	e addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from I be accommodated with modest investment in a result development on this scale couldn't be
	unsuitable for large scale de		ent only; Great Ellingham on a whole is ilities and public transport. However, this site within the village.
	Improvements to the surrounding highways would cost in the region of £100,000.		
	Limiting the development or highways through increase		would mean the impact on the surrounding

SHLAA Ref	GE07	Source	Local Service Centre village	
Area	2.68	Unconstrained Capacity	67	
Current Use	The site is currently comprised	of agricultural buildings to the East	and arable land to the West	
Surrounding Use	west of the site is open arable f	farmland. To the east is the built up	ildings both to the north and south of the site. To the area of Great Ellingham, consisting mainly of een, an area of protected open space.	
Highway Access (On-Site)	None		nsuitable for access to this site. Church Street bad this opens out onto is still not of a high quality	
Highway Access (Off-Site)	Level 2 Constraint		almost certainly be required, ranging at around	
Contamination	Level 2 Constraint	Agricultural buildings on the East would need to be demolished.	of the site may have contaminated the land and	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Grade 2 agricultural land		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 3 Constraint	0.9km to the nearest bus stop with weekends (27 minutes to Attlebor	n 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)	
Access to Facilities	Level 3 Constraint	Just inside school buffer/ no acces	ss to doctor/ 0.2km to shop	
Access to Open Space	Level 1 Constraint	Adjacent to open space		
Access to Employment	Level 2 Constraint	On the Great Ellingham boundary		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has a frontage with junction with Long Street/GI	n Church Street, which would ne lebe Meadow.	eed improvements to its footways and the	
	This site is within a moderate	te sensitivity landscape.		
		related properties on site which e demolished to make this site	may have contaminated the land. Also these developable.	
		acilities in Great Ellingham, and cessibility to employment, which	poor public transport links to higher order h is limited in the village itself.	
	Attleborough High, which se	erves Great Ellingham is over c	apacity.	
Solutions to Constraints:			ways and safer junctions then there would be however may cost a considerable amount and	
	As this site is within an exis	s this site is within an existing built up area there would be little of no effect to the landscape.		
	Potential contamination issues could be remedied fairly easy, but would slow potential development and add costs. If all the costs can be overcome, then this site would be viable.			
	unsuitable for large scale de remote from the facilities that	evelopment due to a lack of faci	ent only; Great Ellingham on a whole is ilities and public transport. Also this site is ransport network. Improvements to the).	
	could be a 210 place schoo much lower than the numbe outside of their catchment.	I which is a sensible size for the or of children in the school which	addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from be accommodated with modest investment in	
	Capacity on site would have consideration the existing cl		act upon highways and to take into	

SHLAA Ref	GE09	Source	Local Service Centre village
Area	0.41	Unconstrained Capacity	10
Current Use	The site is currently undevelope	ed land to the side and behind exis	ting farm buildings.
Surrounding Use	Watton Road to the south. The	site is part of the lands of a farm a	by arable farmland. The site touches upon the nd directly to the south are buildings associated ected open space. To the south west of the site are
Highway Access (On-Site)	None		tton Road which should cause no access issues, to the village centre may be needed.
Highway Access (Off-Site)	Level 2 Constraint	annough a footway to link the site	to the vinage centre may be needed.
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	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2/3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 3 Constraint	0.3km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ Access to sh	ops/ No access to doctor
Access to Open Space	Level 1 Constraint	0.1km to nearest open space	
Access to Employment	Level 2 Constraint	Just ouside the Great Ellingham b	boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis Solutions to Constraints:	The site has a frontage with Church Street, which would need improvements to its footways and the junction with Long Street/Glebe Meadow. This site is within a moderate sensitivity landscape. There are existing farming related properties on site which may have contaminated the land. Also these properties would need to be demolished to make this site developable. There is a general lack of facilities in Great Ellingham, and poor public transport links to higher order settlements. This has an effect on accessibility to employment, which is limited in the village itself. Attleborough High, which serves Great Ellingham is over capacity. Improved footways could remove any constraints with access, although would be costly for a small site such as this. The site is adjacent to existing development which should negate any adverse effects to the landscape. This site would be suitable for small amounts of development only; Great Ellingham on a whole is unsuitable for large scale development due to a lack of facilities and public transport. Also this site is remote from the facilities that are available and the public transport network. Improvements to the surrounding highways would cost in the region of £100,000. To limit highways impact and to reduce the impact upon the landscape, the constrained capacity would		
	have to be reduced.	a to reduce the impact upon th	e landscape, the constrained capacity would

SHLAA Ref	GE10	Source	Local Service Centre village
Area	4.69	Unconstrained Capacity	117
Current Use	Arable farmland		
Surrounding Use			s are residential buildings. The northern boundary Mill Lane. To the west are open arable fields.
Highway Access (On-Site)	None		/atton Road and Mill Lane. The Watton Road is of ccess onto the site, however Mill Lane is of sub-
Highway Access (Off-Site)	Level 2 Constraint		e significant improvements to bring it up to suitable
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 2)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.2km to the nearest bus stop with weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ access to sh	ops / NO access to doctor
Access to Open Space	Level 1 Constraint	Open space adjacent to site	
Access to Employment	Level 2 Constraint	Just outside the Great Ellingham	boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	provide safe access onto the significant improvements to There is a general lack of fa settlements. This effects acc	e site, however Mill Lane is of s bring it up to suitable quality.	, i i i i i i i i i i i i i i i i i i i
Solutions to Constraints:	There is potentially access t		n, which could negate the poor accessibility
	gained via the Watton Road dwelling yield. Although the site is of grade points and the proximity to the Great Ellingham Primary sch could be a 210 place school much lower than the numbe outside of their catchment. the school which equates to A development of this size v	but is likely to require relatively 2 quality and is distant from fa he settlement boundary would nool can be expanded; with the which is a sensible size for the r of children in the school which An additional 50 children could around 200 new dwellings.	te to facilities in the village. Access could be y significant improvements due to potential acilities, it is deemed that the multiple access unlock the potential of this site. e addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from I be accommodated with modest investment in cocal Equipped Area for Play (LEAP) ds the constrained capacity has been reduced
	to 95.		

SHLAA Ref	GE11		Source	Local Service Centre village
Area	3.89		Unconstrained Capacity	97
Current Use	The site is curre	ntly arable farm	land.	
Surrounding Use	The site borders	existing reside		en farmland stretching out to the west of the site. oundary and there is also housing to the north west. nich there is low density housing.
Highway Access (On-Site)	Category A Co	nstraint	,	as is onto Mill Lane, which is highly unsuitable in its Chequers Lane junction would also need upgrading to
Highway Access (Off-Site)	Level 3 Constr	aint	cope with any increase in traffic.	
Contamination	Level 1 Constr	aint	N/A	
Utilities	Level 1 Constr	aint	Utilities would be able to support	development on this scale.
Designations	None		N/A	
Landscape Impact	Level 2 Constr	aint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constru	aint	Arable land (Grade 2)	
Source Protection	Level 1 Constr	aint	Groundwater source protection ze	one 3
Pollutant Sources	Level 1 Constr	aint	N/A	
Flood Risk	Level 1 Constr	aint	N/A	
Designated Employment Site	Level 1 Constr	aint	N/A	
Access to Public Transport	Level 3 Constr	aint	0.2km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on prough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constr	aint	Inside school buffer/ access to sh	lops / No access to doctor
Access to Open Space	Level 1 Constr	aint	0.45km to nearest open space	
Access to Employment	Level 2 Constr	aint	Just outside Great Ellingham bou	ndary
Social Infrastructure	Level 2 Constr	aint	Social infrastructure would require	e some improvement.
Constraint Analysis	The Mill Lane/	Chequers Lar		h is highly unsuitable in its current condition. grading to cope with any increase in traffic.
	There is a gen settlements. Th	eral lack of fa his affects acc	cilities in Great Ellingham, and	I poor public transport links to higher order h is limited in the village itself. capacity.
Solutions to Constraints:	Improvements Total improven Great Ellinghal could be a 210 much lower tha outside of their	would also be nent costs wo Primary scl place school in the numbe catchment.	e needed to the footways and to ould come to around £100,000 nool can be expanded; with the which is a sensible size for th r of children in the school whic	e to cope with an increase in traffic. the junction between Mill Lane/Chequers Lane. e addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from d be accommodated with modest investment in
			or small amounts of developm	ent only due to highway concerns, however

SHLAA Ref	GE12	Source	Local Service Centre village
Area	6.82	Unconstrained Capacity	170
Current Use	Arable farmland		
Surrounding Use	to the west. The south of the sit		has a frontage with Watton Road and Hingham Road which is protected open space, next to this is an site is arable farmland.
Highway Access (On-Site)	None		Natton Road and Hingham Road which should both ays would be required to connect the site to facilities.
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	N/A	
Landscape Impact	Level 3 Constraint	Moderate sensitivity / Northern pa	art of the site is a key gateway into the town
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2/3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.3km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ Access to sh	nops / NO access to doctor
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 2 Constraint	Just outside the Great Ellingham	boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis		both Watton Road and Hingha required to connect the site to	m Road which should both be acceptable for facilities.
	The site is in a moderate se gateway into the village.	nsitivity landscape area, but cr	ucially the northern extent of the site is a key
		cilities in Great Ellingham, and cessibility to employment, whic	poor public transport links to higher order his limited in the village itself.
	Attleborough High, which se	erves Great Ellingham is over o	apacity.
Solutions to Constraints:	then the site should be acce	e provided onto either the Wat ptable from an access point of nding highways would cost in t	
	could be a 210 place school much lower than the numbe	which is a sensible size for the r of children in the school whic An additional 50 children could	e addition of one more classroom this school eir current site. Pupil catchment numbers are h indicates that children do attend from I be accommodated with modest investment in
	The site is in a moderate se gateway into the village.	nsitivity landscape area, but cr	ucially the northern extent of the site is a key
			terms and would harm a key gateway location Id come forward without harming landscape

SHLAA Ref	GE13	Source	Local Service Centre village
Area	0.41	Unconstrained Capacity	10
Current Use	Undeveloped land		
Surrounding Use	is arable farmland, to the north		outside the settlement boundary. To the north east is site sits just to the north of several houses and the west is undeveloped land.
Highway Access (On-Site)	None		Chequers Lane or Glebe Meadow. Access to Glebe the site opens onto a corner of Chequers Lane.
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land behind glebe r	neadow
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 3 Constraint	0.5km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on brough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ access to sh	ops / NO access to doctor
Access to Open Space	Level 1 Constraint	<0.1km to nearest open space	
Access to Employment	Level 2 Constraint	Just outside Great Ellingham bou	ndary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis		either Chequers Lane or Glebe onto a corner of Chequers La	e Meadow. Access to Glebe Meadow would be ne.
	The landscape is of modera	te sensitivity.	
			l poor public transport links to higher order h is limited in the village itself.
	Attleborough High, which se	rves Great Ellingham is over o	apacity.
Solutions to Constraints:	Safe access onto the site ca highways would cost in the r		Meadow. Improvements to the surrounding
	As the site is located betwee	en existing housing its effect u	pon the landscape would be minimal.
		or small amounts of developm	ent only, Great Ellingham on a whole is ilities and public transport.

SHLAA Ref	GE14	Source	Local Service Centre village
Area	0.46	Unconstrained Capacity	11
Current Use	Undeveloped land		
Surrounding Use	Arable land to the North, East	and South. The Old Queen's head	Grade II listed building.
Highway Access (On-Site)	None	The site has access onto the Attl	eborough road.
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	Grade II listed building adjacent	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 2 Constraint	Flood Zone 2 to the East of the s	ite (approx.10%)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	1km to the nearest bus stop with weekends (27 minutes to Attlebo	3 outbound buses to Norwich M-F and 2 on prough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Outside school buffer/ No access	to doctor or shops
Access to Open Space	Level 3 Constraint	1.5km to open space	
Access to Employment	Level 3 Constraint	Far outside the town boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The site is in a highly sensitive area and this is heightened by being so far outside of the settlement.		
	Development could also ha	ve a detrimental affect on the 0	Grade II listed building adjacent.
		away from any bus stops or pul ith only three buses a day to A	blic transport provisions and Great Ellingham ttleborough/Norwich.
	The site is more than 1km the alth care facilities within		school or a convenience store, there are no
	Attleborough High School,	which serves the village, is curr	rently over capacity.
Solutions to Constraints:		further. Furthermore the site is	lated far outside the town boundary, adjacent to a Grade II listed building, which
	The East of the site is desig	gnated flood zone 2 and therefo	pre would not be able to be developed.
			o increase the problems relating to access to the private car would increase.
	Due to the landscape issue to be non-deliverable.	s and distance from the settlen	nent of Great Ellingham the site is considered

SHLAA Ref	GE15	Source	Local Service Centre village
Area	0.51	Unconstrained Capacity	12
Current Use	Agriculture		
Surrounding Use	Arable land to the south with dw	vellings to the North/East and Wes	t.
Highway Access (On-Site)	None	Access onto Bow street	
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 3 Constraint	1.2km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Just outside school buffer/ access	s to shops / NO access to doctor
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space	
Access to Employment	Level 3 Constraint	0.6km outside Great Ellingham bo	bundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	allow pedestrians to access	such facilities, thus resulting o	services with insufficient provision in place to n an over reliance on the private car. stant from the settlement boundary.
Solutions to Constraints:	Although the site is moderat properties to the East and w	e in sensitivity and far remove est of the site.	d from the settlement, there are residential nnot be mitigated against and would render

SHLAA Ref	GE16	Source	Local Service Centre village
Area	0.38	Unconstrained Capacity	9
Current Use	Undeveloped land with what loo	oks like agricultural buildings on sit	ie.
Surrounding Use	Undeveloped land to the West a dwellings to the North.	and East of the site with arable lan	d beyond that. A farmhouse lies to the South and
Highway Access (On-Site)	None	The site has a frontage onto Long connect it with the services in the	g Street, but would require footway improvements to village
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural buildings on site	
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 3 Constraint	1.5km to the nearest bus stop with weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop/ Outsid	de school buffer / Outside doctor buffer
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space	
Access to Employment	Level 2 Constraint	Just outside Great Ellingham bou	ndary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site has a frontage onto services in the village.	D Long Street, but would require	e footway improvements to connect it with the
	The site is within moderate	sensitive landscape.	
			lic transport provisions and Great Ellingham e route to a higher order settlement.
	The site is more than 1km fi health care facilities within t		chool or a convenience store, there are no
Solutions to Constraints:	The site has frontage and d footways linking the site to t the region of £100,000.	irect access onto Long Street, he village centre. Improvement	however improvements would be needed to ts to the surrounding highways would cost in
	As the site is next to existing	g development there should be	no issues with the landscape.
			and the limited facilities available would int of view, but doesn't rule it out from
			ble for all but small developments, and due to obably unviable for development.
	Limiting the development or highways through increase		would mean the impact on the surrounding
	If the site were developed in	o conjunction with GE1 and/or (GE18 there is potential for development.
	Taking into consideration pr 8.	ovision for major service roads	the constrained capacity would be reduced to

SHLAA Ref	GE17	Source	Local Service Centre village	
Area	0.59	Unconstrained Capacity	14	
Current Use	Undeveloped land on the edge	of the town boundary		
Surrounding Use	Residential development to the the settlement boundary to the		ral land to the South and the East. The site adjoins	
Highway Access (On-Site)	None	Access onto the Attleborough roa	d and Church street.	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	Grade II listed buildings nearby		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 3 Constraint	0.2km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)	
Access to Facilities	Level 2 Constraint	Inside school buffer/ access to sh	ops / NO access to doctor	
Access to Open Space	Level 2 Constraint	0.3km to open space		
Access to Employment	Level 2 Constraint	Just outside the Great Ellingham	boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site sits within an area a affect on the nearby grade I		velopment of the site could have a detrimental	
			any development that doesn't create the critical use of the private car will increase.	
	Great Ellingham has poor p	ublic transport and lacks emplo	pyment opportunities.	
Solutions to Constraints:		site is the landscape sensitivit he design quality was high it co	y. puld be possible to develop this site.	
SHLAA Ref	GE18	Source	Local Service Centre village	
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Area	0.25	Unconstrained Capacity	6	
Current Use	Undeveloped land			
Surrounding Use	The settlement boundary of Greand East.	eat Ellingham adjoins to the North.	Arable land surrounds the site to the South, West	
Highway Access (On-Site)	None	The site has a frontage onto Long connect it with the services in the	Street, but would require footway improvements to village	
Highway Access (Off-Site)	Level 2 Constraint		ingg.	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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 3 Constraint	1.5km to the nearest bus stop with weekends (27 minutes to Attlebo	n 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)	
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop/ Outsid	e school buffer / Outside doctor buffer	
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space		
Access to Employment	Level 2 Constraint	Just outside Great Ellingham bour	ndary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis Solutions to Constraints:	 The site has a frontage onto Long Street, but would require footway improvements to connect it with the services in the village. The site is within moderate sensitive landscape. The site is more than 1km away from any bus stops of public transport provisions and Great Ellingham has poor public transport and cannot provide a commutable route to a higher order settlement. The site is more than 1km from Great Ellingham Primary school or a convenience store, there is no health care facility within the village. Great Ellingham has poor public transport and lacks employment opportunities. The site has frontage and direct access onto Long Street, however improvements would be needed to footways linking the site to the village centre. Improvements to the surrounding highways would cost in the region of £100,000. As the site is next to existing development there should be no issues with the landscape. The remoteness of the site to the rest of Great Ellingham, and the limited facilities available would probably deem this site unsuitable from a sustainability point of view, but doesn't rule it out from development. From a suitability point of view Great Ellingham is unsuitable for all but small developments, and due to the remoteness of this site from the limited facilities it is probably unviable for development. 			
	Limiting the development on this site to a smaller amount would mean the impact on the surrounding highways through increase of traffic would be minimal.			
	The site could be potentially unlocked with the adjoining site(s) GE16 and/or GE1.			

SHLAA Ref	GE19	Source	Local Service Centre village
Area	0.30	Unconstrained Capacity	7
Current Use	Town Green		
Surrounding Use	Residential properties surround	d the town green.	
Highway Access (On-Site)	None	Access to Long street and town g	reen.
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	Category A Constraint	Amenity green space	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Amenity green space	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3
Pollutant Sources	Level 1 Constraint	Possible noise pollution from hav	ing roads on both sides.
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.5km to the nearest bus stop wit weekends (27 minutes to Attlebo	h 3 outbound buses to Norwich M-F and 2 on rough, 65 minutes to Norwich)
Access to Facilities	Level 3 Constraint	Inside school buffer/ access to sh	ops / NO access to doctor
Access to Open Space	Level 1 Constraint	Open space would adjoin	
Access to Employment	Level 2 Constraint	Just outside Great Ellingham bou	ndary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site proposes developr	nent on the town green, which i	is classified as amenity green space.
	Great Ellingham has poor p	ublic transport and lacks emplo	pyment opportunities.
	The site is distant from facil	ities.	
Solutions to Constraints:	The site proposes developr development would not be a		is classified as amenity green space. As such

SHLAA Ref	GE20	Source	Local Service Centre village		
Area	0.21	Unconstrained Capacity	5		
Current Use	Dwelling and associated grounds				
Surrounding Use	Residential development to the	ne West. Agricultural land to the Nor	rth, South and East.		
Highway Access (On-Site)	None	Access opposite another junction	n		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Residential			
Source Protection	Level 1 Constraint	Groundwater source protection z	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 2 Constraint	0.2km to the nearest bus stop wive weekends (27 minutes to Attlebut	ith 3 outbound buses to Norwich M-F and 2 on orough, 65 minutes to Norwich)		
Access to Facilities	Level 2 Constraint	Inside school buffer/ access to s	hops / NO access to doctor		
Access to Open Space	Level 1 Constraint	0.3km to nearest open space			
Access to Employment	Level 2 Constraint	Just outside Great Ellingham set	ttlement boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.		
Constraint Analysis	Access opposite an existir	ng junction could be an issue wi	th the development of this site.		
	The site is situated within	an area of moderate sensitivity.			
Solutions to Constraints:		the deliverability of this site woul roposed would not make this less	Id be the access; however, it is deemed that the ss severe.		
	There are no other constra	aints in terms of this site.			

SHLAA Ref	GE21	Source	Local Service Centre village		
Area	0.64	Unconstrained Capacity	15		
Current Use	Undeveloped land with agricultural buildings to the NW of the site.				
Surrounding Use	Bury Hall to the North, Agricultural land to the East and West, and residential properties to the South of the site.				
Highway Access (On-Site)	None		I wouldn't be desirable due to the sub-standard quality the Attleborough Road. Would require upgrading the		
Highway Access (Off-Site)	Level 2 Constraint	road.			
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	Development could have a detrin adjoining to the North	mental effect on Bury Hall (Grade II listed building)		
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	Groundwater source protection z	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 2 Constraint Adjacent to the nearest bus stop with 3 outbound buses to Norwich M-F and 2 on weekends (27 minutes to Attleborough, 65 minutes to Norwich)				
Access to Facilities	Level 2 Constraint	Inside school buffer/ access to s	hops / NO access to doctor		
Access to Open Space	Level 1 Constraint	0.45km to the nearest open space	ce		
Access to Employment	Level 2 Constraint	Just outside the Great Ellingham	n boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.		
Constraint Analysis	Access onto the Deopham the junction with the Attlebo		e to the sub-standard quality of the road and		
	Access to the site would als	so be on a bend and this could	I further limit the potential for access.		
	Great Ellingham has poor p	public transport and lacks emp	loyment opportunities.		
Solutions to Constraints:		erms of this site would be the a ouldn't affect the deliverability	ccess; however, due to the scale of of the site.		
			cape sensitivity this impact is limited by the ng development surrounds the site.		
	Taking into account for maj	jor service roads capacity woul	ld be reduced to 13.		

SHLAA Ref	GE22	Source	Local Service Centre village		
Area	0.32	Unconstrained Capacity	8		
Current Use	Appears to be agricultural units of some description.				
Surrounding Use	Residential properties surrou	nding the site			
Highway Access (On-Site)	Category A Constraint	No access			
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 2 Constraint	Agricultural units.			
Source Protection	Level 1 Constraint	Groundwater source protection z	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 2 Constraint	0.8km to the nearest bus stop wive weekends (27 minutes to Attleb	ith 3 outbound buses to Norwich M-F and 2 on orough, 65 minutes to Norwich)		
Access to Facilities	Level 2 Constraint	Just inside school buffer/ access	to shops / NO access to doctor		
Access to Open Space	Level 2 Constraint	0.1km to open space			
Access to Employment	Level 2 Constraint	Just outside the Great Ellingham	boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.		
Constraint Analysis		to the site. There appears to be s would provide access to the si	a private lane that serves Old Hall farm, te.		
	Great Ellingham has poor	public transport and lacks empl	loyment opportunities.		
Solutions to Constraints:	In this case the lack of acc	cess would cause the site to be	non-deliverable.		

SHLAA Ref	LI01	Source	Local Service Centre village		
Area	0.49	Unconstrained Capacity	12		
Current Use	The site is currently used as allotments for Litcham and is designated public open space.				
Surrounding Use			n area designated as a local nature reserve and is open land, to the north are residential properties.		
Highway Access (On-Site)	None	Suitable access onto the Dunha	m Road		
Highway Access (Off-Site)	Level 1 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	Category A Constraint	Allotment Garden: Designated p on the County Wildlife Site	ublic open space. Would have a detrimental impact		
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Allotment Garden: Designated p	ublic open space		
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 1 Constraint	N/A			
Flood Risk	Level 2 Constraint	Northern part of the site is desig	nated flood risk zone 2		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 3 Constraint	0.2km to nearest bus stop- daily	service to Easton college		
Access to Facilities	Level 3 Constraint	Inside school buffer/ no access t	o doctor / Access to shop		
Access to Open Space	Level 1 Constraint	Adjoining open space			
Access to Employment	Level 3 Constraint	Lack of public transport would en opportunities.	ncourage car use to seek further employment		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.		
Constraint Analysis		public open space, and is used levelop this area for housing.	as the allotment gardens for Litcham, it would		
	Part of the site is made up	o of zone 2 flood risk, which wou	Id rule out development in this area.		
	There is a severe lack of pusing the private car.	public transport and employmen	t within Litcham, which would promote journeys		
Solutions to Constraints:			blic transport and few employment constraints and the site is undevelopable.		

SHLAA Ref	LI02	Source	Local Service Centre village		
Area	1.13	Unconstrained Capacity	28		
Current Use	The site is currently used as allotments for Litcham and is designated public open space.				
Surrounding Use			n area designated as a local nature reserve and is pen land, to the north is are residential properties.		
Highway Access (On-Site)	None	Suitable access onto the Dunha	m Road		
Highway Access (Off-Site)	Level 1 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	Category A Constraint	Allotment Garden: Designated p	ublic open space. Adjoining CWS		
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Allotment Garden: Designated p	ublic open space		
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 3 Constraint	0.2km to nearest bus stop- daily	service to Easton college		
Access to Facilities	Level 3 Constraint	Inside school buffer/ no access t	o doctor / Access to shop		
Access to Open Space	Level 1 Constraint	Adjoining open space			
Access to Employment	Level 3 Constraint	Lack of public transport would er opportunities.	ncourage car use to seek further employment		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.		
Constraint Analysis		public open space, and is used develop this area for housing.	as the allotment gardens for Litcham, it would		
	Part of the site is made up	o of zone 2 flood risk, which wou	Id rule out development in this area.		
	The site adjoins a County	Wildlife Site; any development	would have to take this into consideration.		
	There is a severe lack of pusing the private car.	public transport and employmen	t within Litcham, which would promote journeys		
Solutions to Constraints:			public transport and few employment constraints and the site is undevelopable.		

SHLAA Ref	LI03	Source	Local Service Centre village		
Area	0.48	Unconstrained Capacity	11		
Current Use	The site is currently used as a scrap yard.				
Surrounding Use			Road, beyond which is residential development. To uth of the site is Litcham Primary School.		
Highway Access (On-Site)	None	Localised Highway improvement	ts required		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 2 Constraint	Contamination from use as a scr	rap yard		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 2 Constraint	Scrap Yard			
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 3 Constraint	0.6km to the nearest bus stop (w	which has a very limited service)		
Access to Facilities	Level 2 Constraint	Inside school buffer/ No access to doctor / 0.6km to shops			
Access to Open Space	Level 1 Constraint	0.3km to open space			
Access to Employment	Level 3 Constraint	Lack of public transport would er opportunities.	ncourage car use to seek further employment		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.		
Constraint Analysis		scrap yard would have more th ny development could take pla	nan likely contaminated the site which would ace.		
	There is a severe lack of pu using the private car.	ublic transport and employmen	t within Litcham, which would promote journeys		
Solutions to Constraints:	The site would require £100	0,000 worth of improvements to	o access.		
	The contamination issues v time to solve.	vith the soil can be overcome,	although it may take a considerable amount of		
	school sits on a relatively la	arge site for a school of this siz ool could easily expand to a 2	he next 10 years are fairly static and this e. With additional housing a desktop exercise 10 place school and maybe larger. 500 new		
	Although there is a lack of e altogether.	employment and public transpo	ort in Litcham, it doesn't rule out development		
	Taking into account for maj	or service roads constrained c	apacity would be reduced to 9.		

SHLAA Ref	L104	Source	Local Service Centre village		
Area	1.75	Unconstrained Capacity	43		
Current Use	The site is currently undeveloped open land.				
Surrounding Use	To the East, South and West of farmland.	f the site are existing residential de	evelopments. To the North of the site is arable		
Highway Access (On-Site)	None	Access to the Wellingham road a	nd the Weasenham road		
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	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped open land			
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 3 Constraint	0.8km to the nearest bus stop (Ve	ery limited service)		
Access to Facilities	Level 3 Constraint	0.8km to the nearest shop / Inside	e school buffer/ No access to doctor		
Access to Open Space	Level 1 Constraint 0.5km to open space				
Access to Employment	Level 3 Constraint	Lack of public transport would enough opportunities.	courage car use to seek further employment		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site is remotely located village.	to the north of Litcham and ov	er 800m from most of the services in the		
	There is a severe lack of pu using the private car.	blic transport and employment	within Litcham, which would promote journeys		
Solutions to Constraints:	The site would require £100	,000 worth of improvements to	access.		
	Although there is a lack of e altogether.	mployment and public transpo	rt in Litcham, it doesn't rule out development		
	Litcham Primary school's catchment pupil numbers over the next 10 years are fairly static and this school sits on a relatively large site for a school of this size. With additional housing a desktop exercise would indicate that this school could easily expand to a 210 place school and maybe larger. 500 new dwellings could be accommodated.				
	Limiting the amount of development on site would reduce the impact on the surrounding highways.				
	In this case development would have to take into account the density of the surrounding houses and issues of overlooking and amenity. As a result of this constrained capacity would have to be reduced.				
	A development of this size would require a minimum of 1 local area for play (LAP)				
	Taking into account for open space and Major Service roads the constrained capacity would have to be reduced to 24.				

SHLAA Ref	L105		Source	Local Service Centre village	
Area	0.36		Unconstrained Capacity	8	
Current Use	The site is currently undeveloped land.				
Surrounding Use	the site sits just outside the settlement boundary of Litcham and is just north of existing residential developments. To the north of the site is arable farmland, the western boundary of the site is formed by Pound Lane. To the east of the site is arable farmland and residential developments.				
Highway Access (On-Site)	None		Localised Highway improvements	required	
Highway Access (Off-Site)	Level 1 Constrain	t			
Contamination	Level 1 Constrain	t	N/A		
Utilities	Level 1 Constrain	t	Utilities would be able to support	development on this scale.	
Designations	None		N/A		
Landscape Impact	Level 2 Constrain	t	Moderate sensitivity		
Existing Use in Operation	Level 1 Constrain	t	Undeveloped land		
Source Protection	Level 1 Constrain	t	N/A		
Pollutant Sources	Level 1 Constrain	t	N/A		
Flood Risk	Level 1 Constrain	t	N/A		
Designated Employment Site	Level 1 Constrain	t	N/A		
Access to Public Transport	Level 3 Constrain	t	0.2km to public transport (Very lin	nited service)	
Access to Facilities	Level 3 Constrain	t	0.2km to shop/ In school buffer/ n	o access to doctor	
Access to Open Space	Level 1 Constrain	t	0.15km to open space		
Access to Employment	Level 3 Constrain	t	Lack of public transport would encopportunities.	courage car use to seek further employment	
Social Infrastructure	Level 1 Constrain	t	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	There is a severe using the private of		blic transport and employment	within Litcham, which would promote journeys	
Solutions to Constraints:	The site would red	quire £100	,000 worth of improvements to	access.	
	Although there is altogether.	a lack of e	mployment and public transpo	rt in Litcham, it doesn't rule out development	
	school sits on a re	elatively lai it this scho	ge site for a school of this size ool could easily expand to a 21	e next 10 years are fairly static and this e. With additional housing a desktop exercise 0 place school and maybe larger. 500 new	
	Limiting the amou	nt of deve	lopment on site would reduce t	he impact on the surrounding highways.	
			ve to take into consideration th m and character would reduce	ne landscape impact and surrounding density the constrained capacity to 6.	

SHLAA Ref	L106	Source	Local Service Centre village		
Area	7.19	Unconstrained Capacity	179		
Current Use	The site is currently arable farmland.				
Surrounding Use	The Eastern boundary of the site is Pound Lane, beyond this is further open arable farmland, towards the south of the site there are residential properties to the east of the site. To the west of the site is open arable farmland. North of the site is Litcham Primary School, while south of the site are residential properties.				
Highway Access (On-Site)	None	Localised Highway improvements	s required		
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	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 2)			
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 3 Constraint	0.3km to public transport (Very lir	nited service)		
Access to Facilities	Level 3 Constraint	0.3km to shop/ In school buffer/ n	o access to doctor		
Access to Open Space	Level 1 Constraint	Adjoining open space			
Access to Employment	Level 3 Constraint	Lack of public transport would en opportunities.	courage car use to seek further employment		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.		
Constraint Analysis	There is a severe lack of pul using the private car.	blic transport and employment	within Litcham, which would promote journeys		
Solutions to Constraints:	The site would require £100	,000 worth of improvements to	access.		
	Although there is a lack of employment and public transport in Litcham, it doesn't rule out development altogether.				
	Limiting the amount of devel	lopment on site would reduce	the impact on the surrounding highways.		
	school sits on a relatively lar	ge site for a school of this size ol could easily expand to a 21	ne next 10 years are fairly static and this e. With additional housing a desktop exercise 0 place school and maybe larger. 500 new		
			deliverable, but in this case development on size and scale of the site and the impact on the		

SHLAA Ref	L107	Source	Local Service Centre village	
Area	0.29	Unconstrained Capacity	7	
Current Use	The site is currently garden land of Number 10 Church Street.			
Surrounding Use	The site sits to the south of exis South and west of the site is ur		e east of the site are further residential properties.	
Highway Access (On-Site)	None	Localised Highway improvements	s required	
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	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Garden		
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 3 Constraint	0.15km to the nearest bus stop (v	very limited service)	
Access to Facilities	Level 3 Constraint	0.15km to shops / In school buffe	r/ No access to Doctor	
Access to Open Space	Level 1 Constraint	<0.1km to open space		
Access to Employment	Level 3 Constraint	Lack of public transport would en opportunities.	courage car use to seek further employment	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	There is a severe lack of public transport and employment within Litcham, which would promote journeys using the private car. Access appears constrained and is likely to require onsite and offsite improvements to allow development. The existing dwelling on site will also affect development. If demolished this would affect viability, and if			
	retained will limit developab		4	
Solutions to Constraints:	The site would require £100,000 worth of improvements to the access. Although there is a lack of employment and public transport in Litcham, it doesn't rule out development altogether. Litcham Primary school's catchment pupil numbers over the next 10 years are fairly static and this school sits on a relatively large site for a school of this size. With additional housing a desktop exercise would indicate that this school could easily expand to a 210 place school and maybe larger. 500 new dwellings could be accommodated. Limiting the amount of development on site would reduce the impact on the surrounding highways.			
	_		ess, but if this could be overcome the site	
	would be deliverable.			

SHLAA Ref	MA01	Source	Local Service Centre village
Area	2.38	Unconstrained Capacity	59
Current Use	The site is currently used as ar	able farmland.	
Surrounding Use	To the western side of the site site is residential properties.	is open arable farmland, this stretc	hes round from the south to the north. East of the
Highway Access (On-Site)	None		with access having to come from either Hunters are however, wider accessibility issues with Mill
Highway Access (Off-Site)	Level 3 Constraint	Street and the junction with the D	
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 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside Doctor buffer/ Inside schoo	I buffer/ Access to shops
Access to Open Space	Level 1 Constraint	0.3km to nearest open space	
Access to Employment	Level 2 Constraint	Just outside Mattishall settlement	boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site has accessibility issues, with access having to come from either Hunters Avenue or Thynnes Lane. There are however, wider accessibility issues with Mill Street and the junction with the Dereham Road.		
	The site is an area of mode	rate - high landscape sensitivity	/
	Mattishall does not offer a l	arge range in employment optic	ons.
	Social infrastructure would	require some improvement.	
Solutions to Constraints:		cern is the junction with Dereha	cess. Mill Street is narrow and poorly aligned m Road which is highly dangerous and
	The site would require £100	0,000 worth of improvements to	the access.
	As the site is adjacent to ex	tisting properties it is likely the l	andscape issues could be overcome.
	Due to off-site access issue	es this site would probably only	be suitable for small scale development.
	Mattishall Primary school si desktop exercise would ind dwellings could be accomm	icate that this school could easi	e school of this size. With additional housing a ly expand to a 420 place school. 800 new
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numbe ions are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.

SHLAA Ref	MA02	Source	Local Service Centre village		
Area	0.36	Unconstrained Capacity	8		
Current Use	Undeveloped land				
Surrounding Use			est. The northern boundary is made up of Thynnes undeveloped land, leading back to a collection of		
Highway Access (On-Site)	None	The site has direct access onto T further traffic due to its narrow wid	hynees Lane, which is considered unsuitable for		
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 3 Constraint	Moderate-high sensitivity			
Existing Use in Operation	_evel 1 Constraint Undeveloped land				
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.5km to the nearest bus stop			
Access to Facilities	Level 2 Constraint	Inside doctor buffer/ linside schoo	ol buffer/ access to shops		
Access to Open Space	Level 1 Constraint	0.2km to open space			
Access to Employment	Level 2 Constraint	Just outside Mattishall settlement	boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site has direct access o narrow width and poor align	•	nsidered unsuitable for further traffic due to its		
	There is also a problem ove	r the junction from Mill Lane to	the Dereham road, which is sub-standard.		
	The site is in an area of mod	derate-high sensitivity.			
	The site is remote and detac	ched from the services and pul	olic transport available in Mattishall.		
	Social infrastructure would b	e able to support developmen	t on this scale.		
Solutions to Constraints:		eded to Thynnes Lane to make , this can partially be achieved	this site suitable. Footways would be needed I using land from the site.		
	The junction between Mill La this site unsuitable for devel		suitable for an increase in traffic, and makes		

SHLAA Ref	MA03		Source	Local Service Centre village
Area	2.16		Unconstrained Capacity	53
Current Use	Arable farmland			
Surrounding Use			shall and sits to the east of existing orth are further residential propertie	residential properties. To the south and east of the s.
Highway Access (On-Site)	Category A Constraint			, the site has a frontage onto Folly Lane, which is an or any traffic in its current condition.
Highway Access (Off-Site)	Level 3 Constraint]		
Contamination	Level 1 Constraint]	N/A	
Utilities	Level 1 Constraint]	Utilities would be able to support of	development on this scale.
Designations	None]	N/A	
Landscape Impact	Level 2 Constraint]	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint]	Arable farmland (grade 3)	
Source Protection	Level 1 Constraint]	Groundwater source protection zo	one 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 0.4km to the nearest bus stop			
Access to Facilities	Level 1 Constraint Inside school buffer/ inside doctor buffer/ access to shops			
Access to Open Space	Level 1 Constraint Nearest open space 0.2km			
Access to Employment	Level 2 Constraint Just outside settlement boundary			
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.			
Constraint Analysis	The site is severely constrained by the poor access, both on and off-site, making it unsuitable for development.			
Solutions to Constraints:	The site has major access issues, the site has frontage onto Folly Lane, which is an un-adopted track and unsuitable for any traffic in its current condition. There are also off site access issues with concerns over the quality of the visibility onto the Dereham Road from Burgh Lane is severely substandard and cannot be improved upon due to close proximity of dwellings to the junction making this point unsuitable to cope with an increase in vehicle movements. There is limited employment within Mattishall, although public transport is available to high order settlements. Social infrastructure would require some improvement.			
Sourious to Constitututs.	development.	ud		
	desktop exercise would	attishall Primary school sits on a relatively large site for a school of this size. With additional housing a sktop exercise would indicate that this school could easily expand to a 420 place school. 800 new rellings could be accommodated.		
	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.			

SHLAA Ref	MA04	Source	Local Service Centre village
Area	0.82	Unconstrained Capacity	20
Current Use	The site is currently undeveloped land		
Surrounding Use			ain built up area of the village the site has residential eyond which is arable farmland. To the south of the
Highway Access (On-Site)	None	Land from the site would probab Way/Dereham Road junction.	ly be required to improve the visibility of the Rayners
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	TPOs along the Eastern boundar	у
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	adjacent to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside school buffer/ outside do	ctor buffer/ access to shops
Access to Open Space	Level 1 Constraint	Nearest open space 0.5km	
Access to Employment	Level 2 Constraint	Just outside the settlement bound	dary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The site has frontage onto Rayners Way and the Dereham Road. Due to the proximity of the site to existing junctions direct access onto Dereham Road is not suitable, but access onto Rayners Way would be sufficient. Land from the site would probably be required to improve the visibility of the Rayners Way/Dereham Road junction. The site is of moderate-high landscape sensitivity and there are several protected trees on the edge of the site bordering Rayners Way.		
		ent opportunities in Mattishall.	
Solutions to Constraints:	If access could be provided	l onto Rayners Way, without de	etrimental effect on the protected trees then this in the capacity of the site however.
	The site would require £10	0,000 worth of improvements to	o the access.
	As the site neighbours exis	ting development the effect on	the landscape should be minimal.
	This site, and Mattishall in	general, is suitable for small sc	ale development.
	Taking into account the TP	Os and the shape of the site ca	apacity would be reduced to 12.
	Allowing for the provision o	f major service roads capacity	would be further reduced to 11.

SHLAA Ref	MA05	Source	Local Service Centre village	
Area	1.78	□ Unconstrained Capacity	44	
Current Use	Agricultural buildings and adjo			
Surrounding Use	Residential dwellings adjoin th arable land lies to the West.	e site to the North and the East. M	attishall sports club adjoins the site to the South and	
Highway Access (On-Site)	Category A Constraint		site is via a private drive, which is highly unsuitable with improvements the driveway has poor visibility	
Highway Access (Off-Site)	Level 3 Constraint	with Burgh Lane.		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Exisiting farm		
Source Protection	Level 2 Constraint	Groundwater source protection z	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 2 Constraint	0.8km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	Just inside doctor buffer/ just ins	ide school buffer/access to shops	
Access to Open Space	Level 1 Constraint	0.7km to the nearest public open	space - adjoining Mattishall bowls club	
Access to Employment	Level 2 Constraint	Partially inside the settlement bo	undary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.	
Constraint Analysis		to the site is via a private drive, ents the driveway has poor vis	, which is highly unsuitable for large amounts of ibility with Burgh Lane.	
		s, the junction between Burgh L ty due to the listed church build	ane and Dereham Road is of sub-standard ding.	
	The site is in an area of mo	oderate-high sensitivity.		
	There is an existing farm or site.	n the site which would need to	be removed to reach the full potential of the	
	Mattishall Primary School is		00m to the closest service or public transport, moteness of the site would potentially cause quality roads.	
	There are poor employmen is remote from the site.	t opportunities with Mattishall,	and public transport to high order settlements	
	Social infrastructure would	require some improvement.		
Solutions to Constraints:		ne/Dereham Road junction wou	ess, but improving the visibility onto Burgh Id be impossible due existing buildings	
	The remoteness of the site cannot be changed obviously, but improved footways to the services in the village may promote walking over driving. The narrowness of Burgh Lane may prevent drastic improvements to any footways.			
		licate that this school could eas	a school of this size. With additional housing a sily expand to a 420 place school. 800 new	
	Dereham is served by two High Schools and a separate 6th form centre. Both the High Schools and 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 possible that both High Schools could be expanded on their current sites but if any large scale grow the Town is planned, school expansion would have to be considered.			

SHLAA Ref	MA06	Source	Local Service Centre village	
Area	13.81	Unconstrained Capacity	345	
Current Use	Arable farmland.			
Surrounding Use		west of Mattishall and is surroundential development leading up to th	ed by arable farmland to all sides apart from the e main body of Mattishall.	
Highway Access (On-Site)	None		tes, Garvestone Road and Thynnes Lane which can these routes are both sub-standard in width and	
Highway Access (Off-Site)	Level 3 Constraint	alignment and would be unsuitable for large increases in traffic.		
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	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Arable farmland (Grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.6km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	Partially within school buffer/partia	ally within doctor buffer/ access to shops	
Access to Open Space	Level 2 Constraint	0.6km to nearest open space		
Access to Employment	Level 2 Constraint	Just outside the settlement bound	dary	
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	The site has access from two routes, Garvestone Road and Thynnes Lane which can provide on-site access. However, these routes are both sub-standard in width and alignment and would be unsuitable for large increases in traffic.			
	The site is in a moderate-hig	gh sensitive landscape area.		
		re all located over 1km from th again suffers from a lack of fo	e site, and there are poor footway links. Public otways.	
	There are poor employment settlements with greater opp		and limited public transport to higher order	
	Social infrastructure would r	equire significant improvement	t	
Solutions to Constraints:	Although off-site highway ac road widening and footways		ugh frontage from the site to provide land for	
	while most facilities are in th	his site is its remote location within Mattishall, located in the west of the village, in the east of the village. There are few services with walking distance, and the vays would only exacerbate the situation. £100,000 worth of improvements would site deliverable.		
		e mitigated to an extent by sig table harm to the local highway	nificantly reducing the scale of development /s.	
		cate that this school could easi	a school of this size. With additional housing a ily expand to a 420 place school. 800 new	
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current numbe ons are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is ir current sites but if any large scale growth in considered.	

SHLAA Ref	MA07	Source	Local Service Centre village
Area	1.01	Unconstrained Capacity	25
Current Use	Arable farmland		
Surrounding Use	The site is situated to the east of is next to existing residential providential pr		arable farmland on all but its western boundary, this
Highway Access (On-Site)	None	New Lane isn't suitable for an inc due to inadequate width, poor alig	rease in traffic that a larger development may cause
Highway Access (Off-Site)	Level 3 Constraint		g
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	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	N/A	
Source Protection	Level 2 Constraint	Groundwater source protection z	one 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 2 Constraint	0.8km to the nearest bus stop	
Access to Facilities	Level 2 Constraint Inside doctor buffer/ inside school buffer/ access to shops		
Access to Open Space	Level 2 Constraint	1.3km to open space (0.4km to b	owls club)
Access to Employment	Level 2 Constraint	Just outside settlement boundary	,
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	e to support development on this scale.
Constraint Analysis	The site has frontage onto New Lane which could provide sufficient on-site access. However, New Lane isn't suitable for an increase in traffic that a larger development may cause due to inadequate width, poor alignment and a 60mph speed limit. There is also access issues with Mill Lane which New Lane feeds onto, the junction is sub-standard and has visibility issues the same is also true for the Mill Lane/Dereham Road junction. The site is within moderate sensitive landscape. The site is remote from the facilities within Mattishall, health care facilities and the primary school are both over 800m away and along roads with poor footways. Shops are closer, but access is still reliant on		
	the same poor footways. Public transport is located n	nore than 800m away and prov	rides a poor service to high order settlements.
	Social infrastructure would b	be able to support developmen	t on this scale.
Solutions to Constraints:	New Lane is unsuitable due to poor width and alignment to cater for any further traffic, Highways deem this to be unsolvable and the makes the site non deliverable.		

SHLAA Ref	MA08	Source	Local Service Centre village		
Area	1.63	Unconstrained Capacity	40		
Current Use	The site is arable farmland.				
Surrounding Use	The site is in the south west of Mattishall, situated south of existing housing developments. To the west of the site are arable fields, to the south is also arable farmland with farm buildings. To the north and west				
	are residential developments.				
Highway Access (On-Site)	Category A Constraint	This site has no frontage with an	y roads, and no obvious means of access.		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Arable farmland (Grade 3)			
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.2km to the nearest bus stop			
Access to Facilities	Level 2 Constraint	Inside school buffer/ Partially ins	ide employment site/ access to shops		
Access to Open Space	Level 2 Constraint	0.4km to open space			
Access to Employment	Level 2 Constraint	Just outside the settlement boun	idary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ole to support development on this scale.		
Constraint Analysis	This site has no frontage with any roads, and no obvious means of access. Depending on where the on- site access is provided, off-site access will need improvements will be needed to either Thynnes Lane, Ivy Way or Rayners Way.				
	The landscape is of modera	ate-high sensitivity.			
	The site is not within 800m of facilities but is within 800m of public transport, however this is of poor quality offering limited daily services.				
	There are few employment	options in Mattishall.			
	Social infrastructure would	be able to support developmer	nt on this scale.		
Solutions to Constraints:			site viable and there seem few options at the rrow and blocked by protected trees.		

SHLAA Ref	MA09	Source	Local Service Centre village
Area	4.63	Unconstrained Capacity	115
Current Use	Arable land		
Surrounding Use	Surrounded by arable land		
Highway Access (On-Site)	None	Site has access onto Mattishall Road, which appears to be unsuitable for the increased traffic proposed.	
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable farmland (Grade 3)	
Source Protection	Level 3 Constraint	Groundwater source protection zo	one 1
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 3 Constraint	1.7km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ outside sch	nool buffer/ distance to shops
Access to Open Space	Level 3 Constraint	0.7km to bowls club, 0.3km to gol	f club, 1.6km to allotments
Access to Employment	Level 3 Constraint Far outside settlement boundary, would increase use of the private car		would increase use of the private car
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.		
Constraint Analysis	The site sits within an area of moderate-high landscape sensitivity and is far outside the settlement of Mattishall.		
	The site is also situated with impact on the work that is ca	•	rce protection zone 1 and this could have an
	The distance from the settle in the context of 'sustainable		of the private car, which would be undesirable
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:		cale in an area of Moderate-hi ry would have a hugely detrime	gh landscape sensitivity that is so far removed ental affect on the landscape.
	The distance from the settle undesirable.	ment and facilities would increa	ase use of the private car and would be
	For these reasons the site is	s considered 'non deliverable'.	
	Mattishall Primary school sits on a relatively large site for a school of this size. With additional housing a desktop exercise would indicate that this school could easily expand to a 420 place school. 800 new dwellings could be accommodated.		
	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.		

SHLAA Ref	MA10	Source	Local Service Centre village
Area	0.86	Unconstrained Capacity	21
Current Use	Golf course		
Surrounding Use	Golf club to the East, Golf club on North	car park to the south, Residential p	properties to the West and South Green farm to the
Highway Access (On-Site)	None	The site has access onto South G	ireen
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	Category A Constraint	Golf course	
Landscape Impact	Level 3 Constraint	Moderate sensitivity, but far outsid	de settlement boundary.
Existing Use in Operation	Level 3 Constraint	Golf course	
Source Protection	Level 3 Constraint	Groundwater source protection zo	one 1
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 3 Constraint	1.2km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ outside sch	ool buffer/ Distance from shops
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 3 Constraint	0.5km to the settlement boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.
Constraint Analysis	The site is designated open	space.	
	The distance from the settlement of Mattishall would restrict access to public transport, facilities and services. As a result the use of the private car would increase.		
	The site is in an area of moderate sensitivity, but due to the distance from the settlement boundary this impact would become more severe.		
	Social infrastructure would b	e able to support development	t on this scale.
Solutions to Constraints:	The site proposed is designated open space and is therefore non-deliverable.		

SHLAA Ref	MA11	Source	Local Service Centre village
Area	0.16	Unconstrained Capacity	4
Current Use	Golf course		
Surrounding Use	Golf course to the North, Dwellin	ngs to the East and West, Arable I	and to the South.
Highway Access (On-Site)	None	The site has access onto South G	Green
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	Category A Constraint	Golf course	
Landscape Impact	Level 3 Constraint	Moderate sensitivity, but far outsid	de settlement boundary.
Existing Use in Operation	Level 3 Constraint	Golf course	
Source Protection	Level 3 Constraint	Groundwater source protection zo	one 1
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 3 Constraint	1.6km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ outside sch	ool buffer/ Distance from shops
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 3 Constraint	0.5km to the settlement boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site is designated open	space.	
		ment of Mattishall would restric of the private car would increa	ct access to public transport, facilities and ase.
	The site is in an area of moderate sensitivity, but due to the distance from the settlement boundary this impact would become more severe.		
	Social infrastructure would b	e able to support developmen	t on this scale.
Solutions to Constraints:	The site proposed is designated	ated open space and is therefo	pre non-deliverable.

SHLAA Ref	MA12	Source	Local Service Centre village
Area	0.61	Unconstrained Capacity	15
Current Use	Arable land		
Surrounding Use	Residential to the South and th	e East, Agricultural land to the No	orth and the West
Highway Access (On-Site)	Category A Constraint	The access proposed would be	too narrow to support development on this scale
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	Agriculture (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection a	zone 3
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	e Dereham road
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.2km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Outside doctor buffer/outside scl	hool buffer/ access to shops
Access to Open Space	Level 2 Constraint	0.7km to nearest open space	
Access to Employment	Level 2 Constraint	Just outside settlement boundar	у
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.
Constraint Analysis	The site is situated just outs	side the Mattishall settlement b	poundary, but is distant from facilities.
	The site is situated in an are	ea of moderate-high landscap	e sensitivity.
	The biggest constraint to this site would be the access to the site. Off-site improvements would be constrained by the existing dwellings.		
	Social infrastructure would	be able to support developme	nt on this scale.
Solutions to Constraints:	The biggest constraint to this site would be the access to the site. Off-site improvements would be constrained by the existing dwellings.		
	Issues of access and lands study.	cape sensitivity would make th	nis site non-deliverable for the purposes of this

SHLAA Ref	MA13	Source	Local Service Centre village	
Area	1.57	Unconstrained Capacity	39	
Current Use	Agriculture with one agricultural unit located on the West of the site.			
Surrounding Use	Arable land to the North and S	outh, Residential dwellings to the	East and farms to the West.	
Highway Access (On-Site)	None	The site has access onto the De	reham road.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	Possible contamination from the	agricultural building	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture (grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection a	zone 3	
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	e Dereham road	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.4km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Outside school buffer/Outside do	octor buffer/ Access to shops	
Access to Open Space	Level 2 Constraint	Nearest open space 0.8km to the	e East	
Access to Employment	Level 2 Constraint	Just outside the settlement bour	ndary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ole to support development on this scale.	
Constraint Analysis	The site is in an area of mo	derate-high sensitivity.		
	The site is distant from faci	lities, but is situated just outsic	e the Mattishall settlement boundary.	
	The site is agricultural land	grade 3, which should be prot	ected.	
	Social infrastructure would	be able to support developme	nt on this scale.	
Solutions to Constraints:		in density and has less impact	to this site. Although there is development to t when entering the town. Development on this	
	The site is distant from faci	lities, but this wouldn't necessa	arily limit development of the site.	
		ne Dereham Road, but visibility it the desirability of this site.	to the West is very poor due to the bend in the	
	Due to landscape impact an deliverable.	nd the scale of development p	roposed the site would be deemed non-	

SHLAA Ref	MA14	Source	Local Service Centre village		
Area	0.89	Unconstrained Capacity	22		
Current Use	Garden for adjoining farmhouse				
Surrounding Use	Agriculture to the North, East a	and South. Farmhouses to the Wes	st.		
Highway Access (On-Site)	Category A Constraint	The site has access onto Howes	Lane, which would be undesirable.		
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	N/A			
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Garden			
Source Protection	Level 1 Constraint	Groundwater source protection z	zone 3		
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	Dereham Road		
Flood Risk	Level 1 Constraint	N/A			
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	0.6km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	Outside doctor buffer/outside sch	nool buffer/ quite a distance from shops		
Access to Open Space	Level 3 Constraint	Nearest open space 0.9km to the	e East		
Access to Employment	Level 2 Constraint	Just outside the settlement boun	dary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.		
Constraint Analysis	Howes lane is undesirable	for development on this scale.			
	The site is within an area of	f moderate-high landscape ser	nsitivity.		
	The site is distant from ope	n space and facilities.			
	Social infrastructure would	be able to support developmer	nt on this scale.		
Solutions to Constraints:	The landscape sensitivity o would render the site non-d		suitability of Howes lane to provide access		

SHLAA Ref	MA15	Source	Local Service Centre village		
Area	0.29	Unconstrained Capacity	7		
Current Use	Agricultural development and undeveloped land.				
Surrounding Use		the South with arable land beyond. A land to the West and the East of the	A wooded area directly to the North of the site with site.		
Highway Access (On-Site)	Category A Constraint	No access. Possible via MA16 o	or MA14		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Agricultural development annd	undeveloped land.		
Source Protection	Level 1 Constraint	Groundwater 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 2 Constraint	0.8km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	Outside doctor buffer/outside school buffer/ quite a distance from shops			
Access to Open Space	Level 3 Constraint	1km to nearest open space			
Access to Employment	Level 2 Constraint	Just outside the settlement bou	ndary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be a	ble to support development on this scale.		
Constraint Analysis	The key constraint to th	s site is the lack of access.			
	The site is within an are	a of moderate-high landscape se	nsitivity.		
	The site is also distant f	om facilities and open space.			
	Social infrastructure wo	ld be able to support developme	nt on this scale.		
Solutions to Constraints:	overcome.	e potential to access the site thr	h would be a severe constraint that cannot be ough MA14 or MA16; however at present the		

SHLAA Ref	MA16	Source	Local Service Centre village	
Area	0.74	Unconstrained Capacity	18	
Current Use	Dwelling and associated garden (Glenthorne)			
Surrounding Use	Agricultural land to the North,	West and South. Farm houses to t	he East.	
Highway Access (On-Site)	None	Access onto Dereham Road		
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	TPO to the South-East of the site	9.	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	Garden		
Source Protection	Level 1 Constraint	Groundwater source protection z	zone 3	
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	Dereham Road	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.8km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Outside doctor buffer/outside scl	hool buffer/ quite a distance from shops	
Access to Open Space	Level 3 Constraint	1km to nearest open space		
Access to Employment	Level 3 Constraint	Outside the settlement boundary	, would encourage use of the car	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.	
Constraint Analysis	The site is distant from ope and these would have to be		facilities. There is also no footways to the site	
		to the Dereham road, but due ous to increase traffic in this a	to the national speed limit and narrow nature of rea.	
	The site lies within an area distance of the site from the		ensitivity, which is further exacerbated by the	
	Social infrastructure would	be able to support development	nt on this scale.	
Solutions to Constraints:	One of the biggest constrain	ints to this site is the distance of	of the site from key services and facilities.	
		ne landscape impact of the site s distant from the settlement bo	. The site lies within an area of moderate-high oundary.	
	Due to the distance of the s the site it is deemed to be		ary of Mattishall and the landscape sensitivity of	

SHLAA Ref	MA17	Source	Local Service Centre village	
Area	0.80	Unconstrained Capacity	19	
Current Use	Arable land			
Surrounding Use	Agriculture to the North, resider	ntial /farmhouses to the East, Sout	n and West.	
Highway Access (On-Site)	None	Access onto Dereham Road		
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture Grade 3		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3	
Pollutant Sources	Level 2 Constraint	Possible noise pollution from the	Dereham Rd.	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Outside doctor buffer/outside scho	ool buffer/ quite a distance from shops	
Access to Open Space	Level 3 Constraint	>1km to nearest open space		
Access to Employment	Level 3 Constraint	Outside the settlement boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site is distant from open space, public transport and facilities. There is also no footways to the site and these would have to be provided.			
		o the Dereham road, but due to ous to increase traffic in this are	o the national speed limit and narrow nature of ea.	
	The site lies within an area of distance of the site from the		nsitivity, which is further exacerbated by the	
	Social infrastructure would b	be able to support developmen	t on this scale.	
Solutions to Constraints:	One of the biggest constrain	nts to this site is the distance of	the site from key services and facilities.	
		e landscape impact of the site. distant from the settlement bou	The site lies within an area of moderate-high undary.	
	Due to the distance of the si the site it is deemed to be no		ry of Mattishall and the landscape sensitivity of	

SHLAA Ref	MA18	Source	Local Service Centre village		
Area	1.03	Unconstrained Capacity	25		
Current Use	Agriculture (grade 3)				
Surrounding Use	Agriculture to the East, Resider	ntial to the West and North, Enterp	rise centre to the South.		
Highway Access (On-Site)	None	The site has access onto South G	Green		
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 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 2 Constraint	Agriculture (grade 3)			
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.8km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ Outside scl	nool buffer/ distance from shops		
Access to Open Space	Level 1 Constraint	Adjacent to Bowling green.			
Access to Employment	Level 2 Constraint	Just outside the settlement bound	lary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site has access onto So	outh Green			
		, the junction between Burgh La y due to the listed church build	ane and Dereham Road is of sub-standard ing.		
	The site is far removed from	n key facilities			
	The site is within an area of	moderate-high landscape sens	sitivity.		
	Social infrastructure would b	be able to support developmen	t on this scale.		
Solutions to Constraints:	Access onto the site would	be possible, but would require	mprovement to make it acceptable.		
			ver, this is minimised by the existing her mitigated by high quality design.		
	Although the site is distant f	rom facilities it lies just outside	the settlement boundary of Mattishall.		
	A development of this size v	would require a minimum of 1 lo	ocal area for play (LAP)		
	Taking into account provisio	on for open space and maior se	rvice roads capacity has been reduced to 20.		

SHLAA Ref	MU01	Source	Local Service Centre village	
Area	0.19	Unconstrained Capacity	4	
Current Use	Undeveloped land			
Surrounding Use	Undeveloped land to the North	with dwellings to the South, East a	and West.	
Highway Access (On-Site)	None	The site has access onto Green I	ane	
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	Category A Constraint	Lies within a Stone Curlew buffer relating to the River Wissey	(SPA with Stonies). Close to County Wildlife Sites	
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 2 Constraint	Groundwater source protection z	one 2	
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	NW tip lies in Flood Zone 2		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	0.5km to nearest bus stop with Li (60 minutes)	mited service to Thetford (18 mins) and Kings Lynn	
Access to Facilities	Level 3 Constraint	Outside school buffer/ No access	to doctor / 0.5km to nearest shop	
Access to Open Space	Level 1 Constraint	0.5km from the nearest open spa	ce	
Access to Employment	Level 3 Constraint	Limited job opportunities		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	Mundford has a limited public transport infrastructure with only 5 trips daily to Thetford and Kings Lynn. Coupled with the lack of employment opportunities in the town it can be assumed that any development would lead to increased private car use. The site is situated within an area of high landscape sensitivity. The site lies within a Stone Curlew Buffer (SPA).			
	Green lane not be suitable t supports a number of dwelling		ffic. The lane is relatively narrow and already	
Solutions to Constraints:		n area of high sensitivity, it is n nded by existing development.	ot considered a severe constraint in this case	
	school sits on a relatively la	rge site for a school of this size	over the next 10 years are fairly static and this e. With additional housing this school could er. At least 250 new dwellings could be	
	The access onto Green lane	e could be mitigated if develop	ment was kept to a minimum.	
	The key constraint is that the site lies within an SPA buffer. Any development would have to demonstrate that there would be no adverse affect on the integrity of the SPA.			
	Therefore for the purposes of this study the site is considered non-deliverable.			

SHLAA Ref	MU02	Source	Local Service Centre village
Area	4.27	Unconstrained Capacity	106
Current Use	Undeveloped land		
Surrounding Use	Agriculture to the North and We	est and residential to the South and	l East
Highway Access (On-Site)	None	Access onto Westhall drive.	
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	NA	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	Category A Constraint	Lies within a Stone Curlew buffer SSI - adjacent to a Grade II* listed	(SPA with Stonies). Located within 0.2km of an d building
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3
Pollutant Sources	Level 3 Constraint	Possible noise/air pollution from N	Aundford poultry
Flood Risk	Level 1 Constraint	NA	
Designated Employment Site	Level 1 Constraint	NA	
Access to Public Transport	Level 3 Constraint	0.6km to nearest bus stop- Limite minutes)	d service to Thetford (18 mins), Kings Lynn (60
Access to Facilities	Level 3 Constraint	Inside school buffer/ no access to	doctor/ 0.6km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjacent to Open space	
Access to Employment	Level 3 Constraint	Limited job opportunities	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	Mundford has a limited public transport infrastructure with only 5 trips daily to Thetford and Kings Lynn. Coupled with the lack of employment opportunities in the town it can be assumed that any development would lead to increased private car use. This is further exacerbated by the		
	The site has access onto W	esthall drive which would be ur	nsuitable for development on this scale.
	The site lies within an area of high sensitivity; the natural meandering course of the river Wissey is especially sensitive to river engineering and changes in water quality and water flows. As a result a development of this size, in an area of Groundwater source protection zone 3, would have a detrimental affect on the river. The site is also within a Stone Curlew buffer and is in very close proximity to an SSI, which again could be affected by any development.		
	The proximity to Mundford p consideration in the design		se pollution and would have to be taken into
Solutions to Constraints:	school sits on a relatively la	rge site for a school of this size	over the next 10 years are fairly static and this e. With additional housing this school could er. At least 250 new dwellings could be
		e site lies within an SPA buffer rse affect on the integrity of the	. Any development would have to demonstrate e SPA.
	A further constraint would be the landscape sensitivity and the impact that development would have on the nearby SSI and the listed building.		
	For these reasons the site would be undeliverable.		

SHLAA Ref	NA01		Source	Local Service Centre village	
Area	12.24		Unconstrained Capacity	305	
Current Use	The site is currently a mix of residential and commercial use.				
Surrounding Use	The site is to the east of Narborough, and situated west of a wooded area. To the south the site has access onto the Swaffham Road. West of the site is open arable farmland, and a strip of protected trees running off towards the west. North of the site is further arable farmland.				
Highway Access (On-Site)	None		The site would require minor imp	rovements to the local road network	
Highway Access (Off-Site)	Level 1 Constra	int			
Contamination	Level 1 Constra	int	N/A		
Utilities	Level 1 Constra	int	Utilities would be able to support	development on this scale.	
Designations	None		N/A		
Landscape Impact	Level 2 Constra	int	Moderate sensitivity		
Existing Use in Operation	Level 3 Constra	int	Commercial and residential		
Source Protection	Level 1 Constra	int	N/A		
Pollutant Sources	Level 2 Constraint Possible noise/air pollution from the Swaffham Road			the Swaffham Road	
Flood Risk	Level 1 Constraint N/A				
Designated Employment Site	Level 1 Constraint N/A				
Access to Public Transport	Level 2 Constraint Limited employment in Narborough, but good links to Norwich, Dereham, Swaffham etc.				
Access to Facilities	Level 2 Constra	int	Outside school buffer/outside do	ctor buffer/ 0.6km to the nearest shop	
Access to Open Space	Level 1 Constra	int	0.2km to the nearest open space	•	
Access to Employment	Level 2 Constra	iint	Limited employment in Narborou etc.	gh, but good links to Norwich, Dereham, Swaffham	
Social Infrastructure	Level 3 Constra	iint	Social infrastructure would requi	re significant improvement.	
Constraint Analysis	The site is currently used as a distribution yard for commercial vehicles plus a large area of undeveloped land. The site provides employment for the local area, there would also be costs associated with removing the buildings and making the site suitable for development. The site is remote from Narborough village centre and the services provided within. The site is in a				
	moderate sensi be exacerbated	tive landsca by the loss	pe. There are limited employm of the current employer on site	nent opportunities with Narborough which would e.	
			earby Swaffham serves Narbo ently slightly over-capacity.	rough and has no capacity issues, however	
Solutions to Constraints:	None of the cor	straints call	into question the suitability of	the site, and should be fairly easily overcome.	
	A development outdoor sports		would require a minimum of 2	Local Equipped Area for Play (LEAPs) and an	
	Taking into acc 244.	ount provisi	on for open space and major s	ervice roads the constrained capacity would be	
			y School sits on a fairly small s ious side, no more than 200 ho	ite but could take a small amount of additional puses would be acceptable.	

SHLAA Ref	NA02	Source	Local Service Centre village	
Area	6.70	Unconstrained Capacity	167	
Current Use	The site is currently used for an	able farmland.		
Surrounding Use	The site is to the south of Narborough and is surrounded by open farmland to the south, east and west. To the north east of the site is a community centre and playing fields. The western border of the site is made up by a dismantled railway with a large amount of trees. The eastern boundary is formed by Chalk Lane. To the north are residential properties, which back onto the site forming the northern boundary. Just to the south of the site is a SSSI.			
Highway Access (On-Site)	None		and would only require minimal work to create a proved footways and cycle facilities would help	
Highway Access (Off-Site)	Level 1 Constraint	promote local trips without the ne	ed for a car.	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	TPO along the Eastern boundary	of the site	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture Grade 3		
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 2 Constraint	0.5km to the nearest bus stop (re Kings Lynn etc.)	gular service to Dereham, Swaffham, Norwich,	
Access to Facilities	Level 2 Constraint	Within school buffer/ Outside doc	tor buffer / 0.5km to the nearest shops	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 2 Constraint	Limited employment in Narboroug	gh, but good links to Norwich,Dereham,Swaffham etc.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has frontage onto Chalk Lane which can provide safe access, as long as the 30mph speed limit is extended to include the site.			
	The site is within walking distance of the local school, public transport, shops and open space. However, local health care facilities which are located in the north of the village are further than 1km from the site and suffer from poor pedestrian access. The site is in a moderate sensitive landscape.			
	There are limited employme	ent opportunities with Narborou	gh.	
	Swaffham High School serv currently slightly over capac	•	pacity issues; however Narborough Primary is	
Solutions to Constraints:		vays and cycle facilities would I	ninimal work to create a safe access onto help promote local trips without the need for a	
		ployment in Narborough, a reg tlements with greater employm	ular public transport system connects the ent opportunities.	
		/ School sits on a fairly small si ous side, no more than 200 ho	te but could take a small amount of additional uses would be acceptable.	
	This site has no major cons	traint and could reasonably be	gin development in the short term.	
			ned capacity of 97.5. Taking into account for onstrained capacity for the remainder of the	

SHLAA Ref	NA03	Source	Local Service Centre village	
Area	0.83	Unconstrained Capacity	20	
Current Use	The site is the current location of Narborough vicarage. There are also several trees on the site.			
Surrounding Use	The site sits between Narborough's two settlement boundaries. The southern boundary of the site is made up by existing residential properties. To the north of the property is Narborough church, a listed building, and a cemetery. The eastern boundary is formed by Main Road beyond which is open space, including a cricket field.			
Highway Access (On-Site)	Category A Constraint	The site being situated on a bend provide both safe access and suff	of Main Road brings into question the ability to icient visibility	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	None, but could have a detrimenta building	al affect on the church, which is a Grade I listed	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Undeveloped land- Located near	the church-	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from the	ne Main road	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint N/A			
Access to Public Transport	Level 1 Constraint	0.3km to the nearest bus stop (reg Kings Lynn etc.)	gular service to Dereham, Swaffham, Norwich,	
Access to Facilities	Level 1 Constraint	Within school buffer/Within doctor	buffer/0.3km to nearest shop	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 2 Constraint Limited opportunities in Narborough, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc.			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis	The site being situated on a access and sufficient visibili		question the ability to provide both safe	
	The site is in an area of mo	derate landscape sensitivity		
	The land is currently used a trees on the site.	s Narborough vicarage and gro	ounds and there is currently a large amount of	
	There are generally limited of	employment opportunities within	n the village of Narborough.	
	Narborough Primary School	is currently slightly over capac	ity.	
Solutions to Constraints:	This site has frontage onto a	a bend of the Main Road, reduc	sing its capacity to provide safe access.	
	Contributions to improve ac	cess would be require and coul	d cost up to £50,000	
			g and trees would need to be removed; s to be incorporated into the design.	
	There is limited employment with Narborough but due to regular public transport links to higher order settlements this should have no effect on the viability of the site.			
	For this site to be suitable for development, it would need to demonstrate that it can provide safe access, which at present it cannot.			

SHLAA Ref	NA04	Source	Local Service Centre village		
Area	1.23	Unconstrained Capacity	30		
Current Use	The site is currently used for arable farmland				
Surrounding Use	east. To the north of the sit is th	e Swaffham Road which forms the st of the site is an area of commer	ea is predominantly open farm land to the south and a northern boundary, beyond this is a row of cial land. To the west of the site is the village of		
Highway Access (On-Site)	None	The site would require minor impr	ovements to the local road network		
Highway Access (Off-Site)	Level 1 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Agriculture (grade 3)			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 1 Constraint	Possible noise / air pollution from	the Swaffham Road		
Flood Risk	Level 1 Constraint	N/A			
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint 0.5km to the nearest bus stop (regular service to Dereham, Swaffham, Norwich, Kings Lynn etc.)				
Access to Facilities	Level 2 Constraint	Within school buffer/outside docto	or buffer/ 0.5km to the nearest shop		
Access to Open Space	Level 1 Constraint	Adjoining playing field			
Access to Employment	Level 2 Constraint	Limited opportunities in Narborous Lynn, Norwich etc.	gh, but good access to Swaffham, Dereham, Kings		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.		
Constraint Analysis	The site sits within a modera	ate sensitivity landscape.			
		cal shops, public transport and ated in the north of the village.	the primary school. It is however over 1km to		
	There are limited employme	nt opportunities within Narboro	ugh.		
	The primary school is curren	ntly slightly over capacity.			
Solutions to Constraints:	The site would require mino	r improvements to the local roa	ad network, costing in the region of £50,000.		
		School sits on a fairly small sit ous side, no more than 200 hou	te but could take a small amount of additional uses would be acceptable.		
	A regular public transport sy employment within Narboro		order settlements makes up for the lack of		
	A development of this size v	vould require a minimum of 1 lo	ocal area for play (LAP).		
	Taking into account provisio	n for open space and major se	rvice roads capacity would be 24.		
SHLAA Ref	NA05	Source	Local Service Centre village		
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Area	0.48	Unconstrained Capacity	11		
Current Use	Allotment land held in private trust.				
Surrounding Use	The site is located to the rear of further smallholding/ agricultura		ent to its eastern aspect, whilst the western aspect is		
Highway Access (On-Site)	None	Highway Access is a key constrait narrow and unsuitable for addition	nt to development on this site. Meadow Lane is		
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	Category A Constraint	Designated open space			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 3 Constraint	Allotments			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 3 Constraint	Just outside the cordon sanitaire	for the Waste water treatment works		
Flood Risk	Level 1 Constraint	N/A			
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	0.5km to the nearest bus stop (re Kings Lynn etc.)	gular service to Dereham, Swaffham, Norwich,		
Access to Facilities	Level 2 Constraint	Inside doctor buffer/inside school	buffer/ 0.5km from shops		
Access to Open Space	Level 1 Constraint	Adjoining allotments			
Access to Employment	Level 2 Constraint	Limited opportunities in Narborou Lynn, Norwich etc.	gh, but good access to Swaffham, Dereham, Kings		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	for additional traffic. Further should residential developm The landscape character of character as Meadow Road There is also an amenity con from Narborough WWTW.	, the junction with Meadow lan- ent go forward which, based o this area of the village is also is entered. This would be diffic ncern as a result of the site be	s site. Meadow Lane is narrow and unsuitable e and Denny's Walk would require upgrading n the site size, would harm viability. sensitive, and there is a clear change in cult to overcome without causing harm. ing just outside the 400m cordon sanitaire e the only allotments within Narborough.		
Solutions to Constraints:		round the WWTW which would	ercome as would landscape issues. The site is d result in harm to residential amenity. The		

SHLAA Ref	NA06	Source	Local Service Centre village
Area	3.55	Unconstrained Capacity	88
Current Use	Undeveloped land		
Surrounding Use	To the East lie allotment garden land and undeveloped fields lie		ond. To the West lies sewage works. Agricultural
Highway Access (On-Site)	None	Highway Access is a key constrai narrow and unsuitable for additior	nt to development on this site. Meadow Lane is nal traffic.
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	Category A Constraint	Lies within Cordon sanitaire arour	nd Waste Water Treatment Works
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 3 Constraint	Part of the site lies within ground	water source protection zone 1
Pollutant Sources	Level 3 Constraint	Within the cordon sanitaire aroun	d the WWTW
Flood Risk	Level 2 Constraint	Western edge of the site is design	nated flood Zone 2
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport		0.7km to the nearest bus stop (re Kings Lynn etc.)	gular service to Dereham, Swaffham, Norwich,
Access to Facilities	Level 2 Constraint	Inside doctor buffer/inside school	buffer/ 0.7km to the nearest shops
Access to Open Space	Level 1 Constraint	Adjoining allotments	
Access to Employment	Level 2 Constraint	Limited opportunities in Narborou Lynn, Norwich etc.	gh, but good access to Swaffham, Dereham, Kings
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	Highway Access is a key constraint to development on this site. Meadow Lane is narrow and unsuitable for additional traffic. Further, the junction with Meadow lane and Denny's Walk would require upgrading should residential development go forward which, based on the site size, would harm viability. The landscape character of this area of the village is also sensitive, and there is a clear change in character as Meadow Road is entered. This would be difficult to overcome without causing harm. There is also an amenity concern as a result of the site being partly within 400m cordon sanitaire from		
	Narborough WWTW.	Oshaalaita ay (11)	
Solutions to Constraints:		School sits on a fairly small si ous side, no more than 200 ho	te but could take a small amount of additional uses would be acceptable.
	The highway access arrange partly within the cordon sani The site is therefore undelive	taire around the WWTW which	ercome as would landscape issues. The site is would result in harm to residential amenity.

SHLAA Ref	NA07	Source	Local Service Centre village
Area	0.61	Unconstrained Capacity	15
Current Use	Undeveloped land behind 'All S	Saint's Church'	
Surrounding Use	Agriculture to the North and We	est. All saint's church to the East a	and residential properties to the South.
Highway Access (On-Site)	Category A Constraint	Potential access to the site via C	Did Vicarage Park
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	Lies just outside the Narborough which could have a detrimental i	conservation area surrounding the church (grade I), mpact.
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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 2 Constraint	0.5km to the nearest bus stop (re Kings Lynn etc.)	egular service to Dereham, Swaffham, Norwich,
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ inside school	ol buffer/ 0.5km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	Limited opportunities in Narboro Lynn, Norwich etc.	ugh, but good access to Swaffham, Dereham, Kings
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.
Constraint Analysis	There are potential ownersh	nip issues regarding the acces	s.
		of moderate sensitivity but due church landscape sensitivity be	e to the proximity of the site to the conservation ecomes a larger issue.
Solutions to Constraints:	Assuming that access issue	es can be resolved the site wo	uld be deliverable in this regard.
		/ School sits on a fairly small s ous side, no more than 200 ho	ite but could take a small amount of additional buses would be acceptable.
	Due to the proximity of the s the site would have to be re		nd Grade I listed building the overall capacity of

SHLAA Ref	NA08	Source	Local Service Centre village
Area	3.77	Unconstrained Capacity	94
Current Use	Arable land		
Surrounding Use	The A47 runs along the Eastern	n boundary with arable land to the	North, South and West.
Highway Access (On-Site)	Category A Constraint	No possible access.	
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Agriculture (grade 4)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 1 Constraint	Possible Noise/Air pollution from	the A47
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.8km to the nearest bus stop (re Kings Lynn etc.) but access to the	gular service to Dereham, Swaffham, Norwich, e bus stop might be quite difficult
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ Outside sc	hool buffer/ 0.8km to the nearest shop
Access to Open Space	Level 2 Constraint	0.6km to nearest open space	
Access to Employment	Level 3 Constraint		gh, but good access to Swaffham, Dereham, Kings bus stop would increase dependance on private car
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	Access directly onto the A47 wouldn't be possible due to the proximity to other junctions.		
	The site is also distant from and, as such, be wholly und		s would increase the use of the private car
	There are limited opportunit market towns.	ies in Narborough; however, N	larborough offers good access to nearby
Solutions to Constraints:		access. Located in an unsusta e solved if site NA1 were deve	ainable location with no footpath loped.
	There is potential for access improvements.	s to be provided from the A47 o	directly, but there would need vast highways
		/ School sits on a fairly small si ous side, no more than 200 ho	te but could take a small amount of additional uses would be acceptable.
	The site would be distant from the Narborough settlement boundary and the facilities that Narborough would offer.		
	At the present moment in time access is considered a severe constraint rendering the site non deliverable.		
	Potential for the site could be unlocked if SHLAA site NA1 were brought forward.		

SHLAA Ref	NA09	Source	Local Service Centre village	
Area	5.09	Unconstrained Capacity	127	
Current Use	Arable land			
Surrounding Use	Agriculture to the South and West, Allotments to the North with agriculture beyond and the settlement adjoining to the East.			
Highway Access (On-Site)	None	Highway Access is a key constra	int to development on this site. Meadow Lane is	
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 2 Constraint	NW tip of the site lies within the c works.	ordon sanitaire around the waste water treatment	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Agriculture (Grade 3)		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	The NW tip of the site lies within	the cordon sanitaire around the WWTW.	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 2 Constraint	0.5km to the nearest bus stop (re Kings Lynn etc.)	gular service to Dereham, Swaffham, Norwich,	
Access to Facilities	Level 2 Constraint	Inside the school buffer/ outside of	doctor buffer/ 0.5km to the nearest shop	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 2 Constraint	Limited opportunities in Narborou Lynn, Norwich etc.	igh, but good access to Swaffham, Dereham, Kings	
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.	
Constraint Analysis	Highway Access is a key constraint to development on this site. Meadow Lane is narrow and unsuitable for additional traffic. Further, the junction with Meadow lane and Denny's Walk would require upgrading should residential development go forward which, based on the site size, would harm viability.			
	The NW tip of the site lies v source of air pollution.	vithin the cordon sanitaire surro	ounding the WWTW, which could cause a	
	The site is grade 3 agricultu	ral land should be protected.		
	The site lies within an area	of moderate sensitivity to chan	ge.	
Solutions to Constraints:		/ School sits on a fairly small si ous side, no more than 200 ho	te but could take a small amount of additional uses would be acceptable.	
	Highway access is the bigg	est constraint to the site at pres	sent.	
	This combined with landsca	pe issues would cause the site	a to be non-deliverable.	

SHLAA Ref	NA10	Source	Local Service Centre village	
Area	9.35	Unconstrained Capacity	233	
Current Use	The site is currently used for ara			
Surrounding Use	The site sits to the south of Narborough, and the neighbouring area is predominantly open farm land to the south and east. To the north of the sit is the Swaffham Road which forms the northern boundary, beyond this is a row of protected trees. To the north east of the site is an area of commercial land. To the west of the site is the village of Narborough and residential properties.			
Highway Access (On-Site)	None	The site would require minor imp	rovements to the local road network	
Highway Access (Off-Site)	Level 1 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 3 Constraint	Moderate sensitivity, but stretche	s far outside the settlement	
Existing Use in Operation	Level 3 Constraint	Agriculture (grade 3)		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from	the Swaffham Road	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	1km to the nearest bus stop (reg Lynn etc.)	ular service to Dereham, Swaffham, Norwich, Kings	
Access to Facilities	Level 3 Constraint	Outside school buffer/outside doo	ctor buffer/ 1km to the nearest shop	
Access to Open Space	Level 2 Constraint	0.5km to the nearest open space		
Access to Employment	Level 2 Constraint	Limited opportunities in Narborou Lynn, Norwich etc.	igh, but good access to Swaffham, Dereham, Kings	
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	e significant improvement.	
Constraint Analysis	The site lies within an area of	of moderate sensitivity.		
	The shape of the site makes potential access very distant from the settlement boundary and the facilities that Narborough would provide.			
	Access could be potentially road would be highly undesi		NA4. Access where the site adjoins Swaffham	
	The site is situated within an that the site stretches outsid		but this would be exacerbated by the distance	
Solutions to Constraints:			vould be limited to the East of the site, which oundary and the facilities that would be	
		School sits on a fairly small s ous side, no more than 200 ho	ite but could take a small amount of additional uses would be acceptable.	
	boundary. The site is also si		s the site stretches far outside the settlement ad, which forms the gateway to Narborough; development on this site.	

Area T6.84 Unconstrained Capacity 1916 Current Use This large site is made up of three separate arable fields. Initial sequence of the existing settlement boundary of Necton. Surrounding Use The site is to the north of Necton, and is more than double the size of the existing settlement boundary of Necton. Bighway Access (On-Site) None Highway Access (On-Site) None Highway Access (Off-Site) Level 2 Constraint None Highway Access (Off-Site) Level 1 Constraint Utilities would be able to support development on this scale. Disingent to the AAT. Disingentions None N/A Landscape Impact Level 1 Constraint Mid Disingentions None N/A Landscape Impact Level 2 Constraint Moderate sensitivity Existing Use in Operation Level 1 Constraint Apriculture (grade 3/2) Source Protection Level 1 Constraint Ne Politatiat Sources Level 2 Constraint No Politatiat Sources Level 2 Constraint Ne Access to Public Transport Level 1 Constraint N/A Constrain	SHLAA Ref	NC01	Source	Local Service Centre village
Surrounding Use The site sits to the north of Necton, and is more than double the size of the existing settlement boundary of Necton. Almost all the land north of the site is open familand, there is a small patch of woodland to the north of the site, the other side of the A/T. To the west of the site the boundary is formed by the A/T. Beyond this is further open ian. To the east of the site are more anable fields, with a collection of buildings to the south west. South of the site is the willage of Nector. The boundary is formed by the Advects are and a row of terrace housing. Highway Access (Off-Site) Level 1 Constraint NiA Contamination Level 1 Constraint NiA Utilities Level 1 Constraint NiA Catastant Quilding of the site is a small with one of the site is a small with a site one of the western boundary is designated Zone 2 Flood zone. Poiltant Sources Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Poiltant Sources Level 1 Constraint Very small area of the Western b	Area	76.64	Unconstrained Capacity	1916
Almost all the land north of the site is open farmland, there is a small patch of woodland to the north of the site, the oundary is formed by the A47, beyond this is further open land. To the east of the site are more arable fields, with a collection of buildings to the south west. South of the site is the unique of Necton, the boundary is formed by the A47, beyond this is further open land. To the east of the south are more arable fields, with a collection of buildings to the south of the site. Highway Access (Off-Site) None Highways Ageney would object to this due to the A47 status as a trunk road, making this site non-deliverable. Contamination Level 1 Constraint N/A Litilities Level 1 Constraint Moderate sensitivity Catal constraint Moderate sensitivity Agriculture (grade 3/2) Source Protection Level 2 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Pollutant Sources Level 2 Constraint Pollutant Sources Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint NVA Level 1 Constraint NVA Level 1 Constraint	Current Use	This large site is made up of thr	ee separate arable fields.	
Highway Access (Off-Site) Level 2 Constraint Highway Agency' would object to this due to the Å47's status as a trunk road, making this site non-deliverable. Contamination Level 1 Constraint N/A Utilities Level 1 Constraint N/A Designations None N/A Landscape Impact Level 2 Constraint Moderate sensitivity Existing Use in Operation Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 2 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Fload Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint N/A Access to Facilities Level 2 Constraint O.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint D.5km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Employment Level 2 Constraint D.5km to the nearest open space Social Infrastructure Constraint Analysis	Surrounding Use	Almost all the land north of the source of the source of the A47. To the we the east of the site are more are	site is open farmland, there is a sr est of the site the boundary is form able fields, with a collection of build	nall patch of woodland to the north of the site, the ed by the A47, beyond this is further open land. To dings to the south west. South of the site is the
Highway Access (Off-Site) Level 2 Constraint this site non-deliverable. Contamination Level 1 Constraint NA Utilities Level 1 Constraint NA Designations None NA Landscape Impact Level 2 Constraint Moderate sensitivity Existing Use in Operation Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint NA Access to Public Transport Level 1 Constraint NA Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn, Norwich etc. Access to Open Space Level 2 Constraint 0.5km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Employment Level 2 Constraint Social Infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Voy Todd Road and St Andrews Lane. However, b	Highway Access (On-Site)	None		
Constraint Utilities Litities Level 1 Constraint Utilities would be able to support development on this scale. Designations None NA Landscape Impact Level 2 Constraint Moderate sensitivity Existing Use in Operation Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint NA Access to Public Transport Level 1 Constraint NA Access to Gance Level 2 Constraint O.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lym etc.) Access to Open Space Level 2 Constraint O.5km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Employment Level 2 Constraint O.5km to the nearest open space Constraint Access to Employment Level 3 Constraint Social infrastructure would require significant improvement. C	Highway Access (Off-Site)	Level 2 Constraint		this due to the A47's status as a trunk road, making
Designations None N/A Landscape Impact Level 2 Constraint Moderate sensitivity Existing Use in Operation Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Garcilities Level 2 Constraint 0.5km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Space Level 2 Constraint 0.5km to the nearest open space Level 2 Constraint Costraint Analysis The site has frontages onto the A47, hyr Todd Road and St Andrews Lane. However, both hyr Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to core from the A47 which would impede on a trunk road with a high volume of traffic. Constraint Analysis Safe access onto the site from the A47 would be possible, but would require significant improvement.	Contamination	Level 1 Constraint	N/A	
Landscape Impact Level 2 Constraint Moderate sensitivity Landscape Impact Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint N/A Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Open Space Level 2 Constraint 0.5km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Employment Level 2 Constraint Distributed employment opportunities in Neton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social Infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane are of in sufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a m	Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Existing Use in Operation Level 3 Constraint Agriculture (grade 3/2) Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint N/A Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Distributed employment opportunities in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, hyr Todd Road and St Andrews Lane. However, both hyr Todd Road and St Andrews Lane and of traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic.	Designations	None	N/A	
Source Protection Level 1 Constraint Groundwater source protection zone 3 Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint V/A Access to Public Transport Level 1 Constraint N/A Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint 0.4km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 3 Constraint Social Infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane. are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would be up to 2km from existing facilities with a moderate sensitive landscape. The facilities with a m	Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Pollutant Sources Level 2 Constraint Possible noise/air pollution from the A47 Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint N/A Access to Facilities Level 2 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.). Access to Facilities Level 2 Constraint 0.8km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Den Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Distinct demployment opportunities in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would meed on a trunk road with a high volume of traffic. Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane	Existing Use in Operation	Level 3 Constraint	Agriculture (grade 3/2)	
Flood Risk Level 1 Constraint Very small area of the Western boundary is designated Zone 2 Flood zone. Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint 0.8km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Employment Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Distributines in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe	Source Protection	Level 1 Constraint	Groundwater source protection ze	one 3
Designated Employment Site Level 1 Constraint N/A Access to Public Transport Level 1 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint 0.8km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. Solutions to Constraints: Safe access on the site from the A47 would be possible, but would require traffic calming measures and decidated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area.	Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t	he A47
Access to Public Transport Level 1 Constraint 0.4km to public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.) Access to Facilities Level 2 Constraint 0.8km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Social infrastructure would require significant improvement. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access could be provided to link the site better with the village of Necton. Nector VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area.	Flood Risk	Level 1 Constraint	Very small area of the Western b	oundary is designated Zone 2 Flood zone.
Access to Facilities Level 2 Constraint 0.8km to the nearest shop / just outside the doctor buffer/ inside school buffer Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Dimited employment opportunities in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This wou	Designated Employment Site	Level 1 Constraint	N/A	
Access to Open Space Level 2 Constraint 0.5km to the nearest open space Access to Employment Level 2 Constraint Limited employment opportunities in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Access to Public Transport			service to Norwich, Dereham, Swaffham, Kings
Access to Employment Level 2 Constraint Limited employment opportunities in Necton, but good access to Swaffham, Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Access to Facilities	Level 2 Constraint	0.8km to the nearest shop / just o	utside the doctor buffer/ inside school buffer
Dereham, Kings Lynn, Norwich etc. Social Infrastructure Level 3 Constraint Social infrastructure would require significant improvement. Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Access to Open Space	Level 2 Constraint	0.5km to the nearest open space	
Constraint Analysis The site has frontages onto the A47, Ivy Todd Road and St Andrews Lane. However, both Ivy Todd Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Access to Employment			
Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site this would mean any development towards the north of the site would be up to 2km from existing facilities Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Solutions to Constraints: Safe access onto the site from the A47 would be possible, but would require traffic calming measures and dedicated right-hand turn lane. Although vehicle access onto St Andrews Lane and Ivy Todd Road would be undesirable, pedestrian/cycle access could be provided to link the site better with the village of Necton. Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area. With suitable pedestrian access and improvements made to the local footways and cycle paths then	Constraint Analysis	Road and St Andrews Lane are of insufficient quality to take any great increases in traffic. Access would need to come from the A47 which would impede on a trunk road with a high volume of traffic. The site is with a moderate sensitive landscape. The facilities within Necton are all about 1km from the very edge of the site. Due to the size of the site		
Due to the remoteness of the site and potential access constraints this site would be more suitable for smaller scale development, it the south. Smaller development would also mean access straight onto St Andrews Lane could be possible. Highways Authority state that access can only be provided onto the A47, however the Highways Agency	Solutions to Constraints:	Safe access onto the site fro and dedicated right-hand tur would be undesirable, pedes Necton. Necton VA Primary School s places. This would allow an With suitable pedestrian acc residents may be more willir Due to the remoteness of th smaller scale development, Andrews Lane could be positi	om the A47 would be possible, rn lane. Although vehicle access strian/cycle access could be pr site is large and with agreemer additional 800 homes in the ar cess and improvements made ng to make journeys without us e site and potential access con it the south. Smaller developm sible.	but would require traffic calming measures as onto St Andrews Lane and Ivy Todd Road rovided to link the site better with the village of at from the Diocese, could be expanded to 420 rea. to the local footways and cycle paths then ing their cars. Instraints this site would be more suitable for tent would also mean access straight onto St

SHLAA Ref	NC02	Source	Local Service Centre village	
Area	0.48	Unconstrained Capacity	12	
Current Use	The site is currently undevelope	ed land.		
Surrounding Use	The site sits to the east of Necton, and is between two roads which meet at the most westerly point of the site, creating a triangular shape. These roads are Ivy Todd Road to the north and Chapel Road to the south. The site is surrounded by arable farmland to the east, north and south, there is a single building south east of the site. To the west is the village of Necton and residential properties.			
Highway Access (On-Site)	None		ner Ivy Todd Road or Chapel Lane, however these any increase in vehicle movement due to the narrow	
Highway Access (Off-Site)	Level 3 Constraint	width and poor alignment of both these roads.		
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 3 Constraint	Moderate/high landscape sensitiv	ity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.9 km to public transport (regular Lynn etc.)	r service to Norwich, Dereham, Swaffham, Kings	
Access to Facilities	Level 2 Constraint	0.8km to the nearest shop / Inside	e school buffer/ partially inside doctor buffer	
Access to Open Space	Level 2 Constraint	0.7km to the nearest open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich et	in Necton, but good access to Swaffham, c.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site can gain access from either Ivy Todd Road or Chapel Lane, however these roads are deemed unsuitable for any increase in vehicle movement due to the narrow width and poor alignment of both these roads. The site is in an area of moderate/high landscape The site is remote from facilities and public transport, but is within walking distance of the primary school.			
Solutions to Constraints:	There is also an issue with t		ere is no real solution. , the site is deemed to be of high/moderate ne effect on the landscape makes this site	

SHLAA Ref	NC03	Source	Local Service Centre village	
Area	0.54	Unconstrained Capacity	13	
Current Use	There is currently an old peoples' home on the site, as well as several protected trees.			
Surrounding Use	boundary of the site is formed b	y St Andrews Lane, beyond which is a row of protected trees. To the	from the main body of the village. The Northern is open arable farmland. To the West of the site is South is Necton Primary School. To the East is an	
Highway Access (On-Site)	None		via the frontage with St Andrews Lane. This road ff-site access. It is deemed unsuitable for an	
Highway Access (Off-Site)	Level 3 Constraint	increase in traffic due to its narrow	w width and poor alignment.	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	TPOs along the Western boundar	у	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Old peoples' home		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.4km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	0.6km to the nearest shop / Inside	e school buffer/ Inside doctor buffer	
Access to Open Space	Level 1 Constraint	0.2km to open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich e	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	 There is suitable on-site access, via the frontage with St Andrews Lane. This road however, causes problems with off-site access. It is deemed unsuitable for an increase in traffic due to its narrow width and poor alignment. The site is within an area of moderate landscape viability. On the site an old peoples' home is currently in use, there area also several protected trees within the site and neighbouring. The site is remote from services within the village, although Necton Primary is with walking distance. 			
Solutions to Constraints:	the road. This would require		is potential for improvements to be made to coming forward for development. With no ent.	

SHLAA Ref	NC04	Source	Local Service Centre village	
Area	3.79	Unconstrained Capacity	94	
Current Use	The site is currently used for an	able farmland.		
Surrounding Use	The site is to the east of Necton and sits next to the existing settlement boundary. To the west of the site is existing residential development to the north and another arable field below this. To the south and east is mainly open arable farm land, there is single residential property that is adjacent to the eastern boundary of the site. To the north are further residential properties.			
Highway Access (On-Site)	None		Ramms Lane and Chapel Lane which can feasibly	
Highway Access (Off-Site)	Level 3 Constraint	provide access to the site. However neither road can provide off-site access as they are unsuitable for increases in traffic.		
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	Moderate/High landscape impact		
Existing Use in Operation	Level 1 Constraint	Arable farmland		
Source Protection	Level 1 Constraint Groundwater 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 2 Constraint	1km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	Inside school buffer/ inside doctor	r buffer/ 0.8km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.7km to the nearest open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich er	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has frontages onto both Ramms Lane and Chapel Lane which can feasibly provide access to the site. However neither road can provide off-site access as they are unsuitable for increases in traffic.			
	The site sits within an area of	of moderate/high landscape se	nsitivity.	
	The services available with with only the school within re		ort, are mostly more than 800m from the site,	
Solutions to Constraints:	-	site is large and with agreemer additional 800 homes in the a	nt from the Diocese, could be expanded to 420 rea.	
	further traffic use due to a la		ane. Ramms Lane is highly unsuitable for t, Chapel Lane also suffers from similar suitable for development.	

SHLAA Ref	NC05	Source	Local Service Centre village
Area	1.90	Unconstrained Capacity	47
Current Use	Arable farmland		
Surrounding Use	Lane, beyond which is open ara	able farmland. To the west of the s the site. To the east of the site is t	boundary of the site is made up of St Andrews ite is NC03, which is currently an old peoples' home NC09, an area of woodland. To the south is Necton,
Highway Access (On-Site)	None		via the frontage with St Andrews Lane. This road ff-site access. It is deemed unsuitable for an
Highway Access (Off-Site)	Level 2 Constraint	increase in traffic due to its narro	
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	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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	0.5 km to public transport (regula Lynn etc.)	r service to Norwich, Dereham, Swaffham, Kings
Access to Facilities	Level 2 Constraint	0.5km to the nearest shop / Inside	e school buffer/ Inside doctor buffer
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich e	s in Necton, but good access to Swaffham, tc.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	le to support development on this scale.
Constraint Analysis	There is suitable on-site access, via the frontage with St Andrews Lane. This road however, causes problems with off-site access. It is deemed unsuitable for an increase in traffic due to its narrow width and poor alignment. The site is within an area of moderate landscape viability. The site is remote from services within the village, although Necton Primary is with walking distance.		
Solutions to Constraints:	the road. This would require guarantee that these sites w Necton VA Primary School s places. This would allow ar	e this site, NC03 and NC09 all would come forward for develop site is large and with agreemen additional 800 homes in the a	is potential for improvements to be made to coming forward for development. There is no oment, meaning this site is non deliverable. In from the Diocese, could be expanded to 420 area.

SHLAA Ref	NC06	Source	Local Service Centre village	
Area	0.37	Unconstrained Capacity	9	
Current Use	The site is currently part of an a	rable field.		
Surrounding Use	Necton Primary School and to t		settlement boundary. To the east of the site is the North is arable farmland and open space. South ties.	
Highway Access (On-Site)	None		Road and there should be no issues in providing	
Highway Access (Off-Site)	Level 2 Constraint	safe access considering the small size of the site. The junction between School Road and Tuns Road is unsuitable for significant growth in traffic.		
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	Moderate sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3	
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	Flood zone 2 to the east of the sit	e (approx 25%)	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.5km to the nearest public transp Swaffham, Kings Lynn etc.)	port (regular service to Norwich, Dereham,	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside schoo	l buffer / 0.4km to the nearest shop	
Access to Open Space	Level 1 Constraint	<0.1km to the nearest open space	9	
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich et	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	considering the small size o for significant growth in traffi The site is arable land of Gr	f the site. The junction between c.	be no issues in providing safe access In School Road and Tuns Road is unsuitable k zone 2.	
Solutions to Constraints:			e are no real issues with the access,	
	improvements costs would b Discounting the area of floor	be around £50,000. ding, the constrained capacity	would be reduced to 6.	
	Although the site is of mode reduced by the existing deve	rate sensitivity and bordering a	a conservation area the severity of this is d South of the site. This, combined with high	

SHLAA Ref	NC07	Source	Local Service Centre village	
Area	2.37	Unconstrained Capacity	59	
Current Use	Arable farmland			
Surrounding Use	To the west is Necton which is a	made up of residential properties.	mland and one dwelling to the southeast of the site. To the north is an area of undeveloped land, which the site. South of the site is further arable farmland	
Highway Access (On-Site)	None Localised improvements to the value of £10,000 - £50,000 would be needed to provide safe access.			
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	TPOs along the Northern bounda	ry	
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	1km to public transport (regular setc.)	ervices to Norwich, Dereham, Swaffham, Kings Lynn	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside schoo	I buffer / 0.4km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich e	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	As long as access is provide	ed onto Brackenwoods only, th	ere is no issue with access onto this site.	
	The site is within an area of	moderate sensitive landscape		
Solutions to Constraints:			nms Lane should be avoided in terms of yould be needed to provide safe access.	
	Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area.			
	As the site would be an extension of existing development it would have minimal impact on the landscape.			
	A development of this size would require a minimum of 2 local areas for play (LAP).			
	Taking into account provision for open space and major service roads constrained capacity would be around 47.			

SHLAA Ref	NC08		Source	Local Service Centre village	
Area	4.93		Unconstrained Capacity	123	
Current Use	This site is currently arable farmland				
Surrounding Use		lds. While to th		residential properties. To the east and south of the roperties. Along the southern boundary of the site	
Highway Access (On-Site)	None		Localised improvements to the va provide safe access.	lue of £10,000 - £50,000 would be needed to	
Highway Access (Off-Site)	Level 2 Constra	aint	F		
Contamination	Level 1 Constra	aint	N/A		
Utilities	Level 1 Constra	aint	Utilities would be able to support of	development on this scale.	
Designations	None		TPOs along the Southern bounda	ry	
Landscape Impact	Level 2 Constra	aint	Moderate- high sensitivity		
Existing Use in Operation	Level 1 Constra	aint	Arable land (Grade 3)		
Source Protection	Level 1 Constra	aint	Groundwater source protection zo	one 3	
Pollutant Sources	Level 1 Constra	aint	N/A		
Flood Risk	Level 1 Constra	aint	N/A		
Designated Employment Site	Level 1 Constra	aint	N/A		
Access to Public Transport	Level 3 Constra	aint	0.9km to public transport (regular Lynn etc.)	service to Norwich, Dereham, Swaffham, Kings	
Access to Facilities	Level 1 Constra	aint	Inside school buffer/ Inside doctor	buffer/ 0.5km to the nearest shop	
Access to Open Space	Level 1 Constra	aint	0.6km to the nearest open space		
Access to Employment	Level 2 Constra	aint	Limited employment opportunities Dereham, Kings Lynn, Norwich et	in Necton, but good access to Swaffham, c.	
Social Infrastructure	Level 2 Constra	aint	Social infrastructure would require	e some improvement.	
Constraint Analysis	Like site NC07 this site has access onto Brackenwoods and Ramms Lane. While Ramms Lane is unsuitable to cope with increases in vehicles, Brackenwoods can provide suitable access onto the site and can cope with an increase in traffic. The main issue comes from the fact there is only one suitable point of access onto the site from Brackenwoods which may not be suitable for a site of this size.				
	The site is in ar	n area of moo	lerate/high landscape sensitivit	ty.	
Solutions to Constraints:	the value of £10	0,000 - £50,0	00 would be needed to provide		
			ite is large and with agreemen additional 800 homes in the a	It from the Diocese, could be expanded to 420 rea.	
	As the site is lir the area.	nked to existi	ng development on two sides, i	it would have little effect on the landscape of	
	A development	of this size v	ould require a minimum of 1 L	ocal Equipped Area for Play (LEAP).	
	Accounting for be reduced to S		of open space and major serv	ice roads on site constrained capacity would	

SHLAA Ref	NC09	Source	Local Service Centre village	
Area	0.86	Unconstrained Capacity	21	
Current Use	This site is currently an area of	woodland.		
Surrounding Use	the site is within the settlement peoples' home, site NC03. To t	boundary. West of the site is an a	ettlement boundary, one of the access routes into rable field, site NC05 and beyond that is an old th makes up the boundary, beyond this is open I properties.	
Highway Access (On-Site)	None	The site has frontage onto St And traffic due to the sub-standard na	frews Lane, which is unsuitable for an increase in ture of the road	
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	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 2 Constraint	0.5 km to public transport (regula Lynn etc.)	r service to Norwich, Dereham, Swaffham, Kings	
Access to Facilities	Level 2 Constraint	Within doctor buffer/ within schoo	I buffer/ 0.7km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich e	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has frontage onto St Andrews Lane, which is unsuitable for an increase in traffic due to the sub- standard nature of the road.			
	The area is within an area of moderate sensitivity landscape, there is also a large amount of trees on the site which would have to be removed to develop site. The site is remote from the services available in Necton, including the public transport.			
			÷ · · ·	
Solutions to Constraints:	reduced. If the site was bui	It on a small scale it would hav	be mitigated if the site area was significantly e a minimal effect on the existing roads, needed to provide safe access.	
	Necton VA Primary School site is large and with agreement from the Diocese, could be expanded to 420 places. This would allow an additional 800 homes in the area.			
	A smaller part of the site is adjacent to existing development and development would have minimal effect on the landscape. Consideration would have to given to the existing trees and as many as possible could be integrated into the design of the site.			
	The site is about 850m from facilities, which is just outside the 800m desired range. This would represent a 10 - 15 minute walk, which still seems feasible over using a car.			
	Therefore, the site is currently undeliverable but a much smaller quantum of development could be acceptable.			

SHLAA Ref	NC10	Source	Local Service Centre village		
Area	0.99	Unconstrained Capacity	24		
Current Use	The site is currently undeveloped land				
Surrounding Use	road, beyond this is further arak	ble fields and undeveloped land. To	rable fields. To the north is the A47, a major truck to the South is open farmland, beyond this in the mixture of commercial and residential properties.		
Highway Access (On-Site)	None	The site has frontage on Grove La Lane however is of inadequate wi	ane which could adequately provide access. Grove		
Highway Access (Off-Site)	Level 2 Constraint		un and poorly anglied.		
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 1 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3		
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from the	he A47		
Flood Risk	Level 1 Constraint	Flood zone 2 along the Eastern be	oundary (very small area approx 5%)		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 1 Constraint	<0.1km to public transport (regula Lynn etc.)	r service to Norwich, Dereham, Swaffham, Kings		
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ inside scho	ol buffer/ 0.8km to the nearest shop		
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space			
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich et	in Necton, but good access to Swaffham, .c.		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.		
Constraint Analysis	The site has frontage on Grove Lane which could adequately provide access. Grove Lane however is of inadequate width and poorly aligned.				
	The site has an area of floor	d risk to the east.			
	The site is situated within ar	area of moderate-high sensiti	vity.		
	The site is close to the A47	which would cause issues with	noise pollution.		
	The site is situated to the ve	ery north of Necton, making it re	emote from facilities and services.		
Solutions to Constraints:	Andrews Lane is of good qu		to improve Grove Lane. The junction with St vements, improvements to the value of ss.		
		site is large and with agreemen additional 800 homes in the a	It from the Diocese, could be expanded to 420 rea.		
	The flood risk is level 2, and to incorporate this area.	l only slightly touches upon the	site. Development could easily be designed		
	A buffer between housing a	nd the A47 could be introduced	to reduce the impact of noise pollution.		
	site is with 850m of the loca	I schools and just over 1km fro	esn't necessarily rule out development. The m the village centre. If footways were re would be a safe route for pedestrians to		
		from the A47, flood risk areas	and areas needed for road improvements it is es.		

SHLAA Ref	NC11	Source	Local Service Centre village	
Area	0.80	Unconstrained Capacity	17	
Current Use	The site is currently used for a	residential property		
Surrounding Use	The site is surrounded by arab	le farmland on all but its western sig	de, where there are residential properties.	
Highway Access (On-Site)	Category A Constraint		s site from a public road, the site currently takes which isn't included within the promoted area.	
Highway Access (Off-Site)	Level 2 Constraint	Ownership of the driveway is unclear. The private driveway opens onto Chantry Lane which can provide viability, but may be too narrow to provide both vehicle and pedestrian access.		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Residential		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.3km to local bus stop / 1.2km ki Dereham, Swaffham, Kings Lynn	m to main bus stop (regular service to Norwich, etc.)	
Access to Facilities	Level 1 Constraint	0.3km to the nearest shop / within	n doctor buffer/ within school buffer	
Access to Open Space	Level 1 Constraint	0.7km to the nearest open space		
Access to Employment	Level 1 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich et	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	driveway, which isn't include private driveway opens onto both vehicle and pedestrian The site is in an area of mo There is an existing residen	ed within the promoted area. Or o Chantry Lane, which can prov access. derate/high landscape sensitivi itial property on the site, owner xisting property and fully develo	the site currently takes access from a private wnership of the driveway is unclear. The vide viability, but may be too narrow to provide ity. ship of which is unclear. It is also unclear if it is op the site, or to retain the building and	
Solutions to Constraints:	safe access onto the site. It little improvements to make The is adjacent to existing r any further development wo Necton VA Primary School	might also be possible to provi it suitable for further vehicle m residential development, and th buld have a minimal effect on th	ere is an existing property on the site meaning ne landscape. nt from the Diocese, could be expanded to 420	
	If the existing property is to If the property would need t almost certainly make this s Given the issues with acces land this site would not be o There is an opportunity for t	be retained it would reduce the o be purchased by the develop site unviable. as and existing property and po developable.	e capacity, but not rule the site out all together. er of the site, then the additional cost would tential negotiations for additional purchases of side NC07 if this site were brought forward in	
	the future.			

SHLAA Ref	NC12	Source	Local Service Centre village	
Area	0.27	Unconstrained Capacity	6	
Current Use	Farmhouse and what appears	to be paddocks		
Surrounding Use	Arable land to the North and W	est. Farmholds and dwellings to th	ne East and South.	
Highway Access (On-Site)	None	The site has access onto Chapel	Road	
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	N/A		
Landscape Impact	Level 2 Constraint	Moderate-high sensitivity		
Existing Use in Operation	Level 1 Constraint	Farmhouse and paddocks		
Source Protection	Level 1 Constraint	Groundwater source protection z	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 3 Constraint 1.2km to the nearest public transport (regular service to Norwich, Dereham, Swaffham, Kings Lynn etc.)			
Access to Facilities	Level 3 Constraint	1.2km to the nearest shop / Outs	ide doctor buffer/ Outside school buffer	
Access to Open Space	Level 3 Constraint	1.1km from the nearest open spa	ace	
Access to Employment	Level 3 Constraint	Limited employment opportunitie Dereham, Kings Lynn, Norwich e	es in Necton, but good access to Swaffham, etc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The proposed site sits far outside the Necton Settlement and as such is far removed from facilities and public transport. Development this far out of the settlement would increase reliance upon the private car.			
			le for further development due to the width of m is very close to an existing junction.	
	The site is situated within a	n area of moderate-high sensit	tivity.	
Solutions to Constraints:	The distance of the site from can not be overcome.	n the facilities and services wit	thin the settlement of Necton is something that	
		site is large and with agreeme a additional 800 homes in the a	nt from the Diocese, could be expanded to 420 area.	
	The landscape is of modera would exacerbate this issue		development this far out of the settlement	
	Due to these reasons the si	te is non-deliverable.		

SHLAA Ref	NC13	Source	Local Service Centre village	
Area	0.64	Unconstrained Capacity	16	
Current Use	Undeveloped land			
Surrounding Use	Arable land to the North, South	and East. Residential properties t	o the West.	
Highway Access (On-Site)	None	Access onto Brackenwoods woul	d require local improvements	
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	8 TPOs on site - would limit cons	truction	
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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 3 Constraint	0.5km to the nearest local bus sto Norwich, Dereham, Swaffham, Ki	op / 1.3km to the main bus stop (regular service to ings Lynn etc.)	
Access to Facilities	Level 2 Constraint	Inside school buffer / inside docto	or buffer/ 0.5km to the nearest shop	
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space		
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham, Kings Lynn, Norwich e	s in Necton, but good access to Swaffham, tc.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The site is situated within ar	area of moderate-high sensit	ivity.	
	The site has access onto Br	ackenwoods		
	There are limited employme Kings Lynn, Norwich etc.	nt opportunities in Necton, but	has good access to Swaffham, Dereham,	
Solutions to Constraints:			nms Lane should be avoided in terms of yould be needed to provide safe access.	
		site is large and with agreemen additional 800 homes in the a	nt from the Diocese, could be expanded to 420 urea.	
	As the site would be an exte landscape.	ension of existing development	it would have minimal impact on the	
	The biggest constraint in ter then capacity would be redu		POs on site. If development could protect these	
	Th site has potential to be developed with the adjacent sites.			

SHLAA Ref	NE01	Source	Local Service Centre village		
Area	2.46	Unconstrained Capacity	61		
Current Use	The site is currently undeveloped land				
Surrounding Use	The site sits behind a row of residential properties to the west and there is open arable farmland to the east. South of the site is further residential development and North Elmham Primary School to the south west. To the North of the site are allotment gardens, which are protected open land. Beyond this is North Elmham church.				
Highway Access (On-Site)	None	5 5	the estate off Cathedral Drive. There may be need eemed necessary for a second point of access to		
Highway Access (Off-Site)	Level 3 Constraint	be provided due to the cumulative	numbers of additional housing. This could be s way of linking the site to Holt Road.		
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support of	levelopment on this scale.		
Designations	None	Located just outside a conservatio	n area		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 1 Constraint	N/A			
Flood Risk	Level 2 Constraint	Flood Zone 2 along the SW part o	f the site (approx 10% of site)		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 2 Constraint	0.2km to the nearest bus stop (ser	rvices to Dereham)		
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ inside school	buffer/ 0.5km to the nearest shop		
Access to Open Space	Level 1 Constraint	aint Adjoining open space			
Access to Employment	Level 2 Constraint	Limited employment opportunities in North Elmham, but has regular bus services to Dereham.			
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.				
Constraint Analysis	The site can gain access through the estate off Cathedral Drive. There may be need for access onto Holt Road if it is deemed necessary for a second point of access to be provided due to the cumulative numbers of additional housing. This could be problematic as there is no obvious way of linking the site to Holt Road. The site is in an area of moderate/high landscape sensitivity. To the south west of the site is a small area of flood risk which could hamper development.				
	Social infrastructure would r	equire some improvement.			
Solutions to Constraints:	If development numbers were significantly reduced, there should be no need to provide two access points onto the site. There is also potential to provide access to the school for traffic from Cathedral Drive, this could reduce current traffic on the Holt Road. Highways improvements would cost in the region of £10,000 - £500,000				
	There is existing developme minimal effect on the landsc	ing development on two sides of the site so further development to this site would have t on the landscape.			
			at the school could expand with appropriate additional 400 homes in the area.		
	sites which are around the ri pressure for places and opti possible that both High Scho	ght size for the current number ons are being considered for ex	n form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is r current sites but if any large scale growth in onsidered.		
	The flood risk accounts for a	small area of the site.			
	Due to access issues the site would be considered non-deliverable at present.				

SHLAA Ref	NE02	Source	Local Service Centre village		
Area	0.26	Unconstrained Capacity	6		
Current Use	The site is currently undevelope	ed land.			
Surrounding Use	The site sits to the South East of North Elmham, adjacent to the existing settlement boundary. To the west of the site is existing residential development. North of the site is the River Wensum, which is a SSSI and a SAC. To the East of the site is undeveloped lane for 500m, beyond which is a sparse development of commercial and residential properties. The southern boundary of the site is made up of the Billingford Road, beyond which is further undeveloped land.				
Highway Access (On-Site)	None	The site gains access onto the Bi access issues. Adjacent to Worth	llingford Road, and there are no significant off 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	N/A			
Landscape Impact	Level 2 Constraint	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Level 1 Constraint Undeveloped land			
Source Protection	Level 1 Constraint N/A				
Pollutant Sources	Level 1 Constraint N/A				
Flood Risk	Level 2 Constraint	Northern area of the site is flood a	zone 2 (approx 10%)		
Designated Employment Site	Level 1 Constraint	N/A			
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	1.5km to the nearest shop/ outsid	e school buffer/ outside doctor buffer		
Access to Open Space	Level 1 Constraint	1.5km to the nearest open space			
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site gains access onto t	he Billingford Road, and there	are no significant off site access issues.		
	A thin strip of the north of the	e site is covered by Zone 2 Flo	ood Risk which would be undevelopable.		
		the village centre and is over e car for everyday journeys int	2km from the doctors and primary school; this o North Elmham.		
	Social infrastructure would b	e able to support developmen	t on this scale.		
Solutions to Constraints:	The site only has a small area under the flood risk zone, about .03 hectares. This are could be left undeveloped at the cost of 1 house reducing the capacity down to 5.				
		gued that a small site of 6 hou	constraint of this site and there is no real ses which is within 500m of public transport		

SHLAA Ref	NE03	Source	Local Service Centre village		
Area	0.32	Unconstrained Capacity	7		
Current Use	The site is currently undevelope	ed land.			
Surrounding Use	are residential properties that ba		ry is formed by the Billingford Road, beyond which are also residential properties to the West of the or arable farmland.		
Highway Access (On-Site)	None	The site has frontage onto Billing good on and off site access.	ford Road which is of a suitable standard to provide		
Highway Access (Off-Site)	Level 1 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	Moderate sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
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	0.5km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	1.5km to the nearest shop/ outsid	e school buffer/ outside doctor buffer		
Access to Open Space	Level 3 Constraint	1.5km to the nearest open space			
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site has frontage onto Billingford Road which is of a suitable standard to provide good on and off site access. The site is in an area of moderate landscape sensitivity.				
	The site is very remote from services in North Elmham and is over 2km from the local schools and health care facilities. This would promote increased car usage and be unsustainable.				
		e able to support developmen			
Solutions to Constraints:	south of the village while the solution; however given the	e services are located over 2kn	on within North Elmham. The site is in the n away to the north. This constraint has no real proximity of public transport (within 500m) it is affic would be created.		

SHLAA Ref	NE05]	Source	Local Service Centre village
Area	0.80		Unconstrained	d Capacity	20
Current Use	This site is currently undeveloped land.				
Surrounding Use	beyond which ar	e residential pr	operties that back on	to the River \	oads. The northern boundary is formed by NE03, Wensum, there are also residential properties to the evleoped land, or arable farmland.
Highway Access (On-Site)	Category A Co	nstraint			ccess from Worthing Road which is unsuitable for ld require access through site NE03.
Highway Access (Off-Site)	Level 1 Constr	aint			
Contamination	Level 1 Constru	aint	N/A		
Utilities	Level 1 Constr	aint	Utilities would be ab	le to support	development on this scale.
Designations	None		N/A		
Landscape Impact	Level 2 Constr	aint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constra	aint	Undeveloped laand		
Source Protection	Level 1 Constr	aint	N/A		
Pollutant Sources	Level 1 Constra	aint	N/A		
Flood Risk	Level 1 Constra	aint	N/A		
Designated Employment Site	Level 1 Constra	aint	N/A		
Access to Public Transport	Level 1 Constra	aint	0.5km to the nearest	t bus stop	
Access to Facilities	Level 3 Constra	aint	1.5km to the nearest	t shop/ outsic	e school buffer/ outside doctor buffer
Access to Open Space	Level 1 Constr	aint	1.5km to the nearest	t open space	
Access to Employment	Level 2 Constru	aint	Limited employment Dereham.	opportunities	s in North Elmham, but has regular bus services to
Social Infrastructure	Level 1 Constr	aint	Social infrastructure	would be ab	le to support development on this scale.
Constraint Analysis	The site has only has highway access from Worthing Road which is unsuitable for additional traffic and as such would require access through site NE03.				
	The site is loca	ted within an	area of moderate I	andscape s	sensitivity.
	The site is ove	r 2km away fi	rom local services.		
	Social infrastru	cture would b	be able to support of	developmen	t on this scale.
Solutions to Constraints:	The site can ga purchasing the		rough site NE03, w	hich has the	e same landowner so there are no issues with
	Any developme landscape.	ent here woul	d be adjacent to ex	cisting prope	erties and have minimal effect on the
	Services are distant from the site and it is unlikely that residents would walk, thus creating further volume in traffic. However, the site is close to public transport with good links to Dereham and if kept to a minimum development would not have a major impact to traffic levels.				
	Taking into account provision for major service roads the constrained capacity would be reduced to 18.				
	Although schools are over capacity development on this scale would not have a huge impact.				

SHLAA Ref	NE06	Source	Local Service Centre village	
Area	0.45	Unconstrained Capacity	11	
Current Use	The site is currently undeveloped land to the north, and there are a couple of existing buildings in the south western corner.			
Surrounding Use			North of the site is arable farmland, this also t first woodland, but just beyond this is further	
Highway Access (On-Site)	Category A Constraint	The site has no obvious means o which would be unsuitable for inc	f access, apart from an existing private driveway, reased usage.	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	Just outside a conservation area		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
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 3 Constraint 30% of site flood zone 2			
Designated Employment Site	Level 1 Constraint N/A			
Access to Public Transport	Level 1 Constraint Adjacent to bus stop			
Access to Facilities	Level 1 Constraint Inside doctor buffer/ inside school buffer/ 0.6km to the nearest shop			
Access to Open Space	Level 1 Constraint 0.35km to the nearest open space			
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has no obvious me unsuitable for increased usa		xisting private driveway, which would be	
	The site is located within an located in flood zone 2 and		ensitivity. Approximately half of the site is	
	The site is remotely located	and over 1km from services w	ithin North Elmham.	
	Social infrastructure would b	be able to support developmen	t on this scale.	
Solutions to Constraints:		rom the private driveway if imp access would mean developme	roved to accommodate for increased traffic. ent on the site is limited.	
	Any development here woul landscape.	ld be adjacent to existing prope	erties and have minimal effect on the	
	Eastgate Street. However, a	as the site is located very close	eate further vehicular movement along to public transport, which provides good links Id only have a small effect of traffic volume.	
	However, the amount of the	site at risk of flooding means t	hat it is non-deliverable.	

SHLAA Ref	NE07	Source	Local Service Centre village	
Area	2.01	Unconstrained Capacity	50	
Current Use	The Northern half of the site is residential property, farm build		southern half has a mixture of buildings, including a	
Surrounding Use			sidential properties to the south and the River and undeveloped land, this is also to the North of the	
Highway Access (On-Site)	Category A Constraint	The access onto the site comes fu	rom a shared private driveway which is unsuitable development of the site would create. There are also	
Highway Access (Off-Site)	Level 2 Constraint	visibility issues coming out onto the Roman Road.		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Half of the site is made up of a mi kennels and stables)	ixture of buildings (Farm, residential property,	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 3 Constraint	North of the site is within Flood zo	one 2 (approx 50%)	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.2km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	outside open space buffer/ outsid	e school buffer/ 1.1km to the nearest shops	
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space		
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis			eway which is unsuitable for a large increase are also visibility issues coming out onto the	
	The site is located within an	area of moderate landscape s	ensitivity.	
	The northern half of the site	is covered by Flood Zone 2 ar	nd unsuitable for development.	
			and other buildings standing. This would have / have significant cost implications.	
	The site is remote from service from service facilities.	vices in North Elmham and is a	bout 2km away fro the education and health	
	Social infrastructure would	require some improvement.		
Solutions to Constraints:	suitable for the increase in u and access rights of the oth	usage any development would er properties that share the site	s would need improvements to make it cause. There may be issues with ownership e, and this would need to be resolved before an Road would also need to be improved to	
	Any development here wou landscape.	ld be adjacent to existing prope	erties and have minimal effect on the	
		e site is within flood risk area, ruling it out for potential development, however the e is still suitable as it has no flooding issues. This would reduce the potential		
	in traffic. However, the site		dents would walk, thus creating further volume good links to Dereham and if kept to a raffic levels.	
			nat the school could expand with appropriate additional 400 homes in the area.	

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.

SHLAA Ref	NE08	Source	Local Service Centre village
Area	0.31	Unconstrained Capacity	7
Current Use	The site is currently undevelop	ed land.	
Surrounding Use			le farmland. To the South and West of the site are developed land and arable farmland.
Highway Access (On-Site)	Category A Constraint	There is no obvious access onto	the site without going through site NE02.
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	Just north of the site is the river	Wensum, which is designated and SSSI.
Landscape Impact	Level 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Pump station (Sewage works)	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	Flood zone 2 to the North of the	site (approx 50%)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	1.5km to the nearest shop/ outside	de school buffer/ outside doctor buffer
Access to Open Space	Level 3 Constraint	1.1km to the nearest open space	
Access to Employment	Level 2 Constraint	Limited employment opportunities in North Elmham, but has regular bus services to Dereham.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able to support development on this scale.	
Constraint Analysis	There is no obvious access	onto the site without going thr	rough site NE02.
	The site is located within an area of moderate landscape sensitivity; however, just to the north of the site is the River Wensum, which is an SAC.		
	More than half of the site is	covered by zone 2 flood risk of	leeming it unsuitable for development.
	The site is remote from service and the service of	vices in North Elmham and is a	about 2km away fro the education and health
	Social infrastructure would	be able to support developmer	nt on this scale.
Solutions to Constraints:		a strip of land from a neighbou elopment and significantly incre	ring field would be required. This may cause ease the cost of development.
		ing development which would e River Wensum SSSI is a cor	reduce the impact on the local landscape; sstraint on the site.
	in traffic. However, the site		idents would walk, thus creating further volur a good links to Dereham and if kept to a traffic levels.
	The associated costs with t reduced capacity due distant		rule it out of development, considering the

SHLAA Ref	NE09	Source	Local Service Centre village
Area	0.37	Unconstrained Capacity	9
Current Use	The site is currently part of Nor	th Elmham playing field.	
Surrounding Use	its southern, western and north		outside the settlement boundary, which runs along ed by residential properties on three sides, the Imham playing field.
Highway Access (On-Site) Highway Access (Off-Site)	None Level 2 Constraint	the site, however access from Spe The existing junction has poor visi	rs Close which should be suitable for the needs of encers Close onto Holt Road is more problematic. bility as it is impeded by a row of protected trees her traffic would cause to exacerbate this issue.
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	Category A Constraint	Public open space, just outside a	designated conservation area
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Public open space	
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	0.2km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.2km to the nearest shop / within	doctor buffer/ within school buffer
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	in North Elmham, but has regular bus services to
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.
Constraint Analysis	The site has access onto Spencers Close which should be suitable for the needs of the site, however access from Spencers Close onto Holt Road is more problematic. The existing junction has poor visibility as it is impeded by a row of protected trees and the alignment of the road, further traffic would cause to exacerbate this issue.		
	The site is currently designa circumstance.	ated public open space and wou	uld not be suitable for development under any
	The site is located within an	area of moderate landscape se	ensitivity
	Social infrastructure would I	be able to support development	on this scale.
Solutions to Constraints:		en Spencers Close / Holt Road possible to slightly alter the ju	is currently sub-standard to cope with netion to make it safe.
	The main constraint to this a as open public space.	site, which makes it unachievab	le for development, is the current designation

SHLAA Ref	NE10	Source	Local Service Centre village
Area	1.05	Unconstrained Capacity	26
Current Use	Arable land		
Surrounding Use	beyond these is an area of prot	ected historic park. To the north ar	site are a few residential properties and Pump lane, ad east of the site is open arable farmland. To the e residential properties and an ancient monument
Highway Access (On-Site)	None		Street which can provide on-site access but some of to the rear of existing dwellings. There are some off-
Highway Access (Off-Site)	Level 3 Constraint		r alignment of Pump Street and it is unsuitable for a
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	Lies adjacent to Elmham House (Historic Parks and Gardens)
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable (grade 3)	
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 3 Constraint	>1km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Within school buffer/ outside doct	or buffer / >1km to the nearest shop
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space	
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site has frontage with Pump Street which can provide on-site access but some of the site is back land development to the rear of existing dwellings. There are some off-site access issues due to the poor alignment of Pump Street and it is unsuitable for a large increase in traffic. The site is located within an area of moderate/high landscape sensitivity. The is also within a conservation area and directly opposite a protected Historic Park and Garden, which would have to be taken into account when developing the site. The site is located over 1km from public transport. Social infrastructure would require some improvement.		
Solutions to Constraints:			able road for a limited amount of growth and
	 there would be little or no issues involved with creating access from the site onto the road. The site is connected to existing development in the north of North Elmham, which would limited the effect it has on the landscape. If a scheme was well designed it would be acceptable within the conservation area and not harm the views into and out of the Historic park, this would however limited the capacity of the site. The site is over 1km away from public transport, so deemed unsuitable for development on sustainability grounds. A significant reduction in housing numbers would resolve some of these issues and have a minimal impact on both the landscape and traffic levels within the village. 		
	The North Elmham VC primary school site does indicate that the school could expand with appropriate capital funding to a 210 place school. This would allow an additional 400 homes in the area.		
	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.		

SHLAA Ref	NE11	Source	Local Service Centre village
Area	0.32	Unconstrained Capacity	7
Current Use	The site is currently used as a	rear car park for a public house an	d a caravan park.
Surrounding Use	Railway Tavern which sits on S		existing development. To the north of the site is the e is land and buildings in commercial use. To the eral sparsely located buildings.
Highway Access (On-Site)	Category A Constraint	This site has no obvious access a rule out any development.	available from a public highway which would instantly
Highway Access (Off-Site)	Level 1 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	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Used as a car park	
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	0.2km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Outside doctor buffer/ outside sch	nool buffer / 1.2km to the nearest shops
Access to Open Space	Level 3 Constraint	>1km to the nearest open space	
Access to Employment	Level 2 Constraint	Limited employment opportunities Dereham.	s in North Elmham, but has regular bus services to
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	This site has no obvious access available from a public highway which would instantly rule out any development.		
	The site is located within an	area of moderate landscape s	ensitivity.
	The site is currently used as	a caravan park, which would	need to be wound down to allow development.
	The site is remote from any	facilities, all of which are over	2km away.
	Social infrastructure would b	be able to support developmen	t on this scale.
Solutions to Constraints:		h an existing public highway, a e, rendering it impossible to de	nd would require a costly link road. This is velop.

SHLAA Ref	NE12	Source	Local Service Centre village
Area	0.48	Unconstrained Capacity	12
Current Use	The Western part of the site is	used for agricultural buildings, the	Eastern part (2/3) is arable land.
Surrounding Use	Arable land to the South, East	and West. Settlement boundary to	o the north of the site.
Highway Access (On-Site)	None	The site has access onto both th	e B1145 and the B1110
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	Adjacent to a conservation area	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 2)	
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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.3km to the nearest shops / with	nin the school buffer / within the doctor buffer
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	9
Access to Employment	Level 2 Constraint	Limited employment opportunitie Dereham.	es in North Elmham, but has regular bus services to
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.
Constraint Analysis	The site would be deemed acceptable in terms of highways, subject to the demonstration of a suitable access onto the B1145 Back Lane		
	The site is grade 2 agricultu	ral land and should be protect	ed.
	The site is of moderate sen	sitivity.	
	Social infrastructure would l	be able to support development	nt on this scale.
Solutions to Constraints:		moderate landscape sensitivi have to be placed on design.	ty and is just outside a conservation zone.
	The site would be deemed a access onto the B1145 Bac		ys, subject to the demonstration of a suitable
	Being arable land of grade 2	2 quality it would be undesirab	le to develop the arable land.
	any development would have	ve on the gateway to the town. onservation area and the char	ads/junctions and the landscape impact that Development could potentially have a acter of the settlement. Therefore the site is

SHLAA Ref	OB01	Source	Local Service Centre village	
Area	0.39	Unconstrained Capacity	9	
Current Use	The site is currently used for a	rable farmland.		
Surrounding Use		site is formed by the Mill Road, be I development and west of the site	yond which is arable farmland, to the north and east	
Highway Access (On-Site)	None		oad, which is inadequate to provide for an increase in nment. The site is also on a bend in the road, which	
Highway Access (Off-Site)	Level 3 Constraint	could cause difficulties with visib		
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 3 Constraint	High sensitivity- Borders a conse	ervation area	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection z	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 3 Constraint	0.6km to the nearest public trans	sport	
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	to doctor/ 0.6km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space		
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of employment opportunities		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require some improvement.		
Constraint Analysis	The site has frontage onto Mill Road, which is inadequate to provide for an increase in traffic, due to poor width and alignment. The site is also on a bend in the road, which could cause difficulties with visibility.			
	There are further concerns safe access into Old Bucke	her concerns over the surrounding road networks to cater for additional traffic and provide to Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of hig	h landscape sensitivity.		
	Old Buckenham provides a employment opportunities.	very limited public transport se	ervice, meaning it is disconnect from	
	the situation. A desktop exe		nd any further development would exacerbate whool could be expanded on its current site with nmodated.	
Solutions to Constraints:	The site has access issues, with frontage onto Mill Road only. With suitable improvements to the lo road network access could be achievable. Improvements would probably cost in the region of £100 Due to the poor access, development should be kept to a maximum of 5 units.		would probably cost in the region of £100,000.	
	showing as full and under p	pressure. A desktop exercise d	out of their catchment area so the school is oes indicate that the school could be expanded homes could be accommodated.	
	The site is neighbouring existing development, and would therefore have a minimal effect on the landscape.			
	There is a lack of facilities, public transport and employment in Old Buckenham; this doesn't br developability of the site into question however.			

SHLAA Ref	OB02	Source	Local Service Centre village
Area	0.50	Unconstrained Capacity	12
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use		site is formed by Crown Road, beyo e east and south of the site is arable	nd which is residential development which is also e farmland.
Highway Access (On-Site)	None	The site has frontage onto Crown unsuitable for any increase in traf	Road, which due to poor alignment and width is
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 3 Constraint	0.3km to the nearest public transp	port
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	to doctor /0.6km to the nearest shop
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site has frontage onto Crown Road, which due to poor alignment and width is unsuitable for any increase in traffic volume.		
	There are further concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of high landscape sensitivity.		
	Old Buckenham provides a very limited public transport service, meaning it is disconnected from employment opportunities.		
	the situation. A desktop exe	ol is currently over capacity, an ercise does indicate that the sch und 800 homes could be accom	d any further development would exacerbate nool could be expanded on its current site with modated.
Solutions to Constraints:	showing as full and under p	pressure. A desktop exercise do	out of their catchment area so the school is bes indicate that the school could be expanded nomes could be accommodated.
			ably around access, but also the services and rity of these constraints this site is unsuitable

SHLAA Ref	OB03	Source Local Service Centre village	
Area	0.23	Unconstrained Capacity 5	
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use	To the south and east of the site is a farm, with associated buildings, north of the site is existing residential development, to the west is the B1077, beyond which is residential development set back from the road.		
Highway Access (On-Site)	None	The site is located on a bend in the B1077, which would impair visibility of any acces provided.	
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zone 3	
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 2 Constraint	flood zone 2 covers North West of site	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.6km to the nearest public transport	
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access to doctor / 1km to the nearest shop	
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of employment opportunities	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require some improvement.	
Constraint Analysis	The site is located on a bend in the B1077, which would impair visibility of any access provided. Improvements would be required to the surrounding road network, including upgrading junctions and providing footways.		
	There are further concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of hig	h landscape sensitivity.	
	The site is remote from the within walking distance of the	centre of Old Buckenham, resulting in a lack of any services or facilities ne site.	
	Old Buckenham provides a employment opportunities.	very limited public transport service, meaning it is disconnect from	
	the situation. A desktop exe	ol is currently over capacity, and any further development would exacerbate ercise does indicate that the school could be expanded on its current site with and 800 homes could be accommodated.	
	A small portion of the site li	es within flood zone 2.	
Solutions to Constraints:	Improvements to the surrou to complete.	unding road network would be required, and could cost is excess of £100,000	
	The site is neighbouring exilandscape.	isting development, and would therefore have a minimal effect on the	
	Old Buckenham Primary School does pull children in from out of their catchment area so the school is showing as full and under pressure. A desktop exercise does indicate that the school could be expanded on its current site with capital investment and around 800 homes could be accommodated.		
	There is a lack of facilities, public transport and employment in Old Buckenham, this doesn't bring the developability of the site into question however.		
	Due to poor access and the lack of facilities in Old Buckenham, capacity should be kept to 5 units at a maximum.		
	The limited area of flood risk could be suitably mitigated through careful design.		

SHLAA Ref	OB04	Source	Local Service Centre village
Area	0.84	Unconstrained Capacity	25
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use	To the north of this site is oper	n arable farm land, while to the sou	th, east and west are residential developments.
Highway Access (On-Site)	Category A Constraint	The site has frontage onto Fen S traffic due to poor width and alig	Street, which is highly inadequate for any increase in
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 2 Constraint	Partially undeveloped land, partia	ally agriculture (Grade 3)
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 3 Constraint	>1km to the nearest public trans	port
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	s to doctor / 1km to the nearest shop
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space	9
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of employment opportunities	
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.
Constraint Analysis	The site has frontage onto Fen Street, which is highly inadequate for any increase in traffic due to poor width and alignment.		
			works to cater for additional traffic and provide or pedestrians due to limited footway facilities.
	The site is in an area of hig	h landscape sensitivity.	
	The site is remote from ser	vices and would promote the u	se of the private car for local journeys.
	Old Buckenham provides a employment opportunities.	very limited public transport so	ervice, meaning it is disconnect from
	the situation. A desktop exe		nd any further development would exacerbate shool could be expanded on its current site with nmodated.
Solutions to Constraints:	showing as full and under p	pressure. A desktop exercise d	n out of their catchment area so the school is oes indicate that the school could be expanded homes could be accommodated.
	Due to concerns with acces unsuitable for any developr		ces and facilities mean that this site is

SHLAA Ref	OB05	Source	Local Service Centre village
Area	0.39	Unconstrained Capacity	11
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use	To the north of this site is oper	n arable farm land, while to the sou	th, east and west are residential developments.
Highway Access (On-Site)	Category A Constraint	The site has frontage onto Harlin increase in traffic due to poor wid	ngwood Lane, which is highly inadequate for any
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	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 3 Constraint 0.2km to the nearest public transport		
Access to Facilities	Level 3 Constraint	Coutside school buffer/ no access to doctor / 0.9km to the nearest shop	
Access to Open Space	Level 2 Constraint	0.5km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of en	nployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.
Constraint Analysis	The site has frontage onto Harlingwood Lane, which is highly inadequate for any increase in traffic due to poor width and alignment. There are further concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of hig	-	
			se of the private car for local journeys
	The site is remote from services and would promote the use of the private car for local journeys. Old Buckenham provides a very limited public transport service, meaning it is disconnect from employment opportunities.		
	Old Buckenham High School is currently over capacity, and any further development would exacerbate the situation. A desktop exercise does indicate that the school could be expanded on its current site with capital investment and around 800 homes could be accommodated.		
Solutions to Constraints:	Old Buckenham Primary School does pull children in from out of their catchment area so the school is showing as full and under pressure. A desktop exercise does indicate that the school could be expanded on its current site with capital investment and around 800 homes could be accommodated.		
	Due to concerns with acces unsuitable for any develop		ces and facilities mean that this site is
SHLAA Ref	OB06	Source	Local Service Centre village
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Area	1.36	Unconstrained Capacity	34
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use	To the north and east of the sit	e are residential properties, to the	south and west is open arable farmland.
Highway Access (On-Site)	None		ham Road which would require improvements to the and improved cycle and pedestrian facilities.
Highway Access (Off-Site)	Level 3 Constraint	,	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	high sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection a	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 3 Constraint	1km to the nearest public transp	ort
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	s to doctor / 0.8km to the nearest shop
Access to Open Space	Level 2 Constraint	0.5km to the nearest open space	9
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of en	nployment opportunities
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.
Constraint Analysis	connecting roads and impro	oved cycle and pedestrian faci over the surrounding road net and provide safe access into	
	The site is in an area of hig	h landscape sensitivity.	
	The site is remote from ser	vices and would promote the u	use of the private car for local journeys.
	Old Buckenham provides a employment opportunities.	very limited public transport s	ervice, meaning it is disconnect from
	the situation. A desktop exe		nd any further development would exacerbate shool could be expanded on its current site with nmodated.
Solutions to Constraints:	Hargham Road would requ	ire significant improvements, v	which could cost up to £100,000.
	The site is neighbouring ex landscape.	isting development, and would	I therefore have a minimal effect on the
	showing as full and under p	pressure. A desktop exercise d	n out of their catchment area so the school is loes indicate that the school could be expanded homes could be accommodated.
	There is a lack of facilities, developability of the site int		ent in Old Buckenham, this doesn't bring the

SHLAA Ref	OB07	Source	Local Service Centre village
Area	0.34	Unconstrained Capacity	8
Current Use	The site is currently used for ar	able farmland.	
Surrounding Use	To the south and east of the site	e are residential properties, to the	north and west are arable fields.
Highway Access (On-Site)	None		ounding road networks ability to cater for additional to Old Buckenham. This is especially true for
Highway Access (Off-Site)	Level 3 Constraint	pedestrians due to limited footway	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
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 3 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.3km to the nearest public transp	port
Access to Facilities	Level 2 Constraint	Inside school buffer/ no access to	doctor /0.3km to the nearest shop
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			pility to cater for additional traffic and provide r pedestrians due to limited footway facilities.
	The site is in an area of high	n landscape sensitivity.	
	Old Buckenham provides a employment opportunities.	very limited public transport se	rvice, meaning it is disconnect from
	the situation. A desktop exe		d any further development would exacerbate nool could be expanded on its current site with modated.
Solutions to Constraints:	Improvements to the local rostandard, this improvements		to bring the access up to an acceptable
	showing as full and under pi	ressure. A desktop exercise do	out of their catchment area so the school is es indicate that the school could be expanded nomes could be accommodated.
	Although the site is neighbo character.	uring existing development, de	velopment would still affect landscape
	There is a lack of facilities, p developability of the site into		nt in Old Buckenham, this doesn't bring the

SHLAA Ref	OB08	Source	Local Service Centre village
Area	0.63	Unconstrained Capacity	15
Current Use	The site is currently undeveloped	ed land, and an existing residential	property.
Surrounding Use		hich lies directly south of existing r I, and further residential developme	esidential development. To the south and east of ent to the west.
Highway Access (On-Site)	Category A Constraint	The sites access comes through a which cannot take any further traf	an existing property, onto a highly unsuitable road,
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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 3 Constraint	0.2km to the nearest public transp	port
Access to Facilities	Level 1 Constraint	Inside school buffer/ no access to	doctor /0.2km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The sites access comes thr any further traffic use.	ough an existing property, onto	a highly unsuitable road, which cannot take
	There are concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of hig	n landscape sensitivity.	
	Old Buckenham provides a employment opportunities.	very limited public transport se	rvice, meaning it is disconnect from
	the situation. A desktop exe		d any further development would exacerbate ool could be expanded on its current site with modated.
Solutions to Constraints:	showing as full and under p	ressure. A desktop exercise do	out of their catchment area so the school is es indicate that the school could be expanded nomes could be accommodated.
	Due to concerns with acces unsuitable for any developm		es and facilities it means that this site is

SHLAA Ref	OB09	Source	Local Service Centre village
Area	1.13	Unconstrained Capacity	28
Current Use	The site is currently used for a	rable farmland.	
Surrounding Use	The site is disconnected from t apart from a farm to the south		nd is surrounded by arable farmland on all sides,
Highway Access (On-Site)	None	There are concerns over the sur	rounding road networks provide safe access into Old Buckenham. This is
Highway Access (Off-Site)	Level 3 Constraint	especially true for pedestrians du	
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	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 3 Constraint	0.8km to the nearest public trans	sport
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	s to doctor / 1km to the nearest shop
Access to Open Space	Level 2 Constraint	0.5km to the nearest open space	9
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of en	nployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	to cater for additional traffic pedestrians due to limited f The site is in an area of hig	ootway facilities. h landscape sensitivity.	Old Buckenham. This is especially true for use of the private car for local journeys.
			ervice, meaning it is disconnect from
	the situation. A desktop exe		nd any further development would exacerbate shool could be expanded on its current site with nmodated.
Solutions to Constraints:		y existing development and is onto the landscape and is non	remote from the Old Buckenham. This site deliverable.
	showing as full and under p	ressure. A desktop exercise d	n out of their catchment area so the school is oes indicate that the school could be expanded homes could be accommodated.
	There are also highway iss with costs in excess of £10		ents required to the surrounding road network

SHLAA Ref	OB10		Source	Local Service Centre village
Area	1.83		Unconstrained Capacity	45
Current Use	The site is curre	ntly used for ar	able farmland.	
Surrounding Use	To the north west of the site is open arable farmland, which stretches round to the north. North east of the site, round to the east is residential development, south east to south is open undeveloped land, and to the south west is residential development.			
Highway Access (On-Site)	Category A Co	nstraint	There is no access onto this site	through the existing road network.
Highway Access (Off-Site)	Level 3 Constr	aint		
Contamination	Level 1 Constru	aint	N/A	
Utilities	Level 1 Constra	aint	Utilities would be able to support	development on this scale.
Designations	Category A Co	nstraint	Conservation area	
Landscape Impact	Level 3 Constru	aint	High sensitivity	
Existing Use in Operation	Level 3 Constra	aint	Arable land (Grade 3)	
Source Protection	Level 1 Constru	aint	N/A	
Pollutant Sources	Level 1 Constra	aint	N/A	
Flood Risk	Level 1 Constr	aint	N/A	
Designated Employment Site	Level 1 Constr	aint	N/A	
Access to Public Transport	Level 3 Constra	aint	0.5km to the nearest public transp	port
Access to Facilities	Level 2 Constr	aint	Inside school buffer/ no access to	o doctor / 0.2km to the nearest shop
Access to Open Space	Level 1 Constru	aint	adjoining open space	
Access to Employment	Level 3 Constra	aint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 3 Constr	aint	Social infrastructure would require	e significant improvement.
Constraint Analysis	There is no ac	cess onto this	site through the existing road	network.
	There are concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		Dld Buckenham. This is especially true for	
	The site is in a would require s			e also sits within a conservation area which
	Old Buckenhar employment op		very limited public transport se	rvice, meaning it is disconnect from
	the situation. A	desktop exe		d any further development would exacerbate nool could be expanded on its current site with modated.
Solutions to Constraints:	showing as full	and under pi	essure. A desktop exercise do	out of their catchment area so the school is bes indicate that the school could be expanded nomes could be accommodated.
	Due to concerr unsuitable for a			es and facilities it means that this site is

SHLAA Ref	OB11	Source	Local Service Centre village
Area	0.33	Unconstrained Capacity	8
Current Use	Undeveloped land		
Surrounding Use	There are dwellings to the Wes	t of the site with arable land surrou	unding the site.
Highway Access (On-Site)	Category A Constraint	The site has frontage onto Harlin increase in traffic due to poor wic	gwood Lane, which is highly inadequate for any
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 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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 3 Constraint	0.4km to the nearest public trans	port
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	to doctor / 1.1km to the nearest shop
Access to Open Space	Level 2 Constraint	0.7km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis	The site has frontage onto Harlingwood Lane, which is highly inadequate for any increase in traffic due to poor width and alignment.		
	There are further concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of hig	n landscape sensitivity.	
	The site is remote from serv	vices and would promote the u	se of the private car for local journeys.
	Old Buckenham provides a employment opportunities.	very limited public transport se	ervice, meaning it is disconnect from
	the situation. A desktop exe		nd any further development would exacerbate hool could be expanded on its current site with mmodated.
Solutions to Constraints:	showing as full and under p	ressure. A desktop exercise de	out of their catchment area so the school is bes indicate that the school could be expanded homes could be accommodated.
	Due to concerns with acces unsuitable for any developm		ces and facilities mean that this site is

SHLAA Ref	OB12	Source	Local Service Centre village
Area	1.09	Unconstrained Capacity	27
Current Use	Appears to be grazing land		
Surrounding Use	The settlement boundary lies to arable land beyond.	o the North of the site. There are dv	wellings surrounding the site on all other sides with
Highway Access (On-Site)	None	The site has access onto the Rag	mere road and onto Cake street
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Grazing land	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	2/3 of the site is flood zone level 2	2
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	adjacent to public transport	
Access to Facilities	Level 3 Constraint	Outside school buffer/ no access	to doctor / 1.1 km to the nearest shop
Access to Open Space	Level 2 Constraint	0.7km to the nearest open space	
Access to Employment	Level 3 Constraint	Old Buckenham has a lack of em	ployment opportunities
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site has access onto Ra	agmere Road and Cake street.	
	There are further concerns over the surrounding road networks to cater for additional traffic and provide safe access into Old Buckenham. This is especially true for pedestrians due to limited footway facilities.		
	The site is in an area of high		
	The site is remote from serv	vices and would promote the us	se of the private car for local journeys.
	Old Buckenham provides a employment opportunities.	very limited public transport se	rvice, meaning it is disconnect from
	the situation. A desktop exe		d any further development would exacerbate nool could be expanded on its current site with modated.
Solutions to Constraints:	showing as full and under p	ressure. A desktop exercise do	out of their catchment area so the school is bes indicate that the school could be expanded nomes could be accommodated.
	Approximately 2/3 of the site this site.	e is flood zone 2; this would ha	ve severe limitations on the developability of

SHLAA Ref	S01	Source	Market Town Extension
Area	5.88	Unconstrained Capacity	176
Current Use	The site is currently in an agric	cultural use.	
Surrounding Use	The site is bordered principally north of the site.	by other agricultural uses, althoug	h there is an area of residential development to the
Highway Access (On-Site)	None	Access onto the Norwich Road	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impre	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural use (Grade 3/4)	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 3
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from	the Norwich road
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.75km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Partially inside school buffer/Insid	de doctor buffer/ 0.7km to the nearest shop
Access to Open Space	Level 2 Constraint	0.4km to the nearest open space	
Access to Employment	Level 1 Constraint	Adjoining Swaffham settlement b settlements	oundary, which has links to other higher order
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis	The council has no evidence or any abnormal highway c		nental constraints in terms of highway access
	The site appears to be agri contamination issues.	cultural land and therefore it is	not expected that there will be any particular
		ste water issues in the town; ho ne scale capable on this site.	owever these are not expected to bring into
			evant to the site although the site is adjacent to ant design consideration for any development.
		process. However the impact u	development and this will be an important upon the landscape is not expected to bring
	The site is not identified as	being within a flood envelope.	
	There are no apparent pro- site.	kimate sources of pollution that	bring into question the developability of the
	Although the land is in agric on the development of the		that this is going to have any significant effect
	suitable for development in regular service to higher or is not considered to bring ir is not within 800m of 2 key	this regard. However there are der centres which means that a nto question the suitability of the facilities, as defined for the ass	nd therefore cannot be considered particularly e stops within the town centre that have a although the constraint is relevant to the site it e site for development. Also, although the site sessment; Swaffham has a range of facilities so suitability of the site for development.
	further away from the site.		bugh there are two areas of open space slightly en space is not ideal it is not considered to be a e for development.
	As the site is within a market employment.	et town it is considered to be su	uitable for development in terms of access to

	There are no known social infrastructure constraints that bring into question the suitability of the site for development. Social infrastructure would require some improvement.
Solutions to Constraints:	There are no significant constraints to development that would need to be overcome in relation to this site.
	Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated.
	The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated.
	Improvements to the local highway network are estimated to be in the range of £50-100,000.

SHLAA Ref	S02	Source	Market Town Extension
Area	19.42	Unconstrained Capacity	582
Current Use	The site is in an agricultural use	Э.	
Surrounding Use	immediate south is a former inc	lustrial site that is now vacant and opment. The land to the east is ag	nse residential development. The land to the awaiting a S106 permission on an agreed gricultural. Further away from the site the land to the
Highway Access (On-Site)	None	Site adjoins the Watton Road/So	uth Pickenham road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 3 Constraint	Agricultural land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	0.5km to the nearest bus stop - S shops and buses to Dereham, Ki	Swaffham circular which provides access to other ngs Lynn, etc.
Access to Facilities	Level 2 Constraint	Inside school buffer/ Outside doc	tor buffer/ 0.6km to the nearest shop
Access to Open Space	Level 2 Constraint	0.2km to open space to the North	n and adjoining open space to the East
Access to Employment	Level 1 Constraint	Adjoining Swaffham settlement b settlements	oundary, which has links to other higher order
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	e significant improvement.
Constraint Analysis	There are no fundamental c	onstraints to highway access a	and the site abuts the Brandon Road.
		need to be some improvement of the magnitude possible on	s made to the local highway network in order to site.
		ural land and has no apparent is considered unconstrained in	history that may indicate any contamination n this regard.
			will have a bearing on the development of the e likely to bring into question the suitability of
		ewer would be required to accord be some work to ensure ade	ommodate development to the south of the quate water supply.
	The land is not the subject of	of any environmental designati	ons.
	for re-development, therefor	re although the land is identifie	n ex-industrial site with an agreed permission ad as being moderately sensitive to question the suitability of the site for
	The site is not within an ider	ntified flood envelope.	
	The site does not appear to	be close to any significant pol	lutant source.
	The site appears to be in an the suitability of the site for		ver this is not considered to bring into question
	The site has not been desig	nated for employment purpose	es.
	There is a bus stop directly development in respect of a		cates that the site is suitable for residential
	The site is more than 800m	from health care facilities and	the town centre, although a primary school

and secondary school are close to the site. Therefore although the constraint is relevant to the site it is not considered to bring into question the suitability of the site for development. There are some areas of open space in the surrounding area, although no significant area of recreational space within 800m, however the site is likely to provide open space up to the required standard and therefore this constraint is not considered to bring into question the suitability of the site for development. The site is within a market town and therefore is considered suitable for development in terms of its access to employment. Social infrastructure would require significant improvement. Solutions to Constraints: The key constraint that applies to this site is the necessity for the provision of a new trunk sewer. Although this will have a time and cost implication it is not considered to bring into question the developability of the site. Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable. The planning permission for the site accounts for about 50% of the SHLAA site and therefore capacity for 9.73 Hectares would allow a capacity of around 291 dwellings. Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated. The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated. Taking into consideration provision for open space and major service roads the constrained capacity would be reduced to 232.

SHLAA Ref	S03	Source	Market Town Extension
Area	12.58	Unconstrained Capacity	309
Current Use	The site is in an agricultural use	9.	
Surrounding Use		the south is residential. The land	the eco-tech centre, a supermarket, residential care to the west is also agricultural. To the north is the
Highway Access (On-Site)	None	The local road network is not cor	nsidered suitable to cater for additional traffic.
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	None	TPOs line the Eastern boundary	with the Ecotech park industrial estate
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	zone 3
Pollutant Sources	Level 2 Constraint	Possible noise/Air pollution from pollution from the A47	the Ecotech park industrial estate. Possible noise/air
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint	0.5km to the nearest bus stop wi	th links to Norwich, Dereham, Kings Lynn etc.
Access to Facilities	Level 2 Constraint	outside school buffer/ inside doct	tor buffer/ 0.3km to the nearest shop
Access to Open Space	Level 2 Constraint	0.2km to small open space, 0.6k	m to a large area of open space
Access to Employment	Level 1 Constraint	Adjoining employment site/ just of	outside the settlement boundary of Swaffham
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	re significant improvement.
Constraint Analysis	There does not appear to be However, the local road net	e any fundamental issues that work is not considered suitable	would prevent highway access to the site. e to cater for additional traffic.
	personal injury accident rec	ord. Also it does not appear to	or condition, lack of footway provision and be possible to upgrade the road nearest to the te; therefore the site is considered severely
	There may be the possibility appears again to be in a diff		ployment designation adjacent but this
	There is no indication that the	ne site is likely to be contamina	ated.

Although there is no known constraint in terms of electricity or gas, there is no strategic sewer network to the west of the town that would be able to service this site. Also strengthening would be required to ensure water supply. Therefore the site is considered to be severely constrained in terms of utilities.

Although the wider area surrounding the site is identified as being high to moderate in terms of the sensitivity of the landscape, the area between the A47 and Swaffham is noted as being of a lesser sensitivity and therefore can be considered moderate to low in terms of sensitivity. Therefore this constraint is relevant to the site but is unlikely to bring into question the suitability of the site for development.

The site is not within an identified area that is at risk of flooding. The land to the immediate east of the site is designated employment land, although there do not appear to be a current uses on the site that would be incompatible with residential development there is potential for these uses to occur.

Arguably it may also be inappropriate to constrain uses on the adjacent employment designation by putting sensitive uses in close proximity. In addition the site borders onto the A47 along its northern boundary, this is a significant source of noise pollution. This constraint is relevant to the site and may bring into question the suitability of the land immediately adjacent to the employment designation, although overall this constraint is not expected to prevent any development on the site.

Although there may be an ongoing agricultural use it is not expected that this will be a particular constraint to development.

	The site is not within 800m of a bus stop; although there may be some potential to forge a linage through the adjacent employment site it is unlikely that this would be particularly compatible with potential employment uses on the site. However Swaffham has suitable public transport connections to higher order centres and therefore it is not considered that this constraint brings into question the suitability of the site for development. Although there are no services within 800m of the site, Swaffham provides the full ranges of facilities accounted for in this assessment and therefore the site is not considered to be severely constrained in terms of this criteria. The site does not have direct access to NPFA levels of open space; however Swaffham provides opportunities to access open space and therefore the area is not considered to be severely constrained in this regard. As the site is within a market town it is considered to be suitable for residential development in terms of access to employment.
	Social infrastructure would require significant improvement.
Solutions to Constraints:	The key constraints to development on this site are highways, waste water disposal and water supply. Upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7-2.2 million).
	The existing road network is not considered suitable to cater for additional traffic demands and there are ownership issues over the area where roads would need to be improved. Therefore the site is considered to be unsuitable in terms of the highway network.
	Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated.
	The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated.
	The provision of a strategic sewer network is more complex and is such a severe constraint that is considered to be insurmountable in relation to this site in isolation.

SHLAA Ref	S04	Source	Market Town Extension	
Area	2.52	Unconstrained Capacity	76	
Current Use	The site appears to be in an agricultural use (Check on site)			
Surrounding Use	Swaffham town football club and cricket ground lies to the North of the site. Residential development is to the South and East of the site. There is agricultural land to the West, with some industrial buildings to the South-West of the site (check on site).			
Highway Access (On-Site)	None	The site has access to shoemake	rs lane, which would require upgrading	
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 3 Constraint	Utilities would require significant i	mprovement.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3) - Beech fan	n is also situated on the site	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3	
Pollutant Sources	Level 2 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	0.5km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	Inside school buffer/ partially insid	e doctor buffer/ 0.3km to the nearest shop	
Access to Open Space	Level 1 Constraint	Adjoining allotments/ amenity spa	ce	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	nent boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	There does not appear to be any fundamental issues that would prevent highway access to the site. However, the road to the site do appear to be relatively narrow in parts and may be in need of significant upgrading, upgrading to the nearest junction is unlikely to be achievable without using land in clearly different ownerships. Therefore off-site highway access in terms of the ability to upgrade is considered to be severely constrained.			
	There is no indication that t	he site is likely to be contamina	ted.	
	that would be able to servic		y or gas, there is no strategic sewer network would be required to ensure water supply. I in terms of utilities.	
			g a high-moderate sensitivity to change on is considered to bring into question the	
	The site has not been iden	tified as being within an area of	flood risk.	
		is not close to any particular so s to the south-west of the site.	ources of pollutants although there are some	
	Although the site appears to development.	o be in an agricultural use this i	s not considered to be a significant constraint	
	The site is within 800m of a bus stop and Swaffham has sufficient connections to higher order centres and this is considered to indicate that the site is suitable for development. The site is within 800 metres of the town centre and therefore is considered to be suitable for development in terms of access to facilities. There are large areas of open space to the immediate north of the site and this is considered to indicate that the site is suitable for development. As the site is within a market town it is considered suitable for development in terms of access to employment. Social infrastructure would require some improvement.			

The key constraints to development on this site are the highway network, waste water disposal, water supply and landscape impact. Upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million).

The local road network is not considered to be suitable to cater for additional traffic. Therefore the site is considered unsuitable in terms of the local highway network.

The provision of a strategic sewer network is more complex and is such a severe constraint that is considered to be insurmountable in relation to this site in isolation.

Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated.

The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated.

SHLAA Ref	S05	Source	Market Town Extension
Area	1.06	Unconstrained Capacity	31
Current Use	The site is a un-farmed field		
Surrounding Use			e is separated from residential properties on the edge ay line. To the North and West is agricultural land.
Highway Access (On-Site)	None	The site has access onto Bear's	lane
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 1 Constraint	N/A	
Source Protection	Level 1 Constraint	Groundwater source protection	zone 3
Pollutant Sources	Level 2 Constraint	Possible noise/Air pollution from	the adjoining industrial park
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ outside sch	ool buffer/ 0.3km to the nearest shop
Access to Open Space	Level 2 Constraint	0.1km to a small area of open sp	pace, 0.5km to large area of open space
Access to Employment	Level 1 Constraint	Adjoining Ecotech business parl	k and just outside the Swaffham settlement boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.
Constraint Analysis			North of the town. The draft Water cycle Study th east of the town but very little capacity to the
	The Breckland Settlement moderate/high sensitivity.	Fringe Landscape Assessmen	t identifies the landscape as having a
	The site is disconnected fro residential development on		ne town and therefore the suitability of
	Social infrastructure would	be able to support developme	nt on this scale.
Solutions to Constraints:	the water supply from an e	xisting bore hole or installing a	e water disposal and water supply. Upgrading new bore hole is possible (0.7 - 2.2 million). e is some leeway in the existing system.
		c sewer network is more compl ntable in relation to this site in	ex and is such a severe constraint that is is is

SHLAA Ref	S06	Source	Market Town Extension
Area	12.66	Unconstrained Capacity	379
Current Use	The site is a large arable field		
Surrounding Use		a recreation ground. To the east i Arable land surrounds the rest of th	s a large residential estate. To the south east is part e site.
Highway Access (On-Site)	None	Site has access to Cley road and	d Beachamwell Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection a	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	0.67km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside school buffer/ partially ins	ide doctor buffer/ /0.3km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settle	ement boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.
Constraint Analysis	this site. Also, strengthenin to be severely constrained high to moderate sensitivity	ng would be required to ensure in terms of utilities. The landsc	e sewer network that would be able to service water supply. Therefore the site is considered ape of the area has been identified as having a nt.
Solutions to Constraints:			e water disposal and water supply. Upgrading new bore hole is possible (0.7 - 2.2 million).
		c sewer network is more compl ntable in relation to this site in	ex and is such a severe constraint that is isolation.
	will roll forward to the junio expansion but Children's S take the infant school to 27	r school in later years. Both so pervices are unlikely to expand	sure in their early year groups and this pressure shools have capacity on their current sites for beyond an admission limit of 90 which would to 360 places. It would be reasonable to ed.
	enough to accommodate a capacity. However, the scl	much larger school and the so	ademy. This school sits on a site that is large chool as it currently stands has plenty of spare chansion plans would need their approval. With

SHLAA Ref	S07	Source	Market Town Extension
Area	65.84	Unconstrained Capacity	1580
Current Use	The site consists of a number of woodland near the centre of the		tree-lined. There is a small area of coniferous
Surrounding Use	an old industrial estate which n	ow has permission for housing. To	he Brandon Road from the eastern side of the site is the south is coniferous woodland which is If course are designated as County Wildlife Sites.
Highway Access (On-Site)	None	Has access to Brandon Road and	l Cley Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant i	mprovement.
Designations	Category A Constraint	Approx 5% of the site lies within a CWS to the West and an SPA to the section of	a designated stone curlew buffer. The site joins a the South.
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside the doctor buffer/ partially	v inside the school buffer/ 1km to the nearest shop
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space	(small), 0.7km to larger areas of open space
Access to Employment	Level 1 Constraint	Just outside the Swaffham settlen	nent boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	or at least part of the site. Utilities in the form of waste	water disposal and water supp	ntially rule out development on the entire site
	of a new trunk sewer. Also u Development of the site cou having a high to moderate s	upgrading of the water supply w uld have a significant impact up sensitivity to development. Furt	opment to the south would require the provision would be required. on the landscape. The area is identified as thermore the site contains a number of the area; these would need to be retained if the
	construction of a new prima is no evidence on the likely	ry school, and pre-school provi effect of this scale of growth or	e trust. A site of this size is likely to require the sion and expansion of the high school. There h health care, policing or community facilities ot expected that this effect would preclude
	Social infrastructure would r	equire significant improvement	t.
Solutions to Constraints:		lies to this site is the lack of a s ew trunk sewer for developmer	trategic sewer network to the west of the town nots to the south of the town.
	constraint and raises signific		velopment is likely to be a fundamental pility of the site. Given this doubt it is v at this juncture.
	or installing a new bore hole	e is possible (0.7 - 2.2 million).	g the water supply from an existing bore hole This is not considered insurmountable but ire providers development program (Post
	some way from the settleme	ent. However, as part of a wide	nuation of the town although it does extend r development framework it is not considered dered undevelopable for these reasons.

Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated.

The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated.

SHLAA Ref	S09	Source	Market Town Extension	
Area	0.33	Unconstrained Capacity	8	
Current Use	The site comprises a triangular treed area which is apparently within the curtilage of Stanfield House.			
Surrounding Use			he town. To the North are some residential est of the site is surrounded by agricultural fields.	
Highway Access (On-Site)	None	The site has direct access to Lyna are any fundamental constraints i	n Road and therefore it is not considered that there	
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 3 Constraint	Utilities would require significant i	mprovement.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.7km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Outside the doctor buffer/ Outside	e the school buffer/ 0.6km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.5km to the nearest open space		
Access to Employment	Level 1 Constraint	Just outside the settlement bound	dary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has direct access to Lynn Road and therefore it is not considered that there are any fundamental constraints in terms of highway access. However, Low Road is nor suited to further intensification and access to Lynn Road would be undesirable due to the proximity of existing access points. There is no strategic sewer network to the west of Swaffham and water supply is constrained, therefore utilities are considered to be severely constrained. There are issues in terms of access to public transport and facilities but as the site is on the edge of			
		ered to be a severe constraint.		
Solutions to Constraints:	 Social infrastructure would be able to support development on this scale. The key constraint that applies to this site are the highway network, the lack of a strategic sewer network to the west of the town and the need to provide a new trunk sewer for developments to the south of the town. Low road is not considered suitable to cater for additional traffic demands and another junction onto Lynn Road would be undesirable. Therefore the site is considered unsuitable in terms of highway access. The provision of a strategic sewer network to serve the development is likely to be a fundamental constraint and raises significant doubt about the developability of the site. Given this doubt it is considered that this site should be removed from the study at this juncture. Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7- 2.2 million). This is not considered insurmountable and 			
			o moderate sensitivity to change it is t considered to rule out the developability of	

SHLAA Ref		Source	Market Town Extension
Area	44.38	Unconstrained Capacity	1065
Current Use	The site is a large area of gree	enfield land consisting of a number	of arable fields.
Surrounding Use			the town. To the North are some residential rest of the site is surrounded by agricultural fields.
Highway Access (On-Site)	None	Has access to Lynn Road and S	houldham Lane
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	Category A Constraint	The West part of the site lies with	nin a designated stone curlew buffer
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection 2	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	0.5km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ outside sc	hool buffer/ 0.4km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settle	ment boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.
Constraint Analysis	this site and strengthening be severely constrained in The Breckland Settlement	would be required to ensure waterms of utilities.	sewer network that would be able to service ater supply. Therefore the site is considered to states that there is potential for expansion of te.
		m from PCT facilities and a scl	
		require significant improvemer	
	There is no evidence on th	e likely effect of this scale of gr	owth on health care, policing or community ugh it is not expected that this effect would
Solutions to Constraints:			strategic sewer network to the west of the opments to the south of the town.
	constraint and raises signif		evelopment is likely to be a fundamental bility of the site. Given this doubt it is y at this juncture.
	or installing a new bore hol	e is possible (0.7 - 2.2 million).	ng the water supply from an existing bore hole This is not considered insurmountable but ure providers development program (Post
	some way from the settlem	ent. However, as part of a wide	inuation of the town although it does extend er development framework it is not considered idered undevelopable for these reasons.
	will roll forward to the junio expansion but Children's S	r school in later years. Both sc ervices are unlikely to expand 0 places and the junior school	ure in their early year groups and this pressure hools have capacity on their current sites for beyond an admission limit of 90 which would to 360 places. It would be reasonable to

The High School in the Town is the Nicholas Hamond Academy. This school sits on a site that is large enough to accommodate a much larger school and the school as it currently stands has plenty of spare capacity. However, the school being an Academy, any expansion plans would need their approval. With approval, large scale growth could be accommodated.

SHLAA Ref	S13	Source	Market Town Extension
Area	11.66	Unconstrained Capacity	279
Current Use	The site is a arable field		
Surrounding Use	To the North of the site are allo surrounded by agricultural field		few residential properties. The rest of the site is
Highway Access (On-Site)	None	Site has access to Shoemaker's	lane and Beachamwell Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant	improvement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderare-High sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.6km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ partially in	side the school buffer/ 0.4km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining allotments	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settle	ment boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	re significant improvement.
Constraint Analysis	Evidence from the Water Cycle Study identifies that there is no main trunk sewer that would be able to service this site and strengthening would be required to ensure water supply. Therefore the site is considered to be severely constrained in terms of utilities. The Breckland Settlement Fringe Landscape assessment states that there is potential for expansion of the settlement into the landscape character area of this site. The site is also quite detached from the town. The site further than 800m from PCT facilities and a school. A site of this size is likely to require the construction of a new primary school, and pre-school provision.		
Solutions to Constraints:	The key constraints that ap town and the need to provid The provision of a strategic constraint and raises signifi considered that this site sho Water supply issues will ne or installing a new bore hole may be a time constraint if 2018).	ply to this site are the lack of a de a new trunk sewer for devel sewer network to serve the decant doubt about the developa buld be removed from the stud ed to be dealt with by upgradine is possible (0.7 - 2.2 million). paid for through the infrastruct	a strategic sewer network to the west of the opments to the south of the town. evelopment is likely to be a fundamental ability of the site. Given this doubt it is

SHLAA Ref	S14	Source	Market Town Brownfield
Area	1.15	Unconstrained Capacity	34
Current Use	Currently Trident Vehicles group ltd.		
Surrounding Use		ear the outskirts of Swaffham. The f the site is surrounded by agricultu	re are a few residential properties across the Norwich Iral fields.
Highway Access (On-Site)	None	The site has access to the Norwi	ch Road
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 3 Constraint	Brown field site	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Currently 'Trident Vehicles Group	o Ltd.'
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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 2 Constraint	1.2km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	0.8km to the nearest shop / outsi	de the school buffer / partially inside the doctor buffer
Access to Open Space	Level 2 Constraint	0.7km to the nearest open space	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settle	ment boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	Due to the sites previous us	se there may be contamination	issues.
	The site is in an area identified as moderately sensitive to development and this will be an important consideration in the design process. However the impact upon the landscape is not expected to bring into question the developability of the site.		
	The site is not within 800m of a bus stop or train station and therefore cannot be considered particularly suitable for development in this regard. However there a stops within the town centre that have a regular service to higher order centres which means that although the constraint is relevant to the site it is not considered to bring into question the suitability of the site for development.		
			s, as defined for the assessment; Swaffham d to bring into question the suitability of the site
	further away from the site. The development. Overall, a	This site may provide some op	ough there are two areas of open space slightly en space to help accommodate the needs of is not ideal it is not considered to be a e for development.
	As the site is within a marke	et town it is considered to be so	uitable for development in terms of access to
	As the site is detached from developed.	n the town, the development w	ould only be suitable if the adjacent site S01 is
	Social infrastructure would	be able to support developmer	nt on this scale.
Solutions to Constraints:			contamination. There is no indication that this considered to impact upon the deliverability of
	As the site is currently used timescale.	I for employment purposes the	re could be a delay in terms of the delivery
	A development of this size	would require a minimum of 1	local area for play (LAP).
	Taking into consideration provision of open space and major service roads capacity would be reduced		

further to 30.

SHLAA Ref	S15	Source	Market Town Extension	
Area	7.51	Unconstrained Capacity	225	
Current Use	The site is a large arable field and a small arable field			
Surrounding Use	The A11 borders the north and the west is a residential estate.	east of the site. Beyond the A11 is	s arable farmland. To the south are allotments. To	
Highway Access (On-Site)	None	The site would have access onto Road	the New Sporle Road, Tumbler Hill and the Sporle	
Highway Access (Off-Site)				
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impre	ovement.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection z	one 3	
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from	ihe A47	
Flood Risk	Level 1 Constraint	N/A		
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.4km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	Outside school buffer/ Inside doc	tor buffer/ 0.5km to the nearest shop	
Access to Open Space	Level 1 Constraint	adjoining open space		
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	ment boundary.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.	
Constraint Analysis	The site is immediately adjacent to the A47 and there could be issues with noise pollution.			
	Funding may be required to	shield the development from u	unacceptable noise exposure from the road.	
	The site is within a moderat Landscape Assessment.	e sensitive landscape as defin	ed in the Breckland Settlement Fringe	
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:	The key constraints to deve	lopment will be the proximity to	o the A47 and the issue of water supply.	
	or installing a new bore hole	e is possible (0.7 - 2.2 million).	g the water supply from an existing bore hole This is not considered insurmountable but Ire providers development program (Post	
	The design of any developn issues related to the sites p question the developability of	roximity to the A47. This is not	itigation measures to deal with any noise a constraint that is considered to bring into	
	will roll forward to the junior expansion but Children's Se take the infant school to 270	school in later years. Both scl ervices are unlikely to expand b	ure in their early year groups and this pressure hools have capacity on their current sites for beyond an admission limit of 90 which would to 360 places. It would be reasonable to ed.	
	enough to accommodate a	much larger school and the sc ool being an Academy, any ex	demy. This school sits on a site that is large hool as it currently stands has plenty of spare pansion plans would need their approval. With	
	A development of this size v	would require a minimum of 1 l	Local Equipped Area for Play (LEAP).	
	Taking into consideration pr would be further reduced to		jor service roads the constrained capacity	

SHLAA Ref	S17	Source	Market Town Extension
Area	6.02	Unconstrained Capacity	180
Current Use	The site is a large tree-lined ara	able field	
Surrounding Use		d by a children's play area which se The rest of the site is surrounded	eparates the site from a nearby housing east. To the by arable fields.
Highway Access (On-Site)	None	Has access to Sporle road	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ outside school	ol buffer/ 0.4km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settlen	nent boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site is within a moderate Landscape Assessment.	e sensitive landscape as define	ed in the Breckland Settlement Fringe
	Utilities would require some	improvement for the scale of d	levelopment proposed.
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The key constraint to develo	opment is the availability of wat	er supply.
	Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable but may be a time constraint if paid for through the infrastructure providers development program (Post 2018).		
	will roll forward to the junior expansion but Children's Se take the infant school to 270	school in later years. Both sch ervices are unlikely to expand b	The in their early year groups and this pressure tools have capacity on their current sites for reyond an admission limit of 90 which would o 360 places. It would be reasonable to d.
	enough to accommodate a i	much larger school and the sch ool being an Academy, any exp	demy. This school sits on a site that is large nool as it currently stands has plenty of spare pansion plans would need their approval. With
	A development of this size v	vould require a minimum of 1 L	ocal Equipped Area for Play (LEAP).
	Taking into consideration pr would be reduced to 144.	ovision of open space and maj	or service roads the constrained capacity

SHLAA Ref	S18	Source	Market Town Extension	
Area	7.60	Unconstrained Capacity	182	
Current Use	Listed Manor House and gardens			
Surrounding Use			lest is a large house and gardens. To the north are I estate. To East are agricultural fields.	
Highway Access (On-Site)	None	The site has access onto Norwich	n road and Box's Lane	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	Category A Constraint	Half of the site is within a conserv on the site	ration zone. Manor house is a Grade II*. Many TPOs	
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 2 Constraint	Manor house		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.5km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside docto	r buffer/ 0.4km to the nearest shop	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	nent boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The whole site is possibly within the curtilage of the listed Manor House.			
	The site is bordered by un-p Tree Preservation Orders.	protected trees and there are a	number of trees scattered over the site with	
	The west half of the site is in	n a conservation area.		
	Fringe Landscape Assessm		a moderate/ in the Breckland Settlement t identifies the area surrounding the Manor	
	Social infrastructure would r	require some improvement.		
Solutions to Constraints:	The key constraints to deve the restrictions in terms of w		e is the curtilage of the listed manor house and	
		building and its setting caused buld not be considered develop	by the development of the site is considered to bable.	
	Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable but may be a time constraint if paid for through the infrastructure providers development program (Post 2018).			
	will roll forward to the junior expansion but Children's Se take the infant school to 270	school in later years. Both sch ervices are unlikely to expand b	ure in their early year groups and this pressure nools have capacity on their current sites for beyond an admission limit of 90 which would o 360 places. It would be reasonable to d.	
	enough to accommodate a	much larger school and the sch ool being an Academy, any ex	demy. This school sits on a site that is large nool as it currently stands has plenty of spare pansion plans would need their approval. With	

SHLAA Ref	S19	Source	Market Town Extension	
Area	9.11	Unconstrained Capacity	218	
Current Use	The site consists of a number of large arable fields.			
Surrounding Use		ounding use is mainly arable farminere is a large residential estate to	ng. To the North across the Norwich Road there are the west of the site.	
Highway Access (On-Site)	None	The site has access onto the Nor	wich Road	
Highway Access (Off-Site)				
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 2 Constraint	0.8km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	Inside school buffer/ outside doct	or buffer/ 0.7km to the nearest shops	
Access to Open Space	Level 2 Constraint	0.3km to the nearest open space		
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	nent boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	There are no clear fundame	ental constraints to highway acc	cess.	
	There are no known contam	nination issues.		
	There is a constraint on ava	ilable water supply that is mate	erial to the site.	
	The landscape is moderatel are no flood risk issues.	y sensitive to change and there	e is a listed building adjacent to the site. There	
		cess to public transport, facilitie constraints are not considered	es and open space. However, as the site is on d severe.	
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:	The key constraints to the d the adjacent listed building.	evelopment of this site will be	the issue of water supply and the impact upon	
	Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable but may be a time constraint if paid for through the infrastructure providers development program (Post 2018).			
		nent will need to be sympatheti estion the developability of the s	c to the adjacent listed building but this is not site.	
	will roll forward to the junior expansion but Children's Se take the infant school to 270	school in later years. Both sch ervices are unlikely to expand b	ure in their early year groups and this pressure hools have capacity on their current sites for beyond an admission limit of 90 which would to 360 places. It would be reasonable to d.	
	enough to accommodate a	much larger school and the sch ool being an Academy, any ex	demy. This school sits on a site that is large nool as it currently stands has plenty of spare pansion plans would need their approval. With	

SHLAA Ref	S20	Source	Market Town Extension
Area	1.15	Unconstrained Capacity	27
Current Use	Pasture field		
Surrounding Use		o the North of the site. A dismantle ast and West there are agricultural	ed railway line separates the site from the west of fields.
Highway Access (On-Site)	None	The site has access onto West Ad increases in traffic	cre Road, which isn't sufficient to take any further
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant improvement.	
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Pasture land	
Source Protection	Level 1 Constraint	Groundwater 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	0.6km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	0.4km to the nearest shops / inside	de school buffer/ outside doctor buffer
Access to Open Space	Level 2 Constraint	0.3km to the nearest open space	(small), 0.7km to the nearest large open space
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	nent boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	There are no fundamental constraints in terms of highway access as the site has a frontage onto West Acre Road. However, there are serious concerns about the suitability of this road to cater for additional traffic. These concerns stem from the road alignment, lack of footway beyond the railway bridge and the high personal injury rate at West Acre Roads junction with Lynn Road.		
	There could be issues with the wastewater network to the North of the town. The draft Water cycle Study suggests that there is room for limited capacity to the north east of the town but very little capacity to the west of the town. The Breckland Settlement Fringe Landscape Assessment identifies the landscape as having a moderate/high sensitivity.		
	Social infrastructure would b	be able to support developmen	t on this scale.
Solutions to Constraints:	The key constraints to development on this site are the highway network, waste water disposal and water supply. Upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). However, for a site of this small scale it may be that there is some leeway in the existing system.		
	The highway network is con unsuitable in terms of highw		additional traffic and therefore the site is
		sewer network is more comple table in relation to this site in is	x and is such a severe constraint that is solation.
	Swaffham CE VC infant school is currently showing pressure in their early year groups and this pressure will roll forward to the junior school in later years. Both schools have capacity on their current sites for expansion but Children's Services are unlikely to expand beyond an admission limit of 90 which would take the infant school to 270 places and the junior school to 360 places. It would be reasonable to assume that around 800 dwellings could be accommodated.		
	enough to accommodate a	much larger school and the sch ool being an Academy, any exp	demy. This school sits on a site that is large nool as it currently stands has plenty of spare pansion plans would need their approval. With
	The north corner of the site delivered at an ealier phase		HLAA review and is considered to be able to

SHLAA Ref	S22	Source	Market Town Extension
Area	3.14	Unconstrained Capacity	94
Current Use	Arable field with access on	to New Sporle Road	
Surrounding Use	To the West there is a large residential estate. There are allotments to the South and arable fields to the North and East.		
Highway Access (On-Site)	None	The site has access onto the Ne	w Sporle Road
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	N/A	
Landscape Impact	Level 1 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater 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 3 Constraint	1km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.6km to the nearest shop / Outs	side school buffer/ Inside doctor buffer
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	
Access to Employment	Level 1 Constraint	Site just outside Swaffham settlement boundary	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able to support development on this scale	
Constraint Analysis	No constraints identified that inhibit the sites developability.		
Solutions to Constraints:	The key constraints to development will be the issue of water supply.		
	or installing a new bore	hole is possible (0.7 - 2.2 million).	ng the water supply from an existing bore hole This is not considered insurmountable but ure providers development program (Post

It is questionable whether development on this scale would be delayed by the waste water constraints. Therefore it has not in this instance been factored into the delivery timescale.

SHLAA Ref	S23	Source	Market Town Extension
Area	3.13	Unconstrained Capacity	75
Current Use	Agricultural field between Ecotech park and A47		
Surrounding Use	The A47 and associated land is to the north, east and west of the site and the Ecotech industrial estate is to the south.		
Highway Access (On-Site)	Category A Constraint	The sites only access at present question the suitability of the site	is through the industrial estate, which brings into for residential use.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural field (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	zone 3
Pollutant Sources	Level 3 Constraint	Possible noise/air pollution from	the A47 and the ecotech industrial estate
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.8km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.8km to the nearest shop/ Inside	e doctor buffer/ Outside school buffer
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space	e (small)
Access to Employment	Level 1 Constraint	Adjoining designated employmer	nt and inside the settlement boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The site is immediately adjacent to the A47 trunk road and this could bring noise and air pollution issues. To mitigate noise, funding may be needed and this could limit the capacity of the site. The sites only access at present is through the industrial estate, which brings into question the suitability of the site for residential use. The site is also adjacent to the wind turbine located at the EcoTech centre and would result in significant amenity concerns. Social infrastructure would be able to support development on this scale.		
Solutions to Constraints:			
Water supply issues will need to be dealt with by upgrading the water supply or installing a new bore hole is possible (0.7 - 2.2 million). This is not conside may be a time constraint if paid for through the infrastructure providers devel 2018).			This is not considered insurmountable but
		development on this scale woul instance been factored into the	d be delayed by the waste water constraints. e delivery timescale.
		proximity to the A47. This is not	nitigation measures to deal with any noise t a constraint that is considered to bring into
		al development in this location.	ch centre would result in significant amenity As such, it is considered that the site is

SHLAA Ref	S24	Source	Market Town Extension
Area	16.38	Unconstrained Capacity	491
Current Use	Arable field		
Surrounding Use	To the North is a residential est agricultural fields and farm built		e West is a rugby club. To the South and West are
Highway Access (On-Site)	None	The site has access onto Dulgate	alane and North pickenham Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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	0.1km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Partia	ally inside the doctor buffer / Inside school buffer
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	Just outside the Swaffham settler	nent boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There are no fundamental issues in terms of highway access as the site abuts North Pickenham Road.		
	There are utilities constraint	s in Swaffham, particularly in t	erms of water supply.
	The site is identified as have building.	ing a moderate sensitivity to de	evelopment and there is an adjacent listed
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	 The key constraints to the development of this site will be the issue of water supply and the impact upon the adjacent listed building. Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable but may be a time constraint if paid for through the infrastructure providers development program (Post 2018). 		
			orward earlier than the rest of the stie. Waste escale of the overall delivery of the entire site
		nent will need to be sympatheti estion the developability of the s	c to the adjacent listed building but this is not site.
	will roll forward to the junior expansion but Children's Se take the infant school to 270	school in later years. Both sch ervices are unlikely to expand b	ure in their early year groups and this pressure nools have capacity on their current sites for beyond an admission limit of 90 which would to 360 places. It would be reasonable to ed.
	enough to accommodate a	much larger school and the scł ool being an Academy, any ex	demy. This school sits on a site that is large nool as it currently stands has plenty of spare pansion plans would need their approval. With
	Taking into consideration pr would be reduced further to		ajor service roads the constrained capacity

SHLAA Ref	S26	Source	Market Town Extension
Area	2.10	Unconstrained Capacity	73
Current Use	Allotment Gardens		
Surrounding Use	Arable land to the North with re	sidential development surrounding	the rest of the site.
Highway Access (On-Site)	None	The site has access to the New S	Sporle Road and Tumbler Hill
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 1 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Allotment gardens, but not desigr	nated open space
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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 0.8km to the nearest bus stop		
Access to Facilities	Level 1 Constraint Outside school buffer/ Inside doctor buffer/ 0.5km to the nearest shop		
Access to Open Space	Level 1 Constraint 0.2km to the nearest open space		
Access to Employment	Level 1 Constraint Site just outside the Swaffham settlement boundary		
Social Infrastructure	Level 1 Constraint	el 1 Constraint Social infrastructure would be able to support development on this scale.	
Constraint Analysis	Access to the site shouldn't be a problem as it would have potential access to both the New Sporle road and Tumbler hill.		
	The site is currently being used as allotment gardens, but is not designated as open space and therefore the constraint is not as severe.		
	Swaffham has issues with utilities but a site on this scale wouldn't raise any fundamental issues.		
	Social infrastructure would be able to support development on this scale.		
Solutions to Constraints:	The key constraints to deve	lopment will be the issue of wa	ter supply.
	Water supply issues will need to be dealt with by upgrading the water supply from an existing bore hole or installing a new bore hole is possible (0.7 - 2.2 million). This is not considered insurmountable but may be a time constraint if paid for through the infrastructure providers development program (Post 2018).		
	It is questionable whether development on this scale would be delayed by the waste water constraints. Therefore it has not in this instance been factored into the delivery timescale.		
	A development of this size would require a minimum of 2 local areas for play (LAPs)		
	Taking into consideration the provision of open space and major service roads the capacity would be reduced to 58.		

SHLAA Ref	SH01	Source	Local Service Centre village
Area	1.93	Unconstrained Capacity	48
Current Use	The site is currently used as fa	rmbuildings, nursery and arable fai	rmland.
Surrounding Use	The site is to the west of Shipdham and sits south of residential properties. To the east of the site is Old Post Office street, beyond which is further residential development. To the south of the site is designated public open space, made up of allotments. To the west of the site is arable farmland.		
Highway Access (On-Site)	None	The site has access onto the Old	post office street, which lacks footways
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 2 Constraint	Possible contamination as a resu	It of current use.
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	The site is currently used as farm	buildings, nursery and arable land
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.1km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	0.7km to the nearest shop / Outsi	de doctor buffer/ Outside school buffer
Access to Open Space	Level 1 Constraint	adjoining open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site is in an area of moderate-high landscape sensitivity.		
		ed by farm buildings that would possibility that the site might be	need to be removed to make the site contaminated.
	The site is remote and located more than 1km from any of the services located within Shipdham, and there are no existing walkways close to the site. Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.		
	Social infrastructure would	require some improvement.	
Solutions to Constraints:	With provision of suitable improvements to the footways, the access should be acceptable for the site. The improvements will cost in the region of $\pounds100,000$.		
	As the site is adjacent to existing development on two sides it would have minimal impact upon the landscape.		
			vould be plausible to demolish them to om farm use, and rectifiable in time.
	The site is remote from faci	lities within the village but on its	s own this doesn't rule out development.
			and could be expanded to 420 places subject omes could be accommodated in Shipdham.
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numbe ions are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is hir current sites but if any large scale growth in considered.
	A development of this size	would require a minimum of 1 lo	ocal area for play (LAP),

Taking into consideration provision for open space and major service roads the constrained capacity would have to be reduced to 38.
SHLAA Ref	SH02	Source	Local Service Centre village	
Area	1.70 Unconstrained Capacity 42			
Current Use	The site is currently used for allotments, and is designated public open space.			
Surrounding Use			he west and south. To the north of the site are undary is formed by the A1075, beyond which is	
Highway Access (On-Site)	None	The site has access onto the Wat	ton road, which wouldn't be a desirable access point.	
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	Category A Constraint	Designated open space		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Allotments		
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	0.2km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.8km to the nearest shop / outsid	de school buffer / outside doctor buffer	
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site is currently used for allotment gardens and has been designated as public open space and thus unsuitable for development. The site is also in an area of high/moderate landscape sensitivity.			
	The site is remotely located within the village and over 1km to any of the facilities, and more than 2km to the primary school.			
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.			
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:	Due to the site being made up by designated public space as allotments which would require re- designation, there is no possible way of development.			

SHLAA Ref	SH03	Source	Local Service Centre village	
Area	1.52	Unconstrained Capacity	38	
Current Use	The site is currently used for agricultural nursery.			
Surrounding Use			hipdham. To the north is residential development ndary is formed by Letton Road, while to the east a	
Highway Access (On-Site)	None		omes from Letton Road which is deemed to be	
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Agricultural nursery		
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	0.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.2km to the nearest shop / Inside	e school buffer/ outside doctor buffer	
Access to Open Space	Level 3 Constraint	1.2km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher c opportunities on Shipdham airfiel	rder market towns and has employment d.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	There only access onto the site comes from Letton Road which is deemed to be unsuitable for any increase in traffic movements. There is also an issue with the junction between Letton Road and Market Road due to the substandard quality of the visibility.			
	The site is in an area of mo	derate/high landscape sensitivi	ty.	
	The site is remotely located within the village and over 2km to any of the facilities, and more than 1km to the primary school.			
	The site is also over 1km fro	om the nearest open space.		
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.			
	Social infrastructure would require some improvement.			
Solutions to Constraints:	There is no feasible solution to the access issues onto Letton Road as there is no way to improve the width and alignment. Due to this, the rest of the site (apart from the application site) is unsuitable for development.			

SHLAA Ref	SH04	Source	Local Service Centre village		
Area	3.42	Unconstrained Capacity	85		
Current Use	The site is currently made up of undeveloped land.				
Surrounding Use	The site sits amongst arable farmland to the north, west and east. To the south is a small patch of undeveloped land with residential properties beyond.				
Highway Access (On-Site)	Category A Constraint	The site has no frontage with an through the neighbouring SHLA	y highways - Access would have to be achieved		
Highway Access (Off-Site)	Level 2 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	N/A			
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.25km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	0.7km to the nearest shop / Part	ially within the doctor buffer/ outside school buffer		
Access to Open Space	Level 2 Constraint	0.4km to the nearest open space	9		
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment		
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.		
Constraint Analysis	The site has no frontage with any highways, public or private. Access would have to be achieved through neighbouring site SH09, however the access this site provides onto Bradenham Road is unsuitable and cannot be improved to a sufficient standard.				
	The site is an area of mode	erate/high landscape sensitivity	<i>.</i> .		
	The site is remote from the 2km away.	s remote from the facilities located within Shipdham, especially the primary school which is over			
		gh there is ample employment within Shipdham, most of it is based on Shipdham airfield which s strong links with the main part of the village.			
	Social infrastructure would	require some improvement.			
Solutions to Constraints:	There seems to be no feasible solution to the highway access issues with this site with the only option on Bradenham Road being too narrow and providing very poor visibility.				

SHLAA Ref	SH05	Source	Local Service Centre village		
Area	0.88	 Unconstrained Capacity	21		
Current Use	The site is made up of a collection of back gardens and one existing residential property.				
Surrounding Use	The site is to the east of Shipdham, and sits behind a row of residential properties. To the south of the site is open arable farmland. To the east is a patch of woodland, beyond which is further residential development. To the west is the main body of Shipdham, made up of residential properties.				
Highway Access (On-Site)	None	The site would have access onto	Market street		
Highway Access (Off-Site)	Level 1 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 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 3 Constraint	Residential property and back ga issues.	rdens of 4 other properties- possible ownership		
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	0.1km to the nearest bus stop			
Access to Facilities	Level 2 Constraint	0.7km to the nearest shop / Just outside doctor buffer/ Inside school buffer			
Access to Open Space	Level 1 Constraint	0.8km to the nearest open space			
Access to Employment	Level 2 Constraint	Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able to support development on this scale.			
Constraint Analysis	This site is in an area of moderate/high landscape sensitivity.				
Solutions to Constraints:	There is currently an existing residential property on this site which would need to be removed to create suitable access. The site appears to run over several different properties, and there may be land ownership issues. The site is slightly outside 800m to the local services within Shipdham but is within easy walking distance of the local primary school. Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village. Social infrastructure would be able to support development on this scale. As the site is adjacent to existing residential properties the effect any development might have on the landscape would be minimal. To enable the rest of the site to be developed, it is feasible for the existing property to be removed. The land ownership issues would need to be resolved, which is feasible, although may slow down development of the land. As the site is only just outside 800m from facilities and there are existing footways, it would still be easy to walk to facilities from the site. The major constraint with the development of this site would be the issues of ownership; if this constraint could be overcome then there is an opportunity to unlock the potential of the site. However, for the purposes of this study this is impossible to ascertain and would render the site non-deliverable.				

SHLAA Ref	SH06	Source	Local Service Centre village		
Area	0.51	Unconstrained Capacity	12		
Current Use	The site is undeveloped land.				
Surrounding Use	The site is located north of Shipdham, and is surrounded by open land on three sides; north, east and west. To the south of the site is residential development and the main body of Shipdham village.				
Highway Access (On-Site)	Category A Constraint	Site has no access unless passe	es through SH26		
Highway Access (Off-Site)	Level 1 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.		
Designations	None	None; however may have a detri	mental affect on the Grade II listed building		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity			
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.3km to the nearest bus stop			
Access to Facilities	Level 2 Constraint 0.3km to the nearest shop / Inside doctor buffer/ outside school buffer				
Access to Open Space	Level 1 Constraint 0.2km to the nearest open space				
Access to Employment	Level 2 Constraint Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.				
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.		
Constraint Analysis	There is no on-site access t	to this site as it has no frontag	e with any roads.		
	The site is in an area of mo	derate/high landscape sensitiv	vity.		
	Although there is ample em has poor links with the villag		ost of it is based on Shipdham airfield which		
	Social infrastructure would b	pe able to support development	nt on this scale.		
Solutions to Constraints:	The only possible access to this site could come from the neighbouring site, SH26. However the access of this site onto High Street is highly inadequate with no room for improvement.				
	The site is in an area of sen this.	sitive landscape and any deve	elopment would have a detrimental effect on		
	Due to landscaping and acc	cess issues, this site is unsuita	ble for development.		

SHLAA Ref	SH07	Source	Local Service Centre village	
Area	8.26	Unconstrained Capacity	206	
Current Use	The site is undeveloped land.			
Surrounding Use	The site is in the west of Shipdham, directly south of existing development. To the west of the site is Shipdham Primary School and the main body of the village, to the east are further residential properties, which are located just behind a small area of woodland. South of the site is further open space, either undeveloped land or arable farmland.			
Highway Access (On-Site)	None	ess onto pound green lane, which would be		
Highway Access (Off-Site)	Level 3 Constraint	undesirable for a site on this scale		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	The land is undeveloped, but doe	s include the bowling Green	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	_evel 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 0.1km to the nearest bus stop			
Access to Facilities	Level 1 Constraint	0.4km to the nearest shop / Inside school buffer/ Inside doctor buffer		
Access to Open Space	Level 1 Constraint	0.5km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	The site is with an area of moderate/high landscape sensitivity.			
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.			
	Social infrastructure would	require significant improvement	t.	
	Highway access is a major would be required for a site		two points of access would be achieved as	
Solutions to Constraints:	Other than access, the site has few constraints, although to be developed to full extent a further access would need to obtained, potentially from SH05, the delivery of which is uncertain.			
		d be made suitable for development if the development numbers were significantly reduced elliverable from a single access.		
	Thomas Bullock CE VA Primary School sits on a large site and could be expanded to 420 places subject o Diocese approval. This would mean around 800 new homes could be accommodated in Shipdham.			
	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.			

SHLAA Ref	SH08	Source	Local Service Centre village	
Area	0.71	Unconstrained Capacity	17	
Current Use	The site is currently undeveloped land.			
Surrounding Use			the associated residential properties. To the West f the site as well. To the East of the site is further	
Highway Access (On-Site)	Category A Constraint	5 1	te drive which has no exisiting footway provision. e for increased vehicle use and visibility with Chapel	
Highway Access (Off-Site)	Level 1 Constraint	Street is severely substandard.		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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	0.1km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.3km to the nearest shop / Inside	e doctor buffer/ Inside schoolo buffer	
Access to Open Space	Level 1 Constraint	0.5km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis			sting footway provision. The drive way is highly apel Street is severely substandard.	
	The site is in an area of mod	derate/high landscape sensitivi	ty.	
	Although there is ample emp has poor links with the villag		st of it is based on Shipdham airfield which	
	Social infrastructure would b	e able to support development	t on this scale.	
Solutions to Constraints:	The access constraints on the	his site mean it is unsuitable fo	r any residential development.	

SHLAA Ref	SH09	Source	Local Service Centre village	
Area	1.25	Unconstrained Capacity	31	
Current Use	The site is currently undeveloped land.			
Surrounding Use			dential properties. To the north of the site is further of the site are residential properties.	
Highway Access (On-Site)	None	The site suffers from poor access and provides very poor visibility.	s onto Bradenham Road. The access road is narrow	
Highway Access (Off-Site)	Level 3 Constraint	and provides very poor visibility.		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	0.1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.7km to the nearest shop / Outsi	ide school buffer/ Partially inside doctor buffer	
Access to Open Space	Level 1 Constraint	0.2km to the nearest open space		
Access to Employment	Level 2 Constraint Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The site suffers from poor access onto Bradenham Road. The access road is narrow and provides very poor visibility.			
	The site is an area of mode	rate/high landscape sensitivity.		
	The site is remote from existing facilities within Shipdham and is beyond easy walking distance. Especially from the primary school which is over 2km away.			
	Although there is ample emphas poor links with the villag		ost of it is based on Shipdham airfield which	
	Social infrastructure would b	be able to support developmen	t on this scale.	
Solutions to Constraints:	Due to the nature of the site it would appear to be impossible to create suitable access without purchasing the two adjacent properties to the access road. This would allow for suitable improvements to be made.			
	The site is directly next to ex the local landscape.	t to existing residential developments and would therefore have limited impact on a facilities and it is unlikely residents would make local trips on foot, increasing the Shipdham and making the site unsuitable in terms of sustainability. Ing footways and cycleways may reduce the amount of car use.		
	amount of traffic within Ship			
	Due to issues of access and	d sustainability, this site is unsu	uitable for development.	

SHLAA Ref	SH10	Source	Local Service Centre village	
Area	13.60	339 Unconstrained Capacity		
Current Use	The site is currently undeveloped land.			
Surrounding Use			isting residential properties. Apart from the housing de up of undeveloped land and arable farmland.	
Highway Access (On-Site)	None	The site has frontage along the Dereham Road and Swan Lane which can provide on- site access, although Swan Lane is unsuitable for a large increase in vehicle movement. For suitable off site access, improvements would be needed on Swan Lane and Dereham Road.		
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
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	0.1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.8km to the nearest shop / Outsid	de school buffer/ Partially inside doctor buffer	
Access to Open Space	Level 1 Constraint	0.9km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.	
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	The site has frontage along the Dereham Road and Swan Lane which can provide on-site access, although Swan Lane is unsuitable for a large increase in vehicle movement. For suitable off site access, improvements would be needed on Swan Lane and Dereham Road. The site is in an area of moderate/high landscape sensitivity. The site is fairly remote, and beyond easy walking distance of facilities within Shipdham. Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village. Social infrastructure would require significant improvement.			
Solutions to Constraints:			ccess needed for this site, however traffic	
	The western area of the site	be needed, possibly a roundabout. This could cost in excess of £100,000. site is adjacent to existing development and should have minimal effect on the side of the site is detached from existing development and would have a greater		
	the site which would promot		ol; there is however good footway access from The site is however, one of the closest to the ally reduce traffic.	
		r improvements and developme . However, the current size of t	ent is sensitive to the landscape the site could he site is non-deliverable.	
			and could be expanded to 420 places subject omes could be accommodated in Shipdham.	
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current numbe ons are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.	

SHLAA Ref	SH11	Source	Local Service Centre village		
Area	0.37	Unconstrained Capacity	9		
Current Use	The site is currently undeveloped land.				
Surrounding Use			ble farmland. To the West of the site is an are of the site are existing residential properties.		
Highway Access (On-Site)	Category A Constraint	The only access to the site is pro unsuitable for an increase in traf	ovided by an unadopted private track, which is highly fic.		
Highway Access (Off-Site)	Level 1 Constraint				
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.		
Designations	None	None; however the site would have	ave a detrimental affect on the grade II listed cottages		
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity			
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	0.1km to the nearest bus stop			
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Insid	de doctor buffer/ inside school buffer		
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space	9		
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment eld.		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.		
Constraint Analysis	The only access to the site is provided by an un-adopted private track, which is highly unsuitable for an increase in traffic. The private track opens out onto Swan Lane and offers very poor visibility due to a sharp bend in the road.				
	The site is in an area of moderate/high landscape sensitivity. Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.				
	Social infrastructure would	be able to support developme	nt on this scale.		
Solutions to Constraints:	The major issue with this site is the lack of suitable access. It is feasible that the private track could be improved to accommodate for increased traffic, but the issue of visibility onto Swan Lane would be a major issue due to the alignment of the road. Taking this into account the site is non-deliverable for development.				

SHLAA Ref	SH12		Source	Local Service Centre village
Area	0.75		Unconstrained Capacity	18
Current Use	The site is currently undeveloped land.			
Surrounding Use		eloped land, ar	nd arable farmland to the south. To	busing development. On the remaining 3 sides of the north west of the site is a cemetery which is
Highway Access (On-Site)	None			sues, although there is some concern with the Mill
Highway Access (Off-Site)	Level 2 Constra	Road/A1075 junction, this is unsuitable for any increase in traffic which sites to the south of Shipdham are likely to create.		
Contamination	Level 1 Constra	aint	N/A	
Utilities	Level 1 Constra	aint	Utilities would be able to support of	development on this scale.
Designations	None		N/A	
Landscape Impact	Level 3 Constra	aint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constra	aint	N/A	
Source Protection	Level 1 Constra	aint	Groundwater source protection zo	one 3
Pollutant Sources	Level 1 Constra	aint	N/A	
Flood Risk	Level 1 Constra	Level 1 Constraint N/A		
Designated Employment Site	Level 1 Constraint N/A			
Access to Public Transport	Level 1 Constraint 0.5km to the nearest bus stop			
Access to Facilities	Level 1 Constraint 0.5km to the nearest shop / Inside doctor buffer / Inside school buffer			e doctor buffer / Inside school buffer
Access to Open Space	Level 1 Constra	Level 1 Constraint 0.1km to the nearest open space		
Access to Employment	Level 2 Constra	aint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.
Social Infrastructure	Level 1 Constr	aint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site has no on-site access issues, although there is some concern with the Mill Road/A1075 junction, this is unsuitable for any increase in traffic which sites to the south of Shipdham are likely to create.			
	The site is in a	n area of moo	derate/high landscape sensitivi	ty.
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.			
	Social infrastructure would be able to support development on this scale.			
Solutions to Constraints:	From the site there are two routes to the A1075: either along Mill Road and through the troublesome junction or using Pound Green Lane. As both these routes are of roughly equal distance, it would share the traffic out between these two junctions minimising impact on both. Improvements to the local highways would cost in the region of £10,000 - £50,000.			
				educe the impact on the landscape, however e nature of the site into account.
	Taking into consideration provision for major service roads the constrained capacity would be reduced further to 16.			

SHLAA Ref	SH13	Source	Local Service Centre village	
Area	0.90	Unconstrained Capacity	22	
Current Use	The site is currently undeveloped land.			
Surrounding Use	The site is adjacent to existing the site is open undeveloped la		ern, western and eastern boundaries. To the south of	
Highway Access (On-Site)	None	The site has access onto Parkla	nds Avenue	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.1km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.6km to the nearest shop / Insid	de doctor buffer/ Outside school buffer	
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	9	
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment eld.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ole to support development on this scale.	
Constraint Analysis	The site is in an area of mo	oderate/high landscape sensitiv	vity.	
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village.			
		be able to support development		
Solutions to Constraints:	With localised highway improvements, costing in the region of £10,000 - £50,000 safe access can be provided on the site.			
		major constraint for this site is its location within an area of high/moderate landscape sensitivity, given the nature of the site, any effect would be minimal.		
	The site has planning perm	ission for 15 dwellings and ha	s been removed from the study.	

SHLAA Ref	SH14	Source	Local Service Centre village
Area	0.29	Unconstrained Capacity	7
Current Use	The site is currently part of an arable field.		
Surrounding Use	This site is located to the west of Shipdham. To the west of the site is open arable farmland which also stretches round to the north of the site. South and east of the site are residential properties. The southern boundary of the site is made up by the Brandenham Road.		
Highway Access (On-Site)	None	Site has access onto the Bradenh	nam Road
Highway Access (Off-Site)	Level 1 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 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 2 Constraint	0.6km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	>1km to the nearest shop / Outsid	de school buffer/ Outside doctor buffer
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site is in an area of mod	derate/high landscape sensitivi	ty.
	The site is remote from loca from the primary school.	I facilities within Shipdham, loc	ated over 1km from health care and over 2km
	Although there is ample emphas poor links with the villag		st of it is based on Shipdham airfield which
	Social infrastructure would b	be able to support developmen	t on this scale.
Solutions to Constraints:	With localised highway improvements, costing in the region of £10,000 - £50,000 safe access can be provided on the site.		
		moderate/high landscape sense probably only have minimal effective	sitivity, however due to the neighbouring ffect on the landscape.
	The remoteness of the site from local facilities makes the site unsuitable for development in terms of sustainability. However small scale development on the site would have a minimal effect on local traf volume and would probably be viable. As a result Constrained capacity has been reduced to 3.		

SHLAA Ref	SH15	Source	Local Service Centre village	
Area	1.74	Unconstrained Capacity	43	
Current Use	The site is currently part of an arable field.			
Surrounding Use	The site is bordered by resider	ntial properties to the North and W	est with arable land to the South and East.	
Highway Access (On-Site)	Category A Constraint		ane, which would provide the only route of access. or an increase of traffic and the access point suffers	
Highway Access (Off-Site)	Level 1 Constraint	from poor visibility.		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection a	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	0.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.9km to the nearest shop / Outs	side school buffer / Outside doctor buffer	
Access to Open Space	Level 1 Constraint 0.3km to the nearest open space			
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment	
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	ire some improvement.	
Constraint Analysis			the only route of access. Mill Lane is so point suffers from poor visibility.	
	The site is in an area of mo	oderate/high landscape sensitiv	<i>v</i> ity.	
	The site is remote from local facilities within Shipdham, located over 1km from health care and over 2km from the primary school.			
	Although there is ample en has poor links with the villa		ost of it is based on Shipdham airfield which	
	Social infrastructure would	require some improvement.		
Solutions to Constraints:		site is the access which is at a solving this constraint, the site	an unsuitable point, on an unsuitable road. As is undevelopable.	

SHLAA Ref	SH16	Source	Local Service Centre village
Area	3.02 Unconstrained Capacity 75		75
Current Use	The site is a mixture of uses, including a public house, garage, three dwellings, coal yard, a mixture of industrial buildings and part of an arable field.		
Surrounding Use	The southern part of the site is surrounded by arable land.	surrounded by dwellings to the Eas	st South and West. The northern part of the site is
Highway Access (On-Site)	None	The site has frontage with Chapel Street which can provide adequate and safe accest to the site.	
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 2 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint	Mixture of uses: public house, gar industrial buildings and part of an	age, three dwellings, a coal yard, a mixture of arable field
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	adjoining the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.1km to the nearest shop / Inside	e school buffer/ Inside doctor buffer
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher or opportunities on Shipdham airfield	rder market towns and has employment
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	The site has frontage with C	hapel Street which can provide	adequate and safe access to the site.
	issues on this site that would	d need to be resolved. Also the	is a high potential there is contamination existing properties and businesses on the y delay, if not halt development.
	The site is in an area of mod	derate/high landscape sensitivit	ty.
	Although there is ample emphas poor links with the villag		st of it is based on Shipdham airfield which
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:			n of £50,000 - £100,000 safe access can be
		rrently commercial use, so con-	olved this site would be highly suitable for verting it to residential would probably reduce
			and could be expanded to 420 places subject omes could be accommodated in Shipdham.
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current number ons are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.
	A development of this size v	vould require a minimum of 2 lo	ocal areas for play (LAP).
	Taking into account provisio reduced further to 65.	n for open space and major se	rvice roads capacity would have to be
	However, PP granted for 90	dwellings.	

SHLAA Ref	SH18	Source	Local Service Centre village
Area	1.85	Unconstrained Capacity	46
Current Use	The site is currently undeveloped land.		
Surrounding Use	arable farmlands. To the west o		f the settlement boundary. To the south of the site is d and Hall Farm, a collection of agricultural buildings. ich is residential development.
Highway Access (On-Site)	Category A Constraint		n a private track which connects the site to Mill neighbouring fields to connect the site to a public
Highway Access (Off-Site)	Level 1 Constraint	highway, which would potentially	
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 3 Constraint	Moderate	
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	None; however the adjacent field	suffers from severe flooding (zone 2/3) and
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.6km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Inside	e doctor buffer/ partially inside school buffer
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher c opportunities on Shipdham airfiel	order market towns and has employment d.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	le to support development on this scale.
Constraint Analysis	The site's only access comes from a private track which connects the site to Mill Road. The track passes through neighbouring fields to connect the site to a public highway, which would potentially cause ownership issues. The landscape is of moderate sensitivity.		
	Although there is ample employment within Shipdham, most of it is based on Shipdham airfield which has poor links with the village. Social infrastructure would be able to support development on this scale.		
Solutions to Constraints:	The access to this site is the would have to be widened, a could create significant costs is unsuitable for an increase would have poor visibility.	e major cause of doubt to its de and as it appears to continue th s and delays to the site. The p	evelopability. The track connecting the site hrough at least two different ownerships, this oint along Mill Road where the track accesses ridth and alignment issues, also the junction

SHLAA Ref	SH19	Source	Local Service Centre village
Area	2.95	Unconstrained Capacity	73
Current Use	The site is currently undevelop	ed land, predominatly covered in t	irees.
Surrounding Use			ead out of the west of the site. South of the site is hich is also an area of protected open space.
Highway Access (On-Site)	None		oad, which is deemed to be unsuitable for any further lingment and visability issues. Mill Road would need
Highway Access (Off-Site)	Level 3 Constraint	improvements to its footways fac	
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 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	N/A	
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.4km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.4km to the nearest shop / Insid	le doctor buffer/ Inside school buffer
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment Id.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	The site has frontage onto Mill Road, which is deemed to be unsuitable for any further increase in traffic due to width, alignment and visibility issues. Mill Road would need improvements to its footways facilities. The landscape is of moderate/high sensitivity.		
		ployment within Shipdham, m	ost of it is based on Shipdham airfield which
	Social infrastructure would	require some improvement.	
Solutions to Constraints:	The site has two separate f	rontages on Mill Road, a north	ern and southern area.
			rous for an access due to visibility issues, the substandard visibility, with little chance of
		re extensive improvements to estimated to cost around £10	make it suitable for an increase in traffic 0,000.
			e and could be expanded to 420 places subject nomes could be accommodated in Shipdham.
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numb ions are being considered for	oth form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.

SHLAA Ref	SH20	Source	Local Service Centre village	
Area	3.22	Unconstrained Capacity	80	
Current Use	The site is currently used as arable farmland.			
Surrounding Use	The site is on the very eastern to Directly to the west is an area of		by arable farmland to the north, east and south.	
Highway Access (On-Site)	None	The site has no direct access to a	a public highway and can therefore not be accessed.	
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	None		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
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	0.2km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.2km to the nearest shop / Outsi	ide doctor buffer / Outside school buffer	
Access to Open Space	Level 1 Constraint	1.3km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher of opportunities on Shipdham airfiel	order market towns and has employment d.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.	
Constraint Analysis	The site has no direct acces	ss to a public highway and can	therefore not be accessed.	
	If an access could be provided onto either the Dereham Road or Letton Road, improvements would have to be made, costing up to an estimated $\pounds100,000$.			
	The landscape is of modera	te/high sensitivity.		
			ich although is physically close to this site, ing roads, all of which are highly unsuitable for	
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:			nd south, both of which could be used to ditional costs of up to £100,000 should be	
	The landscape impact could	be mitigated by significantly r	educing the site area.	
	The site could only be deve	loped if suitable access can be	e delivered which is unclear.	
			e and could be expanded to 420 places subject omes could be accommodated in Shipdham.	
	sites which are around the r pressure for places and opti possible that both High Sch	ight size for the current numbe ions are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.	

SHLAA Ref	SH21	Source	Local Service Centre village	
Area	1.35	Unconstrained Capacity	33	
Current Use	The site is currently arable farmland.			
Surrounding Use		te is formed by the Dereham Road outh of the site. To the west of the	l, beyond which is open arable farmland. There is site is residential development.	
Highway Access (On-Site)	None	Access onto the Dereham Road		
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
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	0.1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.2km to the nearest shop / Outsid	de school buffer/ Outside doctor buffer	
Access to Open Space	Level 1 Constraint	1.3km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis	The local access would nee	d improvements to the footway	S.	
	The landscape is of modera	te/high sensitivity.		
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastructure would b	e able to support development	t on this scale.	
Solutions to Constraints:	Footways could be provided	for around £50,000.		
	The site sits next to existing	residential development, altho	ugh would form a new edge to the settlement	
	private car. However, with in		e increasing amounts of journeys using the he proximity of the site to employment area use.	
	Landscape issues would be	difficult to resolve without sign	ificant structural landscaping.	

SHLAA Ref	SH22	SH22 Source Local Service Centre village	
Area	24.89	Unconstrained Capacity	600
Current Use	The site is currently arable farm	nland.	
Surrounding Use		f the site is made up of open farml velopment. South of the site is resi	land. Land to the east of the site also open farmland, dential development.
Highway Access (On-Site)	None	Site has access to Brick land and	Swan lane; both would need major improvement.
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 3 Constraint	Moderate-High sensitivity	
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	0.1km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.3km to the nearest shop / Insid	e school buffer/ Inside doctor buffer
Access to Open Space	Level 1 Constraint	0.5km to the nearest open space	
Access to Employment	Level 2 Constraint	Shipdham has access to higher of opportunities on Shipdham airfield	order market towns and has employment d.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis Solutions to Constraints:	The site's access comes frou suitable for use as a publicity onto Chapel Street The landscape is of moderate Although there is ample emaccess issues means it is spedestrians or cyclists. Social infrastructure would of There is potential to improvide SH08, there is also pote would also solve the issues buildings on either side of the Due to proximity to existing Thomas Bullock CE VA Print to Diocese approval. This would be solve the issues and opt possible that both High Sch the Town is planned, school	lic highway without major impro- ate/high sensitivity. ployment within Shipdham, wh till over 1km away via the exist require some improvement. e the quality of Brick Kiln Lane ential to access the site from si with visibility onto Chapel Stre- he junction. development the site would ha mary School sits on a large site vould mean around 800 new h High Schools and a separate 6 right size for the current number ions are being considered for e ools could be expanded on the I expansion would have to be o	vate driveway and in its current condition is ovements. Brick Kiln Lane also has poor hich although is physically close to this site, ing roads, all of which are highly unsuitable for using land from this site and the neighbouring ite SH16 which is south west of the site. This bet which would otherwise be unsolvable due to ave a minimal effect on the landscape. e and could be expanded to 420 places subject omes could be accommodated in Shipdham. th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.
		be developed, this site is undev	

SHLAA Ref	SH23		Source	Local Service Centre village
Area	0.80		Unconstrained Capacity	20
Current Use	The site is current	ly undevelop	ed land.	
Surrounding Use		of the site is a		Watton Road, beyond which is open undeveloped located to the north, this is also an area of
Highway Access (On-Site)	Category A Con	straint		075 which can provide access, however along the point with adequate visibility to make a safe access
Highway Access (Off-Site)	Level 2 Constra	int	point.	
Contamination	Level 1 Constra	nt	N/A	
Utilities	Level 1 Constra	nt	Utilities would be able to support	development on this scale.
Designations	None		None; however the field to the Sc may exacerbate the situation	outh suffers from 3a/3b flooding and development
Landscape Impact	Level 3 Constra	nt	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constra	nt	N/A	
Source Protection	Level 1 Constra	nt	N/A	
Pollutant Sources	Level 1 Constra	nt	N/A	
Flood Risk	Level 1 Constra	nt	N/A	
Designated Employment Site	Level 1 Constra	nt	N/A	
Access to Public Transport	Level 1 Constra	nt	0.3km to the nearest bus stop	
Access to Facilities	Level 3 Constra	nt	1km to the nearest shop / Outside	e school buffer / Outside doctor buffer
Access to Open Space	Level 1 Constra	nt	adjoining open space	
Access to Employment	Level 2 Constra	nt	Shipdham has access to higher copportunities on Shipdham airfiel	order market towns and has employment d.
Social Infrastructure	Level 1 Constra	int	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis			he A1075 which can provide a th adequate visibility to make a	ccess, however along the length of the a safe access point.
	The landscape i	s of modera	te/high sensitivity.	
	The site is remo the local school		vices, located over 1km from lo	cal shops and health care and about 2km from
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastruc	ture would l	be able to support developmen	t on this scale.
Solutions to Constraints:	location. The sit of the site. The	e is on a be site is also c	nd of the A1075 and no reasor lisconnected from the main vill	being access, sensitive landscape and hable access can be provided along the length age of Shipdham and would have an adverse which makes it unsuitable from a sustainability

SHLAA Ref	SH24	Source	Local Service Centre village	
Area	3.58	Unconstrained Capacity	89	
Current Use	The site is currently arable farmland.			
Surrounding Use		road to the west is agricultural bui	n all sides the site is surrounded by open arable Iding used for a nursery. To the north beyond an	
Highway Access (On-Site)	Category A Constraint		n Road which would provide access, however Letton any further traffic movement due to its substandard	
Highway Access (Off-Site)	Level 2 Constraint		le to provide good visibility due to a series of s-	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
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 0.3km to the nearest bus stop			
Access to Facilities	Level 3 Constraint	1.4km to the nearest shop / Outsi	de doctor buffer / Partially inside school buffer	
Access to Open Space	Level 1 Constraint	1.4km to the nearest open space		
Access to Employment	Level 1 Constraint	evel 1 Constraint Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has frontage along Letton Road which would provide access, however Letton Road isn't considered suitable for any further traffic movement due to its substandard quality. Also it would be impossible to provide good visibility due to a series of s-bends in the road. The site is remote from services and facilities in Shipdham. The landscape is of moderate/high sensitivity.			
	-			
Solutions to Constraints:	Social infrastructure would require some improvement. The site cannot provide safe access onto a public highway alone, however in combination with neighbouring sites it would be possible to provide access. Improvements to Letton Road would also be required, most notably provisions for pedestrians and cyclists			
	On its own, this site is detached from existing development and would have a large impact on the local landscape, rendering it unsuitable for development.			
	Thomas Bullock CE VA Primary School sits on a large site and could be expanded to 420 places subject to Diocese approval. This would mean around 800 new homes could be accommodated in Shipdham.			
	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.			
	If this site can be developed is undevelopable.	l in combination with neighbour	ring sites it would be developable, but alone it	

SHLAA Ref	SH25	Source	Local Service Centre village	
Area	3.06	Unconstrained Capacity	76	
Current Use	The site is currently Shipdham Recreational Ground and designated protected open space.			
Surrounding Use	The site sits south of existing residential development, and is surrounded by open arable farmland to the east, south and west.			
Highway Access (On-Site)	Category A Constraint	The site has a small area of from bend impairing the visibility.	tage onto Mill Road which comes on onto a sharp	
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	Category A Constraint	Recreation ground		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
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	0.5km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Insid	le school buffer/ Inside doctor buffer	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	9	
Access to Employment	Level 2 Constraint	Shipdham has access to higher or opportunities on Shipdham airfie	order market towns and has employment	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.	
Constraint Analysis	The site has a small area o visibility.	f frontage onto Mill Road which	n comes on onto a sharp bend impairing the	
	The landscape is of modera	ate/high sensitivity.		
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastructure would	require some improvement.		
			ed from a bend in the road. Further, the junction sibility which cannot be mitigated.	
Solutions to Constraints:	There are two principal constraints which are highway access and existing use. Alternative open space provision would need to be provided which would significantly affect viability. Highway issues area unlikely to be able to be resolved.			
	Therefore, site is non-delive	erable.		

SHLAA Ref	SH26	Source	Local Service Centre village	
Area	0.53	Unconstrained Capacity	13	
Current Use	The site is currently undeveloped land.			
Surrounding Use		nipdham, and is surrounded by open development and the main body of	n land on three sides; north, east and west. To the Shipdham village.	
Highway Access (On-Site)	Category A Constraint	The only access this site provide two cars to pass.	es is highly unsuitable as there isn't sufficient width for	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	None; however development wo listed Cedar House	uld also have a detrimental affect upon the Grade II	
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.3km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Insid	de doctor buffer / outside school buffer	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	9	
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.	
Constraint Analysis	The only access this site p	provides is highly unsuitable as	there isn't sufficient width for two cars to pass.	
	The landscape is of mode	rate/high sensitivity.		
			nich although is physically close to this site, ting roads, all of which are highly unsuitable for	
	Social infrastructure would	be able to support development	nt on this scale.	
Solutions to Constraints:	The site cannot provide sa	afe access onto a public highwa	y, and is therefore non deliverable.	

SHLAA Ref	SH27	Source	Local Service Centre village	
Area	0.50	Unconstrained Capacity	12	
Current Use	On the site is currently an existing property, which is a listed building, and the surrounding grounds.			
Surrounding Use	This site is located to the west of Shipdham. To the west of the site is open arable farmland which also stretches round to the north of the site. South and east of the site are residential properties. The southern boundary of the site is made up by the Bradenham Road.			
Highway Access (On-Site)	None	Site has access onto the Bradenh	nam Road	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	None; However development wou	uld also have an impact on the grade II listed building	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Existing Grade II listed property		
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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	0.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.7km to the nearest shop / Outsi	ide school buffer / Outside doctor buffer	
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher c opportunities on Shipdham airfiel	order market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	le to support development on this scale.	
Constraint Analysis	The landscape is of modera	te/high sensitivity.		
	There is currently a listed bu	ilding on the site, that is prote	cted against demolition.	
	The site is remote from existing services and facilities with Shipdham. The closest services are over 1km away, and the primary school is located more than 2km away.			
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastructure would b	e able to support developmen	t on this scale.	
Solutions to Constraints:		building on the site, any devel onto the site, and reduce the a	opment would have to take this into account. mount of developable space.	
	Taking this into account, and development.	d the distance from local servio	ces, this site is non-deliverable for	

SHLAA Ref	SH28	Source	Local Service Centre village	
Area	1.91	Unconstrained Capacity	47	
Current Use	This site is currently undeveloped land.			
Surrounding Use	The site sits to the west of Shipdham, located just south of existing residential development. To the west and south of the site are arable farmland. The eastern boundary is formed by Little Hale Road.			
Highway Access (On-Site)	Category A Constraint	The sitre has frontage onto Little traffic volume due to poor width a	Hale Road, which is highly insufficient for increased and alignment.	
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	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection z	cone 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	0.46km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.4km to the nearest shop / Outs	ide doctor buffer / Outside school buffer	
Access to Open Space	Level 1 Constraint	1.2km to the nearest open space	•	
Access to Employment	Level 2 Constraint	Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.	
Constraint Analysis	The site has frontage onto poor width and alignment.	Little Hale Road, which is high	ly insufficient for increased traffic volume due to	
	The landscape is of modera	ate/high sensitivity.		
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastructure would	require some improvement.		
Solutions to Constraints:			e and could be expanded to 420 places subject ones could be accommodated in Shipdham.	
	sites which are around the pressure for places and op possible that both High Sch	ed by two High Schools and a separate 6th form centre. Both the High Schools are on fround the right size for the current numbers. The 6th form centre is under a lot of ses and options are being considered for expansion. With good master planning it is h High Schools could be expanded on their current sites but if any large scale growth in ned, school expansion would have to be considered.		
		access, which would only be s this site is unsuitable for devel	solvable with significant improvements and the opment.	

SHLAA Ref	SH29	Source	Local Service Centre village	
Area	0.81	Unconstrained Capacity	20	
Current Use	The site is currently undeveloped land.			
Surrounding Use	The western boundary of the site is formed by the Letton Road. On all sides the site is surrounded by open arable farmland. However, beyond the road to the west is agricultural buildings used for a nursery. To the north is residential development.			
Highway Access (On-Site)	Category A Constraint This site has access onto Letton Road, which is unsuitable for any increase in traffic due to its insufficient width and poor alignment. There are also concerns of the			
Highway Access (Off-Site)	Level 2 Constraint junction between Letton Road and Market Street, which would require improvements.			
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 3 Constraint	Moderate-High sensitivity		
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	0.2km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.4km to the nearest shop / Outs	ide doctor buffer/ Partially inside school buffer	
Access to Open Space	Level 1 Constraint	1.4km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher of opportunities on Shipdham airfield	order market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	This site has access onto Letton Road, which is unsuitable for any increase in traffic due to its insufficient width and poor alignment. There are also concerns of the junction between Letton Road and Market Street, which would require improvements.			
	The landscape is of modera	te/high sensitivity.		
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists.			
	Social infrastructure would b	be able to support developmer	it on this scale.	
Solutions to Constraints:	The site is unsuitable for de	velopment due to the access i	ssues, as well as the remote location.	
		o guarantee can be made on t	is feasible to assume this site could become the suitability of neighbouring sites, this site	

SHLAA Ref	SH30	Source	Local Service Centre village	
Area	0.28	Unconstrained Capacity	6	
Current Use	The site currently consists of ex	xisting residential development.		
Surrounding Use	The site is the end houses on a row, to the north is further residential development. South of the site are agricultural nursery buildings. To the east is open arable farmland and to the west is woodland area.			
Highway Access (On-Site)	Category A Constraint		Road, which is unsuitable for any increase in traffic por alignment. There are also concerns of the	
Highway Access (Off-Site)	Level 1 Constraint	junction between Letton Road and Market Street, which would require improveme		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Currently a residential development	ent	
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	0.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.2km to the nearest shop		
Access to Open Space	Level 1 Constraint	1.2km to the nearest open space		
Access to Employment	Level 2 Constraint	Shipdham has access to higher of opportunities on Shipdham airfiel	rder market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	This site has access onto Letton Road, which is unsuitable for any increase in traffic due to its insufficient width and poor alignment. There are also concerns of the junction between Letton Road and Market Street, which would require improvements.			
	The landscape is of modera	ate/high sensitivity.		
			ich although is physically close to this site, ing roads, all of which are highly unsuitable for	
	Shipdham primary school is showing sustainable numbers for a 210 place school. The school sits on a large site and could be expanded to 420 places subject to Diocese approval. This would mean around 800 new homes could be accommodated in Shipdham. However the village is served by the high schools in Dereham which are severely over capacity.			
	The landscape is of modera	ate/high sensitivity.		
		nere is ample employment within Shipdham, which although is physically close to this site, ues means it is still over 1km away via the existing roads, all of which are highly unsuitable for s or cyclists.		
	Social infrastructure would I	be able to support developmen	t on this scale.	
Solutions to Constraints:	The site suffers from severe constraints due to access onto the Letton Road, which is too narrow and has poor alignment. Also the access point would be very close to the access from Meadow Close on the opposite side of Letton Road.			
	Due to the access issues th	is would cost in the range of \pounds	100,000 to resolve.	
	Unclear if existing dwellings would be retained or demolished which will impact on viability. Site will not yield sufficient dwellings to be included within the scope of the study.			

SHLAA Ref	SH31	Source	Local Service Centre village	
Area	22.77	Unconstrained Capacity	569	
Current Use	The site is currently arable farmland.			
Surrounding Use		t of Shipdham. To the West of the the site. South of the site are resid	site is open arable farmland which also stretches dential properties.	
Highway Access (On-Site)	Category A Constraint		access point onto the Bradenham Road, which is name Road cannot offer sufficient access for a site of	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint N/A			
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection z	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	0.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop		
Access to Open Space	Level 1 Constraint 0.5km to the nearest open space			
Access to Employment	Level 2 Constraint Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.			
Social Infrastructure	Level 3 Constraint	Social infrastructure would requi	re significant improvement.	
Constraint Analysis	This large site can only offer one access point onto the Bradenham Road, which is remote from Shipdham. Bradenham Road cannot offer sufficient access for a site of this size due to inadequate width and poor alignment. The landscape is of moderate/high sensitivity.			
	Although there is ample en access issues means it is s pedestrians or cyclists.	ployment within Shipdham, wh till over 1km away via the exis	nich although is physically close to this site, ting roads, all of which are highly unsuitable for	
		require significant improvemer		
Solutions to Constraints:	This site cannot provide sa	fe access onto a highway, and	is therefore non deliverable.	
	The site would also have a developing elsewhere.	significant impact on landscap	e character which could only be mitigated by	
			e and could be expanded to 420 places subject nomes could be accommodated in Shipdham.	
	sites which are around the pressure for places and op possible that both High Sch	right size for the current numb tions are being considered for	Oth form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.	

SHLAA Ref	SH32	Source	Local Service Centre village	
Area	0.71	Unconstrained Capacity	15	
Current Use	The site is currently underused greenfield land			
Surrounding Use	The site is bordered by agricultural land and low density residential development.			
Highway Access (On-Site)	None	Site would create a new edge of s design in order to avoid being obt	settlement and as a result would require careful	
Highway Access (Off-Site)	Level 1 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 3 Constraint	Moderate-High sensitivity		
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 2 Constraint	0.7km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	1.3km to the nearest shop		
Access to Open Space	Level 1 Constraint	0.km to the nearest open space /	Outside school buffer/ Outside doctor buffer	
Access to Employment	Level 2 Constraint	Shipdham has access to higher o opportunities on Shipdham airfield	rder market towns and has employment d.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	Site would create a new edge of settlement and as a result would require careful design in order to avoid being obtrusive in the landscape. The site has road frontage and could achieve safe access.			
	Although there is ample employment within Shipdham, which although is physically close to this site, access issues means it is still over 1km away via the existing roads, all of which are highly unsuitable for pedestrians or cyclists. Social infrastructure would be able to support development on this scale.			
Solutions to Constraints:	Sensitive design will be required to reflect edge of settlement location but this does not materially affect delivery. Taking into account provision for major service roads capacity would have to be reduced to 12.			

SHLAA Ref	SH33	Source	Local Service Centre village	
Area	1.81	Unconstrained Capacity	45	
Current Use	Banham farm makes up approx	x. 50% of the site. The other 50%	is made up undeveloped land	
Surrounding Use	Residential properties lie to the	South of the site with arable land	to the West, North and East.	
Highway Access (On-Site)	None	The site has access onto the Wa	atton road	
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 2 Constraint	Banham Farm and adjoining land	d	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	Very close proximity to flood zon	e 3A	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.1km to the nearest shop / Outs	side doctor buffer / Outside school buffer	
Access to Open Space	Level 2 Constraint	0.5km to the nearest open space	9	
Access to Employment	Level 2 Constraint	Shipdham has access to higher opportunities on Shipdham airfie	order market towns and has employment Id.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	re some improvement.	
Constraint Analysis	The site is removed from th As a result the use of the pr		tant from the nearest shop, doctor and school.	
	There are no footways from	the site to the Shipdham settl	ement.	
	The site proposed has no fo	potpaths. An access onto the	A1075 would be inappropriate.	
	Social infrastructure would r	require some improvement.		
Solutions to Constraints:	The site is remote from the	settlement of Shipdham and th	he facilities that Shipdham offers.	
	The site also lies within an a boundary would exacerbate		ity and the distance from the settlement	
			e and could be expanded to 420 places subject nomes could be accommodated in Shipdham.	
	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.			
	The site proposed has no footpaths. An access onto the A1075 would be inappropriate.			
	Due to distance from the se non-deliverable.	ttlement, highways concerns a	and landscape issues this would be considered	

SHLAA Ref	SH34	Source	Local Service Centre village	
Area	0.26	Unconstrained Capacity	6	
Current Use	An area of woodland between farm buildings			
Surrounding Use	The site is in an area surround	led by farm buildings with arable la	and beyond.	
Highway Access (On-Site)	None	Access onto Little Hale Road		
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
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 3 Constraint	1.1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.9km to the nearest shop / Outs	side doctor buffer/ outside school buffer	
Access to Open Space	Level 3 Constraint	1.1km to the nearest open space	9	
Access to Employment	Level 2 Constraint	Shipdham has access to higher order market towns and has employment opportunities on Shipdham airfield.		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.	
Constraint Analysis	The site would be in a highly unsuitable location from a highways perspective. There are no footpaths and the site is situated far outside the settlement boundary.			
			s such is over 1km from the nearest open opment would increase the use of the private	
	The area is high in sensitivi	ity due to its distance from the	settlement.	
	Social infrastructure would	be able to support developmer	nt on this scale.	
Solutions to Constraints:			is an issue that is insurmountable; however due question the deliverability of the site.	
		n area of moderate- high sens rrounded by agricultural buildin	itivity. Again this constraint wouldn't be deemed ngs.	
	Due to the distance from th deliverable.	e settlement and the lack of fo	ootways the site would be considered non-	

SHLAA Ref	ST01	Source Local Service Centre village		
Area	1.41	Unconstrained Capacity 35		
Current Use	The site is currently undeveloped land, with a few commercial buildings on site.			
Surrounding Use	Cley Lane forms the eastern boundary of the site, beyond which are a few residential properties and open arable farmland. To the north of the site is Saham Toney village hall and existing residential properties, the village hall is surrounded by an area of protected open space which borders with the site. To the south of the site is undeveloped land, and Littleton Farm. West of the site are residential properties.			
Highway Access (On-Site)	None	Good access onto Cley Lane		
Highway Access (Off-Site)	Level 1 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 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land with an agricultural building to the SE of the site.		
Source Protection	Level 2 Constraint	Groundwater 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 3 Constraint	0.8km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.9km to the nearest shop/ Partially inside school buffer/ outside doctor buffer		
Access to Open Space	Level 1 Constraint	Adjoining site		
Access to Employment	Level 2 Constraint	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able to support development on this scale.		
Constraint Analysis	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. There is public transport provision in Saham Toney for a commutable route to Attleborough; the bus stop is however more than 800m from the site.			
	There is a poor range of facilities on offer in the village, with no shop or health care services. The primary school is over 1km from this site and beyond reasonable walking distance.			
	There are limited employmemore choices.	ent opportunities within Saham Toney itself, although nearby Watton offers		
	Social infrastructure would	be able to support development on this scale.		
Solutions to Constraints:	With localised highway imp provided on the site.	rovements, costing in the region of £10,000 - £50,000 safe access can be		
		s site sits in an area of high landscape sensitivity, however as it is neighbouring existing development two sides, it would be feasible to develop the site without causing additional damage to the landscape.		
	relation to the existing facili	Im Toney suffers from a lack of facilities in general and this site is located in a remote location in on to the existing facilities, this doesn't rule out development altogether though as Saham Toney provide at least two facilities within the village.		
	This site has permission for 29 dwellings and has been excluded from the study.			

SHLAA Ref	ST02	Source	Local Service Centre village	
Area	2.19	Unconstrained Capacity	54	
Current Use	The site is currently undevelop	ped land, with an existing residentia	al property.	
Surrounding Use		am Toney and to its south and east esidential properties, which are als	t is arable farmland. The north of the site borders so located to the west of the site.	
Highway Access (On-Site)	None		portunity for access, with poor width and alignment, I in the road and cannot provide suitable access.	
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	Two TPOs to the South of the sit	e	
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)		
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 3 Constraint	1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.7km to the nearest shop / outsi	ide doctor buffer/ outside school buffer	
Access to Open Space	Level 2 Constraint	1.2km to the nearest open space	;	
Access to Employment	Level 2 Constraint There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	Hills Road provides very poor opportunity for access, with poor width and alignment, the site is also located on a bend in the road and cannot provide suitable access. The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing			
	Saham Mere. There is public transport pr is however more than 800n		commutable route to Attleborough, the bus stop	
		cilities on offer in the village, wi s site and beyond reasonable v	th no shop or health care services. The primary walking distance.	
	There are limited employmemore choices.	ent opportunities within Saham	Toney itself, although nearby Watton offers	
	Social infrastructure would	be able to support developmer	nt on this scale.	
Solutions to Constraints:	The location of the site on Hills Road would make it difficult to provide suitable, safe access due to the poor width and alignment of the road.			
		m a lack of facilities in general and this site is located in a remote location in cilities, this doesn't rule out development altogether though as Saham Toney acilities within the village.		
	Off-site access issues make this site unsuitable for development.			

SHLAA Ref	ST03	Source	Local Service Centre village	
Area	0.34	Unconstrained Capacity	8	
Current Use	The site is currently made up o	f piece of arable farmland, an existi	ing residential property and a farm building.	
Surrounding Use		a collection of residential propertie	ndary of the site is made up by the Richmond Road, s. East of the site is a residential property and to	
Highway Access (On-Site)	None		mond Road, which is unsuitable to provide access. itional traffic using the junction with Pound Hill.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
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	0.3km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	0.3km to the nearest shop / outsid	le school buffer / outside doctor buffer	
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space		
Access to Employment	Level 2 Constraint	There are limited employment opp nearby Watton offers more choice	portunities within Saham Toney itself, although s.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis	The site has access onto the Richmond Road, which is unsuitable to provide access. There are also concerns with additional traffic using the junction with Pound Hill			
		n landscape sensitivity characte ocks and tree lined tributary wat	erised by an enclosed parkland landscape of ercourses.	
	There are limited employme more choices.	ent opportunities within Saham ⁻	Toney itself, although nearby Watton offers	
	There is very limited service	es and facilities provision in Sah	nam Toney, with no shop or health care centre.	
		west of the site, combined with unsuitable for development in I	existing dwellings only leaves an area of andscape terms.	
	Social infrastructure would b	be able to support development	t on this scale.	
Solutions to Constraints:		all size of the site, increase in the	re would potential be improvements that could raffic would be minimal and the existing road	
	With localised highway improvements, costing in the region of £50,000 - £100,000 safe access can be provided on the site.			
	The landscape is of high sensitivity, but as part of the site is in the existing settlement boundary, and neighbouring current properties, the effect could be kept to a minimum.			
	Recent planning permission only leaves an area of backland and therefore is unsuitable for development.			
	Saham Toney suffers from a lack of facilities in general and this site is located in a remote relation to the existing facilities, this doesn't rule out development altogether though as Sah can provide at least two facilities within the village.			

SHLAA Ref	ST04		Source	Local Service Centre village
Area	0.17		Unconstrained Capacity	4
Current Use	The site is currently undeveloped land.			
Surrounding Use	The site sits beh undeveloped lan		velopment to three sides, the nort	n, south and east. To the west of the site is
Highway Access (On-Site)	Category A Co	nstraint	There is a thin access road from track. This would be highly upsui	the site to Hills Road which is currently a private table for use it is too narrow for two cars to pass and
Highway Access (Off-Site)	Level 2 Constr	aint	the visibility is impaired two exist	
Contamination	Level 1 Constr	aint	N/A	
Utilities	Level 1 Constr	aint	Utilities would be able to support	development on this scale.
Designations	None		N/A	
Landscape Impact	Level 3 Constr	aint	High sensitivity	
Existing Use in Operation	Level 1 Constr	aint	N/A	
Source Protection	Level 1 Constr	aint	N/A	
Pollutant Sources	Level 1 Constr	aint	N/A	
Flood Risk	Level 1 Constr	aint	N/A	
Designated Employment Site	Level 1 Constr	aint	N/A	
Access to Public Transport	Level 3 Constr	aint	1km to the nearest bus stop	
Access to Facilities	Level 3 Constr	aint	1.7km to the nearest shop / outsi	de school buffer /outside doctor buffer
Access to Open Space	Level 3 Constr	aint	1.6km to the nearest open space	
Access to Employment	Level 2 Constr	aint	There are limited employment op nearby Watton offers more choic	portunities within Saham Toney itself, although es.
Social Infrastructure	Level 1 Constr	aint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	There is a thin access road from the site to Hills Road which is currently a private track. This would be highly unsuitable for use it is too narrow for two cars to pass and the visibility is impaired two existing properties.			
	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.			
	The site is very remote in Saham Toney, and over 2km from the nearest service. There is a lack of facilities in the village, with no shop or health care provision.			
	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
	Site does not meet study size requirement.			
	Social infrastructure would be able to support development on this scale.			
Solutions to Constraints:	Poor access means this site is unsuitable for development, and there are no reasonable means to solve this issue.			
SHLAA Ref	ST05	Source	Local Service Centre village	
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Area	0.45	Unconstrained Capacity	11	
Current Use	The site is currently undeveloped woodland.			
Surrounding Use		d by Ovington Road. To the west c	h is open land, either undeveloped or arable fields, f the site are residential properties and to the east	
Highway Access (On-Site)	None	Site has access onto the Ovingtor	n Road	
Highway Access (Off-Site)	Level 1 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	N/A		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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 3 Constraint	1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1km to the nearest shop / Outside	school buffer / outside doctor buffer	
Access to Open Space	Level 2 Constraint	0.4km to the nearest open space		
Access to Employment	Level 2 Constraint	There are limited employment opp nearby Watton offers more choice	portunities within Saham Toney itself, although s.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.	
Constraint Analysis Solutions to Constraints:	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. The site is remotely located and not within walking distance of any public transport of facilities. In Saham Toney as a whole there are few services, with no shop or health care facilities. There are limited employment opportunities in the village, although nearby Watton has some employment. Social infrastructure would be able to support development on this scale. With localised highway improvements, costing in the region of £10,000 - £50,000 safe access can be provided on the site. This site sits in an area of high landscape sensitivity, however as it is neighbouring existing development on two sides, it would be feasible to develop the site without causing additional damage to the landscape. Saham Toney suffers from a lack of facilities in general and this site is located in a remote location in relation to the existing facilities, this doesn't rule out development altogether though as Saham Toney			
	can provide at least two facilities within the village. Taking into consideration provision for major service roads the constrained capacity would have to be reduced to 10.			

SHLAA Ref	ST06	Source	Local Service Centre village	
Area	1.82	Unconstrained Capacity	45	
Current Use	The site is currently arable farmland.			
Surrounding Use	County Wildlife Site, east of the		mary School. To the south of the site is a protected st the boundary is formed by Pound Lane and George's Church.	
Highway Access (On-Site)	Category A Constraint The site is located on a busy junction and a series of s-bends, this means it would be impossible to provide safe access and visibility.			
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	None; however a County Wildlife	Site lies to the south of the site.	
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
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 0.1km to the nearest bus stop			
Access to Facilities	Level 2 Constraint	0.1km to the nearest shop / inside	e school buffer/ outside doctor buffer	
Access to Open Space	Level 1 Constraint Site adjoins open space			
Access to Employment	Level 2 Constraint There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
Social Infrastructure	Level 1 Constraint Social infrastructure would be able to support development on this scale.			
Constraint Analysis	The site is located on a busy junction and a series of s-bends, this means it would be impossible to provide safe access and visibility.			
	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.			
	The land is arable farmland	of grade 3 quality, which shoul	d be protected.	
	The site is also adjacent to St.George's church, which is a Grade I listed building; development could have a detrimental affect.			
	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
	There is very limited service	es and facilities provision in Sah	nam Toney, with no health care centre.	
	Planning permission for exc	eptions scheme leaves no suita	able part of the site remaining.	
	Social infrastructure would I	be able to support development	t on this scale.	
Solutions to Constraints:	Due to access issues and the	ne unsustainable nature of the	site it is non deliverable at the full capacity.	
	Planning permission for exceptions scheme leaves no suitable part of the site remaining.			

SHLAA Ref	ST07	Source	Local Service Centre village	
Area	4.32	Unconstrained Capacity	107	
Current Use	The site is currently undevelope	ed land and a livestock farm, with a	associated buildings.	
Surrounding Use		oundary is formed by Page's Lane,	le farmland. To the east is open land, then a small beyond which is residential development. To the	
Highway Access (On-Site)	None		ers lane, which is unsuitable to provide access due poor alignment. Significant Highway improvements	
Highway Access (Off-Site)	Level 3 Constraint	would be needed to make the development acceptable.		
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	None; however there are 4 TPOs	to the North of the site	
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 2 Constraint	Undeveloped land and a livestock	farm with associated buildings	
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 3 Constraint	0.4km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.9km to the nearest shop / Inside	e school buffer / Outside doctor buffer	
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space		
Access to Employment	Level 2 Constraint	There are limited employment op nearby Watton offers more choice	portunities within Saham Toney itself, although es.	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	The site has frontage with Chequers Lane, which is unsuitable to provide access due to being on a bend and generally poor alignment. Significant Highway improvements would be needed to make the development acceptable. The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.			
	There are limited employme more choices.	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers		
	There is very limited service	es and facilities provision in Sal	nam Toney, with no shop or health care centre.	
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:			uitable off-site access, however it is estimated he scale of improvements needed.	
	relation to the existing facilit	oney suffers from a lack of facilities in general and this site is located in a remote location in o the existing facilities, this doesn't rule out development altogether though as Saham Toney ide at least two facilities within the village.		
		nool site looks like it could take Id be accommodated with capi	a school of up to 210 places so housing tal investment.	
	site which could accommod under pressure. Moderate	ate a larger school. The school	ng villages. The school sits on a fairly large of currently has some spare places and is not ed but the school is an academy so any	
		an area of high sensitivity it is dary with development to the N	deemed moderate due to its location just lorth, East and West.	
	Due to poor surrounding roa	ads, development on this site s	hould be kept to a minimum to avoid	

exacerbating traffic problems on the road network.

SHLAA Ref	ST08	Source	Local Service Centre village	
Area	0.50	Unconstrained Capacity	12	
Current Use	The site is currently undeveloped land.			
Surrounding Use		rrently development, to the west is rmland, south of the site is woodla	S Cley Lane, beyond which is undeveloped land. To and area.	
Highway Access (On-Site)	None	The access for this site is onto C and width.	Cley Lane, which is unsuitable due to poor alignment	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
Source Protection	Level 2 Constraint	Groundwater source protection 2	zone 2	
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 2 Constraint	20% of the site is located within	flood zone 2	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	0.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1km to the nearest shop/ outside	e doctor buffer/ outside school buffer	
Access to Open Space	Level 2 Constraint	0.2km to the nearest open space	e	
Access to Employment	Level 2 Constraint	There are limited employment of nearby Watton offers more choice	oportunities within Saham Toney itself, although es.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.	
Constraint Analysis	The access for this site is o	nto Cley Lane, which is unsuit	able due to poor alignment and width.	
	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.			
	Part of the site to the east is	s in an area of 3b flood risk an	d unsuitable for development.	
	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
	There is very limited service	es and facilities provision in Sa	ham Toney, with no shop or health care centre.	
	Social infrastructure would	be able to support developme	nt on this scale.	
Solutions to Constraints:		Lane the site would become c cape and flood risk issues ren	levelopable, however the improvements could der the site undeliverable.	

SHLAA Ref	ST09	Source	Local Service Centre village		
Area	0.53	Unconstrained Capacity	12		
Current Use	The site is currently arable farr	The site is currently arable farmland.			
Surrounding Use			rmland. To the west of the site is residential of woodland. To the north is land a site used for		
Highway Access (On-Site)	None	Hills Road could provide suitable footways, this would cost up to £5	access, but improvements would be needed to the 50,000.		
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	N/A			
Landscape Impact	Level 3 Constraint	High sensitivity			
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)			
Source Protection	Level 1 Constraint	N/A			
Pollutant Sources	Level 1 Constraint	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 3 Constraint 1.6km to the nearest bus stop				
Access to Facilities	Level 3 Constraint	2.2km to the nearest shop / outsid	de school buffer / outside doctor buffer		
Access to Open Space	Level 2 Constraint	2km to the nearest open space			
Access to Employment	Level 2 Constraint There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.				
Social Infrastructure	Level 1 Constraint Social infrastructure would be able to support development on this scale.				
Constraint Analysis	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.				
	There are limited employmemore choices.	ent opportunities within Saham	Toney itself, although nearby Watton offers		
	There is very limited service	es and facilities provision in Sał	nam Toney, with no shop or health care centre.		
	Social infrastructure would	be able to support developmen	t on this scale.		
Solutions to Constraints:	Hills Road could provide su cost up to £50,000.	itable access, but improvement	ts would be needed to the footways, this would		
		n area of high sensitivity; howe here is development to the Sout	ver the site is located just outside the h and the West of the site.		
		ties, this doesn't rule out develo	d this site is located in a remote location in opment altogether though as Saham Toney		
	Taking into account provision to 10.	on for major service roads the c	constrained capacity would have to be reduced		

SHLAA Ref	ST10	Source	Local Service Centre village
Area	1.08	Unconstrained Capacity	24
Current Use	The site is currently undeveloped land, including a single residential property.		
Surrounding Use	The site is surrounded by reside open undeveloped land.	ential development on three sides,	the north, east and west. To the south of the site is
Highway Access (On-Site)	None	Hills Road could provide suitable access, but improvements would be needed to the footways, this would cost up to £50,000.	
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	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	The site is currently undeveloped	land including a single residential property
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 3 Constraint 1.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.9km to the nearest shop / Outsi	de school buffer / Outside doctor buffer
Access to Open Space	Level 3 Constraint	1.7km to the nearest open space	
Access to Employment	Level 2 Constraint There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices. There is very limited services and facilities provision in Saham Toney, with no shop or health care centre.		
		be able to support developmen	
Solutions to Constraints:	The site has frontages with Hills Road and Ploughboy Lane. Ploughboy Lane would be unsuitable to provide access due to poor alignment and width, it also has poor visibility with Hills Road. Hills Road could provide suitable access, but improvements would be needed to the footways, this would cost up to £50,000.		
	Saham Toney suffers from a lack of facilities in general and this site is located in a remote location in relation to the existing facilities, this doesn't rule out development altogether though as Saham Toney can provide at least two facilities within the village. Taking into consideration the lack of facilities and the distance from services capacity would have to be reduced to limit private car use.		
	Taking into account provisic to 21.	on for major service roads the c	constrained capacity would have to be reduced
	Although the site is situated within an area of high sensitivity the site is surrounded by residential development to the North, East and West. As a result it is deemed that development of this site wouldn't have a severe impact on the landscape.		

SHLAA Ref	ST11	Source	Local Service Centre village	
Area	0.39	Unconstrained Capacity	9	
Current Use	The site is currently split betwee	en residential property and undev	eloped land.	
Surrounding Use	The site is half in and half out o east, to the west is open arable		is residential development to the north, south and	
Highway Access (On-Site)	Category A Constraint	gory A Constraint The site has a very narrow frontage with White Horse Close which would be insufficient to provide access for 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	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Residential / Undeveloped land		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	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 2 Constraint	0.3km to the nearest open space	•	
Access to Facilities	Level 3 Constraint	0.3km to the nearest shop / Insid	e school buffer/ Outside doctor buffer	
Access to Open Space	Level 1 Constraint	0.16km to the nearest open space	e	
Access to Employment	Level 2 Constraint	There are limited employment op nearby Watton offers more choic	portunities within Saham Toney itself, although es.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The site has a very narrow f access for this site.	rontage with White Horse Clos	se which would be insufficient to provide	
	The site is in an area of high landscape sensitivity characterised by an enclosed parkland landscape of pasture, small woodland blocks and tree lined tributary watercourses.			
	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
	There is very limited service	s and facilities provision in Sa	ham Toney, with no shop or health care centre.	
	Social infrastructure would b	be able to support developmer	nt on this scale.	
Solutions to Constraints:	White Horse Close cannot p there would be a lack of visi		s site due to poor alignment and width, and	

SHLAA Ref	ST12		Source		Local Service Centre village
Area	3.59		Unconstrained Capaci	ty	72
Current Use	The site is currently used as arable farmland.				
Surrounding Use	The site is set to the west of Saham Toney, and west of the site is further arable farmland. To the south of the site is land for industrial use with several units currently standing. To the north of the site the boundary is formed by a narrow road, beyond which is arable farmland, to the east of the site the boundary is formed by the B1077, the other side of this is a playing field designated protected open space.				
Highway Access (On-Site)	None				road network would be required to make this site
Highway Access (Off-Site)	Level 2 Constraint		suitable for development, most notable the junction between the B1077 and Page's Lane. Improvements would cost up to £100,000.		
Contamination	Level 1 Constraint		N/A		
Utilities	Level 1 Constraint		Utilities would be able to sup	port	development on this scale.
Designations	None		TPOs to the East of the site		
Landscape Impact	Level 3 Constraint		High sensitivity		
Existing Use in Operation	Level 1 Constraint		Arable farmland (grade 3)		
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 2 Constraint		0.5km to the nearest bus stop	С	
Access to Facilities	Level 3 Constraint		1.3km to the nearest shop / in	nside	e school buffer/ outisde doctor buffer
Access to Open Space	Level 1 Constraint		Adjoining open space		
Access to Employment	Level 2 Constraint		There are limited employmer nearby Watton offers more cl		portunities within Saham Toney itself, although es.
Social Infrastructure	Level 1 Constraint		Social infrastructure would be	e abl	e to support development on this scale.
Constraint Analysis	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.				
	The site is remote fro	om the	settlement.		
	There are limited em more choices.	ployme	nt opportunities within Sah	am	Toney itself, although nearby Watton offers
	There is very limited	service	s and facilities provision in	Sal	nam Toney, with no shop or health care centre.
	Social infrastructure	would b	e able to support develop	men	t on this scale.
Solutions to Constraints:	Improvements to the surrounding road network would be required to make this site suitable for development, most notable the junction between the B1077 and Page's Lane. Improvements would cost up to £100,000.				
	relation to the existin	g facilit			d this site is located in a remote location in opment altogether though as Saham Toney
	The above, combine mean the site is non-			evel	opment and impact on landscape character

SHLAA Ref	ST13	Source	Local Service Centre village	
Area	1.45	Unconstrained Capacity	36	
Current Use	The site is currently undevelope	ed land.		
Surrounding Use			to the west of the site is undeveloped land with a e south. To the north is undeveloped land, to the	
Highway Access (On-Site)	Category A Constraint		point which is insufficient for a site of this size, the paired visibility due to an existing residential property.	
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 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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 3 Constraint	1.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	2km to the nearest shop / Outside	e school buffer / Outside doctor buffer	
Access to Open Space	Level 3 Constraint	1.7km to the nearest open space		
Access to Employment	Level 2 Constraint	There are limited employment op nearby Watton offers more choice	portunities within Saham Toney itself, although es.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.	
Constraint Analysis	The site has one narrow access point which is insufficient for a site of this size, the access point would also have impaired visibility due to an existing residential property. The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. There are limited employment opportunities within Saham Toney itself, although nearby Watton offers			
	There is very limited services and facilities provision in Saham Toney, with no shop or health care centre.			
	Social infrastructure would b	be able to support developmen	t on this scale.	
Solutions to Constraints:	Due to issues with access,	landscape and sustainability th	nis site is non deliverable.	

SHLAA Ref	ST14	Source	Local Service Centre village	
Area	0.68	Unconstrained Capacity	16	
Current Use	The site is currently undevelop	ed land.		
Surrounding Use	undeveloped land, with residen	tial properties to the south. To the	I which is open arable farmland. To the west is south of the site is Saham Toney Village Hall and west of the site is a County Wildlife Site.	
Highway Access (On-Site)	None	The site has access onto Bell lane	9	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	None; however, in very close prov	timity to a County Wildlife Site	
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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 2 Constraint	0.3km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	0.5km to the nearest shop / Inside	e school buffer / Outside doctor buffer	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 2 Constraint	There are limited employment opp nearby Watton offers more choice	portunities within Saham Toney itself, although ss.	
Social Infrastructure	Level 1 Constraint Social infrastructure would be able to support development on this scale.			
Constraint Analysis Solutions to Constraints:	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. The proximity to a CWS may be damaging. There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices. There is very limited services and facilities provision in Saham Toney, with no shop or health care centre. Social infrastructure would be able to support development on this scale.			
Sources to Constraints:	Improvements to the surrounding road network, costing up to £50,000 would be required to make the site accessible. Although the site is within an area of high sensitivity it would appear that development of this site wouldn't have a hugely detrimental impact on the landscape. The site is very central in Saham Toney and adjoins the settlement boundary. To limit impact on the nearby CWS capacity should be reduced to 10. Saham Toney suffers from a lack of facilities in general and this site is located in a remote location in relation to the existing facilities, this doesn't rule out development altogether though as Saham Toney can provide at least two facilities within the village.			

SHLAA Ref	ST15	Source	Local Service Centre village	
Area	2.03	Unconstrained Capacity	50	
Current Use	The site is currently arable farmland.			
Surrounding Use	To the west of the site is open arable farmland, to the north is further farmland to the western side and residential properties round to the east. On the east of the site the boundary is formed by Hills Road, beyond which is residential development, south of the site is further housing.			
Highway Access (On-Site)	None		to the surrounding road network, most notable the	
Highway Access (Off-Site)	Level 2 Constraint	junction between Hills Road and Page's Lane, there would also need to be footways provided. Altogether the costs could be in excess of £100,000.		
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 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)		
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 3 Constraint	0.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.8km to the nearest shop / Inside	e school buffer/ outside doctor buffer	
Access to Open Space	Level 2 Constraint	0.7km to the nearest open space		
Access to Employment	Level 1 Constraint	There are limited employment op nearby Watton offers more choice	portunities within Saham Toney itself, although es.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere. There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices. There is very limited services and facilities provision in Saham Toney, with no shop or health care centre.			
		be able to support developmen		
Solutions to Constraints:	Hills Road and Page's Lane be in excess of £100,000.	eded to the surrounding road n , there would also need to be f oe and sustainability this site is	etwork, most notable the junction between ootways provided. Altogether the costs could	

SHLAA Ref	ST16	Source	Local Service Centre village	
Area	0.41	Unconstrained Capacity	9	
Current Use	The site is currently undeveloped land.			
Surrounding Use		sidential properties, to the south of are residential properties to the we	the site is arable farmland. East of the site is st.	
Highway Access (On-Site)	Category A Constraint		point which is insufficient for a site of this size, the paired visibility due to an existing residential property.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to suppor	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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 3 Constraint	1.1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.8km to the nearest shop / outs	side school buffer / outside doctor buffer	
Access to Open Space	Level 2 Constraint	1.5km to the nearest open space	e	
Access to Employment	Level 2 Constraint	There are limited employment o nearby Watton offers more choir	pportunities within Saham Toney itself, although ces.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.	
Constraint Analysis		ccess point which is insufficien y due to an existing residential	t for a site of this size, the access point would property.	
	The site is in an area of high landscape sensitivity characterised by predominantly pasture, enclosed by hedgerows with considerable areas of wet woodland, including the willow and poplar vegetation fringing Saham Mere.			
	There are limited employment opportunities within Saham Toney itself, although nearby Watton offers more choices.			
	There is very limited servic	es and facilities provision in Sa	aham Toney, with no shop or health care centre.	
	Social infrastructure would	be able to support developme	nt on this scale.	
Solutions to Constraints:	Due to issues with access,	landscape and sustainability	this site is non deliverable.	

SHLAA Ref	ST17	Source	Local Service Centre village	
Area	0.37	Unconstrained Capacity	9	
Current Use	The site is currently used for industrial purpose.			
Surrounding Use	To the north of the site is oper the site is residential developm	n arable farmland, this stretches ro nent.	und to the east and west of the site as well. South of	
Highway Access (On-Site)	Category A Constraint		point which is insufficient for a site of this size, the paired visibility due to an existing residential property.	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 2 Constraint	Possible contamination from cur	rent industrial use	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	High sensitivity		
Existing Use in Operation	Level 1 Constraint	Industrial use		
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 3 Constraint	0.9km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	1.5km to the nearest shop / Outs	side school buffer / Outside Doctor buffer	
Access to Open Space	Level 3 Constraint 1.2km to the nearest open space			
Access to Employment	Level 2 Constraint	There are limited employment of nearby Watton offers more choird	pportunities within Saham Toney itself, although ces.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.	
Constraint Analysis		ccess point which is insufficient y due to an existing residential	t for a site of this size, the access point would property.	
			terised by predominantly pasture, enclosed by uding the willow and poplar vegetation fringing	
	There are limited employm more choices.	ent opportunities within Saham	n Toney itself, although nearby Watton offers	
	There is very limited servic	es and facilities provision in Sa	aham Toney, with no shop or health care centre.	
	Social infrastructure would	be able to support developme	nt on this scale.	
Solutions to Constraints:	Due to issues with access,	landscape and sustainability	this site is non deliverable.	

SHLAA Ref	ST18		Source	Local Service Centre village
Area	0.41		Unconstrained Capacity	9
Current Use	The site is current	ly undevelope	ed land and with a couple of reside	ential properties.
Surrounding Use		pen land and	a collection of residential propertie	ndary of the site is made up by the Richmond Road, es. East of the site is a residential property and to
Highway Access (On-Site)	Category A Cor	straint	The site would require access ver it impossible to provide safe acce	ry close to a sharp turn Richmond Road, this makes
Highway Access (Off-Site)	Level 2 Constra	int		
Contamination	Level 1 Constra	int	N/A	
Utilities	Level 1 Constra	int	Utilities would be able to support	development on this scale.
Designations	None		Two TPOs on site: One on the SE	boundary and the other on the NW boundary
Landscape Impact	Level 3 Constra	int	High sensitivity	
Existing Use in Operation	Level 2 Constra	int	Dwelling and garden	
Source Protection	Level 1 Constra	int	N/A	
Pollutant Sources	Level 1 Constra	int	N/A	
Flood Risk	Level 1 Constra	int	N/A	
Designated Employment Site	Level 1 Constra	int	N/A	
Access to Public Transport	Level 2 Constra	int	0.15km to the nearest bus stop	
Access to Facilities	Level 3 Constra	int	0.15km to the nearest shop / Insid	de school buffer/ Outside doctor buffer
Access to Open Space	Level 2 Constra	int	Adjoining open space	
Access to Employment	Level 2 Constra	int	There are limited employment op nearby Watton offers more choice	portunities within Saham Toney itself, although
Social Infrastructure	Level 1 Constra	int	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site has one narrow access point which is insufficient for a site of this size, the access point would also have impaired visibility due to an existing residential property. The site would require access very close to a sharp turn Richmond Road, this makes it impossible to provide safe access.			
	Improvements to Richmond Road			equired, especially the junction between
			n landscape sensitivity character cks and tree lined tributary wa	erised by an enclosed parkland landscape of tercourses.
	There is an exis development.	sting protect	ed tree on the site which would	d need to be incorporated into and
	There are limite more choices.	d employme	nt opportunities within Saham	Toney itself, although nearby Watton offers
	There is very lin	nited service	s and facilities provision in Sal	ham Toney, with no shop or health care centre.
	Social infrastruc	ture would b	be able to support developmen	t on this scale.
Solutions to Constraints:	Due to there be	ng no way c	f provided safe access onto th	e site, it is non deliverable.

SHLAA Ref	ST19	Source	Local Service Centre village
Area	0.18	Unconstrained Capacity	4
Current Use	The site is currently undevelop	bed land	
Surrounding Use	To the north, south and west c land.	of the site are existing residential p	roperties. To the East of the site is open undeveloped
Highway Access (On-Site)	Category A Constraint	The site has no access onto any adjacent land to gain and kind of	public highway and would require the purchase of frontage onto a road.
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection a	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 3 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	0.5km to the nearest shop / Insid	de school buffer/ Outside doctor buffer
Access to Open Space	Level 2 Constraint	0.4km to the nearest open space	9
Access to Employment	Level 2 Constraint	There are limited employment of nearby Watton offers more choice	pportunities within Saham Toney itself, although ces.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.
Constraint Analysis	The site has no access ont and kind of frontage onto a		ld require the purchase of adjacent land to gain
			terised by predominantly pasture, enclosed by uding the willow and poplar vegetation fringing
	There are limited employm more choices.	ent opportunities within Saham	n Toney itself, although nearby Watton offers
	There is very limited servic	es and facilities provision in Sa	aham Toney, with no shop or health care centre.
	The site is also of insufficie	ent size to be included within th	e scope of the study.
	Social infrastructure would	be able to support development	nt on this scale.
Solutions to Constraints:	Due to issues with access.	landscape and sustainability th	his site is non deliverable.

SHLAA Ref	ST21	Source	Local Service Centre village
Area	0.96	Unconstrained Capacity	25
Current Use	Undeveloped land		
Surrounding Use	Residential properties to the No	rth and East. Undeveloped land to	o the South. Farmsteads and arable land to the West.
Highway Access (On-Site)	None	Site has access onto Richmond F	Road
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	None; however, there are three p	rotected trees on site
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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 2 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	0.5km to the nearest shop / Inside	e school buffer/ outside doctor buffer
Access to Open Space	Level 1 Constraint	0.4km to the nearest open space	
Access to Employment	Level 2 Constraint	There are limited employment op nearby Watton offers more choice	portunities within Saham Toney itself, although es.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis		n landscape sensitivity charact cks and tree lined tributary wa	erised by an enclosed parkland landscape of tercourses.
	There are three TPOs on sit	e that would restrict potential a	access to the site.
	Social infrastructure would b	e able to support developmen	t on this scale.
Solutions to Constraints:	The site is small in size and would render the site non-de		bined with the High landscape sensitivity

SHLAA Ref	ST23	Source	Local Service Centre village
Area	0.14	Unconstrained Capacity	3
Current Use	Appears to be an agricultural s	torage building and surrounding la	Ind
Surrounding Use		ast and West of the site with arable tall dwellings and more arable land	e land to the South. To the North is the settlement d beyond.
Highway Access (On-Site)	None		Jers Lane, which is unsuitable to provide access due v poor alignment. Significant Highway improvements
Highway Access (Off-Site)	Level 3 Constraint	would be needed to make the de	
Contamination	Level 2 Constraint	Possible contamination as a resu	ult of previous use
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	High sensitivity	
Existing Use in Operation	Level 2 Constraint	Agricultural building	
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 2 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	1km to the nearest shop / Outsid	e doctor buffer / Outside school buffer
Access to Open Space	Level 2 Constraint	0.8km to the nearest open space	;
Access to Employment	Level 2 Constraint	There are limited employment op nearby Watton offers more choic	oportunities within Saham Toney itself, although es.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The site has frontage with Chequers Lane, which is unsuitable to provide access due to being on a bend and generally poor alignment. Significant Highway improvements would be needed to make the development acceptable.		
			terised by predominantly pasture, enclosed by uding the willow and poplar vegetation fringing
	There are limited employme more choices.	ent opportunities within Saham	Toney itself, although nearby Watton offers
	There is very limited service	es and facilities provision in Sa	ham Toney, with no shop or health care centre.
	Social infrastructure would	be able to support developmer	nt on this scale.
Solutions to Constraints:			suitable off-site access, however it is estimated the scale of improvements needed.
		ties, this doesn't rule out devel	nd this site is located in a remote location in opment altogether though as Saham Toney
	Although this site sits within outside the settlement bour	an area of high sensitivity it is adary with development to the	deemed moderate due to its location just North, East and West.
	Due to poor surrounding roads, development on this site should be kept to a minimum to avoid exacerbating traffic problems on the road network.		

SHLAA Ref	SW01	Source	Local Service Centre village	
Area	4.63	Unconstrained Capacity	93	
Current Use	The site is split over two areas	s, to the west is arable farmland, w	hile to the east is undeveloped land.	
Surrounding Use		vanton Morley, south of the Swanto er residential development, and to t	on Morley GP surgery, and north of arable farmland. he west is open land.	
Highway Access (On-Site)	None	The site has major access issues, with access both on and off site. Woodgate Road to which the site has frontage is unacceptable for any increase in traffic volumes, there are also concerns with the surrounding highway network and it ability to take further usage.		
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	1 Constraint Utilities would be able to support development on this scale.		
Designations	None	Two TPOs along the Eastern bo	undary	
Landscape Impact	Level 2 Constraint	Moderate and Moderate/High se	nsitivity	
Existing Use in Operation	Level 2 Constraint	Arable land (Grade 3) / Undevelo	oped land	
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	0.5km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Inside doctor buffer/ Outside sch	ool buffer/ 1.7km to the nearest shop	
Access to Open Space	Level 1 Constraint 0.45km to the nearest open space			
Access to Employment	Level 2 Constraint While Swanton Morley lacks opportunities it has easy access to Dereham.			
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.	
Constraint Analysis	Highway Authority estimate it would cost in excess of £100,000 to complete improvements to the surrounding access, including improving junctions, road widths and providing pedestrian and cycle routes.			
	If level of development is s development.	ignificantly reduced, this site w	ould be able to deliver a quantum of	
	has frontage is unacceptab	issues, with access both on an ole for any increase in traffic vol ork and it ability to take further	nd off site. Woodgate Road, to which the site lumes, there are also concerns with the usage.	
	The site is in an area of mo	oderate and moderate/high land	dscape sensitivity.	
	The site is remote from the site.	e main body of Swanton Morley	, with the school and shops over 1km from the	
	Social infrastructure would	require some improvement.		
Solutions to Constraints:			0,000 to complete improvements to the vidths and providing pedestrian and cycle	
		ng forecasts into account at lea	so does have scope to expand certainly to a 420 ast 800 new homes in the area could be	
	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.			
	If level of development is s development.	ignificantly reduced, this site w	ould be able to deliver a quantum of	

SHLAA Ref	SW02	Source	Local Service Centre village
Area	1.01	Unconstrained Capacity	20
Current Use	Undeveloped land		
Surrounding Use	There are arable farms surround residential properties.	ding the site on three sides, to the	north, west and south. To the east of the site are
Highway Access (On-Site)	None		s, with Woodgate Road highly unsuitable for any the and alignment, the surrounding road network is
Highway Access (Off-Site)	Level 3 Constraint	also unsuitable for any further tra	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	Nine TPOs on the site	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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 2 Constraint	0.8km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Inside doctor buffer/ outside scho	ol buffer/1.8km to the nearest shop
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space	
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	ortunities it has easy access to Dereham.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site has severe access issues, with Woodgate Road highly unsuitable for any increase in traffic due to poor width and alignment, the surrounding road network is also unsuitable for any further traffic movements.		
	The site is in an area of mod	derate/high landscape sensitivi	ty.
	The site is remote from loca local bus stop outside of rea		nops and local school over 1km away, and the
	Social infrastructure would b	e able to support developmen	t on this scale.
Solutions to Constraints:			0,000 to complete improvements to the idths and providing pedestrian and cycle
	If development kept to a mir	nimal level, this site would be s	uitable for small-scale development.
	Due to access issues, distar deliverable.	nce from facilities and the sens	sitivity of the site it would be deemed non-

SHLAA Ref	SW03	Source	Local Service Centre village	
Area	0.28	Unconstrained Capacity	6	
Current Use	The site is currently part of an arable field.			
Surrounding Use		maining arable field the site is par- ite are further residential propertie	t of, the east and west are existing residential	
Highway Access (On-Site)	None		es, with Woodgate Road highly unsuitable for any the and alignment, the surrounding road network is	
Highway Access (Off-Site)	Level 3 Constraint	also unsuitable for any further traffic movements.		
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 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Part of an arable field (grade 3)		
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 2 Constraint	1km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	Inside doctor buffer/ outside scho	ol buffer/ 2km to the nearest shop	
Access to Open Space	Level 2 Constraint	1km to the nearest open space		
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	ortunities it has easy access to Dereham.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	le to support development on this scale.	
Constraint Analysis	The site has severe access issues, with Woodgate Road highly unsuitable for any increase in traffic due to poor width and alignment, the surrounding road network is also unsuitable for any further traffic movements.			
	The site is in an area of mod	lerate/high landscape sensitivi	ity.	
	The site is remote from loca local bus stop outside of rea		nops and local school over 1km away, and the	
	Social infrastructure would b	e able to support developmen	t on this scale.	
Solutions to Constraints:	surrounding access, includir routes. Due to the poor qual to provide safe and suitable	ng improving junctions, road wi ity of the roads that have front access.	0,000 to complete improvements to the idths and providing pedestrian and cycle age onto the site, there is no reasonable way	
	However, the minimal scale	or development could be acce	ptable and as such the site is deliverable.	

SHLAA Ref	SW04	Source	Local Service Centre village	
Area	4.82	Unconstrained Capacity	120	
Current Use	The site is currently undeveloped land.			
Surrounding Use		llage Hall and the surrounding prot	the north of existing residential development. North tected public open space. To the west of the site are	
Highway Access (On-Site)	None	Would require localised improvem	nents	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 2 Constraint	Moderate sensitivity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land		
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 0.2km to the nearest bus stop			
Access to Facilities	Level 1 Constraint	0.2km to the nearest shop / Inside	e school buffer/ Outside doctor buffer	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 2 Constraint While Swanton Morley lacks opportunities it has easy access to Dereham.			
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	The site has frontages with Manns Lane and Gooseberry Hill and should be able to provide access on either side. If access is provided onto Manns Lane some off site access issues need to be improved, most notably satisfactory junctions with the further highway network to the north and south, without these improvements vehicle access should be limited to only Gooseberry Hill. The area is in a moderate landscape risk area. Social infrastructure would require significant improvement.			
Solutions to Constraints:			ould be required to make this site suitable for	
	The site would extend the current urban area of Swanton Morley, and would therefore have minimum impact on the landscape.			
		g forecasts into account at leas	o does have scope to expand certainly to a 420 t 800 new homes in the area could be	
	sites which are around the ri pressure for places and opti possible that both High Scho	ight size for the current numbe ons are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.	
	A development of this size v	vould require a minimum of 1 L	ocal Equipped Area for Play (LEAP).	
	Taking into consideration pro would have to be reduced to		jor service roads the constrained capacity	

SHLAA Ref	SW05	Source	Local Service Centre village	
Area	0.45	Unconstrained Capacity	10	
Current Use	The site is currently undeveloped land.			
Surrounding Use	The site is in the northern area of Swanton Morley, and is surrounded by existing development to the south, east and west. To the north of the site is undeveloped land, beyond which is a CWS.			
Highway Access (On-Site)	Category A Constraint	be difficult to provide safe and suitable access. The surrounding road network is also an issue, with poor junctions and inadequate width and alignment.		
Highway Access (Off-Site)	Level 1 Constraint			
Contamination		N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.	
Designations	None	None; however, the site adjoins a	County Wildlife Site	
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 1 Constraint Undeveloped land			
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	0.1km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	Outside doctor buffer/ partially ins	ide school buffer/ 0.1km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space		
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	ortunities it has easy access to Dereham.	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has access onto Elsing Road, this is however on the inside bend and would be difficult to provide safe and suitable access. The surrounding road network is also an issue, with poor junctions and inadequate width and alignment. The site is in an area of moderate/high landscape sensitivity.			
	Social infrastructure would b	e able to support developmen	t on this scale.	
Solutions to Constraints:		site access issues would need	e, and there is no reasonable solution to bring in excess of £100,000 to rectify, which from a	
	Due to the lack of safe acce	ss the site would be deemed n	on-deliverable.	

SHLAA Ref	SW06	Source	Local Service Centre village	
Area	6.65	Unconstrained Capacity	166	
Current Use	The site is currently arable farr	nland.		
Surrounding Use	space to the south of the site.	To the north of the site is a mixture	ndeveloped, there is also an area of protected open of woodland towards the west, existing of the site itself is residential development.	
Highway Access (On-Site)	None		been eased as a result of the Highways Authority Road and Town Street. However, there are potential	
Highway Access (Off-Site)	Level 2 Constraint		he site would generate on the surrounding road	
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 3 Constraint	Moderate and Moderate/High ser	nsitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
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 0.1km to the nearest bus stop			
Access to Facilities	Level 1 Constraint	Level 1 Constraint Inside school buffer/ Outside doctor buffer/0.1km to the nearest shop		
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space		
Access to Employment	Level 2 Constraint	Level 2 Constraint While Swanton Morley lacks opportunities it has easy access to Dereham.		
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	Highway access constraints have been eased as a result of the Highways Authority improving the junction of Rectory Road and Town Street. However, there are potential issues with the amount of traffic the site would generate on the surrounding road networks.			
	The site is in an area of mo	derate/high landscape sensitivi	ty.	
	Social infrastructure would	require significant improvemen	t.	
Solutions to Constraints:	Due to recent improvement be required for a site of this		verable, although further improvements would	
	Although the site sits within development.	an area of moderate/high sens	itivity the site lies between two areas of	
		g forecasts into account at leas	b does have scope to expand certainly to a 420 at 800 new homes in the area could be	
	sites which are around the pressure for places and opt possible that both High Sch	right size for the current numbe ions are being considered for e	h form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is ir current sites but if any large scale growth in considered.	
	A development of this size	would require a minimum of 1 L	ocal Equipped Area for Play (LEAP).	
	Taking into consideration for capacity would have to be r		of major service roads the constrained	

SHLAA Ref	SW07	Source	Local Service Centre village	
Area	6.78	Unconstrained Capacity	136	
Current Use	The site is currently used for arable farmland.			
Surrounding Use		e farmland, and to the North East is South of the site in an area of woo	s undeveloped land. To the West of the site is odland and arable farmland.	
Highway Access (On-Site)	None		eet and Rectory Road, access directly onto Mill of a bend and would be unsafe. It would be possible	
Highway Access (Off-Site)	Level 3 Constraint		bad but this would increase traffic use of the	
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support of	levelopment on this scale.	
Designations	None	None; however, development cou church	Id have a detrimental affect on the Grade I listed	
Landscape Impact	Level 3 Constraint	Moderate and Moderate/High sen	sitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	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 0.2km to the nearest bus stop			
Access to Facilities	Level 1 Constraint Inside school buffer/ Outside doctor buffer/ 0.2km to the nearest shop			
Access to Open Space	Level 1 Constraint Adjoining open space			
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	rtunities it has easy access to Dereham.	
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.	
Constraint Analysis	This site has frontage with Mill Street and Rectory Road, access directly onto Mill Street would come into the inside of a bend and would be unsafe. It would be possible to create access onto Worthing Road but this would increase traffic use of the inadequate junction the B1147.			
	The site is in an area of mod in close proximity to church		y. The easterly point of the site would also be	
	Social infrastructure would r	equire significant improvement		
Solutions to Constraints:	Swanton Morley Primary 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 least 800 new homes in the area could be accommodated with capital investment in the school.			
	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.			
	The site would only be suitable for development with a reduced capacity, which would put less strain on the surrounding road network and landscape character. However, the full extent of the site is undeliverable.			

SHLAA Ref	SW08	Source	Local Service Centre village
Area	2.94	Unconstrained Capacity	59
Current Use	The site is currently undeveloped land.		
Surrounding Use	residential development adajace		ite borders the Swanton Road and there is also a on Road is open undeveloped land. East of the site is the south.
Highway Access (On-Site)	None		nton Road, which is on the inside of a bend, meaning r than the concern over the potential on-site access
Highway Access (Off-Site)	Level 3 Constraint		e use on unsuitable roads and junctions which
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 1 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)	
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 2 Constraint	0.8km to the nearest bus stop	
Access to Facilities	Level 3 Constraint	Inside doctor buffer/ Outside scho	ool buffer/ 1.8km to the nearest shop
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space	
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	ortunities it has easy access to Dereham.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis	The site has a frontage with Swanton Road, which is on the inside of a bend, meaning issues with safe visibility. Greater than the concern over the potential on-site access is the danger of increasing vehicle use on unsuitable roads and junctions which already have a record of accidents.		
	The site is remote from services in Swanton Morley and there is no decent pedestrian provisions from the site to the village centre.		
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	would also need to be impro		o provide access onto Swanton Road, there ding highways to take any increase in traffic,

SHLAA Ref	SW09	Source	Local Service Centre village
Area	0.54	Unconstrained Capacity	12
Current Use	The site is currently undevelo	ped land.	
Surrounding Use			of the site is residential development. To the north ile to the western side are residential properties.
Highway Access (On-Site)	Category A Constraint	The site has no frontages with public highways, meaning for any kind of on-site access there would need to be a third party land purchase. There is an existing track to the site, but it is unclear who is in ownership.	
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	None	None; however, could have a de House	trimental affect on the Grade II building, Kesmark
Landscape Impact	Level 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside school buffer/ Outside doo	ctor buffer/ 0.3km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 2 Constraint	While Swanton Morley lacks opp	portunities it has easy access to Dereham.
Social Infrastructure	Level 1 Constraint	Social infrastructure would be at	ble to support development on this scale.
Constraint Analysis	The site has no frontages with public highways, meaning for any kind of on-site access there would need to be a third party land purchase. There is an existing track to the site, but it is unclear who is in ownership. The site is in an area of moderate/high landscape sensitivity. The site is to the rear of Kesmark House which is a Listed Building and as such, development to the southern extent of the site may affect the setting and curtilage of the building.		
	Social infrastructure would	be able to support development	nt on this scale.
Solutions to Constraints:		setting of Listed Building and h	nighway access constraints which appear

SHLAA Ref	SW10	Source	Local Service Centre village
Area	2.77	Unconstrained Capacity	55
Current Use	Agricultural field.		
Surrounding Use	The site is surrounded on three	e sides by existing residential deve	elopment, and to the south by further agricultural land.
Highway Access (On-Site)	Category A Constraint	The direct access into the site is entry to the site.	heavily constrained by significant trees which block
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	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)	
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	0.2km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Inside doctor buffer/ Outside sch	ool buffer/ 1km to the nearest shop
Access to Open Space	Level 1 Constraint	0.4km to the nearest open space	9
Access to Employment	Level 2 Constraint	While Swanton Morley lacks opp	portunities it has easy access to Dereham.
Social Infrastructure	Level 2 Constraint	Social infrastructure would requi	re some improvement.
Constraint Analysis	The direct access into the s	ite is heavily constrained by si	gnificant trees which block entry to the site.
	Further, the junction with the additional traffic beyond the		may be unsuitable for a significant scale of
	The site would have an imp potential for harm.	act on landscape character bu	It development on three sides limits the
	Social infrastructure would	require some improvement.	
Solutions to Constraints:	Due to direct access constr	aints the site is non-deliverable	е

SHLAA Ref	SW11	Source	Local Service Centre village
Area	2.82	Unconstrained Capacity	53
Current Use	Agricultural field.		
Surrounding Use	The site is bordered on two side agricultural land.	es by low density residential develo	opment, and to the north and south-west by further
Highway Access (On-Site)	None	Off site highway access onto Greengate is constrained and may require additional upgrades in order to facilitate the full development of the site. Mann's Lane may need to be widened to cater for additional traffic.	
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)	
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	0.1km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.7km to the nearest shop / Inside	e doctor buffer/ outside school buffer
Access to Open Space	Level 1 Constraint 0.4km to the nearest open space		
Access to Employment	Level 2 Constraint While Swanton Morley lacks opportunities it has easy access to Dereham.		
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	Off site highway access onto Greengate is constrained and may require additional upgrades in order to facilitate the full development of the site. Mann's Lane may need to be widened to cater for additional traffic.		
	The site is in a moderately s would result in an impact on		rea, although any development of this scale
	Social infrastructure would re	equire some improvement.	
Solutions to Constraints:	Highway improvements will I	be necessary although these d	o not preclude development.
		forecasts into account at leas	does have scope to expand certainly to a 420 t 800 new homes in the area could be
	sites which are around the ri pressure for places and option possible that both High School	ght size for the current numbe ons are being considered for e	h form centre. Both the High Schools are on rs. The 6th form centre is under a lot of xpansion. With good master planning it is ir current sites but if any large scale growth in onsidered.
	A development of this size w	ould require a minimum of 2 lo	ocal areas for play (LAPs).
	Taking into consideration the reduced to 42.	e provision of open space and	major service roads the capacity would be

SHLAA Ref	SW12	Source	Local Service Centre village
Area	6.40	Unconstrained Capacity	330
Current Use	Agricultural land.		
Surrounding Use	Low density residential development to the south of the site. The site is otherwise bordered by agricultural land.		
Highway Access (On-Site)	Category A Constraint		int and development of this scale would require two on and off-site improvements. It is unclear how two
Highway Access (Off-Site)	Level 3 Constraint	points of access would be secured safely within the site area.	
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 3 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)	
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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.9km to the nearest shop / Inside	e school buffer/ Outside doctor buffer
Access to Open Space	Level 1 Constraint 0.4km to the nearest open space		
Access to Employment	Level 2 Constraint	While Swanton Morley lacks oppo	ortunities it has easy access to Dereham.
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	e significant improvement.
Constraint Analysis	Although the site is in a moderate sensitive landscape character area, development of this site would represent a significant intrusion into the open countryside.		
	Highway access is a key constraint and development of this scale would require two points of access and significant on and off-site improvements. It is unclear how two points of access would be secured safely within the site area.		
	Social infrastructure would r	equire significant improvemen	t
Solutions to Constraints:	Swanton Morley Primary 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 least 800 new homes in the area could be accommodated with capital investment in the school.		
	sites which are around the ri pressure for places and opti possible that both High Scho	ight size for the current numbe ons are being considered for e	th form centre. Both the High Schools are on ers. The 6th form centre is under a lot of expansion. With good master planning it is eir current sites but if any large scale growth in considered.
	Only significant reductions to access. Therefore, the curre		limit the impact on the landscape and highway

SHLAA Ref	SW13	Source	Local Service Centre village
Area	5.12	Unconstrained Capacity	102
Current Use	Agricultural land.		
Surrounding Use	The site is bordered to the west agricultural land.	by existing residential development	nt. The remainder of the site is bordered by further
Highway Access (On-Site)	None	Highway access is constrained of Greengate to accommodate addit	f-site at the junction between Woodgate Lane and ional traffic.
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)	
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 0.1km to the nearest bus stop		
Access to Facilities	Level 1 Constraint 0.7km to the nearest shop / Partially inside school buffer/ Partially inside doctor buffer		
Access to Open Space	Level 1 Constraint 0.1km to the nearest open space		
Access to Employment	Level 2 Constraint While Swanton Morley lacks opportunities it has easy access to Dereham.		
Social Infrastructure	Level 2 Constraint Social infrastructure would require some improvement.		
Constraint Analysis	The site is located in an area of moderate sensitivity to development as set out in the Landscape Character Assessment. However, development of such a scale would result in a significant intrusion into the open countryside.		
	Highway access is constrained off-site at the junction between Woodgate Lane and Greengate to accommodate additional traffic.		
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The site is non-deliverable due to highway access constraints and landscape impact. However, this could be mitigated by significantly reducing the site area and development numbers.		
	Swanton Morley Primary 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 least 800 new homes in the area could be accommodated with capital investment in the school.		
	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.		

SHLAA Ref	Т01	Source	Thetford Greenfield Urban Extension
Area	238.30	Unconstrained Capacity	5712
Current Use	The site is currently in an agricultural use (arable) with 3 individual farmsteads located inside the site. There are some small areas of plantation land / tree belts within the site.		
Surrounding Use	The northern boundary of the site is formed by the A11, a major strategic road linking the M11 to Norwich. Beyond this road is predominately undeveloped agricultural land with plantation land to the far north. The village of Croxton lies to the north of the A11 and has filtered views into the site. To the west of the site is the A134, a principle route into Thetford. The A134 separates the site from a small parcel of undeveloped land which lies in between the A134 and the A11. To the south-west of the site is an industrial estate, to the immediate south residential and associated development and to the south-east Kilverstone Hall and associated undeveloped/agricultural land.		
Highway Access (On-Site)	None	Localised improvements would be	e required
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 2 Constraint	Historic landfill in the centre of the	site
Utilities	Level 3 Constraint	Utilities would require significant in	nprovement.
Designations	Category A Constraint		ious site forming an area of archaeological and ite encroches into a Stone Curlew Buffer.
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable land (grade 4)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 3 +2
Pollutant Sources	Level 2 Constraint Possible Noise/Air pollution from the A11.		he A11.
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 2 Constraint The site is near bus stops and also has the critical mass to generate further bus stops.		
Access to Facilities	Level 2 Constraint	Close links to shops/ Partially insid	de school buffer/ Outside doctor buffer
Access to Open Space	Level 2 Constraint The site adjoins open space in various places along the site		
Access to Employment	Level 1 Constraint	Site lies just outside the Thetford	boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	There do not appear to be any fundamental issues in terms of highway access. However there will need to be upgrades to the existing road network.		
	Utilities are severely constrained and there will need to be significant upgrades to accommodate development on the scale possible on site.		
	Although there are no fundamental significant landscape designations that would rule out the site as a whole, there is a site of archaeological interest to the east that must be excluded from development (13.58ha) and a possible buffer zone around the SPA (45.86ha). The landscape in the area has been identified as being moderately sensitive to development.		
	There are no significant issues of flood risk.		
	Some parts of the site are close to the A11, this is a significant source of noise pollution and mitigation will need to be incorporated into the design of any development.		
	There are significant issues	of access to public transport w	ith a site of this scale.
	Access to open space and f	acilities are also issues.	
	There are significant constra accommodate a developme		t will need to be significantly enhanced to
Solutions to Constraints:			proximity to the A11, the presence of a site of pace and facilities and the constraints on
	Thetford within the next 25y development of this site ma works (approx £350,000 per implications. Development of	rs to support growth in Thetford y well require a new primary su r/km). Connection to the Gas m on the site will require upgrades	ew electricity Grid Station (£20M) built near d and the wider area. In addition the b-station (£2.5M) and associated cabling ain is not expected to have unusual cost to existing water infrastructure this will homes), distribution infrastructure (£2M) and

the construction of a waste water treatment plant (£10M). Only the distribution network for water infrastructure will be charged back to the developer. Telecommunications costs will be borne by the developer but are not expected to be unusual.

In terms of social infrastructure 3-4 new nursery facilities will be required if the whole site is developed alongside 3 new primary schools, new secondary provision, 1-2 1 Stop PCC, a new sports centre and significant police, ambulance and fire provision. Education provision has cost and land implications, other requirements potentially have land implications and may affect the developable area.

Children's Services are working closely with all the Primary phase schools in Thetford, mainly for demographic growth in the Town but consideration for housing development as well. We have met with the agents for the proposed new housing on several occasions and have worked together to produce an indicative plan for new Primary phase schools in the Town.

The High School, which is an Academy is now on one site and is being expanded appropriately to accommodate children from the proposed 5000 new homes.

In terms of highways, access to the A11 from the Croxton Road will need to be approved to allow safe access in both directions along the A11. The junction of the Norwich Road and Munford Road with the A11 will also need to be widened and may need to be signalised.

The site of archaeological interest may need to be avoided in its entirety therefore the solution for the purposes of this study will be to exclude it from the assessment, (13.58ha). This is reflected in the constrained capacity.

SPA buffer zone would rule out a further area of land (45.86ha).

Mitigation to any effects of the A11 in terms of noise will need to be incorporated into any development.

Open space will need to be provided on site. Bus permeability and service will need to be incorporated into any development. A local centre may need to be provided, however due to the proximity of the site to Thetford it is not considered that this is a severe constraint.

A development of this size would require a minimum of 1 Neighbourhood Equipped Area for Play (NEAP) and an outdoor sport area.

Taking into consideration provision for open space and major service roads the overall constrained capacity is 5000.

SHLAA Ref	Т02	Source	Thetford Greenfield Urban Extension
Area	161.73	Unconstrained Capacity	3881
Current Use	The northern section of the site between the A1066 and A1088 appear currently to be used for arable agricultural purposes. The southern half of the site, south of the A1088, forms part of the Nunnery Stud and incorporates three small complexes of buildings associated with this use.		
Surrounding Use	The land uses that surround the site are predominantly arable agricultural farming. There is an area to the east of the southern side of the site, south of the A1088 that is part of the working Stud Farm. To the west of the site is a small residential development, Arlington Way, beyond and surrounding which an unused area which is the river valley to the Thet.		
Highway Access (On-Site)	None		s, access to the A11 from the Croxton Road will access in both directions along the A11. The
Highway Access (Off-Site)	Level 3 Constraint	junction of the Norwich Road and Munford Road with the A11 will also need to be widened and may need to be signalised. The A1075, to the north of the junction with the A134 and A1066 will need to be widened. Widening of the A1066 will be required at certain points, including widening the bridge across the river. Widening of the A134 and A1075 junction and along certain points of the road. Potential improved access improvements to the A11.	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 3 Constraint	Utilities would require significant in	nprovement.
Designations	Category A Constraint	Site entirely within SPA buffer	
Landscape Impact	Level 2 Constraint	Moderate	
Existing Use in Operation	Level 2 Constraint	Agriculture (Grade 4) and Nunner	y stud
Source Protection	Level 3 Constraint	Groundwater source protection zo	one 1
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 2 Constraint	Has ample access to public transp generate further stops etc.	port and would have the critical mass necessary to
Access to Facilities	Level 2 Constraint	Access to shops / Just outside do	ctor buffer/ Just outside school buffer
Access to Open Space	Level 2 Constraint	0.6km to the nearest open space	
Access to Employment	Level 1 Constraint	Just outside the Thetford boundar	у
Social Infrastructure	Level 3 Constraint	Social infrastructure would require	e significant improvement.
Constraint Analysis	There are a number of constraints on this site, however the key constraint is the adjacent SPA. Although the site is not physically within the SPA the latest evidence suggested that there will need to be at least a 1km buffer zone around the edge of the stone curlew nesting sites (assumed for the purposes of this study to be the edge of the SPA) in order to avoid a significant effect on the SPA. This buffer would rule out the site and therefore this site is considered undevelopable.		
Solutions to Constraints:			ne that surrounds it. Below is a commentary as not fundamentally constrained.
	In terms of utilities, it is likely that there will need to be a new electricity Grid Station (£20M) built near Thetford within the next 25yrs to support growth in Thetford and the wider area. Growth on the scale of the site to the east of Thetford will also require a new primary substation (£2.5M). This substation will need to be accompanied by an additional 33KV circuit to pass along the south of Thetford (£350,000/km), approximately 4km will be required. Development on the site will require upgrades to existing water infrastructure this will comprise works to abstraction (proportion of £5M for 9,000 homes), distribution infrastructure (£1.5M) and the construction of a waste water treatment plant (£10M). Only the distribution network for water infrastructure will be charged back to the developer. Telecommunications costs will be borne by the developer but are not expected to be unusual.		
	In terms of social infrastructure, in addition 2 new nursery facilities will be required, 2 new primary school alongside the expansion of the existing, the expansion of existing secondary schools, 1 stop PCC, the expansion of leisure facilities, improvement to community and library facilities, a new safer neighbourhood team and more ambulance and fire staff.		
	demographic growth in the the agents for the proposed indicative plan for new Prim	Town but consideration for hous new housing on several occas ary phase schools in the Town.	phase schools in Thetford, mainly for sing development as well. We have met with ions and have worked together to produce an The High School, which is an Academy is commodate children from the proposed 5000

In terms of highway improvements, access to the A11 from the Croxton Road will need to be approved to allow safe access in both directions along the A11. The junction of the Norwich Road and Munford Road with the A11 will also need to be widened and may need to be signalised. The A1075, to the north of the junction with the A134 and A1066 will need to be widened. Widening of the A1066 will be required at certain points, including widening the bridge across the river. Widening of the A134 and A1075 junction and along certain points of the road. Potential improved access improvements to the A11.

SHLAA Ref	Т03	Source	Thetford Brownfield
Area	0.25	Unconstrained Capacity	12
Current Use	Vacant former Hotel.		
Surrounding Use			nmercial properties in the town centre. To the west commercial properties on other sides.
Highway Access (On-Site)	None	No Highways constraints	
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.
Designations	None	Within a conservation area, surrou	unded by listed buildings
Landscape Impact	Level 1 Constraint	Inside the settlement	
Existing Use in Operation	Level 1 Constraint	Vacant site, former Hotel	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	Zone 2 flood risk (100%)	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	Within Thetford town centre	
Access to Facilities	Level 1 Constraint	Access to shops / Within the scho	ool buffer/ Within the doctor buffer
Access to Open Space	Level 1 Constraint	0.02km to the nearest open space	9
Access to Employment	Level 1 Constraint	Within Thetford town centre	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be able	e to support development on this scale.
Constraint Analysis	There are not considered to be any fundamental issues in terms of highway access.		
	The sites former use may mean there are contamination issues, however, this is unlikely to rule out development on the site. The site is wholly within flood zone 2 and partially in flood zone 3, therefore the site is severely constrained in terms of flood risk. The site is also immediately adjacent a Scheduled Ancient Monument. The site is within the Conservation Area of Thetford and is surrounded by listed buildings.		
Salations to Constantiates			
Solutions to Constraints:	Children's Services are working closely with all the Primary phase schools in Thetford, mainly for demographic growth in the Town but consideration for housing development as well. We have met with the agents for the proposed new housing on several occasions and have worked together to produce an indicative plan for new Primary phase schools in the Town. The High School, which is an Academy is now on one site and is being expanded appropriately to accommodate children from the proposed 5000 new homes.		
	The key constraints on the s surrounding area.	site are the issues of flood risk,	and the important historical features of the
	use. Therefore if there could		red "more vulnerable" as would be residential on there might be a good chance of securing a ided on these grounds.
			ere will be added emphasis on quality design will rule out development on site.
SHLAA Ref	Т04	Source	Thetford Brownfield
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Area	0.21	Unconstrained Capacity	10
Current Use	The site is a disused hospital		
Surrounding Use	To the north and east are reside	ential properties. To the west is a	doctors surgery. To the south is a club house.
Highway Access (On-Site)	None	The site has access onto Earl's st	treet
Highway Access (Off-Site)	Level 1 Constraint		
Contamination	Level 2 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	TPO to the NW of the site	
Landscape Impact	Level 1 Constraint	Inside the settlement	
Existing Use in Operation	Level 1 Constraint	Disused hospital	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside schoo Area	I buffer/ Just outside the Thetford Primary Shopping
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	
Access to Employment	Level 1 Constraint	Within Thetford settlement bound	ary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	There are existing buildings associated with the former use.		
	There could be contamination	on issues associated with the f	ormer use of the site.
	There is a protected tree at	the front of the site.	
	Open Space provision in Th open space.	etford is currently below NPFA	standards and the site will not deliver on-site
Solutions to Constraints:	demographic growth in the the agents for the proposed indicative plan for new Prim. The High School, which is a accommodate children from	Fown but consideration for hou new housing on several occas ary phase schools in the Town n Academy is now on one site the proposed 5000 new home	and is being expanded appropriately to s.
	_		d access to public open space.
		ility of the site. Adequate mitiga	cate that the risk will be so severe that it brings ation will need to be factored into any re-
	In terms of open space, as t question the developability of		this constraint is not considered to bring into

SHLAA Ref	W01	Source	Market Town Extension
Area	0.62	Unconstrained Capacity	18
Current Use	The site is predominantly vacar access to the rest of the site.	nt green land. A residential prope	rty exists at the front of the site, which restricts
Surrounding Use	To the north there are agricultu	ral field. The site is surrounded o	n all other sides by residential properties
Highway Access (On-Site)	None	If the bungalow is removed there	would be no highways constraints.
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensit	ivity
Existing Use in Operation	Level 2 Constraint	Vacant green land with a residen	tial property to the front of the site
Source Protection	Level 2 Constraint	Groundwater source protection z	one 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	Adjacent to bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ outside scho	ool buffer/ 0.3km to the nearest bus stop
Access to Open Space	Level 2 Constraint	0.2km to the nearest open space	
Access to Employment	Level 1 Constraint	Within the Watton settlement bou	undary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The Breckland Settlement F moderately sensitive to deve		identifies the land to the north of Watton as
			r network is constrained in the north of Watton network to accommodate growth.
	A residential property restric access to the site.	cts access to the site and woul	d probably need to be removed to achieve
	The site cannot yield any or	n-site open space and Watton	has a deficit against national standards.
	Social infrastructure would b	be able to support developmer	nt on this scale.
Solutions to Constraints:			s site. However those constraints that do exist stricts access and access to open space.
	property that will need to be		trictive on the scale of this site. The existing ered to be more of a time constraint. The open evelopability of the site.
	The site currently has plann study.	ing permission for 13 dwelling	s and the site has been excluded from the

SHLAA Ref	W02	Source	Market Town Extension
Area	1.29	Unconstrained Capacity	45
Current Use	Arable field		
Surrounding Use	To the East and South is a larg	e residential estate. To the North	and West are arable fields.
Highway Access (On-Site)	None	The site has direct access to Sha be any significant issues in terms	arman Avenue, therefore there are not considered to sof highway access.
Highway Access (Off-Site)	Level 2 Constraint	raint	
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensit	ivity
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	0.5km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ Inside school	ol buffer/ 0.1km to the nearest shop
Access to Open Space	Level 1 Constraint 0.04km to the nearest open space		
Access to Employment	Level 1 Constraint	Just outside the Watton boundar	у
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The site has direct access t issues in terms of highway a		there are not considered to be any significant
	There are no known contan	nination issues.	
			or waste water disposal above a level of 1800 wer network to the north of Watton.
	The land is identified as have	ving a moderate to high sensiti	vity to development.
	Social infrastructure would I	be able to support developmer	nt on this scale.
Solutions to Constraints:	The key constraints to deve development.	lopment on this site are those	of the utilities and the landscape impact of the
		erms of a site of this size. The	etwork to the north of Watton; however this is receiving capacity of the water course is not
	wider sense a development bring into question the deve	of this size is not considered t	e, although considering the landscape in its to have such a significant impact that it may s also adjoining development to the East and
	A development of this size capacity on site to 40.	would require a minimum of 1 l	ocal area for play (LAP), which would reduce

SHLAA Ref	W04	Source	Market Town Extension
Area	0.52	Unconstrained Capacity	14
Current Use	The site appears to be a vacar	nt undeveloped piece of greenfield	land
Surrounding Use	To the south is a garage and re	esidential properties along the Nor	wich Road. To the east is a single large residential e west is a housing estate on Bluebell Close.
Highway Access (On-Site)	None	The site has access onto Wattor	o Green
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impr	rovement.
Designations	None	There are 4 TPOs along the NW	boundary and one on the SW corner of the site
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensit	ivity
Existing Use in Operation	Level 1 Constraint	N/A	
Source Protection	Level 3 Constraint	Groundwater source protection z	zone 1
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	0.1km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	0.1km to the nearest shop / Outs	side school buffer / Outside doctor buffer
Access to Open Space	Level 2 Constraint	0.11km to the nearest open space	ce
Access to Employment	Level 1 Constraint	Just outside the Watton settleme	ent boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	There are not considered to	be any fundamental constrain	nts in terms of highway access.
	waste water network to the		ge consent limitations and the capacity of the
	There are issues in terms of		space, in particular an appropriate number of
	Social infrastructure would	be able to support developmer	nt on this scale.
Solutions to Constraints:	The key constraints to deve	elopment will be the utilities cor	nstraints and the potential landscape impact.
		terms of a site of this size. The	etwork to the north of Watton however this is receiving capacity of the water course is not
		t of this size is not considered	le, although considering the landscape in its to have such a significant impact that it may
	The site contains a total of	5 TPOs, which would have to I	be considered during the design phase.
	Capacity increased to 18 de	ue to planning permission bein	g granted for 18 dwellings.

SHLAA Ref	W06	Source	Market Town Extension
Area	3.40	Unconstrained Capacity	119
Current Use	The site is part of a large arable	e field and does not have a physica	al boundary on the north and east sides.
Surrounding Use	To the north and east are large residential estate.	arable fields. To the south are low	v density residential properties. To the east is a
Highway Access (On-Site)	None	The site has access onto Church	Road
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensitiv	vity
Existing Use in Operation	Level 2 Constraint	Arable land (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.2km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside doctor buffer/ outside scho	ol buffer/ 0.5km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	The site lies just outside the Watt	on boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis			ts in terms of highway access. However, there ork to accommodate any further development.
	Waste water facilities are co waste water network to the r		e consent limitations and the capacity of the
	The landscape is identified a	as having a moderate to high s	ensitivity to development.
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	Access can only be provided capacity proposed on site.	d by Church Road, which would	d need vast improvements to provide for the
	The key constraints to devel	lopment will be the utilities con	straints and the potential landscape impact.
		erms of a site of this size. The	twork to the north of Watton however this is receiving capacity of the water course is not
		of this size is not considered to	e, although considering the landscape in its o have such a significant impact that it may
	and a modular building has transfer to Wayland Junior S assume that they will in futu the junior school is an Acad for both schools to take an a	been installed on the site. Cur School but as other local schoo re. Both schools sit on sites th emy so any expansion plans w	this year to accommodate growth in the area rently not all of the infant school cohorts ols continue to fill it would be prudent to nat could allow for expansion to the schools but yould need their approval. It would be possible additional 140 children if we consider both 500 new homes.
	site which could accommod under pressure. Moderate s	ate a larger school. The schoo	ing villages. The school sits on a fairly large of currently has some spare places and is not red but the school is an academy so any
	A development of this size v	vould require a minimum of 1 L	local Equipped Area for Play (LEAP), which

would reduce the site of constrained capacity.

Taking into account provision for open space and major service roads capacity would be reduced to 95.

SHLAA Ref	W07	Source	Market Town Extension
Area	1.17	Unconstrained Capacity	41
Current Use	Undeveloped land		
Surrounding Use	There are some commercial pro residential properties.	operties to the North of the site in t	he town centre. The rest of the site is surrounded by
Highway Access (On-Site)	None	The site has access onto Green 0	Dak Road and frontage onto the Merton Road
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	None; however there are many T	POs on site
Landscape Impact	Level 1 Constraint	Within the Watton settlement	
Existing Use in Operation	Level 1 Constraint	Undeveloped land	
Source Protection	Level 1 Constraint	Groundwater source protection ze	one 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	0.06km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside school buffer/ Inside docto	r buffer/ 0.06km to the nearest shop
Access to Open Space	Level 1 Constraint	0.15km to the nearest open space	e
Access to Employment	Level 1 Constraint	The site is located within the town	n centre
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis			constraints. There are issues in terms of idered to be significant at the scale of this site.
	There are a number of prote	cted trees on the site, mostly	on the boundaries.
	Social infrastructure would b	e able to support developmen	t on this scale.
Solutions to Constraints:	these trees are principally al	ong the edges of the site this i	nce of the TPO trees on site. However, as is not deemed a severe constraint. This would se and could reduce the overall capacity.
	A development of this size v	vould require a minimum of 1 l	ocal area for play (LAP).
	Taking into account provisio	n for open space and major se	ervice roads capacity would be reduced to 30.

SHLAA Ref	W08	Source	Market Town Extension
Area	11.30	Unconstrained Capacity	339
Current Use	The site is made up of two ara	ble fields	
Surrounding Use	There is a large industrial estat	te to the east. The rest of the site	is surrounded by arable fields and forestry.
Highway Access (On-Site)	None	The site has access onto the Bra	andon Road
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	Category A Constraint	Site located within the Stone Cur	lew Buffer (SPA)
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable fields (Grade 4)	
Source Protection	Level 1 Constraint	Groundwater source protection z	ione 3
Pollutant Sources	Level 2 Constraint	Possible noise/Air pollution from	the Threxton Road Industrial Estate
Flood Risk	Level 2 Constraint	The NW of the site lies within floo	od zone 2 while a small section of the NE of the site
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.7km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside the school buffer/ Outsid	e the doctor buffer/ 0.7km to the nearest shop
Access to Open Space	Level 1 Constraint	0.6km to the nearest open space)
Access to Employment	Level 1 Constraint	Adjoining a designated employm	ent site which is just outside the settlement boundary
Social Infrastructure	Level 3 Constraint	Social infrastructure would requir	re significant improvement.
Constraint Analysis	There are not considered to be any fundamental constraints in terms of highway access.		
	The landscape is identified	as being moderately sensitive	to development.
	The Northern section of the	site is covered in flood zone 2	and 3.
	The site is adjacent to the T noise and disturbance.	Threxton Road industrial estate	; this is a potential pollutant source in terms of
	There are issues in terms of constraint is not considered		as the site is on the edge of a market town this
	Development in this location fundamental constraint to d		act on the Breckland SPA and as such this is a
	Social infrastructure would	require significant improvemen	nt.
Solutions to Constraints:		elopment in terms of this site an ximity to the Threxton Road in	re the on site issues of flood risk, impact on the dustrial estate.
		to the issue of flood risk is to ex area. This will reduce the deve	xclude the part of the site within a flood risk elopable site area to 10.6ha.
	this site will need to be prot		ton Road industrial estate. Any development on djacent employment site. There therefore may
	and a modular building has transfer to Wayland Junior assume that they will in futu the junior school is an Acac for both schools to take an	been installed on the site. Cu School but as other local school ure. Both schools sit on sites the lemy so any expansion plans v	this year to accommodate growth in the area rrently not all of the infant school cohorts ols continue to fill it would be prudent to hat could allow for expansion to the schools but vould need their approval. It would be possible additional 140 children if we consider both d 500 new homes.
	site which could accommod	late a larger school. The school	ling villages. The school sits on a fairly large ol currently has some spare places and is not red but the school is an academy so any

planned expansion must be agreed along with the school.

The impact of the development on the Breckland SPA is a fundamental constraint to development and as such renders the site undeliverable.

SHLAA Ref	W09	Source	Market Town Extension
Area	7.49	Unconstrained Capacity	224
Current Use	The sites consists of two arable	fields	
Surrounding Use	To the north is a residential esta	ate. The rest of the site is surround	ded by arable fields and farms buildings
Highway Access (On-Site)	None	The site has access onto the The	tford Road
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	N/A	
Landscape Impact	Level 1 Constraint	Low sensitivity	
Existing Use in Operation	Level 3 Constraint	Two arable fields (Grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 3
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 2 Constraint	Flood zone 2 covers a small area	of the site (Centre and SouthEast of site)
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.6km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.8km to the nearest shop / Inside	e school buffer/ Partially inside doctor buffer
Access to Open Space	Level 1 Constraint	0.45km to the nearest open space	9
Access to Employment	Level 1 Constraint	The site lies just outside the Watt	on boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.
	There are some small issue	s of flood risk on site with a sm	nall area within flood zone 2.
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	they can feasible be avoided		. However as these are only very small areas ng into question the developability of this site. site (6.9ha).
	and a modular building has transfer to Wayland Junior S assume that they will in futu the junior school is an Acad for both schools to take an a	been installed on the site. Cur School but as other local schoo re. Both schools sit on sites th emy so any expansion plans w	this year to accommodate growth in the area rrently not all of the infant school cohorts ols continue to fill it would be prudent to hat could allow for expansion to the schools but yould need their approval. It would be possible additional 140 children if we consider both 500 new homes.
	site which could accommod under pressure. Moderate s	ate a larger school. The schoo	ing villages. The school sits on a fairly large of currently has some spare places and is not red but the school is an academy so any
	A development of this size v	vould require a minimum of 1 L	ocal Equipped Area for Play (LEAP).
	Taking into consideration pr reduced to 190.	ovision of open space and maj	or service roads the capacity would be

SHLAA Ref	W10	Source	Market Town Extension
Area	6.00	Unconstrained Capacity	224
Current Use	The site is a large arable field		
Surrounding Use	To the south and east is a large	e residential estate. The north and	west consist of arable fields
Highway Access (On-Site)	None	The site has access onto the Swa	affham Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	Category A Constraint	50% of the site is located within the Northern boundary	ne Stone Curlew Buffer (SPA). Line of TPOs along
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Large arable field (grade 3/4)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	The site is covered by Flood zone	9 3a
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.5km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Partially inside the school buffer/	Outside doctor buffer/ 0.7km to the nearest shop
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	The site lies just outside the settle	ement boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There are no fundamental c	onstraints with highway access	S.
	Elements of the site are ider	ntified as being highly sensitive	e to development.
	The whole site is within Floo	d Zone 3 as defined in the Dis	trict's SFRA.
	There are issues in terms of	access to facilities.	
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The key constraint is the sig rules out development on sit		constraint is considered to be so severe that it

SHLAA Ref	W11	Source	Market Town Extension
Area	0.59	Unconstrained Capacity	20
Current Use	The site is currently made up of than runs alongside the Merton		e north of the site, and a strip of arable farmland
Surrounding Use	The Western side of the site borders the Merton Road, which links Watton with the village of Merton. Beyond this are residential properties and arable farmland. To the south and east is a mixture of open space, in the form of either arable fields, areas of protected trees and the playing fields of Wayland High. Directly north of the site is Wayland High School and the built up area of Watton itself. To the south west of the site is a County Wildlife Site which consists of woodland, which is protected by TPO.		
Highway Access (On-Site)	None	Site has frontage onto the Mertor	n Road
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	Category A Constraint	50% of the site lies with a Stone	Curlew Buffer (SPA)
Landscape Impact	Level 1 Constraint	Low sensitivity	
Existing Use in Operation	Level 1 Constraint	Residential property and arable la	and (Grade 3)
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	0.8km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	Inside school buffer/ Partially insi	de doctor buffer/ 0.8km to the nearest shop
Access to Open Space	Level 2 Constraint	0.3km to the nearest open space	
Access to Employment	Level 1 Constraint	Just outside the settlement bound	dary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.
	The landscape has a low se	ensitivity to development but the	ere is a county wildlife site close to the site.
	The site has poor access to this is a relevant constraint.	public open space and there i	s little scope for on-site provision, therefore
	However, development of th constraint to development.	is site would adversely affect t	he Breckland SPA which is a fundamental
	Social infrastructure would b	be able to support developmen	t on this scale.
Solutions to Constraints:	The impact of development undeliverable.	on the Breckland SPA is a fun	damental constraint and renders the site

SHLAA Ref	W12	Source Market Town Extension	
Area	4.00	Unconstrained Capacity 140	
Current Use	The site is roughly split into two; on the western side is a single arable field. The eastern side has a couple of farm buildings currently standing on the site.		
Surrounding Use	The site is roughly split into two; on the western side is a single arable field. The eastern side consists of a number of farm buildings.		
Highway Access (On-Site)	None	There are not considered to be any fundamental issues in terms of highway access. However, there are questions about the suitability of the local road network.	
Highway Access (Off-Site)	Level 3 Constraint		
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some improvement.	
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 1 Constraint	50% arable land (grade 3), 50% agricultural buildings set in undeveloped land	
Source Protection	Level 2 Constraint	Groundwater 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	<0.1km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ Outside school buffer/ 0.5km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.25km to the nearest open space	
Access to Employment	Level 1 Constraint	The site lies just outside the Watton settlement boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require some improvement.	
Constraint Analysis	There are not considered to questions about the suitabili	be any fundamental issues in terms of highway access. However, there are ity of the local road network.	
	The wastewater network is o	constrained in the north of Watton.	
	The landscape has been ide	entified as having a high sensitivity to development.	
	The site is also remote from to be a significant constraint	facilities, however as it is close to the edge of Watton this is not considered t.	
	Social infrastructure would r	require some improvement.	
Solutions to Constraints:	The key constraints in terms landscape.	s of this site are the possible utilities constraints and the impact upon the	
		he basis of the scale of development possible on site that the utilities g into question the achievability of the site.	
	and a modular building has transfer to Wayland Junior S assume that they will in futu the junior school is an Acad for both schools to take an a	raised their admission number this year to accommodate growth in the area been installed on the site. Currently not all of the infant school cohorts School but as other local schools continue to fill it would be prudent to re. Both schools sit on sites that could allow for expansion to the schools but emy so any expansion plans would need their approval. It would be possible admission number of 90 so an additional 140 children if we consider both y. This would equate to around 500 new homes.	
	site which could accommod under pressure. Moderate s	Vatton Town and the surrounding villages. The school sits on a fairly large ate a larger school. The school currently has some spare places and is not scale growth could be considered but the school is an academy so any agreed along with the school.	
	The impact upon the landsc up area of Watton this effec	ape is considered significant and as the site is detached from the main built- t is considered to be magnified.	
		considered severe and brings into question the suitability of the site for site is considered undevelopable for the purposes of this study.	

SHLAA Ref	W13	Source	Market Town Extension
Area	5.62	Unconstrained Capacity	135
Current Use	The site is currently in use as a	rable farmland	
Surrounding Use	across the majority, although th	ere is an electrical substation at th	The northern boundary borders arable farmland e western tip. The eastern boundary is also of arable farmland and residential properties at each
Highway Access (On-Site)	None	The site has access onto the Sah	am Road
Highway Access (Off-Site)			
Contamination	Level 1 Constraint	N/A	
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.
Designations	None	N/A	
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 1 Constraint	The site is currently in use as ara	ble farmland
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop / In	side school buffer / Partially inside doctor buffer
Access to Facilities	Level 1 Constraint	0.3km to the nearest shop	
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	
Access to Employment	Level 1 Constraint	The site lies just outside the settle	nent boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.
	The wastewater network is o	constrained in the North of Wa	tton.
	The landscape is identified a	as having a high sensitivity to c	levelopment.
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The key constraints in terms landscape.	s of this site are the possible ut	ilities constraints and the impact upon the
			a lack of footpaths. Smaller allocation on this a safe access and linking up the footpath
		he basis of the scale of develo g into question the achievability	pment possible on site that the utilities / of the site.
	and a modular building has transfer to Wayland Junior S assume that they will in futu the junior school is an Acad for both schools to take an a	been installed on the site. Cur School but as other local schoo re. Both schools sit on sites th emy so any expansion plans w	this year to accommodate growth in the area rently not all of the infant school cohorts als continue to fill it would be prudent to hat could allow for expansion to the schools but yould need their approval. It would be possible additional 140 children if we consider both 500 new homes.
	site which could accommod under pressure. Moderate s	ate a larger school. The schoo	ng villages. The school sits on a fairly large of currently has some spare places and is not red but the school is an academy so any
		fore although the landscape in	owever the site is not totally detached from the npact will need to be mediated through design
	A development of this size v	would require a minimum of 1 L	ocal Equipped Area for Play (LEAP).

Taking into consideration provision for open space and major service roads constrained capacity would be reduced to 108.

SHLAA Ref	W14	Source	Market Town Extension	
Area	8.98	Unconstrained Capacity	269	
Current Use	The site is currently used as an	able farmland, with a couple of hec	dgerows breaking up separate fields.	
Surrounding Use	warehouses. To the west are re residential development. To the	esidential properties that make up p	puilder's yard and several workshops and part of Watton, on the Eastern side is a much newer Id , beyond which is an area of protected Ancient rest (SSSI).	
Highway Access (On-Site)	None	The site would have to be access crescent to the NE	ed via Abbey Road to the West or Whitebeam	
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	None; however the site is in close	e proximity to an SSSI	
Landscape Impact	Level 1 Constraint	Low sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 2	
Pollutant Sources	Level 2 Constraint	The site is adjacent to Griston Ro	ad industrial estate	
Flood Risk	Level 1 Constraint	Western boundary of the site lies	in an area designated flood zone 2 (very small)	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 1 Constraint	0.4km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.9 km to the nearest shop/ Partia	ally inside school buffer/ Partially inside school buffer	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space		
Access to Employment	Level 1 Constraint	The site lies just outside Watton s	settlement boundary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	Although there are not cons questions about the suitabil	idered to be any fundamental i ity of the local road network.	ssues in terms of highway access there are	
	A very small part of the wes	tern boundary of the site is with	hin Flood Zone 2.	
	The site sits close to protec	ted Ancient Woodland, which is	s also a SSSI.	
		sensitivity to development. However, the site is in close proximity to Wayland ge the surrounding character of the woodland.		
	There are some hedgerows right of way passes through		e Landscape Assessment values and a public	
	Social infrastructure would	require some improvement.		
Solutions to Constraints:	The key constraint to develop the adjacent SSSI.	opment on site is the suitability	of the highway access and the impact upon	
	In terms of highway access suitability or achievability of		ence that local networks would undermine the	
	In terms of the landscape is impacts.	sues it is considered that appro	opriate design could sufficiently mitigate any	
	Wayland Infant school has 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 Wayland Junior School but as other local schools continue to fill it would be prudent to assume that they will in future. Both schools sit 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. It would be possible for both schools to take an admission number of 90 so an additional 140 children if we consider both schools currently at capacity. This would equate to around 500 new homes. 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 and is not under pressure. Moderate scale growth could be considered but the school is an academy so any			
	pianneu expansion must be	agreed along with the school.		

A development of this size would require a minimum of 2 Local Equipped Area for Play (LEAPs) and an outdoor sports area, which would reduce the constrained capacity further.

Taking into account the flood area to the East, the impact on the SSSI and the adjoining employment area to the North, the constrained capacity would have to be reduced to 200.

SHLAA Ref	W15	Source	Market Town Extension	
Area	6.84	Unconstrained Capacity	205	
Current Use	The site is currently used as ara	able farmland.		
Surrounding Use	To the East of the site, beyond the A1075 are residential properties to the North, and arable fields to the South. On the Western site are Wayland High School and its playing fields. To the North of the site are residential properties leading back to Watton town centre. To the south is open space, mainly consisting of arable farmland. There is also a small industrial site to the South.			
Highway Access (On-Site)	None	The site has access onto the The	tford Road	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impro	ovement.	
Designations	None	None; however, the site as a few	TPOs along its borders	
Landscape Impact	Level 1 Constraint	Low Sensitivity		
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 3)		
Source Protection	Level 1 Constraint	Groundwater source protection zo	one 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	0.5km to the nearest bus stop		
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop / Inside	e doctor buffer /Inside school buffer	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space		
Access to Employment	Level 1 Constraint	Just outside the settlement bound	dary	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.	
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.	
	Waste water discharge cons	sent is limited in Watton but thi	s will not inhibit development on this scale.	
	The landscape sensitivity is	landscape sensitivity is low but there are 2 protected trees on the western border of the site.		
	Social infrastructure would r	equire some improvement.		
Solutions to Constraints:	There are not considered to	be any severe constraints to c	levelopment on this site.	
	There are a few TPOs along design phase.	the boundary of the site, whic	h would have to be considered during the	
	Wayland Infant school has 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 Wayland Junior School but as other local schools continue to fill it would be prudent to assume that they will in future. Both schools sit 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. It would be possible for both schools to take an admission number of 90 so an additional 140 children if we consider both schools currently at capacity. This would equate to around 500 new homes.			
	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 and is not under pressure. Moderate scale growth could be considered but the school is an academy so any planned expansion must be agreed along with the school.			
	A development of this size v outdoor sports area.	vould require a minimum of 2 L	ocal Equipped Area for Play (LEAPs) and an	
	Taking into consideration pr would have to be reduced to		ijor service roads the constrained capacity	

Current Use Th Surrounding Use To fie Sturbu Highway Access (On-Site) N Highway Access (Off-Site)	To the east is Redhill Lane, bey ields for around 500m from the stretching back to Ovington. So puilt-up area of Watton.		224 mland.	
Surrounding Use Tc fie Str bu Highway Access (On-Site) Highway Access (Off-Site)	To the east is Redhill Lane, bey ields for around 500m from the stretching back to Ovington. So puilt-up area of Watton.	ond which is the Redhill Park hous	mland.	
fie stu bu Highway Access (On-Site)	ields for around 500m from the stretching back to Ovington. So puilt-up area of Watton.			
Highway Access (Off-Site)			sing development. To the west of the site are arable hts. To the north of the site is arable farmland ad stretching back 150m, beyond the farmland is the	
	None	The site has access onto Redhill I	Land and Church Road	
· · ·	evel 2 Constraint			
<i>Contamination</i> Le	evel 1 Constraint	N/A		
Utilities Le	evel 2 Constraint	Utilities would require some impro	ovement.	
Designations No	None	N/A		
Landscape Impact	evel 3 Constraint	Moderate-high sensitivity		
Existing Use in Operation	evel 1 Constraint	The site is currently used as unde	eveloped land and arable farmland (Grade 3)	
Source Protection	evel 2 Constraint	Groundwater source protection zo	one 2	
Pollutant Sources	evel 1 Constraint	N/A		
Flood Risk	evel 1 Constraint	The northern tip of the site lies in	an area of flood Zone 2 (very small)	
Designated Employment Site	evel 1 Constraint	N/A		
Access to Public Transport	evel 1 Constraint	0.3km to the nearest bus stop		
Access to Facilities	evel 2 Constraint	Partially inside the doctor buffer/ 0	Outside the school buffer/ 0.5km to the nearest shop	
Access to Open Space	evel 1 Constraint	Adjoining open space		
Access to Employment	evel 1 Constraint	Just outside the settlement bound	lary	
Social Infrastructure	_evel 2 Constraint	Social infrastructure would require	e some improvement.	
	There are not considered to questions about the suitability		terms of highway access. However, there are	
TI	The wastewater network is c	constrained in the north of Wat	ton.	
т	The landscape has been ide	ntified as having a high sensiti	ivity to development.	
	The site is also remote from o be a significant constraint	also remote from facilities, however as it is close to the edge of Watton this is not considered nificant constraint.		
S	Social infrastructure would re	equire some improvement.		
	The key constraints in terms andscape.	of this site are the possible ut	ilities constraints and the impact upon the	
o	On the basis of the scale pro	posed there would be no seve	ere constraint in terms of utilities.	
ar tra as th fo sc W si	and a modular building has I ransfer to Wayland Junior S assume that they will in futur he junior school is an Acade or both schools to take an a schools currently at capacity Wayland Academy serves W site which could accommoda	been installed on the site. Cur school but as other local schoo re. Both schools sit on sites th emy so any expansion plans w idmission number of 90 so an a r. This would equate to around /atton Town and the surroundi ate a larger school. The schoo	ng villages. The school sits on a fairly large of currently has some spare places and is not	
pi Ti up Se	Dianned expansion must be The impact upon the landsca up area of Watton this effect severe and brings into quest	agreed along with the school. ape is considered significant and is considered to be magnified	ed but the school is an academy so any nd as the site is detached from the main built- l. Therefore this constraint is considered r development. Therefore the site is	

SHLAA Ref	W17	Source	Market Town Extension
Area	0.92	Unconstrained Capacity	32
Current Use	The site appears to be undevelo	oped greenfield land.	
Surrounding Use	To the south west are properties along the Swaffham Road. Elsewhere the site is surrounded by the arable farmland, some of which has been propsoed for development.		
Highway Access (On-Site)	Category A Constraint	The access to the site would not proposed.	be wide enough to support the number of dwellings
Highway Access (Off-Site)	Level 2 Constraint	p. op 0000.	
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	Moderate sensitivity	
Existing Use in Operation	Level 1 Constraint	Undeveloped greenfield land	
Source Protection	Level 2 Constraint	Groundwater source protection z	one 2
Pollutant Sources	Level 1 Constraint		
Flood Risk	Level 1 Constraint	N/A	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.25km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.45km to the nearest shop / Insid	de school buffer / Outside doctor buffer
Access to Open Space	Level 1 Constraint	0.345km to the nearest open spa	ce
Access to Employment	Level 1 Constraint	Just outside the settlement bound	dary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	The access to the site would	I not be wide enough to suppo	rt the number of dwellings proposed.
	The site is situated in an area of Moderate sensitivity.		
	The size of the site and the	location would not really flag u	p any further constraints.
	Social infrastructure would b	e able to support developmen	t on this scale.
Solutions to Constraints:			rt the number of dwellings proposed. considered to be fundamentally constrained.

SHLAA Ref	W18	Source	Market Town Extension
Area	7.16	Unconstrained Capacity	250
Current Use	The site consists of three arable fields.		
Surrounding Use	School and Watton Junior Scho	ol are to the east of the site. To t	nall area of amenity open space. Watton Infant he south east is a residential estate, and to the e which separates the site from a smaller residential
Highway Access (On-Site)	None	The site has access onto Woodp	ecker drive and Mallard road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 2 Constraint	N/A	
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.
Designations	None	N/A	
Landscape Impact	Level 1 Constraint	Low sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)	
Source Protection	Level 1 Constraint	Groundwater source protection z	one 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	0.25km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop/ Inside	e school buffer/ Partially inside doctor buffer
Access to Open Space	Level 1 Constraint	Adjoining open space	
Access to Employment	Level 1 Constraint	The site lies just outside the settl	ement boundary
Social Infrastructure	Level 2 Constraint	Social infrastructure would requir	e some improvement.
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.
	Waste water discharge cons effect at the level of develop		ea, however this will not have a significant
	A large part of this site is wit	hin 1,500m of Breckland SPA	
	Therefore, development in this location would have an adverse effect upon the Breckland SPA which fatally undermines the delivery of the wider site.		
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The adverse effect on the B	reckland SPA renders this pro	posal undeliverable.
		e put forward, this could avoid rerable in light of other issues	I the impact on the Breckland SPA but it is i.e. highway access.

SHLAA Ref	W19	Source	Market Town Extension	
Area	2.66	Unconstrained Capacity	93	
Current Use	The site is an arable field			
Surrounding Use	There is a church yard to the w fields	vest, and a residential estate to the	e south. The rest of the site is surrounded by arable	
Highway Access (On-Site)	None There are not considered to be any fundamental constraints in terms of highway access, although there are some guestion in terms of the capacity of local roads			
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 2 Constraint	Utilities would require some impr	rovement.	
Designations	None	N/A		
Landscape Impact	Level 3 Constraint	Moderate-High sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection z	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 0.2km to the nearest bus stop			
Access to Facilities	Level 1 Constraint 0.8km to the nearest shop / Outside school buffer/ Outside doctor buffer			
Access to Open Space	Level 1 Constraint Adjoining open space			
Access to Employment	Level 1 Constraint Just outside the Watton settlement boundary			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.	
Constraint Analysis	There are not considered to be any fundamental constraints in terms of highway access, although there are some question in terms of the capacity of local roads leading to the site.			
	The landscape has been id	entified as highly sensitive to c	levelopment.	
	The wastewater network is	constrained in the north of Wa	tton.	
	Social infrastructure would	be able to support developmer	nt on this scale.	
Solutions to Constraints:	The key constraints in terms of this site are the possible utilities constraints and the impact upon the landscape.			
		anticipated that on the basis of the scale of development possible on site that the utilities ints are likely to bring into question the achievability of the site.		
	The impact upon the landscape is an issue, but as the site adjoins the built-up area of Watton it is considered that appropriate design measures could mitigate against this effect.			
	A development of this size	would require a minimum of 1	Local Equipped Area for Play (LEAP).	
	Taking into consideration p would be reduced to 80.	Taking into consideration provision for open space and major service roads the constrained capacity would be reduced to 80.		

SHLAA Ref	W20	Source	Market Town Extension	
Area	2.03	Unconstrained Capacity	71	
Current Use	The site is part of a large arable field			
Surrounding Use		djacent to the Western boundary on the rest of the site is surrounded by	of the site. There is some low-density residential arable fields.	
Highway Access (On-Site)	None	There are not considered to be a access.	any fundamental constraints in terms of highway	
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	None	N/A		
Landscape Impact	Level 1 Constraint	Low sensitivity		
Existing Use in Operation	Level 3 Constraint	Arable land (grade 3)		
Source Protection	Level 2 Constraint	Groundwater source protection z	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	0.6km to the nearest bus stop		
Access to Facilities	Level 2 Constraint	Outside school buffer/ Outside d	loctor buffer/ 1km to the nearest shop	
Access to Open Space	Level 1 Constraint	Adjoining open space		
Access to Employment	Level 1 Constraint	Just outside the settlement boundary		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ole to support development on this scale.	
Constraint Analysis	There are not considered to	o be any fundamental constrain	nts in terms of highway access.	
	Waste water discharge is c	onstrained in Watton but it will	not be significant to development on this scale.	
	The area has a low sensitiv	vity to development.		
		imary healthcare establishments, or shops within 800m walking distance of the the edge of a market town this is not considered to be a severe constraint.		
	Social infrastructure would	be able to support development	nt on this scale.	
Solutions to Constraints:		nstraints to development in res		
	A development of this size	would require a minimum of 2	local area for play (LAPs).	
		rovision for open space and m	ajor service roads the constrained capacity	

Taking into consideration provisior would have to be reduced to 65.

SHLAA Ref	W22	Source	Market Town Extension
Area	3.30	Unconstrained Capacity	115
Current Use	The site consists of three tree-l	ined arable fields	
Surrounding Use			ies along the Brandon Road. To the south east, orth and west there are arable fields
Highway Access (On-Site)	None	The site has access onto the Sah	am Road
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	N/A	
Landscape Impact	Level 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 3 Constraint	Arable land (Grade 2)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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	0.1km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.2km to the nearest shop/ Inside	school buffer/ Partially inside the doctor buffer
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	
Access to Employment	Level 1 Constraint	Just outside the settlement bound	lary
Social Infrastructure	Level 2 Constraint	Social infrastructure would require	e some improvement.
Constraint Analysis	There are not considered to	be any fundamental constrain	ts in terms of highway access.
	The land has been identified	d as having a high sensitivity to	development.
	The waste water network is	constrained in the north of Wa	tton.
	Social infrastructure would r	equire some improvement.	
Solutions to Constraints:	The key constraints to development on this site are those of the utilities and the landscape impact of the development.		
	In terms of highways a smaller allocation on this site would be developable subject to the demonstration of a safe access and linking up the footpath network.		
	Wayland Infant school has 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 Wayland Junior School but as other local schools continue to fill it would be prudent to assume that they will in future. Both schools sit 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. It would be possible for both schools to take an admission number of 90 so an additional 140 children if we consider both schools currently at capacity. This would equate to around 500 new homes.		
	under pressure. Moderate s		ol currently has some spare places and is not red but the school is an academy so any
		erms of a site of this size. The	twork to the north of Watton however this is receiving capacity of the water course is not
		of this size is not considered to	e, although considering the landscape in its o have such a significant impact that it may
	A development of this size v	would require a minimum of 1 L	ocal Equipped Area for Play (LEAP),.

Taking into account provision for open space and major service roads the constrained capacity would have to be reduced to 100.

A previous planning application was refused on the grounds that the proposal wouldn't provide an appropriate mix of housing.

SHLAA Ref	W23	Source	Market Town Extension
Area	1.00	Unconstrained Capacity	35
Current Use	The site is predominantly a large piece of amenity land inside the existing built up area but also includes two residential properties. A large part of the site was allocated for open space in the 1999 Adopted Breckland Local Plan.		
Surrounding Use	The site is surrounded by residential properties.		
Highway Access (On-Site)	None	The site has frontage onto the Sw	vaffham Road
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	None; however the Western bour	dary is lined with TPOs
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable land (Grade 4)	
Source Protection	Level 2 Constraint	Groundwater source protection zo	one 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	0.3km to the nearest bus stop	
Access to Facilities	Level 1 Constraint	0.5km to the nearest shop/ Inside	school buffer/ Outside doctor buffer
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	
Access to Employment	Level 1 Constraint	N/A	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	There are no fundamental is	sues in terms of highway acce	ess.
Solutions to Constraints:	the scale of development por The two existing houses whi Social infrastructure would b The key constraint in terms The clearest solution to this overall developable area (0.	ossible. ich form part of the site are sig be able to support developmen of this site is the presence of th	wo existing dwelling houses in the site area. In from the site. This will reduce slightly the strained capacity to 25.
	Taking into account for the p would have to be reduced to		ajor service roads the constrained capacity

SHLAA Ref	W24	Source Market Town Extension	
Area	4.63	Unconstrained Capacity 162	
Current Use	Arable field		
Surrounding Use	To the south is a residential est	tate. The site is surrounded on other sides by agricultural land.	
Highway Access (On-Site)	None	The site has access to Blenheim Way, Town Green Road and Redhill Park	
Highway Access (Off-Site)			
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 3 Constraint	Moderate-high sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable land (grade 3)	
Source Protection	Level 2 Constraint	Groundwater 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	0.11km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside school buffer/ Partially inside doctor buffer/ 0.3km to the shop	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space	
Access to Employment	Level 1 Constraint	N/A	
Social Infrastructure	Level 2 Constraint	Social infrastructure would require some improvement.	
Constraint Analysis	There are no fundamental is	ssues in terms of highway access.	
	Waste water discharge capa the scale of development po	acity is constrained in Watton but this is not considered significant in terms of ossible.	
	The two existing houses wh	ich form part of the site are significant existing use constraints.	
	Social infrastructure would r	require some improvement.	
Solutions to Constraints:	The key constraints in terms of this site are the possible utilities constraints and the impact upon the landscape.		
		he basis of the scale of development possible on site that the utilities g into question the achievability of the site.	
	Wayland Infant school has 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 Wayland Junior School but as other local schools continue to fill it would be prudent to assume that they will in future. Both schools sit 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. It would be possible for both schools to take an admission number of 90 so an additional 140 children if we consider both schools currently at capacity. This would equate to around 500 new homes.		
	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 and is not under pressure. Moderate scale growth could be considered but the school is an academy so any planned expansion must be agreed along with the school.		
		ape is an issue, but as the site adjoins the built-up area of Watton it is design measures could mitigate against this effect.	
	A development of this size v	would require a minimum of 1 Local Equipped Area for Play (LEAP).	
	Taking into account for the p would have to be reduced to	provision of open space and major service roads the constrained capacity o 129.	
	Taking into account provisio	on for open space and major service roads constrained capacity would be	

reduced to 129.

SHLAA Ref	W25	Source	Market Town Extension
Area	1.44	Unconstrained Capacity	50
Current Use	The site is predominantly vacant amenity land within the existing built-up area, although there are some existing residential buildings to the south of the site.		
Surrounding Use		. To the east is a housing develop te separated from the site by Churd	ment. To the west is a residential care home. North ch Walk.
Highway Access (On-Site)	None	The site has access onto Church walk only, which would be unsuitable for development on this scale.	
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 1 Constraint	Within the settlement	
Existing Use in Operation	Level 2 Constraint	Three dwellings on site	
Source Protection	Level 1 Constraint	Groundwater source protection z	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	Adjoining bus stop	
Access to Facilities	Level 1 Constraint	0.3km to the nearest shop	
Access to Open Space	Level 2 Constraint 1km to the nearest open space		
Access to Employment	Level 1 Constraint	Site lies within the settlement of	Watton
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	There are no fundamental Norwich Road by three ex		hough access to the site is restricted to the
	There are also questions a	bout the local highway network	to the north of the site.
	The properties in the south	ern part of the site are a notab	le existing use constraint.
	Social infrastructure would	be able to support development	nt on this scale.
Solutions to Constraints:	Providing access onto Nor site.	wich Road would be impossible	without demolition of the existing dwellings on
	Access to the North of the proposed.	of the site onto Church walk would be highly undesirable for the amount of dwell	
	As such development of th	is site is considered non delive	rable.

SHLAA Ref	W26	Source	Market Town Extension
Area	1.46	Unconstrained Capacity	51
Current Use	The site is a triangular arable field on the edge of Watton.		
Surrounding Use	Buildings associated with the a To the north and west are ara		To the south is the Brandon Road industrial estate.
Highway Access (On-Site)	None	The site has access onto the Bra	andon Road
Highway Access (Off-Site)	Level 2 Constraint		
Contamination	Level 1 Constraint	M/A	
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.
Designations	Category A Constraint	The site lies within a Stone Curle	ew Buffer (SPA)
Landscape Impact	Level 2 Constraint	Moderate sensitivity	
Existing Use in Operation	Level 2 Constraint	Arable land (Grade 4)	
Source Protection	Level 1 Constraint	Groundwater source protection a	zone 3
Pollutant Sources	Level 1 Constraint	Possible air/noise pollution from	the Threxton Road Industrial Estate
Flood Risk	Level 3 Constraint	The site lies completely within a	n area of Flood Zone 3
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 1 Constraint	0.7km to the nearest bus stop	
Access to Facilities	Level 2 Constraint 1km to the nearest shop / Outside school buffer/ Outside doctor buffer		
Access to Open Space	Level 1 Constraint 0.66km to the nearest open space		
Access to Employment	Level 1 Constraint	Lies just outside the Watton sett	lement boundary
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.
Constraint Analysis	There are no fundamental	constraints in terms of highway	y access.
	The landscape is identified	l as being moderately sensitive	to development.
	The whole site is within Flo	ood Zone 3 as defined in the Di	istrict's SFRA.
	The whole site sits within a	Stone Curlew Buffer (SPA)	
	There are issues in terms of access to facilities but as the site is on the edge of Watton this is not considered to be a severe constraint.		
	Social infrastructure would	be able to support developme	nt on this scale.
Solutions to Constraints:	The key constraints are flooding and being situated within a Stone Curlew Buffer. For these reasons the site is considered unsuitable for development for the purposes of this study.		

SHLAA Ref	W27		Source	Market Town Extension		
Area	1.42		Unconstrained Capacity	49		
Current Use	The is a tree-lined arable fie	ld				
Surrounding Use		perti	ies to the north along Town Green	o the west, commercial and residential properties to . To the south of the site there are residential		
Highway Access (On-Site)	None]	The are not considered to be any	fundamental constraints in terms of highway access.		
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]	N/A			
Landscape Impact	Level 3 Constraint		Moderate-high sensitivity			
Existing Use in Operation	Level 3 Constraint		Arable land (Grade 3)			
Source Protection	Level 1 Constraint]	Groundwater source protection zo	one 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		0.1km to the nearest bus stop			
Access to Facilities	Level 2 Constraint		0.1km to the nearest shop / Inside	e school buffer/ outside doctor buffer		
Access to Open Space	Level 1 Constraint]	0.27km to the nearest open space	9		
Access to Employment	Level 1 Constraint]	Inside the settlement boundary of	Watton		
Social Infrastructure	Level 1 Constraint		Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	There are not considered to be any fundamental constraints in terms of highway access.					
	Waste water facilities are constrained in terms of discharge consent limitations and the capacity of the waste water network to the north of Watton.					
	The landscape is identified	ed a	as having a moderate to high s	ensitivity to development.		
	There are issues in terms of access to facilities and open space, in particular an appropriate number of facilities and level of open space is not within 800m of the site.					
	Social infrastructure would be able to support development on this scale.					
Solutions to Constraints:	The key constraints to development will be the utilities constraints and the potential landscape impact.					
	In terms of utilities there are questions about the sewer network to the north of Watton however this is unlikely to be significant in terms of a site of this size. The receiving capacity of the water course is not an issue at this scale of development.					
		ent	of this size is not considered to	e, although considering the landscape in its o have such a significant impact that it may		
	The site has planning permission and has been excluded from the study.					

SHLAA Ref	W28		Source	Market Town Extension
Area	1.75		Unconstrained Capacity	61
Current Use	Arable field			
Surrounding Use	To the north of the site is	a golf	course. To the south and west ar	e further arable fields.
Highway Access (On-Site)	None		The site has access onto the Sah	nam Road
Highway Access (Off-Site)	Level 2 Constraint			
Contamination	Level 1 Constraint		N/A	
Utilities	Level 2 Constraint		Utilities would require some impre	ovement.
Designations	None		N/A	
Landscape Impact	Level 3 Constraint		Moderate-High sensitivity	
Existing Use in Operation	Level 2 Constraint		Arable land (Grade 4- partially Gr	rade 3)
Source Protection	Level 2 Constraint		Groundwater source protection ze	one 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		0.25km to the nearest bus stop	
Access to Facilities	Level 1 Constraint		0.5km to the nearest shop / Inside	e school buffer/ Outside doctor buffer
Access to Open Space	Level 1 Constraint		Adjoining open space	
Access to Employment	Level 2 Constraint		Just outside the Watton settleme	nt boundary
Social Infrastructure	Level 1 Constraint		Social infrastructure would be ab	le to support development on this scale.
Constraint Analysis	There are not consider	ed to	be any fundamental constrain	ts in terms of highway access.
	The land is identified a	s hav	ving a moderate-high sensitivity	y to development.
	The waste water netwo	rk is	constrained in the North of Wa	atton.
	Social infrastructure we	ould l	be able to support developmen	t on this scale.
Solutions to Constraints:	The key constraints in terms of this site are the possible utilities constraints and the impact upon the landscape.			
	The site is located on the edge of the settlement and has a lack of footpaths. Smaller allocation on this site would be developable subject to the demonstration of a safe access and linking up the footpath network.			
	It is not anticipated that on the basis of the scale of development possible on site that the utilities constraints are likely to bring into question the achievability of the site.			
	The impact upon the landscape is considered significant and as the site is detached from the main built- up area of Watton this effect is considered to be magnified. Therefore this constraint is considered severe and brings into question the suitability of the site for development. Therefore the site is considered undevelopable for the purposes of this study.			

SHLAA Ref	W29		Source	Market Town Extension	
Area	10.55		Unconstrained Capacity	369	
Current Use	The strip of land along the Western site of the site is designated open space. The section of land to the South of the site appears to be a disused tennis court. The land to the Centre and the North of the site wraps around some existing properties and appears to be arable land.				
Surrounding Use		h a designated	employment zone beyond that als	ellings, the East of the site is a proposed so stretches to the North East. South of the site and	
Highway Access (On-Site)	None		Has access onto the Norwich Roa	ad	
Highway Access (Off-Site)	Level 1 Constr	aint			
Contamination	Level 1 Constr	aint	N/A		
Utilities	Level 1 Constr	aint	Utilities would be able to support	development on this scale.	
Designations	Category A Co	nstraint	None; however, the site contains is designated Green space	many TPOs. The site contains an area of land that	
Landscape Impact	Level 1 Constr	aint	Within the settlement boundary		
Existing Use in Operation	Level 3 Constr	el 3 Constraint Mix of privately owned open space and brownfield land			
Source Protection	Level 3 Constr	3 Constraint Groundwater source protection zone 1			
Pollutant Sources	Level 1 Constr	evel 1 Constraint N/A			
Flood Risk	Level 1 Constr	Constraint N/A			
Designated Employment Site	Level 1 Constr	aint	N/A		
Access to Public Transport	Level 1 Constr	aint	Adjacent to bus stop		
Access to Facilities	Level 2 Constr	aint	Outside doctor buffer/ Outside sc	hool buffer/ 0.3km to the nearest shop	
Access to Open Space	Level 1 Constr	0.1km to the nearest open space			
Access to Employment	Level 1 Constr	aint	Site is situated within the settleme	ent boundary	
Social Infrastructure	Level 1 Constr	aint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site has access from Portal Avenue and possible access from the new proposed development when it is complete. It is also possible that a new access road could be provided onto the Norwich Road.				
	There are a nu	mber of TPO	s on the site.		
	The land to the	West of the	site is designated Green Spac	e.	
	The site lies within an area of Groundwater source protection Zone 1.				
	Social infrastructure would be able to support development on this scale.				
Solutions to Constraints:			n adopted site specific policy (\ s and open space provision.	N2) and as such is allocated for residential	
	There are no fundamental constraints to the identification of this land for residential and open space development, although, development of this site will need to be treated in a comprehensive manner to ensure appropriate pedestrian, cycle and vehicle links and enhancements to the surrounding networks, including access improvement to and through existing residential development of Tedder close on the RAF technical site.				

SHLAA Ref	WE01	Source	Local Service Centre village		
Area	27.09	Unconstrained Capacity	542		
Current Use	The site is currently undevelope	ed land.			
Surrounding Use		ing and closer to Brandon to the so th west is Weeting. To the west of	outh. East of the site is Breckland SPA, to the north the site is undeveloped land.		
Highway Access (On-Site)	None		pads, the Mundford Road, Brandon Road and		
Highway Access (Off-Site)	Level 2 Constraint	Peppers High Hill and can gain access to any of the three. Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer, this would result in more traffic using the railway level crossing, which would require improvements.			
Contamination	Level 1 Constraint	N/A			
Utilities	Level 1 Constraint	Utilities would be able to support of	development on this scale.		
Designations	Category A Constraint	The site sits within the SPA buffer	r and also adjoins a SSSI to the East		
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensitiv	vity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land with a farmsete	ead (Mill Farm) centrally located		
Source Protection	Level 1 Constraint	evel 1 Constraint N/A			
Pollutant Sources	Level 2 Constraint	Possible noise/air pollution from t	he adjoining General Employment Area		
Flood Risk	Level 3 Constraint Large area of the site is covered by Flood Zone 2 (approx 50%)				
Designated Employment Site	Level 1 Constraint N/A				
Access to Public Transport	Level 1 Constraint 0.5km to the nearest bus stop/ Adjoining train station				
Access to Facilities	Level 1 Constraint	1.1km to the nearest shop / Partia	ally within the school buffer/ Outside the doctor buffer		
Access to Open Space	Level 1 Constraint	0.8km to the nearest open space			
Access to Employment	Level 1 Constraint	The site has access to both Weet	ing and Brandon		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.		
Constraint Analysis	The site has frontage with three roads, the Mundford Road, Brandon Road and Peppers High Hill and can gain access to any of the three. Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer, this would result in more traffic using the railway level crossing, which would require improvements.				
	The site is located high sense	sitivity landscape character are	a.		
	The site is at risk of flooding and large parts of the site are within flood zones 2 and 3a.				
	The site is within 1500m of Breckland SPA, which are designated habitat for Stone Curlews, a protected species. Residential development this close to the SPA is restricted due to adverse impact on the SPA. The site is also within 400m of Breckland SPA for habitat of the nightjar and wood lark and similarly protected.				
	Weeting has insufficient public transport provision.				
			E) school and would only need one additional additional 50 children which equates to		
Solutions to Constraints:	Due to the proximity to prote	ected SPA, flood risk and lands	cape impact the site is undeliverable.		

SHLAA Ref	WE02			Source	Local Service Centre village
Area	6.88]		Unconstrained Capacity	171
Current Use	The site is curre	ntly arable lan	nd	(grade 4) with a range of existing	agricultural / industrial buildings
Surrounding Use		d SPA, north	of	the site is further arable farmland	pment to the south. To the west of the site is an I, which also stretches round to the north east. To
Highway Access (On-Site)	Category A Co	onstraint		The site suffers from access cons safe access.	straints, with no frontage onto a site that can provide
Highway Access (Off-Site)	Level 3 Constr	aint			
Contamination	Level 1 Constr	aint		N/A	
Utilities	Level 1 Constr	aint		Utilities would be able to support	development on this scale.
Designations	Category A Co	onstraint	[The site lies within the Stone Cur	lew buffer (SPA)
Landscape Impact	Level 3 Constr	aint		Moderate-High landscape sensiti	vity
Existing Use in Operation	Level 1 Constr	aint		The site is currently arable land (industrial buildings.	grade 4) with a range of existing agricultural /
Source Protection	Level 1 Constr	Level 1 Constraint N/A			
Pollutant Sources	Level 1 Constr	_evel 1 Constraint N/A			
Flood Risk	Level 1 Constr	Level 1 Constraint N/A			
Designated Employment Site	Level 1 Constr	aint		N/A	
Access to Public Transport	Level 3 Constr	aint		0.4km to the nearest bus stop - >	2km to the train station
Access to Facilities	Level 2 Constr	aint		0.5km to the nearest shop / Just	outside the school buffer/ Outside doctor buffer
Access to Open Space	Level 1 Constr	aint		0.36km to the nearest open space	e
Access to Employment	Level 1 Constr	aint	[The site lies just outside the Wee	ting settlement boundary
Social Infrastructure	Level 1 Const	aint		Social infrastructure would be abl	e to support development on this scale.
Constraint Analysis	The site suffer	s from acces	ss	constraints, with no frontage	onto a site that can provide safe access.
	The site has access to the local bus stop (0.4km), however the buses in Weeting are very limited. The site is >2km from the train station, which provides a much more frequent service to Cambridge and Norwich.				
	The site is in a	high sensiti	ivit	y landscape character area.	
					signated habitat for Stone Curlews, a protected erse impact on the SPA and is restricted.
	Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes.				
Solutions to Constraints:	Due to the pro the site is und		/el	opment to the Breckland SPA	, landscape impact and highway constraints
	Highway consi present the im developing the	pacts on lan	be Ids	able to be mitigated by securi scape and the SPA cannot cur	ing a second point of access. However, at rrently be resolved other than by not
	35 dwellings is allowed in an appeal.				

SHLAA Ref	WE03		Source	Local Service Centre village	
Area	0.67		Unconstrained Capacity	15	
Current Use	The site is curren land to the rear.	tly commercia	I in use and contains two dwellings	, car park and what appears to be undeveloped	
Surrounding Use			of Weeting, there is undeveloped la the south and east of the site are	and around the site stretching from the north east existing commercial properties.	
Highway Access (On-Site)	None		The site has access onto Fengate	Drove	
Highway Access (Off-Site)	Level 2 Constra	int			
Contamination	Level 2 Constra	int	Possible contamination from previ	ous use	
Utilities	Level 1 Constra	int	Utilities would be able to support of	levelopment on this scale.	
Designations	Category A Cor	straint	The site is within the Stone Curlew	v Buffer (SPA)	
Landscape Impact	Level 3 Constra	int	Moderate-High landscape sensitiv	ity	
Existing Use in Operation	Level 1 Constra	int	The site is currently commercial in appears to be undeveloped land to	use and contains two dwellings, car park and what o the rear.	
Source Protection	Level 1 Constra	Level 1 Constraint N/A			
Pollutant Sources	Level 1 Constra	evel 1 Constraint N/A			
Flood Risk	Level 3 Constra	Level 3 Constraint Approx 30-40% of the site lies within Flood Zone 2			
Designated Employment Site	Level 1 Constra	int	N/A		
Access to Public Transport	Level 2 Constra	int	0.5km to the nearest bus stop / 0.8	5km to the train station	
Access to Facilities	Level 2 Constra	int	Outside school buffer/ Outside doo	ctor buffer/ 1km to the nearest shop	
Access to Open Space	Level 3 Constra	int	2km to the nearest open space		
Access to Employment	Level 1 Constra	evel 1 Constraint The site has access to both Weeting and Brandon			
Social Infrastructure	Level 1 Constra	Level 1 Constraint Social infrastructure would be able to support development on this scale.			
Constraint Analysis	Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer; this would result in more traffic using the railway level crossing, which would require improvements.				
	The site is within 1500m of the Breckland SPA, which is a designated habitat for Stone Curlews, a protected species. Development would have an adverse effect on the SPA and as such is restricted.				
	The site is 0.5 km from the nearest bus stop, however the buses in Weeting are very limited. The site is 0.5km from the train station, which provides a much more frequent service to Cambridge and Norwich.				
	The site is within flood zone 2				
	The site is withi	The site is within an area of moderate/high landscape sensitivity.			
		this. Schoo		E) school and would only need one additional additional 50 children which equates to	
Solutions to Constraints:	Due to the site l considered 'nor		an SPA, the issues of flooding	and the landscape sensitivity this site is	

SHLAA Ref	WE04		Source	Local Service Centre village		
Area	4.20		Unconstrained Capacity	84		
Current Use	The site is curren	The site is currently undeveloped land				
Surrounding Use			h of Weeting, and is surrounded by a site is residential development.	y other undeveloped land from the south east round		
Highway Access (On-Site)	Category A Cor	nstraint	The site has very narrow access	s onto High Street		
Highway Access (Off-Site)	Level 2 Constra	aint				
Contamination	Level 1 Constra	aint	N/A			
Utilities	Level 1 Constra	aint	Utilities would be able to support	t development on this scale.		
Designations	Category A Cor	nstraint	The site is within the Stone Curle	ew Buffer (SPA)		
Landscape Impact	Level 3 Constra	aint	Moderate-High landscape sensit	tivity		
Existing Use in Operation	Level 1 Constra	aint	Undeveloped land			
Source Protection	Level 1 Constra	aint	N/A			
Pollutant Sources	Level 1 Constra	aint	N/A			
Flood Risk	Level 3 Constra	aint	The site lies completely within flo	ood zone 2		
Designated Employment Site	Level 1 Constra	aint	N/A			
Access to Public Transport	Level 1 Constra	aint	The site is within close proximity	to bus stops and Brandon train station.		
Access to Facilities	Level 1 Constra	aint	Outside school buffer/ outside do	octor buffer/ 0.4km to the nearest shop		
Access to Open Space	Level 1 Constra	aint	0.2km to the nearest open space	e		
Access to Employment	Level 1 Constra	aint	The site has access to both Wee	eting and Brandon		
Social Infrastructure	Level 1 Constra	aint	Social infrastructure would be at	ble to support development on this scale.		
Constraint Analysis	The site is entir	ely within a	n SPA and Flood zone 2.			
	The site is also	in an area	of moderate/high landscape se	ensitivity.		
	There are issue	es in terms	of access to the site with only o	one access point to the site onto High street.		
		this. School		FE) school and would only need one additional an additional 50 children which equates to		
Solutions to Constraints:	Due to the prox site is undeliver		Breckland SPA and the entire	site being located with a high flood risk area the		

SHLAA Ref	WE05	Source	Local Service Centre village		
Area	0.62	Unconstrained Capacity	14		
Current Use	The site is currently undevelope	ed land.			
Surrounding Use	The site is to the south of Weeting, and is made up of land to the north of existing residential properties. North of the site is undeveloped land, which also makes up the land to the east and south. To the west of the site is residential properties and undeveloped land.				
Highway Access (On-Site)	None	The site has access to Fengate D	Drove and frontage onto the Brandon Road		
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	Category A Constraint	The site lies completely within an	SPA buffer		
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensiti	vity		
Existing Use in Operation	Level 1 Constraint	Undeveloped land			
Source Protection	Level 1 Constraint	Level 1 Constraint N/A			
Pollutant Sources	Level 1 Constraint N/A				
Flood Risk	Level 2 Constraint The NW corner of the site is flood zone 2 (Very small)				
Designated Employment Site	Level 1 Constraint N/A				
Access to Public Transport	Level 3 Constraint	Adjacent to the nearest bus stop,	within close proximity to Brandon train station		
Access to Facilities	Level 2 Constraint	0.7km to the nearest shop / Outsi	ide school buffer/ Outside doctor buffer		
Access to Open Space	Level 1 Constraint	1.5km to the nearest open space			
Access to Employment	Level 1 Constraint	The site has access to both Bran	don and Weeting		
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	le to support development on this scale.		
Constraint Analysis	Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer, this would result in more traffic using the railway level crossing, which would require improvements. The site has access onto both Fengate Drove and the Brandon Road. The access onto Fengate drove wouldn't be desirable due to the proximity to the dwellings and the narrow nature of the track. However, frontage onto Brandon road would be suitable. The site is within 1500m of Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect and is restricted. The site is within an area of moderate/high landscape sensitivity. Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional				
	around 190 new homes.	· · ·	n additional 50 children which equates to		
Solutions to Constraints:	Due to the proximity to the E	Breckland SPA, and highway c	oncerns, the site is undeliverable.		

SHLAA Ref	WE06	Source	Local Service Centre village	
Area	1.53	Unconstrained Capacity	31	
Current Use		ed land with 4 properties. The lodg operties lie to the East of the site.	e, a Grade II listed building, lies to the SW of the	
Surrounding Use	The site is located to the north of Weeting, with residential development to the south. To the west of the site is an area of Breckland SPA, north of the site is arable farmland, which also stretches round to the north east. To the east of the site is further residential development.			
Highway Access (On-Site)	Category A Constraint	The site suffers from access cons safe access on to the B1106 to ac	straints, and it is unclear whether the site can provide commodate the development.	
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	Category A Constraint	The site lies entirely within an SP	A buffer zone. Includes a Grade II listed building.	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensitiv	vity	
Existing Use in Operation	Level 2 Constraint	Undeveloped land and properties		
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	0.3km to the nearest bus stop		
Access to Facilities	Level 3 Constraint	0.5km to the nearest shop / Outsi	de the school buffer/ Outside the doctor buffer	
Access to Open Space	Level 1 Constraint	0.3km to the nearest open space		
Access to Employment	Level 1 Constraint	The site has access to both Brand	don and Weeting	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.	
Constraint Analysis	The site suffers from access the B1106 to accommodate		whether the site can provide safe access on to	
	The site is located in a high sensitivity landscape character area. Furthermore, Lynn Lodge is a Listed Building and as such, development within the curtilage may affect it's setting.			
	The site is within 1,500m of the Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect on the SPA and as such is restricted.			
	Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes.			
Solutions to Constraints:	Access issues may be able alternative solutions.	to be resolved by significantly	reducing the scale of development or through	
	However, due to the proximity of the site to the Breckland SPA the site is undeliverable.			

SHLAA Ref	WE07	Source	Local Service Centre village	
Area	2.66	Unconstrained Capacity	53	
Current Use	The site is currently used for co	ommerical purposes.		
Surrounding Use	To the north and south of the s	ite is undeveloped land. To both th	he east and west is land used for commercial use.	
Highway Access (On-Site)	None	The site has access onto Fengat	te Road	
Highway Access (Off-Site)	Level 3 Constraint			
Contamination	Level 1 Constraint	N/A		
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.	
Designations	Category A Constraint	The site lies entirely within an SF	PA buffer zone.	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensit	livity	
Existing Use in Operation	Level 2 Constraint	The site is currently used for con	nmerical purposes.	
Source Protection	Level 1 Constraint	N/A		
Pollutant Sources	Level 1 Constraint	N/A		
Flood Risk	Level 3 Constraint	The site lies almost entirely within	n flood zone 2	
Designated Employment Site	Level 1 Constraint	N/A		
Access to Public Transport	Level 3 Constraint	0.1km to the nearest bus stop/ W	Vithin close proximity to Brandon train station	
Access to Facilities	Level 2 Constraint	Outside school buffer/ Outside d	octor buffer/ 0.8km to the nearest shop	
Access to Open Space	Level 3 Constraint	1.4km to the nearest open space	9	
Access to Employment	Level 1 Constraint	The site has access to both Brar	ndon and Weeting	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ble to support development on this scale.	
Constraint Analysis	Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer, this would result in more traffic using the railway level crossing, which would require improvements.			
	The site is within 1500m of the Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect and as such is restricted.			
	The site is within flood zone	es 2 and 3a.		
	The site is within an area of	f moderate/high landscape ser	nsitivity.	
	Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes.			
Solutions to Constraints:	Due to the proximity to the	Breckland SPA, flood risk and	highway concerns, the site is undeliverable.	

SHLAA Ref	WE08	Source	Local Service Centre village			
Area	2.61	Unconstrained Capacity	52			
Current Use	The site is currently used for an	able farmland.				
Surrounding Use		te is farmland on the eastern side a	sidential properties. East of the site is open arable and residential properties on the western side. South			
Highway Access (On-Site)	None	None The site has access onto All saints and Castle close				
Highway Access (Off-Site)	Level 1 Constraint	_evel 1 Constraint				
Contamination	Level 1 Constraint	N/A				
Utilities	Level 1 Constraint	Utilities would be able to support	development on this scale.			
Designations	Category A Constraint	The site lies entirely within an SP	A buffer zone.			
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensitiv	vity			
Existing Use in Operation	evel 1 Constraint Arable land (Grade 4)					
Source Protection	Level 1 Constraint N/A					
Pollutant Sources	evel 1 Constraint N/A					
Flood Risk	Level 1 Constraint	N/A				
Designated Employment Site	Level 1 Constraint	N/A				
Access to Public Transport	Level 2 Constraint	0.4km to the nearest bus stop				
Access to Facilities	Level 2 Constraint	Level 2 Constraint 0.5km to the nearest shop / Inside school buffer/ Outside doctor buffer				
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space				
Access to Employment	Level 1 Constraint	The site has access to both Brand	don and Weeting			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be abl	e to support development on this scale.			
Constraint Analysis	The site is within 1500m of the Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect and as such is restricted.					
	The site is within moderate/high landscape sensitivity.					
	Public transport provision in Weeting is of inadequate quality and there is a lack of services. The site is over 1.5km to Brandon train station, which provides a much more frequent service.					
	Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes.					
Solutions to Constraints:	Due to the site being with ar considered to be non-delive		Moderate-High landscape sensitivity the site is			

SHLAA Ref	WE09	Source	Local Service Centre village			
Area	0.60	Unconstrained Capacity	14			
Current Use	The site is currently used for arable farmland.					
Surrounding Use	To the north of this site is Weeting Primary School, there is residential property to the west, south and south east. East of the site is open arable farmland.					
Highway Access (On-Site)	Category A Constraint		vide safe access on Park View junction, due to being proximity of two other existing junctions.			
Highway Access (Off-Site)	Level 1 Constraint					
Contamination	Level 1 Constraint	N/A				
Utilities	Level 1 Constraint	Utilities would be able to support	t development on this scale.			
Designations	Category A Constraint	The site lies entirely within an SI	PA buffer zone.			
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensit	tivity			
Existing Use in Operation	Level 1 Constraint	Arable land (Grade 4)				
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					
Access to Public Transport	Level 1 Constraint	Adjacent bus stop				
Access to Facilities	Level 2 Constraint	Outside doctor buffer/ Inside sch	nool buffer/ 0.5km to the nearest shop			
Access to Open Space	Level 1 Constraint	0.1km to the nearest open space	9			
Access to Employment	Level 1 Constraint	The site has access to both Bran	ndon and Weeting			
Social Infrastructure	Level 1 Constraint	Social infrastructure would be ab	ole to support development on this scale.			
Constraint Analysis	The site is poorly located to provide safe access on Park View junction, due to being on the inside of a bend and the proximity of two other existing junctions. The site is within 1500m of the Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect on the SPA and as such is restricted.					
	The site is within moderate,	/high landscape sensitivity.				
	Public transport provision ir	n Weeting is of inadequate qua	ality and there are a lack of services.			
	Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes.					
Solutions to Constraints:	Due to the proximity to the	Breckland SPA and highwav a	access concerns the site is undeliverable.			

SHLAA Ref	WE10	Source	Local Service Centre village
Area	2.84	Unconstrained Capacity	57
Current Use	The site is currently used for commercial use.		
Surrounding Use	To the south and west of the site is open space which is currently undeveloped. North of the site is commercial use. To the east the land is mixed undeveloped and commercial.		
Highway Access (On-Site)	None	The site has access onto Fengate drove.	
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	Category A Constraint	The site lies entirely within an SPA buffer zone.	
Landscape Impact	Level 3 Constraint	Moderate-High landscape sensitivity	
Existing Use in Operation	Level 1 Constraint	Commercial use	
Source Protection	Level 1 Constraint	N/A	
Pollutant Sources	Level 1 Constraint	N/A	
Flood Risk	Level 3 Constraint	Flood zone 2 (50%)	
Designated Employment Site	Level 1 Constraint	N/A	
Access to Public Transport	Level 3 Constraint	0.4km to the nearest bus stop	
Access to Facilities	Level 2 Constraint	Outside school buffer/ Outside doctor buffer/ 1km to the nearest shop	
Access to Open Space	Level 3 Constraint	2km to the nearest open space	
Access to Employment	Level 1 Constraint	The site has access to both Brandon and Weeting	
Social Infrastructure	Level 1 Constraint	Social infrastructure would be al	ble to support development on this scale.
Constraint Analysis	Due to the location of the site, traffic is more likely to head towards the services in Brandon which are closer, this would result in more traffic using the railway level crossing, which would require improvements. The site is within 1500m of Breckland SPA, which is designated habitat for Stone Curlews, a protected species. Development this close to the SPA would have an adverse effect on the European site and as such is restricted. The site is largely within flood zone 2 Weeting Primary School site lends itself to a 210 place (1FE) school and would only need one additional classroom to do this. School could then potentially take an additional 50 children which equates to around 190 new homes. The site is within an area of moderate/high landscape sensitivity.		
Solutions to Constraints:	Due to the proximity to the Breckland SPA, flood risk and highway issues the site is undeliverable.		