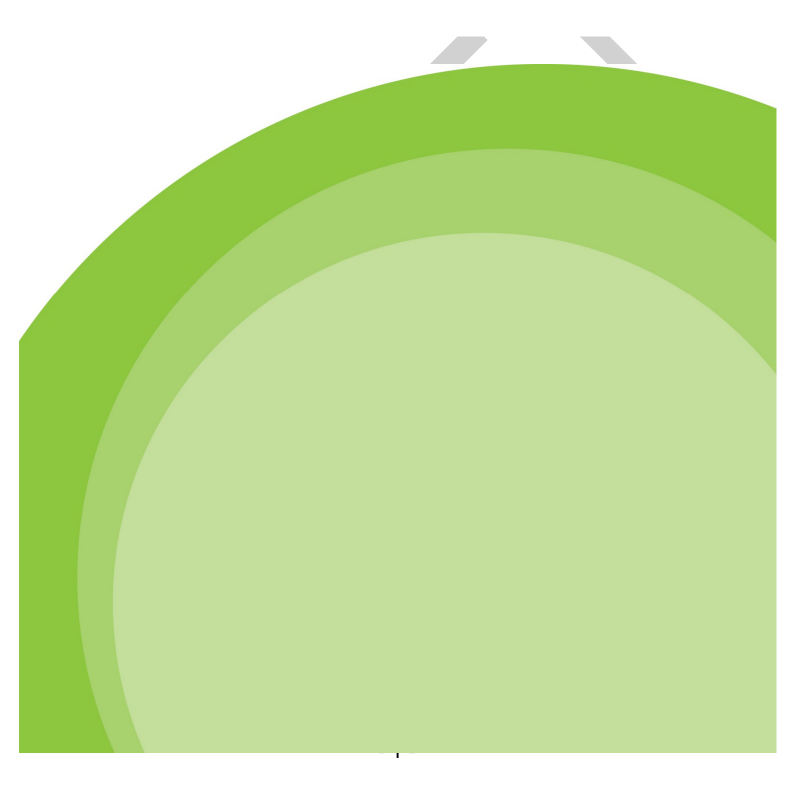


# **Site Assessment Forms**

**Ampthill** 



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# Site Assessment Framework for HOUSING<sup>1</sup>

Site details		
Reference Number	ALP251	
Site Name	Grange Stud Farm	
Site Address	Grange Stud Farm, Flitwick, Ampthill	
Settlement	Ampthill	
Size	Submitted Developable Area: 7.3ha Submitted Whole Site Area: 7.3ha Measured GIS Area: 6.78ha	
Proposed Use	Residential Development	
Any other information		

#### **STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)**

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
	isional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  Up to 0.4 hectare 100%  0.4 to 2 hectares 80%  2 hectares or above 60%  Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  180-200 dwellings  Number of proposed dwellings as per CBC methodology:  122 dwellings
Flood	d Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	onally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### STAGE 1B ASSESSMENT

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>&</sup>lt;sup>1</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

Rela	tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	G	To the west the site is separated from the settlement envelope by the A507. It does partially touch the settlement envelope to the north although the majority of the northern site boundary remains separated by land not being promoted. The site would however be a logical extension to Ampthill.
7	Does the site cause coalescence between an existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	The site would cause Coalescence between Ampthill and Flitwick, a portion would not be appropriate because the gap here is so small.



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-index-inde led garden villages towns and cities.pdf)

#### Site Assessment Framework for HOUSING<sup>3</sup>

Site details	
Reference Number	ALP285
Site Name	Land off Rectory Lane
Site Address	Land off Rectory Lane, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 2.09ha Submitted Whole Site Area: 2.01ha Measured GIS Area: 2.09ha
Proposed Use	Residential
Any other information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAC	GE 1A ASSESSMENT			
	stage of the assessment rules out sites that are too sma	Il or conf	lict with national policy designations.	
Provi	isional Site Capacity			
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  40 dwellings  Number of proposed dwellings as per CBC methodology:  36 dwellings	
Floor	d Risk (All sites which reach Stage 2 will be subject to the	ne Seque	e Sequential Test)	
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,	
3	Is more than 50% of the site at risk from surface water flooding?	No		
Natio	onally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)	
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.	
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.	
Does	the site continue to next stage?		Yes	

#### STAGE 1B ASSESSMENT

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>3</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical	R	The site is detached from the
constraints(for example A roads, rivers or railways) that separate it from the main settlement?		existing settlement. Although the south east corner of the site adjoins the settlement envelope, it is not well related to the existing settlement of Ampthill.
Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues.



<sup>&</sup>lt;sup>4</sup> The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. ( see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-</a> led garden villages towns and cities.pdf)

#### Site Assessment Framework for HOUSING<sup>5</sup>

Site details	
Reference Number	ALP343
Site Name	Extension to land at Warren Farm
Site Address	Land at Warren Farm, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 3.5ha
	Submitted Whole Site Area: 4ha
	Measured GIS Area: 5.05ha
Proposed Use	Residential Development
Any other	Site appears to have been resubmitted in CFS 2016 with a slightly smaller area
information	(NLP412)

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	SE 1A ASSESSMENT			
	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.	
Provi	sional Site Capacity			
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  100 dwellings  Number of proposed dwellings as per CBC methodology:  63 dwellings	
Flood Risk (All sites which reach Stage 2 will be subject to the Sequential Test)				
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No		
3	Is more than 50% of the site at risk from surface water flooding?	No		
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)	
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.	
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.	
Does	the site continue to next stage?		Yes	

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>&</sup>lt;sup>5</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	de 1,500 homes or more <sup>6</sup> .		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	G	The site would be a logical extension to the settlement of Ampthill. It borders housing allocations to the north and west.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	There is only a very small gap between Ampthill and Flitwick which is protected by Green Belt. Extending Ampthill to the south would lead to coalescence between Ampthill and Flitwick.
Does the site continue to next stage?			No



<sup>&</sup>lt;sup>6</sup> The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. ( see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>7</sup>

Site details	
Reference Number	ALP346
Site Name	Land at Doolittle
Site Address	Land at Doolittle, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 3.6ha Submitted Whole Site Area: 3.6ha Measured GIS Area: 3.57ha
Proposed Use	Residential
Any other information	Site is currently allocated as employment

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	GE 1A ASSESSMENT			
	stage of the assessment rules out sites that are too sma	II or conf	lict with national policy designations.	
	isional Site Capacity			
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  Up to 0.4 hectare 100%  0.4 to 2 hectares 80%  2 hectares or above 60%  Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  64 dwellings  Number of proposed dwellings as per CBC methodology:  110 dwellings	
Flood Risk (All sites which reach Stage 2 will be subject to the Sequential Test)				
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,	
3	Is more than 50% of the site at risk from surface water flooding?	No		
Natio	onally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)	
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.	
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.	
Does	the site continue to next stage?		Yes	

#### STAGE 1B ASSESSMENT

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>&</sup>lt;sup>7</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	provide 1,500 homes or more <sup>8</sup> .  Relationship to Settlement				
6	For sites that are not of a sufficient scale to be self-contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	The site does lie within the settlement envelope for Ampthill; however it lies within a part of Ampthill designated for employment, separated from the residential part of Ampthill by the A507. The site does not present a logical option for a residential extension to Ampthill.		
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	A	Development of this site would bring the residential line of Ampthill both to the west of the A507, and further south towards Flitwick. The employment on the edge of Ampthill currently acts as a buffer to Ampthill protecting further coalescence towards Flitwick.		



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-million-color="https://www.gov.uk/government/uploads/system/u led garden villages towns and cities.pdf)

#### Site Assessment Framework for HOUSING<sup>9</sup>

Site details				
Reference Number	ALP356			
Site Name	Land at Houghton House			
Site Address	Land between Houghton House and Lockheed Martin, Hazelwood Lane, Ampthill			
Settlement	Ampthill			
Size	Submitted Developable Area: 8ha Submitted Whole Site Area: 8ha Measured GIS Area: 8.2ha			
Proposed Use Mixed Use: Development of residential and commercial.				
Any other information				

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT				
	This stage of the assessment rules out sites that are too small or conflict with national policy designations.				
Provi	sional Site Capacity				
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  50 – 100 dwellings (mixed use)  Number of proposed dwellings as per CBC methodology:  144 dwellings		
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)		
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No			
3	Is more than 50% of the site at risk from surface water flooding?	No			
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)		
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.		
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.		
Does	the site continue to next stage?		Yes		

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>9</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

Rela	tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	Development of this site would not present a logical extension to Ampthill. The site lies some distance from the settlement edge. Any development on this site would not be well connected to the existing settlement of Ampthill and therefore would likely function in isolation.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues.



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

#### Site Assessment Framework for HOUSING<sup>11</sup>

Site details			
Reference Number	ALP379		
Site Name	Land adjacent to Ampthill Grange		
Site Address	Land adjacent to Ampthill Grange, Ampthill		
Settlement	Ampthill		
Size	Submitted Developable Area: 1h		
	Submitted Whole Site Area: 1.2ha		
	Measured GIS Area: 0.46ha		
Proposed Use	Residential		
Any other			
information			

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAGE	E 1A ASSESSMENT		
	age of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
	ional Site Capacity		
	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  3-5 units  Number of proposed dwellings as per CBC methodology:  11 dwellings
Flood	Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ntial Test)
	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
-	Is more than 50% of the site at risk from surface water flooding?	No	
Nation	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does to	he site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>11</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

towns or villages. For the purposes of this assessment, a self-contained site is defined as a site which will provide 1,500 homes or more 12.				
Relationship to Settlement				
For sites that are not of a sufficient scale to be self-contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	The site is a logical extension to the settlement; it borders the settlement envelope to the north.			
Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	There is only a very small gap between Ampthill and Flitwick. However this site is very small and borders the existing settlement envelope tightly and would not represent a narrowing of the gap between Ampthill and Flitwick. Therefore it is considered unlikely that this site would cause any major coalescence issues, however coalescence will still need to be a consideration in design of any site to retain the edge of Ampthill as distinct from Flitwick as the site is so narrow.			
Does the site continue to next stage?	Yes			

STAG	STAGE 1C ASSESSMENT			
This s	This stage of the assessment rules out sites that are not able to meet their critical infrastructure needs <sup>13</sup> .			
Critic	Critical Infrastructure			
8	Can the site meet the critical infrastructure	Α	This question was not asked in	
	requirements that will enable delivery <sup>14</sup> ?		2014 Call for Sites.	
Does	the site continue to next stage?	Yes		

STA	STAGE 1D ASSESSMENT			
This	This stage of the assessment rules out sites that are not available. A site is considered available for			
deve	development where there are no legal or ownership problems and the landowner has expressed an			
inten	tion to develop the site.			
Avai	lability			
9	What is the existing use of the site? Would the existing use limit the development potential?	G	The site is currently vacant, and the submission states that no demolition would be required.	
10	Is the land controlled by a developer or land owner who has expressed an intention to develop the site?	G	The site has been submitted on behalf of the sole landowner, and intention to develop is stated.	
11	Are there any legal or ownership problems that could delay or prevent development?  If Yes, then can these be issues be realistically	G	The submission states that there are no legal or ownership issues.	

<sup>&</sup>lt;sup>12</sup> The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. ( see https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locallyled garden villages towns and cities.pdf )

13 Critical infrastructure is that which has been identified as infrastructure that must happen to enable physical

development. These infrastructure items are often known as 'blockers' or 'showstoppers', and are most common in relation to transport and utilities infrastructure. Failure to provide these pieces of infrastructure could result in significant delays in the delivery of development.

14 This is an assessment based on the information known at this stage, a full assessment of infrastructure

requirements will be undertaken before any sites are allocated.

	overcome?		
12	Does the site already have planning permission for	G	No.
	the proposed use? If yes, then score as Red		
	because it's not eligible for allocation.		
Does the site continue to next stage?			Yes

#### **STAGE 1E ASSESSMENT**

This section records the findings of the Strategic Green Belt Review and also provides a preliminary screening of sites to determine whether they <u>may</u> be capable of demonstrating Exceptional Circumstances. Any site in the Green Belt that is determined as suitable based on the high level SHLAA assessment would still have to demonstrate Exceptional Circumstances to considered for allocation in the Plan.

Pian.	rian.				
Greei	nbelt				
13	Is the site located within the Green Belt?	Yes	The majority of the site is within the Green Belt, with the exception of the access.		
14	If answer to question 13 is yes, then does the site lie within one of the parcels which have been identified in the Central Bedfordshire and Luton Green Belt Study as making only a relatively weak, weak, or no contribution? If yes, site progresses through to Stage 2.	No			
15a	Does the site have all of the following merits that may outweigh the harm to the Green Belt and which may contribute to identification of exceptional circumstances?  • Adjoining settlement has at least 3 of the following key local services - convenience shop, lower school, middle school, upper school, village hall, GP surgery, post office, library (use settlement audit)  • Site makes a strong contribution to housing need (100 plus homes) within the Luton HMA  • Site is in or directly adjacent to a settlement that has a mainline rail station or direct assess (junction) to the strategic road network (A road or motorway)  Sites in Green Belt other than those covered by 14 and 15b that cannot meet these criteria, will not progress any further in this assessment of suitability.*  Sites which have support from the local community as demonstrated through an allocation in an adopted or draft Neighbourhood Plan (that has been subject to Regulation 14 consultation) that do not meet the criteria in question 15a will automatically progress	No N/A	Site would not make a strong contribution to housing need within the Luton HMA.  No neighbourhood plan		
Does	through this stage to be considered further at Stage 2.15 the site continue to next stage?		No		

<sup>15</sup> Draft Neighbourhood Plan allocations in Green Belt that are proposed after this site assessment phase has concluded, may still be considered for allocation.

# Site Assessment Framework for HOUSING<sup>16</sup>

Site details	Site details				
Reference Number	ALP477				
Site Name	Land off Woburn Road (A507)				
Site Address					
Settlement	Ampthill				
Size	Submitted Developable Area: not known				
	Submitted Whole Site Area: not known				
	Measured GIS Area: 1.99ha				
Proposed Use	Not known				
Any other This submission only consisted of a map; no accompanying forms were re					
information	a large amount of information is missing.				

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	II or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60%  Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  Not known  Number of proposed dwellings as per CBC methodology:  48 dwellings.
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>16</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	ide 1,500 homes or more <sup>17</sup> .  tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	The site is not well related to Ampthill as it lies some distance from the settlement envelope edge and is separated from Ampthill by the A507.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues identified.
Does	s the site continue to next stage?		No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>18</sup>

Site details	
Reference Number	NLP043
Site Name	Ampthill Grange (1)
Site Address	Ampthill Grange, Flitwick Road, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 0.36ha
	Submitted Whole Site Area: 0.36ha
	Measured GIS Area: 0.35ha
Proposed Use	Residential Development
Any other	Site makes up part of larger submission NLP105 and NLP045
information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	SE 1A ASSESSMENT		
This s	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  4-8 dwellings  Number of proposed dwellings as per CBC methodology:  11 dwellings
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>18</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	ide 1,500 homes or more <sup>19</sup> .  tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	G	The site is a logical extension to the settlement; it borders the settlement envelope to the north.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	There is only a very small gap between Ampthill and Flitwick, covered by Green Belt designation. Any development of this site would lead to coalescence.
Does	s the site continue to next stage?		No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>20</sup>

Site details				
Reference Number	NLP044			
Site Name	Ampthill Grange (2)			
Site Address	Ampthill Grange, Flitwick Road, Ampthill			
Settlement	Ampthill			
Size	Submitted Developable Area: 0.56ha			
	Submitted Whole Site Area: 0.56ha			
	Measured GIS Area: 0.58ha			
Proposed Use	Residential			
Any other	Site makes up part of larger submission NLP105 and NLP045			
information				

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
	isional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  4-8 dwellings  Number of proposed dwellings as per CBC methodology:  13 dwellings
Floor	d Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	onally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### STAGE 1B ASSESSMENT

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>20</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	ide 1,500 homes or more <sup>21</sup> . tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	The site is detached from the existing settlement, lying approximately 60 meters from the edge of the existing settlement envelope.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	There is only a very small gap between Ampthill and Flitwick, covered by Green Belt designation. Any development of this site would lead to coalescence.
Does the site continue to next stage?			No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>22</sup>

Site details	
Reference Number	NLP045
Site Name	Ampthill Grange (3)
Site Address	Ampthill Grange, Flitwick Road, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 1.7ha
	Submitted Whole Site Area: 1.7ha
	Measured GIS Area:1.87ha
Proposed Use	Residential
Any other	Site includes submissions NLP043 and NLP044 and very similar to NLP105
information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT		
This s	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  20-25 dwellings  Number of proposed dwellings as per CBC methodology:  41 dwellings
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>22</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

•	de 1,500 homes or more <sup>23</sup> . tionship to Settlement		
6	For sites that are not of a sufficient scale to be self-contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	G	The site is well related to the existing settlement of Ampthill; it partially adjoins the settlement envelope to the north.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	There is only a very small gap between Ampthill and Flitwick, covered by Green Belt designation. Any development of this site would lead to coalescence.
Does	s the site continue to next stage?		No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

#### Site Assessment Framework for HOUSING<sup>24</sup>

Site details	
Reference Number	NLP048
Site Name	Land off Station Road
Site Address	Land off Station Road, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: not known Submitted Whole Site Area: not known Measured GIS Area: 3.26ha
Proposed Use	Residential or Employment
Any other information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT		
This s	stage of the assessment rules out sites that are too sma	II or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  100 dwellings  Number of proposed dwellings as per CBC methodology:  59 dwellings
Flood	Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>24</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

	towns or villages. For the purposes of this assessment, a self-contained site is defined as a site which will provide 1,500 homes or more <sup>25</sup> .				
_	ionship to Settlement				
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	A	The site does border the settlement envelope of Ampthill though it is not well related to Ampthill as it adjoins an employment area and is separated from the residential part of Ampthill by the A507.		
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues.		
Does	the site continue to next stage?		Yes		

	STAGE 1C ASSESSMENT				
This s	This stage of the assessment rules out sites that are not able to meet their critical infrastructure needs <sup>26</sup> .				eds <sup>26</sup> .
Critical Infrastructure					
8	Can the site meet the critical infrastructure	G	Submission s	tates that there	e are no
	requirements that will enable delivery <sup>27</sup> ?		critical infrast	ructure issues.	
Does the site continue to next stage?			Yes		

#### **STAGE 1D ASSESSMENT** This stage of the assessment rules out sites that are not available. A site is considered available for development where there are no legal or ownership problems and the landowner has expressed an intention to develop the site. **Availability** What is the existing use of the site? G The site is currently undeveloped Would the existing use limit the development Paddock Land, the submission states that no demolition or potential? relocation would be required. 10 Is the land controlled by a developer or land owner G The site has been submitted on who has expressed an intention to develop the site? behalf of the sole landowner. intention to develop is stated. 11 Are there any legal or ownership problems that could G Submission states that there are no delay or prevent development? legal or ownership issues. If Yes, then can these be issues be realistically overcome? 12 Does the site already have planning permission for G No. the proposed use? If yes, then score as Red because it's not eligible for allocation.

The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led garden villages">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led garden villages towns and cities.pdf</a>)

<sup>27</sup> This is an assessment based on the information known at this stage, a full assessment of infrastructure requirements will be undertaken before any sites are allocated.

<sup>&</sup>lt;sup>26</sup> Critical infrastructure is that which has been identified as infrastructure that must happen to enable physical development. These infrastructure items are often known as 'blockers' or 'showstoppers', and are most common in relation to transport and utilities infrastructure. Failure to provide these pieces of infrastructure could result in significant delays in the delivery of development.

Does the site continue to next stage?	Yes
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#### **STAGE 1E ASSESSMENT**

This section records the findings of the Strategic Green Belt Review and also provides a preliminary screening of sites to determine whether they may be capable of demonstrating Exceptional Circumstances. Any site in the Green Belt that is determined as suitable based on the high level SHLAA assessment would still have to demonstrate Exceptional Circumstances to considered for allocation in the Plan.

	Plati.				
Greer	nbelt				
13	Is the site located within the Green Belt?	Yes	100% in Greenbelt.		
14	If answer to question 13 is yes, then does the site lie within one of the parcels which have been identified in the Central Bedfordshire and Luton Green Belt Study as making only a relatively weak, weak, or no contribution? If yes, site progresses through to Stage 2.	No			
15a	Does the site have all of the following merits that may outweigh the harm to the Green Belt and which may contribute to identification of exceptional circumstances?  • Adjoining settlement has at least 3 of the following key local services - convenience shop, lower school, middle school, upper school, village hall, GP surgery, post office, library (use settlement audit)  • Site makes a strong contribution to housing need (100 plus homes) within the Luton HMA  • Site is in or directly adjacent to a settlement that has a mainline rail station or direct assess (junction) to the strategic road network (A road or motorway)  Sites in Green Belt other than those covered by 14 and 15b that cannot meet these criteria, will not progress any further in this assessment of suitability.*	No	CBC calculations indicate that site could not make a strong enough contribution to housing need in the Luton HMA.		
15b	Sites which have support from the local community as demonstrated through an allocation in an adopted or draft Neighbourhood Plan (that has been subject to Regulation 14 consultation) that do not meet the criteria in question 15a will automatically progress through this stage to be considered further at Stage 2. <sup>28</sup>	N/A	No Neighbourhood Plan.		
Does	the site continue to next stage?		No		

<sup>&</sup>lt;sup>28</sup> Draft Neighbourhood Plan allocations in Green Belt that are proposed after this site assessment phase has concluded, may still be considered for allocation.

# Site Assessment Framework for HOUSING<sup>29</sup>

Site details	
Reference Number	NLP088
Site Name	Land off Gas House Lane
Site Address	Gas House Lane, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 0.25ha Submitted Whole Site Area: 0.25ha
	Measured GIS Area: 0.30ha
Proposed Use	Residential Development
Any other	
information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	Il or conf	lict with national policy designations.
	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if	Yes	Number of proposed dwellings as per proforma:  10-15 dwellings  Number of proposed dwellings as per CBC methodology:  8 dwellings
Посо	this is smaller.	Comus	ential Tooth
	Risk (All sites which reach Stage 2 will be subject to the		entiai Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		No

<sup>&</sup>lt;sup>29</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

#### Site Assessment Framework for HOUSING<sup>30</sup>

Site details	
Reference Number	NLP105
Site Name	Land west of Flitwick Road
Site Address	Land west of Flitwick Road, Flitwick
Settlement	Ampthill
Size	Submitted Developable Area: 1.78ha
	Submitted Whole Site Area: 1.78ha
	Measured GIS Area:1.68ha
Proposed Use	Residential
Any other Site includes submissions NLP043 and NLP044 and very similar to NLP04	
information	

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	II or conf	lict with national policy designations.
Provi	isional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  Up to 0.4 hectare 100%  0.4 to 2 hectares 80%  2 hectares or above 60%  Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  53 dwellings  Number of proposed dwellings as per CBC methodology:  40 dwellings
Floor	d Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	onally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

 $^{30}$  Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

•	de 1,500 homes or more <sup>31</sup> . tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	G	The site is well related to the existing settlement of Ampthill; it partially adjoins the settlement envelope to the north.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	R	There is only a very small gap between Ampthill and Flitwick, covered by Green Belt designation. Any development of this site would lead to coalescence.
Does the site continue to next stage?			No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>32</sup>

Site details	Site details				
Reference Number	NLP194				
Site Name	Land at Little Park Farm, Ampthill				
Site Address	Land off of the A507				
Settlement	Ampthill				
Size	Submitted Developable Area: 2.3ha				
	Submitted Whole Site Area: 2.3ha				
	Measured GIS Area: 3.09ha				
Proposed Use	Mixed use – residential and commercial				
Any other					
information					

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	GE 1A ASSESSMENT		
	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings?  Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land.  Site Size Gross to net ratio standards  Up to 0.4 hectare 100%  O.4 to 2 hectares 80%  Pote: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  Not stated  Number of proposed dwellings as per CBC methodology:  55 dwellings.
Floor	Risk (All sites which reach Stage 2 will be subject to the	ne Seque	Intial Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	,
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>32</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

Rela	ide 1,500 homes or more <sup>33</sup> . tionship to Settlement		
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	The site is not well related to Ampthill as it lies some distance from the settlement envelope and is separated from Ampthill by the A507.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues identified.
Does	s the site continue to next stage?		No



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )

# Site Assessment Framework for HOUSING<sup>34</sup>

Site details			
Reference Number	NLP197		
Site Name	Land East of Hazelwood Lane		
Site Address	Land East of Hazelwood Lane, Ampthill		
Settlement	Ampthill		
Size	Submitted Developable Area: 4.41ha		
	Submitted Whole Site Area: 4.41ha		
	Measured GIS Area: 4.89ha		
Proposed Use	Residential (upto 7 dwellings) and employment (upto 5 business units)		
Any other			
information			

STAGE 1 : SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)
This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

	GE 1A ASSESSMENT			
	stage of the assessment rules out sites that are too sma	ll or conf	lict with national policy designations.	
Provi	sional Site Capacity			
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  5- 7 dwellings  Number of proposed dwellings as per CBC methodology:  79 dwellings	
Flood	Flood Risk (All sites which reach Stage 2 will be subject to the Sequential Test)			
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No		
3	Is more than 50% of the site at risk from surface water flooding?	No		
Natio	nally significant designations (All sites which reach S	tage 2 b	e subject to detailed assessment)	
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.	
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.	
Does	the site continue to next stage?		Yes	

<sup>&</sup>lt;sup>34</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

STAGE 1B ASSESSMENT  This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing towns or villages. For the purposes of this assessment, a self-contained site is defined as a site which will provide 1,500 homes or more <sup>35</sup> .  Relationship to Settlement			
6	For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways) that separate it from the main settlement?	R	This site would not be a logical extension to Ampthill. The site lies some distance from the settlement. This site would not be well connected to the existing settlement of Ampthill and therefore would likely function in isolation.
7	Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the individual context of the site.	G	No coalescence issues.
Does	the site continue to next stage?		No

The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-</a> led garden villages towns and cities.pdf)

# Site Assessment Framework for HOUSING<sup>36</sup>

Site details	
Reference Number	NLP412
Site Name	Warren Farm Phase II
Site Address	Land at Warren Farm Phase II, Abbey Lane, Ampthill
Settlement	Ampthill
Size	Submitted Developable Area: 4.2ha Submitted Whole Site Area: 4.2ha Measured GIS Area: 4.45ha
Proposed Use	Residential
Any other information	ALP343 very similar

# STAGE 1: SUITABILITY AND AVAILABILITY (EXCLUSIONARY STAGE)

This section will exclude any sites which do not pass the exclusionary suitability criteria and they will not be assessed further.

STAG	E 1A ASSESSMENT		
	tage of the assessment rules out sites that are too sma	Il or conf	lict with national policy designations.
Provi	sional Site Capacity		
1	Is the site likely to accommodate less than 10 dwellings? Work out the number of new homes from site size using density of 30dph and exclude up to 40 % depending on site size of land for infrastructure and services, take into account topography or significant areas of undevelopable land. Site Size Gross to net ratio standards  • Up to 0.4 hectare 100%  • 0.4 to 2 hectares 80%  • 2 hectares or above 60% Note: for this calculation use the submitted Developable Area, or the area measured in GIS if this is smaller.	No	Number of proposed dwellings as per proforma:  94 dwellings  Number of proposed dwellings as per CBC methodology:  80 dwellings
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ential Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	
3	Is more than 50% of the site at risk from surface water flooding?	No	
Natio	nally significant designations (All sites which reach S	Stage 2 b	e subject to detailed assessment)
4	Is more than 50% of the site covered by nationally significant designations? These are: Sites of Special Scientific Interest, National Nature Reserves, Scheduled Monuments, Registered Parks and Gardens.	No	No designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	No part of site covered by AONB.
Does	the site continue to next stage?		Yes

#### **STAGE 1B ASSESSMENT**

This stage of the assessment rules out sites that are not well related to existing settlements but are of an insufficient size to be self contained. It also rules out sites which would cause coalescence of existing

<sup>36</sup> Employment sites and Gypsy and Traveller sites will be assessed using separate bespoke site assessment criteria.

that separate it from the main settlement?  7 Does the site cause coalescence between an existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or  R There is only a very small gap between Ampthill and Flitwick which is protected by Green Belt. Extending Ampthill to the south	provide 1,500 homes or more <sup>37</sup> .			
existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the		For sites that are not of a sufficient scale to be self- contained, is the site a logical extension to the settlement or are there any major physical constraints(for example A roads, rivers or railways)	G	extension to the settlement of
	7	existing village or town and another existing village or town? If yes, then grade as Amber if the site would be able to provide appropriate buffers or green wedges to mitigate this, or Red if it would not be possible for appropriate buffers to be provided leaving a reasonable developable area based on the	R	between Ampthill and Flitwick which is protected by Green Belt. Extending Ampthill to the south would lead to coalescence between



The figure of 1,500 homes has been taken from the Government Publication 'Locally-Led Garden Villages, Towns and Cities'. This defines the eligibility criteria for Garden Villages as standalone settlements of between 1,500 and 10,000 homes. (see <a href="https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf">https://www.gov.uk/government/uploads/system/uploads/attachment\_data/file/508205/Locally-led\_garden\_villages\_towns\_and\_cities.pdf</a> )



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