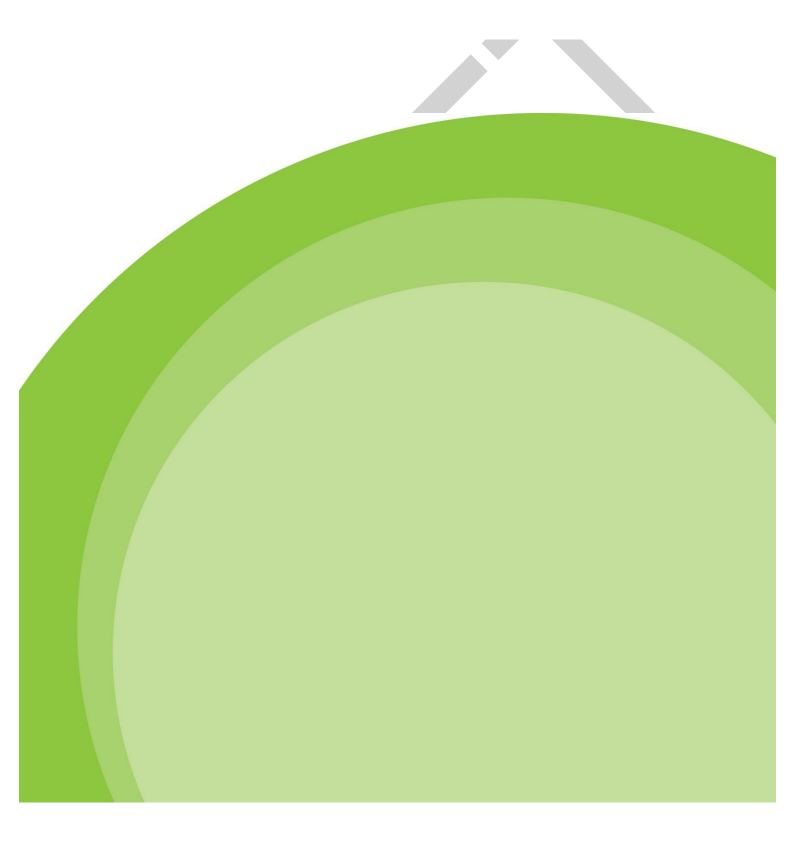


Site Assessment Forms

Millbrook



Contents

NLP118	3
NLP169	
NLP196	



Site Assessment Framework for HOUSING¹

Site details	
Reference Number	NLP118
Site Name	Land between 1 Russell Grove and 12 Sandhill Close
Site Address	Land between 1 Russell Grove and 12 Sandhill Close
Settlement	Millbrook
Size	Submitted Developable Area:0.66ha
	Submitted Whole Site Area: 0.66ha
	Measured GIS Area:0.59ha
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	SE 1A ASSESSMENT		
		ll or confl	list with notional policy decignations
	stage of the assessment rules out sites that are too sma	ii oi com	ict 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	No	Number of proposed dwellings as per proforma: 15 Number of proposed dwellings as per CBC methodology: 15
	this is smaller.		
Flood	I Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ntial Test)
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	Sites not located in Flood Zone 2 or 3.
3	Is more than 50% of the site at risk from surface water flooding?	No	Sites not at risk from surface water flooding.
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	There are no nationally significant designations on site.
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	Site not within AONB.
Does	the site continue to next stage?		Yes

¹ 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 more².

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?	G	The proposed site is located between two settlement envelopes in Millbrook and could form a logical extension to the settlements.
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
Does	the site continue to next stage?	ı	Yes

STAG	GE 1C ASSESSMENT	
This s	stage of the assessment rules out sites that are not able to meet	their critical infrastructure needs ³ .
Critic	cal Infrastructure	
8	Can the site meet the critical infrastructure A	Further information required.
	requirements that will enable delivery4?	
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 Vacant site Would the existing use limit the development potential? 10 Is the land controlled by a developer or land owner G The land is controlled by a who has expressed an intention to develop the site? landowner who has expressed an intention to develop the site. 11 Are there any legal or ownership problems that could G There are no known legal or delay or prevent development? ownership problems that could If Yes, then can these be issues be realistically delay or prevent development. overcome? Does the site already have planning permission for G 12 No planning permission the proposed use? If yes, then score as Red

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/Locally-led_garden_villages_towns_and_cities.pdf)

³ 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.

⁴ 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.

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.

Plan.	Plan.				
Greei	nbelt				
13	Is the site located within the Green Belt?	No	Site not within the Green Belt		
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.	Yes or No	Details		
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.*	Yes or No	Details		
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 2.5	Yes/ No/ N/A	Details		
Does	the site continue to next stage?		Yes		

STAGE 2: SUITABILITY (DETAILED ASSESSMENT)

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using detailed desktop assessment. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2A will be looked at as a whole using planning balance.

Previously Developed Land

	sacif Bovelopea Lana		
16	Is the site Previously Developed Land in accordance	R	The site is a greenfield site
	with the NPPF definition?		

⁵ Draft Neighbourhood Plan allocations in Green Belt that are proposed after this site assessment phase has concluded, may still be considered for allocation.

	- 760/ 1000/ (C)		
	76% - 100% (G)26 - 75% (A)		
	· /		
Comr	• 25% - 0% (Greenfield) (R) munity		
17	Neighbourhood Planning (only applicable in	No	No Neighbourhood Plan
17	designated areas)	INO	No Neighbourhood Flair
	Is the site identified as a housing allocation in an		
	emerging Neighbourhood Plan?		
18	Community Consultation	No	Not aware of any community
	Has any community consultation taken place?	110	consultation
	If yes, provide brief details on the form this		
	consultation took and any overall community		
	response.		
19	Sustainability of Settlement	No	The proposal would not impact on
	Would this proposal impact on the sustainability of		the sustainability of the settlement.
	the settlement through the loss of services and		
	facilities (for example, employment, retail, public		
	house etc)		
	llative Impact		
20	Considering housing completions over the past 10	G	Homes in 2006 – 53
	years, what has been the level of housing growth in		Homes in 2016 – 54
	the parish?		
	 Less than 5% growth (G) 		There has been a 1.89% increase
	• 5% to 20% growth (A)		in housing in Millbrook.
	 More than 20% growth (R) 		
	This is calculated by working out the total number of		
	completions over the last ten years as a percentage		
	of the dwellings in April 2006 (as calculated using		
04	census and completions data).	0	71 0 1 1
21	What level of housing growth would there be if all the	G	There are 3 outstanding
	outstanding permissions (as of April 2016) were to be completed?		permissions in Millbrook. This will be an additional 3.70% increase.
	·		be an additional 3.70 % increase.
	Less than 5% growth (G)5% to 20% growth (A)		
	More than 20% growth (R)		
	This is calculated by working out the total number of		
	outstanding permissions as of April 1st 2016 as		
	percentage of the total number of dwellings in April		
	2016 (as calculated using census and completions		
	data).		
Physi	ical Constraints		
22	Are there any physical constraints or permanent	G	No known physical constraints.
	features that affect the site's developability?		. ,
	For example pylons, gas works, sewage treatment		
	works, topography or wind turbines.		
	ionship to Settlement		
23	Would development of the site be complementary to	Α	Millbrook is characterised by small
	the existing settlement pattern, and would it have an		scale development and it is
	adverse impact on any historic, unique or distinctive		considered that this proposed
	characteristics of the settlement's built or natural		development would have an
	form?		adverse impact on this character.
	ultural Land Quality		
24	Would the development impact on high quality	Α	Grade 3
	agricultural land?		
	50% or more in non-agricultural land (G) 50% of more in One do Ob., 4 on 5 (A)		
	• 50% of more in Grade 3b, 4 or 5 (A)		

•	50% or more in Grade 1, 2 or 3a (R)	
	, , ,	

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using comments from technical specialists. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2B will be looked at as a whole using planning balance.

Stage	Stage 2B will be looked at as a whole using planning balance.				
	Transport and Access to Services				
25	Facilities and services Question 26 considers the suitability and sustainability of the site for housing. It links to the Council's Settlement Hierarchy Audit. Issues relating to capacity are assessed separately				
25a	 Does the settlement have a Primary/Lower school? Yes, in the settlement (G) Yes, proposed as part of the development (G) No, but an adjoining settlement does (A) Not in the settlement or an adjoining settlement (R) 	A	Adjoining settlement		
25b	Does the settlement have a Middle school (if applicable)? • Yes, in the settlement (G) • Yes, proposed as part of the development (G) • No, but an adjoining settlement does (A) • Other catchment school available (A)	A	Adjoining settlement		
25c	Does the settlement have a Secondary/ Upper school? • Yes, in the settlement (G) • Yes, proposed as part of the development (G) • No, but an adjoining settlement does (A) • Other catchment school available (A)	A	Adjoining settlement		
25d	Does the settlement have a GPs surgery or medical centre? • Yes, in the settlement (G) • Yes, proposed as part of the development (G) • No, but an adjoining settlement does (A) • Not in the settlement or an adjoining settlement (R)	Α	Adjoining settlement1		
26	What retail provision does the settlement offer? Town Centre/ Supermarket (G) Convenience Store / Post Office / Newsagent (A) None (R)	R	None		
27	Distance to bus stops with a frequent service (at least hourly at peak times): • Less than 400m (G) • 400m-800m (A) • Over 800m (R) • OR submission form stated that improved public transport facilities could be provided as part of the development (G)	R	Over 800m		
28	Distance to nearest train station: • Less than 800m (G) • 800m-1200m (A) • Over 1200m (R)	R	Over 1200m		

29	Is the site accessible from the existing road network?	Α	Sandhills Close		
	School Capacity				
30	Do the local schools have capacity at all tiers?	A	Lower school site can accommodate expansion – middle and upper school places likely to be required.		
31	If not, has a commitment been made to address this?	Α	Contributions required		
	r Utilities (Gas, Electricity and Broadband Infrastruc				
32	Is there the capacity to provide all required infrastructure for waste water and potable water?	R/A/G	Water utilities companies have a statutory duty to supply water and waste water infrastructure to new development sites and a lack of available capacity does not prevent future development. Any infrastructure upgrades required will depend on the quantum and location of growth falling within each catchment area. Whilst the Stage 1 Water Cycle Study (April 2017) identifies the current capacity of existing water infrastructure, a Stage 2 study will be prepared to test the cumulative effect of sites that have been shortlisted for allocation in the Local Plan and identify the nature and timing of any upgrades required.		
	age and Flooding (All sites subject to Sequential Te				
33	What is the conclusion of the sequential approach to site allocations, in regards to flood risk? No assessment required (G) Consider Further Assessment (A) Further Assessment Required (R)	G	Site is at limited risk of surface water flooding, assessment is unlikely to be required		
	onmental Health				
34	Contamination Are there any contamination constraints on site and will there be any remediation required?	R/A/G	Awaiting comments		
35	Adjoining uses Would any adjoining uses have the potential to cause conflict with the proposed use? (for example; noise and smell)	R/A/G	Awaiting comments		
	onmental Constraints		O'te aleveted also O II III O'		
36	Landscape character What would the impacts of development be on the landscape character or setting of the area or any designated landscapes? Would there be any direct or indirect harm to the Area of Outstanding Natural Beauty or the Nature Improvement Area?	R	Site elevated above Sandhill Close, presence of trees important to village character.		
38	Heritage/ Archaeology What would the impacts of development be on any heritage assets and their setting? Are there any opportunities for enhancement of these assets? Ecological Assets	A R	Site has archaeological potential but this would not prevent allocation providing appropriate mitigation is undertaken. Sensitive location. Wider setting of listed church. In NIA, good scrub habitat for		
30	Ludiogical Assets	13	m MA, good soldb habitat ioi		

	What would the impacts of development be on any biological, geological or ecological assets and are there any opportunities for their enhancement?		reptiles, difficult to demonstrate net gain
39	Open space/leisure and GI assets Are there any potential conflicts with open space, leisure designations or Rights of Way? Is there capacity to provide the required levels of open space and green infrastructure?	G/A	No aspirations identified in parish GI plan. Within the Forest of Marston Vale, would need to deliver 30% woodland cover. Adjacent to the John Bunyan Trail/Greensand Ridge Walk promoted route – would need to relate positively.
Miner	rals and Waste		
40	What would the impacts of development be on safeguarded minerals and waste sites, including mineral safeguarding sites?	G	No issues
Plann	ning History		
41	What is the sites planning history? (For example planning applications and submissions to previous Allocations Plans)		No relevant planning history
Does	the site continue to next stage?		No

STAGE 2 ASSESSMENT CONCLUSION

Is the site suitable for the proposed development?

Although there are no primary constraints to development on site, it is considered that there are landscape, ecology and heritage issues with regards to developing the site.

The site would have an adverse impact on the landscape due to the elevated greensand landscape and heritage issues as the site is within the wider setting of listed church and ecological issues with the NIA a good habitat for reptiles.

Millbrook is also not a sustainable location for growth as there are very few local facilities and services.

As such the site will not be considered further for development.

Site Assessment Framework for HOUSING⁶

Site details	Site details					
Reference Number	NLP169					
Site Name	Land at Warren Farm					
Site Address	Land at Warren Farm					
Settlement	Millbrook					
Size	Submitted Developable Area:2.04ha Submitted Whole Site Area: 2.04ha Measured GIS Area:2.66ha					
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.

	SE 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% 1 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: 12-15 Number of proposed dwellings as per CBC methodology: 36			
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	Site not within flood zone 2 or 3.			
3	Is more than 50% of the site at risk from surface water flooding?	No	Site not at risk from surface water flooding.			
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	There are no nationally significant designations on site.			
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	Site not within AONB.			
Does	the site continue to next stage?		Yes			

⁶ 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 more⁷.

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 proposed site would not form an extension to Millbrook as Millbrook comprises three separate settlements. This proposed development would constitute a separate and fourth 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 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
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 ⁸ .			
Critic	Critical Infrastructure			
8	Can the site meet the critical infrastructure	Further information required.		
	requirements that will enable delivery ⁹ ?			
Does	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.

Avail	Availability				
9	What is the existing use of the site? Would the existing use limit the development potential?	G	Vacant commercial and storage		
10	Is the land controlled by a developer or land owner who has expressed an intention to develop the site?	G	The land is controlled by a landowner who has expressed an intention to develop the site.		
11	Are there any legal or ownership problems that could delay or prevent development? If Yes, then can these be issues be realistically overcome?	G	There are no known legal or ownership problems that could delay or prevent development.		
12	Does the site already have planning permission for	G	No planning permission		

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)

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.

⁹ 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.

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.

Plan.	Plan.				
Green	Greenbelt				
13	Is the site located within the Green Belt?	No	Site not within the Green Belt		
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.	Yes or No	Details		
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.*	Yes or No	Details		
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 2.10	Yes/ No/ N/A	Details		
Does	the site continue to next stage?		Yes		

STAGE 2: SUITABILITY (DETAILED ASSESSMENT)

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using detailed desktop assessment. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2A will be looked at as a whole using planning balance.

Previously Developed Land

16 Is the site Previously Developed Land in accordance R The site is a greenfield site

¹⁰ Draft Neighbourhood Plan allocations in Green Belt that are proposed after this site assessment phase has concluded, may still be considered for allocation.

	with the NDDE definition?		
	with the NPPF definition?		
	• 76% - 100% (G)		
	• 26 - 75% (A)		
	• 25% - 0% (Greenfield) (R)		
	nunity		
17	Neighbourhood Planning (only applicable in	No	No Neighbourhood Plan
	designated areas)		
	Is the site identified as a housing allocation in an		
	emerging Neighbourhood Plan?		
18	Community Consultation	No	Not aware of any community
	Has any community consultation taken place?		consultation
	If yes, provide brief details on the form this		
	consultation took and any overall community		
	response.		
19	Sustainability of Settlement	No	The proposal would not impact on
	Would this proposal impact on the sustainability of		the sustainability of the settlement.
	the settlement through the loss of services and		
	facilities (for example, employment, retail, public		
0	house etc)		
20	Ilative Impact		Homes in 2006 – 53
20	Considering housing completions over the past 10	G	Homes in 2006 – 53
	years, what has been the level of housing growth in the parish?		Homes III 2016 – 54
			There has been a 1.89% increase
	• Less than 5% growth (G)		in housing in Millbrook.
	• 5% to 20% growth (A)		in nodsing in willbrook.
	More than 20% growth (R) This is calculated by warking out the total number of		
	This is calculated by working out the total number of completions over the last ten years as a percentage		
	of the dwellings in April 2006 (as calculated using		
	census and completions data).		
21	What level of housing growth would there be if all the	G	There are 3 outstanding
	outstanding permissions (as of April 2016) were to	O	permissions in Millbrook. This will
	be completed?		be an additional 3.70% increase.
	Less than 5% growth (G)		
	• 5% to 20% growth (A)		
	More than 20% growth (R)		
	This is calculated by working out the total number of		
	outstanding permissions as of April 1st 2016 as		
	percentage of the total number of dwellings in April		
	2016 (as calculated using census and completions		
	data).		
Physi	cal Constraints		
22	Are there any physical constraints or permanent	G	No known physical constraints.
	features that affect the site's developability?		
	For example pylons, gas works, sewage treatment		
	works, topography or wind turbines.		
	ionship to Settlement		
23	Would development of the site be complementary to	Α	Millbrook comprises three separate
	the existing settlement pattern, and would it have an		settlements and this site would
			lana attituta a manu farmila antilamand
1	adverse impact on any historic, unique or distinctive		constitute a new fourth settlement.
	adverse impact on any historic, unique or distinctive characteristics of the settlement's built or natural		constitute a new fourth settlement.
	adverse impact on any historic, unique or distinctive characteristics of the settlement's built or natural form?		constitute a new fourth settlement.
	adverse impact on any historic, unique or distinctive characteristics of the settlement's built or natural form? ultural Land Quality	-	
Agric 24	adverse impact on any historic, unique or distinctive characteristics of the settlement's built or natural form? ultural Land Quality Would the development impact on high quality	R	Comprises both Grade 2 and 3.
	adverse impact on any historic, unique or distinctive characteristics of the settlement's built or natural form? ultural Land Quality	R	

•	50% of more in Grade 3b, 4 or 5 (A)	
•	50% or more in Grade 1, 2 or 3a (R)	

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using comments from technical specialists. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2B will be looked at as a whole using planning balance.

	y question does not mean that the site will be automatically excluded at this stage as the ratings across age 2B will be looked at as a whole using planning balance.					
	Transport and Access to Services					
25						
25	Question 26 considers the suitability and sustainability Council's Settlement Hierarchy Audit.	of the sit	te for housing. It links to the			
	Issues relating to capacity are assessed separately					
25a	 Does the settlement have a Primary/Lower school? Yes, in the settlement (G) Yes, proposed as part of the development (G) 	A	Adjoining settlement			
	 No, but an adjoining settlement does (A) Not in the settlement or an adjoining settlement (R) 					
25b	Does the settlement have a Middle school (if applicable)? • Yes, in the settlement (G)	A	Adjoining settlement			
	 Yes, proposed as part of the development (G) No, but an adjoining settlement does (A) Other catchment school available (A) 					
25c	Does the settlement have a Secondary/ Upper school? • Yes, in the settlement (G) • Yes, proposed as part of the development (G)	A	Adjoining settlement			
25d	 No, but an adjoining settlement does (A) Other catchment school available (A) Does the settlement have a GPs surgery or medical 	Α	Adjoining settlement1			
200	 Yes, in the settlement (G) Yes, proposed as part of the development (G) No, but an adjoining settlement does (A) Not in the settlement or an adjoining settlement (R) 	,	/ ajoiimig collonion			
26	What retail provision does the settlement offer? Town Centre/ Supermarket (G) Convenience Store / Post Office / Newsagent (A) None (R)	R	None			
27	Distance to bus stops with a frequent service (at least hourly at peak times): • Less than 400m (G) • 400m-800m (A) • Over 800m (R) • OR submission form stated that improved public transport facilities could be provided as part of the development (G)	R	Over 800m			
28	Distance to nearest train station: • Less than 800m (G) • 800m-1200m (A)	R	Over 1200m			

	Over 1200m (R)		
29	Is the site accessible from the existing road network?	Α	Sandhills Close
Scho	ol Capacity		
30	Do the local schools have capacity at all tiers?	A	Lower school site can accommodate expansion – middle and upper school places likely to be required.
31	If not, has a commitment been made to address this?	Α	Contributions required
Wate	r Utilities (Gas, Electricity and Broadband Infrastruc	ture will	be assessed at a later stage)
32	Is there the capacity to provide all required infrastructure for waste water and potable water?	R/A/G	Water utilities companies have a statutory duty to supply water and waste water infrastructure to new development sites and a lack of available capacity does not prevent future development. Any infrastructure upgrades required will depend on the quantum and location of growth falling within each catchment area. Whilst the Stage 1 Water Cycle Study (April 2017) identifies the current capacity of existing water infrastructure, a Stage 2 study will be prepared to test the cumulative effect of sites that have been shortlisted for allocation in the Local Plan and
Drain	age and Flooding (All sites subject to Sequential Te	est)	identify the nature and timing of any upgrades required.
33	What is the conclusion of the sequential approach to site allocations, in regards to flood risk? No assessment required (G) Consider Further Assessment (A) Further Assessment Required (R)	Ğ	Site is at limited risk of surface water flooding, assessment is unlikely to be required
Envir	onmental Health		
34	Contamination Are there any contamination constraints on site and will there be any remediation required?	R/A/G	Awaiting comments
35	Adjoining uses Would any adjoining uses have the potential to cause conflict with the proposed use? (for example; noise and smell)	R/A/G	Awaiting comments
	onmental Constraints		
36	Landscape character What would the impacts of development be on the landscape character or setting of the area or any designated landscapes? Would there be any direct or indirect harm to the Area of Outstanding Natural Beauty or the Nature Improvement Area?	R	No context for residential. Important to retain rural context between settlements.
37	Heritage/ Archaeology What would the impacts of development be on any heritage assets and their setting? Are there any opportunities for enhancement of	G	Site is considered to have low archaeological potential. No objection to allocation.
38	these assets? Ecological Assets	Α	In NIA, existing grassland,

	What would the impacts of development be on any biological, geological or ecological assets and are there any opportunities for their enhancement?		opportunities for enhancement of existing corridors.
39	Open space/leisure and GI assets Are there any potential conflicts with open space, leisure designations or Rights of Way? Is there capacity to provide the required levels of open space and green infrastructure?	G/A	No aspirations identified in parish GI plan. Within the Forest of Marston Vale, would need to deliver 30% woodland cover.
Miner	rals and Waste		
40	What would the impacts of development be on safeguarded minerals and waste sites, including mineral safeguarding sites?	G	No issues
Plann	ning History		
41	What is the sites planning history? (For example planning applications and submissions to previous Allocations Plans)		No relevant planning history
Does	the site continue to next stage?		No

STAGE 2 ASSESSMENT CONCLUSION

Is the site suitable for the proposed development?

Although there are no primary constraints to development on site, the site is not well related to existing development in Millbrook and there are landscape issues with regards to developing the site as it is important to retain a rural context between the settlements.

Millbrook is also not a sustainable location for growth as there are very few local facilities and services.

As such the site will not be considered further for development.

Site Assessment Framework for HOUSING¹¹

Site details	
Reference Number	NLP196
Site Name	Land at Russell Grove
Site Address	Land at Russell Grove
Settlement	Millbrook
Size	Submitted Developable Area:0.45ha
	Submitted Whole Site Area: 0.45ha
	Measured GIS Area:0.38ha
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 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: 10 Number of proposed dwellings as per CBC methodology: 13			
Floor	Risk (All sites which reach Stage 2 will be subject to the	ne Seque	ntial Test)			
2	Is more than 50% of the site located in Flood Zone 2 or 3?	No	Site not located in Flood Zone 2 or 3.			
3	Is more than 50% of the site at risk from surface water flooding?	No	Site not at risk from surface water flooding.			
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	There are no nationally significant designations on site.			
5	Is more than 50% of the site located within the Area of Outstanding Natural Beauty?	No	Site not within AONB.			
Does	the site continue to next stage?		Yes			

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 ¹².

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?	A	The proposed site is located adjacent to a settlement envelope in Millbrook. However Millbrook has an irregular settlement pattern with small pockets of development.
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
Does	the site continue to next stage?	L	Yes

STAC	SE 1C ASSESSMENT	
This s	stage of the assessment rules out sites that are not able to meet	their critical infrastructure needs ¹³ .
Critic	al Infrastructure	
8	Can the site meet the critical infrastructure A	Further information required.
	requirements that will enable delivery ¹⁴ ?	
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 Vacant site Would the existing use limit the development potential? 10 Is the land controlled by a developer or land owner G The land is controlled by a who has expressed an intention to develop the site? landowner who has expressed an intention to develop the site. 11 Are there any legal or ownership problems that could G There are no known legal or delay or prevent development? ownership problems that could If Yes, then can these be issues be realistically delay or prevent development. overcome?

12

12

G

No planning permission

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.

Does the site already have planning permission for

the proposed use? If yes, then score as Red

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/Locally-led 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.

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.					
Green	Greenbelt				
13	Is the site located within the Green Belt?	No	Site not within the Green Belt		
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.	Yes or No	Details		
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.*	Yes or No	Details		
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 2.15	Yes/ No/ N/A	Details		
Does	the site continue to next stage?		Yes		

STAGE 2: SUITABILITY (DETAILED ASSESSMENT)

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using detailed desktop assessment. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2A will be looked at as a whole using planning balance.

Previously Developed Land

i reviously beveloped Land				
16	Is the site Previously Developed Land in accordance	R	The site is a greenfield site	
	with the NPPF definition?			

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

	• 76% - 100% (G)		
	• 26 - 75% (A)		
	• 25% - 0% (Greenfield) (R)		
	nunity	T	
17	Neighbourhood Planning (only applicable in	No	No Neighbourhood Plan
	designated areas)		
	Is the site identified as a housing allocation in an		
40	emerging Neighbourhood Plan?	NI-	Niet augest auge
18	Community Consultation	No	Not aware of any community
	Has any community consultation taken place?		consultation
	If yes, provide brief details on the form this		
	consultation took and any overall community		
19	response. Sustainability of Settlement	No	The proposal would not impact on
19	Would this proposal impact on the sustainability of	INU	the sustainability of the settlement.
	the settlement through the loss of services and		the sustainability of the settlement.
	facilities (for example, employment, retail, public		
	house etc)		
Cumi	Ilative Impact		
20	Considering housing completions over the past 10	G	Homes in 2006 – 53
	years, what has been the level of housing growth in		Homes in 2016 – 54
	the parish?		3.0
	Less than 5% growth (G)		There has been a 1.89% increase
	• 5% to 20% growth (A)		in housing in Millbrook.
	More than 20% growth (R)		· ·
	This is calculated by working out the total number of		
	completions over the last ten years as a percentage		
	of the dwellings in April 2006 (as calculated using		
	census and completions data).		
21	What level of housing growth would there be if all the	G	There are 3 outstanding
	outstanding permissions (as of April 2016) were to		permissions in Millbrook. This will
	be completed?		be an additional 3.70% increase.
	 Less than 5% growth (G) 		
	 5% to 20% growth (A) 		
	 More than 20% growth (R) 		
	This is calculated by working out the total number of		
	outstanding permissions as of April 1st 2016 as		
	percentage of the total number of dwellings in April		
	2016 (as calculated using census and completions		
Division	data).		
	cal Constraints		No les sus abusinal apparaista
22	Are there any physical constraints or permanent	G	No known physical constraints.
	features that affect the site's developability?		
	For example pylons, gas works, sewage treatment		
Rolati	works, topography or wind turbines.		
23	Would development of the site be complementary to	Α	Millbrook is characterised by small
23	the existing settlement pattern, and would it have an	^	pockets of development and it is
	adverse impact on any historic, unique or distinctive		considered that the proposed site
	characteristics of the settlement's built or natural		would increase the scale of
	form?		development in Millbrook.
Agric	ultural Land Quality		
24	Would the development impact on high quality	Α	Grade 3
	agricultural land?		
	50% or more in non-agricultural land (G)		
	50% of more in Grade 3b, 4 or 5 (A)		
	, \ /	L	

• 50% or more in Grade 1, 2 or 3a (R)

STAGE 2 ASSESSMENT

This stage further assesses the site's suitability using comments from technical specialists. A red rating for any question does not mean that the site will be automatically excluded at this stage as the ratings across Stage 2B will be looked at as a whole using planning balance.

	e 2B will be looked at as a whole using planning balance.				
	Fransport and Access to Services				
25	Facilities and services				
	Question 26 considers the suitability and sustainability of the site for housing. It links to the				
	Council's Settlement Hierarchy Audit.				
25-	Issues relating to capacity are assessed separately	Ι Δ	A distriction and the second		
25a	Does the settlement have a Primary/Lower school?	Α	Adjoining settlement		
	Yes, in the settlement (G) Yes, proposed as part of the development (C)				
	Yes, proposed as part of the development (G)No, but an adjoining settlement does (A)				
	 Not in the settlement or an adjoining 				
	settlement (R)				
25b	Does the settlement have a Middle school (if	Α	Adjoining settlement		
	applicable)?		in the second se		
	Yes, in the settlement (G)				
	 Yes, proposed as part of the development (G) 				
	 No, but an adjoining settlement does (A) 				
	 Other catchment school available (A) 				
25c	Does the settlement have a Secondary/ Upper	Α	Adjoining settlement		
	school?				
	Yes, in the settlement (G) Yes proposed to part of the development (G)		· ·		
	 Yes, proposed as part of the development (G) 				
	No, but an adjoining settlement does (A) Other actob part asked available (A)				
25d	 Other catchment school available (A) Does the settlement have a GPs surgery or medical 	Α	Adjoining settlement1		
230	centre?		Adjoining Settlement		
	Yes, in the settlement (G)				
	 Yes, proposed as part of the development (G) 				
	 No, but an adjoining settlement does (A) 				
	Not in the settlement or an adjoining				
	settlement (R)				
26	What retail provision does the settlement offer?	R	None		
	Town Centre/ Supermarket (G)				
	Convenience Store / Post Office / Newsagent				
	(A)				
27	 None (R) Distance to bus stops with a frequent service (at 	R	Over 800m		
- '	least hourly at peak times):		Over doutin		
	Less than 400m (G)				
	• 400m-800m (A)				
	• Over 800m (R)				
	OR submission form stated that improved				
	public transport facilities could be provided as				
	part of the development (G)				
28	Distance to nearest train station:	R	Over 1200m		
	• Less than 800m (G)				
	• 800m-1200m (A)				
	 Over 1200m (R) 				

29	Is the site accessible from the existing road network?	Α	Sandhills Close	
School Capacity				
30	Do the local schools have capacity at all tiers?	А	Lower school site can accommodate expansion – middle and upper school places likely to be required.	
31	If not, has a commitment been made to address this?	А	Contributions required	
Water Utilities (Gas, Electricity and Broadband Infrastructure will be assessed at a later stage)				
32	Is there the capacity to provide all required infrastructure for waste water and potable water? age and Flooding (All sites subject to Sequential Te	R/A/G	Water utilities companies have a statutory duty to supply water and waste water infrastructure to new development sites and a lack of available capacity does not prevent future development. Any infrastructure upgrades required will depend on the quantum and location of growth falling within each catchment area. Whilst the Stage 1 Water Cycle Study (April 2017) identifies the current capacity of existing water infrastructure, a Stage 2 study will be prepared to test the cumulative effect of sites that have been shortlisted for allocation in the Local Plan and identify the nature and timing of any upgrades required.	
33	What is the conclusion of the sequential approach to	G	Site is at limited risk of surface	
	 site allocations, in regards to flood risk? No assessment required (G) Consider Further Assessment (A) Further Assessment Required (R) 	G	water flooding, assessment is unlikely to be required	
Environmental Health				
34	Contamination Are there any contamination constraints on site and will there be any remediation required?	R/A/G	Awaiting comments	
35 	Adjoining uses Would any adjoining uses have the potential to cause conflict with the proposed use? (for example; noise and smell)	R/A/G	Awaiting comments	
	onmental Constraints		Floresta di constituta Constituta	
36	Landscape character What would the impacts of development be on the landscape character or setting of the area or any designated landscapes? Would there be any direct or indirect harm to the Area of Outstanding Natural Beauty or the Nature Improvement Area?	R	Elevated, undulating greensand landscape forming setting for Millbrook.	
37	Heritage/ Archaeology What would the impacts of development be on any heritage assets and their setting? Are there any opportunities for enhancement of these assets?	A R	Site has archaeological potential but this would not prevent allocation providing appropriate mitigation is undertaken. Sensitive location. Wider setting of listed church.	
38	Ecological Assets	G	In NIA, retain existing trees, good	

	What would the impacts of development be on any biological, geological or ecological assets and are there any opportunities for their enhancement?		opportunities for enhancement	
39	Open space/leisure and GI assets Are there any potential conflicts with open space, leisure designations or Rights of Way? Is there capacity to provide the required levels of open space and green infrastructure?	G/A	No aspirations identified in parish GI plan. Within the Forest of Marston Vale, would need to deliver 30% woodland cover. Adjacent to the John Bunyan Trail/Greensand Ridge Walk – would need to relate positively.	
Minerals and Waste				
40	What would the impacts of development be on safeguarded minerals and waste sites, including mineral safeguarding sites?	G	No issues	
Planning History				
41	What is the sites planning history? (For example planning applications and submissions to previous Allocations Plans)		No relevant planning history	
Does the site continue to next stage?			No	

STAGE 2 ASSESSMENT CONCLUSION

Is the site suitable for the proposed development?

Although there are no primary constraints to development on site, it is considered that there are landscape and heritage issues with regards to developing the site.

The site would have an adverse impact on the landscape due to the elevated greensand landscape and heritage issues as the site is within the wider setting of listed church.

Millbrook is also not a sustainable location for growth as there are very few local facilities and services.

As such the site will not be considered further for development.



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