# Morely & Deopham Village Cluster Site Assessment Forms

# Contents

SN0130SL	3
SN0356REV	10
SN1033	19
SN3012SLREV	26
SN4027	33
SN4035	40
SN4041	46
SN4042	53
SN4073SL	60

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

# Part 1 Site Details

Site Reference	SN0130SL
Site address	Land east of Brecon Lodge, Golf Links Road, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	2019/1014 – Two detached dwellings – dismissed at appeal 2014/0836 – Two detached dwellings – dismissed at appeal 2013/0973 – Two detached dwellings – dismissed at appeal
Site size, hectares (as promoted)	0.3ha
Promoted Site Use, including (a) Allocated site (b) SL extension	Settlement limit extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 25dph (7dph)
Greenfield/ Brownfield	Greenfield

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:		
SPA, SAC, SSSI, Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood Risk Zone 3b	No	
Scheduled Ancient Monument	No	
Locally Designated Green Space	No	

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

## **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access is available from Golf Links Road. There are no public footpaths  NCC Highways – Amber. Frontage development could be accessed via Golf Links Road, subject to 2.0m wide frontage footway and carriageway widening to 5.5m min. The local road network is considered to be unsuitable either in terms of road or junction capacity, or lack of footpath provision. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. There is no possibility of creating suitable access to the site.	Amber

Accessibility to local services and facilities  Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Amber	Primary school and secondary school at Wymondham College – approximately 300m from the siteno footpaths  Employment opportunities are located within Besthorpe which forms the adjoining development to the site.  Peak time bus travel available from bus stops on Norwich Road	
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OFormal sports/ recreation facilities		Village hall and playing field—this is located to the south of the site and there are not existing footpaths	Green
Utilities Capacity	Amber	Waste-water capacity should be confirmed	Amber
Utilities Infrastructure	Green	Promoter has confirmed that there is minas water and electricity to the site	Green
Better Broadband for Norfolk		Site is already covered by high speed broadband	Green
Identified ORSTED Cable Route		Site is not affected by the Orsted Cable route	Green
Contamination & ground stability	Amber	There are no known ground stability or contamination issues	Green
Flood Risk	Amber	A small area of surface water flood risk (1 in 1000 year) is located along the roadside boundary. This is not considered to affect the ability to develop the site.	Amber
Impact	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
SN Landscape Type (Land Use Consultants 2001)		Rural River Valley Tributary Farmland x Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe	

		Fringe Farmland	
SN Landscape		B2 – Tiffey Tributary Farmland	
Character Area (Land			
Use Consultants 2001)			
,			
Overall Landscape	Green	Grade 3 agricultural land	Amber
Assessment			
		The site is currently screened from	
		the wider landscape by a hedgerow,	
		part of which would be required to	
		be removed to achieve access. This	
		would have a negative impact upon	
		the landscape	
Townscape	Green	Development along Golf Links Road	Amber
		is sporadic. Residential	
		development on this site will result	
		in a consolidation of the built form	
		eroding the sparse and sporadic	
		patter of development in this area.	
Biodiversity &	Green	Any impacts of development could	Green
Geodiversity		be reasonably mitigated	
Historic Environment	Green	Development of the site is not	Green
		considered to impact the historic	
		environment	
		HES – Amber.	
Open Space	Green	Development of the site will not	Green
		result in the loss of open space	
Transport and Roads	Amber	Golf Links road is a 40mph road and	Amber
		there are no existing footpaths to	
		services and facilities	
		NCC Highways – Red. Comment re	
		SN0103 - frontage development	
		could be accessed via Golf Links	
		Road, subject to 2.0m wide frontage	
		footway and carriageway widening	
		to 5.5m min. The local road	
		network is considered to be	
		unsuitable either in terms of road or	
		junction capacity, or lack of	
		footpath provision. The site is	
		considered to be remote from	
		services so development here	
		would be likely to result in an	
		increased use of unsustainable	
		transport modes. There is no	
		possibility of creating suitable access to the site.	
Neighbouring Land	Green		Green
Neighbouring Land Uses	Green	Residential and agricultural.	Green
USES			I

## Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development pattern is sporadic in this location	
Is safe access achievable into the site? Any additional highways observations?	Access can be achieved from Golf Links Road	
Existing land use? (including potential redevelopment/demolition issues)	Pasture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential	
What is the topography of the site? (e.g. any significant changes in levels)	Flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedges	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	The site is bounded by hedges	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Limited views into or out of the site due to the existing hedges	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Whilst adjacent to other residential properties, it is isolated from the main settlement. Development of the site would impact on the landscape and townscape	Red

## **Part 5 Local Plan Designations**

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with LP designations	Green

## Part 6 Availability and Achievability

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	No		
When might the site be available for development? (Tick as appropriate)	Immediately		
	Within 5 years	Х	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	ı	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Promoter has confirmed the site is deliverable	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Improvements would be required to provide footpaths	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has confirmed the site is viable	Green
Are there any associated public benefits proposed as part of delivery of the site?	No	

#### **Part 7 Conclusion**

#### **CONCLUSION**

**Suitability** The site is not considered suitable for development by virtue of its rural location which would result in harm to the landscape/townscape and poor connectivity to services and facilities.

**Site Visit Observations** The site is isolated from the main village.

**Local Plan Designations** Site is located within the open countryside and not in close proximity to an existing development boundary.

**Availability** Promoter has confirmed that the site is available.

Achievability No additional constraints identified

**OVERALL CONCLUSION:** The site is considered to be an UNREASONABLE option for a settlement limit extension. The site is isolated from the main built extent any settlement, remote from most services with no safe walking route to the school. Development of the site would result in harm to the landscape and townscape by virtue of the consolidation of the built form which is currently sporadic. In addition, improvements to the local road network would be required to provide footpaths.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 21 January 2021

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

## Part 1 Site Details

Site Reference	SN0356REV
Site address	Land west of Golf Links Road, Morley St Botolph
Current planning status (including previous planning policy status)	Outside development boundary – unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	1.5 hectares
Promoted Site Use, including (c) Allocated site (d) SL extension	Developable area of 0.76 hectares promoted for 5 to 10 dwellings with reserve site of 0.74 hectares
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	if 1.5ha then 7dph if 0.76ha then 13dph  (if 1.5ha then 37 dwellings, if 0.76ha then 19 dwellings)
Greenfield/ Brownfield	Greenfield

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:		
SPA, SAC, SSSI, Ramsar	No	
	No.	
National Nature Reserve	No	
Ancient Woodland	No	
Flood Risk Zone 3b	No	
Scheduled Ancient Monument	No	
Locally Designated Green Space	No	

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

#### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Potential constraints on access from visibility due to bends in road and hedgerow	Red
		NCC Highways – Red. The local road network is considered to be unsuitable either in terms of road or junction capacity, or lack of footpath provision. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. There is no possibility of creating suitable access to the site.	
		Highways Meeting – Red. Narrow roads, sporadic houses, poor footway provision. Remote from services/facilities. Unacceptable from a highways perspective.	

Accessibility to local services and facilities  Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Amber	Distance to Morley Primary School 1.7km, only a small portion of which has footways. Wymondham College, which will include a primary school, is 700 metres to the south.  Buses serve Wymondham College, but regular bus services are 1.5km away	
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Distance to village hall and recreation ground 1.2km  Distance to playing field (within main part of village) 800 metres  Distance to The Buck public house 770 metres	Amber
Utilities Capacity	Amber	Sewerage infrastructure, including the water recycling centre, may need upgrading	Amber
Utilities Infrastructure	Green	Promoter states that mains water, sewerage and electricity are all available	Green
Better Broadband for Norfolk		Site within an area already served by fibre technology	Green
Identified ORSTED Cable Route		Not within identified cable route or substation location	Green
Contamination & ground stability	Green	No known contamination or ground stability issues	Green
Flood Risk	Amber	Areas of surface water flooding in western part of site and along highway.  LLFA – Green. Surface water flood risk, standard information required. The site is affected by and adjacent to moderate/significant flooding which must be considered in the assessment.	Amber

Impact	HELAA Score	Comments		Site Score
CN Landagene Tura	(R/ A/ G)	Dural Diver Valley		(R/ A/ G)
SN Landscape Type (Land Use Consultants		Rural River Valley	Χ	
2001)		Tributary Farmland	^	
2001)		Tributary Farmland with Parkland		
		Settled Plateau Farmland		
		Plateau Farmland		
		Valley Urban Fringe		
CALL		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		B2 Tiffey Tributary Farmland	l	
Overall Landscape Assessment	Amber	Extends into open landscape south of village with limited relationship with existing settlement. Development or would result in the loss of his grade agricultural land.  SDC Heritage Officer - Signif landscape concerns. Develo of the site contrary to policie DM4.5 and DM4.8. Develop on this site not appropriate is landscape terms.  SDC Heritage Officer - disconfrom the village. Prefer to ke separation of village with Wymondham College.	f site gh icant pment es ment in	Red
Townscape	Green	Disconnected from the village	ge.	Red
Biodiversity & Geodiversity	Green	No protected sites in close proximity		Green
		NCC Ecologist – Green. SSSI Potential for protected spec habitats and Biodiversity Ne	ies/	
Historic Environment	Green	No heritage assets in close proximity.		Green
		HES – Amber.		

Open Space	Green	No loss of public open space	Green
Transport and Roads	Amber	NCC Highways – Red. The local road network is considered to be unsuitable either in terms of road or junction capacity, or lack of footpath provision. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. There is no possibility of creating suitable access to the site.  Highways Meeting – Red. Narrow roads, sporadic houses, poor footway provision. Remote from services/facilities. Unacceptable from a highways perspective.	Amber
Neighbouring Land Uses	Green	Agricultural and residential	Green

## Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Site would be slightly detached from settlement due to large gardens of properties to north. Allocated development is also at risk of creating a uniform area of development in a village that has grown up through the additional of very small developments resulting a wide variety of types of design and no estate development	
Is safe access achievable into the site? Any additional highways observations?	Creation of access will require removal of at least part of hedgerow along highway boundary	
Existing land use? (including potential redevelopment/demolition issues)	Used as a paddock currently. No redevelopment or demolition issues	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential garden to north. A couple of residential properties on opposite side of road to east. Agricultural land on other boundaries. No compatibility issues	
What is the topography of the site? (e.g. any significant changes in levels)	Site is largely level	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedge along highway boundary with hedging and some trees on other boundaries	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Potential habitat in trees and hedges	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No evidence of existing infrastructure or contamination	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Views are limited into site from road by hedgerow. There is currently a footpath within the site next to the hedgerow which is open to the public although it appears to be there only at the landowner's discretion	

Initial site visit conclusion (NB: this is	Site has potential benefits of	Amber
an initial observation only for informing	improving pedestrian connectivity	
the overall assessment of a site and	between the village and	
does not determine that a site is	Wymondham College but would feel	
suitable for development)	detached from pattern of	
	settlement	

## **Part 5 Local Plan Designations**

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed land use designations	Green

# Part 6 Availability and Achievability

	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Site is in single private	e ownership	
Is the site currently being marketed? (Additional information to be included as appropriate)	Unknown		
When might the site be available for development? (Tick as appropriate)	Immediately	Х	
	Within 5 years	х	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	I	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting form from promoter. No known significant constraints to delivery	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Footway provision is proposed and is likely to be required	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has stated that affordable housing will be provided but has not provided any evidence of viability	Amber
Are there any associated public benefits proposed as part of delivery of the site?	Creation of footpath along boundary of site that will link the village with Wymondham College	

#### **Part 7 Conclusion**

#### CONCLUSION

### Suitability

Site is of a suitable size to be allocated when including the land promoted as a reserve site.

#### **Site Visit Observations**

Paddock with hedgerow along highway boundary. Includes permissive path linking village towards Wymondham College on inside of hedge. Site feels slightly detached from main part of village due to large gardens of properties to north resulting in a feel that you have not arrived in the village as you pass the site when approaching from the south.

## **Local Plan Designations**

Outside and slightly detached from the development boundary

## **Availability**

Promoter states the site is available.

#### **Achievability**

Development of the site is achievable, subject to a suitable access being achievable.

**OVERALL CONCLUSION:** The site is considered to be UNREASONABLE for allocation. The site is remote from most services, detached from the main part of the settlement and there is no safe walking route to the school. It would have a detrimental impact on the landscape and townscape by virtue of its extension into the countryside to the south. Achieving an access and footway would require frontage hedge/tree removal and there is a surface water flood risk.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 21 January 2021

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

## Part 1 Site Details

Site Reference	SN1033
Site address	Adjacent Attleborough Road/Hill Road, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	0.88
Promoted Site Use, including  (e) Allocated site  (f) SL extension	Allocation (6 dwellings proposed)
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	13dph (22dph)
Greenfield/ Brownfield	Greenfield

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:		
SPA, SAC, SSSI, Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood Risk Zone 3b	No	
Scheduled Ancient Monument	No	
Locally Designated Green Space	No	

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

#### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
access to the site	Amber	Access to the site would be from Attleborough Road, which has a reduced width, however it is not as restricted as Hill Road. There are no footpaths.	Red
		NCC Highways – Red. Unlikely to be able to achieve satisfactory access with limited frontage at Attleborough Rd and adjacent junction. Visibility from Hill Rd constrained by 3rd party land. No safe walking route to catchment school. Site considered remote and unsustainable.	
ccessibility to local ervices and facilities art 1:  Primary School	Amber	Primary school and secondary school at Wymondham College – approximately 2km from the site no footpaths	
Secondary school Local healthcare services Retail services Local employment		Employment opportunities are located within Besthorpe which forms the adjoining development to the site.	
opportunities  Peak-time public transport		Peak time bus travel available from bus stops on Norwich Road	

Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall and playing field – 1.5km from the site. There are no footpaths		Amber
Utilities Capacity	Amber	Waste water capacity should confirmed	l be	Amber
Utilities Infrastructure	Green	Site promoted has confirmed there is mains water, sewera electricity available to the sit	ige and	Green
Better Broadband for Norfolk		Site is already covered by hig speed broadband	gh	Green
Identified ORSTED Cable Route		Site is not affected by the Orsted Cable route		Green
Contamination & ground stability	Green	No known ground stability or contamination issues		Green
Flood Risk	Amber	Surface water flow path crosses the western side of the site. This includes an area in 1 in 100 year risk and a larger area (approx. 60% of the site) at 1 in 1000 year risk.		Amber
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
SN Landscape Type	, , , ,	Rural River Valley		, , , ,
(Land Use Consultants		Tributary Farmland	х	
2001)		Tributary Farmland with	Α	
2001)		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland		
		Valley Urban Fringe		
CN Landscane		Fringe Farmland	1	
SN Landscape Character Area (Land Use Consultants 2001)		B2: Tiffey Tributary Farmland		
Overall Landscape Assessment	Green	Grade 3 agricultural land		Amber
		Open landscape, detached from main areas of development so would be an encroachment into the		
		landscape.		

Townscape	Green	Development of this site would extent the built form to the east and not reflect the existing townscape.  Which is of individual properties which individually access the road.	Amber
Biodiversity & Geodiversity	Amber	Any impacts of development could be mitigated	Green
Historic Environment	Green	Development of the site would not impact the historic environment  HES – Amber.	Green
Open Space	Green	Development of the site will not result in the loss of open space	Green
Transport and Roads	Amber	The local road network has a restricted width.  NCC Highways – Red. Unlikely to be able to achieve satisfactory access with limited frontage at Attleborough Rd and adjacent junction. Visibility from Hill Rd constrained by 3rd party land. No safe walking route to catchment school. Site considered remote and unsustainable.	Red
Neighbouring Land Uses	Amber	Residential and Agricultural	Green

## Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	The site is located within Morley St Peter, which includes a small cluster of development. Development of this site would expand the built form of the hamlet to the east and not reflect the existing form and character.	
Is safe access achievable into the site? Any additional highways observations?	Access can be achieved from Attleborough Road	
Existing land use? (including potential redevelopment/demolition issues)	The site is currently used for growing Christmas trees	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and agricultural	
What is the topography of the site? (e.g. any significant changes in levels)	Site slopes from west to east	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerows along the western and northern boundaries, open to the south and east.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	There are existing hedgerows.	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Electricity lines cross the site	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	There are open views across the site to the wider countryside to the east.	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Development of the site would impact on the townscape and landscape	Amber

## **Part 5 Local Plan Designations**

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed LP designations	Green

## Part 6 Availability and Achievability

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	No – site is owned by a developer/promoter		
When might the site be available for development? (Tick as appropriate)	Immediately	х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	<u> </u>	Green

ACHIEVABILITY (in liaison with landowners		
Comments		Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Promoter has confirmed the site is deliverable	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Improvements to off-site highways including footpaths	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has confirmed the site is viable	Green
Are there any associated public benefits proposed as part of delivery of the site?	No	

#### **Part 7 Conclusion**

#### **CONCLUSION**

**Suitability** The site is of a suitable size for allocation however it is remote from services and facilities, and would impact on the townscape and landscape. There is an area of identified flood risk within the site and significant highways constraints have been identified.

**Site Visit Observations** The site is located within a small hamlet which does not have services and facilities. Development of the site would harm the landscape and townscape

**Local Plan Designations** The site does not conflict with LP designations

**Availability** Promoter has confirmed that the site is available

Achievability No additional constraints identified

**OVERALL CONCLUSION:** The site is considered to be an UNREASONABLE option for allocation. Morley St Peter is a small hamlet without services and facilities, there is no footpath provision resulting in access being predominantly by car and no safe walking route to the school. The limited development is sporadic with a loose grain and development of this site would be at a higher density which would not reflect the form and character of the area having a negative impact on the landscape. In addition, a surface water flow path crosses the site reducing the developable area, and it is unlikely to be able to achieve satisfactory access with limited frontage and hedgerow to remove at Attleborough Rd and adjacent junction.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 21 January 2021

# SN Village Clusters Housing Allocations Document – Site Assessment Form

## Part 1 Site Details

Site Reference	SN3012SLREV
Site address	Adjacent to Fir Grove, Deopham Road, Morley St Botolph
Current planning status (including previous planning policy status)	Outside development boundary – unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	0.5 hectares
Promoted Site Use, including (g) Allocated site (h) SL extension	Promoted for four dwellings
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	8dph (12dph)
Greenfield/ Brownfield	Greenfield

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:					
SPA, SAC, SSSI, Ramsar	SPA, SAC, SSSI, Ramsar No				
National Nature Reserve	No				
Ancient Woodland	No				
Flood Risk Zone 3b	No				
Scheduled Ancient Monument	No				
Locally Designated Green Space	No				

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

## **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access is constrained by trees and existing access arrangement. No footway by site	Red
		NCC Highways – Red.	
		No footpaths. No suitable access.	
Accessibility to local	Amber	Distance to Morley Primary School	
services and facilities		650 metres with no footway	
Part 1:		Distance to regular bus service	
o Primary School		2.7km (nearer bus service serves	
<ul><li>Secondary school</li><li>Local healthcare</li><li>services</li></ul>		Wymondham College)	
o Retail services			
<ul> <li>Local employment opportunities</li> </ul>			
o Peak-time public transport			

Part 2:		Distance to village hall and		Amber
Part 1 facilities, plus		recreation ground 2.3km		
OVIllage/ community				
hall		Playing field within main part of		
oPublic house/ cafe		village on opposite side of ro	ad	
<ul> <li>Preschool facilities</li> </ul>				
o Formal sports/		Distance to The Buck public house		
recreation facilities		230 metres		
Utilities Capacity	Amber	Wastewater capacity to be		Amber
		confirmed		
Utilities Infrastructure	Amber	Promoter states that mains		Amber
		and electricity are available	but not	
		sewerage		
Better Broadband for		Site within an area already s	erved	Green
Norfolk		by fibre technology		
Identified ORSTED		Not within identified cable re	oute or	Green
Cable Route		substation location		
	_			_
Contamination &	Green	No known contamination or ground		Green
ground stability		stability issues		
Flood Risk	Amber	Small area of surface water flood		Amber
		risk in south-east corner of site.		
		LFFA – Green, surface water	flood	
		risk, standard information required.		
		113K, Standard Information re	quireu.	
Impact	HELAA Score	Comments		Site Score
mpace	(R/ A/ G)			(R/ A/ G)
SN Landscape Type	(.,, ,,, ,,	Rural River Valley		(.,, ,,, ,,
(Land Use Consultants		Tributary Farmland	Х	
2001)		Tributary Farmland with		
,		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		B2 Tiffey Tributary Farmland		
Character Area (Land		] '		
Use Consultants 2001)				
Overall Landscape	Green	Site is contained within the		Green
Assessment		settlement with little impact in the		
		wider landscape. No loss of high		
		grade agricultural land.		
T	Green	Site is contained within the existing		Green
Townscape	Green	pattern of settlement	57113 61116	O. CC

Biodiversity & Geodiversity	Green	No protected sites in close proximity  NCC Ecologist – Green. SSSI IRZ. Potential for protected species/ habitats and Biodiversity Net Gain	Green
Historic Environment	Amber	Grade II listed buildings immediately to west and on opposite side of road to north  HES – Amber.	Amber
Open Space	Green	No loss of public open space	Green
Transport and Roads	Amber	Local road network is constrained due to narrow road widths and lack of footways  NCC Highways – Red. No footpaths. No suitable access.	Red
Neighbouring Land Uses	Green	Agricultural and residential	Green

## Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Potential harm to setting of listed buildings, particularly Fir Grove Cottage to west to which the land is associated.	
Is safe access achievable into the site? Any additional highways observations?	Access for one or two dwellings could be achievable using existing access, development beyond this may not be possible	
Existing land use? (including potential redevelopment/demolition issues)	Garden space with no redevelopment or demolition issues	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential to north, east and west. Agricultural land to south. No compatibility issues	
What is the topography of the site? (e.g. any significant changes in levels)	Site is largely level	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Wooded periphery to site	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Wooded areas offer habitat. Ponds on adjoining sites	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No evidence of existing infrastructure or contamination	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Views into site are possible although constrained by trees	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Not suitable as site is well wooded which contributes to character of local area and would come under pressure if the site were to be included in the settlement limit.  Also potential issues with setting of listed building.	Red

## **Part 5 Local Plan Designations**

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed land use designations	Green

## Part 6 Availability and Achievability

AVAILABILITY ASSESSMENT (in liaison with landowners)				
	Comments		Site Score (R/ A/ G)	
Is the site in private/ public ownership?	Site is in single private ownership			
Is the site currently being marketed? (Additional information to be included as appropriate)	Unknown			
When might the site be available for development? (Tick as appropriate)	Immediately			
	Within 5 years	х	Green	
	5 – 10 years			
	10 – 15 years			
	15-20 years			
	Comments:	•	Green	

ACHIEVABILITY (in liaison with landowner		
Comments		Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting form from promoter. No known significant constraints to delivery	Green

Are on-site/ off-site improvements likely	None identified.	Green
to be required if the site is allocated?		
(e.g., physical, community, GI)		
Has the site promoter confirmed that the	Promoter has not stated that	Amber
delivery of the required affordable	affordable housing which may not be	
housing contribution is viable?	required depending on the final site	
	area	
Are there any associated public benefits	None identified	
proposed as part of delivery of the site?		

#### **Part 7 Conclusion**

#### **CONCLUSION**

**Suitability** Site is of a suitable size to be included as a settlement limit extension. The site is adjacent to the existing settlement limit but would represent a significant extension to the existing built form. Heritage and highways constraints have been identified.

Site Visit Observations Land acts as part of garden to listed property. Wooded area.

**Local Plan Designations** No conflicting LP designations

**Availability** Promoter states the site is available.

Achievability Development of the site is achievable, subject to a suitable access being achievable.

**OVERALL CONCLUSION:** The site is considered to be UNREASONABLE. Although it is adjacent to a settlement limit, the site is remote from most services and there is no safe walking route to the school resulting in access being predominantly by car. It is not suitable as the site is well wooded which contributes to the character of local area and would have an adverse impact on the setting of the adjacent listed building. There is a small area of surface water flood risk in south-east corner of site. Highways concerns have also been identified.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 21 January 2021

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

## Part 1 Site Details

Site Reference	SN4027
Site address	Land North of Deopham Road, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	1.4ha
Promoted Site Use, including  (i) Allocated site  (j) SL extension	Both  (The site has been promoted for 10 dwellings but is of a scale that can be considered as an allocation)
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Promoted at 7 dph  35 dwellings at 25dph
Greenfield/ Brownfield	Greenfield

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:			
SPA, SAC, SSSI, Ramsar	No		
National Nature Reserve	No		
Ancient Woodland	No		
Flood Risk Zone 3b	No		
Scheduled Ancient Monument	No		
Locally Designated Green Space	No		

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

## **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access on minor road - Stone Brigg, near junction, new access could be created onto Deopham Road.  NCC Highways – Amber.	Amber
Accessibility to local services and facilities  Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Amber	Distance to Morley Primary School 80 metres with no footway. Wymondham College is 2.3k to the south No regular bus service within 1.8km	

Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OFormal sports/ recreation facilities		Distance to village hall and recreation ground 2.3km  Distance to playing field within main part of village on Deopham Road 580 metres  Distance to The Buck public house 800 metres		Green
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Amber	Promoter states that mains and electricity are available sewerage or gas		Amber
Better Broadband for Norfolk		Site within an area already s by fibre technology	erved	Green
Identified ORSTED Cable Route		Not within identified cable route or substation location		Green
Contamination & ground stability	Green	No known contamination or ground stability issues		Green
Flood Risk	Green	Flood Zone 1. Surface water 1 in 30 risk to north of site from ditch. There is also a ditch to southern boundary.  LLFA – Green, surface water flood risk, standard information required.		Green
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
SN Landscape Type	,	Rural River Valley		
(Land Use Consultants		Tributary Farmland	Х	
2001)		Tributary Farmland with		
		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland		
		Valley Urban Fringe Fringe Farmland		
SN Landscape		B2 Tiffey Tributary Farmland		
Character Area (Land Use Consultants 2001)		52 Tilley Hibutary Fairmanu		

Overall Landscape Assessment	Amber	Site is exposed in open views with low hedges to frontage and is part of the rural landscape.  Agriculture Land Grade 2	Amber
Townscape	Red	Site is an agricultural field and remote from any consolidated development.	Red
Biodiversity & Geodiversity	Green	No protected sites in close proximity  NCC Ecologist – Green. SSSI IRZ.  Potential for protected species/ habitats and Biodiversity Net Gain	Green
Historic Environment	Green	No HAs on or adjacent to site.  HES – Amber. Cropmarks.	Amber
Open Space	Green	No loss of public open space	Green
Transport and Roads	Amber	Local road network is constrained due to narrow road widths and lack of footways  NCC Highways – Red. No footpaths. No suitable access.	Red
Neighbouring Land Uses	Green	Agricultural	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	No identified HE impact however the development would not have a strong relationship with the existing townscape.	
Is safe access achievable into the site? Any additional highways observations?	Access could be achievable to south onto Deopham Road.	
Existing land use? (including potential redevelopment/demolition issues)	Agricultural grazing land	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential to north, agricultural to east, bounded by round to south and west. No compatibility issues.	
What is the topography of the site? (e.g. any significant changes in levels)	Site is largely level, with slight slope south to north.	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Low native hedge to south, with a ditch and verge to roadside. Low native hedge to Stone Brigg roadside to west. Reinforced hedge to south along ditch. Post and wire paddock fencing to east.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Nothing within site, monoculture.  Native hedges to three sides providing green corridor for wildlife, particularly along ditches.	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No evidence of any use other than grazing, no evidence of any contamination.  Telegraph poles along western boundary.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Views into and out of site are open, particularly from Deopham Road.	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Site is remote from main part of settlement and is entirely rural in character. Development would have a significant impact on the landscape and be incongruous.	Red

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed land use designations	Green

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Site is in single private owr	Site is in single private ownership	
Is the site currently being marketed? (Additional information to be included as appropriate)	No		
When might the site be available for development? (Tick as appropriate)	Immediately	х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
Comments		Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	No. However, no known significant constraints to delivery	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	No abnormal costs likely, access improvements would be required as standard.	Green
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Stated would provide 2 units but no evidence of viability.	Amber
Are there any associated public benefits proposed as part of delivery of the site?	None proposed	

#### **CONCLUSION**

**Suitabilit** Scale as promoted is too large but could be reduced in size to meet the objectives of the VCHAP. Greenfield site with no identified constraints subject to standard drainage, highway requirements.

**Site Visit Observations** Site is remote from main part of settlement and is entirely rural in character. Development would have a significant impact on the landscape and be incongruous. Do not consider it is suitable for development.

**Local Plan Designations** No conflicting LP designations

**Availability** Promoter states the site is available.

**Achievability** Development of the site is achievable, subject to a suitable access being provided and adequate surface water drainage.

**OVERALL CONCLUSION:** The site is considered to be an UNREASONABLE option for allocation, even with a reduced number of dwellings. The site is remote from all services, apart from the school, and is detached from the main part of the settlement. There is no safe walking route to the other village facilities. It would have a significant detrimental impact on the landscape and townscape by virtue of its open rural nature and remote location in the countryside away from the main part of the settlement. Achieving an access would require some frontage hedge removal and there is a possible surface water flood risk.

**Preferred Site:** 

**Reasonable Alternative:** 

Rejected: Yes

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

# Part 1 Site Details

Site Reference	SN4035
Site address	Land north of Wymondham Road, Deopham
Current planning status (including previous planning policy status)	Outside development boundary – unallocated
Planning History	Historic applications refused for single dwellings
Site size, hectares (as promoted)	0.65 hectares
Promoted Site Use, including (k) Allocated site (l) SL extension	Promoted for five dwellings
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	8 dph (16 dwellings)
Greenfield/ Brownfield	Greenfield

# **Part 2 Absolute Constraints**

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:		
SPA, SAC, SSSI, Ramsar	No	
National Nature Reserve	No	
Ancient Woodland	No	
Flood Risk Zone 3b	No	
Scheduled Ancient Monument	No	
Locally Designated Green Space	No	

### **Part 3 Suitability Assessment**

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

#### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

(Please note boxes filled with grey should not be completed)

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access options are constrained by nature of road and hedge and trees on site frontage	Amber
Accessibility to local services and facilities	Amber	Distance to Morley Primary School 1.7km with no footways	
Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport		Distance to bus service 2.8km	
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Distance to sports pavilion and playing field 280 metres	Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed	Amber

Utilities Infrastructure	Green	Promoter states that mains water, sewerage and electricity are all available		Green
Better Broadband for Norfolk		Site within an area already s by fibre technology	erved	Green
Identified ORSTED Cable Route		Not within identified cable re substation location	oute or	Green
Contamination & ground stability	Green	No known contamination or stability issues	ground	Green
Flood Risk	Green	No identified surface water frisk.		Green
		LLFA – Green, few or no con	straints.	
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
SN Landscape Type		Rural River Valley		
(Land Use Consultants		Tributary Farmland		
2001)		Tributary Farmland with		
		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland	Х	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E3 Hingham – Mattishall Plateau Farmland		
Overall Landscape	Amber	Site has no relation to existing		Amber
Assessment		patterns of settlement so wo		
		isolated area of settlement i		
		landscape. No loss of high g	rade	
_		agricultural land		
Townscape	Amber	Site does not relate to existing	ng areas	Amber
5		of settlement		
Biodiversity &	Green	No protected sites in close		Green
Geodiversity		proximity		
		NCC Ecologist - Green. SSSI IRZ.		
		Potential for protected species and		
		Biodiversity Net Gain		
Historic Environment	Amber	Grade I Church of St Andrew to north-west of site		Amber
		HES – Amber.		
	1	1		1

Open Space	Green	No loss of public open space	Green
Transport and Roads	Amber	Local road network is constrained due to road widths and lack of footways	Amber
Neighbouring Land Uses	Green	Agricultural land	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Site does not relate to any existing settlement. There would also be potential harm to setting of church	
Is safe access achievable into the site? Any additional highways observations?	Access may be difficult to achieve given relatively high vehicle speeds and vegetation on boundary and neighbouring land	
Existing land use? (including potential redevelopment/demolition issues)	Site has no current use; used previously for agricultural use, reference made in promoter's form to previous gravel extraction use on site	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agricultural land with no compatibility issues	
What is the topography of the site? (e.g. any significant changes in levels)	Site is largely level	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedging and trees on boundaries	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees within site as well as trees and hedging on boundary that likely to provide habitat	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Only potential issue is previous gravel extraction use referred to in promoter's form	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Views into site possible from road	

Initial site visit conclusion (NB: this is	Site not suitable due to site being	Red
an initial observation only for informing	detached from settlement with any	
the overall assessment of a site and	development therefore standing	
does not determine that a site is	alone in the landscape. Possible	
suitable for development)	impact on setting of church to	
	north-west	

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed land use designations	Green

	Comments  Site is in single private ownership		Site Score (R/ A/ G)
Is the site in private/ public ownership?			
Is the site currently being marketed? (Additional information to be included as appropriate)	Unknown		
When might the site be available for development? (Tick as appropriate)	Immediately	Х	
	Within 5 years	х	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting form from promoter. No known significant constraints to delivery	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	None identified	Green
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has stated that affordable housing will be provided but has not provided any evidence of viability	Amber
Are there any associated public benefits proposed as part of delivery of the site?	None identified	

#### **CONCLUSION**

**Suitability** Site is potentially large enough to accommodate a small allocation but is separated from any other development. Landscape and townscape impacts would result.

*Site Visit Observations* Remote site with no relationship to existing areas of settlement. Potential impact on setting of church to north-west.

**Local Plan Designations** Outside and remote from any development boundary. No conflicting LP designations

**Availability** Promoter states the site is available.

Achievability Development of the site is achievable, subject to a suitable access being achievable.

**OVERALL CONCLUSION:** The site is considered to be UNREASONABLE. Deopham is a small hamlet without services and facilities, there is no footpath provision resulting in access being predominantly by car and no safe walking route to the school. The site is detached from any development therefore standing alone in the landscape which will have a negative impact and also an impact on setting of church to north-west

Preferred Site:

Reasonable Alternative:

Rejected: Yes

# SN Village Clusters Housing Allocations Document – Site Assessment Form

# Part 1 Site Details

Site Reference	SN4041
Site address	Land to the east of Hill Road, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	3.96
Promoted Site Use, including (m) Allocated site (n) SL extension	Allocation
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 25 dph (99dph)
Greenfield/ Brownfield	Greenfield

# **Part 2 Absolute Constraints**

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:			
SPA, SAC, SSSI, Ramsar	No		
National Nature Reserve	No		
Ancient Woodland	No		
Flood Risk Zone 3b	No		
Scheduled Ancient Monument	No		
Locally Designated Green Space	No		

### **Part 3 Suitability Assessment**

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

(Please note boxes filled with grey should not be completed)

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access is available from Hill Road which has a reduced with. There are also no footpaths  NCC Highways – Red. Hill Rd not suitable for acceptable access. No safe walking route to school, local network poor.	Red
Accessibility to local services and facilities  Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Green	Primary school and secondary school at Wymondham College – approximately 1.3km from the site no footpaths  Employment opportunities are located within Besthorpe which forms the adjoining development to the site.  Peak time bus travel available from bus stops on Norwich Road	

Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall – development of this site would provide a pedestrian link to the village hall and playing fields		Amber
Utilities Capacity	Amber	Waste-water capacity should confirmed	d be	Amber
Utilities Infrastructure	Green	Promoter has confirmed that is water and electricity available the site		Green
Better Broadband for Norfolk		Site is already covered by hig speed broadband	gh	Green
Identified ORSTED Cable Route		Site is not affected by the Or Cable route	rsted	Green
Contamination & ground stability	Green	There are no known contamination or ground stability issues		Green
Flood Risk	Amber	Surface water flow path alor south-eastern boundary of t including 1 in 30 to 1 in 1000 flood risk. The 1 in 100year f extent includes approx. 60% site including the access.  LFFA – Red. Severe constraints make this unfavourable for developmer recommend a review and por removal of site. The site is loan area of internal and exter flood events, the eastern ha affected by significant floodi	he site ) year flood of the  ent, otential ocated in chal	Red
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
SN Landscape Type (Land Use Consultants 2001)		Rural River Valley Tributary Farmland Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	X	

SN Landscape Character Area (Land Use Consultants 2001)		B2: Tiffey Tributary Farmland	
Overall Landscape Assessment	Amber	Grade 3 agricultural land  Development of the site would represent a significant expansion. It would result in the joining up of the settlement between Hill Road and Golf Links Road which could harm the landscape.	Amber
Townscape	Amber	Development of the site would expand the settlement to the east and not reflect the existing form and character.	Amber
Biodiversity & Geodiversity	Amber	Development of the site would require the loss of hedgerow to provide access and visibility splays.  NCC Ecologist – Green. SSSI IRZ. Potential for protected species/ habitats and Biodiversity Net Gain	Amber
Historic Environment	Amber	Hill Farm located to the west of the site is grade II listed.  HES – Amber.	Amber
Open Space	Green	Development of the site will not result in the loss of open space	Green
Transport and Roads	Amber	Local road network is narrow, however this could be mitigated  NCC Highways — Red. Hill Rd not suitable for acceptable access. No safe walking route to school, local network poor.	Red
Neighbouring Land Uses	Green	Residential, agricultural and village hall playing field	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Listed building located to the north, Impact could be mitigated through appropriate design	
Is safe access achievable into the site? Any additional highways observations?	Access could be achieved from Hill Road. This would involve the removal of trees	
Existing land use? (including potential redevelopment/demolition issues)	Agricultural	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and agricultural	
What is the topography of the site? (e.g. any significant changes in levels)	Generally flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerows	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Significant tress and hedgerows surrounding the site and within the site. Development would require removal of some of these to provide access and visibility	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Limited views into the site by virtue of the existing hedgerows	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Development of the site would extend the built form to the east and fail to have regard to the existing grain of development. Furthermore, to achieve access the proposal will have to remove hedgerows. Development of the site is considered to impact on the landscape and townscape.	Red

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	No conflicting existing or proposed LP designations	Green

	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	No		
When might the site be available for development? (Tick as appropriate)	Immediately	х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		Green

ACHIEVABILITY (in liaison with landowners		
	Site Score (R/A/G)	
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Promoter has confirmed site is deliverable	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Improvements to footpath provision to link with existing	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has confirmed site is viable	Green
Are there any associated public benefits proposed as part of delivery of the site?	Proposal would provide a pedestrian connection to the village hall	

#### **CONCLUSION**

**Suitability** The site is located next to the village of Besthorpe which is located within Breckland Council LPA. The Besthorpe development boundary was removed through the adopted Local Plan (adopted 2019) and is classified as open countryside. The site is excessive is size but could be reduced in scale to meet the objectives of the VCHAP however significant highways constraints and flood concerns have been identified on the site.

**Site Visit Observations** Site is screened from wider view by existing hedgerows. Removal of these to provide appropriate access and would impact negatively on the landscape.

**Local Plan Designations** Site is adjacent to the Morley development boundary. The adjacent Besthorpe development boundary was removed through the adopted Breckland Local Plan (adopted 2019) and is classified as open countryside.

Availability Promoter has confirmed that the site is available

Achievability No additional constraints identified

**OVERALL CONCLUSION:** The site is considered to be UNREASONABLE for allocation. The site is remote from most services and there is no safe walking route to the school. It is out of scale with the existing settlement and would have a detrimental impact on the landscape and townscape by virtue of its extension into the countryside to the east. A reduced site area would not address the identified concerns. Achieving an access and footway would require tree removal. The site is also affected by a surface water flood path and is in risk of significant surface water flooding.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

# Part 1 Site Details

Site Reference	SN4042
Site address	Land to the north of Norwich Road, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant planning history
Site size, hectares (as promoted)	3.3ha
Promoted Site Use, including (o) Allocated site (p) SL extension	Allocation
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	15dph (82dph)
Greenfield/ Brownfield	Greenfield

# **Part 2 Absolute Constraints**

ABSOLUTE ON-SITE CONSTRA further assessment)	<b>ABSOLUTE ON-SITE CONSTRAINTS</b> (if 'yes' to any of the below, the site will be excluded from further assessment)		
Is the site located in, or does t	Is the site located in, or does the site include:		
SPA, SAC, SSSI, Ramsar	No		
National Nature Reserve	No		
Ancient Woodland	No		
Flood Risk Zone 3b	No		
Scheduled Ancient Monument	No		
Locally Designated Green Space	No		

### **Part 3 Suitability Assessment**

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

(Please note boxes filled with grey should not be completed)

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access to the site is available from Norwich Road. There are no footpaths.  NCC Highways – Amber. Subject to suitable access, requiring tree removal and 2.0m frontage footway. No safe walking route to school.	Amber
Accessibility to local services and facilities  Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Green	Primary school and secondary school at Wymondham College – approximately 900m from the site however there are no footpaths  Employment opportunities are located within Besthorpe which forms the adjoining development to the site.  Peak time bus travel available from bus stops on Norwich Road	

Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall – development o site would provide a pedesti to the village hall and playin	rian link	Green
Utilities Capacity	Amber	Waste water capacity should confirmed	d be	Amber
Utilities Infrastructure	Green	Promoter has confirmed that is water and electricity available the site		Green
Better Broadband for Norfolk		Site is already covered by hig speed broadband	gh	Green
Identified ORSTED Cable Route		Site is not affected by the Or Cable route	rsted	Green
Contamination & ground stability	Green	There are no known contam or ground stability issues	ination	Green
Flood Risk	Amber	Surface water flow path alor north-western boundary of including 1 in 30 to 1 in 1000 flood risk. The 1 in 100year flextent includes approx. 30% site.  LFFA – Red. Severe constrainmake this unfavourable for development, recommend a	the site ) year flood of the nts	Red
		and potential removal of site site is located in an area of it and external flood events, the west/north west is affected significant flooding.	nternal ne	
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
SN Landscape Type (Land Use Consultants 2001)	(iv) (iv) (v)	Rural River Valley Tributary Farmland Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	X	

SN Landscape Character Area (Land Use Consultants 2001)		B2: Tiffey Tributary Farmland	
Overall Landscape Assessment	Amber	Grade 3 agricultural land	Amber
		Development of the site would	
		represent a significant expansion. It	
		would result in the joining up of the	
		settlement between Hill Road and	
		Golf Links Road which would harm	
		the landscape. In addition the	
		landscape currently provides open	
_		views across the countryside	
Townscape	Amber	Development of the site would	Amber
		expand the settlement to the east	
		and not reflect the existing form	
51 II II 0		and character.	
Biodiversity &	Green	Any impacts could be reasonably	Amber
Geodiversity		mitigated	
		NCC Foologist Consum CCCLIP7	
		NCC Ecologist – Green. SSSI IRZ.	
		Potential for protected species/	
Transfer to the control	6	habitats and Biodiversity Net Gain	
Historic Environment	Green	Development would not impact the	Green
		historic environment	
		HES – Amber.	
Open Space	Green	Development of the site will not	Green
Орен эрисс	Green	result in the loss of open space	Green
Transport and Roads	Green	Development of the site would not	Red
Transport and Rodas	Green	impact the functioning of the local	neu
		road network	
		Toda network	
		NCC Highways – Red. Subject to	
		suitable access, requiring tree	
		removal and 2.0m frontage	
		footway. No safe walking route to	
		school.	
Neighbouring Land	Green	Residential, agricultural and village	Green
Uses		hall	

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	The site is located on the edge of Besthorpe village. The proposal would expand the village and not reflect the existing grain of development harming the form and character.	
Is safe access achievable into the site? Any additional highways observations?	Access is available from Norwich Road. New footpaths would be needed	
Existing land use? (including potential redevelopment/demolition issues)	Agricultural	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and agricultural. The village hall is located to the north	
What is the topography of the site? (e.g. any significant changes in levels)	flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerow along the northern boundary. Open boundaries to the south and east. Borders residential properties to the west.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow along northern boundary. Individual trees along southern and western boundary	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open views into and across the site to wide countryside.	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	The site forms a key gateway into Besthorpe parish from the east. Development of the site would have an adverse impact on both the landscape and the townscape.	Red

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed LP designations	Green

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	Site is under option		
When might the site be available for development? (Tick as appropriate)	Immediately	х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Promoter has confirmed the site is deliverable	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Footpaths to link to existing provisions	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has confirmed the site is viable.	Amber
Are there any associated public benefits proposed as part of delivery of the site?	Proposal would provide a pedestrian connection to the village hall	

#### **CONCLUSION**

**Suitability** The site is located next to the village of Besthorpe which is located within Breckland Council LPA. The Besthorpe development boundary was removed through the adopted Local Plan (adopted 2019) and is classified as open countryside. Significant flood and highways constraints have been identified. The site is also excessive in scale but could be reduced in size.

**Site Visit Observations** Site provides open views across the countryside. Site forms a key gateway into Besthorpe

**Local Plan Designations** Site is adjacent to the Morley development boundary. The adjacent Besthorpe development boundary was removed through the adopted Breckland Local Plan (adopted 2019) and is classified as open countryside.

**Availability** Promoter has confirmed that the site is available

Achievability No additional constraints identified

**OVERALL CONCLUSION:** The site is considered to be an UNREASONABLE option for development. The site is remote from most services and there is no safe walking route to the school. It is out of scale with the existing settlement and would have a detrimental impact on the landscape and townscape by virtue of its extension into the countryside to the east. A reduction in the size of the site would not address the constraints identified. Achieving a suitable access and footway would require tree removal. The site is also affected by a surface water flood path and is in risk of significant surface water flooding.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

# <u>SN Village Clusters Housing Allocations Document – Site Assessment Form</u>

### Part 1 Site Details

Site Reference	SN4073SL
Site address	Land adjacent Clearview, Hookwood Lane, Morley
Current planning status (including previous planning policy status)	Unallocated
Planning History	2018/1697 – Erection of 1 self-build dwelling – Appeal dismissed 2018/1196 – Erection of 1 self-build dwelling - Refused
Site size, hectares (as promoted)	0.2
Promoted Site Use, including (q) Allocated site (r) SL extension	Settlement limit extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	5dph
Greenfield/ Brownfield	Greenfield

### **Part 2 Absolute Constraints**

ABSOLUTE ON-SITE CONSTRAINTS (if 'yes' to any of the below, the site will be excluded from further assessment)  Is the site located in, or does the site include:			
SPA, SAC, SSSI, Ramsar	No		
National Nature Reserve	No		
Ancient Woodland	No		
Flood Risk Zone 3b	No		
Scheduled Ancient Monument	No		
Locally Designated Green Space	No		

### **Part 3 Suitability Assessment**

#### **HELAA Score**:

The RED/ AMBER/ GREEN score in the HELAA Score column below is based upon the assessment criteria set out in Appendix A of the 'Norfolk Housing and Economic Land Availability Assessment (July 2016)' methodology.

#### **Site Score**:

Where a HELAA Assessment has indicated either a RED or AMBER score, has the promoter of the site submitted any supporting evidence to indicate that the issues can be overcome (e.g., a Flood Risk Assessment, Contaminated Land Survey, Ecological Survey)? If yes, and if appropriate, note any changes to the HELAA score in the Site Score column. Additional criteria have been included under 'Accessibility to local services and facilities' and 'Landscape', which need to be reflected in the Site Score.

(Please note boxes filled with grey should not be completed)

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Access to the site is from Hookwood Lane which is restricted width	Red
		NCC Highways – Red.	
		Substandard highway network.	
Accessibility to local	Amber	Primary school and secondary	
services and facilities		school at Wymondham College –	
		approximately 2.2km from the site	
Part 1:		no footpaths	
<ul> <li>Primary School</li> </ul>			
<ul> <li>Secondary school</li> </ul>		Employment opportunities are	
oLocal healthcare		located within Besthorpe which	
services		forms the adjoining development to	
o Retail services		the site.	
o Local employment			
opportunities		Peak time bus travel available from	
<ul><li>Peak-time public transport</li></ul>		bus stops on Norwich Road	

Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall and recreation ground in Morley, however there are no footpaths		Amber
Utilities Capacity	Amber	Waste-water capacity should confirmed	l be	Amber
Utilities Infrastructure	Amber	TBC if the site progresses		Amber
Better Broadband for Norfolk		Site is already covered by high speed broadband		Green
Identified ORSTED Cable Route		Site is not affected by the Or Cable route	Site is not affected by the Orsted Cable route	
Contamination & ground stability	Green	There are no known ground or contamination issues	Green	
Flood Risk	Green	Site is in flood zone 1.  LFFA – Green. Few or no constraints. The site is adjacent to moderate/significant flooding which must be considered in the assessment.		Amber
Impact	HELAA Score	Comments		Site Score
SN Landscape Type (Land Use Consultants 2001)	(R/ A/ G)	Rural River Valley Tributary Farmland Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	X	(R/ A/ G)
SN Landscape Character Area (Land Use Consultants 2001)		B2: Tiffey Tributary Farmland		
Overall Landscape Assessment	Amber	Grade 3 agricultural land  Site is relatively enclosed. Impact on landscape could be mitigated		Amber

Townscape	Amber	Site is located adjacent to the hamlet of Morley St Peter. Development of the site would extend the built form to the east	Amber
Biodiversity & Geodiversity	Amber	Any impacts could be mitigated  NCC Ecologist – Green. SSSI IRZ.  Potential for protected species/ habitats and Biodiversity Net Gain	Green
Historic Environment	Green	Development of the site would not impact the historic environment  HES – Amber.	Green
Open Space	Green	Development of the site will not result in the loss of open space	Green
Transport and Roads	Amber	Local Road network is narrow with no footpaths  NCC Highways – Red. Substandard highway network.	Red
Neighbouring Land Uses	Green	Residential and agricultural	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Site is located to the west of Morley St Peter which is a small hamlet.	
Is safe access achievable into the site? Any additional highways observations?	Access is available from Hookwood Lane	
Existing land use? (including potential redevelopment/demolition issues)	Pastures	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and agricultural	
What is the topography of the site? (e.g. any significant changes in levels)	Generally flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedges	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	There are trees and hedgerows surrounding the site. Mature trees within the site.	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	There are limited views into or out of the site due to the existing boundary treatments	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	The site is located to the west of Morley St peter which is a small hamlet without services and facilities. There are no existing footpaths and as such the site is not considered suitable for development.	Red

Local Plan Designations, including those in Neighbourhood Plans, should be noted in the table below (excluding Open Countryside which will apply to all sites promoted outside the Development Limits).

Local Plan Designations (UNIFORM)	Comments	Site Score (R/ A/ G)
Conclusion	Does not conflict with existing or proposed LP designations	Green

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	No – site is proposed for a self-build dwelling for site owner		
When might the site be available for development? (Tick as appropriate)	Immediately	х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		Green

ACHIEVABILITY (in liaison with landowners		
	Site Score (R/A/G)	
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Promoter has confirmed the site is deliverable	Green

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	No	Green
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has confirmed the site is viable	Green
Are there any associated public benefits proposed as part of delivery of the site?	No	

#### **CONCLUSION**

**Suitability** The site is of a suitable size to be considered as a settlement limit extension. There are no existing settlement limits in close proximity to the site. The site is poorly connected and highways concerns have been identified.

**Site Visit Observations** The site is screened from wider view. Hookwood Lane is narrow and there is no footpath provision within the vicinity.

**Local Plan Designations** There are no conflicting LP designations.

**Availability** The site is available

Achievability The site is considered to be achievable

**OVERALL CONCLUSION:** The site is considered to be an UNREASONABLE extension to the settlement limits. Morley St Peter is a small hamlet without services and facilities, there is no footpath provision resulting in access being predominantly by car and no safe walking route to the school. Hookwood Lane is particularly narrow. The limited development on Hookwood Lane is sporadic with a loose grain, development of this site would be at a higher density and would not reflect the form and character of the area, although the site is relatively contained. There are significant mature trees within the site and a strong line of trees along the frontage. There is a flooding risk from a surface water flow path adjacent to the site.

Preferred Site:

Reasonable Alternative:

Rejected: Yes