Aslacton, Great Moulton & Tibenham Village Cluster Site Assessment Forms

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

Part 1 Site Details

Site Reference	SN0365SL
Site address	Land east of Cherry Tree Road, Tibenham
Current planning status (including previous planning policy status)	Unallocated
Planning History	Residential applications refused between 1975 – 2016 2019/1821 – retain commercial barn and c/u of barn to residential - approved
Site size, hectares (as promoted)	0.28 ha
Promoted Site Use, including (a) Allocated site (b) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 3 dwellings (up to 10 dph)
Greenfield/ Brownfield	Greenfield

Part 2 Absolute Constraints

ABSOLUTE ON-SITE CONSTR further assessment) Is the site located in, or does	AINTS (if 'yes' to any of the below, the site will be excluded from
is the site located iii, 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	Existing access. NCC to confirm if access constraints can be overcome. CURRENT HIGHWAYS CONCERNS ABOUT ACCESS TO THE SITE	Amber
Accessibility to local services and facilities	Amber	Limited employment within 1800m	
Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		None	Red
Utilities Capacity	Amber	Wastewater capacity to be confirmed	Amber

SUITABILITY ASSESSME	NT			
Utilities Infrastructure	Green	Promoter advises water and		Green
Otilities illitastructure	Green	electricity available to site		Green
Better Broadband for		Within the area served by fibre		Green
Norfolk		technology		
Identified ORSTED		Unaffected by the identified		Green
Cable Route		ORSTED cable route or subst	ation	
Contamination &	Green	location Unlikely to be contaminated	and no	Green
ground stability	dieen	known ground stability issue		dieen
ground stability		Kilowii ground stability issue	.5	
Flood Risk	Green	Flood zone 1. No identified r	isk	Green
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	X	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		E2: Great Moulton Plateau		
Character Area (Land Use Consultants 2001)		Farmland		
osc consultants 2001)		ALC Grade TBC		
Overall Landscape	Green	Detrimental landscape impa	cts	Amber
Assessment	Green	could be reasonably mitigate		Amber
7.050551110110		Sound Se reasonably miligaes		
Townscape	Amber	Within loose grouping of bui	ldings	Amber
		so detrimental impacts could	d be	
		mitigated		
Biodiversity &	Amber	Development may have a		Amber
Geodiversity		detrimental impact on prote		
		species but the impact could	l be	
Historic Environment	Amber	mitigated Development could have		Amber
Thistoric Environment	Allibel	detrimental impact on settir	ng of I R	Allinel
		to south. Technical officer to	-	
		confirm	-	
		HES Amber score		

SUITABILITY ASSESSME	NT		
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if any impact on network can be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Commercial Residential Agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on setting of listed farmhouse to south (and possible curtilage-listed barns to east)	
Is safe access achievable into the site? Any additional highways observations?	Existing access. NCC to confirm if visibility can be achieved	
Existing land use? (including potential redevelopment/demolition issues)	Paddock	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Commercial/residential/agriculture. Conflict with commercial activity could be mitigated through layout	
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 with trees	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Several trees within boundary hedgerow	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Should be investigated due to neighbouring commercial activity	

Site Visit Observations	Comments	Site Score (R/ A/ G)
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	In views from open land to west. Prominent in views along 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)	Remote from and lacking connectivity to core services. Development would impact on setting of nearby heritage assets.	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	Development of the site does not conflict with any 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?	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	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	l	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)	Statement from promoter confirming same	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	NCC to confirm access improvements	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for development due to remoteness from core services, lack of connectivity and potential impact on setting of heritage assets.

Site Visit Observations Remote from and lacking connectivity to core services. Development would impact on setting of nearby heritage assets

Local Plan Designations There are no conflicting LP designations

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability Development would be required to retain right of way to commercial use and barns to east

OVERALL CONCLUSION: The site is considered to be UNREASONABLE due to its unsustainable location and the impact development would have on nearby heritage assets

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 08 July 2020

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

Part 1 Site Details

Site Reference	SN0459
Site address	Land off Church Road, Aslacton
Current planning status (including previous planning policy status)	Unallocated
Planning History	2019/0460 (15 dwellings approved on land south of Church Road)
Site size, hectares (as promoted)	1.71 ha
Promoted Site Use, including (c) Allocated site (d) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	23 dph
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	Site bounded by Church Road and Muir Lane. Potential access constraints could be overcome through development Highways score – Amber. Adjacent cul-de-sac not adopted so not available for pedestrian link to Church Road. C/w narrow at 3.6m (measured via NMB). Possible land available for f/w but would require removal of what may be a privately owned hedge. C/w could be widened over length of site frontage to allow safe access from east but safe pedestrian access to existing settlement is problematic.	Amber

SUITABILITY ASSESSME	NT		
Accessibility to local services and facilities	Amber	120m walk to primary school (no footpath for 60m)	
Part 1: O Primary School O Secondary school		No healthcare, retail or employment within 1800m	
o Local healthcare services o Retail services o Local employment opportunities o Peak-time public transport		Limited bus service between Norwich – Diss (including peak). B stops adjacent to site on Muir Lar	
Part 2:		Mobile library	Amber
Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities O Formal sports/ recreation facilities		No public house, village hall, pre- school or recreation facilities with 1800m	iin
Utilities Capacity	Green	Wastewater capacity to be confirmed. AW advise sewers crossing the sit	Amber
Utilities Infrastructure	Green	Promoter advises water, gas, electricity and foul drainage available to site	Green
Better Broadband for Norfolk		Within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location	Green
Contamination & ground stability	Green	No known contamination or groustability issues	nd Green
Flood Risk	Green	Flood zone 1. Identified area of flood risk along Muir lane to east (adjacent to the site boundary) would need to be taken into consideration	Green
		LLFA score (GNLP) – Green (standard information required)	
Impact	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)

SUITABILITY ASSESSME	NT			
			ı	
SN Landscape Type		Tributary Farmland		
(Land Use Consultants		Tributary Farmland with		
2001)		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland	Χ	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		E2: Great Moulton Plateau		
Character Area (Land		Farmland		
Use Consultants 2001)				
		ALC grade 3		
Overall Landscape	Green	Site is open in wider views.		Amber
Assessment		Detrimental impacts of		
		development could be reaso	nably	
		mitigated through design an	d	
		boundary planting		
Townscape	Amber	Detrimental impacts of		Amber
		development could be reaso	nably	
		mitigated through design ref	flecting	
		character and density of adja	acent	
		development		
		Heritage & Conservation Off	icer	
		score - This could continue I		
		form of development with h	ousing	
		to west. New development a	_	
		approved to the south the ro	-	
		to 40 units appears large loc		
		considering the small size of		
		village and rural location. Th		
		location needs to be taken in	nto	
		account in density, landscap	ing,	
		type of units etc. Note the s	_	
		public space to the east – th		
		be good in townscape terms		
		maintain the rural character		
		lane.		
Biodiversity &	Amber	Development may have a		Amber
Geodiversity		detrimental impact on prote	cted	
•		species but the impact could		
		reasonably mitigated		

SUITABILITY ASSESSMENT			
Historic Environment	Red	Development could have a detrimental impact on designated heritage assets but the impact could be reasonably mitigated Heritage & Conservation Officer score – Amber. PP granted for development on the south side of the road impacts on the original HELAA score and that development impacts upon the setting of church Farm. Development of this site would not result in additional adverse impact although consideration should be given to having some space and reestablishment of the hedgerow to the corner/Muir Lane to enhance rural character at junction. Development to take into account the wider setting of Church Farm as seen from the junction. HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Green	Any potential impact on highway network could be reasonably mitigated. NCC to confirm. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential and agriculture	Green

Part 4 Site Visit (undertaken in March 2019 as part of earlier GNLP assessments)

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Residential development already approved on site to south. Consider impacts could be mitigated. Technical officer to confirm	
Is safe access achievable into the site? Any additional highways observations?	No formal access currently. NCC to advise and confirm status of verge to allow footpath extension	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/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)	Part of larger parcel of agricultural land. Open boundaries to north, east and south. Hedgerow along PROW on western boundary	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to western boundary along PROW.	
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	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open in wider views from north and east. Site prominent in views along highways.	
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)	Consider that impacts of development likely to be reasonably mitigated subject to footpath improvement and satisfactory access – NCC to confirm. To include screening of boundaries to minimise wider visual impact. Suitable for allocation for 25-30 dwellings in estate layout to reflect character and density of surrounding development.	Green

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	Development of the site does not conflict with any 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?	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:	<u> </u>	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter including landscape and utilities assessments.	Green

ACHIEVABILITY (in liaison with landowners	, and including viability)	
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access and footpath improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Site suitable for development subject to satisfactory layout and density and footpath/access improvements.

Site Visit Observations Consider that impacts of development likely to be reasonably mitigated subject to footpath improvement and satisfactory access – NCC to confirm. To include screening of boundaries to minimise wider visual impact. Suitable for allocation for up to 25 dwellings in estate layout to reflect character and density of surrounding development.

Local Plan Designations No conflicting LP designations – open countryside

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability No additional constraints identified

OVERALL CONCLUSION: The site is considered to be the PREFERRED site subject to its development at a reduced scale to meet the aims of the VCHAP. Impacts associated with development in this location could be reasonably mitigated.

Preferred Site: Yes **Reasonable Alternative:**

Rejected:

Date Completed: 23 June 2020

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0554SL
Site address	Land at Hallowing Lane, Great Moulton
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	1.09 ha (however the site promoter has indicated that a limited frontage site development only would be promoted)
Promoted Site Use, including (e) Allocated site (f) SL extension	NB: see above comment – the site has been promoted as an allocation (combined with SN0557SL and SN0555) but a reduced scale and number is shown on the submitted plan for this section and the site is therefore considered as a settlement limit extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Approximately 5 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	Existing field access from Hallowing Lane. Access appears very constrained due to narrow lane. NCC to confirm CURRENT HIGHWAYS CONCERNS ABOUT ACCESS TO THE SITE	Amber
Accessibility to local services and facilities	Amber	1.4 km walk to primary school (no footpath)	
Part 1: O Primary School Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport		Limited employment within 1800m Limited bus service between Norwich – Diss (including peak). Bus stops 900 m from site	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall and public house 1800m	e within	Green
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter confirms water an electricity	nd	Amber
Better Broadband for Norfolk		Within the area served by fi technology	bre	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified area of flood risk in NW corner and along Hallowing Lane		Amber
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	Х	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
		ALC grade 3		
Overall Landscape	Green	Site is open in wider views.		Amber
Assessment		Detrimental impacts of		
		development could be reason	onably	
		mitigated through design and boundary planting		
Townscape	Green	Detrimental impacts of		Amber
	development could be reasonably mitigated through design reflecting character and density of adjacent			
		development		

SUITABILITY ASSESSME	NT		
Biodiversity & Geodiversity	Green	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated	Amber
Historic Environment	Amber	Development could have a detrimental impact on designated heritage assets but the impact could be reasonably mitigated HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if potential impact on highway network could be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential and agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on setting of heritage assets to NE. Technical officer to provide comment if the site is to progress as a reasonable alternative	
Is safe access achievable into the site? Any additional highways observations?	Existing field access. Upgraded access would be onto narrow lane and close to junction. May not be possible to achieve safe access. NCC to confirm	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/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)	Open to larger parcel of farmland to north and west. Hedgerow including trees to east and south.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerows along road boundary well established and include significant tree	
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	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open in views from north and west. Limited views along Hallowing Lane	
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)	Would reflect form and character of existing development to west of Hallowing Lane. Impacts on highway, heritage assets and trees will require careful assessment. Poor walking environment to school due to narrow lanes and lack of footpath provision	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	Development of the site does not conflict with any 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?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	Not confirmed but support from Saffron		
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:	1	

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Ecology, flood risk and utilities assessments submitted	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted. Supported by Saffron	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not considered suitable as remote from some core services and highways, heritage and tree constraints also identified.

Site Visit Observations Careful design could mitigate townscape impacts. Developable area would be reduced by flood risk and tree constraints. Impact on highway network and on heritage assets would need careful consideration. Poor walking environment to school due to narrow lanes and lack of footpath provision

Local Plan Designations Open countryside – no conflicting LP designations

Availability Promoter has advised availability within plan period.

Achievability Supported by Saffron who confirm capacity within their current building programme.

OVERALL CONCLUSION: UNREASONABLE – the site is considered to be unsustainable and is subject to a number of constraints, including highways constraints.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 06 July 2020

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

Part 1 Site Details

Site Reference	SN0555
Site address	Land off Old Road (adjacent to Hallowing Lane), Great Moulton
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	1.46 ha (see also SN0554SL and SN0557SL)
Promoted Site Use, including (g) Allocated site (h) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	27 dwellings 25 dph
Greenfield/ Brownfield	Greenfield

Part 2 Absolute Constraints

ABSOLUTE ON-SITE CONSTRA further assessment) Is the site located in, or does	AINTS (if 'yes' to any of the below, the site will be excluded from 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	Existing access would require upgrading, NCC to confirm if constraints can be overcome	Amber
		Highways score – Amber	
		CURRENT HIGHWAYS COMMENTS TO BE CLARIFIED	
Accessibility to local services and facilities	Amber	1.4 km walk to primary school (no footpath)	
Part 1: o Primary School o Secondary school		Limited employment within 1800m	
o Local healthcare		Limited bus service between	
services		Norwich – Diss (including peak). Bus	
 Retail services Local employment opportunities Peak-time public transport 		stops 900 m from site	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Village hall and public house 1800m	within	Green
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter confirms water an electricity. Advises that foul crosses site but not confirme	sewer	Green
Better Broadband for Norfolk		Within the area served by fil technology	Green	
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substance location	Green	
Contamination & ground stability	Green	Unlikely to be contaminated known ground stability issue	Green	
Flood Risk	Amber	Flood zone 1. Identified area of flood risk on western corner of site		Amber
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	Χ	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
		ALC grade 3		
Overall Landscape Assessment	Green	Development of the site world limited landscape impact who could be mitigated		Amber
Townscape	Amber	Development of site would infill space within settlement. Detrimental impact could be mitigated		Amber

SUITABILITY ASSESSMENT			
Biodiversity & Geodiversity	Green	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated. PEA submitted to support the promotion of the site.	Amber
Historic Environment	Amber	Development could have a detrimental impact on designated heritage assets but the impact could be mitigated HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if potential impact on highway network could be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential and agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on setting of heritage assets to north. Technical officer to provide comment if the site is considered as a Reasonable Alternative	
Is safe access achievable into the site? Any additional highways observations?	Existing access would require upgrading. NCC to confirm if safe access can be achieved and impact on capacity of narrow lanes as appears very constrained	
Existing land use? (including potential redevelopment/demolition issues)	Grassland paddock	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential/agriculture	
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)	Intermittent hedgerow with trees	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Site transected by established hedgerow. Significant trees in boundaries and within site. Pond in SW corner	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Promoter advises foul sewer crosses the site	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Views in and out of site limited by surrounding development, narrow lanes and landscape features	
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)	Careful design would mitigate townscape impacts. Developable area would be reduced by flood risk and tree constraints. Impact on highway network and on heritage assets would need careful consideration. Poor walking environment to school due to narrow lanes and lack of footpath provision	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	Development of the site does not conflict with any 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?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	Not confirmed but support from Saffron		
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:	l	Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Ecology, flood risk and utilities assessments submitted	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted. Supported by Saffron	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not considered suitable as remote from some core service. Heritage, flood risk, highways and tree constraints identified on the site.

Site Visit Observations Careful design could mitigate townscape impacts. Developable area would be reduced by flood risk and tree constraints. Impact on highway network will need careful consideration. Poor walking environment to school due to narrow lanes and lack of footpath provision

Local Plan Designations Open countryside – no conflicting LP designations identified

Availability Promoter has advised availability within plan period.

Achievability Supported by Saffron who confirm capacity within their current building programme

OVERALL CONCLUSION: UNREASONABLE – the site is considered to be unsustainable and is subject to a number of constraints, including highways constraints.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 06 July 2020

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

Part 1 Site Details

	,
Site Reference	SN0557SL
Site address	Sites between Ketts Farm and Orchard Farm, Great Moulton
Current planning status (including previous planning policy status)	Unallocated
Planning History	None
Site size, hectares (as promoted)	0.36ha (see also SN0554SL and SN0555)
Promoted Site Use, including (i) Allocated site (j) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Site promoted for 7 dwellings — 19dph 25 dph = 10 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 No Monument				

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:				
Locally Designated Green No				
Space				

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	Existing field access would require upgrading, NCC to confirm if constraints can be overcome. CURRENT HIGHWAYS CONCERNS	Amber
		ABOUT ACCESS TO THE SITE	
Accessibility to local services and facilities	Amber	1.4 km walk to primary school (no footpath)	
Part 1: O Primary School O Secondary school		Limited employment within 1800m	
oLocal healthcare services o Retail services o Local employment opportunities o Peak-time public transport		Limited bus service between Norwich – Diss (including peak). Bus stops 900 m from site	

SUITABILITY ASSESSME	NIT			
SUTTABILITY ASSESSIVE	IN I			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OFormal sports/ recreation facilities		Village hall and public house 1800m	Green	
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Water and electricity		Green
Better Broadband for Norfolk		Within the area served by fil technology	bre	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified area of flood risk on western half of site		Amber
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	Х	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland ALC grade 3		
Overall Landscape Assessment	Green	Development of the site would have limited landscape impact which could be mitigated		Amber
Townscape	Amber			Amber

SUITABILITY ASSESSMENT			
Biodiversity & Geodiversity	Green	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated. PEA submitted to support the promotion of the site.	Amber
Historic Environment	Amber	Development could have a detrimental impact on designated heritage assets but the impact could be mitigated HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if potential impact on highway network could be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential and agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on setting of heritage asset to west. Technical officer to provide comment if the site is to considered appropriate as a SL extension	
Is safe access achievable into the site? Any additional highways observations?	Existing access would require upgrading. NCC to confirm if safe access can be achieved and impact on capacity of narrow lanes as appears very constrained	
Existing land use? (including potential redevelopment/demolition issues)	Paddock	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential/agriculture	
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 separating existing development	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to all boundaries with trees along northern edge	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	O/H lines crossing site with telegraph poles at southern end	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Prominent in views from Old Road to south. Otherwise, visually contained	
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)	Poor walking environment to school due to narrow lanes and lack of footpath provision Heritage, flood risk and highways constraints would limit scale of development. Unlikely to bring forward sufficient numbers.	Amber

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	Development of the site does not conflict with any existing or proposed land use designations	Green

	Comments Private		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)	Not confirmed but su Saffron	pport from		
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:	1	Green	

ACHIEVABILITY (in liaison with landowners	, and including viability)	
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/No) (Additional	Ecology, flood risk and utilities assessments submitted	Green

ACHIEVABILITY (in liaison with landowners	, and including viability)	
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	N/A
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not considered suitable as remote from some core services and heritage, flood risk and highways constraints identified.

Site Visit Observations Poor walking environment to school due to narrow lanes and lack of footpath provision Heritage, flood risk and highways constraints would limit scale of development. Unlikely to bring forward sufficient numbers.

Local Plan Designations Open countryside – no conflicting LP designations

Availability Promoter has advised availability within plan period.

Achievability Supported by Saffron who confirm capacity within their current building programme

OVERALL CONCLUSION: Unreasonable – The site is considered to be remote from some of the core services. Identified constraints that would impact upon development would include heritage, flood risk and highways issues.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 06 July 2020

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN1041
Site address	Land at Pottergate, Aslacton
Current planning status (including previous planning policy status)	Unallocated
Planning History	Outline permission for residential development refused – pre 1974
Site size, hectares (as promoted)	1.4 ha
Promoted Site Use, including (k) Allocated site (I) SL extension	Allocated
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 7 dph (Promoted for 7-10 dwellings)
Greenfield/ Brownfield	Greenfield

Part 2 Absolute Constraints

ABSOLUTE ON-SITE CONSTRA further assessment) Is the site located in, or does to	INTS (if 'yes' to any of the below, the site will be excluded from 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 ASSESSME	NT		
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access off Pottergate Street. Potential access constraints could be overcome through development CURRENT HIGHWAYS CONCERNS ABOUT ACCESS TO THE SITE	Amber
Accessibility to local services and facilities	Amber	1km walk to Aslacton and Forncett primary schools (no footpath)	
Part 1: O Primary School O Secondary school OLocal healthcare		No healthcare, retail or employment within 1800m	
services o Retail services o Local employment opportunities o Peak-time public transport		Limited bus service between Norwich – Diss (including peak). Bus stops sited 120m away on Muir Lane	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OPreschool facilities OPTENDATE OF THE PART OF T		Mobile library No public house, village hall, preschool or recreation facilities within 1800m		Amber
Utilities Capacity	Green	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water and electricity available to site	İ	Green
Better Broadband for Norfolk		Within the area served by fi technology	bre	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Northern part of site in FZs 2 & 3. Identified SW flood risk along Pottergate St and Muir Lane and in SW and SE corners of site.		Amber
Impact	HELAA Score (R/ A/ G)	Comments	Comments	
SN Landscape Type		Rural River Valley	Х	
(Land Use Consultants		Tributary Farmland		
2001)		Tributary Farmland with Parkland		
		Settled Plateau Farmland		
		Plateau Farmland	Χ	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
,		ALC grade 3		
Overall Landscape Assessment	Amber	Site prominent in views along Pottergate St. Detrimental impacts could be mitigated through design and landscaping		Amber
Townscape	Amber	Limited development proposed so detrimental impacts could be mitigated		Amber

SUITABILITY ASSESSME	NT		
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated	Amber
Historic Environment	Amber	Development could have detrimental impact on setting of LB close to western site boundary. Technical officer to confirm (if the site is considered appropriate for allocation) HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	Any potential impact on highway network could be reasonably mitigated. NCC to confirm. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Amber	Agriculture and residential – compatible	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on open setting of LB near western boundary. Technical officer to advise if the site is considered appropriate to be taken forward	
Is safe access achievable into the site? Any additional highways observations?	No formal access currently. NCC to advise if visibility achievable	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and agriculture – no significant conflicts identified	
What is the topography of the site? (e.g. any significant changes in levels)	Ground level rises from north to south	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerow with trees to southern, eastern and south western boundaries. Remaining western boundary open	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Possibly significant trees – require assessment (if the site is considered appropriate to be taken forward)	
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	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open in views along Pottergate Street. More limited views from Muir Lane but not fully visually contained	
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 remote from most services and lack of footpath provision creates poor walking environment. Development likely to have detrimental impact on townscape, landscape of river valley and heritage assets. Identified flood risk. Not considered suitable for allocation	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)
Designated river valley		
Conclusion	Development of the site does not conflict with any existing or proposed land use 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	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	I	Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter confirming same	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access and footpath improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	N/A
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for development due to issues of landscape, townscape, heritage assets, flood risk, highways and lack of connectivity to local services.

Site Visit Observations Site remote from most services and lack of footpath provision creates hostile walking environment. Development likely to have detrimental impact on townscape, landscape of river valley and heritage assets. Identified flood risk. Not considered suitable for allocation

Local Plan Designations Open countryside and designated river valley;

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability No additional constraints identified

OVERALL CONCLUSION: The site is considered to be UNREASONABLE due to both the on- and off-site constraints that have been identified as well as the poor connectivity of the site.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 25 June 2020

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

Part 1 Site Details

Site Reference	SN1042
Site address	Land at Church Road, Aslacton
Current planning status (including previous planning policy status)	Unallocated
Planning History	2019/0460 (pending) – 15 dwellings on adjacent site
Site size, hectares (as promoted)	3.7
Promoted Site Use, including (m) Allocated site (n) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 11 dph (Promoted for 30-40 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		

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:	
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	Narrow field access from Church Road bounded by school and residential property CURRENT HIGHWAYS CONCERNS ABOUT ACCESS TO THE SITE	Amber
Accessibility to local services and facilities	Amber	Short and safe walk to primary school	
Part 1: O Primary School O Secondary school OLocal healthcare		No healthcare, retail or employment within 1800m	
services o Retail services o Local employment opportunities o Peak-time public transport		Limited bus service between Norwich – Diss (including peak). Bus stops within 250m	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		No public house, village hall school or recreation facilitie 1800m	Amber	
Utilities Capacity	Green	Promoter advises water, ma sewers and electricity availa site AW advise sewers crossing t	Green	
Utilities Infrastructure	Green	Wastewater capacity to be confirmed	ile site	Amber
Better Broadband for Norfolk		Within the area served by fitechnology	Green	
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substitution	Green	
Contamination & ground stability	Green	Unlikely to be contaminated known ground stability issue	Green	
Flood Risk	Green	Flood zone 1. No SW issues identified LLFA score (GNLP) – Green (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		
2001)		Tributary Farmland with Parkland		
		Settled Plateau Farmland		
		Plateau Farmland	Х	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
		ALC grade 3		
Overall Landscape Assessment	Green	Site visually contained by hedgerow along boundaries. Detrimental impacts of development could be reasonably mitigated		Amber

SUITABILITY ASSESSME	NT		
Townscape	Amber	Detrimental impacts of development could be reasonably mitigated through design reflecting character and density of adjacent development and reduction in developable area	Amber
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated	Amber
Historic Environment	Amber	Any detrimental impacts could be reasonably mitigated HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Red	Development would have an unacceptable impact on functioning of local roads that could not be reasonably mitigated Highways score — Red. Existing track from Church Road is too narrow to form an acceptable access and would require third party land to widen, provide footways and an acceptable junction layout / visibility splays. Surrounding highway network is substandard and not suitable for scale of development proposed.	Red
Neighbouring Land Uses	Green	Residential School	Green

Part 4 Site Visit (undertaken in March 2019 as part of GNLP assessments)

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Sufficiently separated and screened from nearest heritage assets. No direct impacts subject to design	
Is safe access achievable into the site? Any additional highways observations?	Existing access substandard, third party land would be required for improvement.	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/residential/school	
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)	PROW along eastern boundary	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerows to boundaries containing some significant trees	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	O/H lines crossing north east corner of site	
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 limited by hedgerow boundaries	
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)	Large site so development would harm form and character of existing settlement though could be mitigated by reducing site area. Potential impacts on residential amenity and heritage assets could be mitigated through design. Significant access constraints which are unlikely to be resolved so not considered suitable for allocation. NCC to confirm.	Amber

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	Development of the site does not conflict with any existing or proposed land use 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		
	Within 5 years	Х	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	I	Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising same	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted	Amber
Are there any associated public benefits proposed as part of delivery of the site?	Open space for school is offered by promoter	

Part 7 Conclusion

CONCLUSION

Suitability Consider that the site is not suitable for development due to significant access constraints

Site Visit Observations Large site so development would harm form and character of existing settlement though could be mitigated by reducing site area. Potential impacts on residential amenity and heritage assets could be mitigated through design. Significant access constraints which are unlikely to be resolved so not considered suitable for allocation

Local Plan Designations Open countryside; no conflicting LP designations

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability Access improvements would rely on third party land

OVERALL CONCLUSION: The site is considered to be UNREASONABLE due to the significant access constraints which it is not considered to be possible to overcome. In its promoted form the site is also of a scale considered to be harmful to the form and character of the area.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 25 June 2020

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

Part 1 Site Details

Site Reference	SN2005
Site address	West of Woodrow Lane, Aslacton
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	2.5 ha
Promoted Site Use, including (o) Allocated site (p) SL extension	Allocated
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 12 dph (Promoted for 20-30 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	Green	No formal access. NCC to confirm if potential access constraints could be overcome. Highways score – Amber	Amber
Accessibility to local services and facilities	Amber	1.9 km walk to primary school (no footpath)	
Part 1: O Primary School Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport		Limited employment within 1800m Limited bus service between Norwich – Diss (including peak). Bus stops 250m from site	
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		No public house, village hall, preschool or recreation facilities within 1800m	Amber

SUITABILITY ASSESSME	NT			
Utilities Capacity	Amber	Wastewater capacity to be confirmed AW advise sewers crossing the site		Amber
Utilities Infrastructure	Green	Promoter has not advised the utilities available		Amber
Better Broadband for Norfolk		Within the area served by fil technology	bre	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substance location		Green
Contamination & ground stability	Green	Unlikely to be contaminated known ground stability issue		Green
Flood Risk	Amber	Flood zone 1. Area of identif flood risk across western ha		Amber
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)		E2: Great Moulton Plateau Farmland		
		ALC grade 3		
Overall Landscape Assessment	Green	Would have detrimental imp		Amber
T	A la	by reduction in area		A see le est /D e el
Townscape	Amber	Development of whole site would have a detrimental impact on form and character which could not be mitigated. Limited site area would reduce this impact		Amber/Red
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated		Amber
Historic Environment	Green	No detrimental impact on he assets	eritage	Amber
		HES Amber score		

SUITABILITY ASSESSME	NT		
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if impact on highway network could be mitigated CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential/agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	No direct impacts	
Is safe access achievable into the site? Any additional highways observations?	No existing access. NCC to confirm feasibility of achieving visibility on this bend. Any new access would be likely to require significant loss of hedgerow	
Existing land use? (including potential redevelopment/demolition issues)	Grazing	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/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)	All boundaries enclosed by hedgerow which also intersects site. Some significant trees.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees within hedgerow bounding and transecting 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 evidence	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Quite visually contained but can be viewed from 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)	Development of whole site would have detrimental impact on townscape, landscape and residential amenity though could be mitigated by reducing site area. Access constraints that would impact on landscaping and character of lane	Amber

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	Development of the site does not conflict with any 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?	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	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	1	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising same	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable as development of whole site would harm form and character of settlement. Appears to be significant access constraints which would also result in loss of hedgerow. Lack of footpath provision would increase reliance of private car to access local services

Site Visit Observations Development of whole site would have detrimental impact on townscape and residential amenity though could be mitigated by reducing site area. Constraints to provide satisfactory access

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability No additional constraints identified

OVERALL CONCLUSION: The site is considered to be UNREASONABLE as it would have a detrimental impact on the townscape. Other identified constraints include poor connectivity and highways concerns.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 26 June 2020

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

Part 1 Site Details

Site Reference	SN2008SL
Site address	Overwood Lane, Great Moulton
Current planning status (including previous planning policy status)	Unallocated
Planning History	PP refused for residential development pre-1974
Site size, hectares (as promoted)	0.33 ha
Promoted Site Use, including (q) Allocated site (r) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 9 dph (Promoted for 1-3 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	Shared access off Overwood Lane. Access constraints could potentially be overcome through development. CURRENT HIGHWAYS CONCERNS ABOUT 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	1.3 km walk to Aslacton and Forncett primary schools (no footpath) No healthcare, retail or employment within 1800m Limited bus service between Norwich – Diss (including peak). Bus stops sited 350m away on Muir Lane	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities Formal sports/ recreation facilities		No public house, village hall school or recreation facilitie 1800m		Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water and electricity available to site	d	Green
Better Broadband for Norfolk		The site lies outside the pro fibre installation areas	posed	Red
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or subs		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified SW risk along Overwood Lane w would need to be taken into consideration	hich	Green
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	X	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
,		ALC grade 3		
Overall Landscape	Amber	Site prominent in views along		Amber
Assessment		Overwood Lane. Detrimenta		
		impacts could be mitigated development	during	
Townscape	Amber	Isolated from nearest settle although detrimental impact be mitigated		Amber

SUITABILITY ASSESSMENT			
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be mitigated	Amber
Historic Environment	Green	Development could have detrimental impact on setting of LBs to west. Technical officer to confirm (if the site is considered appropriate to progress) HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	Any potential impact on highway network could be reasonably mitigated. NCC to confirm. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Agriculture and residential – compatible	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development would impact on open setting of LBs further west along shared access. Technical officer to advise	
Is safe access achievable into the site? Any additional highways observations?	Improvement would be required. NCC to confirm if visibility could be achieved	
Existing land use? (including potential redevelopment/demolition issues)	Paddock	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential/agriculture – no conflicts identified	
What is the topography of the site? (e.g. any significant changes in levels)	Ground level rises to north	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerow. PROW along northern boundary	

Site Visit Observations	Comments	Site Score (R/ A/ G)
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to boundaries and pond outside of southern boundary	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	O/H lines and TP along front boundary	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open in views to and from farmland 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)	Site remote from most services and lack of footpath provision creates poor walking environment. Development likely to have detrimental impact on townscape and heritage assets.	Amber

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	Development of the site does not conflict with any existing or proposed land use 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	X	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)	Statement from promoter confirming same	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. NCC to confirm access improvements	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	N/A
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for development due to issues of landscape, townscape, heritage assets and lack of connectivity to local services.

Site Visit Observations Site remote from most services and lack of footpath provision creates poor walking environment. Development likely to have detrimental impact on townscape and heritage assets.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability Shared private access so rights should be established.

OVERALL CONCLUSION: The site is considered to be UNREASONABLE as a settlement limit extension due to its poor connectivity and adverse impact on both the townscape and heritage assets.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 07 July 2020

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

Part 1 Site Details

Site Reference	SN2068
Site address	Cherry Tree Farm, Great Moulton
Current planning status (including previous planning policy status)	Unallocated
Planning History	Residential development – refused pre-1974
Site size, hectares (as promoted)	0.86 ha
Promoted Site Use, including (s) Allocated site (t) SL extension	Allocation
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	16 dwellings and 3 shops
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	Field access from Woodrow Lane. NCC to confirm if potential access constraints could be overcome. Highways score - Access with acceptable visibility may be achievable with removal of frontage hedge / trees, carriageway widening & 2.0m footway would be required at site frontage. Woodrow Lane has limited forward visibility at northbound approach to the site Visibility from High Green to Woodrow Rd is constrained. No walking route to the catchment school.	Amber

SUITABILITY ASSESSMENT				
Accessibility to local services and facilities	Amber	1.9 km walk to primary school (no footpath)		
Part 1: o Primary School		Limited employment within		
 Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport 		Limited bus service between Norwich – Diss (including pe stops close to site		
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OFormal sports/ recreation facilities		No public house, village hall, school or recreation facilities 1800m	•	Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises that water, electricity and gas available to site		Green
Better Broadband for Norfolk		Within the area served by fibre technology		Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified SW flood risk along adjacent highway which would need to be taken into consideration		Green
Impact	HELAA Score (R/ A/ G)			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	X	
		Valley Urban Fringe		

SUITABILITY ASSESSMENT			
		Fringe Farmland	
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland	
,		Not in agricultural use	
Overall Landscape Assessment	Green	Development would impact on rural approach to both areas of settlement.	Amber
Townscape	Amber	Would represent breakout to west which would impact on existing form and character	Amber
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated	Amber
Historic Environment	Green	No detrimental impact on heritage assets HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if impact on highway network could be mitigated	Amber
		CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	
Neighbouring Land Uses	Green	Residential/agriculture/railway line	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	No direct impacts	
Is safe access achievable into the site? Any additional highways observations?	Existing field access. NCC to confirm feasibility of achieving visibility close to junction. Any new access would be likely to require significant loss of hedgerow	
Existing land use? (including potential redevelopment/demolition issues)	Residential/paddock	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/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)	Hedgerow to highway boundaries. Abuts railway line to east.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow including trees along boundaries	
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 but proximity to railway line may introduce contamination	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Prominent in views from highway and junction	
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)	Separated from settlement with no footpath provision to access proposed retail use. Amenity of future residential occupiers likely affected by proximity to railway line. Development of site would harm rural approach to both settlements	Amber

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	Development of the site does not conflict with any existing or proposed land use 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		
	Within 5 years	Х	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	1	Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising same	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access and footpath improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted	Amber
Are there any associated public benefits proposed as part of delivery of the site?	3 retail units proposed	

CONCLUSION

Suitability Not suitable for development due to detrimental impacts on townscape, landscape and incompatibility with adjoining use. Access constraints which would result in loss of hedgerow. Lack of connectivity to serve proposed retail.

Site Visit Observations Separated from settlement with no footpath provision to access proposed retail use. Amenity of future residential occupiers likely affected by proximity to railway line. Development of site would harm rural approach to both settlements

Local Plan Designations Open countryside; no conflicting LP designations

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability Additional mitigation would be required due to proximity to railway line

OVERALL CONCLUSION: The site is UNREASONABLE due to the identified detrimental impacts that would result on both the townscape and the landscape, its poor connectivity and potential amenity issues for future residents

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 08 July 2020

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

Part 1 Site Details

Site Reference	SN02102SL
Site address	Long Row, Tibenham
Current planning status (including previous planning policy status)	Unallocated
Planning History	Residential applications refused between 1975 – 2016 2019/1821 – retain commercial barn and c/u of barn to residential - approved
Site size, hectares (as promoted)	0.27 ha
Promoted Site Use, including (u) Allocated site (v) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 6 dwellings (up to 22 dph)
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	

ABSOLUTE ON-SITE CONSTRAIT further assessment)	INTS (if 'yes' to any of the below, the site will be excluded from	
Is the site located in, or does the site include:		
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	Existing access. NCC to confirm if access constraints can be overcome. CURRENT HIGHWAYS CONCERNS ABOUT 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	2.7km to Winfarthing primary Limited employment within 1800m	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe OPreschool facilities OFormal sports/ recreation facilities		No additional services		Red
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water and electricity available to site		Green
Better Broadband for Norfolk		Outside of the proposed fibrinstallation area	e	Red
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	The site is potentially contaminated due to adjoining land uses and this would require consideration if the site is taken forward		Amber
Flood Risk	Green	Flood zone 1. SW flood risk identified on adjacent highway		Green
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	Χ	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		E2: Great Moulton Plateau		
Character Area (Land Use Consultants 2001)		Farmland ALC Grade TBC		
		/ LEG Grade TDC		
Overall Landscape	Green	Detrimental landscape impacts on		Amber
Assessment		landscape would be limited and		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		could be reasonably mitigated		
Townscape	Amber	Between two developed sites and detrimental impacts could be		Amber
		mitigated		

SUITABILITY ASSESSME	NT		
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be mitigated	Amber
Historic Environment	Amber	Development could have detrimental impact on setting of LB to north east. Technical officer to confirm if the site is considered appropriate to progress. HES Amber score	Amber
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if any impact on network can be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Commercial and agriculture. Issues of compatibility could be reasonably mitigated	Amber

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development may impact on setting of listed farmhouse to north east	
Is safe access achievable into the site? Any additional highways observations?	No access. NCC to confirm if safe access and visibility can be achieved	
Existing land use? (including potential redevelopment/demolition issues)	Vacant	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Commercial/residential/agriculture. Conflict with commercial activity could be mitigated through layout	
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)	Intermittent hedgerow and trees	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Several trees within boundary hedgerow. Ditch along boundary with highway	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Should be investigated due to adjoining commercial activity	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Prominent in views along 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)	Remote from core services and lacking connectivity. Development may impact on setting of nearby heritage assets.	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	Development of the site does not conflict with any 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?	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:		

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter confirming same	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	NCC to confirm access improvements	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	
Are there any associated public benefits proposed as part of delivery of the site?	No	

CONCLUSION

Suitability Not suitable for development due to remoteness from core services, lack of connectivity and potential impact on setting of heritage assets.

Site Visit Observations Remote from core services and lacking connectivity. Development may impact on setting of nearby heritage assets.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability Extent of any contamination should be established

OVERALL CONCLUSION: The site is UNREASONABLE due to its poor connectivity and the potential impact on heritage assets

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 08 July 2020

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

Part 1 Site Details

Site Reference	SN2112
Site address	Back Barn Road, Tibenham
Current planning status (including previous planning policy status)	Unallocated
Planning History	Permission for HV overhead lines in 1970s
Site size, hectares (as promoted)	1.46ha
Promoted Site Use, including (w) Allocated site (x) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 18 dwellings (up to 13 dph)
Greenfield/ Brownfield	Greenfield

Part 2 Absolute Constraints

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

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	Field accesses to north and south. NCC to comment on principle of new road and access constraints CURRENT HIGHWAYS CONCERNS ABOUT ACCESS TO THE SITE	Amber
Accessibility to local services and facilities Part 1: Primary School Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport	Red	None identified	
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Within 1800m of community hall and public house	Amber

SUITABILITY ASSESSME	NT			
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water and electricity available to site	Promoter advises water and	
Better Broadband for Norfolk		Outside of the proposed fibrinstallation area	e	Red
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or subst		Green
Contamination & ground stability	Green	Unlikely to be contaminated known ground stability issue		Green
Flood Risk	Amber	Flood zone 1. SW flood risk identified at southern end		Amber
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		E2: Great Moulton Plateau	1.	
Character Area (Land Use Consultants 2001)		Farmland		
·		ALC grade 3		
Overall Landscape Assessment	Amber	Detrimental landscape impa could be mitigated	cts	Amber
Townscape	Amber	Detrimental impact on town could be mitigated	scape	Amber
Biodiversity &	Amber	Development may have a		Amber
Geodiversity		detrimental impact on prote	cted	
		species but the impact could mitigated	l be	
Historic Environment	Green	Development could have		Amber
		detrimental impact on settir	ng of LB	
		to north east. Technical office	_	
		confirm if the site is conside		
		appropriate to progress		
		HES score Amber		

SUITABILITY ASSESSME	NT		
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if any impact on network can be mitigated. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Agriculture and residential	Amber

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Development at northern end may impact on setting of LB to east.	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm if safe access and visibility can be achieved	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential/agriculture.	
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)	Open to wider farmland and highways. PROW along eastern boundary.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees/hedgerow and northern and southern would be impacted by new accesses	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	O/H lines and TPs along southern and eastern boundaries	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Prominent in views along both roads and in wider views from west and 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)	Remote from some core services and lacking connectivity. Development would have significant impacts on landscape, townscape and capacity of local network.	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	Development of the site does not conflict with any 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?	Private – multiple		
Is the site currently being marketed? (Additional information to be included as appropriate)	No but received enquir	ies	
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:	l	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising that enquiry received from Saffron	Green

ACHIEVABILITY (in liaison with landowners, and including viability)		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	NCC to confirm access improvements	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Yes but no evidence submitted and promoter unsure of potential abnormal costs	Amber
Are there any associated public benefits proposed as part of delivery of the site?	Yes. Road to create new link within settlement	

CONCLUSION

Suitability Not suitable for development due to remoteness from some core services, lack of connectivity and potential impacts on landscape and townscape

Site Visit Observations Remote from some core services and lacking connectivity. Development would have significant impacts on landscape, townscape and capacity of local network

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter advise that Saffron in support but no evidence submitted

OVERALL CONCLUSION: The site is considered to be UNREASONABLE due to its unsustainable location and poor connectivity. Development of the site would also have an adverse impact on the local landscape and townscape.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 09 July 2020

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

Part 1 Site Details

Site Reference	SN2118
Site address	South of Sneath Road, Aslacton
Current planning status (including previous planning policy status)	Unallocated
Planning History	Refusal of residential development under 1980/2914, 1981/0225, 1986/2085, 1987/2085 CoU to playing field – refusal under 1987/1925
Site size, hectares (as promoted)	0.54 ha
Promoted Site Use, including (y) Allocated site (z) SL extension	Allocated (although promoted for a lower number of dwellings)
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 18.5 dph (Promoted for 8- 10 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	

ABSOLUTE ON-SITE CONSTRAI further assessment)	INTS (if 'yes' to any of the below, the site will be excluded from
Is the site located in, or does the	he site include:
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	Green	No formal access. Potential access constraints could be overcome through development. Highways score – Amber	Amber
Accessibility to local services and facilities	Amber	2.3 km walk to primary school (no footpath)	
Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport		Limited employment within 1800m Limited bus service between Norwich – Diss (including peak). Bus stops 500 m from site	

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		No public house, village hall, school or recreation facilities 1800m	•	Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water, ele and foul drainage available t	•	Green
Better Broadband for Norfolk		Within the area served by fil technology	ore	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. Area of identified flood risk across significant part of site.		Amber
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)		E2: Great Moulton Plateau Farmland		
,		ALC grade 3		
Overall Landscape	Green	Development could be prom	ninent	Green
Assessment		but could be mitigated		
Townscape	Amber	Development would reflect form and character. Detrime impacts could be mitigated	_	Green
		Senior Heritage & Design Of Green. 8-10 dwellings would with the neighbourhood gra	l fit in	

SUITABILITY ASSESSME	NT		
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be reasonably mitigated	Amber
Historic Environment	Green	No detrimental impact on heritage assets Senior Heritage & Design Officer - Green HES Amber score	Green
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	Any potential impact on highway network could be reasonably mitigated. NCC to confirm. CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Residential and agriculture	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	No direct impacts	
Is safe access achievable into the site? Any additional highways observations?	No formal access. NCC to confirm if individual accesses are feasible near junction	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/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)	Trees and hedgerow to north and east. Southern boundary open to larger parcel of farmland	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Boundary trees to be assessed	
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	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Open in views from south and site prominent in views at road junction	
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 as promoted would reflect existing form and character of settlement and some impacts could be reasonably mitigated. However, appears to be overriding flood risk constraints – technical officer to confirm. Remote from some services.	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	Development of the site does not conflict with any 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?	Private – multiple owners		
Is the site currently being marketed? (Additional information to be included as appropriate)	No but enquiries receiv	ed	
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:	I	Green

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising same	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvement - NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoter has advised that affordable housing contribution could be met but no evidence submitted	Green
Are there any associated public benefits proposed as part of delivery of the site?	No	

CONCLUSION

Suitability Site would be suitable for development in townscape terms, subject to mitigation of impacts. However, appears to be significant flood risk constraints which would reduce developable area.

Site Visit Observations Development as promoted would reflect existing form and character of settlement and some impacts could be reasonably mitigated. However, appears to be overriding flood risk constraints – technical officer to confirm. Remote from some services.

Local Plan Designations Open countryside; no conflicting LP designations

Availability Promoter has advised availability within plan period. No significant constraints to delivery identified

Achievability No additional constraints identified

OVERALL CONCLUSION: The site would be considered as a REASONABLE ALTERNATIVE IF THE FLOOD RISK CAN BE MITIGATED. Due to the identified constraints it is unlikely that the site would be considered as an allocation due to the low number of dwellings likely to be achievable therefore considered as a settlement limit extension.

Preferred Site:

Reasonable Alternative: Yes

Rejected:

Date Completed: 26 June 2020

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN3008REV	
Site address	East of Pristow Green Lane, Tibenham	
Current planning status (including previous planning policy status)	Unallocated	
Planning History	No planning history	
Site size, hectares (as promoted)	1 ha	
Promoted Site Use, including (aa)Allocated site (bb) SL extension	Allocation	
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 25dwellings (up to 25 dph)	
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 t	he 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	Existing field access onto narrow lane. NCC to advise on impact on local network and whether safe access achievable CURRENT HIGHWAYS CONCERNS	Amber
		ABOUT ACCESS TO THE SITE	
Accessibility to local services and facilities	Red	No part 1 services within required distance	
Part 1: O Primary School Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport			

SUITABILITY ASSESSME	NT			
Part 2: Part 1 facilities, plus OVillage/ community hall OPublic house/ cafe O Preschool facilities OFormal sports/ recreation facilities		Within 1800m of community hall and public house		Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises water, main sewer and electricity available to site		Green
Better Broadband for Norfolk		No data on map for this location		Amber
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or substation location		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known ground stability issues		Green
Flood Risk	Amber	Flood zone 1. SW flood risk identified along adjacent highway and would need to be taken into consideration LLFA Score – Green (standard planning 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		
2001)		Tributary Farmland with Parkland		
		Settled Plateau Farmland		
		Plateau Farmland	Х	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		E2: Great Moulton Plateau Farmland		
ose consultants 2001)		ALC grade 3		
Overall Landscape Assessment	Amber	Detrimental landscape impacts could be mitigated		Amber

SUITABILITY ASSESSME	NT		
Townscape	Amber	Detrimental impact on townscape unlikely to be mitigated but could be limited by reduction in site area Senior Heritage & Design Officer — Green (depending on the number of units proposed). This seems a very small site — difficult diagonal field boundary. More suitable for replacement dwelling/s — 2-3units as most if keeping existing neighbourhood grain of development. The existing context bungalows have a larger footprint therefore there is a smaller potential for no of dwellings.	Amber
Biodiversity & Geodiversity	Amber	Development may have a detrimental impact on protected species but the impact could be mitigated NCC Ecology score – Green. SSSI/IRZ – potential for protected species/ habitats and biodiversity net gain	Green
Historic Environment	Green	Impact on setting of LB to south west could be mitigated Senior Heritage & Design Officer – Green HES score - Amber	Green
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if any impact on network can be mitigated CURRENT HIGHWAYS CONCERNS ABOUT THE LOCAL ROAD NETWORK	Amber
Neighbouring Land Uses	Green	Agriculture and residential	Amber

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Impact on setting of LB to south west could be mitigated through design	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm if safe access and visibility can be achieved on this narrow lane	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/residential/community hall	
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)	Open to larger parcel of farmland to east. Hedgerow to western boundary	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to western boundary only	
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	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Prominent in views along highway and in wider views form south and 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)	Remote from primary school and lacking connectivity although close to other core services. Development at scale promoted would have detrimental impact on form and character of settlement though could be limited by reduction in site area. Highways view critical to acceptability of site.	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	Development of the site does not conflict with any 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?	Private		
Is the site currently being marketed? (Additional information to be included as appropriate)	No but received enquirie	es	
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 landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Statement from promoter advising that enquiry received from Saffron	Green

ACHIEVABILITY (in liaison with landowners		
information to be included as appropriate)		
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. NCC to confirm access improvements	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Yes but no evidence submitted	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

CONCLUSION

Suitability Site is not suitable for development at scale promoted due to townscape impact. Northern part of site only (approx. 0.5 ha) may be suitable for up to 15 dwellings despite remoteness from cluster primary and subject to satisfactory highways impacts

Site Visit Observations Remote from primary and lacking connectivity although close to other core services. Development at scale promoted would have detrimental impact on form and character of settlement though could be limited by reduction in site area. Highways view critical to acceptability of site.

Local Plan Designations Open countryside; no conflicting LP designations

Availability Promoter has advised availability within plan period.

Achievability Promoter advise expression of interest from Saffron in support, but no evidence submitted

OVERALL CONCLUSION: UNREASONABLE – due to the townscape impact of development at this scale in this location, as well as the poor connectivity of the site.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 10 July 2020