Wreningham, Ashwellthorpe & Fundenhall Village Cluster Site Assessment Forms

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SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0009SL
Site address	Land at Top Row, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	0.18 ha
Promoted Site Use, including (a) Allocated site (b) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	1 dwelling (25 dph = 4.5 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 No Monument				
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access from Top Row. Potential access constraints but these could be overcome through development. NNC Highways - Red. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. Limited frontage onto Top Row precludes creation of access. Top Row is limited in width, has no footway and substandard visibility into Norwich Road. No continuous footway to catchment school.	Red

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment • opportunities • Peak-time public transport	Green	1.25km walk to primary school Limited employment opportunities and bus service (including peak) within 1800m	
 Part 2: Part 1 facilities, plus Village/ community hall Public house/ cafe Preschool facilities Formal sports/ recreation facilities 		Village hall (with groups), recreation ground and public house within 1800m	Green
Utilities Capacity	Amber	Wastewater capacity to be confirmed AW advise sewers crossing the site	Amber
Utilities Infrastructure	Green	Promoter advises electricity, water, foul drainage to site. No UKPN constraints.	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues. NCC Minerals - site under 1ha and is underlain or partially underlain by safeguarded sand and gravel resources. If these sites were to go forward as allocations then information that future development would need to comply with the minerals and waste safeguarding policy in the Norfolk Minerals and Waste Local Plan, if the site area was amended to over 1ha, should be included within any allocation policy.		Amber
Flood Risk	Amber	Southern section in flood zou 3. SW flow path across large southern section.	nes 2 &	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)		D1: Wymondham settled pla farmland ALC: N/A	l iteau	
Overall Landscape	Amber	Detrimental impacts may be		Amber
Assessment		reasonably mitigated throug		
		design.		
Townscape	Amber	Detrimental impacts may be		Amber
		reasonably mitigated throug		
		design.		
Biodiversity &	Amber	Any detrimental impacts on	Amber	
Geodiversity		protected species or ecological network could be reasonably		
		mitigated.		
		NCC Ecology – Amber. SSSI II		
		identified as priority habitat.		
		Potential for protected speci		
		habitats and Biodiversity Net	Gain	

Historic Environment	Amber	May impact on setting of designated HAs to north. HES – Amber.	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 local network could be mitigated.	Red
		NNC Highways - Red. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. Limited frontage onto Top Row precludes creation of access. Top Row is limited in width, has no footway and substandard visibility into Norwich Road. No continuous footway to catchment school.	
Neighbouring Land Uses	Green	Agriculture/residential	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	May impact on setting of LBs on north side of Top Row through this could be mitigate through good design	
Is safe access achievable into the site? Any additional highways observations?	Existing gated field access. Improvements limited by TPO on boundary with highway. NCC/tree officer to comment.	
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 – compatible uses	
What is the topography of the site? (e.g. any significant changes in levels)	Ground level falls towards watercourse along southern boundary	

What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerow including some significant trees and TPO on northern boundary.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees/hedgerow to boundaries and TPO on northern boundary. Watercourse along 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)	No constraints. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from Top Row and from farmland to south due to changes in ground level.	
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)	Walking route to school lacks footpath provision although wider verge at points - characteristic of settlement – but also separated by B1113. This impacts on access to other local services too. Single dwelling would fit within existing pattern of development but restricted by TPO on highway boundary and identified SW flood risk in southern part 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)	Unknown		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	Х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Access already improved under 2018/2301. Limited frontage onto Top Row precludes creation of access.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	No. Advises promoted for market housing only.	Red
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for SL extension due to isolation from main settlement and resulting lack of connectivity, flood risk, heritage and tree issues.

Site Visit Observations Walking route to school lacks footpath provision although wider verge at points - characteristic of settlement – but also separated by B1113. This impacts on access to other local services too. Single dwelling would fit within existing pattern of development but restricted by TPO on highway boundary and identified SW flood risk in southern part of site.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-3 years

OVERALL CONCLUSION: UNREASONABLE. The site is not close to any settlement boundary and is very remote from services. It has very poor connectivity to the school along narrow, unlit roads with no footpaths and across the B1113. This also results in highway safety concerns because Top Row is limited in width and has substandard visibility into Norwich Road. It would be a significant intrusion within the landscape to the south and it is constrained by a TPO and flood risk to the south.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0013SLREV
Site address	New Road, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	Historic refusal for residential
Site size, hectares (as promoted)	0.23 ha
Promoted Site Use, including (c) Allocated site (d) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Unspecified (25 dph = 6 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 t	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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from New Road. Potential access constraints but these could be overcome through development. NCC Highways – Amber. Network poor with no footways, unlikely to be able to achieve acceptable visibility at Silfield Road junction.	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	More than 3000m walk to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus oVillage/ community hall oPublic house/ cafe o Preschool facilities o Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m	Red
Utilities Capacity	Amber	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Green	Promoter has not provided any confirmation	Amber
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues. SNC Environmental Protection – Green. Land Quality: - No potentially contaminated sites shown within 500m of the site in question on the Landmark database or PCLR database. - Historic OS maps show a void (about 7m by 11m) was once present about 190m to the south which has been filled with unknown material. This is considered to represent a low risk to the site in question. - Having regard to the size of the site and sensitivity of the proposed development it is recommended that a Phase One Report (Desk Study) should be required as part of any planning application. Amenity: - No issues observed.	Green

Flood Risk	Amber	Flood zone 1. Identified SW risk along western and south boundaries. LLFA – Amber. Mitigation required for heav	nern	Amber
Impact	HELAA Score (R/ A/ G)	constraints. 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)		D1: Wymondham settled pla farmland	iteau	
		ALC: grade 3		
Overall Landscape Assessment	Amber	Detrimental impacts may be reasonably mitigated throug design		Amber
Townscape	Amber	Detrimental impacts may be reasonably mitigated throug design.		Amber
Biodiversity & Geodiversity	Amber	Any detrimental impacts on protected species or ecologi network could be reasonably mitigated.		Amber
		NCC Ecologist – Green. SSSI IRZ. Potential for protect species/habitats and Biodive Net Gain		
Historic Environment	Green	Abuts AAI to south. Impact c reasonably mitigated.	ould be	Amber
		HES – 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 local network could be mitigated. NCC Highways – Red. Network poor with no footways, unlikely to be able to achieve acceptable visibility at Silfield Road junction.	Amber
Neighbouring Land Uses	Green	Agriculture/residential	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Abuts AAI to south. Comment from HES required	
Is safe access achievable into the site? Any additional highways observations?	Existing field access. NCC to confirm if access achievable while retaining tree at southern end of highway boundary.	
<i>Existing land use?</i> (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 – compatible uses	
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/trees to north. Hedgerow to highway and open to west.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to northern boundary.	
Utilities and Contaminated Land- is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway boundary. No evidence of contamination.	

Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from New Road and from open land to west.	
Initial site visit conclusion (<i>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</i>)	Isolated from school with no continuous footpath provision and access to limited local services only.	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)	Unknown	
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	
	Within 5 years	
	5 – 10 years	
	10 – 15 years	
	15-20 years	
	Comments: Not confirmed	Amber

	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Not confirmed	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Improvements would be required to the frontage.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Not confirmed	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability

Not suitable for SL extension due to isolation from school and lack of connectivity to most services.

Site Visit Observations

Isolated from school with no continuous footpath provision and access to limited local services only.

Local Plan Designations Open countryside

Availability Not confirmed

Achievability Not confirmed

OVERALL CONCLUSION: UNREASONABLE. It is remote from the school and other services with poor connectivity along narrow, unlit roads with no footpaths. Development here is sporadic and as the site is physically and visually separate from the existing village it would be a significant intrusion in the wider landscape as it breaks into the open countryside to the south-west. Possible surface water flooding.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0017SL
Site address	New Road, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	0.22 ha
Promoted Site Use, including (e) Allocated site (f) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Unspecified (25 dph = 5.5 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 t	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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from New Road. Potential access constraints but these could be overcome through development.	Amber
		NCC Highways – Red. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. No safe walking route to Wreningham Primary School.	
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	More than 3000m walk to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), red ground and public house wit 1800m		Amber
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter has not provided a confirmation	iny	Amber
Better Broadband for Norfolk		Site is within the area served fibre technology	l by	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub s	tation	Green
Contamination & ground stability	Green	Unlikely to be contaminated known stability issues. SNC Environmental Protecti Green. Land Quality: - No potentially contaminate shown within 500m of the sir question on the Landmark da or PCLR database. - Historic OS maps show a vo (about 7m by 11m) was once present about 250m to the s which has been filled with ur material. This is considered represent a low risk to the si question. - Having regard to the size o site and sensitivity of the pro development it is recomment that a Phase One Report (De Study) should be required as any planning application.	on – ed sites te in atabase oid e outh nknown to te in f the oposed aded sk s part of	Green
Flood Risk	Amber	Flood zone 1. Identified SW flood risk along northern boundary.		Amber
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
		Rural River Valley Tributary Farmland		

SN Landscape Type (Land Use Consultants		Tributary Farmland with Parkland		
2001)		Settled Plateau Farmland	Х	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		D1: Wymondham settled pla farmland	iteau	
0	Andrea	ALC: grade 3		Asshare
Overall Landscape Assessment	Amber	Detrimental impacts may be reasonably mitigated throug design.		Amber
		SDC Landscape Officer - If combined with SN0242 and accessed via a private road b the roadside hedgerow this s could be acceptable in lands terms	site	
Townscape	Amber	Detrimental impacts may be reasonably mitigated throug design.		Amber
Biodiversity & Geodiversity	Amber	Any detrimental impacts on protected species or ecologi- network could be reasonably mitigated		Amber
Historic Environment	Green	Development would not hav direct impacts on HAs HES – Amber.	e any	Green
Open Space	Green	Development would not resu the loss of any open space	ult in	Green
Transport and Roads	Amber	NCC to confirm if impact on network could be mitigated.		Amber
		NCC Highways – Red. The site is considered to be a from services so developmen would be likely to result in a increased use of unsustainab transport modes. No safe wa route to Wreningham Prima School.	nt here n ble alking	
Neighbouring Land Uses	Green	Agriculture/residential		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 if access achievable while retaining tree on boundary.	
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 – compatible uses	
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/trees to north. Remaining boundaries open to farmland and highway	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to northern boundary. Pond outside western boundary.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway boundary. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from New Road and from open land to west and south.	
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)	Isolated from school with no continuous footpath provision and access to limited local services only. Acceptable impacts on landscape and townscape subject to design, landscaped screening of boundaries and access.	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

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)	Unknown	
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	
	Within 5 years	
	5 – 10 years	
	10 – 15 years	
	15-20 years	
	Comments: Not confirmed	Amber

ACHIEVABILITY (in liaison with landowners, and including viability)		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Not confirmed	Amber

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 carriageway improvements required.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Not confirmed	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION	
Suitability	

Not suitable for SL extension due to isolation from school and lack of connectivity to most services. Better for other impacts to be assessed against local plan policies as part of application.

Site Visit Observations

Isolated from school and access to limited local services only. Acceptable impacts on landscape and townscape subject to design, landscaped screening of boundaries and access

Local Plan Designations Open countryside

Availability Not confirmed

Achievability

Not confirmed

OVERALL CONCLUSION: REASONABLE The site should be considered with adjacent site SN0242 which is next to the settlement limit. The site is remote from the school but relatively close to the village hall, recreation ground and public house. It is well contained within the existing field boundaries and would not have a significant impact on the wider landscape. It would reflect the existing character of development and would read as an extension to the village. It may require removal of some frontage hedge as carriageway widening and footways would be required but less if access is gained through SN0242.

Preferred Site: Reasonable Alternative: Yes Rejected:

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0093
Site address	Field 2484, w/o All Saints Church at junction of Hethel Road & Church Road, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	2015/1036 – para 55 dwelling – refused 2018/1431 – 5 self-build dwellings - refused
Site size, hectares (as promoted)	0.51 ha
Promoted Site Use, including (g) Allocated site (h) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 6 self-build dwellings = 12 dph (25 dph = 12.75 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	Νο
Ancient Woodland	No
Flood Risk Zone 3b	No
Scheduled Ancient	No
Monument	
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from Hethel Road. Potential access constraints but these could be overcome through development. NCC Highways - Amber. An access would require a 2m wide footway and carriageway widening around both road frontages. The wider local road network is substandard due to restricted width and lack of footway. No footway to the catchment school.	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	Amber	600m walk to primary school Limited employment opportunities and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m		Green
Utilities Capacity	Green	Wastewater capacity to be confirmed AW advise sewers cross this site		Amber
Utilities Infrastructure	Amber	Promoter advises electricity, foul drainage to site. No UKP constraints.		Green
Better Broadband for Norfolk		Site is within the area served fibre technology	by	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified SW flood risk in central section.		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		D1: Wymondham settled pla	teau	
Character Area (Land Use Consultants 2001)		farmland		
		ALC: N/A		
Overall Landscape	Green	Detrimental impacts may be		Amber
Assessment		reasonably mitigated through design		
Townscape	Red	Detrimental impacts may not be reasonably mitigated through design.		Red

Biodiversity & Geodiversity	Red	Any detrimental impacts on protected species or ecological network may be reasonably mitigated. NCC Ecologist – Green. SSSI IRZ. Potential for protected species/habitats/ habitats and Biodiversity Net Gain. Adjacent to priority Habitat.	Amber
Historic Environment	Red	Impact on setting of designated HA may not be reasonably mitigated. HES – Amber - setting of church. SNC Heritage Officer - Red. Non-starter as refused para 55 proposal in past on this site due to detrimental impact on setting of church. Views of church across field and its rural setting.	Red
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 local network could be mitigated. NCC Highways - Red. An access would require a 2m wide footway and carriageway widening around both road frontages. The wider local road network is substandard due to restricted width and lack of footway. No footway to the catchment school.	Amber
Neighbouring Land Uses	Green	Agriculture/residential	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Would detract from the setting of the listed church	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm if improved access is achievable	
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/ church – compatible uses	
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 boundaries.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to boundaries with some larger trees. Pond and ditch along northern boundary. Promoter has advised presence of GCN so potential for high ecological value.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along both highway frontages. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent and open in views from Hethel Rd and Church Rd. Screened on other boundaries. Forms part of setting of listed church to 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)	Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement. Development as promoted would be uncharacteristic of grain of development and would detract from setting of church.	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

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)	Unknown		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately		
	Within 5 years	x	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	1	

ACHIEVABILITY (in liaison with landowners)		
	Site Score (R/A/G)	
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Supporting statement from promoter	Amber

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 if access to further development achievable	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Promoted for 6 self-build dwellings	Amber
Are there any associated public benefits proposed as part of delivery of the site?	Community orchard	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for allocation due to impacts on townscape, heritage and ecology.

Site Visit Observations Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement. Development as promoted would be uncharacteristic of grain of development and would detract from setting of church.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-3 years

OVERALL CONCLUSION: The site is unreasonable. It has poor connectivity to the school along narrow, unlit roads with no footpaths. This also results in highway safety concerns because of the poor visibility at the Church Road junction. The site is prominent at this junction and would have a negative impact on the adjacent Listed church and its setting. It would be an intrusion within the landscape encroaching beyond a natural edge of the settlement and access would require the removal of a strong frontage hedge line.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0187
Site address	Land adjacent to Rosko, north of Wymondham Road, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	2018/2301 3 dwellings approved (southern section only)
Site size, hectares (as promoted)	2.04 ha
Promoted Site Use, including (i) Allocated site (j) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	15 dwellings = 7.4 dph (25 dph = 51 dwellings)
Greenfield/ Brownfield	Part greenfield/part brownfield

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	Νο		
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access from Wymondham Road, serving 3 recently constructed dwellings. Potential access constraints but these could be overcome through development. NCC Highways – Red. Limited frontage and road alignment would preclude creation of safe access. Wider local network is restricted in width, lacks footway and restricted visibility at adjacent junctions. No footway to the catchment school.	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	Amber	700m walk to primary school Limited employment opportunities and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus oVillage/ community hall oPublic house/ cafe o Preschool facilities o Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m		Green
Utilities Capacity	Green	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Amber	Promoter advises electricity No UKPN constraints.	to site.	Amber
Better Broadband for Norfolk		Site is within the area served fibre technology	l by	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station		Green
Contamination & ground stability	Amber	Unlikely to be contaminated and no known stability issues		Green
Flood Risk	Green	Flood zone 1. No identified flood risk within site		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	Х	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		D1: Wymondham settled pla	teau	
Character Area (Land Use Consultants 2001)		farmland		
		ALC: grade 3		
Overall Landscape	Green	Detrimental impacts may be		Amber
Assessment		reasonably mitigated through design.		
Townscape	Green	Detrimental impacts may not be reasonably mitigated through design.		Red

Biodiversity & Geodiversity	Green	Any detrimental impacts on protected species or ecological network could be reasonably mitigated. NNC Ecologist – Green. SSSI IRZ. Potential for protected species/habitats/habitats and Biodiversity Net Gain. Adjacent to priority Habitat	Amber
Historic Environment	Green	No detrimental impact on HAs. HES – 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 impact on local network could be mitigated. NCC Highways – Red. Limited frontage and road alignment would preclude creation of safe access. Wider local network is restricted in width, lacks footway and restricted visibility at adjacent junctions. No footway to the catchment school.	Amber
Neighbouring Land Uses	Green	Agriculture/residential	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Dis-used railway to west is AAI so investigation would be required. No other direct impacts.	
Is safe access achievable into the site? Any additional highways observations?	Southern section of site developed for 3 dwellings with access onto Wymondham Road. Layout does not provide access to remainder of site. No other access proposed.	
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/woodland/ residential – compatible uses	
What is the topography of the site? (e.g. any significant changes in levels)	Slight increase in level towards northern boundary	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Hedgerow to west and north and landscaping/fencing to remainder.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow/woodland to north and west. PRoW along northern boundary. Potential for significant ecological value.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No constraints. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from Wymondham Road, Screened form views along disused railway by established trees. View across site from Prow at northern end.	

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)	Walking route to school lacks footpath provision although wider verge at points - characteristic of settlement. This impacts on access to other local services too. Site as promoted would represent breakout to north and have significant landscape and townscape impacts. Recent development at south of site has effectively blocked access to	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)	Unknown		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	Х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	I	

	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Access already improved under 2018/2301 but layout prevents access to rear.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	No. Advises promoted for market housing only.	Red
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Site as promoted now superseded by development of southern section only for 3 dwellings. Remainder not *s*uitable for allocation due to lack of connectivity, access and impacts on townscape and landscape.

Site Visit Observations Walking route to school lacks footpath provision although wider verge at points - characteristic of settlement. This impacts on access to other local services too. Site as promoted would represent breakout to north and have significant landscape and townscape impacts. Recent development at south of site has effectively blocked access to remainder. Any further access form Wymondham Road would impact on amenity of new residents

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-3 years

OVERALL CONCLUSION: The site is **UNREASONABLE.** Although it is close to the school it has poor connectivity along a narrow road with no footpaths and limited verges. The size of the site is out of scale with the village, 2.04ha (51 dwellings). It is also out of character as it would be contrary to the existing settlement pattern of linear development and would encroach into the countryside to the north with significant detriment to the landscape setting of the village. There is an issue with access as it has been blocked by the recent frontage development.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0213SL
Site address	Timber Yard, The Street, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	Historic approvals associated with business use. 2004-2016 refusals for residential development 2007/0615 approval for 1 dwelling (fronting highway only)
Site size, hectares (as promoted)	0.35 ha
Promoted Site Use, including (k) Allocated site (I) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	4 dwellings = 11 dph (25 dph = 9 dwellings)
Greenfield/ Brownfield	Brownfield

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	In proximity of Ashwellthorpe SSSI
National Nature Reserve	No
Ancient Woodland	No
Flood Risk Zone 3b	No
Scheduled Ancient	No
Monument	
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access from The Street. Potential access constraints but these could be overcome through development. NCC Highways – Amber. Narrow access with limited frontage may require third party land to provide an acceptable junction, to widen the access and provide footway. No safe walking route to Wreningham Primary School.	Amber
Accessibility to local services and facilities <i>Part 1:</i> • Primary School • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	2.9km to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus oVillage/ community hall oPublic house/ cafe o Preschool facilities o Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m	Green
Utilities Capacity	Green	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Amber	Promoter advises electricity, water, foul drainage to site. No UKPN constraints.	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination & ground stability	Green	Potential for contamination due to previous use.	Amber
		SNC Environmental Protection – Amber.	
		Land Quality: - No potentially contaminated sites shown within 500m of the site in question on the Landmark database. - Two potentially contaminated sites shown within 500m of the site in question on the PCLR database which are: - The former Ashwellthorpe Garage, 79 to 85 The Street, Ashwellthorpe which has been redeveloped for residential use and a site investigation report was included. - 1 Knyvett Green Ashwellthorpe where a Heating oil spill occurred. - Historic OS maps do not show any significant additional information other than the historic use of the site as a timber yard - a potentially polluting land use. - Having regard to the past and current use of the site along with size of the site and sensitivity of the proposed development it is recommended that a Phase One Report (Desk Study) should be required as part of any planning application.	
		Amenity: - The site in question is adjacent to the White Horse 51-55 The Street Ashwellthorpe Norfolk NR16 1AA and its garden. Consideration should be given to the potential impact of the Public House on future residents along with the	
		impact on the future viability of the Public House of introducing noise sensitive receptors close to it.	
Flood Risk	Green	Flood zone 1.	Green

(R/ A/ G)			Site Score (R/ A/ G)
	Rural River Valley		••••
	Tributary Farmland		
	Tributary Farmland with		
	Parkland		
	Settled Plateau Farmland	Х	
	Plateau Farmland		
	Valley Urban Fringe		
	Fringe Farmland		
	D1: Wymondham settled plate	eau	
	farmland		
	ALC: N/A		
Green	Detrimental impacts may be		Amber
	design		
Green	Detrimental impacts may be		Amber
	reasonably mitigated through		
	design.		
Amber	Any detrimental impacts on		Amber
	•	al	
	mitigated		
Amber		ld be	Amber
	reasonably mitigated.		
	HES – Amber.		
Green	Development would not resul	tin	Green
Green	-	C	Green
Green		ocal	Amber
	network could be mitigated.		
	NCC Highways – Amber.		
		-	
		-	
	-		
		le to	
	wreningnam Primary School.		
Green	Agriculture/residential/emplo	yment	Green
	Green Amber Amber Green Green	Tributary FarmlandTributary Farmland with ParklandSettled Plateau FarmlandPlateau FarmlandValley Urban FringeFringe FarmlandD1: Wymondham settled plat farmlandGreenDetrimental impacts may be reasonably mitigated through designGreenDetrimental impacts may be reasonably mitigated through design.AmberAny detrimental impacts on protected species or ecologica network may be reasonably mitigatedAmberAmy detrimental impacts cou reasonably mitigated.MerMore the loss of any open spaceGreenDevelopment would not result the loss of any open spaceGreenNCC to confirm if impact on lo network could be mitigated.MberNCC to confirm if impact on lo network could be mitigated.MuserNCC to confirm if impact on lo network could be mitigated.Wreningham Primary School.Nereningham Primary School.	Tributary FarmlandTributary Farmland with ParklandSettled Plateau FarmlandXPlateau FarmlandValley Urban FringeFringe FarmlandD1: Wymondham settled plateau farmlandALC: N/AGreenDetrimental impacts may be reasonably mitigated through designGreenDetrimental impacts may be reasonably mitigated through design.AmberAny detrimental impacts on protected species or ecological network may be reasonably mitigated.AmberAmy detrimental impacts could be reasonably mitigated.GreenDevelopment would not result in the loss of any open spaceGreenDevelopment would not result in the loss of any open spaceGreenNCC to confirm if impact on local network could be mitigated.MberNCC Highways – Amber. Narrow access with limited frontage may require third party land to provide an acceptable junction, to widen the access and provide footway. No safe walking route to Wreningham Primary School.

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Well separated from LB to east and impacts have could be mitigated through design.	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm feasibility of improvements as access from private drive proposed	
Existing land use? (including potential redevelopment/demolition issues)	Timber yard (redundant)	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/residential – compatible uses. Abuts PH which could impact on future residential amenity.	
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)	Residential boundary to south, hedgerow to remaining boundaries.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow/trees to boundaries including highway. In proximity to woodland and SSSI to north.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway frontage. Potential for contamination from previous use.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site set back from highway and partially screened by frontage development. Remainder visually contained by boundary landscaping.	

Initial site visit conclusion (ND, this is		Ded
Initial site visit conclusion (NB: this is	Employment use now ceased.	Red
an initial observation only for informing	Isolated from school and access to	
the overall assessment of a site and	limited local services only. Site as	
does not determine that a site is	promoted would represent breakout	
suitable for development)	to north which would be out of	
	character in this linear settlement	
	although impact could be limited by	
	design. In proximity to SSSI requiring	
	ecological investigation. NCC to	
	confirm acceptability of further	
	dwellings off private drive and	
	impact on local highway network.	
	Would raise significant amenity	
	concerns for existing occupiers.	

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

AVAILABILITY ASSESSMENT (in liaison with	Comments		Site Score
	Comments		(R/ A/ G)
Is the site in private/ public ownership?	private		
Is the site currently being marketed? (Additional information to be included as appropriate)	Promoter submitted evid unsuccessful marketing use.		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately		
	Within 5 years	x	Green
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvments.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for allocation due to lack of connectivity to school and impacts on townscape, ecology and residential amenity.

Site Visit Observations Employment use now ceased. Isolated from school and access to limited local services only. Site as promoted would represent breakout to north which would be out of character in this linear settlement although impact could be limited by design. In proximity to SSSI requiring ecological investigation. NCC to confirm acceptability of further dwellings off private drive and impact on local highway network. Would raise significant amenity concerns for existing and future occupiers.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION: It is remote from the school although it is close to the limited services of the village hall and pub. The site does not have a road frontage, except for access, and would be a significant breakout to north which would be out of character with the surrounding townscape. The narrow access may require third party land to widen it and provide a footway and increased use could have a detrimental impact on adjoining residential properties. Ecological impacts would need careful consideration given the ancient woodland/SSSI to the north.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0233
Site address	Rose Farm, The Street, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	2020/0390 - 9 dwellings refused (out of character) 2020/1537 - 7 dwellings – approved (site area 0.31ha)
Site size, hectares (as promoted)	0.53 ha
Promoted Site Use, including (m) Allocated site (n) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 15 dwellings = 28 dph (25 dph = 13 dwellings)
Greenfield/ Brownfield	Brownfield

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			
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.

Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access onto The Street. Potential access constraints but these could be overcome through development. NCC Highways – Amber. Subject to provision of acceptable 2.4 x 59m visibility splays, which are likely to require third party land, frontage development and footway widening to 2.0m across frontage. (Unspecified Residential). No safe walking route to Wreningham Primary School.	Amber
		NCC Highways Meeting - has permission for 7 dwellings (2020/1537), is there any further scope for this site (site assessment concerned re impact on SSSI to the rear of the site)	

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment • opportunities • Peak-time public transport	Amber	2.6km to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	
 Part 2: Part 1 facilities, plus Village/ community hall Public house/ cafe Preschool facilities Formal sports/ recreation facilities 		Village hall (with groups), recreation ground and public house within 1800m	Green
Utilities Capacity	Green	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Amber	Promoter advises electricity, water, foul drainage to site. No UKPN constraints.	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination & ground stability	Green	Unlikely to be contaminated known stability issues.	and no	Amber
		SNC Environmental Protect Amber. Land Quality: - No potentially contaminat shown within 500m of the s question on the Landmark database. - Two potentially contamina sites shown within 500m of in question on the PCLR data which are: - The former Ashwellthory Garage, 79 to 85 The Street, Ashwellthorpe which has be redeveloped for residential a site investigation report w included. - 1 Knyvett Green Ashwell where a Heating oil spill occ - Historic OS maps do not sl site having contained a furth building (since demolished) pond (since filled with an un material). - Having regard to the past current use of the site along size of the site and sensitivity proposed development it is recommended that as a min Phase One Report (Desk Stu should be required as part of planning application.	ed sites ite in ated the site abase oe en use and as thorpe urred. now the ner and a known and with y of the imum a dy)	
		- No issues observed.		
Flood Risk	Green	Flood zone 1.		Green
Impact	HELAA Score (R/ A/ G)	Comments	1	Site Score (R/ A/ G)
SN Landscape Type		Rural River Valley	 	
(Land Use Consultants		Tributary Farmland	<u> </u>	
2001)		Tributary Farmland with		
		Parkland		
		Settled Plateau Farmland	X	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		

SN Landscape		D1: Wymondham settled plateau	
Character Area (Land		farmland	
Use Consultants 2001)			
		ALC: N/A	
Overall Landscape	Green	Detrimental impacts may be	Amber
Assessment		reasonably mitigated through	
		design.	
		SNC Landscape Officer - Recent	
		planning permission for 7 dwellings	
		on a brownfield site (2020/1537) -	
		the site frontage already lies within the settlement limits.	
Townscono	Amber		Amber
Townscape	AIIIDEI	Detrimental impacts may be reasonably mitigated through	Amber
		design.	
Biodiversity &	Amber	Any detrimental impacts on	Amber
Geodiversity		protected species or ecological	
,		network may be reasonably	
		mitigated	
Historic Environment	Green	Any detrimental impacts could be	Amber
		reasonably mitigated	
		HES – Amber.	
Open Space	Green	Development would not result in	Green
openopuee	Green	the loss of any open space	Green
Transport and Roads	Green	NCC to confirm if impact on local	Amber
		network could be mitigated.	
		NCC Highways – Amber.	
		Subject to provision of acceptable	
		2.4 x 59m visibility splays, which are	
		likely to require third party land,	
		frontage development and footway	
		widening to 2.0m across frontage.	
		(Unspecified Residential). No safe	
		walking route to Wreningham	
		Primary School.	
		NCC Highways Meeting - has	
		permission for 7 dwellings	
		(2020/1537), is there any further	
		scope for this site (site assessment	
		concerned re impact on SSSI to the	
		rear of the site).	
Neighbouring Land	Green	Agriculture/residential	Green
Uses			

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Well separated from LB to west to likely to have acceptable impact subject to design.	
Is safe access achievable into the site? Any additional highways observations?	Improved access achieved under 2020/1537. NCC to confirm acceptability of any revisions	
Existing land use? (including potential redevelopment/demolition issues)	Agricultural buildings	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/ residential – compatible uses	
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)	Residential boundaries to south and hedgerow to highway boundary. Open to farmland to north. PRoW along western boundary.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to highway boundary. Hedgerow including trees to western boundary. SSSI outside northern site boundary.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway frontage. Potential for contamination from previous use.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent and open in views along The Street and from open farmland to north 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)	Isolated from school and access to limited local services only. Site as promoted extends further to north than scheme approved under 2020/1537 with increased townscape impacts. Ecological impacts would need careful consideration.	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

AVAILABILITY ASSESSMENT (in liaison with landowners)				
Comments		Site Score (R/ A/ G)		
private				
Unknown				
Immediately				
Within 5 years	x	Green		
5 – 10 years				
10 – 15 years				
15-20 years				
Comments:	I			
	CommentsprivateUnknownImmediatelyWithin 5 years5 – 10 years10 – 15 years15-20 years	CommentsprivateUnknownImmediatelyWithin 5 yearsx5 – 10 years10 – 15 years10 – 15 years15-20 years		

ACHIEVABILITY (in liaison with landowners,		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Supporting statement from promoter	Amber

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 improvements approved under 2020/1537	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Supporting statement from promoter but also identifies possible extra costs for demolition and contamination	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION
<i>Suitability</i> 2020/1537 approves layout for 7 dwellings. Not suitable for allocation for further development due to lack of connectivity from some local services including school and impacts on townscape, landscape and ecology.
<i>Site Visit Observations</i> Isolated from school and access to limited local services only. Site as promoted extends further to north than scheme approved under 2020/1537 with increased landscape and townscape impacts. Ecological impacts would need careful consideration.
Local Plan Designations Open countryside
Availability Promoter has advised availability within plan period.
Achievability Promoter has advised development achievable within 1-5 years
OVERALL CONCLUSION: It is remote from the school although it is close to the limited services of the village hall and pub. There is extant permission for 7 dwellings on a slightly smaller area and an increase in site area or numbers would be out of character with the surrounding density and have a

increase in site area or numbers would be out of character with the surrounding density and hav greater negative impact on the townscape. Ecological impacts would need careful consideration given the ancient woodland/SSSI to the north.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0234REV
Site address	Land adjacent to Rose Farm, The Street, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	2018/0172 - agricultural building - approved
Site size, hectares (as promoted)	1.3 ha
Promoted Site Use, including (o) Allocated site (p) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	30-50 dwellings = 23 - 38 dph (25 dph = 32 dwellings)
Greenfield/ Brownfield	Part greenfield/ part brownfield

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	Site abuts Ashwellthorpe SSSI
National Nature Reserve	Νο
Ancient Woodland	Νο
Flood Risk Zone 3b	No
Scheduled Ancient Monument	Νο
Locally Designated Green Space	Νο

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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing field access from The Street. Potential access constraints but these could be overcome through development. No safe walking route to school. Subject to provision of acceptable visibility (2.4m x 59m splays), frontage development and footway widening to 2.0m across frontage. Along with connection to and improvement of PROW Ashwellthorpe FP1 within 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	Amber	2.6km to primary school Limited employment opportunities within 300om and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus oVillage/ community hall oPublic house/ cafe o Preschool facilities o Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m	Green
Utilities Capacity	Green	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Amber	Promoter advises electricity, water, foul drainage to site. No UKPN constraints.	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination &	Green	Potential for contamination from	Amber
ground stability	JICEII	previous use.	
ground stability			
		SNC Environmental Protection -	
		Green.	
		Land Quality:	
		- No potentially contaminated sites	
		shown within 500m of the site in	
		question on the Landmark database.	
		- Two potentially contaminated	
		sites shown within 500m of the site	
		in question on the PCLR database	
		which are:	
		- The former Ashwellthorpe	
		Garage, 79 to 85 The Street,	
		Ashwellthorpe which has been	
		redeveloped for residential use and	
		a site investigation report was	
		included.	
		- 1 Knyvett Green Ashwellthorpe	
		where a Heating oil spill occurred.	
		- Historic OS maps do not show the	
		adjacent agricultural site having	
		contained a further building (since	
		demolished) and a pond (since filled	
		with an unknown material).	
		- Having regard to the past and	
		current use of the adjacent site	
		along with size of the site and	
		sensitivity of the proposed	
		development it is recommended	
		that as a minimum a Phase One	
		Report (Desk Study) should be	
		required as part of any planning	
		application.	
		Amenity:	
		- The site in question is adjacent to	
		agricultural. Consideration should	
		be given to the potential impact of	
		the agricultural premises on future	
		residents along with the impact on	
		the future viability of the	
		agricultural premises of introducing	
		noise sensitive receptors close to it.	

Flood Risk	Green	Flood zone 1.		Green
		LFFA – Few or no constraints.		
		Standard information required.		
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)		D1: Wymondham settled plateau farmland		
		ALC: grade 3		
Overall Landscape Assessment	Green	Detrimental impacts may be reasonably mitigated through		Amber
Townscape	Amber	design. Detrimental impacts may not be		Red
		reasonably mitigated through design.		
Biodiversity & Geodiversity	Amber	Any detrimental impacts on protected species or ecological network may be reasonably mitigated.		Amber
		NCC Ecologist – Green. SSSI IRZ. 113m from Lower Wood Ashwellthorpe SSSI and ancient woodland. Potential for impacts, protected species/habitats and Biodiversity Net Gain		
Historic Environment	Amber	Amy detrimental impacts could be reasonably mitigated		Amber
		HES – Amber.		

Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Green	NCC to confirm if impact on local network could be mitigated.	Amber
		NCC Highways – Red. No safe walking route to school. Subject to provision of acceptable visibility (2.4m x 59m splays), frontage development and footway widening to 2.0m across frontage. Along with connection to and improvement of PROW Ashwellthorpe FP1 within the site.	
Neighbouring Land Uses	Green	Agriculture/residential	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Well separated from LB to west although impacts may not be mitigated due to scale of development promoted.	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm feasibility of improvements	
Existing land use? (including potential redevelopment/demolition issues)	Agriculture. Large agricultural building sited centrally.	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agriculture/ residential – compatible uses	
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)	Woodland to north, mostly hedgerow to remaining boundaries. PRoW along eastern boundary.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to boundaries including highway. Site close to woodland and SSSI on northern boundary.	

Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles) Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Telegraph poles and O/H lines along highway frontage. Potential for contamination from previous use. Site prominent in views along The Street and from open farmland to 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)	Isolated from school and access to limited local services only. Site as promoted would represent significant breakout to north which would be out of character in this linear settlement. Development as promoted in proximity to SSSI would require investigation of ecology impacts. NCC to confirm impact of development as promoted on local highway network. While limiting development to southern section only would reduce these impacts, remains isolated from school.	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		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately		
	Within 5 years	x	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 information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Footway widening and access. Footpath upgrade within the site.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Supporting statement from promoter	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for allocation due to lack of connectivity to school and impacts on landscape, townscape and ecology due to excessive scale.

Site Visit Observations Isolated from school and access to limited local services only. Site as promoted would represent significant breakout to north which would be out of character in this linear settlement. Development as promoted in proximity to SSSI would require investigation of ecology impacts. NCC to confirm impact of development as promoted on local highway network. While limiting development to southern section only would reduce these impacts, remains isolated from school and so not supported as alternative.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION:. It is remote from the school but it is close to the limited services of the village hall and pub. It would be a further significant breakout to north which would be out of character with the surrounding density and have a greater negative impact on the townscape. Ecological impacts would need careful consideration given the ancient woodland/SSSI to the north and providing access and widening the footway would require the removal of all the frontage hedge.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0236
Site address	Land to rear of 47 The Street, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	
Site size, hectares (as promoted)	0.49 ha
Promoted Site Use, including (q) Allocated site (r) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 5 dwellings = 10 dph (25 dph = 12 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	In proximity of Ashwellthorpe SSSI		
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Existing access via a track from The Street. Potential access constraints but these could be overcome through development.	Amber
		NCC Highways – not scored. Narrow access with requirement for site lines over 3rd party land.	
Accessibility to local services and facilities <i>Part 1:</i> • Primary School • Secondary school • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	2.9km to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus oVillage/ community hall oPublic house/ cafe o Preschool facilities o Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m	Green
Utilities Capacity	Green	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Amber	Promoter advises electricity, water, foul drainage to site. No UKPN constraints.	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination &	Green	Unlikely to be contaminated and no	Green
ground stability		known stability issues.	0.001
с ,			
		SNC Environmental Protection -	
		Green.	
		Land Quality:	
		 No potentially contaminated sites 	
		shown within 500m of the site in	
		question on the Landmark	
		database.	
		- Two potentially contaminated	
		sites shown within 500m of the site	
		in question on the PCLR database	
		which are:	
		- The former Ashwellthorpe	
		Garage, 79 to 85 The Street,	
		Ashwellthorpe which has been	
		redeveloped for residential use and a site investigation report was	
		included.	
		- 1 Knyvett Green Ashwellthorpe	
		where a Heating oil spill occurred.	
		- Historic OS maps do not show any	
		significant additional information .	
		- Having regard to the size of the	
		site and sensitivity of the proposed	
		development it is recommended	
		that a Phase One Report (Desk	
		Study) should be required as part of	
		any planning application.	
		Amenity:	
		- The site in question is adjacent to	
		Timber Yard. Consideration should	
		be given to the potential impact of	
		the Timber Yard on future residents	
		along with the impact on the future	
		viability of the Timber Yard of introducing noise sensitive	
		receptors close to it.	
		- The site in question is adjacent to	
		the White Horse 51-55 The Street	
		Ashwellthorpe Norfolk NR16 1AA	
		and its garden. Consideration	
		should be given to the potential	
		impact of the Public House on	
		future residents along with the	
		impact on the future viability of the	
		Public House of introducing noise	
		sensitive receptors close to it.	

Flood Risk	Green	Flood zone 1.		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	Х	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape Character Area (Land Use Consultants 2001)		D1: Wymondham settled pla farmland	ateau	
		ALC: grade 3		
Overall Landscape Assessment	Green	Detrimental impacts may be reasonably mitigated throug		Amber
		design		
Townscape	Amber	Detrimental impacts may be		Amber
		reasonably mitigated throug design.		
Biodiversity & Geodiversity	Amber	Any detrimental impacts on protected species or ecological network may be reasonably mitigated		Amber
Historic Environment	Amber	Amy detrimental impacts could be reasonably mitigated HES – Amber.		Amber
Open Space	Green	Development would not result in the loss of any open space		Green
Transport and Roads	Green	NCC to confirm if impact on local network could be mitigated.		Amber
		NCC Highways – not scored. Narrow access with requirer site lines over 3rd party land	ment for	
Neighbouring Land Uses	Green	Agriculture/residential/emp	loyment	Green

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Well separated from LB to east and impacts could be mitigated through design.	
Is safe access achievable into the site? Any additional highways observations?	NCC to confirm feasibility of improvements as access from private track proposed	
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, employment – potential to impact on residential amenity	
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)	Residential boundary to south, hedgerow to remaining boundaries.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow/trees. In proximity to woodland and SSSI to north.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along narrow highway frontage.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site set well back from highway and screened by frontage development. Remainder visually contained from wider views by boundary landscaping.	
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)	Isolated from school and access to limited local services only. Site as promoted would represent breakout to north which would be out of character in this linear settlement although impact could be limited by design. In proximity to SSSI requiring ecological investigation. NCC to confirm feasibility of providing access and impact on local highway network. Adjacent use may impact on residential amenity.	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

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)	Not known		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	1	

ACHIEVABILITY (in liaison with landowners)		
		Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional	Supporting statement from promoter	Amber

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. Footway and access improvements.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION
<i>Suitability</i> Not suitable for allocation due to lack of connectivity to school and impacts on townscape, ecology and residential amenity.
<i>Site Visit Observations</i> Isolated from school and access to limited local services only. Site as promoted would represent breakout to north which would be out of character in this linear settlement although impact could be limited by design. In proximity to SSSI requiring ecological investigation. NCC to confirm feasibility of providing access and impact on local highway network. Adjacent use may impact on residential amenity.
Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION: It is remote from the school although it is close to the limited services of the village hall and pub. It does not have a road frontage, except for a narrow access, and would be a significant breakout to north beyond existing tree lines which would be out of character with the surrounding townscape. The very narrow access may require third party land to widen it and provide a footway which would have a detrimental impact on adjoining residential properties. Ecological impacts would need careful consideration given the ancient woodland/SSSI to the north.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0239	
Site address	Land at New Road, Ashwellthorpe	
Current planning status	Unallocated	
(including previous planning		
policy status)		
Planning History	Historic refusal for residential	
Site size, hectares (as promoted)	0.72 ha	
Promoted Site Use, including (s) Allocated site (t) SL extension	Allocated site	
Promoted Site Density	Unspecified	
(if known – otherwise		
assume 25 dwellings/ha)	(25 dph = 18 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 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	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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Currently no access. Potential access constraints but these could be overcome through development. NCC Highways – Amber. The site is considered to be remote from services [or housing for non- residential development] so development here would be likely to result in an increased use of unsustainable transport modes. No safe walking route to Wreningham Primary School. Carriageway widening and footways would be required.	Amber

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	More than 3000m walk to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	
Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m	Amber
Utilities Capacity	Green	Wastewater capacity to be confirmed	Amber
Utilities Infrastructure	Amber	Promoter advises water, foul drainage and electricity available to site	Green
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green

Contamination & ground stability	Green	Unlikely to be contaminated known stability issues.	and no	Green
ground stability		Known stability issues.		
		SNC Environmental Protecti	on –	
		Green.		
		Land Quality:	ad citac	
		- No potentially contaminat shown within 500m of the si		
		question on the Landmark d		
		or PCLR database.	atabase	
		- Historic OS maps show a v	oid	
		(about 7m by 11m) was once	e	
		present about 230m to the s	outh	
		which has been filled with u		
		material. This is considered		
		represent a low risk to the si	te in	
		question.	f tha	
		- Having regard to the size of site and sensitivity of the pro-		
		development it is recommer	•	
		that a Phase One Report (De		
		Study) should be required as		
		any planning application.		
		Amenity:		
		- No issues observed.		
Flood Risk	Green	Flood zone 1. Identified SW flood		Amber
		risk along northern boundary and outside eastern boundary.		
Impact	HELAA Score	Comments		Site Score
	(R/ A/ G)			(R/ A/ G)
SN Landscape Type		Rural River Valley		
(Land Use Consultants		Tributary Farmland		
2001)		Tributary Farmland with		
		Parkland	N N	
		Settled Plateau Farmland Plateau Farmland	X	
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		D1: Wymondham settled pla	iteau	
Character Area (Land		farmland	-	
Use Consultants 2001)				
		ALC: grade 3		
Overall Landscape	Green	Detrimental impacts may be		Amber
Assessment		reasonably mitigated through design		
Townscape	Amber	Detrimental impacts may be reasonably mitigated through		Amber
		design.		

Biodiversity & Geodiversity	Amber	Any detrimental impacts on protected species or ecological network could be reasonably mitigated	Amber
Historic Environment	Green	Development would not have any direct impacts on HAs HES – Amber.	Green
Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Green	NCC to confirm if impact on local network could be mitigated. NCC Highways – Red. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. No safe walking route to Wreningham Primary School. Carriageway widening and footways would be required.	Amber
Neighbouring Land Uses	Green	Agriculture/residential	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?	Currently no access although drive to Lark Farm along northern boundary. NCC to confirm if access 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)	Agriculture/residential - compatible	
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 most boundaries including highway which would need to be removed.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees within boundary hedgerows Pond outside eastern boundary.	
Utilities and Contaminated Land- is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along northern and highway boundary. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from New Road. Otherwise visually contained by boundary landscaping.	
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)	Isolated from school with no continuous footpath provision and access to limited local services only. Townscape and landscape impacts would be limited through frontage development only.	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

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)	Νο		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments: Not confirmed	1	

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	Amber

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, new access required.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Statement from promoter	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION
<i>Suitability</i> Not suitable for allocation due to isolation from school and lack of connectivity to most services and landscape impact.
<i>Site Visit Observations</i> Isolated from school with no continuous footpath provision and access to limited local services only. Townscape and landscape impacts may be limited through frontage development only.
Local Plan Designations Open countryside
Availability Statement from promoter
Achievability Statement from promoter
OVERALL CONCLUSION: The site is next to the settlement limit but is remote from the school although relatively close to the village hall, recreation ground and public house. It is contained within the existing field boundaries but would have a negative impact on the wider landscape as it would encroach beyond existing development to the east and require removal of significant frontage hedge as carriageway widening and footways would be required.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0242
Site address	Land to west of New Road, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	Historic refusal for residential
Site size, hectares (as promoted)	0.67 ha
Promoted Site Use, including (u) Allocated site (v) SL extension	Allocated site
Promoted Site Density	4 -10 dwellings = up to 15 dph
(if known – otherwise assume 25 dwellings/ha)	(25 dph = 17 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	Νο
National Nature Reserve	Νο
Ancient Woodland	Νο
Flood Risk Zone 3b	No
Scheduled Ancient Monument	Νο
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from New Road. Potential access constraints but these could be overcome through development.	Amber
		NCC Highways – Amber. The site is considered to be remote from services so development here would be likely to result in an increased use of unsustainable transport modes. No safe walking route to Wreningham Primary School. Carriageway widening and footways would be required.	
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	More than 3000m walk to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Impact	HELAA Score (R/ A/ G)	Comments Rural River Valley	Site Score (R/ A/ G)
Flood Risk	Green	Flood zone 1.	Amber
Flood Risk	Green	SNC Environmental Protection – Green. Land Quality: - No potentially contaminated sites shown within 500m of the site in question on the Landmark database or PCLR database. - Historic OS maps show a void (about 7m by 11m) was once present about 250m to the south which has been filled with unknown material. This is considered to represent a low risk to the site in question. - Having regard to the size of the site and sensitivity of the proposed development it is recommended that a Phase One Report (Desk Study) should be required as part of any planning application. Amenity: - No issues observed. Flood zone 1.	e n f
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues.	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green
Better Broadband for Norfolk		site Site is within the area served by fibre technology	Green
Utilities Capacity Utilities Infrastructure	Amber Green	Wastewater capacity to be confirmed Promoter advises water, foul drainage and electricity available to	Amber Green
Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), recreatio ground and public house within 1800m	

SN Landscape Type		Tributary Farmland	
(Land Use Consultants		Tributary Farmland with	
2001)		Parkland	
		Settled Plateau Farmland X	
		Plateau Farmland	
		Valley Urban Fringe	
		Fringe Farmland	
SN Landscape		D1: Wymondham settled plateau	L
Character Area (Land		farmland	
Use Consultants 2001)			
		ALC: grade 3	
Overall Landscape	Amber	Detrimental impacts may be	Amber
Assessment		reasonably mitigated through	
		design.	
		SDC Landscape Officer - If	
		combined with SN0017SL and	
		accessed via a private road behin	nd
		the roadside hedgerow this site	
		could be acceptable in landscape	<u>م</u>
		terms	-
Townscape	Amber	Detrimental impacts may be	Amber
Townscape	7411601	reasonably mitigated through	Amber
		design.	
Biodiversity &	Amber	Any detrimental impacts on	Amber
Geodiversity	Amber	protected species or ecological	Amber
		network could be reasonably	
		mitigated.	
Historic Environment	Green	Development would not have an	iv Green
	Green	direct impacts on HAs	ly Green
		HES – Amber.	
		Allber.	
Open Space	Green	Development would not result ir	n Green
open space	Green	the loss of any open space	Green
Transport and Roads	Amber	NCC to confirm if impact on loca	Amber
		network could be mitigated.	
		NCC Highways – Red.	
		The site is considered to be remo	ote
		from services so development he	
		would be likely to result in an	
		increased use of unsustainable	
		transport modes. No safe walkin	σ
		route to Wreningham Primary	G
		School. Carriageway widening ar	hd
		footways would be required.	
		rootways would be required.	

Neighbouring Land	Green	Agriculture/residential	Green
Uses			

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 if access 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)	Agriculture - compatible	
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 most boundaries including highway.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees within boundary hedgerows Pond outside western boundary.	
Utilities and Contaminated Land– is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway boundary. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from New Road. Otherwise visually contained by boundary landscaping.	
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)	Isolated from school with no continuous footpath provision and access to limited local services only. Does not abut settlement limit though these impacts could be mitigated by design and landscaping.	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

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)	Νο		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments: Not confirmed	1	

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

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. Carriageway widening and footways would be required.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	N/A	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION
<i>Suitability</i> Not suitable for allocation due to isolation from school and lack of connectivity to most services.
<i>Site Visit Observations</i> Isolated from school with no continuous footpath provision and access to limited local services only. Does not abut settlement limit though these impacts could be mitigated by design and landscaping.

Local Plan Designations Open countryside

Availability Statement from promoter

Achievability Statement from promoter

OVERALL CONCLUSION: The site should be considered with adjacent site SN0017 which is next to the settlement limit. The site is remote from the school but relatively close to the village hall, recreation ground and public house. It is well contained within the existing field boundaries and would not have a significant impact on the wider landscape. It would reflect the existing character of development and would read as an extension to the village. It would require removal of some frontage hedge as carriageway widening and footways would be required but would be limited.

Preferred Site: Reasonable Alternative: Yes Rejected:

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0431
Site address	Land south of Hethel Road, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	0.92 ha
Promoted Site Use, including (w) Allocated site (x) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 10 dwellings = 11 dph (25 dph = 23 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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	 Field access from Hethel Road. Potential access constraints but these could be overcome through development. NCC Highways for larger site – Green. The local road network is considered to be unsuitable either in terms of road width or junction visibility. No safe walking route to school. NCC Meeting for larger site- Hethel Road is narrow with no footways and limited verges, blind bend and poor visibility at the Church Road junction. 	Amber

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	700m walk to primary schoo Limited employment opport and bus service (including pe within 1800m	unities	
Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), red ground and public house wit 1800m		Green
Utilities Capacity	Green	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises electricity, foul drainage to site. No UKF constraints. AW advise sewers cross the	PN	Green
Better Broadband for Norfolk		Site is within the area served fibre technology		Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub s		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues		Green
Flood Risk	Green	Flood zone 1. Identified SW flood risk outside site along Hethel Road. LLFA – for larger site. One flood event recorded. Few or no constraints, standard information required.		Amber
Impact	HELAA Score (R/ A/ G)	Comments		Site Score (R/ A/ G)
		Rural River Valley Tributary Farmland		

SN Landscape Type	Tributary Farmland with
(Land Use Consultants	Parkland
2001)	Settled Plateau Farmland X
2001/	Plateau Farmland
	Valley Urban Fringe
	Fringe Farmland
SN Landscape	D1: Wymondham settled plateau
Character Area (Land	farmland
Use Consultants 2001)	Tarmanu
	ALC: grade 3
Overall Landscape Green	Detrimental impacts may be Amber
Assessment	reasonably mitigated through
	design.
	SDC Landscape Officer for larger
	site. Landscape concerns about the
	loss of roadside hedgerow and
	trees. Development of the site
	would be contrary to the existing
	settlement pattern.
Townscape Amber	Detrimental impacts may be Amber
	reasonably mitigated through
	design.
	SNC Heritage Officer - No significant
	townscape or heritage objections.
Biodiversity & Amber	Any detrimental impacts on Amber
Geodiversity	protected species or ecological
	network may be reasonably
	mitigated.
	Ŭ T
	NCC Ecologist – green. SSSI IRZ.
	Potential for protected species/
	habitats and Biodiversity Net Gain.
Historic Environment Amber	No detrimental impact on Green
	designated or non-designated HAs.
	SNC Heritage Officer - No significant

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 local network could be mitigated. NCC Highways for larger site – Red. The local road network is considered to be unsuitable either	Red
		in terms of road width or junction visibility. No safe walking route to school. NCC Meeting for larger site - Hethel Road is narrow with no footways	
		and limited verges, blind bend and poor visibility at the Church Road junction.	
Neighbouring Land Uses	Green	Agriculture/residential	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?	NCC to confirm if improved access is achievable while retaining significant trees. No alternative access to farmland to south.	
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 – compatible uses	
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 some trees on western and highway boundaries. Open to larger parcel of farmland to south.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow with some trees to western and highway boundaries. Ditch butting 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)	No constraints and no evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent and open in views along Hethel Road and from open farmland to south.	
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)	Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement but reduces connectivity. As promoted would not reflect dispersed pattern of development on north side of Hethel Road and so would result in significant extension of settlement to the north.	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)	Unknown		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	Х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvement required.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Supporting statement from promoter	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability

Not suitable for allocation due to poor connectivity and townscape impact.

Site Visit Observations

Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement but reduces connectivity. As promoted would not reflect dispersed pattern of development on north side of Hethel Road and so would result in significant extension of settlement to the north.

Local Plan Designations

Open countryside

Availability Promoter has advised availability within plan

Promoter has advised availability within plan period.

Achievability

Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION: The smaller size of the site is more appropriate than SN0431REV, however it is still unreasonable. It has poor connectivity to the school along narrow, unlit roads with no footpaths. This also results in highway safety concerns because of the blind bend and poor visibility at the Church Road junction. It is out of character as Hethel Road only has sporadic development to the north and comparatively this would be a large increase. This site is prominent to the south and would be a significant intrusion within the landscape requiring the removal of a strong frontage hedge line for access.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0431REV
Site address	Land south of Hethel Road, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	2.8 ha
Promoted Site Use, including (y) Allocated site (z) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 25 dwellings = 9 dph (25 dph = 70 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 t	he site include:		
SPA, SAC, SSSI, Ramsar	No		
National Nature Reserve No			
Ancient Woodland No			
Flood Risk Zone 3b No			
Scheduled Ancient No Monument			
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from Hethel Road. Potential access constraints but these could be overcome through development. NCC Highways – Green. The local road network is considered to be unsuitable either in terms of road width or junction visibility. No safe walking route to school. NCC Highways Meeting - Hethel Road is narrow with no footways and limited verges, blind bend and poor visibility at the Church Road junction.	Amber

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	700m walk to primary school Limited employment opportunities and bus service (including peak) within 1800m		
Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m		Green
Utilities Capacity	Green	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises electricity, water, foul drainage to site. No UKPN constraints. AW advise sewers crossing the site		Green
Better Broadband for Norfolk		Site is within the area served by fibre technology		Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station		Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues		Green
Flood Risk	Green	Flood zone 1. Identified SW flood risk outside site along Hethel Road. LLFA - One flood event recorded. Few or no constraints, standard information required.		Amber
Impact	HELAA Score	Comments		Site Score
	(R/ A/ G)			(R/ A/ G)
SN Landscape Type		Rural River Valley		
(Land Use Consultants 2001)		Tributary Farmland		
2001)		Tributary Farmland with Parkland		

		Settled Plateau Farmland	х	
			<u>х</u>	
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland		
SN Landscape		D1: Wymondham settled pla	teau	
Character Area (Land		farmland		
Use Consultants 2001)				
		ALC: grade 3		
Overall Landscape	Green	At scale promoted, detrimen	ital	Red
Assessment		impacts may not be reasonal	bly	
		mitigated through design.		
		SDC Landscape Officer. Land	scape	
		concerns about the loss of ro	•	
		hedgerow and trees. Develo		
		of the site would be contrary	•	
		existing settlement pattern.		
		existing settlement pattern.		
Townscape	Amber	At scale promoted, detrimen	tal	Red
Townscape	Amber	impacts may not be reasonal		neu
		mitigated through design.	ыў	
		SNC Heritage Officer for sma	llor cito	
		- No significant townscape of		
		-	ſ	
Diadivarcity 8	Amber	heritage objections. Any detrimental impacts on		Amber
Biodiversity &	Amber			Amber
Geodiversity		protected species or ecologic	Cdl	
		network may be reasonably		
		mitigated.		
			קו	
		NCC Ecologist – Green. SSSI I		
		Potential for protected speci		
		habitats and Biodiversity Net	t Gain.	
	A b			
Historic Environment	Amber	No detrimental impact on		Green
		designated or non-designate	d HAs.	
		SNC Heritage Officer for sma		
		- No significant townscape of	r	
		heritage objections.		
		HES – 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 local network could be mitigated. NCC Highways – Red. The local road network is	Red
		considered to be unsuitable either in terms of road width or junction visibility. No safe walking route to school.	
		NCC Highways Meeting - Hethel Road is narrow with no footways and limited verges, blind bend and poor visibility at the Church Road junction.	
Neighbouring Land Uses	Green	Agriculture/residential	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?	NCC to confirm if improved access is achievable while retaining significant trees.	
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 – compatible uses	
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 some trees on western and highway boundaries. Residential boundaries to south.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow with some trees to western and highway boundaries. Drains within site and butting 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) Description of the views (a) into the site and (b) out of the site and including impact on the landscape	No constraints and no evidence of contamination. Site prominent and open in views along Hethel 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)	Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement but reduces connectivity. As promoted, would represent excessive development in relation to scale of settlement and would not reflect dispersed pattern of development on north side of Hethel Road. Would result in significant expansion of settlement to the north. Landscape and townscape impacts could be limited by development of southern section only for 10-15 dwellings, subject to satisfactory access, but impact on residential amenity may be concern.	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)
s the site in private/ public ownership?	private		
Is the site currently being marketed? (Additional information to be included as appropriate)	Unknown		
When might the site be available for development? (<i>Tick as appropriate</i>)	Immediately	Х	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Supporting statement from promoter	Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes to access the site.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Supporting statement from promoter	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for allocation as promoted due to poor connectivity, landscape and townscape impact.

Site Visit Observations Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement but reduces connectivity. As promoted, would represent excessive development in relation to scale of settlement and would not reflect dispersed pattern of development on north side of Hethel Road. Would result in significant expansion of settlement to the north. Landscape and townscape impacts could be limited by development of southern section only for 10-15 dwellings, subject to satisfactory access, but impact on residential amenity may be of concern.

Local Plan Designations Open countryside

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION: It has poor connectivity to the school along narrow, unlit roads with no footpaths. This also results in significant highway safety concerns because of the blind bend and poor visibility at the Church Road junction. The size of the site is out of scale with the village, 2.8ha (70 dwellings), although it could be reduced in size. It is also out of character as Hethel Road only has sporadic development to the north. This site is prominent to the south and would be a significant intrusion within the landscape requiring the removal of a strong frontage hedge line for access.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN0598REV
Site address	Land east of New Road, Ashwellthorpe
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	1.26 ha
Promoted Site Use, including (aa)Allocated site (bb) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Unspecified (25 dph = 31 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	Νο
National Nature Reserve	Νο
Ancient Woodland	Νο
Flood Risk Zone 3b	No
Scheduled Ancient Monument	Νο
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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Field access from New Road. Potential access constraints but these could be overcome through development. <u>NCC Highways</u> – Amber. Network poor with no footways, unlikely to be able to achieve acceptable visibility at Silfield Road junction.	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	Amber	More than 3000m walk to primary school Limited employment opportunities within 3000m and bus service (including peak) within 1800m	

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

Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities	Green	Village hall (with groups), recreation ground and public house within 1800m	Red
Utilities Capacity Utilities Infrastructure		Wastewater capacity to be confirmed Promoter advises water and	Amber
	Amber	electricity available to site	
Better Broadband for Norfolk		Site is within the area served by fibre technology	Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub station	Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues. SNC Environmental Protection – Green. Land Quality: - No potentially contaminated sites shown within 500m of the site in question on the Landmark database or PCLR database. - Historic OS maps show a void (about 7m by 11m) was once present about 35m to the south which has been filled with unknown material. This is considered to represent a low risk to the site in question. - Having regard to the size of the site and sensitivity of the proposed development it is recommended that a Phase One Report (Desk Study) should be required as part of any planning application. Amenity: - No issues observed.	Green

Flood Risk	Green	Flood zone 1. SW flood risk identified across site and within western section. LLFA – Amber. Surface water; significant mitigation required for severe constraints.		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)		D1: Wymondham settled plateau farmland		
		ALC: grade 3		
Overall Landscape Assessment	Green	Detrimental impacts may be reasonably mitigated through design		Amber
Townscape	Green	Detrimental impacts may not be reasonably mitigated through design.		Red
Biodiversity & Geodiversity	Amber	Large pond western side of highway. Any detrimental impacts on protected species or ecological network could be reasonably mitigated.		Amber
		SSSI IRZ (Lower Wood Ashwellthorpe SSSI to the north). Potential for protected species/ habitats and Biodiversity Net Gain		
Historic Environment	Green	AAI to north west. Impacts could reasonably be mitigated HES – Amber.		Amber

Open Space	Green	Development would not result in the loss of any open space	Green
Transport and Roads	Green	NCC to confirm if impact on local network could be mitigated. NCC Highways – Red. Network poor with no footways, unlikely to be able to achieve acceptable visibility at Silfield Road junction.	Amber
Neighbouring Land Uses	Green	Agriculture/residential	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	AAI immediately to north west of site. HES to comment.	
Is safe access achievable into the site? Any additional highways observations?	Existing field access. NCC to confirm if access 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)	Agriculture/ residential - compatible	
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 most boundaries including highway. Open to south	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Trees within boundary hedgerows Ponds outside western and eastern boundaries so survey required.	
Utilities and Contaminated Land- is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Telegraph poles and O/H lines along highway boundary and crossing site. No evidence of contamination.	

Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent in views from New Road and open to views from south.	
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)	Isolated from school with no continuous footpath provision and access to limited local services only. Does not adjoin settlement limit and development would have significant townscape impacts.	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? (<i>Tick as appropriate</i>)	Immediately	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments: Not confirmed		

	Comments	Site Score
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Statement from promoter	(R/A/G) Amber
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Yes. Access improvments.	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Not confirmed	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable for allocation due to isolation from school, lack of connectivity to most services and impacts on townscape and ecology.

Site Visit Observations Isolated from school with no continuous footpath provision and access to limited local services only. Does not adjoin settlement limit and development would have significant townscape impacts.

Local Plan Designations Open countryside

Availability Statement from promoter

Achievability Statement from promoter

OVERALL CONCLUSION: It is remote from the school and other services with poor connectivity along narrow, unlit roads with no footpaths. It is a large site which is out of character with the village particularly as development here is sporadic. The site is physically and visually separate from the existing village and it would be a significant intrusion in the wider landscape as it breaks into the open countryside to the south-east. Surface water flooding may occur.

Preferred Site: Reasonable Alternative: Rejected: Yes

Date Completed: 12 January 2021

SN Village Clusters Housing Allocations Document – Site Assessment Form

Part 1 Site Details

Site Reference	SN2183
Site address	Land south of Wymondham Road, Wreningham
Current planning status (including previous planning policy status)	Unallocated
Planning History	No relevant history
Site size, hectares (as promoted)	2.1 ha
Promoted Site Use, including (cc) Allocated site (dd) SL extension	Allocated site
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 20 dwellings = 9.5 dph (25 dph = 52 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	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.

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Green	 Field access from Wymondham Road. Potential access constraints but these could be overcome through development. NCC Highways – Amber. Access would require site frontage c/w widening to 5.5m, 2m wide footway and removal of entire frontage hedge. Wider local network is restricted in width, lacks footway and restricted visibility at adjacent junctions. No footway to catchment primary school. Highways Meeting - Slightly better than SN0431REV, as Wymondham Road is marginally wider but still no footways and limited verges. Visibility onto The Street is blind. Frontage development only, long frontage could help reinforce vehicle speeds. Could provide improvements to the Wymondham Road/Church Road junction (although this is third party land and requires hedge removal). No walking route to the school. 	Amber

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

Accessibility to local services and facilities Part 1: • Primary School • Secondary school • Local healthcare services • Retail services • Local employment opportunities • Peak-time public transport	Amber	250m walk to primary school Limited employment opportunities and bus service (including peak) within 1800m		
Part 2: Part 1 facilities, plus •Village/ community hall •Public house/ cafe • Preschool facilities • Formal sports/ recreation facilities		Village hall (with groups), recreation ground and public house within 1800m		Green
Utilities Capacity	Amber	Wastewater capacity to be confirmed		Amber
Utilities Infrastructure	Green	Promoter advises electricity, water, foul drainage to site. No UKPN constraints. AW advise sewers crossing this site		Green
Better Broadband for Norfolk		Site is within the area served by fibre technology		Green
Identified ORSTED Cable Route		Unaffected by the identified ORSTED cable route or sub st	ation	Green
Contamination & ground stability	Green	Unlikely to be contaminated and no known stability issues		Green
Flood Risk	Amber	Flood zone 1. Identified SW flow path along northern and eastern boundaries.		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		D1: Wymondham settled pla	iteau	
Character Area (Land		farmland		
Use Consultants 2001)				
, , , , , , , , , , , , , , , , , , , ,		ALC: grade 3		
Overall Landscape	Green	Adjacent to settlement on th	-	
Assessment		sides and relatively contained.		
		Detrimental impacts may be		
		reasonably mitigated throug	h	
		design.		
		SND Landscape Officer - Lan	dscape	
		caution. Development of the	e site	
		would be contrary to the exi	sting	
		settlement pattern. Mature		
		established hedgerow to the		
		of the site as well as large tre	ees	
		along the boundary.		
Townscape	Amber	Detrimental impacts may be		Amber
		reasonably mitigated throug	h	
		design.		
		SNC Heritage Officer – Gree	n.	
Biodiversity &	Amber	Any detrimental impacts on		Amber
Geodiversity		protected species or ecologic	cal	
		network may be reasonably		
		mitigated.		
		NCC Ecologist – Green.		
		SSSI IRZ. Potential for protec	ted	
		species/habitats and Biodive		
		Net Gain.	·	
Historic Environment	Green	No detrimental impact on		Green
		designated or non-designate	d HAs.	
		SNC Heritage Officer – Gree	n	
		Listed building and barn to s		
		setting not that affected as	Cath	
		buildings are orientated to fa	ace	
		east/west.		
		HES – Amber.		

	Crean	Development would not recult in	Croon
Open Space	Green	Development would not result in	Green
		the loss of any open space	
Transport and Roads	Green	NCC to confirm if impact on local	Amber
		network could be mitigated.	
		NCC Highways – Red.	
		Access would require site frontage	
		c/w widening to 5.5m, 2m wide	
		footway and removal of entire	
		frontage hedge. Wider local	
		network is restricted in width, lacks	
		footway and restricted visibility at	
		adjacent junctions. No footway to	
		catchment primary school.	
		Highways Meeting - Slightly better	
		than SN0431REV, as Wymondham	
		Road is marginally wider but still no	
		footways and limited verges.	
		Visibility onto The Street is blind.	
		Frontage development only, long	
		frontage could help reinforce	
		vehicle speeds. Could provide	
		improvements to the Wymondham	
		Road/Church Road junction	
		(although this is third party land and	
		requires hedge removal). No	
		walking route to the school.	
Neighbouring Land	Green	Agriculture/residential	Green
Uses			

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?	NCC to confirm if improved access is achievable while retaining significant trees. Appears that visibility can be achieved within same ownership	
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 – compatible uses	
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 north and east. Some significant trees to be assessed. Open to farmland to west and south	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Hedgerow to boundaries with some larger trees. Ditch along northern and eastern boundary and leading to pond outside 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)	Telegraph poles and O/H lines along highway frontage. No evidence of contamination.	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Site prominent and open in views along Wymondham Road and from open farmland to west.	
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)	Close to school and local services. Lack of footpath provision with wider verge at points which is characteristic of settlement. Frontage development would reflect that on northern side of Wymondham Road subject to satisfactory landscape and drainage mitigation measures. Plot depth and set back to reflect layout in WREN1	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

AVAILABILITY ASSESSMENT (in liaison with landowners)		
Comments		Site Score (R/ A/ G)
private		
Unknown		
Immediately		
Within 5 years	x	Green
5 – 10 years		
10 – 15 years		
15-20 years		
Comments:	I	
	CommentsprivateUnknownImmediatelyWithin 5 years5 – 10 years10 – 15 years15-20 years	CommentsprivateUnknownImmediatelyWithin 5 yearsx5 – 10 years10 – 15 years10 – 15 years15-20 years

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

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 required, footpath and possible improvements at Church Road junction. Robust drainage strategy required	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Supporting statement from promoter	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION
<i>Suitability</i> Suitable for allocation for smaller area development only subject to satisfactory access,

Site Visit Observations Close to school and local services. Lack of footpath provision which is characteristic of settlement. Frontage development only would reflect that on northern side of Wymondham Road subject to satisfactory landscape and drainage mitigation measures. Plot depth and set back to reflect layout in WREN1

Local Plan Designations Open countryside

drainage strategy and landscaping to boundaries.

Availability Promoter has advised availability within plan period.

Achievability Promoter has advised development achievable within 1-5 years

OVERALL CONCLUSION: It is adjacent to the settlement limit and close to the school and although the route has no footpath it is within the village 30mph speed restriction where there is already pedestrian movement and some verges. The size of the site is out of scale and character with the village as promoted, 2.1ha (52 dwellings) however, a reduced site area would relate to the existing settlement and read as part of the existing built form. It could be frontage development possibly with a small cul-de-sac to mirror the development on the opposite side of the road. It could be contained by substantial planting to the west so that it would not encroach significantly into the ditches and surface water would need to be addressed. There is a highway safety concern with access visibility onto The Street and the junction at Church Road but highway improvements could be sought depending on the size of the development.

Preferred Site: Reasonable Alternative: Yes Rejected:

Date Completed: 12 January 2021