Keswick & Intwood Village Cluster Site Assessment Forms

Contents

SN0012SL	3
SN2014	12
SNA081	20

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

Part 1 Site Details

Site Reference	SN0012SL
Site address	Land at Eaton Gate, Low Road, Keswick
Current planning status (including previous planning policy status)	Unallocated – self build consent implemented
Planning History	2020/1846 Compliance with condition 1 of planning permission 2018/1835. Approved 2018/1835 Demolition of existing stables, to erect a self-built single family two storey dwelling. Approved
Site size, hectares (as promoted)	0.24ha
Promoted Site Use, including (a) Allocated site (b) SL extension	SL extension
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	Up to 4 dwellings – assume 25dph
Greenfield/ Brownfield	Greenfield, however planning consent implemented

Part 2 Absolute Constraints

ABSOLUTE ON-SITE CONSTR further assessment)	AINTS (if 'yes' to any of the below, the site will be excluded from
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	Not in the main site but to the northern boundary
Scheduled Ancient Monument	No
Locally Designated Green Space	No

Part 3 Suitability Assessment

HELAA Score:

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

Site Score:

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

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

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	Unlikely to be able to achieve acceptable visibility to either Mill Lane, or Low Road	Red
		NCC HIGHWAYS – Red	
		Unlikely to be able to achieve	
		acceptable visibility to either Mill	
		Lane, or Low Road. No walking route to school.	
Accessibility to local services and facilities		Bus stop within 690m 37 & 37B	
Part 1: o Primary School		Cringleford primary School 3.34km	
 Secondary school Local healthcare services Retail services Local employment opportunities Peak-time public transport 		Doctors 2.33km	

Part 2:		Cringleford Willow Centre ar		Green
Part 1 facilities, plus		Recreational ground 3.21km		
oVillage/ community				
hall		Range of services in Cringlefo	ord	
oPublic house/ cafe		within 3km		
o Preschool facilities				
o Formal sports/		Keswick playgroup and villag	e Hall	
recreation facilities		504m		
		Tesco's 1.39km		
Litilities Canacity		Wastewater infrastructure c	anacity	Amber
Utilities Capacity		should be confirmed	араспу	Allibei
		AW advise sewers crossing to	ha cita	
Utilities Infrastructure		Assume water and electricity		Green
Othities initiastracture		available to site	'	Green
Better Broadband for		The site is within an area ser	ved bv	Green
Norfolk		fibre technology	1	
Identified ORSTED		Site is unaffected by the ider	ntified	Green
Cable Route		ORSTED cable route or subst		
		location		
Contamination &		The site is unlikely to be		Green
ground stability		contaminated and no knowr	ground	
		stability issues.		
Flood Risk		The site is partially located within		Amber
		Flood Zone 2 and mainly in t	he	
		-		
		Flood Zone 1, but the site lie	S	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an	s d 3,	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa	s d 3,	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones.	s d 3, lling	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones. SFRA2/SFA3a/SFRA3b to the	s d 3, lling	
		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary.	s d 3, lling	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage floor	s d 3, Iling ding	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood	s d 3, lling ding d	
		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage floor	s d 3, lling ding d	
Impact	HELAA Score	Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood	s d 3, lling ding d	Site Score
Impact	HELAA Score (R/ A/ G)	Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary.	s d 3, lling ding d	Site Score (R/ A/ G)
Impact SN Landscape Type		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary.	s d 3, lling ding d	
		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments	s d 3, lling ding d	
SN Landscape Type		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley	s d 3, lling ding d	
SN Landscape Type (Land Use Consultants		Flood Zone 1, but the site lie adjacent to flood zones 2 an with the access to the site fa within these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland	s d 3, lling ding d	
SN Landscape Type (Land Use Consultants		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland with	s d 3, lling ding d	
SN Landscape Type (Land Use Consultants		Flood Zone 1, but the site lie adjacent to flood zones 2 and with the access to the site far within these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland with Parkland	s d 3, lling ding d	
SN Landscape Type (Land Use Consultants		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe	s d 3, lling ding d	
SN Landscape Type (Land Use Consultants 2001)		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	s d 3, lling ding d dary	
SN Landscape Type (Land Use Consultants 2001) SN Landscape		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland with Parkland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe	s d 3, lling ding d dary	
SN Landscape Type (Land Use Consultants 2001) SN Landscape Character Area (Land		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	s d 3, lling ding d dary	
SN Landscape Type (Land Use Consultants 2001) SN Landscape		Flood Zone 1, but the site lie adjacent to flood zones 2 anwith the access to the site fawithin these flood zones. SFRA2/SFA3a/SFRA3b to the northern boundary. Surface Water drainage flood 1:100, 1-1000, 1-30 and flood hazard to the northern boundary. Comments Rural River Valley Tributary Farmland Tributary Farmland Settled Plateau Farmland Plateau Farmland Valley Urban Fringe Fringe Farmland	s d 3, lling ding d dary	

Overall Landscape Assessment	The application site lies within the Yare Valley Urban Fringe landscape character area. This area is characterised by its valley form, perceived absence of settlement,	Red
	sense of inaccessibility, green buffer to the City, post-war and more modern developments and distinctive vernacular buildings. The key design principles for	
	development in this location are maintaining the relative absence of development; ensure new development does not adversely impact the open character of the	
	valley; and ensure open views to and from the southern bypass. Whilst one dwelling was considered	
	to be largely screened by existing trees and would also be viewed on the backdrop of existing dwellings. A higher density would have a	
	detrimental impact on landscape which may not be reasonably mitigated and likely to significantly encroach on the river valley.	
Townscape	The site lies to the north east of Keswick Old Hall, a large grade II listed house to the South West of the site, and Hall Farm directly to the south with a large complex of converted barns. The site forms part of the landscaped setting to the north of these building with mature trees. Located some way from the existing development boundary and this	Amber
	part of the village retains its predominantly dispersed rural character.	
Biodiversity & Geodiversity	Development may impact on protected species, which may be reasonably mitigated	Amber

Historic Environment	Adjacent to the grounds of Keswick Old Hall. Therefore, the development could have detrimental impact on setting of nearby listed but could be reasonably mitigated NCC HES - Amber	Amber
Open Space	Development of the site would not result in the loss of any open space	Green
Transport and Roads	The local road network is considered to be unsuitable either in terms of road or lack of footpath provision. NCC HIGHWAYS - Red	Amber
Neighbouring Land Uses	Residential and Agricultural	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score
Impact on Historic Environment and townscape?	The site lies to the north east of Keswick Old Hall, a large grade II listed house to the South West of the site, and Hall Farm directly to the south with a large complex of converted barns. The site forms part of the landscaped setting to the north of these building with mature trees. Technical office to assess impact on listed buildings. The development could have detrimental impact on setting of nearby listed but could be reasonably mitigated Located some way from the existing development boundary and this part of the village retains its predominantly dispersed rural character. It is also noted that the character of the adjacent Eaton Gate, a former group of barn buildings which have been converted and extended, the consented dwelling is unlikely to be clearly visible from any public vantage point with Eaton Gate being	Site Score (R/ A/ G)
	a private drive and located a significant distance down the access off Mill Lane. There are a number of trees around the site which would help to screen the proposals. The scale, height and massing of the consented was considered appropriate in relation to neighbourhood properties. However, a development of more than this would have a detrimental impact	
Is safe access achievable into the site? Any additional highways observations?	Unlikely to be able to achieve acceptable visibility to either Mill Lane, or Low Road	
Existing land use? (including potential redevelopment/demolition issues)	Planning consent of the consented dwelling has been implemented	

What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Residential and Agricultural	
What is the topography of the site? (e.g. any significant changes in levels)	Flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	The site is largely screened from the surrounding area by existing trees and vegetation and existing boundary treatments. There is an existing gate off Eaton Gate private drive which does provide access to the site.	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	A higher density will require the removal of the existing trees and vegetation within the site.	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	
Description of the views (a) into the site and (b) out of the site and including impact on the landscape	The site is reasonably contained and boarded by conversions.	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	The site is largely screened from the surrounding area by existing trees and vegetation and existing boundary treatments. There is an existing gate off Eaton Gate private drive which does provide access to the site.	Red
	Located some way from the existing development boundary and this part of the village retains its predominantly dispersed rural character. The proposal would have a detrimental impact on landscape which may not be reasonably mitigated as it is for a more dense development which would require the removal of trees and vegetation within the site. The site is suitable for only one dwelling.	

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)
Open Countryside		
Conclusion	Does not conflict with existing or proposed land use designations	Green

Part 6 Availability and Achievability

AVAILABILITY ASSESSMENT (in liaison with landowners)			
	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	This information is not available to me		
Is the site currently being marketed? (Additional information to be included as appropriate)	This information is not available to me		
When might the site be available for development? (Tick as appropriate)	Immediately	As above	
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:	1	

ACHIEVABILITY (in liaison with landowners, and including viability)		
Comments		Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	This information is not available to me	

Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Likely off-site highway improvements. NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	This information is not available to me	
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not suitable, for more than the one consented dwelling due to site constraints – trees, size of the site, context of the area, access etc. Which would result in potential adverse impacts on landscape and townscape. Equally Highway safety.

Site Visit Observations The site is largely screened from the surrounding area by existing trees and vegetation and existing boundary treatments. There is an existing gate off Eaton Gate private drive which does provide access to the site.

Local Plan Designations Open Countryside

Availability That information is not available to me

Achievability No additional constraints identified

OVERALL CONCLUSION: The site is considered to be an **UNREASONABLE** option for a settlement limit extension. The site is not suitable for more than the one consented dwelling due to significant site constraints including tree cover, flood issues, landscape and access. A higher density development would have a detrimental impact on landscape which may not be reasonably mitigated and likely to significantly encroach on the river valley. Whilst the site is part of a smaller group of dwellings, it is separated from the main village and the existing development boundary where this part of the village retains its predominantly dispersed rural character. Highways have raised concerns with visibility to either Mill Lane, or Low Road.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 08/01/2021

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

Part 1 Site Details

Site Reference	SN2014
Site address	Land at Intwood Road, Keswick
Current planning status (including previous planning policy status)	Unallocated
Planning History	2007/2032 Change of use of land for keeping of horses and erection of a stable block. Approved 2011/0159 Re-instatement of abandoned road access to woodland site and installation of farm gate and vehicle hard-standing. Approved Land to the north immediately adjacent the site: 2020/1220 Change of use of woodland to run a small forest school business, with a view to using woodland to deliver forest schooling for home educated children, special educational needs groups, stay and play, playgroups, woodland parties, private sessions and weekend retreats. with enhanced planting. Approved
Site size, hectares (as promoted)	1.14ha
Promoted Site Use, including (c) Allocated site (d) SL extension	Allocated
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	12 – 25 dwellings and office development – assume 25dph
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 but an archaeological site
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.

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

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Green	NCC HIGHWAYS - Red Intwood Rd vertical & horizontal alignment present challenges for visibility. No connecting footway back to settlement, provision does not appear feasible.	Red

Accessibility to local	Amber	Cringleford stores 706m		
Part 1: O Primary School		Bus stop within 388m 10A Norwich	etwork	
o Secondary school oLocal healthcare		Cringleford primary School 2	.15km	
services o Retail services		Doctors 1.23km		
 Local employment opportunities Peak-time public transport 		No footpaths until you get to Cringleford)	
Part 2:		Cringleford Willow Centre ar	nd	Green
Part 1 facilities, plus		Recreational ground 2.05km		
oVillage/ community				
hall		Range of services in Cringlefo	ord	
OPublic house/ cafeOPreschool facilities		within 3km		
o Formal sports/		 Keswick playgroup and villag	e Hall	
recreation facilities		1.60km	C man	
		Tesco's 3.21km		
Utilities Capacity	Amber	Wastewater infrastructure capacity		Amber
		should be confirmed		
Utilities Infrastructure	Green	Promoter advises water and		Green
Better Broadband for		electricity available to site. The site is within an area served by		Green
Norfolk		fibre technology/planned up	-	Green
NOTIOIK		note technology/planned up	graue	
Identified ORSTED		Site is unaffected by the ider	ntified	Green
Cable Route		ORSTED cable route or subst		
		location		
Contamination &	Green	The site is unlikely to be		Green
ground stability		contaminated as an agricultu		
		field for keeping of horses ar		
Flood Risk	Amber	known ground stability issue Flood Zone 1, surface water	S.	Amber
FIOOU KISK	Allibei	flooding on the site depth 1.	1000	Allibei
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	Χ	
		Parkland		
		Settled Plateau Farmland		
		Plateau Farmland		
		Valley Urban Fringe		
		Fringe Farmland	1	

SN Landscape Character Area (Land Use Consultants 2001)		C1 - Yare Tributary Farmland with Parkland	
Overall Landscape Assessment	Amber	Within the Strategic gap which looks to retain the openness of the gap and the Norwich Southern Bypass Landscape Protection Zone which seeks to retain the openness of the zone and where possible enhance the landscape setting of the southern bypass.	Amber/Red
		Development would have a detrimental impact on landscape which may not be reasonably mitigated	
Townscape	Green	The site is detached from the main part of the village. The site is currently used for agricultural with significant trees. This part of the village retains its predominantly dispersed rural character.	Amber/Red
Biodiversity & Geodiversity	Amber	County Wildlife site 'Carr Wood' adjacent to the southeast Development may impact on protected species, which may be reasonably mitigated	Amber
Historic Environment	Amber	Development could have detrimental impact on setting of nearby listed buildings and the archaeology but could be reasonably mitigated NCC HES – Amber	Amber
Open Space	Green	Development of the site would not result in the loss of any open space	Green
Transport and Roads	Amber	The local road network is considered to be unsuitable either in terms of road or lack of footpath provision. NCC Highways - Red	Amber
Neighbouring Land Uses	Green	Planning permission for a forest school to the north and railway line beyond. Agricultural	Amber

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Technical office to assess impact on listed buildings and archaeology. Development could have detrimental impact on setting of nearby listed buildings and the archaeology but could be reasonably mitigated The site is detached from the main part of the village. The site is currently used as an agricultural field for keeping of horses with significant trees. This part of the village retains its predominantly	
Least to the state of the state	dispersed rural character.	
Is safe access achievable into the site? Any additional highways observations?	Intwood Rd vertical & horizontal alignment present challenges for visibility. No connecting footway back to settlement, provision does not appear feasible.	
Existing land use? (including potential redevelopment/demolition issues)	Keeping of horses/agricultural grade 3	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Planning permission for a forest school to the north and railway line beyond. Agricultural	
What is the topography of the site? (e.g. any significant changes in levels)	Land slopes south to north but relatively flat	
What are the site boundaries? (e.g. trees, hedgerows, existing development)	Substantial trees, hedgerows to the northern, western boundaries. Open to the adjoining filed to the east, trees and vegetation within the site to the south	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Significant trees to the boundaries and hedgerow/trees within the site itself.	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	Electricity pole on the southern part of the site	

Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Although significant trees to the northern and western boundaries, the site is clearly visible from Intwood Lane through access and public footpath	
Initial site visit conclusion (NB: this is an initial observation only for informing the overall assessment of a site and does not determine that a site is suitable for development)	Not adjacent to the development boundary, remote and separated from the main part of the village. It would represent a breakout to the north of the village. Views of the site are afforded from the surrounding road network and footpath. Within the strategic gap and landscape protection zone and therefore, the landscape harm may be more difficult to mitigate.	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)
Strategic gap		
Norwich Southern Bypass Protection Zone		
Open Countryside		
Conclusion	Does not conflict with existing or proposed land use designations	Green

Part 6 Availability and Achievability

	Comments		Site Score (R/A/G)
Is the site in private/ public ownership?	Private but has a shared access at entrance from Intwood Road		
Is the site currently being marketed? (Additional information to be included as appropriate)	No		
When might the site be available for development? (Tick as appropriate)	Immediately	X	Green
	Within 5 years		
	5 – 10 years		
	10 – 15 years		
	15-20 years		
	Comments:		

ACHIEVABILITY (in liaison with landowners		
	Comments	Site Score (R/A/G)
Evidence submitted to support site deliverability? (Yes/ No) (Additional information to be included as appropriate)	Statement from promoter advising same	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Likely off-site highway improvements. NCC to confirm Electricity pole relocation?	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Can not confirm the site is viable	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not considered suitable, due to remote/separation from the main village, no existing development boundary. Potential adverse impacts on Heritage assets, landscape and highway safety.

Site Visit Observations Not adjacent to the development boundary, remote and separated from the main part of the village. It would represent a breakout to the north of the village. Views of the site are afforded from the surrounding road network and footpath. Within the strategic gap and landscape protection zone and therefore, the landscape harm may be more difficult to mitigate.

Local Plan Designations Within the open countryside, Strategic gap and Norwich Southern Bypass protection Zone

Availability Promoter has advised availability immediately

Achievability No additional constraints identified

OVERALL CONCLUSION: The site is considered to be an **UNREASONBLE** option for allocation. The site has a poor relationship with existing development, both in terms of form and connectivity as well as being located within the Strategic gap and the Norwich Southern Bypass Landscape Protection Zone which seeks to retain the openness of the zone and where possible enhance the landscape setting of the southern bypass. The site is detached from the main part of the village where this part of the village retains its predominantly dispersed rural character. Development would have a detrimental impact on landscape which may not be reasonably mitigated. Highways have also raised concerns with the current road alignment of Intwood Road which challenges for visibility.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

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

Part 1 Site Details

Site Reference	SN4081
Site address	Land to east of Intwood Road, Keswick
Current planning status (including previous planning policy status)	Unallocated
Planning History	2019/2370 Erection of one agricultural building. Approved Site adjacent with access running immediately adjacent this site 2016/1139 Erection of new pre-fabricated building for dog training and day time kennelling with ancillary car park and use of land for Happy Pets. Approved
Site size, hectares (as promoted)	3ha
Promoted Site Use, including (e) Allocated site (f) SL extension	Allocated
Promoted Site Density (if known – otherwise assume 25 dwellings/ha)	28 dwellings self-build – however assume 25dph
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 but an archaeological site		

Locally Designated Green	No
Space	

Part 3 Suitability Assessment

HELAA Score:

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

Site Score:

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

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

SUITABILITY ASSESSMENT			
Constraint	HELAA Score (R/ A/ G)	Comments	Site Score (R/ A/ G)
Access to the site	Amber	NCC HIGHWAYS – Red Intwood Rd vertical & horizontal alignment present challenges for visibility. No acceptable access, or safe walking route to school.	Red
Accessibility to local services and facilities Part 1: O Primary School O Secondary school O Local healthcare services O Retail services O Local employment opportunities O Peak-time public transport	Amber	Cringleford stores 721m Bus stop within 550m 10A Network Norwich Cringleford primary School 2.33km Doctors 1.41km No footpaths until you get to Cringleford	Amber

SN Landscape Character Area (Land Use Consultants 2001)		C1 - Yare Tributary Farmland Parkland	a VVILII	
CNI and asses		Fringe Farmland	1	
		Plateau Farmland Valley Urban Fringe		
		Settled Plateau Farmland		
,		Parkland		
2001)		Tributary Farmland with	X	
(Land Use Consultants		Rural River Valley Tributary Farmland		
SN Landscape Type	(R/ A/ G)	Pural Pivor Valloy		(R/ A/ G)
Impact	HELAA Score	Comments		Site Score
		LLFA – Green Few or no constraints Standard information required at a planning stage		
Flood Risk		Flood zone 1, surface water risk, 1.100 and 1.1000 to the with a small area in the midthe eastern boundary.	Green	
Contamination & ground stability		The site is unlikely to be contaminated as an agricult field and no known ground sissues.	Green	
Cable Route		ORSTED cable route or substocation	tation	
Identified ORSTED		Site is unaffected by the ide	ntified	Green
Better Broadband for Norfolk		electricity available to site. The site is within an area ser fibre technology/planned up	•	Green
Utilities Infrastructure		Promoter advises water and		Green
Utilities Capacity		Tesco's 3.36km Wastewater infrastructure of should be confirmed	apacity	Amber
 Preschool facilities Formal sports/ recreation facilities		Keswick playgroup and villag		
oVillage/ community hall oPublic house/ cafe		Range of services in Cringlef within 3km		
Part 2: Part 1 facilities, plus		Cringleford Willow Centre a Recreational ground 2.23km		Green

Overall Landscape Assessment	Within the Strategic gap which looks to retain the openness of the gap and the Norwich Southern Bypass Landscape Protection Zone which seeks to retain the openness of the zone and where possible enhance the landscape setting of the southern bypass. Development would have a detrimental impact on landscape which may not be reasonably	Amber/Red
Townscape	mitigated The site is detached from the main part of the village. The site is currently used for agricultural set back from the road and adjacent a CWS with significant trees. This part of the village retains its predominantly dispersed rural character.	Amber/Red
Biodiversity & Geodiversity	County Wildlife site 'Carr Wood' adjacent to the east. Development may impact on protected species, which may be reasonably mitigated	Amber
Historic Environment	Development could have detrimental impact on setting of nearby listed buildings and the archaeology but could be reasonably mitigated NCC HES - Amber	Amber
Open Space	Development of the site would not result in the loss of any open space	Green
Transport and Roads	The local road network is considered to be unsuitable either in terms of road or lack of footpath provision. NCC HIGHWAYS - Red	Amber
Neighbouring Land Uses	Agricultural and CWS	Green

Part 4 Site Visit

Site Visit Observations	Comments	Site Score (R/ A/ G)
Impact on Historic Environment and townscape?	Technical office to assess impact on listed buildings and archaeology. Development could have detrimental impact on setting of nearby listed buildings and the archaeology but could be reasonably mitigated The site is detached from the main part of the village. The site is currently used for agricultural set back from the road and adjacent a CWS with significant trees. This part of the village retains its predominantly dispersed rural	
Is safe access achievable into the site?	character. Intwood Rd vertical & horizontal	
Any additional highways observations?	alignment present challenges for visibility. No connecting footway back to settlement, provision does not appear feasible.	
Existing land use? (including potential redevelopment/demolition issues)	Agricultural grade 3	
What are the neighbouring land uses and are these compatible? (impact of development of the site and on the site)	Agricultural and CWS	
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 the eastern boundary, access road/track to the north, open to the west and south where it adjoins the neighbouring field	
Landscaping and Ecology – are there any significant trees/ hedgerows/ ditches/ ponds etc on or adjacent to the site?	Significant trees/woodland to east within CWS	
Utilities and Contaminated Land— is there any evidence of existing infrastructure or contamination on / adjacent to the site? (e.g., pipelines, telegraph poles)	No	

Description of the views (a) into the site and (b) out of the site and including impact on the landscape	Public footpath runs along north to south to west separated by a field, the site is clearly visible from Intwood Lane through access and public footpath	
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)	It is accessed from Intwood Road via a track. The remainder of the field lies to the east, south and north; woodland is located to the east. A Public Right of Way runs alongside the western and southern boundaries of the wider field. Not adjacent to the development boundary, remote and separated from the main part of the village. It would represent a breakout to the north of the village. Views of the site are afforded from the surrounding road network and footpath. Within the strategic gap and landscape protection zone and therefore, the landscape harm may be more difficult to mitigate.	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)
Strategic gaps between settlements within the Norwich Policy Area		
Southern Bypass Protection Zone		
Open Countryside		
Conclusion	Does not conflict with existing or proposed land use designations	Green

Part 6 Availability and Achievability

	Comments		Site Score (R/ A/ G)
Is the site in private/ public ownership?	Private but has a shared access at entrance from Intwood Road		
Is the site currently being marketed? (Additional information to be included as appropriate)	No		
When might the site be available for development? (Tick as appropriate)	Immediately		
	Within 5 years		
	5 – 10 years	Х	Amber
	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)	Statement from promoter advising same	Green
Are on-site/ off-site improvements likely to be required if the site is allocated? (e.g., physical, community, GI)	Likely off-site highway improvements. NCC to confirm	Amber
Has the site promoter confirmed that the delivery of the required affordable housing contribution is viable?	Can not confirm the site is viable	Amber
Are there any associated public benefits proposed as part of delivery of the site?	No	

Part 7 Conclusion

CONCLUSION

Suitability Not considered suitable, due to remote/separation from the main village, no existing development boundary. Potential adverse impacts on Heritage assets, landscape and highway safety.

Site Visit Observations It is accessed from Intwood Road via a track. The remainder of the field lies to the east, south and north; woodland is located to the east. A Public Right of Way runs alongside the western and southern boundaries of the wider field.

Not adjacent to the development boundary, remote and separated from the main part of the village. It would represent a breakout to the north of the village. Views of the site are afforded from the surrounding road network and footpath. Within the strategic gap and landscape protection zone and therefore, the landscape harm may be more difficult to mitigate.

Local Plan Designations Within the open countryside, Strategic gap and Norwich Southern Bypass protection Zone

Availability Promoter has advised availability 5 – 10 years

Achievability No additional constraints identified

Not adjacent to the development boundary, remote and separated from the main part of the village. It would represent a breakout to the north of the village. Views of the site are afforded from the surrounding road network and footpath. Within the strategic gap and landscape protection zone and therefore, the landscape harm may be more difficult to mitigate.

OVERALL CONCLUSION: The site is an UNRESONABLE option for allocation. The site is located within the Strategic gap and the Norwich Southern Bypass Landscape Protection Zone which seeks to retain the openness of the zone and where possible enhance the landscape setting of the southern bypass. In addition, the site is located adjacent to a County Wildlife site 'Carr Wood' where development would have a detrimental impact on landscape which may not be reasonably mitigated. The site is remote from services where there is no safe walking route to school. Highways have also raised concerns with an access off Intwood Road and achieving visibility.

Preferred Site:

Reasonable Alternative:

Rejected: Yes

Date Completed: 08/01/2021