Borough Council of King's and West Norfolk Local Plan Review (2016 – 2036):

Housing and Economic Land Availability Assessment (HELAA) Update

Appendix 1: Site Assessments and Mapping

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Settlement	Bircham	Bircham		Call for Sites Ref	
Site Address	Stocks Close,	Stocks Close, Bircham Tofts, PE31 6QS		19-03-20197392	
				multiple submissions	
Parish	Bircham	Bircham			
Site Size (ha)	1.87	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Countryside, adjacent development boundary		
Development Potential		No details at present – potentially infill development		1.87 x 0.90 x 24 = 40	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Amber	No constraints were identified by the NCC Local Highway Authority. The site sits along the B1155.
Accessibility to Local Services and Facilities	Amber	NCC Highways made the comment that this rural location has no school. This rural location has limited services including a pub and cafes. There is a limited bus service that runs through the village which goes between Docking and King's Lynn.
Utilities Capacity	Amber	No constraints have been identified for utilities capacity. LLFA have made comment that the site is limited by lack of access to nearby watercourses. Surface water sewer systems are not present around the site. Alternative drainage options should be explored in planning. The site is not referenced to an IDB.
Utilities Infrastructure	Green	No constraints identified from utilities infrastructure
Contamination and Ground Stability	Green	No known issues. The site is unlikely to be contaminated.
Flood Risk	Amber	The LLFA has reported there has been no reports of internal or external flooding present on the site and there is few or no constraints of flood risk. Comment was made on the site having superficial deposits of diamicton potentially limiting surface water infiltration drainage. Where possible, surface water infiltration should be utilised. The EA has expressed no concerns on flood risk but made the reference that this site is a principal aquifer.
Coastal Change	Green	No known issues.
Market Attractiveness	Amber	The site is located within the £60m2 CIL Charging Zone
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Amber	There are no known constraints falling within this site area for nationally and locally significant landscapes. However, in proximity of around 250m Grade I listed building 'Church of St Mary' lies South West of the site and to the east of the site around lies Grade II Pond Farmhouse (250m) and the Church of St. Andrews (500m+).

Townscape		The site lies within a rural village and hedges border the site from public view on the PROW. To the East of the Site there are residential homes and to the North, South and West the adjoining areas are agricultural land.
Biodiversity and	Amber	Comments by the NCC has suggested that there may be protected species on
Geodiversity		site and that the landscape features should be retained and enhanced.
Historic Environment		The NCC has suggested that the development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated. No specific issues raised by Historic England however on their listings, in close proximity of the site (250m approx.) is Grade I listed building 'Church of St Mary' lies South West of the site and to the east of the site down the road lies Grade II Pond Farmhouse(250m approx.) and the Church of St. Andrews (500+m).
Open Space / Green	Amber	Development of the site would not result in loss of open space for public use
Infrastructure		but will result in loss of current agricultural use. No known constraints for GI.
Transport and	Green	PROW within 350m. Please see access to sites.
Roads		
Compatibility with	Green	Adjoining uses are agricultural land to the west, north and south and
Neighbouring/		residential houses to the east.
Adjoining Uses		

Settlement	Bircham	HELAA Ref	2H001

Is the Site Suitable?	Yes
'	There are no severe constraints identified. However, mitigation proposals are mentioned.

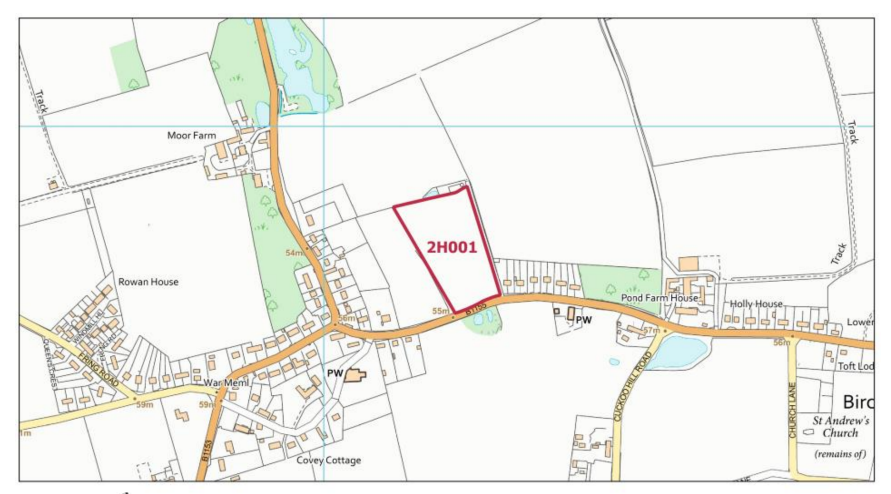
Availability Assessment			
Is the site available in the plan period?	The site may become available halfway through the Local Plan period.		
When is the site available?	In 10-15 years (by April 2026 and 2031)		
Comments	The owner wishes to use the land in the meantime.		
Is the site being marketed?	The owner claims to not have any market interest currently because they want to use their land for the time being.		
Availability Comments, (including build out rate)	At this moment in time no further comments/details have been made on the suggestion of the site proposal. Only that the owner still wants to use the land until at least 2026. There is no identified plan of how many dwellings or what the use may be proposed after 10-15 years.		

Achievability (including Viability)		
Is the site	Yes	
achievable?		
Achievability	Promoter states that this site will become available in-between 10-15 years once they	
Comments	do not want to use it for their own use. There are no abnormal costs identified	
	associated with developing the site.	

Overcoming Constraints		
Comments	n/a	
Trajectory of Develop	oment	
Comments	This has not been specified it will be after 10-15 years.	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	yes
Included Capacity (dwellings)	40
Comments	Based on this information the site can be included within the capacity.





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Settlement	Burnham M	Burnham Market		Call for Sites Ref	
Site Address		Land to the west of Foundry Place,		26-04-20193643	
	Burnham M	Burnham Market		multiple submissions	
Parish	Burnham M	Burnham Market			
Site Size (ha)	0.98	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Part of the site proposal falls within the developmen boundary and the access falls adjacent.		
Development Potential		Provide additional market/affordable dwellings capacity of 4-8.		0.98 x 0.9 x 24 = 21	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Green	No constraints identified by NCC Highways	
Accessibility to Local Services and Facilities	Green	Site is in a good location to existing local facilities and services including bus service, doctor's surgery, pubs/shops of a walkable distance of approx. 200-800m. The site is within walking distance to four or more core services.	
Utilities Capacity	Amber	Anglian Water mentioned major Constraints to Provision of infrastructure and/or treatment to serve proposed growth (Water Recycling Centre capacity and surface water network capacity issues) And upgrades regarding foul sewerage network capacity would be required.	
Utilities Infrastructure	Green	No known constraints have been identified.	
Contamination and Ground Stability	Amber	No constraints identified for contamination. Safeguarded mineral resources (Sand & Gravel) underlie the site. If the site area is increased to above 1ha, the requirements for Minerals and Waste Core Strategy Policy CS16 (or any successor policy) will apply.	
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £60 per m2 charging zone	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Red	Site is located in the AONB. The development of this site could have a detrimental impact on sensitive landscapes that the site lies within and also adjacent to its boundaries. The site is adjacent to Burnham Markets conservation area and the southern part of the site falls within the Anglo- Saxon Cemetery which was listed in 2018.	
Townscape	Red	Development of this site could have a detrimental impact on the townscape due to a effecting its historic environment	
Biodiversity and Geodiversity	Amber	NCC comment that there may be potential for protected species and that the boundary habitats and landscape features should be retained and enhanced where possible. Hedgerows and trees present, but it is unlikely that development of the site would have a detrimental impact on any designated site, protected species or ecological network.	

Historic	Red	NCC comment that development of the site would cause substantial harm to a
Environment		designated heritage asset or the setting of a designated or non-designated heritage asset which cannot be reasonably mitigated and recommend this site is not taken forward in its current form. Historic England also raise concerns that part of this site lies within a recently scheduled monument, an Anglo- Saxon Cemetery. The site also lies adjacent to the Burnham Market Conservation Area. This is clearly an area of high archaeological sensitivity. We are aware of this site and I have spoken to our Inspector of Ancient Monuments in this regard. Any development will need to be kept to the northern part of the site, away from the scheduled monument.
Open Space / Green		Historic England comment that open Space could be provided in the area of
Infrastructure		the scheduled monument with an additional buffer to set development away from the monument. Should the site be allocated, these requirements should be made very clear in the policy and supporting text for the site.
		No constraint to current open space.
Transport and Roads	Amber	No constraints identified. NCC identified access to wider PROW network within 1km leading to Norfolk Coast Path, promoted circular walks. NCN route 1 within 700m. It is believed that any potential impact on the functioning of local roads could be reasonably mitigated.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoining uses.

Settlement	Burnham Market	HELAA Ref	2H002
Is the Site Suitable?	No		
Suitability Comments	Major constraints have been identified specifically with regards to the historic environment and significant landscapes. Mitigation to these raised issues could allow this site to be suitable. The applicant is aware that the southern part of the site is designated as SAM and a layout could be developed to avoid any built development taking place within the SAM. However, the site does not seem suitable to go ahead under the constraints suggested.		

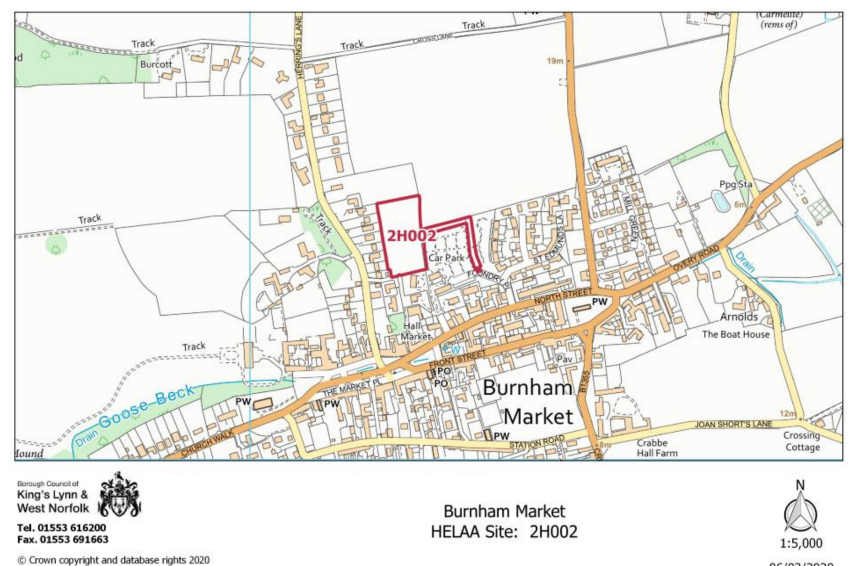
Availability Assessment				
ls the site available in the plan period?	Yes			
When is the site available?	ASAP			
Comments	The applicant claims the site is not affected by any significant constraints that would delay development. It is owned by a housebuilding company who could deliver a scheme as soon as planning permission has been granted.			
ls the site being marketed?	Yes- it is owned by a developer/promoter			
Availability Comments, (including build out rate)	The site is considered viable to the site agent with no abnormal costs.			

Achievability (including Viability)		
Is the site achievable?	Yes	
	The agent suggests that a proposed start can be up to 5 years (by April 2021) and time to complete the development is 6 months.	

Overcoming Constraints				
Comments	The overcoming constraints is the concern for the historic environment			
Trajectory of Development				
Comments	Up to 5 years to start then 6 months to complete			

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	0
Comments	Site was previously considered in the earlier Local Plan review HELAA, as Site H023. The site was previously found to be acceptable and included within the capacity. However, a greater undertraining of the site and appreciation of the constraints is now known. Hence the site is now not included within the capacity.



Ordnance Survey 100024314

06/03/2020

Settlement	Castle Rising		HELAA Ref	Call for Sites Ref
	Castle Rising adjacent Church Promises		2H004	29-04-20193580
			multiple submissions	
Parish	Castle Rising			
Site Size (ha)	0.72	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	The southern part of the site falls within Castle Risin development boundary.	
Development Potential	Market housing		Density Calculator	0.72 x 0.9 x24= 15

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highways comments there could be access subject to visibility from access to Lynn Road and displaced parking from pub.	
Accessibility to Local Services and Facilities	Amber	The site is in good proximity to a local bus service which runs through peak times, retail provision and local employment opportunities (pub adjacent).	
Utilities Capacity	Amber	No known constraints have been identified.	
Utilities Infrastructure	Amber	No known constraints have been identified.	
Contamination and Ground Stability	Amber	No identified constraints. EA states the site is a principal aquifer. NCC comments that safeguarded mineral resources (Silica sand) underlie the site. If the site area is increased to above 1ha, the requirements for Minerals and Waste Core Strategy Policy CS16 (or any successor policy) will apply.	
Flood Risk	Green	No flood risk identified present on the site (FZ1)	
Coastal Change	Green	The site is not adjacent to a coastal change management area of coastal flood hazard zone. No identified issues.	
Market Attractiveness	Amber	The site falls within the £60m2 CIL charging zone	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Red	The site lies within the heart of Castle Risings conservation area and Norfolk AONB. Development of this site could have detrimental impacts on the sensitive landscapes or their setting.	
Townscape	Red	This site could have a detrimental impact on the sensitive townscapes it falls within; AONB, conservation area, surrounding Grade I and II listed buildings within close proximity.	
Biodiversity and Geodiversity	Amber	No significant landscape features have been identified. NCC commented that the public house may support bats meaning a protected survey is recommended. The site does lie within Castle Risings conservation area.	
Historic Environment	Red	Historic England and NCC have raised concerns suggesting this site is not appropriate and can cause harm which cannot be reasonably mitigated to the setting of the various historic assets, conservation area and the wider setting of the castle. The proposed allocation lies within Castle Rising Conservation Area and adjacent to St Lawrence's Church and Trinity Hospital (both Grade I listed). The northern part of the proposed allocation site has	

	historically been open space and development within this location is likely to adversely affect the setting of the designated heritage assets.
	This site falls within part of the car park for the adjoining public house which is
Infrastructure	 an area of space with public value.
Transport and Roads	PRoW comments state there are footpaths opposite and to the north of the site. No constraints have been identified, there is public transport near the site.
Compatibility with Neighbouring/ Adjoining	Development of the site could have issues of compatibility with neighbouring/adjoining uses; however, these could be reasonably mitigated
Uses	

Settlement	Castle Rising	HELAA Ref	2H004
Is the Site Suitable?	No		
	Overarching constraints have been identified, predominantly with the historic environment and local setting. This site does not seem suitable under the issues raised.		

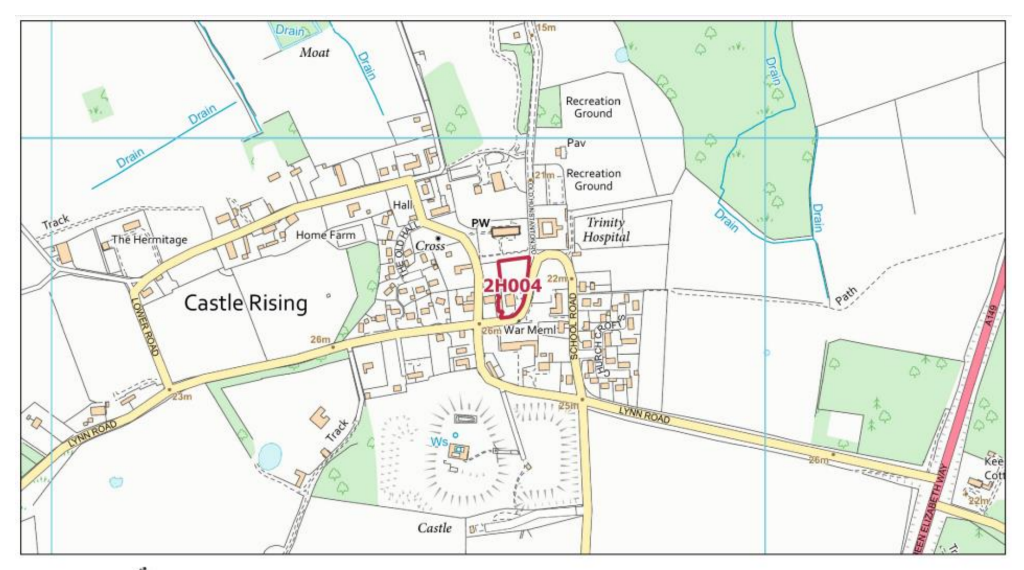
Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Site can be available in 5-10 years (by April 2021 and 2026)	
Comments	Land is currently included in Pub Tenancy (expiring 2023) and plot will be excluded from any new letting	
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	Site has not been marketed or offered for sale. We anticipate there will be substantial interest for a building plot in this location. On sale the Company will require the development to be completed quickly to minimise and temporary disruption to the pub business. The applicant has stated the site is viable and there will be no abnormal costs.	

Achievability (including Viability)			
Is the site	Yes		
achievable?			
Achievability	Applicant states the site is viable.		
Comments	S		

Overcoming Constraints		
Comments	Overcoming constraints relate predominantly with the historic environment and surrounding settings.	
Trajectory of Develop	Trajectory of Development	
Comments	Start date up to 5 years (by April 2021)	

Barriers to Delivery	
Comments	Impacts on the surrounding setting, neighbouring uses of the public house

Conclusion		
Site included within capacity?	Νο	
Included Capacity (dwellings)	0	
	With the information available it seems unlikely that the site will be suitable to overcome issues raised on mitigating the site with regards to the sensitive landscape and surrounding historic assets.	





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Settlement	Clenchwarton	Clenchwarton		Call for Sites Ref
Site Address		Land between Wash Lane and Main Road Clenchwarton, Clenchwarton		11-04-20198180
	Road Clenchwa			multiple submissions
Parish	Clenchwarton	Clenchwarton		
Site Size (ha)	1.99	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation		s outside the development boundary ess road falls within DB, countryside
Development Potential		Provide 24 + dwellings, 12 being affordable housing		1.99 x 0.90 x 24 = 42

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	Highways NCC commented access is insufficient vis & access width	
Accessibility to Local Services and Facilities	Green	KRSC which benefits from four + services including transport links, surgery, school and retail/employment facilities.	
Utilities Capacity	Amber	Constraints identified by LLFA Surface water sewer systems are not present around the site. Alternatives should be looked at in planning. The site benefits from close proximity to IDB watercourses which could be utilised for surface water drainage.	
Utilities Infrastructure	Amber	LLFA state no sewer system on site and foul sewer system surrounding the site obstructed by housing. The site has superficial deposits of clay and silt potentially limiting surface water infiltration drainage. Where possible, surface water infiltration should be utilised.	
Contamination and Ground Stability	Green	No known issues. The site is unlikely to be contaminated	
Flood Risk	Amber	Constraints identified by the EA: Flood Zone 3, Area benefitting from flood defences and tidal hazard mapping up to 2m. LLFA state few or no constraints.	
Coastal Change	Green	No known issues	
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on sensitive landscapes or their setting	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes. The site is bordered by hedgerows.	
Biodiversity and Geodiversity	Amber	Site appears to be semi-natural habitats with ditches present and pond in the vicinity. Protected species may be present. Boundary habitats and landscape features should be retained and protected.	

		Development of the site may have a detrimental impact on protected species or ecological network, but this could be reasonably mitigated or compensated.	
Historic Environment		Development of the site could have a detrimental impact on a designated or	
environment		non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.	
Open Space / Green	Green	Development of the site would not result in a loss of public open space.	
Infrastructure		Currently sits within vacant agricultural land.	
Transport and	Amber	No PRoW within or adjacent to the site	
Roads			
Compatibility with	Amber	The sites surrounding land uses are agricultural land to the East, Private	
Neighbouring/		gardens to the North & South and Glass Houses to the West. The	
Adjoining Uses		Development could have issues of compatibility with these adjoining uses.	
		However, these could be reasonably mitigated.	

Settlement	Clenchwarton	HELAA Ref	2H005
Is the Site Suitable?	No		

Suitability	A variety of constraints have been identified, particularly with access to the
Comments	site. The development would encroach significantly upon the countryside and due to
	issues with access; this site with current evidence does not seem suitable.

Availability Assessment		
Is the site available in the plan period?	Yes, the promoter says the site is available immediately	
When is the site available?	Now	
Comments	The site is vacant currently	
Is the site being marketed?	The promoter is not sure	
Comments,	The site would most likely need to be allocated within a Local Plan or Neighbourhood Plan to come forward given it is outside of the development boundary. The promotor suggests that the site could start being developed in next 5 years.	

Achievability (including Viability)	
Is the site	The promoter has stated the site is viable
achievable?	
Achievability	Abnormal costs are also stated to be unknown.
Comments	

Overcoming Constraints		
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome	
Trajectory of Development		
Comments	This has not been stated	

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included within capacity?	Νο
Included Capacity (dwellings)	0
Comments	Based on current evidence this site is not suitable

Settlement	Clenchwartor	Clenchwarton		Call for Sites Ref
Site Address		West of Blackhorse Road, Clenchwarton,		29-04-20197429
	Kings Lynn, P	E344DN	multiple subm	issions
Parish	Clenchwartor	1		
Site Size (ha)	0.71	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Site is adjacent	t to the development boundary
Development	Proposed for		Density	0.71 x 0.90 x 24 = 15
Potential			Calculator	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Amber	The site sits west to a road and has potential constraints on the site, it is a small lane which is substandard for cycling. There is currently no footway, but these could be overcome through development.
Accessibility to Local Services and Facilities	Green	Four or more cores services are within the required distance. School, retail and employment are within 1200m
Utilities Capacity	Green	No constraints have been identified.
Utilities Infrastructure	Amber	The site has superficial deposits of clay and silt potentially limiting surface water infiltration drainage. Where possible, surface water infiltration should be utilised. Surface water sewer systems are not present around the site. The site benefits from proximity to a private watercourse off-site and proximity to an IDB main watercourse which could be utilised for surface water drainage.
Contamination and Ground Stability	Green	No constrains identified. This site is unlikely to be contaminated
Flood Risk	Amber	Within Flood Zone 3. Area benefitting from flood defences and up to 2m on the THM. Few or no constraints identified
Coastal Change	Green	No known issues.
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Currently the site is bordered by hedges. Development of this site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Amber	Development of the site may have a detrimental impact on protected species or ecological network, but the impact could be reasonably mitigated or compensated. Site may have semi-natural habitats or protected species present.
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.

Open Space / Green Infrastructure	Public open space will not be affected with the development of this site. Currently a private grass field.
Transport and Roads	NCC Highways has commented that the network is substandard for c/w the access to wider PROW network within 600m, however there is no footway provision adjacent to the site now. The road capacity could also be limiting with its current access.
Compatibility with Neighbouring/ Adjoining Uses	The surrounding land uses are agricultural land and residential to the North and East. The development could have issues of compatibility with neighbouring uses; however, these could be reasonably mitigated.

Settlement	Clenchwarton	HELAA Ref	2H007
			·

Is the Site Suitable?	Yes
Suitability	No substantial constraints identified which cannot be mitigated.
Comments	

Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Immediately	
Comments	n/a	
ls the site being marketed?	The promoter has received enquiries	
,	The promoter's client has had a number of housing developers approach them. The site has no abnormal costs identified.	

Achievability (including Viability)		
Is the site	Yes	
achievable?		
Achievability	Applicant indicates the site is viable	
Comments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Develop	oment	
Comments	Proposed to start in the next 5 years (by April 2021). Time taken to complete 1-2 year	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	18
Comments	The proposed site is deemed suitable however capacity exceeds the density calculated for the site by approximately 3 dwellings.

Settlement	Clenchwart	Clenchwarton		Call for Sites Ref
Site Address	Land off M	Land off Main Road, Clenchwarton		16-04-20199454
				nissions
Parish	Clenchwart	Clenchwarton		
Site Size (ha)	0.33	0.33 Greenfield/Brownfield		
Ownership	Private	_		e countryside, adjacent to the boundary
Development Potential	Residential dwellings	Residential development for up to 10 dwellings		0.33 x 1.00 x 24 = 8

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	NCC Highways comments access is not feasible due to bus layby sits on the border of the site proposed.	
Accessibility to Local Services and Facilities	Green	KRSC which benefits from four + services including transport links, surgery, school and retail/employment facilities.	
Utilities Capacity	Green	No constraints identified.	
Utilities Infrastructure	Amber	There are no sewer systems present on-site. A foul sewer is identified in the road network ~8.00m south of the site. The site has superficial deposits of clay and silt potentially limiting surface water infiltration drainage. Where possible, surface water infiltration should be utilised.	
Contamination and Ground Stability	Green	No known issues. The site is unlikely to be contaminated	
Flood Risk	Amber	Constraints identified by the EA: Flood Zone 3, Area benefitting from flood defences and tidal hazard mapping up to 2m. LLFA state few or no constraints.	
Coastal Change	Green	No known issues	
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on sensitive landscapes or their setting	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes. The site is bordered by hedgerows.	
Biodiversity and Geodiversity	Green	Boundary habitats and landscape features should be retained and protected. Development of the site would not have a detrimental impact on any designated site, protected species or ecological network.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a	

		designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green	Green	Development of the site would not result in a loss of public open space.
Infrastructure		Currently sits within vacant agricultural land.
Transport and	Red	No PROW within or adjacent to site. See comments on access for site.
Roads		
Compatibility with	Amber	The sites surrounding land uses are agricultural land to the North, West and
Neighbouring/		South. Residential development sits to the East of the site. The Development
Adjoining Uses		could have issues of compatibility with these adjoining uses. Especially due to
		the site could cause access issues to the public bus stop.

Clenchwarton	HELAA Ref	2H008
No		
A major constraint is the access to	o the site for this d	evelopment. A public bus stop is
directly in front of the site, if access affected the use of the bus stop this would cause		
detrimental impact to residents/users if this was developed.		
	No A major constraint is the access to directly in front of the site, if acce	No A major constraint is the access to the site for this d directly in front of the site, if access affected the use

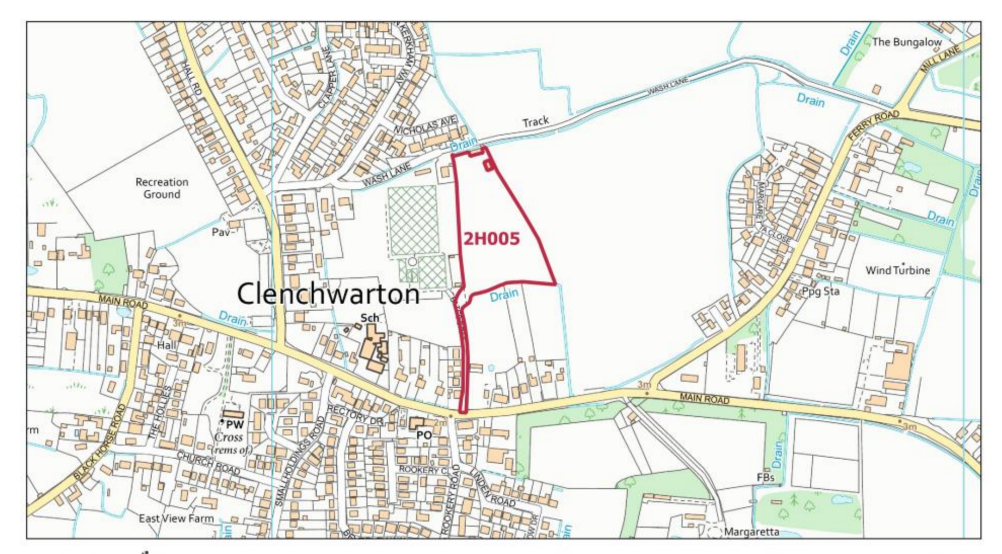
Availability Assessme	Availability Assessment		
	Yes		
in the plan period?			
When is the site available?	ASAP		
Comments	Site is available now		
Is the site being marketed?	The site has not yet been put to market		
Availability Comments, (including build out rate)	No abnormal costs have been stated.		

Achievability (including Viability)		
Is the site	The site has been deemed viable by the promoter.	
achievable?		
Achievability	n/a	
Comments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Development		
Comments	Up to 5 years to start development (by April 2021)	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	0
Comments	This site is deemed not suitable in its current stage due to access is a concern.



Borough Council of King's Lynn & West Norfolk

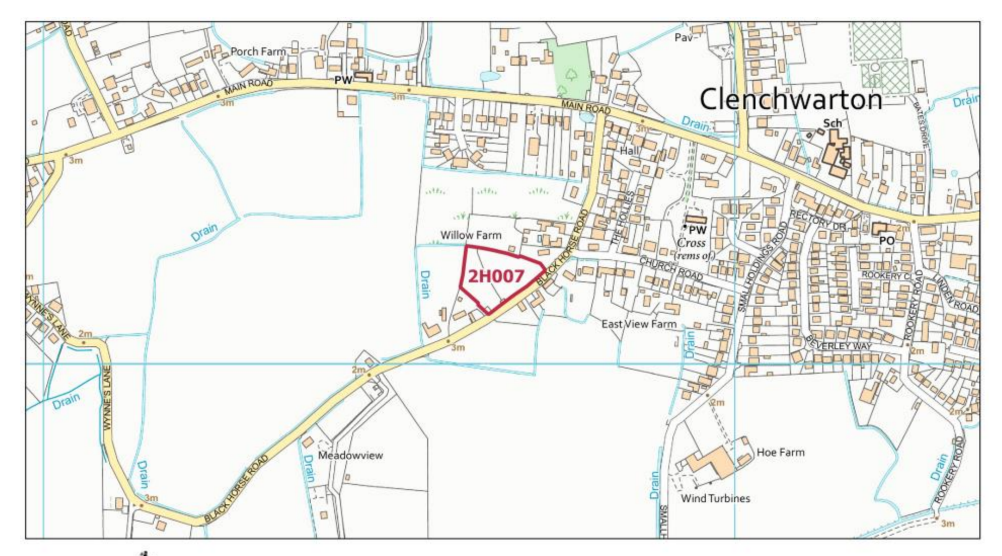


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Clenchwarton HELAA Site: 2H005







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Settlement	Denver		HELAA Ref	Call for Sites Ref
Site Address	Denver Golf Course		2H010	30-04-20191369
			multiple subm	nissions
Parish	Denver			
Site Size (ha)	22.17 Greenfield/Brownfield		Greenfield (De	enver Golf Course)
Ownership	Private Local Plan Designation		Countryside	
Development Potential	Proposed for approx. 320 dwellings		Density Calculator	22.17 x 0.75 x 24 = 400 dwellings

Suitability Assessment		
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local highway authority consider that the site would not be suitable for large scale housing. They also raise visitor access as a concern.
Accessibility to Local Services and Facilities	Green	Four or more core services within 1,200m and 2,000m for school access. The primary school is within walking distance, as is the local shop, church, public house, village hall and bus stop
Utilities Capacity	Green	Sufficient utilities capacity based on current information
Utilities Infrastructure	Green	No constraints identified from utilities infrastructure
Contamination and Ground Stability		No known major issues – The site is unlikely to be contaminated and has no known ground stability issues
Flood Risk		The site is within Flood Zone 1 NCC as the LLFA state that mitigation would be required due to heavy constraints and that significant information would be required at the planning stage. Should this site be considered for development the applicant would be advised to liaise with NCC and the EA.
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape		The site is located to the north west of Denver and south west of Downham Market. Development of the whole site would represent a marked change in the local lands/town scape.
Biodiversity and Geodiversity	Amber	NE SSSI impact risk zone Residential development of 10 units or more or Any residential developments outside of existing settlements/urban areas with a total net gain in residential units.
Historic Environment	Amber	NCC HES provide an amber rating
Open Space / Green Infrastructure	Amber	Landscape features should be retained where possible
Transport and Roads	Red	See 'access to site'.

Compatibility with	Amber	Please see 'Townscape'
Neighbouring/ Adjoining		
Uses		

Settlement	Denver	HELAA Ref	2H010
la tha Cita Cuitabla)	No		

Is the Site Suitable?	No
Suitability Comments	Based on current evidence the site would appear not to be suitable

Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	5 - 10 years	
Comments	The agent promoting the site states that the site is available now	
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	The agent promoting the site states that the site is available now	

Achievability (including Viability)		
Is the site achievable?	Yes	
	The agent promoting the site considers that there are no known viability issues. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints	
	Difficult to suggest how the identified constraint with regard to access can be overcome based upon current information.
Trajectory of Development	
Comments	n/a

Barriers to Delivery	
Comments	Access

Conclusion		
Site included within capacity?	No	
Included Capacity (dwellings)	0	
	Difficult to suggest how the identified constraint with regard to access can be overcome based upon current information.	

Settlement	Denver		HELAA Ref	Call for Sites Ref	
Site Address	Land North of	Land North of Nightingale Close,		29-04-20190011	
	Denver		multiple submissions		
Parish	Denver				
Site Size (ha)	1.35	35 Greenfield/Brownfield			
Ownership	Private	rivate Local Plan Designation Co		Countryside	
Development Potential			Density Calculator	1.35 x 1 x 24 = 32 dwellings	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Red	Norfolk County Council as the local highway authority consider that no access can be gained from the A1122 which a corridor of movement. It is not clear how access could be achieved from Ryston Road.		
Accessibility to Local Services and Facilities	Green	Four or more core services within 1,200m and 2,000m for school access. The primary school is within walking distance, as is the local shop, church, public house, village hall and bus stop		
Utilities Capacity	Green	Sufficient utilities capacity based on current information		
Utilities Infrastructure	Green	No constraints identified from utilities infrastructure		
Contamination and Ground Stability	Green	No known major issues – The site is unlikely to be contaminated and has no known ground stability issues		
Flood Risk	Green	The site is within Flood Zone 1 (low risk)		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone		
Impact	Score (Red/Amber/Green)	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting		
Townscape	Amber	The site is located to the north of Denver between the A1122 and existing housing consideration of the context will be required		
Biodiversity and Geodiversity	Amber	NE SSSI impact risk zone Residential development of 10 units or more or Any residential developments outside of existing settlements/urban areas with a total net gain in residential units.		
Historic Environment	Amber	NCC HES provide an amber rating		
Open Space / Green Infrastructure	Amber	Grassland with wooded belt on northern edge. Pond adjacent. Potential for protected species. Tree/hedge loss should be minimised and losses compensated		
Transport and Roads	Red	See 'access to site'.		
Compatibility with Neighbouring/ Adjoining Uses	Amber	Please see 'Townscape'		

Settlement	Denver	HELAA Ref	2H011
ls the Site Suitable?	No		
Suitability Comments	Based on current evidence the sit	e would appear no	ot to be suitable

Availability Assessment	
ls the site available in the plan period?	Yes
When is the site available?	0-5 years
Comments	The agent promoting the site states that the site is available now
Is the site being marketed?	No, but enquires have been received
Availability Comments, (including build out rate)	The agent promoting the site states that the site is available now

Achievability (including Viab	ility)
Is the site achievable?	Yes
·	The agent promoting the site considers that there are no known viability issues. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review

Overcoming Constraints	
Comments	Difficult to suggest how the identified constraint with regard to access can be overcome based upon current information.
Trajectory of Development	
Comments	n/a

Barriers to Delivery	
Comments	Access

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	0
Comments	Difficult to suggest how the identified constraint with regard to access can be overcome based upon current information.

Settlement	Denver	Denver		Call for Sites Ref
Site Address	Land West of	Land West of the A10, Denver		28-11-20168737
			multiple subm	issions
Parish	Denver	Denver		28-11-20168737
Site Size (ha)	7.36	7.36 Greenfield/Brownfield		riculture although one dwelling on the
Ownership	Private	Private Local Plan Designation		adjacent the development boundary)
Development Potential	Proposed for	Proposed for up to 96 dwellings		7.36 x 0.75 x 24 = 132 dwellings

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	There are potential access constraints on the site, but these could be overcome through development. NCC as the LHA comment: Yes, subject to satisfactory access, frontage f/w & minimum c/w width of 5.5m - would require substantial tree removal.	
Accessibility to Local Services and Facilities	Green	Four or more core services within 1,200m and 2,000m for school access. The primary school is within walking distance, as is the local shop, church, public house, village hall and bus stop	
Utilities Capacity	Green	Sufficient utilities capacity based on current information	
Utilities Infrastructure	Green	No constraints identified from utilities infrastructure	
Contamination and Ground Stability	Green	No known major issues – The site is unlikely to be contaminated and has no known ground stability issues	
Flood Risk	Green	The site is within Flood Zone 1 (low risk). NCC as the LLFA state that the site is at risk from surface water ponding along the eastern boundary which then extends into the site in the south. The adjacent road network to the west and south is also at risk of surface water ponding. They conclude that the site is relatively constraint free and standard information would be required at the planning stage	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone	
Impact	Score (Red/Amber/Green)	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting	
Townscape		The site is sandwiched between the A10 and existing residential development. It is currently greenfield and offers a countryside buffer between the A10 and the existing settlement. Development of the site would have either a neutral or positive, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity		NE SSSI impact risk zone Residential development of 10 units or more or Any residential developments outside of existing settlements/urban areas with a total net gain in residential units. There are a number of TPO tress on the site and the Denver Foot Path 21 dissects the site from east to west	

Historic Environment	NCC HES provide an amber rating. Denver Hall and the Gate House are Grade 2* listed buildings within proximity to this site and careful consideration will need to be given to the setting of these, although the site is currently heavily screened by mature vegetation from these historic assets
Open Space / Green Infrastructure	Denver FP21 dissects site east - west. NCC GI state that there are a number of habitats across site, mature trees, scrub and hedgerows. GI and open space strategy should accompany any proposals. GI should not be limited to buffer of A10
Transport and Roads	Any potential impact on the functioning of truck roads and/or local roads could be reasonably mitigated
Compatibility with Neighbouring/ Adjoining Uses	The site is bordered by the A10 and Ely Road to the east and south respectively, to north and west is existing residential development comprising large detached dwellings, barn conversions and an estate comprising of semi-detached and terraced housing

Settlement	Denver	HELAA Ref	2H012
Is the Site Suitable?	Yes		
Suitability Comments	Based on current e	vidence the site would appear	r to be suitable

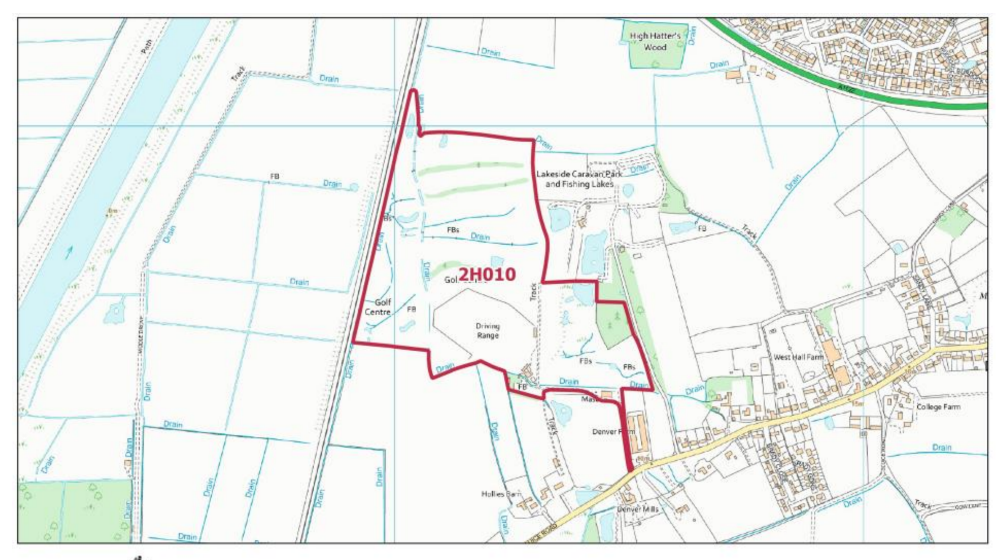
Availability Assessment	
ls the site available in the plan period?	Yes
When is the site available?	0-5 years
Comments	The agent promoting the site states that the site is available now, and that there are no known constraints
Is the site being marketed?	Νο
•	It is proposed that development could start within the next 5 years and take a further 3 to build the site out

Achievability (including Viab	ility)
Is the site achievable?	Yes
·	The agent promoting the site considers that there are no known viability issues. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review

Overcoming Constrai	ts
Comments	None identified that hamper development of the site
Trajectory of Develop	nent
Comments	5-10 years

Barriers to Delivery	
Comments	None identified

Conclusion	
Site included within capacity?	Yes
Included Capacity (dwellings)	132 dwellings
Comments	Based on current evidence, given no major site constraints have been identified, it would appear that the site could come forward. The site has previously been submitted and this concluded that the site could potentially be suitable and so has already been included within the capacity.



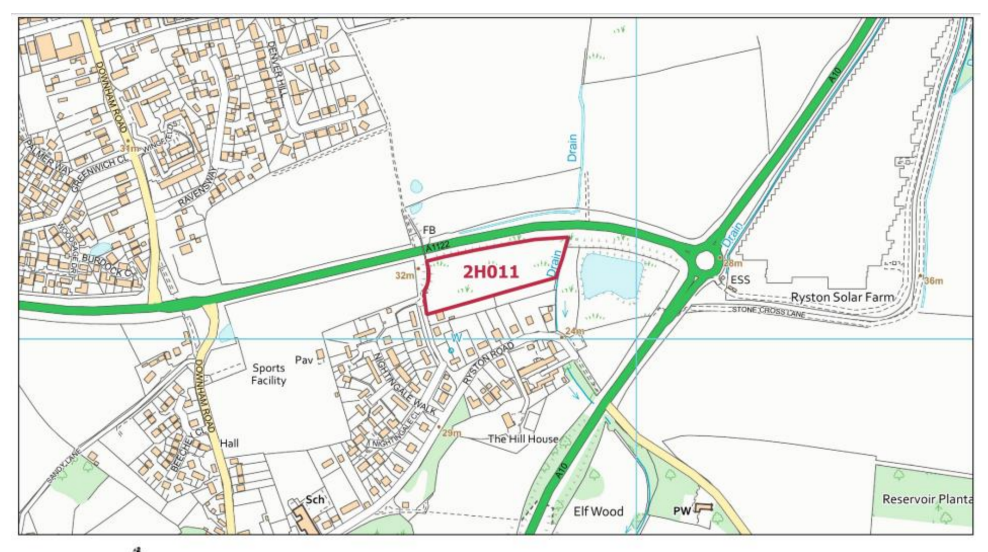
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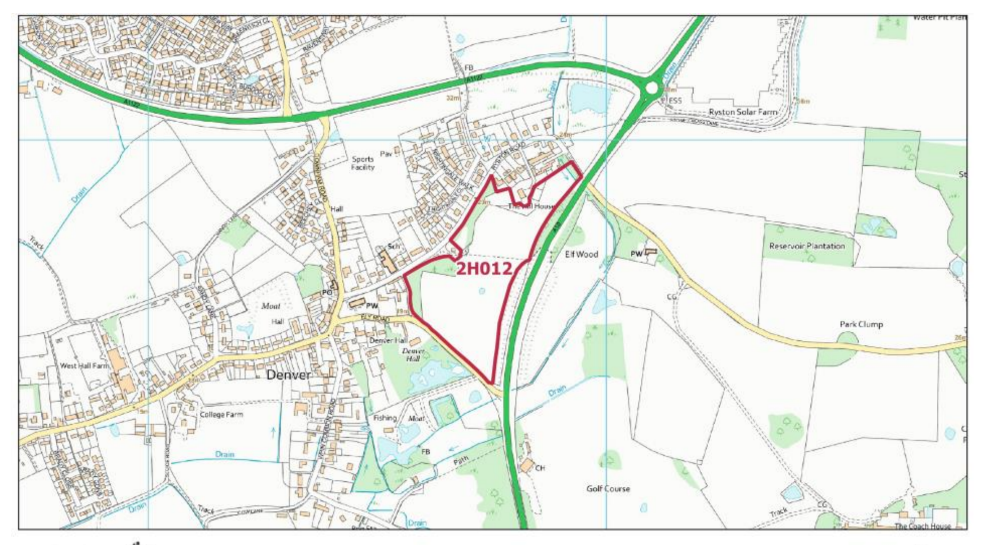
Denver

HELAA Site: 2H011

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Denver HELAA Site: 2H012



Settlement	Docking		HELAA Ref	Call for Sites Ref
Site Address	Land off Sandy Lane, Docking		2H013	15-04-20194608
			multiple subm	issions
Parish	Docking			
Site Size (ha)	1.41 Greenfield/Brownfield		Greenfield	
Ownership	Private Local Plan Designation		Countryside (a	djacent development boundary)
Development Potential	Proposed for residential development		Density Calculator	1.41*0.9*24= 30

Suitability Assessment	Suitability Assessment				
Constraint	Score	Comments			
Access to Site	Red	Norfolk County Council as the Local Highway Authority consider that the local road network is substandard, there is no cycle way or foot way.			
Accessibility to Local Services and Facilities	Amber	Access to Doctors Surgery, Primary School and local shops			
Utilities Capacity	Amber	No available utilities capacity but potential for improvements to facilitate capacity.			
Utilities Infrastructure	Green	No constraints from utilities infrastructure.			
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.			
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).			
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.			
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.			
Impact	Score	Comments			
Nationally and Locally Significant Landscapes	Amber	Adjacent to Conservation Area. Development of the site would have a detrimental impact on sensitive or other landscapes which could be mitigated.			
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.			
Biodiversity and Geodiversity	Amber	Potential for protected species onsite. Boundary habitats should be protected and enhanced. Landscape features should be retained where possible especially boundaries			
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated. Site is adjacent to a conservation area.			
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.			
Transport and Roads	Red	See 'Access to Site'			

Compatibility with	Green	There are residential uses to the east and south of the site.
Neighbouring/ Adjoining		
Uses		

Settlement	Docking	HELAA Ref	2H013
Is the Site Suitable?	No		
Suitability Comments	See 'Access to Site'		

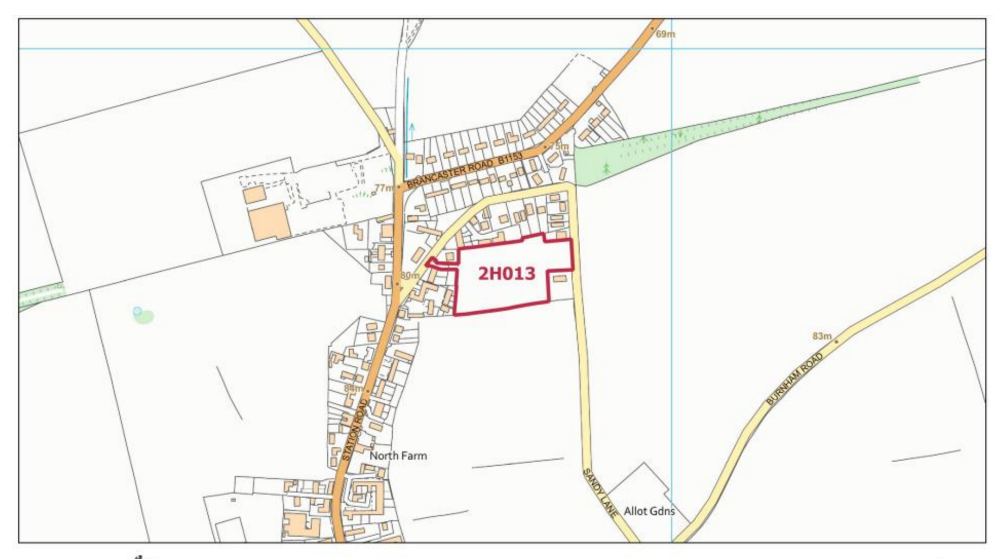
Availability Assessment					
Is the site available in the plan period?	Yes				
When is the site available?	1 to 5 years (by April 2021)				
Comments					
Is the site being marketed?	Site is owned by a developer/ promoter				
Availability Comments, (including build out rate)	Commencement - Up to 5 years. Completion - 1-2 years is estimated.				

Achievability (including Viability)				
Is the site	-			
achievable?	Applicant indicated it as viable. Plan wide viability assessment follows.			
Achievability	-			
Comments				

Overcoming Constraints				
	Based on current information it is unlikely that the identified constraints and impacts can be overcome.			
Trajectory of Develop	ment			
Comments	n/a			

Barriers to Delivery	
Comments	See impacts and constraints.

Conclusion	
Site included within capacity?	no
Included Capacity (dwellings)	0
	Based on current evidence the site is considered not to be suitable due to the constraints identified by NCC as the local highway authority.



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Settlement	East Rudham		HELAA Ref	Call for Sites Ref
Site Address		Land on Back Lane, PE31 8RQ between		29-04-20195966
	residential properties The Haven, The Birches, The Firs, The Cedars and St. Patrick Villa		multiple submissions	
Parish	East Rudham			
Site Size (ha)	1.36	Greenfield/Brownfield	Greenfield	
Ownership	Private Local Plan Designation		Adjacent to the countryside	e development boundary, within the
Development Potential	2 Custom or Self build dwellings		Density Calculator	1.36 x 0.9 x 24 = 29

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	Potential constraints with access and network.		
Accessibility to Local Services and Facilities	Green	Key Rural Service Centre- Range of facilities with four or more core services within 1200m reach.		
Utilities Capacity	Amber	LLFA comments where possible, surface water infiltration should be utilised. Surface water sewer systems are not present around the site. Alternatives should be looked at in planning		
Utilities Infrastructure	Green	No constraints identified		
Contamination and Ground Stability	Amber	Safeguarded mineral resources (Sand & Gravel) underlie the site, the requirements for Minerals and Waste Core Strategy Policy CS16 (or any successor policy) will apply.		
Flood Risk	Amber	LLFA stated that mitigation is required for heavy constraints due to the site is at risk from surface water flooding. The site is within Flood Zone 2 and 3 and is a principal aquifer.		
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.		
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Site is not located in or adjacent to a sensitive landscape.		
Townscape	Green	Site lies adjacent to East Rudham conservation area. Development of the site would unlikely have a negative impact on the townscape.		
Biodiversity and Geodiversity	Amber	Potential for protected species onsite. Ponds in the vicinity. Boundary habitats and landscape features should be protected and enhanced. Development of the site may have a detrimental impact on protected species or the ecological network.		

Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated. Adjacent to East Rudham conservation area and near listed buildings.
Open Space / Green Infrastructure	Green	Development of the site will not result in loss of public open space.
Transport and Roads	Amber	Substandard carriageway and no footways- PRoW within 560m.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with surrounding uses.

Settlement	East Rudham	HELAA Ref	2H014
Is the Site Suitable?	Yes		
Suitability Comments	Potential constraints identified could	d be mitigated.	

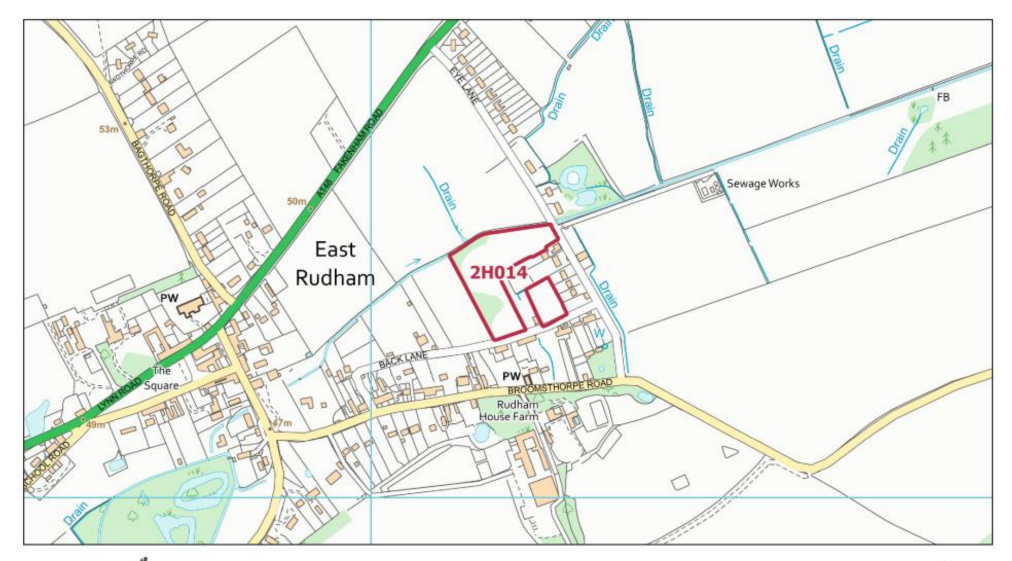
Availability Assessmer	nt
Is the site available in the plan period?	Yes
When is the site available?	ASAP
	The land is unused and readily available- the dwellings would be self-builds for the promoter's sons.
Is the site being marketed?	The site is owned by a developer/promoter who would develop the site themselves
Availability Comments, (including build out rate)	No abnormal costs.

Achievability (including Viability)	
Is the site	Yes
achievable?	
Achievability	Site is deemed viable and would take 1-2 years to complete.
Comments	

Overcoming Constraints			
Comments	n/a		
Trajectory of Development			
Comments	Up to 5 years to start (by April 2021) and take 1-2 years to complete		

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	Yes
Included Capacity (dwellings)	29
	Based on current evidence, the site is considered to be suitable since any constraints can be either overcome or mitigated.



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Settlement	East Winch	East Winch		Call for Sites Ref	
Site Address		Land to West of Short Drove, East Winch,		29-03-20197021	
	PE32 1NW	2E32 1NW		multiple submissions	
Parish	East Winch	East Winch			
Site Size (ha)	0.58	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Countryside ad	ljacent to the development boundary	
Development	6 Detached dwelli	6 Detached dwellings off a shared drive		0.58 x 0.9 x 24 = 12	
Potential			Calculator		

Suitability Assessment		
Constraint	Score	Comments
Access to Site	Amber	Constraints suggested by Highways is the network is remote and this development will increase crossing of A47 to facilities.
Accessibility to Local Services and Facilities	Amber	Access to local services/ shops and employment.
Utilities Capacity	Green	No constraints identified.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Amber	Safeguarded mineral resources (Carstone and Silica sand) underlie the site. The site is within the Consultation area for an adopted mineral extraction site allocation, for which a planning application is currently being determined. The requirements for Minerals and Waste Core Strategy Policy CS16 (or any successor policy) will apply, mineral resource safeguarding requirements will apply if the site area increases above 1ha.
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	The development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes.
Townscape	Green	The development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological networks.
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.

Open Space / Green Infrastructure		Development of the site would not result in the loss of any public open space.
Transport and Roads		No PROW within or adjacent to site. 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.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoining uses.

Settlement	East Winch	HELAA Ref	2H015
Is the Site Suitable?	Yes		
Suitability Comments	n/a		

Availability Assessmer	Availability Assessment		
Is the site available in the plan period?	Yes		
When is the site available?	ASAP		
Comments	Promoter states the site can be mobilised for development quickly and completed in a relatively short timescale		
Is the site being marketed?	Unknown site is owned by a developer		
Availability Comments, (including build out rate)	No abnormal costs		

Achievability (including Viability)				
ls the site	Yes			
achievable?				
Achievability	Promoter states the site is viable			
Comments				

Overcoming Constraints		
Comments	n/a	
Trajectory of Develop	ment	
	Proposed start up to 5 years and once planning permission is granted the construction phase will take approx. 12-18 months	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	Yes
Included Capacity (dwellings)	6
Comments	Based on current evidence and taking into consideration Highways comments, the site appears suitable.

Settlement	East Winch		HELAA Ref	Call for Sites Ref
Site Address	Land North of Gayton Road, East Winch		2H016	25-04-20190010
			multiple submi	issions
Parish	East Winch			
Site Size (ha)	0.35	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside (adjacent development boundary)
Development Potential	5 frontage dwellings (market/affordable)		Density Calculator	0.35 x 1.00 x 24 = 8

Suitability Assessment		
Constraint	Score	Comments
Access to Site	Amber	Constraints suggested by Highways is the network is remote and this development will increase crossing of A47 to facilities.
Accessibility to Local Services and Facilities	Amber	Access to local services/ shops and employment.
Utilities Capacity	Green	No constraints identified
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Amber	Safeguarded mineral resources (Carstone and Silica sand) underlie the site. If the site area is increased to above 1ha, the requirements for Minerals and Waste Core Strategy Policy CS16 (or any successor policy) will apply.
Flood Risk	Green	No constraints identified. Within flood zone 1.
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Amber	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on protected species, designated site or ecological networks
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.

Transport and Roads	Amber	No PROW within or adjacent to site
	Crean	Development would be competible with evicting and (or edicing uses
Compatibility with Neighbouring/ Adjoining	Green	Development would be compatible with existing and/or adjoining uses.
Uses		

Settlement	East Winch	HELAA Ref	2H016
			•

Is the Site Suitable?	Yes
Suitability Comments	Constraints identified can be mitigated.

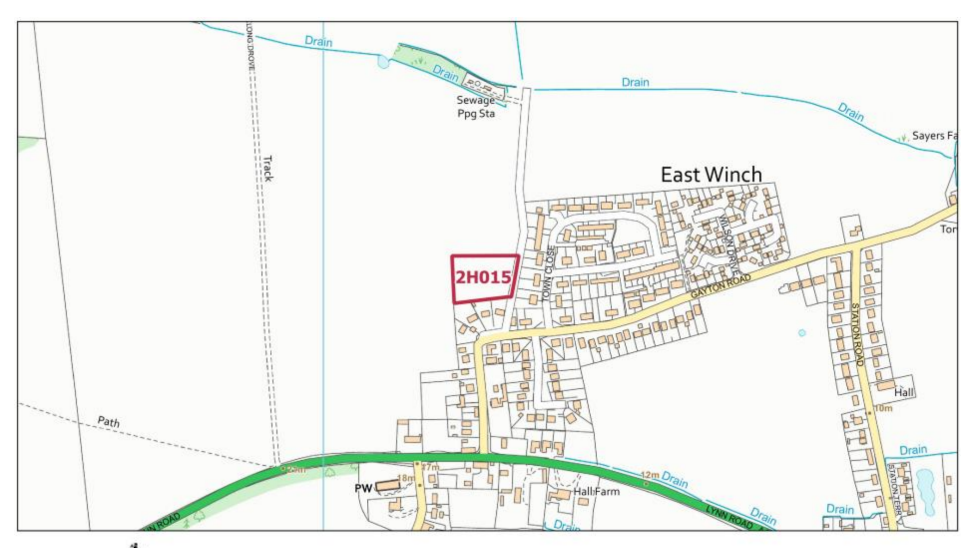
Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Immediately	
Comments	n/a	
-	If allocated consent the site would be obtained by the owner and the site, then marketed either as a whole or as individual self-build plots	
Availability Comments, (including build out rate)	No abnormal costs	

Achievability (including Viability)	
Is the site	Yes
achievable?	
Achievability	Promoter states the site is viable
Comments	

Overcoming Constraints		
Comments	n/a	
Trajectory of Develop	oment	
Comments	Proposed development can begin in up to 5 years and take 1-2 years to complete	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included within capacity?	Yes
Included Capacity (dwellings)	8
Comments	Based on current evidence and taking into consideration Highways comments, the site appears suitable.

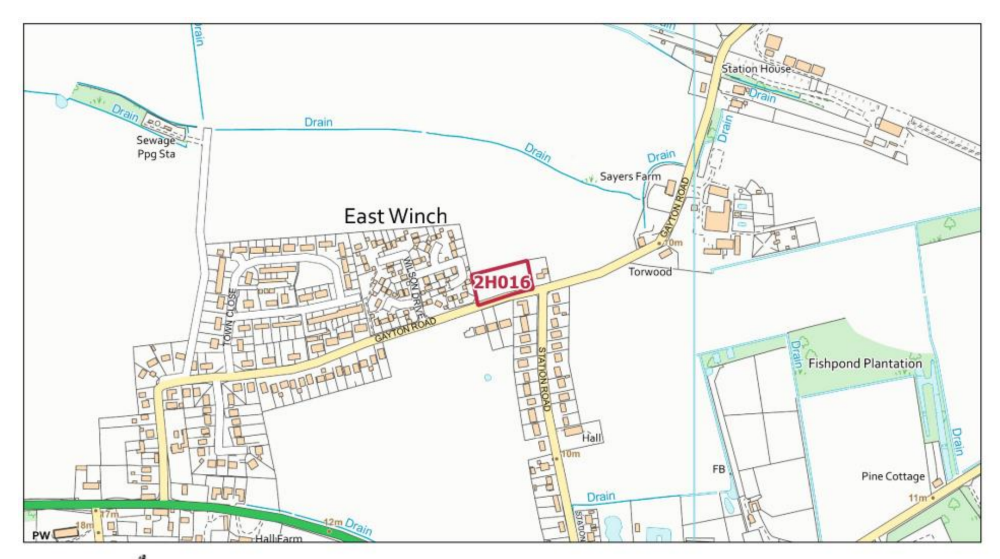






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Settlement	Emneth	Emneth		Call for Sites Ref	
Site Address	Land at 3 Lake	Land at 3 Lakes Nurseries		29-04-20191398	
			multiple submissions		
Parish	Emneth	Emneth			
Site Size (ha)	0.33	0.33 Greenfield/Brownfield		Greenfield	
Ownership	Private	Private Local Plan Designation		Countryside	
Development Potential	Housing	Housing		0.33 x 1 x 24 = 7	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Red	NCC HA state that that the road network is substandard in terms of the carriage way and the foot way		
Accessibility to Local Services and Facilities	Amber	The site is on the edge of Wisbech		
Utilities Capacity	Green			
Utilities Infrastructure	Green			
Contamination and Ground Stability	Green			
Flood Risk	Green	The site is located within Flood Zone 1 of the BCKLWN SFRA.		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is with the £40 per Sq.M CIL charging zone		
Impact				
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting		
Townscape		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes		
Biodiversity and Geodiversity	Amber	Boundary features should be retained if all possible		
Historic Environment		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non- designated heritage assets		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of open space		
Transport and Roads	Red	See 'Access to Site'		
Compatibility with Neighbouring/ Adjoining Uses	Amber			

Emneth	HELAA Ref	2H017
No		
Based upon current information i	t is difficult to see	how the constraints identified by
NCC HA can be overcome		
	No	No Based upon current information it is difficult to see

Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Now	
Comments		
Is the site being marketed?		
Availability Comments, (including build out rate)		

Achievability (including Viability)		
Is the site	-	
achievable?		
Achievability	-	
Comments		

Overcoming Constraints				
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome			
Trajectory of Development				
Comments	n/a			

Barriers to Delivery		
Comments	Please see 'Overcoming Constraints'	

Conclusion	
Site included within capacity?	Νο
Included Capacity (dwellings)	0
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome

Settlement	Emneth	Emneth		Call for Sites Ref	
Site Address	Land south of ⁻	Land south of The Wroe		18-04-20193745	
			multiple submissions		
Parish	Emneth	Emneth			
Site Size (ha)	4.25	4.25 Greenfield/Brownfield		Greenfield	
Ownership	Private	Private Local Plan Designation		Countryside	
Development Potential	5 1		Density Calculator	4.25 x 0.75 x 24 = 76	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site		The agent suggests that access could be gained through the existing SADMP allocation (G341.1) However no further details of this are provided. NCC HA state that the local road network is substandard with no footway or cycle way.		
Accessibility to Local Services and Facilities	Green	Required service and facilities within reasonable distance		
Utilities Capacity	Amber	Anglian Water state that off-site mains reinforcement will be required		
Utilities Infrastructure		Anglian Water state that there are mains the cross the site and these may require diversion		
Contamination and Ground Stability	Amber			
Flood Risk	Green	The site is located within Flood Zone 1 of the BCKLWN SFRA.		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is with the £40 per Sq.M CIL charging zone		
Impact Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes		
Biodiversity and Geodiversity	Amber			
Historic Environment		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non- designated heritage assets		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of open space		
Transport and Roads		See 'Access to Site'		
Compatibility with Neighbouring/ Adjoining Uses		The site is located on the edge of Emneth with existing housing to the north, the SADMP allocation to the East and open countryside to the south		

Emneth	HELAA Ref	2H018
No		
Based upon current information i	t is difficult to see	how the constraints identified by
NCC HA can be overcome		
	No	No Based upon current information it is difficult to see

Availability Assessment		
Is the site available in the plan period?	Yes (5 - 10 years)	
When is the site available?	Now	
Comments		
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	The agent for the site suggests that the site is available. That development could start within the 5 – 10 year time period and take 4 years to complete	

Achievability (including Viability)		
Is the site	Yes	
achievable?		
Achievability	The site agent states that the site is viable and that there are no abnormal costs. An	
Comments	assessment of viability for all suitable and available sites will be undertaken as part of	
the whole Plan wide viability assessment for the Local Plan review		

Overcoming Constraints		
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome	
Trajectory of Develop	oment	
Comments	n/a	

Barriers to Delivery	
Comments	Please see 'Overcoming Constraints'

Conclusion		
Site included within capacity?	Νο	
Included Capacity (dwellings)	0	
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome	

Settlement	Emneth	Emneth		Call for Sites Ref	
Site Address	Land at 3 Lake	Land at 3 Lakes Nurseries		25-04-20197022	
				multiple submissions	
Parish	Emneth	Emneth			
Site Size (ha)	3.25	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Countryside		
Development Potential		Residential Housing Development with public access to the lake		Site adjacent to Wisbech 3.25 x 0.75 x 36 = 87	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	NCC HA state that there is no possibility of creating suitable access to the site	
Accessibility to Local Services and Facilities	Amber	The site is on the edge of Wisbech	
Utilities Capacity	Amber	Anglian Water state that off-site mains reinforcement will be required	
Utilities Infrastructure	Amber	Anglian Water state that there are mains the cross the site and these may require diversion	
Contamination and Ground Stability	Amber		
Flood Risk	Green	The site is located within Flood Zone 1 of the BCKLWN SFRA.	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is with the £40 per Sq.M CIL charging zone	
Impact			
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity	Amber		
Historic Environment	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non- designated heritage assets	
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of open space	
Transport and Roads	Red	See 'Access to Site'	
Compatibility with Neighbouring/ Adjoining Uses	Amber	The site is located on the edge of Wisbech	

Settlement	Emneth	HELAA Ref	2H019

Is the Site Suitable?	No
Suitability	Based upon current information it is difficult to see how the constraints identified by
Comments	NCC HA can be overcome

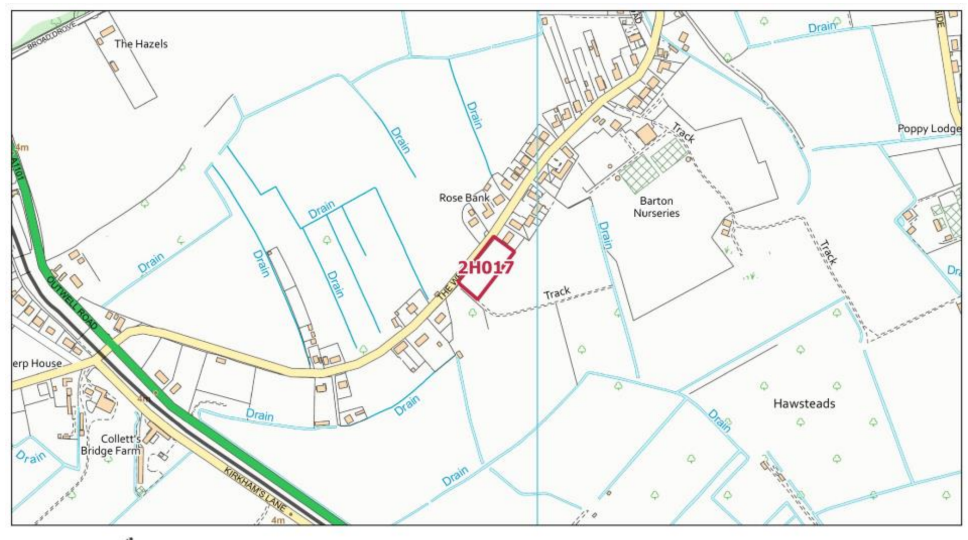
Availability Assessment		
Is the site available in the plan period?	Yes (5 - 10 years)	
When is the site available?	Now	
Comments		
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	The agent for the site suggests that the site is available. That development could start within the 10-15 year time period and take 4 years to complete	

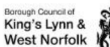
Achievability (including Viability)		
Is the site	Yes	
achievable?		
Achievability	The site agent states that the site is viable and that there are no abnormal costs. An	
Comments	assessment of viability for all suitable and available sites will be undertaken as part of	
the whole Plan wide viability assessment for the Local Plan review		

Overcoming Constraints		
Comments	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome	
Trajectory of Develo	pment	
Comments	n/a	

Barriers to Delivery	
Comments	Please see 'Overcoming Constraints'

Conclusion		
Site included within capacity?	Νο	
Included Capacity (dwellings)	0	
	Based upon current information it is difficult to see how the constraints identified by NCC HA can be overcome	

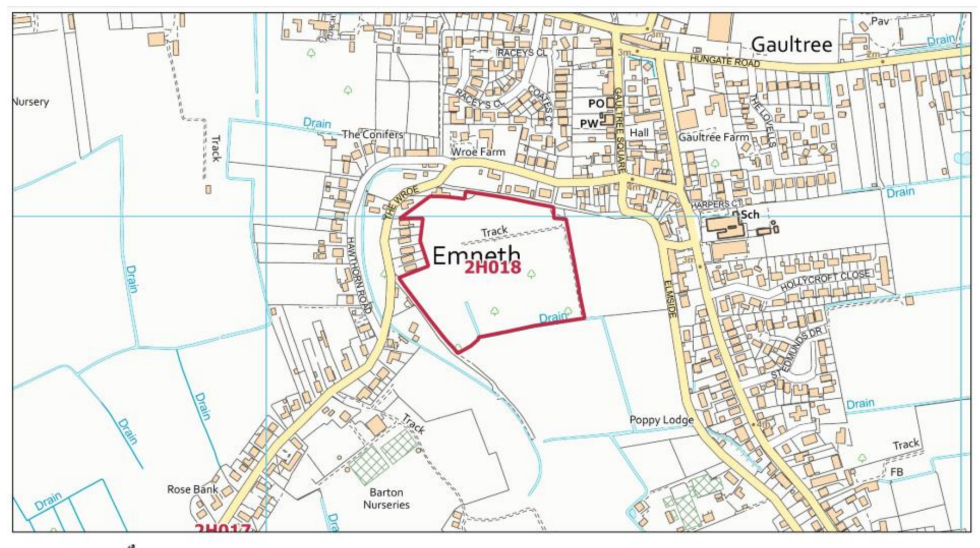




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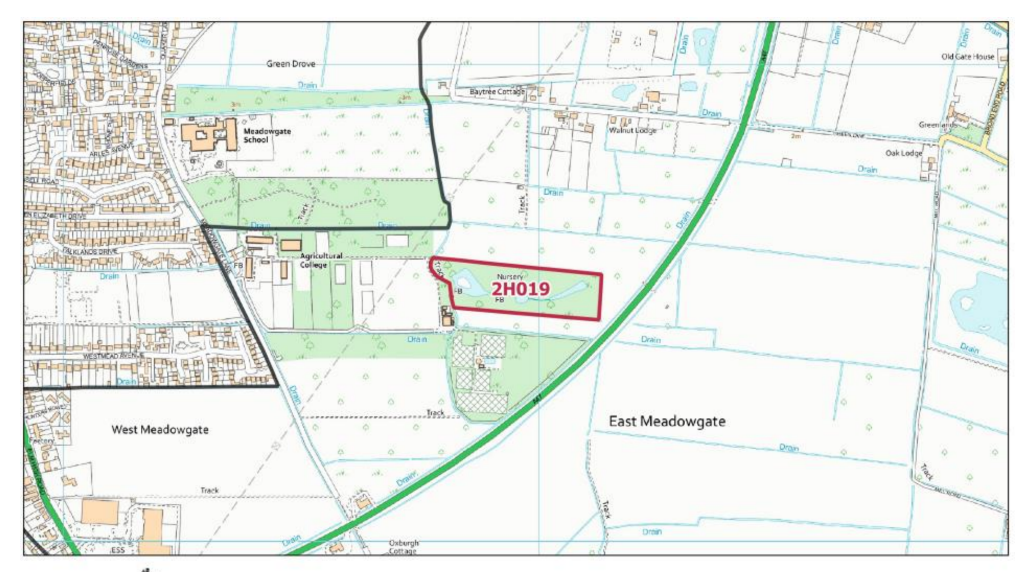
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Emnith HELAA Site: 2H019



Settlement	Feltwell	Feltwell		Call for Sites Ref
Site Address	-	Site adjacent to Old Brandon Road, Feltwell		29-04-20199086
	Feltwell			multiple submissions
Parish	Feltwell	Feltwell		
Site Size (ha)	1.31	Greenfield/Brownfield	Greenfield (ag	gricultural)
Ownership	Private	Local Plan Designation	Countryside	
Development Potential	Residential	Residential Housing		1.31 x 0.9 x 24 = 28

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC HA consider: Yes, subject to provision of minimum 5.5m c/w width between site access & Wilton Rd, provision of 2.0m footway & suitable access. Dev will need to demonstrate available land to deliver required highway improvements.	
Accessibility to Local Services and Facilities	Green	The site is within the required distances of core services and facilities on offer within the village of Feltwell	
Utilities Capacity	Green	Based on current information there is sufficient utilities capacity	
Utilities Infrastructure	Green	No constraints from utilities infrastructure	
Contamination and Ground Stability	Amber		
Flood Risk	Green	Flood Zone 1	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is within the £40 per m2 CIL Charging Zone	
Impact Nationally and Locally Significant Landscapes Townscape	Green Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting Development of the site would have either a neutral or positive impact, but	
Biodiversity and Geodiversity	Red	importantly not have a detrimental impact, on townscapes The site is adjacent to the Breckland Special Protection Area (SPA - Stone Curlew) and within the Buffer Zone. It is not masked by existing development	
Historic Environment	Green		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space	
Transport and Roads	Amber	See 'Access to Site'	

Compatibility with	Amber	Development of the site could have issues of compatibility with
Neighbouring/		neighbouring/adjoining uses; however, these could be reasonably mitigated
Adjoining Uses		

Settlement	Feltwell	HELAA Ref	2H020

No
See 'Biodiversity'

Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Now	
Comments		
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	The site owners suggest a up to 5 years for development	

Achievability (including Viability)		
Is the site	No see 'Biodiversity'	
achievable?		
Achievability	Landowner considers that the site is viable. An assessment of viability for all suitable	
Comments	and available sites will be undertaken as part of the whole Plan wide viability	
	assessment for the Local Plan review	

Overcoming Constraints		
Comments	See 'Access to Site'	
Trajectory of Development		
Comments	n/a	

Barriers to Delivery	
Comments	Based upon current information it is unlikely that the barriers identified could be
	overcome

Conclusion	
Site included within capacity?	Νο
Included Capacity (dwellings)	0
	Based upon current information it is unlikely that the barriers identified with regard to biodiversity could be overcome

Settlement	Feltwell	Feltwell		Call for Sites Ref	
Site Address	Hill Farm, Fe	Hill Farm, Feltwell		14-03-20195606	
				multiple submissions	
Parish	Feltwell	Feltwell			
Site Size (ha)	0.37	0.37 Greenfield/Brownfield		Greenfield – Agricultural & Garden	
Ownership	Private	Private Local Plan Designation		Within Feltwell Development Boundary	
Development Potential	Residential	Residential Housing		0.37 x 1 x 24 = 8	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	NCC HA have concerns regarding the feasibility of access and the they consider the local road network to be sub-standard
Accessibility to Local Services and Facilities	Green	The site is within the required distances of core services and facilities on offer within the village of Feltwell
Utilities Capacity	Green	Based on current information there is sufficient utilities capacity
Utilities Infrastructure	Green	No constraints from utilities infrastructure
Contamination and Ground Stability	Amber	BCKLWN Environmental Quality Team: Will need desk study and site investigation due to former agricultural use and minor spill incident in February 2019
Flood Risk	Green	Flood Zone 1
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is within the £40 per m2 CIL Charging Zone
Impact		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes
Biodiversity and Geodiversity	Amber	The site is located within the Breckland Special Protection Area (SPA - Stone Curlew) buffer zone however is masked by the existing built up environment. Agricultural barns - potential for protected species, grassland and trees. Trees/hedge loss should be minimised and any losses compensated
Historic	Amber	The site is within close proximity of the Grade 1 listed Church of St Nicholas
Environment		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space
Transport and Roads	Red	See 'Access to Site'
Compatibility with Neighbouring/ Adjoining Uses	Amber	Development of the site could have issues of compatibility with neighbouring/adjoining uses; however, these could be reasonably mitigated

Settlement	Feltwell	HELAA Ref	2H021

Is the Site Suitable?	No
Suitability Comments	See 'Access to Site'

Availability Assessme	nt
Is the site available in the plan period?	Yes
When is the site available?	10 – 15 years
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	The site owners suggest a 10 -15 year for development

Achievability (including Viability)		
Is the site	unknown	
achievable?		
Achievability	Landowner states that some buildings will require removal. An assessment of viability	
Comments	for all suitable and available sites will be undertaken as part of the whole Plan wide	
	viability assessment for the Local Plan review	

Overcoming Constraints			
Comments	See 'Access to Site'		
Trajectory of Development			
Comments	n/a		

Barriers to Delivery	
Comments	Based upon current information it is unlikely that the barriers identified could be
	overcome

Conclusion		
Site included within capacity?	Νο	
Included Capacity (dwellings)	0	
	Based upon current information it is unlikely that the barriers identified with regard to access and the road network could be overcome.	

Settlement	Feltwell	Feltwell		Call for Sites Ref	
Site Address	Lodge Road, F	Lodge Road, Feltwell		28-04-20195262	
			multiple submissions		
Parish	Feltwell	Feltwell			
Site Size (ha)	1.25	1.25 Greenfield/Brownfield		Greenfield (paddocks)	
Ownership	Private Local Plan Designation		Countryside		
Development Potential	Residential Housing		Density Calculator	1.25 x 0.9 x 24 = 27	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	NCC HA consider that the road network is substandard and have concerns regarding the feasibility of a suitable access
Accessibility to Local Services and Facilities	Green	The site is within the required distances of core services and facilities on offer within the village of Feltwell
Utilities Capacity	Green	Based on current information there is sufficient utilities capacity
Utilities Infrastructure	Green	No constraints from utilities infrastructure
Contamination and Ground Stability	Amber	
Flood Risk	Green	Flood Zone 1
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone
Market Attractiveness Impact	Amber	The site is within the £40 per m2 CIL Charging Zone
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes
Biodiversity and Geodiversity	Red	The site is adjacent to the Breckland Special Protection Area (SPA - Stone Curlew) and within the Buffer Zone. It is not masked by existing development
Historic Environment	Green	
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space
Transport and Roads	Red	See 'Access to Site'
Compatibility with Neighbouring/ Adjoining Uses	Amber	Development of the site could have issues of compatibility with neighbouring/adjoining uses; however, these could be reasonably mitigated

Settlement	Feltwell	HELAA Ref	2H022

Is the Site Suitable?	No
Suitability	See 'Access to Site and Biodiversity'
Comments	
connents	

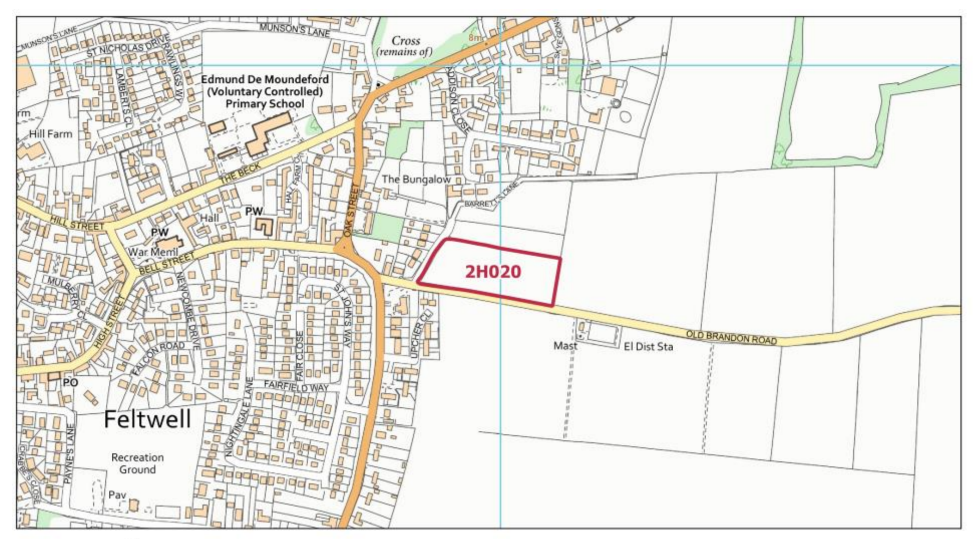
Availability Assessment		
Is the site available in the plan period?	Yes	
When is the site available?	Now	
Comments		
Is the site being marketed?	Νο	
Availability Comments, (including build out rate)	The site owners suggest a up to 5 - 10 years for development	

Achievability (including Viability)		
Is the site achievable?	No. See 'Access to Site' & 'Biodiversity'	
	An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	Based upon current information it is unlikely that the barriers identified could be overcome	
Trajectory of Development		
Comments	n/a	

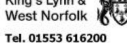
Barriers to Delivery	
Comments	Based upon current information it is unlikely that the barriers identified could be
	overcome

Conclusion	
Site included within capacity?	Νο
Included Capacity (dwellings)	0
	Based upon current information it is unlikely that the barriers identified with regard to 'Access' 'Biodiversity' could be overcome.





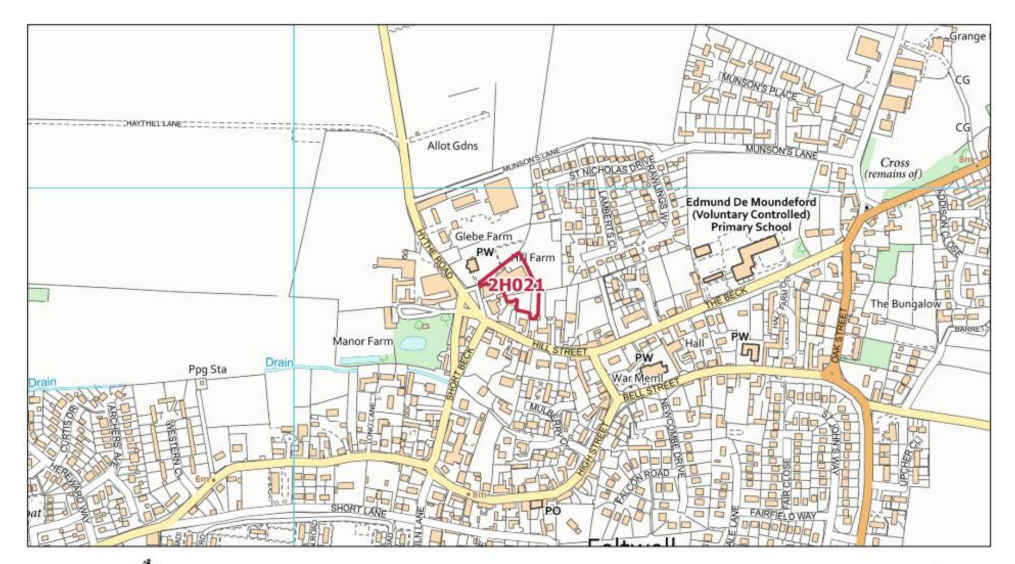
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Feltwell HELAA Site: 2H020



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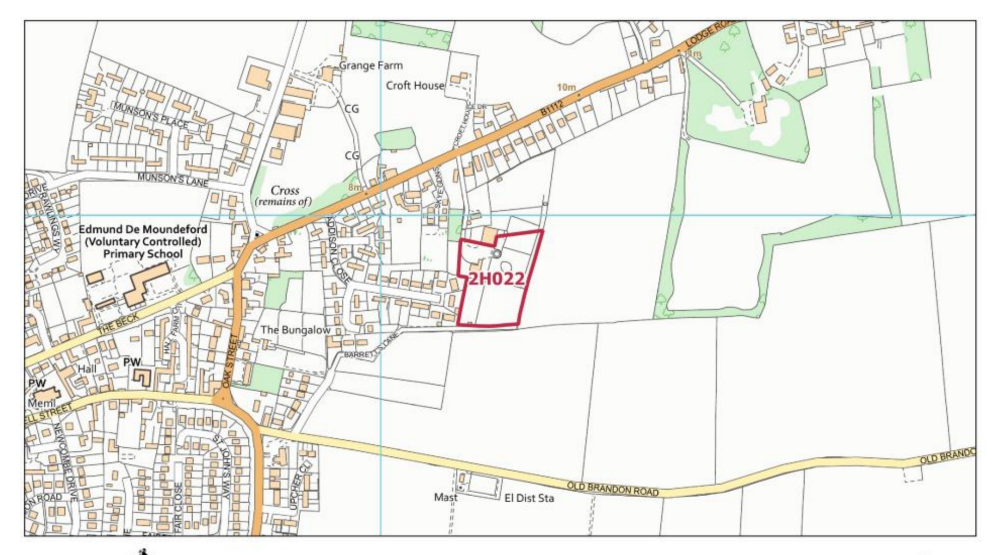
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Feltwell

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Settlement	Great Massi	Great Massingham		Call for Sites Ref
Site Address		Block of land to the south of Weasenham Road, east of castle acre road and west of quarry lane		24-04-20191873
				multiple submissions
Parish	Great Massi	Great Massingham		
Site Size (ha)	0.28	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, outside of the development boundary	
Development Potential		Market/Affordable housing number of dwellings not been determined		0.28 x 1.00 x 24= 6

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site		Highways suggests that there are constraints to the network and access. There is a substandard carriageway and limited footways.
Accessibility to Local Services and Facilities		Four or more core services within walking distance including access to Primary School, Doctors Surgery, Public Transport, & Local Shops
Utilities Capacity	Green	No constraints identified.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	No constraints identified.
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape		Near the conservation area but not adjacent. Development of the site would have a neutral or positive impact, but more importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity		Potential for protected species. Development of the site may have a detrimental impact, but the impact could be reasonably mitigated or compensated
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.

Open Space /	Green	Development of the site would not result in the loss of any public open
Green		space.
Infrastructure		
Transport and	Amber	Access to wider PROW network opposite site, leading to Peddars Way, Norfolk
Roads		Coast Path, promoted circular walks. However, limited footways and constraints with the network.
Compatibility with	Amber	The neighbouring uses are predominately agricultural land and one residential
Neighbouring/		dwelling to the East. The development could have issues of compatibility with
Adjoining Uses		adjoining uses; however, these could be reasonably mitigated. Land adjacent
		has proposed interest in residential development also.

Settlement	Great Massingham	HELAA Ref	2H023
Is the Site Suitable?	Yes		
Suitability Comments	Taking constraints into account th	nis site can be deer	med suitable with mitigation purposes

Availability Assessment			
Is the site available in the plan period?	Yes		
When is the site available?	5-10 years		
Comments	Proposer states the site could give the village the opportunity to stage develop and manage the number of new homes built in the village over a period of time. It is well placed and suited to low density development.		
Is the site being marketed?	Not now		
Availability Comments, (including build out rate)	The site is yet to be offered or promoted for development by the owners		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable and there are no abnormal costs	
Comments		

Overcoming Constraints					
Comments	n/a				
	Trajectory of Development				
Comments	Proposed start 5-10 years. Time taken to complete is unknown				
Barriers to Delivery					
Comments	n/a				

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	6
(dwellings)	
	Based on current evidence, the site is considered to be suitable since any constraints can be either overcome or mitigated.

Settlement	Great Mass	Great Massingham		Call for Sites Ref
Site Address		Agricultural land to the south of Lynn Lane, Great Massingham		24-04-20197759
	Lane, Great			multiple submissions
Parish	Great Mass	Great Massingham		
Site Size (ha)	1.33	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside outside of the development boundary	
Development	Affordable/	Affordable/ Market housing infill		1.33 x 0.90 x 24 = 28
Potential	developme	development		

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site		Highways suggests that there are constraints to the network and access. There is a substandard carriageway and limited footways.
Accessibility to Local Services and Facilities		Four or more core services within walking distance including access to Primary School, Doctors Surgery, Public Transport, & Local Shops
Utilities Capacity	Green	No constraints identified.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	No constraints identified.
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape		Near the conservation area but not adjacent. Development of the site would have a neutral or positive impact, but more importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity		Boundary features should be protected and enhanced. Ponds in the vicinity. Development of the site may have a detrimental impact on designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.
Historic	Amber	Development of the site could have a detrimental impact on a
Environment		designated or non-designated heritage asset or the setting of a

		designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space /	Green	Development of the site would not result in the loss of any public open
Green		space.
Infrastructure		
Transport and	Amber	Access to wider PROW network opposite site, leading to Peddars Way, Norfolk
Roads		Coast Path, promoted circular walks. However, limited footways and constraints with the network.
Compatibility with	Amber	The neighbouring uses are predominately agricultural land and one residential
Neighbouring/		dwelling to the East. The development could have issues of compatibility with
Adjoining Uses		adjoining uses; however, these could be reasonably mitigated. Land adjacent has proposed interest in residential development also.

Settlement	Great Massingham	HELAA Ref	2H024

Is the Site Suitable?	Yes
Suitability Comments	Taking constraints into account this site can be deemed suitable with mitigation purposes

Is the site available in	Yes
the plan period?	
When is the site available?	In 1-5 years (by April 2021)
Comments	Site is not considered essential to current farming policy or practice by the owners.
Is the site being marketed?	The site has not yet been offered or promoted for development by the owners
Availability Comments, (including build out rate)	Unsure if there are abnormal costs

Achievability (including Viability)		
Is the site achievable? Yes		
Achievability	The promoter states the site is viable	
omments		

n/a
ent
Proposed start up to 5 years (time taken to complete unknown)

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	28
(dwellings)	
	Based on current evidence, the site is considered to be suitable since any constraints can be either overcome or mitigated.

Settlement	Great Mass	Great Massingham		Call for Sites Ref
Site Address	Site adjace	Site adjacent Peddars Farm, Lynn Lane		24-04-20194513
				issions
Parish	Great Mass	Great Massingham		
Site Size (ha)	2.62	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Adjacent to th within the cou	e development boundary and falls Intryside
Development Potential		Residential dwellings yet to be determined		2.62 x 0.75 x 24= 47

Suitability Assessmen	t			
Constraint	Score	Comments		
Access to Site		Highways suggests that there are constraints to the network and access. There is a substandard carriageway and limited footways.		
Accessibility to Local Services and Facilities		Four or more core services within walking distance including access to Primary School, Doctors Surgery, Public Transport, & Local Shops		
Utilities Capacity		No constraints identified- the site is east of two other proposed developments (Ref: 24-04-20191873; Ref: 24-04-20197759). Drainage considerations should be considered in conjunction with these sites.		
Utilities Infrastructure	Green	No constraints from utilities infrastructure.		
Contamination and Ground Stability	Green	No constraints identified.		
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.		
Market Attractiveness	Amber	The site is located within the £60m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.		
Townscape		Part of the site falls within the conservation area. Development of the site would have a detrimental impact on townscapes which could be mitigated.		
Biodiversity and Geodiversity		Potential for protected species on site- Two large pond features are present to the north west and north east of the site. Boundary features should be retained and enhanced. Development of the site may have a detrimental impact on designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.		
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	Development of the site would not result in the loss of any public open
Green		space.
Infrastructure		
Transport and	Amber	Access to wider PROW network within 120m, leading to Peddars Way, Norfolk
Roads		Coast Path, promoted circular walks. However, limited footways and
		constraints with the network.
Compatibility with	Amber	The neighbouring uses are residential dwellings and agricultural land to the
Neighbouring/		South of the site. The development could have issues of compatibility with
Adjoining Uses		adjoining uses; however, these could be reasonably mitigated. Land adjacent
, ,		has proposed interest in residential development.

Settlement	Great Massingham	HELAA Ref	2H025
Is the Site Suitable?	Yes		
Suitability Comments	Taking constraints into account this site can be deemed suitable with mitigation purposes		

Is the site available in the plan period?	Yes
When is the site available?	Immediately
Comments	The site has been redundant for some time and is unlikely to be required for use in agriculture or agricultural diversification purposes at any time in the future.
Is the site being marketed?	The site has not yet been put forward or promoted for re development by the owners.
Availability Comments, (including build out rate)	Unsure if there are abnormal costs.

Achievability (including Viability)		
Is the site achievable?	ite achievable? Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints	
Comments	n/a
Trajectory of Deve	lopment
Comments	Up to 5 years proposed start and redevelopment of the site could be completed within 1
	year

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	47
(dwellings)	
Comments	Based on current evidence, the site is considered to be suitable since any constraints can be either overcome or mitigated.

Settlement	Great Massing	Great Massingham		Call for Sites Ref
Site Address	Land to the We	Land to the West of the Surgery		08-03-20190014
				issions
Parish	Great Massing	Great Massingham		
Site Size (ha)	0.51	Greenfield/Brownfield	Greenfield	
Ownership	Parish Council	Local Plan Designation	Countryside, a	djacent to the development boundary
Development Potential	Provide 12-15	market dwellings	Density Calculator	0.51 x 00.90 x 24 = 11

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site		Highways suggests that there are constraints with access and a concern regarding acceptable visibility
Accessibility to Local Services and Facilities		Four or more core services within walking distance including access to Primary School, Doctors Surgery, Public Transport, & Local Shops
Utilities Capacity		No constraints identified. The site has superficial deposits of diamicton potentially limiting surface water infiltration drainage.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	No constraints identified.
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on the townscape.
Biodiversity and Geodiversity		Within the SSSI Impact Risk Zone but does not meet criteria for consultation with Natural England (not infrastructure, combustion or livestock/poultry). Aerial images show semi-natural habitat with trees. Trees and boundary features should be retained and protected. Potential for protected species. Informal footpath running through site.
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.

Transport and Roads		Access to wider PROW network within 120m. See comments from Highways on access.
Compatibility with	Green	Development would be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Great Massingham	HELAA Ref	2H026
Is the Site Suitable?	Yes		

is the site suitable:	
Suitability Comments	
	Letter and the second sec

Availability Assessment		
	Yes	
the plan period?		
When is the site	Immediately	
available?		
Comments	This land is unused. Parish was expecting to use this land for social housing similar	
	to developments currently on Charles Dewar Close	
Is the site being	Have had an offer to market the site whilst the possible value was being investigated.	
marketed?		
Availability Comments,	If the site is approved the land would be offered for sale by sealed birds. No abnormal costs	
(including build out	identified.	
rate)		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Parish Council (promoter) considers the site viable	
Comments		

Dvercoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	Proposed 1-5 years and completed within 5 year of construction starting	

Barriers to Delivery	
Comments	n/a

Yes
11
The site proposed can be considered suitable

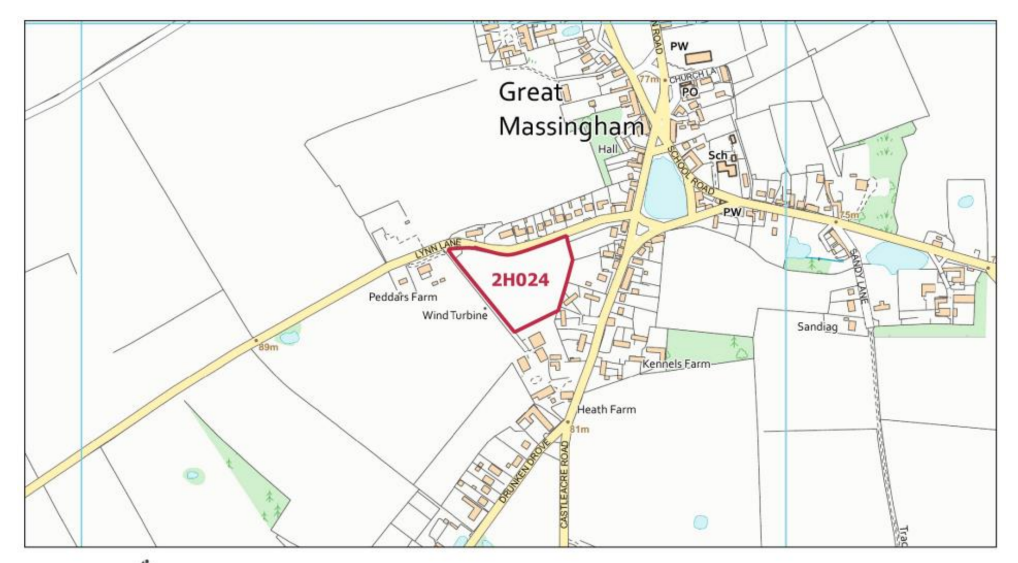




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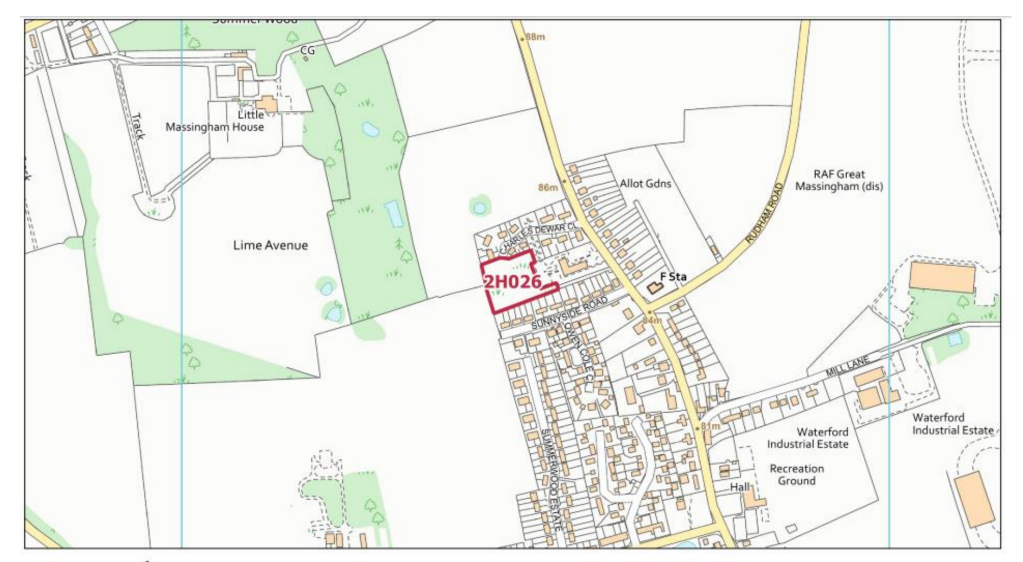




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Settlement	Harpley	Harpley		Call for Sites Ref	
Site Address		Land at Brickyard Lane opposite Rose		26-04-20192384	
	Cottage, Harp	Cottage, Harpley, Kings Lynn, PE31 6UB		multiple submissions	
Parish	Harpley	Harpley			
Site Size (ha)	0.75	0.75 Greenfield/Brownfield		Greenfield	
Ownership	private	Local Plan Designation	Adjacent to the development boundary		
Development Potential	Site is capable	Site is capable 20 2/3 bed houses		0.75 x 0.90 x 24= 16	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	Highways state it is not clear if site accessibility is acceptable/ can be formed due to vision and width.	
Accessibility to Local Services and Facilities	Amber	Access to local shops and Primary School	
Utilities Capacity	Green	No known constraints identified.	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Amber	Former brick pit and potentially filled land to SW. Will need detailed desk study with any application. The site is potentially contaminated or has potential ground stability issues that could be mitigated.	
Flood Risk	Amber	Source Protection Zone 2. LLFA state significant mitigation required for severe constraints. The site is at low risk of flooding (within Zone 1).	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.	
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Adjacent to closed landfill site boundary (site number 61) which is now a small woodland. Field surrounded by hedgerows.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.	

Open Space /	Green	Development of the site would not result in the loss of any public open
Green		space.
Infrastructure		
Transport and	Red	Highway constraints access to site is along Public Footpath.
Roads		
Compatibility with	Green	Development would be compatible with existing and/or adjoining boundaries
Neighbouring/		(residential dwellings to N & E and agricultural land W & S)
Adjoining Uses		

Settlement	Harpley	HELAA Ref	2H028

Is the Site Suitable?	Νο
Suitability Comments	Highways have expressed concerns on the access of the site

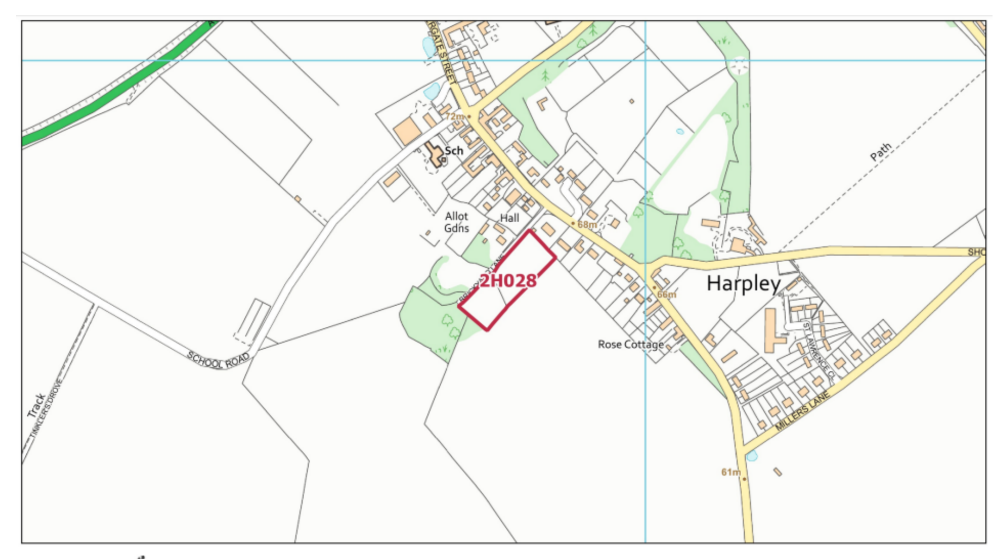
Is the site available in the plan period?	Yes
When is the site available?	Immediately
Comments	The site currently has horses on in the summer months, these could be relocated in another field should the site be allocated.
Is the site being marketed?	No
Availability Comments, (including build out rate)	The site has not been advertised for sale. My Clients has inherited this land from their mother who was a keen village member and want to live on the site. No abnormal costs identified.

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints			
Comments	See above (Access)		
Trajectory of Developme	ent		
Comments	Up to 5 years proposed site- unknown time to complete		

Barriers to Delivery			
Comments			

Conclusion			
Site included	No		
within capacity?			
Included Capacity	0		
(dwellings)			
	Site proposed is of a higher density to the capacity. Current evidence suggests the		
	development is not suitable due to access constraints.		





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Settlement	Heacham	Heacham		Call for Sites Ref
Site Address	-	Land Adjoining Bushell & Strike Public House, 24 Malthouse Crescent, Heacham		29-04-20199646
	House, 24 Ma Heacham			multiple submissions
Parish	Heacham	Heacham		
Site Size (ha)	0.31	0.31 Greenfield/Brownfield		ır park)
Ownership	private	private Local Plan Designation		am Development Boundary
Development Potential	Housing	Housing		0.31 x 1 x 24 = 7

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Amber	NCC HA comment: Yes, Footway improvement required, displaced parking from pub
Accessibility to Local Services and Facilities	Green	Four or more cores services are within walking distance of the site.
Utilities Capacity	Amber	Anglian Water mentioned major constraints to provision of infrastructure and/or treatment to serve proposed growth (surface water network capacity issues) And upgrades regarding foul sewerage network capacity would be required.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability		BCKLWN EQ comments: adjacent to former slaughterhouse (to south), land remediated through planning
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	
Townscape	Amber	The site is located within the built-up area of Heacham. This context will need to be considered.
Biodiversity and Geodiversity		Some trees appear to be present; protected species may be present; tree loss should be minimised and losses compensated. Appears to contain a number of trees, where possible tree loss should be minimised to lessen landscape and visual impacts
Historic Environment	Amber	Although not currently a designated heritage asset or in a conservation area, retention/conversion of the existing 18th/19th C public house within the proposed allocation site is desirable
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.
Transport and Roads	Green	See 'Access to Site'

Compatibility with	Amber	Development could be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Heacham	HELAA Ref	2H029
Is the Site Suitable?	Yes		

Suitability Comments	

Is the site available in	yes
the plan period?	
When is the site available?	5 - 10 years
Comments	Public House is leased until 2023
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	

Achievability (including Viability)		
Is the site achievable?	Applicant indicated it as viable. Plan wide viability assessment follows.	
Achievability		
Comments		

Overcoming Constr	aints	
Comments		
Trajectory of Devel	opment	
Comments	5-10 years	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	7
(dwellings)	
Comments	Based on current evidence, the site is considered to be included within capacity

Settlement	Heacham		HELAA Ref	Call for Sites Ref
Site Address	Pingstoad Poad, Hoasham		2H030	18-04-20195113
			multiple submi	ssions
Parish	Heacham			
Site Size (ha)	0.25	Greenfield/Brownfield	Greenfield	
Ownership	private	Local Plan Designation	Countryside	
Development Potential	5		Density Calculator	0.25 x 1 x 24 = 6

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Amber	NCC HA comment: Yes, subject to footway & visibility improvements
Accessibility to Local Services and Facilities	Green	Four or more cores services are within walking distance of the site.
Utilities Capacity	Amber	Anglian Water mentioned major constraints to provision of infrastructure and/or treatment to serve proposed growth (surface water network capacity issues) And upgrades regarding foul sewerage network capacity would be required.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	
Townscape	Amber	The site is located within the built-up area of Heacham. This context will need to be considered.
Biodiversity and Geodiversity	Amber	Site appears to be semi-natural habitats with river and ditches present; protected species may be present; habitat loss should be minimised, and losses compensated with protection of riparian environments. Landscape features should be retained where possible especially boundaries
Historic	Amber	Site located within the Heacham Conservation Area
Environment		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.
Transport and Roads	Green	See 'Access to Site'

Compatibility with	Amber	Development could be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Heacham	HELAA Ref	2H030

ls the Site Suitable?	Yes
Suitability Comments	

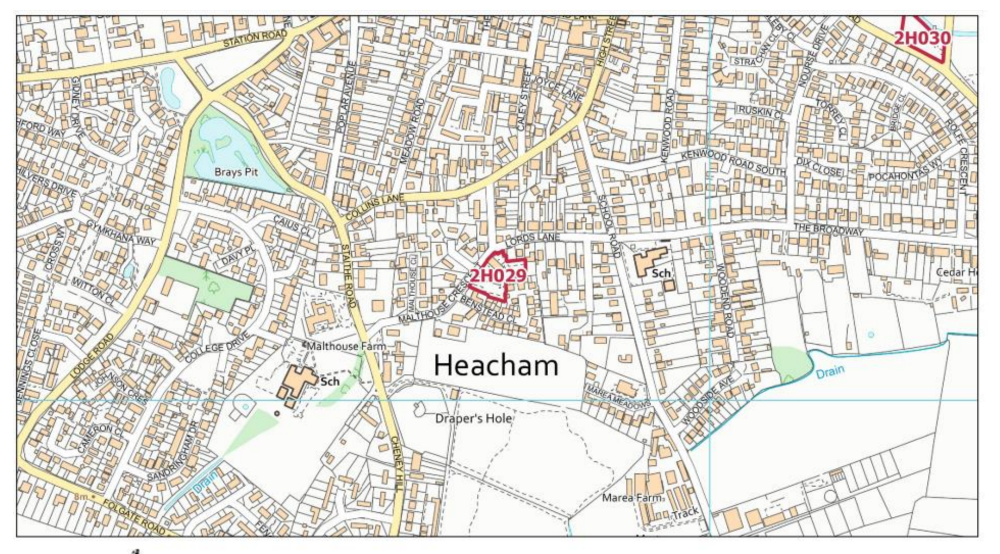
Is the site available in	yes
the plan period?	
When is the site available?	Now
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out	
rate)	

Achievability (including Viability)			
	Is the site achievable? Applicant indicated it as viable with no abnormal costs. Plan wide viability assessment follows.		
Achievability			
Comments			

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	0-5 years	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	6
(dwellings)	
Comments	Based on current evidence, the site is considered to be included within capacity

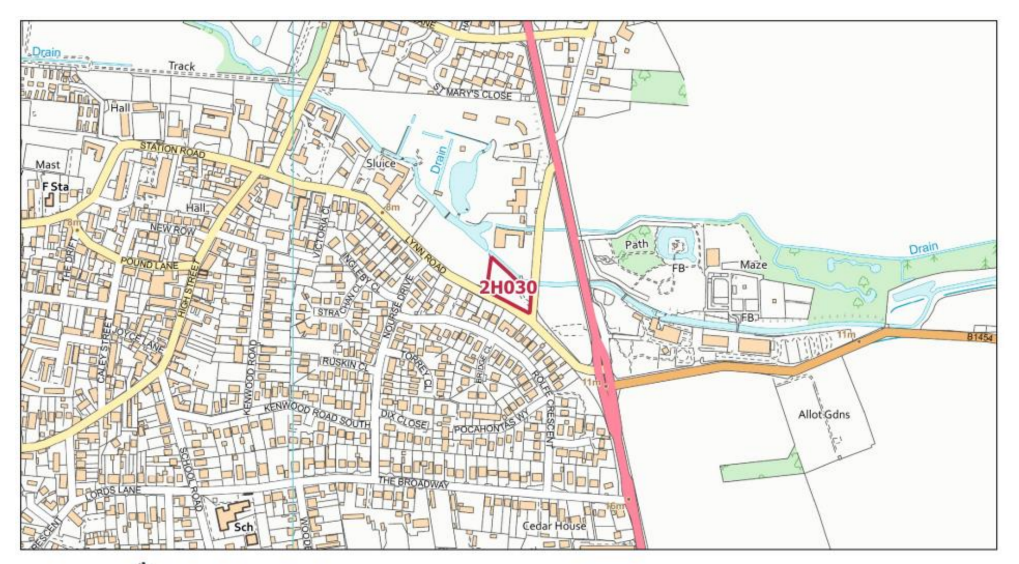




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Settlement	Hockwold cur	Hockwold cum Wilton		Call for Sites Ref	
Site Address	Field opposit	Field opposite Wilton farm,		28-04-20197494	
	Hockwold	Hockwold		multiple submissions	
Parish	Hockwold cur	Hockwold cum Wilton			
Site Size (ha)	3.18	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Outside deve	elopment boundary (countryside)	
Development Potential	Residential Ho	Residential Housing		3.18 x 0.75 x 24 = 57	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	NCC Ha consider that the local road network is substandard and that there is no footway.
Accessibility to Local Services and Facilities	Amber	Services within the required distance
Utilities Capacity	Amber	Substantial off-site sewerage required to connect FW
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	
Townscape		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes
Biodiversity and Geodiversity	Red	The site is located within the Breckland Special Protection Area (SPA - Stone Curlew) buffer zone and the site is adjacent to the Breckland SPA. This is not masked by existing built environment
Historic Environment	Amber	The site is adjacent to the conservation area
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.

Transport and	Red	See 'Access to Site'
Roads		
Compatibility with Neighbouring/ Adjoining Uses	Green	Development could be compatible with existing and/or adjoining uses.

Settlement	Hockwold cum Wilton	HELAA Ref	2H031

Is the Site Suitable?	Νο
Suitability Comments	Access, Transport & Roads, and Biodiversity constraints

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	Commencement - 1 to 5 years

Achievability (including Viability)			
Is the site achievable?	10		
Achievability	iven the constraints identified		
Comments			

Overcoming Constrai	nts	
Comments	Access, Transport & Roads, and Biodiversity constraints have all been identified it is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome	
Trajectory of Develor	oment	
Comments	n/a	

Barriers to Delivery		
Comments	See overcoming constraints	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Access, Transport & Roads, and Biodiversity constraints have all been identified it is unlikely
	based upon current evidence and the close proximity of the SPA that these could be
	overcome

Settlement	Hockwold cum Wilton		HELAA Ref	Call for Sites Ref	
Site Address	Field opposite Wilton farm,		2H032	28-04-20197494	
	Hockwold		multiple submissions		
Parish	Hockwold cum Wilton				
Site Size (ha)	2.24	2.24 Greenfield/Brownfield		Greenfield	
Ownership	Private Local Plan Designation		Outside development boundary (countryside)		
Development Potential	Residential Ho	Residential Housing		2.24 x 0.75 x 24 = 40	

Suitability Assessmen	t			
Constraint	Score	Comments		
Access to Site		NCC Ha consider that the local road network is substandard and that there is no footway.		
Accessibility to Local Services and Facilities	Amber	Services within the required distance		
Utilities Capacity	Amber	Substantial off-site sewerage required to connect FW		
Utilities Infrastructure	Green	No constraints from utilities infrastructure.		
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.		
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green			
Townscape		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes		
Geodiversity		The site is located within the Breckland Special Protection Area (SPA - Stone Curlew) buffer zone and the site is adjacent to the Breckland SPA. This is not masked by existing built environment		
	Amber	The site is adjacent to the conservation area		
Environment				
Green	Green	Development of the site would not result in the loss of any public open space.		
Infrastructure				
Transport and Roads	Red	See 'Access to Site'		

Compatibility with	Green	Development could be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Hockwold cum Wilton	HELAA Ref	2H032

Is the Site Suitable?	Νο
Suitability Comments	Access, Transport & Roads, and Biodiversity constraints

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	Commencement - 1 to 5 years

Achievability (including Viability)			
Is the site achievable?	ble? No		
Achievability	iven the constraints identified		
Comments	ients		

Overcoming Constraints				
Comments	Access, Transport & Roads, and Biodiversity constraints have all been identified it is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome			
Trajectory of Developme	nt			
Comments	n/a			

Barriers to Delivery	
Comments	See overcoming constraints

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Access, Transport & Roads, and Biodiversity constraints have all been identified it is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome

Settlement	Hockwold cum	n Wilton	HELAA Ref	Call for Sites Ref	
Site Address			2H033	28-04-20197494	
			multiple submissions		
Parish	Hockwold cum Wilton				
Site Size (ha)	1.9	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Outside deve	Outside development boundary (countryside)	
Development Potential	5		Density Calculator	1.9 x 0.9 x 24 = 41	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	NCC HA consider: Yes, subject to satisfactory access and frontage f/w, would require removal of frontage wall.		
Accessibility to Local Services and Facilities	Amber	Services within the required distance		
Utilities Capacity	Amber	Substantial off-site sewerage required to connect FW		
Utilities Infrastructure	Green	No constraints from utilities infrastructure.		
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.		
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).		
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green			
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes		
Biodiversity and Geodiversity		The site is located within the Breckland Special Protection Area (SPA - Stone Curlew) buffer zone and the site is adjacent to the Breckland SPA. This is not masked by existing built environment		
	Amber	The site is adjacent to the conservation area		
Environment				
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any public open space.		
Transport and Roads	Amber	See 'Access to Site'		

Compatibility with	Green	Development could be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Hockwold cum Wilton	HELAA Ref	2H033

Is the Site Suitable?	Νο
Suitability Comments	Biodiversity constraints

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	Commencement - 1 to 5 years

Achievability (including Viability)	
Is the site achievable?	No
Achievability	Given the constraints identified
Comments	

Overcoming Constraints		
Comments	Biodiversity constraints have been identified. It is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome	
Trajectory of Developm	ient	
Comments	n/a	

Barriers to Delivery		
Comments	See overcoming constraints	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Biodiversity constraints have been identified. It is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome

Settlement	Hockwold cum Wilton		HELAA Ref	Call for Sites Ref
Site Address	Field opposite Wilton farm,		2H034	28-04-20197494
	Hockwold		multiple submissions	
Parish	Hockwold cum Wilton			
Site Size (ha)	1.22 Greenfield/Brownfield		Greenfield	
Ownership	Private Local Plan Designation		Outside development boundary (countryside)	
Development Potential	0		Density Calculator	1.22 x 0.9 x 24 = 26

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC HA consider: Yes, subject to access via 90.	
Accessibility to Local Services and Facilities	Amber	Services within the required distance	
Utilities Capacity	Amber	Substantial off-site sewerage required to connect FW	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.	
Flood Risk	Green	The site is at low risk of flooding (within Zone 1).	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green		
•		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity		The site is located within the Breckland Special Protection Area (SPA - Stone Curlew) buffer zone and the site is adjacent to the Breckland SPA. This is not masked by existing built environment	
	Amber	The site is adjacent to the conservation area	
Environment			
Green	Green	Development of the site would not result in the loss of any public open space.	
Infrastructure			
Transport and Roads	Amber	See 'Access to Site'	

Compatibility with	Green	Development could be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Hockwold cum Wilton	HELAA Ref	2H034

Is the Site Suitable?	Νο
Suitability Comments	Biodiversity constraints

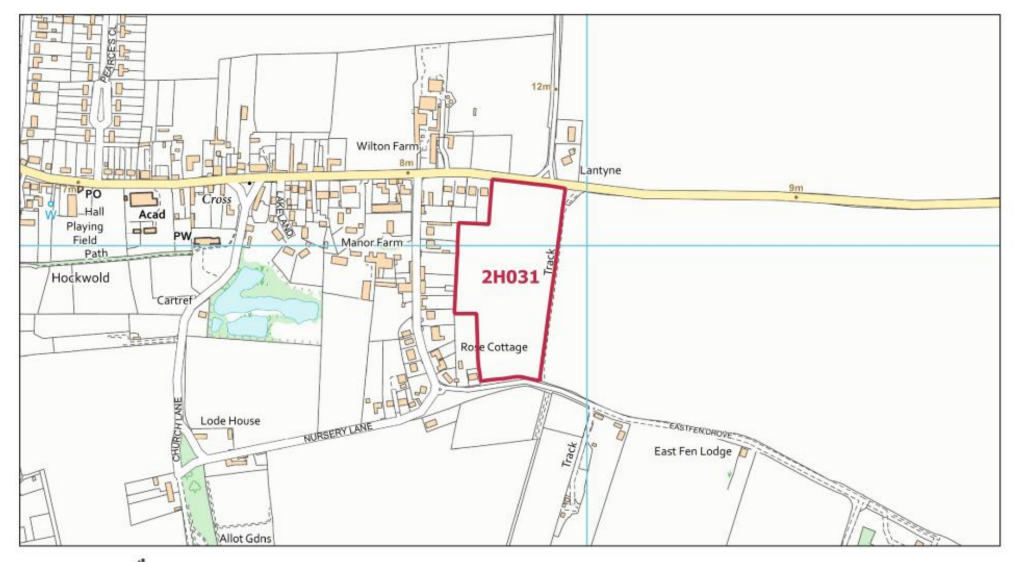
Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	Commencement - 1 to 5 years

Achievability (including Viability)		
Is the site achievable?	0	
Achievability	Given the constraints identified	
Comments		

Overcoming Constraints			
Comments	Biodiversity constraints have been identified. It is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome		
Trajectory of Developme	nt		
Comments	n/a		

Barriers to Delivery			
Comments See overcoming constraints			

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Biodiversity constraints have been identified. It is unlikely based upon current evidence and the close proximity of the SPA that these could be overcome

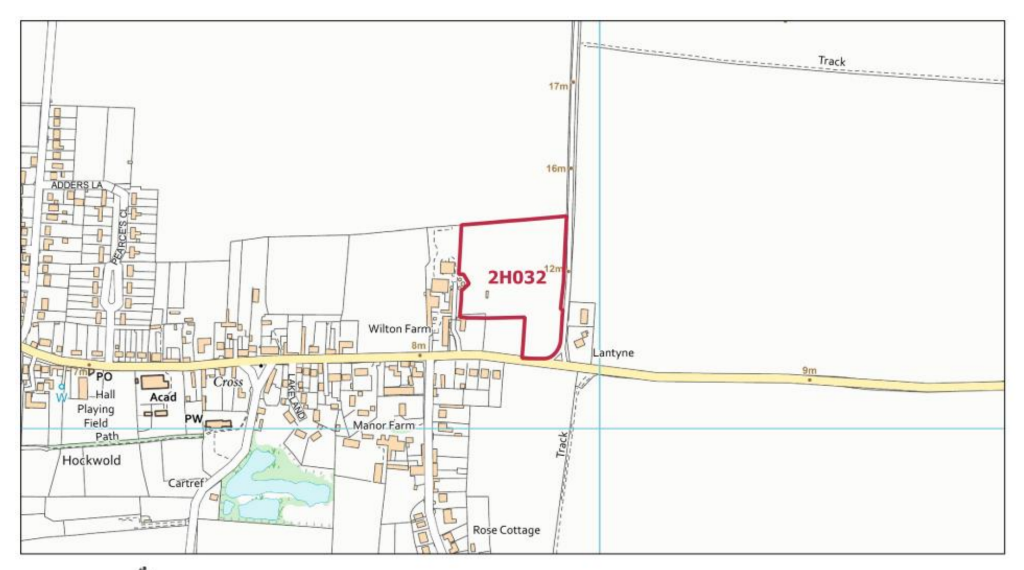




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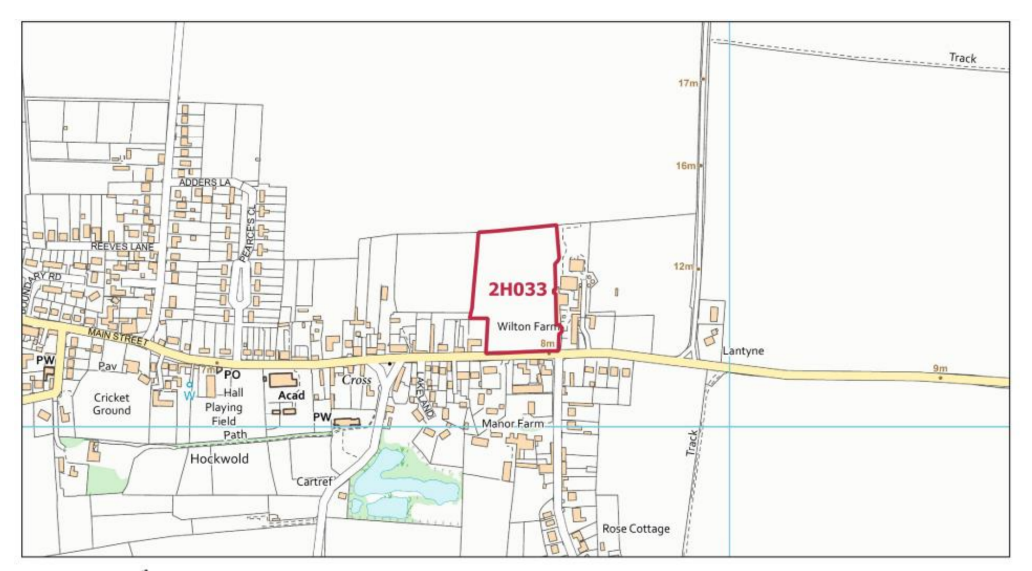




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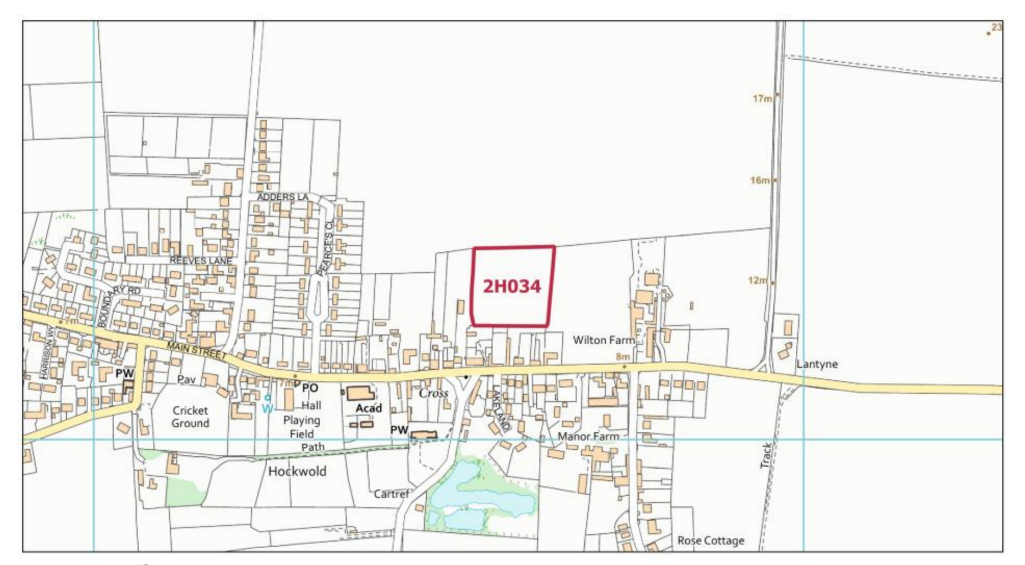




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Settlement	King's Lynn	King's Lynn		Call for Sites Ref
Site Address		Springwood, Langland Road, Gaywood, Kings Lynn		14-04-20195768
	Kings Lynn			multiple submissions
Parish	Un-Parishe	Un-Parished		
Site Size (ha)	2.15	2.15 Greenfield/Brownfield		pringwood woodland)
Ownership	Private	Private Local Plan Designation		opment boundary for King's Lynn
Development Potential	Market & A	Market & Affordable Housing		2.15 x 0.75 x 39 = 62

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Amber	There are potential access constraints on the site, but these could be overcome through development
Accessibility to Local Services and Facilities	Green	Services within the required distance
Utilities Capacity	Green	Based on current evidence there is sufficient utilities capacity available
Utilities Infrastructure	Amber	
Contamination and Ground Stability	Amber	
Flood Risk	Green	Site is within Flood Zone 1 (low risk)
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness Impact	Amber	The site is located within the £0m2 CIL charging area
Nationally and Locally Significant Landscapes		Potentially recreational impact upon European sites, especially given the current use of the site and the loss of this. Arboricultural implications: The entire site is covered by TPO. It is enjoyed by members of the public and local wildlife, any erosion of this protected woodland would not be supported
Townscape		Highly wooded area, tree loss could be significant causing significant landscape and visual impacts
Biodiversity and Geodiversity		Site appears to be entirely woodland. Tree loss could be quite large scale with a requirement to mitigate and/or compensate in line with Biodiversity Net Gain. There is no evidence suggesting this may be possible.
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Red	Public rights of way through the site and cycleway adjacent. Development of the site would result in the loss of locally accessible open space

Transport and Roads		Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated
Compatibility with Neighbouring/ Adjoining Uses	Amber	Site is located within a pre-dominantly residential area

Settlement	King's Lynn	HELAA Ref	2H035

Is the Site Suitable?	Νο
,	The site was subject to a pre-application in 2016 (16/00171/PREAPP), which resulted in a decision of 'Likely to Refuse' – this position remains as the constraints highlighted still remain
	remain

Availability Assessment			
Is the site available in the plan period?	Yes		
When is the site available?	Now		
Comments			
Is the site being marketed?	Νο		
	The agent for the site states that the is available and could be delivered within the 5- year time period		

Achievability (including Viability)		
Is the site achievable?	No	
Comments	Whilst the agents for the sites considers there to be no abnormal costs and the site to be viable, it is considered that due to the constraints identified the site cannot be considered achievable based upon current evidence. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
	Based upon the information currently available it is difficult to see how the identified constraints could be overcome	
Trajectory of Development		
Comments	n/a	

Barriers to Delivery	
	Based upon the information currently available it is difficult to see how the identified constraints could be overcome and a development on the site take place as envisaged by the site agent

Conclusion		
Site included	No	
within capacity?		
Included Capacity	0	
(dwellings)		
Comments	The site cannot be considered suitable due to the constraints identified through this assessment and through the pre-application process. Chiefly the loss of the woodland	

Settlement	King's Lynn	King's Lynn (West Lynn)		Call for Sites Ref
Site Address		West Lynn MF Transmitting Station, Clenchwarton Road, West Lynn		29-04-20192654
	Station, Cle			multiple submissions
Parish	Un-Parished	Un-Parished		
Site Size (ha)	1.97	1.97 Greenfield/Brownfield		
Ownership	Private	Local Plan Designation	Adjacent to Development Boundary	
Development	Employmen	Employment Land		n/a
Potential				

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		There are potential access constraints on the site, but these could be overcome. Yes, subject to satisfactory access including acceptable forward visibility at bend south of the site	
Accessibility to Local Services and Facilities		Services within the required distance	
Utilities Capacity Utilities Infrastructure	Green Green	Based on current evidence there is sufficient utilities capacity available	
Contamination and Ground Stability	Green	No known issues	
Flood Risk	Amber	Flood Zone 3a. Potentially appropriate for employment uses	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Green	Site is adjacent an existing industrial area and the port	
Impact			
Nationally and Locally Significant Landscapes	Amber		
Townscape	Amber		
Biodiversity and Geodiversity	Amber		
Historic Environment	Amber		
Open Space / Green Infrastructure	Amber		
Transport and Roads	Amber		

Compatibility with	Green	As mentioned previously the site is in a predominantly industrial area
Neighbouring/		
Adjoining Uses		

Settlement	King's Lynn	HELAA Ref	2H036
ls the Site Suitable?	Vos		

Is the Site Suitable?	Yes
Suitability Comments	The site could be suitable for the type of development proposed

Availability Assessment			
Is the site available in	Yes		
the plan period?			
When is the site	Now		
available?			
Comments			
Is the site being	No		
marketed?			
Availability Comments,	The agent for the site states that the is available and could be delivered within the 5 -		
(including build out	10 year time period		
rate)			

Achievability (including Viability)		
Is the site achievable?	Yes	
, Comments	The agents for the sites considers the site to be viable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	n/a	
Trajectory of Develo	opment	
Comments	n/a	

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	0
Comments	The site has been proposed employment uses, following the assessment it considered that this could be an acceptable use

Settlement	King's Lynn	King's Lynn		Call for Sites Ref
Site Address		Land north of Queen Elizabeth Avenue, Gaywood, King's Lynn		29-04-20193157
	Avenue, Gayw			multiple submissions
Parish	Un-Parished	Un-Parished		25-11-20165462
Site Size (ha)	8.9	Greenfield/Brownfield	Greenfield	
Ownership	Private	Private Local Plan Designation		
Development Potential	Recreation and	Market Housing, Affordable Housing, Recreation and Leisure, Public Open Space. 200 – 250 Houses		8.9 x 0.75 x 39 = 260

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	The site agents provided details demonstrating that the site benefits from a right of way through the adjacent residential development located to the west. NCC HA considers that notwithstanding any private right of way, no suitable access for a residential development of the potential scale proposed could be provided without substantial improvement and third-party land. The adjacent development to the west has not been designed to serve any further development and there is currently also no adoption agreement in place due to significant construction issues
Accessibility to Local Services and Facilities	Green	Services within the required distance
Utilities Capacity	Green	Based on current information there is sufficient utilities capacity available
Utilities Infrastructure	Green	Based on current information there are no constraints from utilities infrastructure
Contamination and Ground Stability	Green	No known issues
Flood Risk	Red	The site is located within Flood Zone 2 & 3 of the BCKLWN SFRA (2009) and Flood Zone 2 & 3a of the emerging BCKLWN SFRA (2017). The LLFA state that surface water flooding mapping indicates at least 50% of the site is affected by surface water pooling in a 1:1000 year event. The Gaywood River flows to the north of the site and there are also watercourses that bound the site along the eastern and southern perimeter. The site is within the King's Lynn IDB area. They also state that significant mitigation would be required for severe constraints. They recommend that the site is so heavily constrained by present day flood hazards that is it removed from the assessment
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is located within the £0m2 CIL charging area
Impact		
Nationally and Locally Significant Landscapes	Green	The site is located within the Gaywood River Valley
Townscape	Green	Development would either have either a positive or neutral impact, but importantly not have a detrimental impact on townscapes

Biodiversity and		Norfolk Wildlife Trust state that a biodiversity assessment should be required.
Geodiversity		Site is part of GI link along Gaywood Valley and any allocation should maintain
		this link
Historic		There are no designated or non-designated heritage assets within the site
Environment		boundary or close by. Therefore, development of the site would have either a
		neutral or positive impact, but importantly not have a detrimental impact on
		any designated or non-designated heritage asset
Open Space /	Amber	Norfolk Wildlife Trust state that a biodiversity assessment should be required.
Green		Site is part of GI link along Gaywood Valley and any allocation should maintain
Infrastructure		this link
Transport and	Amber	Any potential impact on the functioning of trunk roads could be reasonably
Roads		mitigated
Compatibility with	Green	The site is bordered by residential development and countryside/agricultural
Neighbouring/		land
Adjoining Uses		
.,		

Settlement	King's Lynn	HELAA Ref	2H037

Is the Site Suitable?	No
Suitability Comments	The site cannot currently be considered suitable due to the access issues and flood risk issue identified

Is the site available in	Yes
the plan period?	
When is the site available?	0 – 5 years
Comments	
Is the site being marketed?	No
Availability Comments, (including build out rate)	The agent for the site states that site is in single ownership and is ready for development and that the development could be built out over a 3-year period

Achievability (including Viability)		
Is the site achievable?	Νο	
Achievability	The agent states that there are no abnormal costs associated with development of the	
Comments	site. An assessment of viability for all suitable and available sites will be undertaken as part	
	of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints			
Comments	Based upon current information it is difficult to see how the identified constraints could be overcome		
Trajectory of Development			
Comments	n/a		

Barriers to Delivery		
Comments	Access	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
	The site cannot currently be considered in the assessment as contributing towards the dwelling capacity in the borough due to the issues which have arisen in relation to the access and flood risk based upon current evidence. The Site was originally submitted earlier in the Local Plan review process as part of the Call for Sites in 2016 and the assessment remains the similar today.

Settlement	King's Lynn	King's Lynn		Call for Sites Ref
Site Address	Land off Estuar	Land off Estuary Road, North Lynn		11-04-20191015
			multiple submissions	
Parish	Un-Parished	Un-Parished		25-11-20165672
Site Size (ha)	2.8	Greenfield/Brownfield	Greenfield	
Ownership	Private	Private Local Plan Designation		
Development Potential	and B8 employ	The site has been proposed for B1, B2 and B8 employment uses, as an extension to Riverside Industrial Estate		n/a

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		There are potential access constraints on the site but these could be overcome	
Accessibility to Local Services and Facilities	Green	Services within the required distance	
Utilities Capacity	Green	Based on current evidence there is sufficient utilities capacity available	
Utilities Infrastructure		HSE state that site is within the outer zone for the encroachment on a major hazard sites and it is also within the middle zone for the encroachment on another major hazard zone. The middle zone is compatible with workplaces (pre-dominantly non-retail)	
Contamination and Ground Stability	Green	No known issues	
Flood Risk		The site is located within flood zone 3a (high risk) of the emerging BCKLWN SFRA (2017), it is within Flood Zone 2, 3 and majority is within the tidal hazard zone of the 2009 SFRA. The site is located within Flood Zone 2 and 3 and within an area which benefits from flood defences. There is no surface water flooding for the 1 in 100 year event. Small areas on ponding occur the 1 in 1000 event. Watercourse not apparent (in relation to SuDS hierarchy if infiltration is not possible). The site is located within the Kings Lynn IDB. All of site within Kings Lynn SFRA mapping Category 3 Tidal	
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Green	Site is adjacent an existing industrial area and the port	
Impact			
Nationally and Locally Significant Landscapes		Norfolk Wildlife Trust state that housing in this location will need to ensure mitigation on Roydon Common	
Townscape	Amber	Please see 'Historic Environment'	
Biodiversity and Geodiversity		Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonable mitigated. NCC GI and Landscapes team state NE SSSI Impact risk zone	
Historic Environment		Historic England state that the site is located adjacent to existing industrial areas. There are no identifiable heritage assets within the boundaries, nor are	

		there any in the immediate vicinity of site boundaries. However, if brought forward in the allocation for mixed use development consideration should be given to the impact of taller development on these sites and the effect this would then have upon the landscape and the setting of heritage assets further afield and those within West Lynn, specifically from historic vantage points within the town and from wider landscape views. Should the site be allocated, these requirements should be included in the policy and supporting text of the Plan
Open Space / Green		NCC GI team state that the site sits within a predominantly industrial area, there are limited recreational opportunities. The site may be appropriate for
Infrastructure		development with appropriate mitigation measures
Transport and	Amber	Any potential impact on the functioning of trunk roads and/or local roads
Roads		could be reasonably mitigated
Compatibility with	Green	As mentioned previously the site is in a predominantly industrial area
Neighbouring/		
Adjoining Uses		

Settlement	King's Lynn	HELAA Ref	2H038

Is the Site Suitable?	Yes
Suitability Comments	The site could be suitable for the type of development proposed

Is the site available in	Yes
the plan period?	
When is the site available?	Now
Comments	
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	The agent for the site states that the is available and could be delivered within the 0-5 year time period

Achievability (including Viability)		
Is the site achievable?	Yes	
•	The agents for the sites considers there to be no abnormal costs and the site to be viable. An	
	assessment of viability for all suitable and available sites will be undertaken as part of the	
	whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	ent	
Comments	n/a	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	The site has been proposed for B1, B2 and B8 employment uses, as an extension to
	Riverside Industrial Estate, following assessment it considered that this could be an
	acceptable use. This was proposed earlier in the Local Plan review as part of 2016 Call for
	Sites and earlier HELAA. The conclusions remain the same.

Settlement	King's Lynn (King's Lynn (West Lynn)		Call for Sites Ref
Site Address	The Oaks, Cl	The Oaks, Clenchwarton Road, West		26-04-20199830
	Lynn	Lynn		issions
Parish	Un-Parished	Un-Parished		
Site Size (ha)	1.16	1.16 Greenfield/Brownfield		
Ownership	Private	Private Local Plan Designation		evelopment Boundary
Development Potential	Housing or E	Housing or Employment Land		1.16 x 0.9 x 39 = 40

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site		There are potential access constraints on the site, but these could be overcome. Yes, subject to acceptable access and provision of 3.0m cycleway at site frontage, to link with existing facility at east side of the road.
Accessibility to Local Services and Facilities		Services within the required distance
. ,	Green	Based on current evidence there is sufficient utilities capacity available
Utilities Infrastructure	Green	
Contamination and Ground Stability	Green	No known issues
Flood Risk	Amber	Flood Zone 3a and dry island. Potentially appropriate for employment uses
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness	Green	Site is adjacent an existing industrial area and the port
Impact		
Nationally and Locally Significant Landscapes	Amber	
Townscape		The site given the surrounding area would most likely not be compatible for housing. However, it could for commercial/employment land
Biodiversity and Geodiversity	Amber	
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or tier setting. However, the impact could be reasonably mitigated
Open Space / Green Infrastructure	Amber	
Transport and Roads	Amber	Potential impact on the functioning of trunk roads/or local roads could be reasonably mitigated

Compatibility with	Amber	The site is in a predominantly industrial / employment area. Might not be
Neighbouring/		suitable for housing
Adjoining Uses		

Settlement	King's Lynn	HELAA Ref	2H039
Is the Site Suitable?	Yes – for employment purposes		
	The site could be suitable for emp lend it self for residential develop		s. The surrounding of the site would not e here.

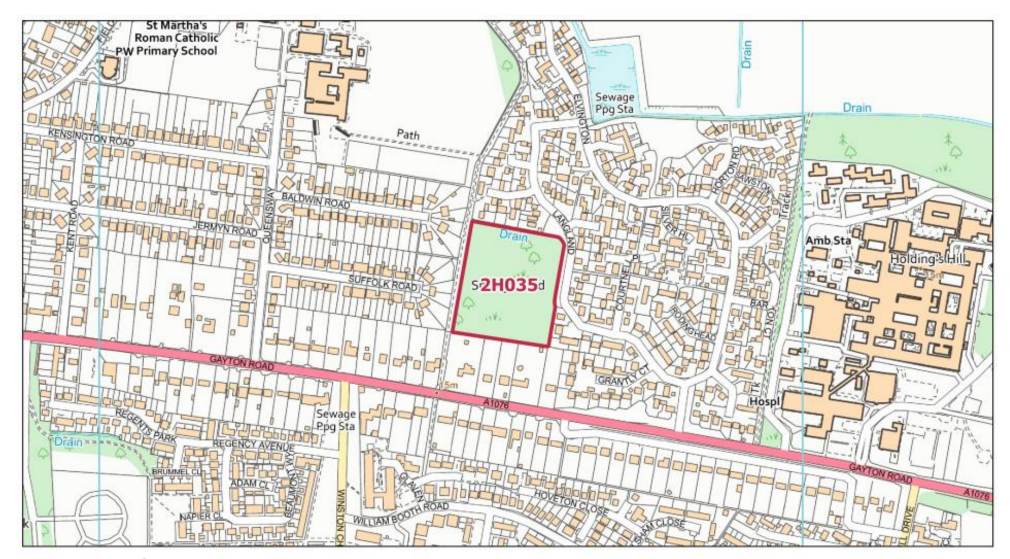
Availability Assessment	
Is the site available in	Yes
the plan period?	
When is the site	Now
available?	
Comments	
Is the site being	No
marketed?	
Availability Comments,	The agent for the site states that the is available and could be delivered within the 5 -10-
(including build out	year time period
rate)	

Achievability (including	Viability)
Is the site achievable?	Yes
,	An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review

Overcoming Constraints	
Comments	n/a
Trajectory of Developme	nt
Comments	n/a

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	The site has been proposed employment uses or for housing, following the assessment it is considered that employment could be an acceptable use, but not housing.



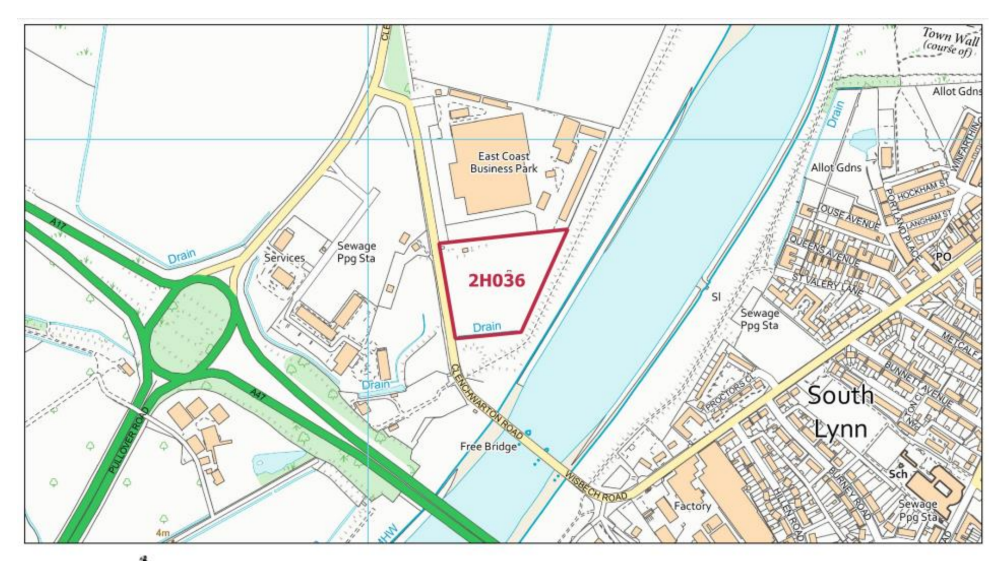


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King's Lynn HELAA Site: 2H035



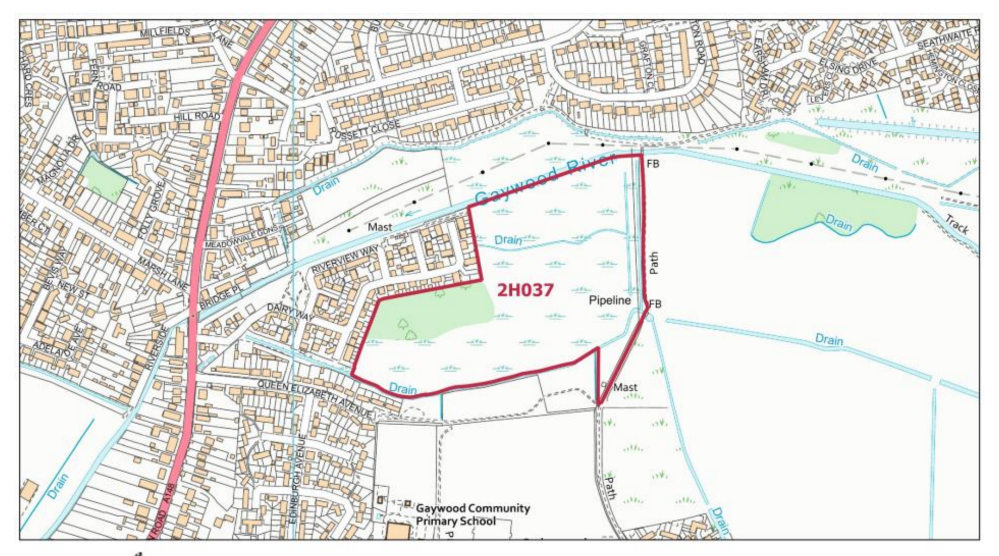




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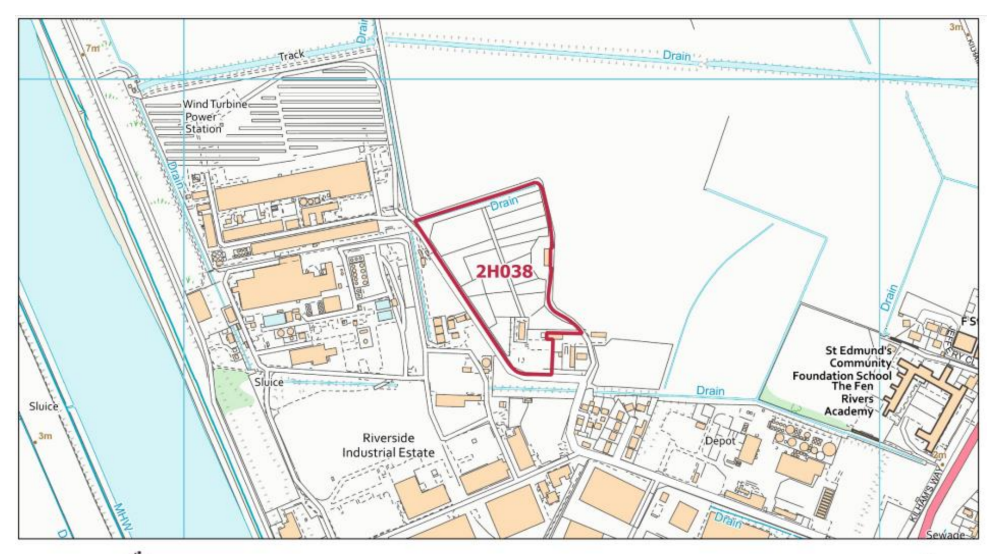




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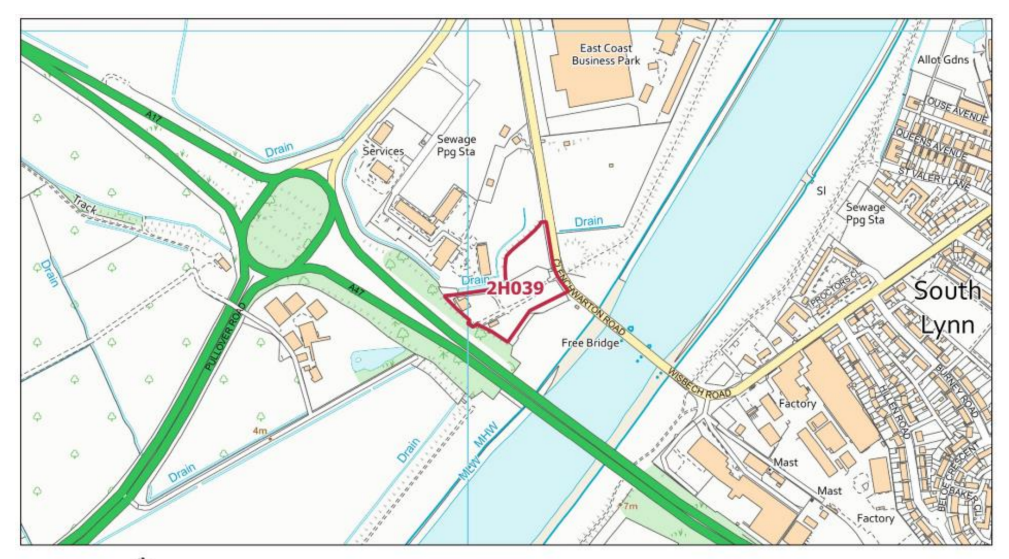




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Settlement	Marham	Marham I		Call for Sites Ref
Site Address	Land North of	The Street Marham	2H040	29-04-20195907
			multiple submi	ssions
Parish	Marham			
Site Size (ha)	1.7	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djacent development boundary
Development Potential		residential development of nc. open space	Density Calculator	1.7 x 0.9 x 24 = 36

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local highway authority consider that the access is an issue due to visibility being constrained
Accessibility to Local Services and Facilities	Amber	School, shop and employment potential at RAF Marham are all within the required distance
Utilities Capacity	Amber	Anglian Water state that substantial off-site sewerage works required to connect to the foul water network
Utilities Infrastructure	Green	No constraints from utilities infrastructure
Contamination and Ground Stability	Green	No issues known
Flood Risk	Green	The site is located within flood zone 1 (low risk)
Coastal Change	Green	The site is not adjacent to a costal hazard zone
Market Attractiveness	Amber	The site is located with the £40 per m2 charging zone
Impact	Score	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on townscape
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological networks
Historic Environment		HES comment: Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space

Transport and Roads	Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated. Also please see 'Access to Site'
Compatibility with Neighbouring/ Adjoining Uses	Development of the site could have issues of compatibility with neighbouring/adjoin uses; however, these could be reasonably mitigated. Residential development, mobile home park and agricultural land neighbour the site.

Settlement	Marham	HELAA Ref	2H040

Is the Site Suitable?	No
'	Based on current information the constraint highlighted by NCC cannot be overcome. Please see comments to 'Access to Site'
	·

Is the site available in	Yes
the plan period?	
When is the site available?	Now
Comments	
Is the site being marketed?	Agent states that the site is under option to a developer / promoter
Availability Comments, (including build out rate)	Up to 5 five years to start and then 2/3 years to complete is suggested by the site agent

Achievability (including Viability)		
Is the site achievable?	No, please see comments to 'Access to Site'	
Achievability	The site is considered viable according to the site agent with no abnormal costs identified.	
	An assessment of viability for all suitable and available sites will be undertaken as part of the	
	whole Plan wide viability assessment for the Local Plan review.	

Overcoming Constraints		
Comments	Based on current information the constraint highlighted by NCC cannot be overcome. Please see comments to 'Access to Site'	
Trajectory of Developm	ent	
Comments	Up to 5 five years to start and then 2/3 years to complete is suggested by the site agent	

Barriers to Delivery	
Comments See above 'Access to Site'	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Based on current information the constraint highlighted by NCC cannot be overcome. Please see comments to 'Access to Site'. This results in the site not being included within the housing capacity of the Borough.

Settlement	Marham		HELAA Ref	Call for Sites Ref
Site Address	Land South of The Street Marham		2H041	29-04-20195110
			multiple submi	ssions
Parish	Marham			
Site Size (ha)	1.68	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djacent development boundary
Development Potential	Proposed for residential development of 35 dwellings Inc. open space		Density Calculator	1.68 x 0.9 x 24 = 36

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	There are potential access constraints but these could be overcome through development. NCC as the local Highway Authority raised no objection to the site through the pre-application planning process (19/00087/PREAPP). Access is proposed from The Street. As part of the HELAA consultation NCC consider that some footway widening to the school might be required	
Accessibility to Local Services and Facilities	Amber	School, shop and employment potential at RAF Marham are all within the required distance	
Utilities Capacity	Amber	Anglian Water state that substantial off-site sewerage works required to connect to the foul water network	
Utilities Infrastructure	Green	No constraints from utilities infrastructure	
Contamination and Ground Stability	Green	No issues known	
Flood Risk	Green	The site is located within flood zone 1 (low risk)	
Coastal Change	Green	The site is not adjacent to a costal hazard zone	
Market Attractiveness	Amber	The site is located with the £40 per m2 charging zone	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on townscape	
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological networks	
Historic Environment		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non- designated heritage assets. NCC HES state: There is potential that buried archaeological remains will be present at the site and that their significance will be adversely affected by the proposed development. If planning permission is granted, we therefore ask that this be	

		subject to a programme of archaeological migratory work in accordance with National Planning Policy Framework para. 199.
Open Space /	Green	Development of the site would not result in the loss of any open space
Green		
Infrastructure		
Transport and	Amber	NCC as the local Highway Authority raised no objection to the site through the
Roads		pre-application planning process (19/00087/PREAPP)
Compatibility with	Amber	Development of the site could have issues of compatibility with
Neighbouring/		neighbouring/adjoin uses; however, these could be reasonably mitigated. The
Adjoining Uses		site is boarded by an existing residential estate to south/west, the remaining
		aspects are the school playing field (S) and a cemetery (N/E).

Settlement	Marham	HELAA Ref	2H041

s the Site Suitable?
stile site suitable.
uitability Comments
uitability Comments

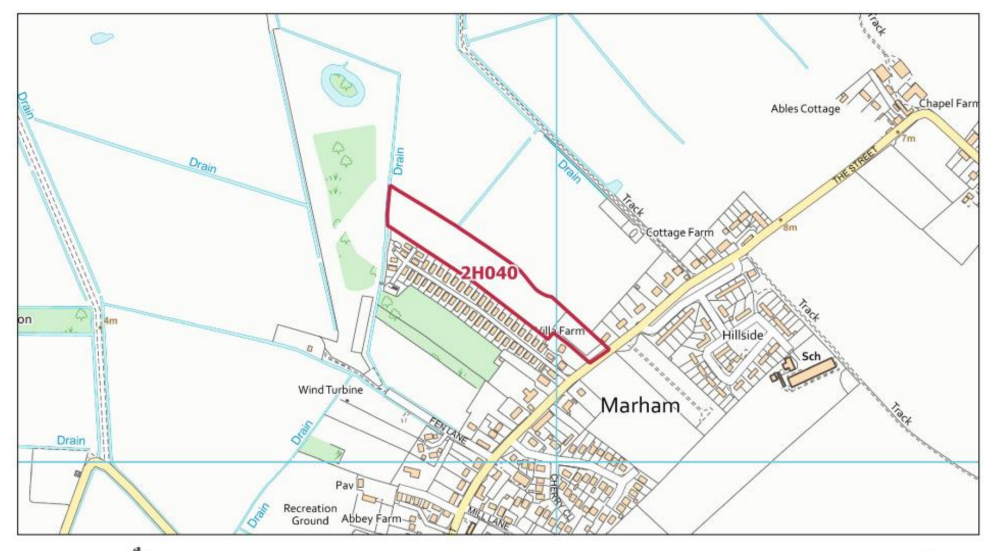
Availability Assessment		
Is the site available in	Yes	
the plan period?		
When is the site	Now	
available?		
Comments		
Is the site being	Agent states that the site is under option to a developer / promoter	
marketed?		
Availability Comments,	Up to 5 five years to start and then 2/3 years to complete is suggested by the site agent	
(including build out		
rate)		

Achievability (including Viability)		
Is the site achievable?	/es	
Achievability	The site is considered viable according to the site agent with no abnormal costs identified.	
Comments	An assessment of viability for all suitable and available sites will be undertaken as part of the	
	whole Plan wide viability assessment for the Local Plan review.	

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	Up to 5 five years to start and then 2/3 years to complete is suggested by the site agent	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	35
(dwellings)	
	No issues have been identified which potentially couldn't be mitigated. An indicative site scheme/layout was supported as part of the agent's documents and this proposes a residential housing site of 35 homes.



Marham

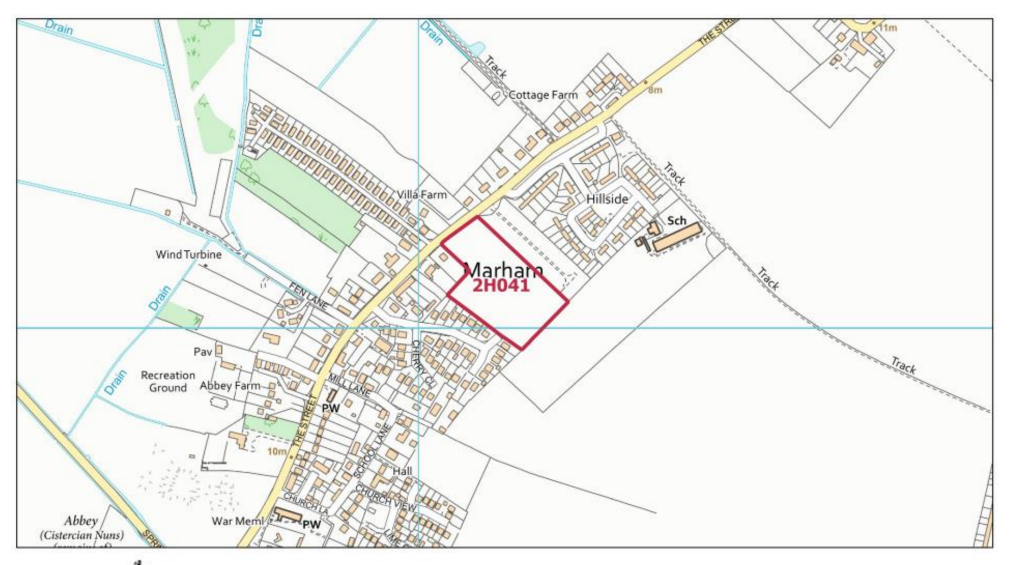
HELAA Site: 2H040



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Settlement	Marshland St. James		HELAA Ref	Call for Sites Ref
Site Address	Wishech		2H042	25-04-20194702
			multiple submissions	
Parish	Marshland St. James			
Site Size (ha)	0.3	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djacent to the development boundary
Development Potential	5		Density Calculator	0.3 x 1.0 x 24= 7

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	There are potential access constraints subject to vision and frontage footway	
Accessibility to Local Services and Facilities		Services such as the school, employment within the required distance (1,200m)	
Utilities Capacity	Green	No constraints identified	
Utilities Infrastructure	Green	No constraints identified.	
Contamination and Ground Stability	Green	No constraints identified.	
Flood Risk	Amber	The site is located within Flood Zone 2 and 3 of the BCKLWN SFRA. The LLFA state that the site is located within Flood Zone 2 and 3 and is an area which benefits from flood defences.	
Coastal Change	Green	The site is not adjacent to a costal hazard zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would not have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological network	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.	
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space	

Transport and Roads		Comments by Highways suggests access will not have a detrimental impact on the functioning of trunk roads/local roads. National Cycle Network route 1 within 2km directly linked to site via unclassified roads/tracks.
Compatibility with	Green	Development would be compatible with existing and/or adjoin uses
Neighbouring/ Adjoining Uses		

Settlement	Marshland St. James	HELAA Ref	2H042

ls the Site Suitable?	Yes
Suitability Comments	n/a

Is the site available in	Yes
the plan period?	
When is the site	Immediately
available?	
Comments	n/a
Is the site being	Promotion/marketing of the site is pending the outcome of the Local Plan review
marketed?	
Availability Comments,	
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter considers the site to be viable. No abnormal costs identified.	
Comments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Development		
Comments	Up to 5 years proposed start – time taken to complete unknown	

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	7
(dwellings)	
	Based on current information the site seems suitable due to constraints could easily be mitigated

Settlement	Marshland St	Marshland St James		Call for Sites Ref
Site Address		Land to the north of Walton Road, Marshland St James, Wisbech		25-04-20198086
	Marshland St			multiple submissions
Parish	Marshland St	Marshland St James		
Site Size (ha)	0.86	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djacent to the development boundary
Development Potential	Market housi	Market housing		0.86 x 0.90 x 24= 18

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	Highways said access is suitable subject to acceptable vision at access point. However, there is concerns regarding sustainability. Previous app: 17/01016/RM relates to the front of the site and will serve as the access	
Accessibility to Local Services and Facilities	Green	One to three core services are within 800m walking distance (school, retail, employment)	
Utilities Capacity	Green	No constraints identified	
Utilities Infrastructure	Green	No constraints identified	
Contamination and Ground Stability	Green	No issues known	
Flood Risk	Amber	The site is located within Flood Zone 2 and 3 of the BCKLWN SFRA. The LLFA state that the north western part of the site is located within Flood Zone 3 and within an area which benefits from flood defences with the balance of the site in flood zone 2.	
Coastal Change	Green	The site is not adjacent to a costal hazard zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would not have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological network	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.	
Open Space / Green Infrastructure	Green	No open public space will be lost.	

Transport and Roads		No detrimental impacts identified for the local roads- access and sustainability issues were raised above. National Cycle Network route 1 within 750m directly linked to site via unclassified roads/tracks.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoin uses which is recently constructed residential dwellings and agricultural land.

Settlement	ettlement Marshland St. James		2H043

Is the Site Suitable?	Yes
Suitability Comments	No overarching constraints identified

Is the site available in	Yes
the plan period?	
When is the site	Immediately
available?	
Comments	Land previously developed, current use is agricultural land - 17/01016/RM relates to the
	front of the site and will serve as the access
Is the site being	Promotion/marketing of the site is pending the outcome of the Local Plan review
marketed?	
Availability Comments,	No abnormal costs identified.
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter considers the site to be viable.	
Comments		

Overcoming Constraints			
Comments	n/a		
Trajectory of Developme	nt		
Comments	Up to 5 years proposed start – time taken to complete unknown		

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	18
(dwellings)	
	With current evidence the site seems suitable where constraints identified could be mitigated

Settlement	Marshland St J	Marshland St James		Call for Sites Ref	
Site Address		Land north west of the Marshland Arms, School Road, Wisbech		29-04-20198097	
	School Road, V			multiple submissions	
Parish	Marshland St J	Marshland St James		Yes, 2016 HELAA site H232 falls within this submission	
Site Size (ha)	3.45	3.45 Greenfield/Brownfield		Greenfield	
Ownership	Private	Local Plan Designation	Countryside		
Development Potential	Market housin	Market housing		3.45 x 0.75 x 24= 62	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		NCC HA consider that there are potential access constraints, but these could be overcome through development. Access is suitable subject to localised c/w and f/w improvement and speed limit extensions. There are concerns regarding sustainability from NCC Highways.	
Accessibility to Local Services and Facilities	Amber	Services within the required distance	
Utilities Capacity	Amber	Anglian Water state that off-site mains reinforcement would be required (from H232 Submission)	
Utilities Infrastructure	Green	Based on current information there are no major constraints from utilities infrastructure.	
Contamination and Ground Stability	Green	No issues known	
Flood Risk		The site is located within Flood Zone 2 and 3 of the BCKLWN SFRA. The LLFA state that the site is located within Flood Zone 2 and 3 and is an area which benefits from flood defences.	
Coastal Change	Green	The site is not adjacent to a costal hazard zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape		Development of the site would not have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes	
Biodiversity and Geodiversity	Amber	NCC states boundary habitats and Crossfield linear habitats (hedges and ditches) should be retained and protected; protected species may be present. Development of the site may have a detrimental impact on a designated site, protected species or ecological network	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a	

		designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure		No open space will be lost. NCC GI and Landscape team state that Middle level main drain GI corridor and secondary corridors. Marshland St James on SusTrans Route 1 (National Cycle network) Circular walking and cycling routes should be considered. Dismantled railway should also be considered alongside existing provision in order to facilitate sustainable commuting routes as well as recreation and wildlife corridor. (HELAA 2016 H232)
Transport and Roads		NCC HA consider that development of the site will not have a detrimental impact on the functioning of trunk roads and / or local roads. There would be the need for a footpath to be provided, in combination with site H222 this would have the potential to incorporate the Public House into the village
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoin uses

Settlement	Marshland St. James	HELAA Ref	2H044	
Is the Site Suitable?	Yes			
Suitability Comments	Site will likely need to improve localised f/w.			

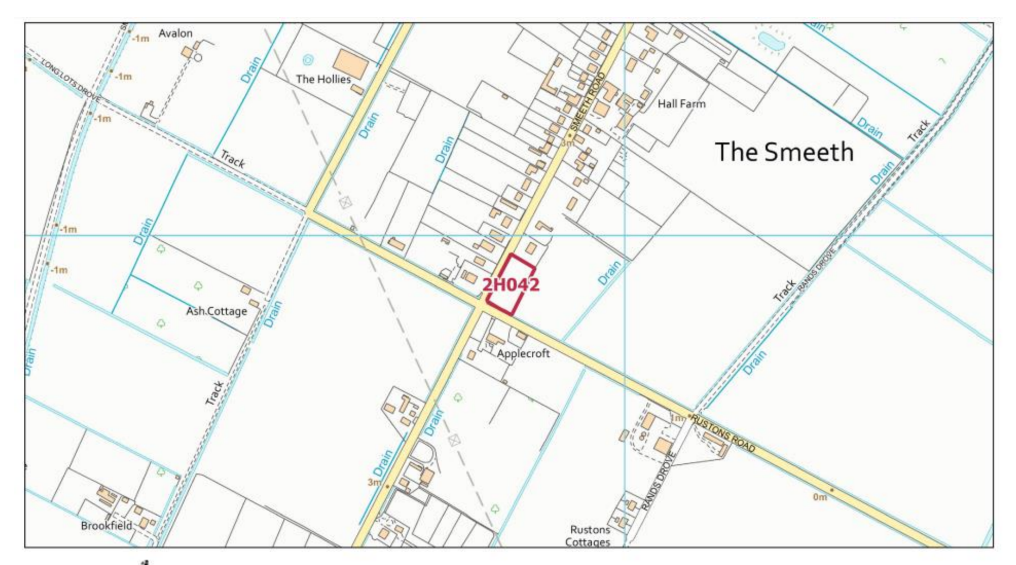
Availability Assessment			
Is the site available in	Yes		
the plan period?			
When is the site	Immediately		
available?			
Comments			
Is the site being	Marketing/promotion of the site is pending the outcome of the Local Plan Review		
marketed?	land allocation process		
Availability Comments,	Unsure of abnormal costs		
(including build out			
rate)			

Achievability (including Viability)			
Is the site achievable?	S		
Achievability	omoter considers the site to be viable.		
Comments			

Overcoming Constraints			
Comments	n/a		
Trajectory of Developme	nt		
Comments	Up to 5 years proposed start – time taken to complete unknown		

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	62
(dwellings)	
Comments	This site has come forward previously as site H232 yet has expanded the size of the site. This site could be acceptable if mitigation constraints are overcome.

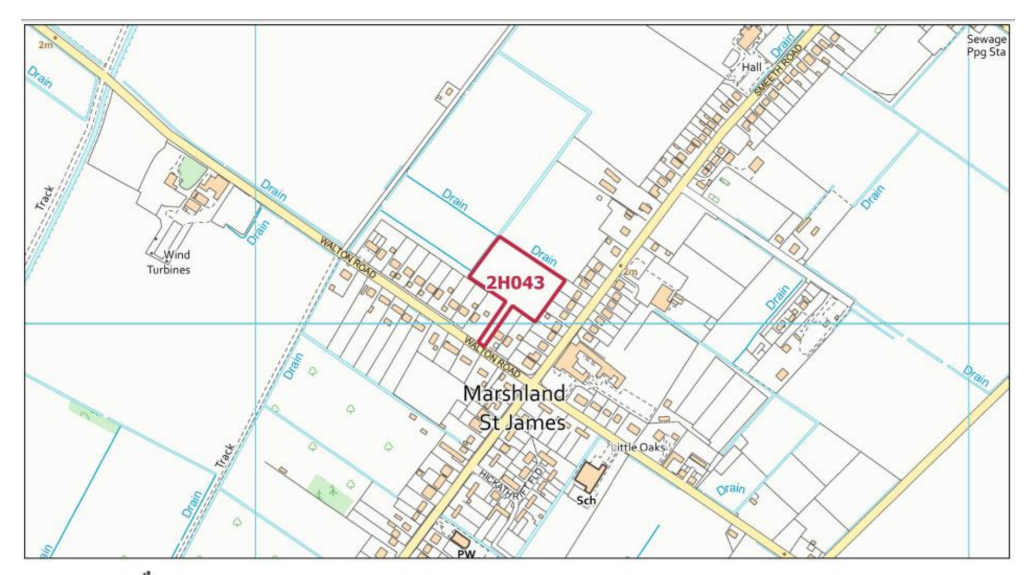




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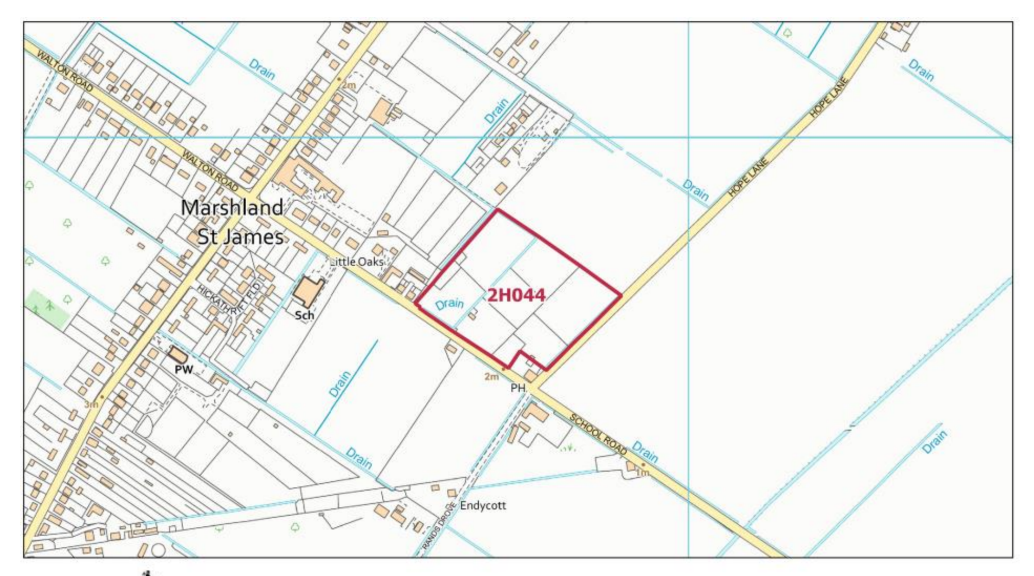


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Settlement	West Winch / North Runcton		HELAA Ref	Call for Sites Ref
Site Address	Land east of West Winch		2H048	29-04-20191773
			multiple subn	nissions
Parish	North Runcton			
Site Size (ha)	58	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation		adjacent the West Winch Growth opment Boundary
Development Potential	Mixed Housir	•	Density Calculator	58 x 0.75 x 24 = 1,044

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		Norfolk County Council as the local highway authority consider that access may be possible subject to the site being brought forward as a comprehensive part of the strategic West Winch/North Runcton Growth Area. This would require an extension to the West Winch Housing Access Road. Whilst this might be possible the Growth Area has long been established and work to bring forward the site including the Access Road has been under way for a number years and this would have the potential to impact upon the delivery of the strategic site, which at this point in time would not be desirable.	
Accessibility to	Amber	Service and facilities available at West Winch and King's Lynn. The	
Local Services and		intention is that the West Winch Growth Area will in time provide will	
Facilities		provide some of these required for daily for life	
Utilities Capacity	Amber		
Utilities Infrastructure	Amber		
Contamination and	Amber	The BCKLWN Environmental Team state that a desk study will be	
Ground Stability		required as a minimum due to waste sites being within 250m.	
Flood Risk		The site is located within mainly within Flood Zone 1. However, Norfolk County Council as the Lead Local Flood Authority have commented that significant information would be required at the planning stage. They note minor ponding on site with regard to surface water flooding, there are water courses on the site and due to size of the site and variation in features these must be taken into account when designing a drainage scheme. The Environment Agency comment that Flood Zone 2 is present on site	
		and that Ground Water = Principal Aquifer.	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	

Market	Amber	The site is located within the £40m2 CIL charging area. Although the
Attractiveness		West Winch Growth Area is 0 rated.
Impact	Score	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Amber	Due to the size of the site, development of it would clearly have some impact and this would need to be carefully considered
Biodiversity and Geodiversity		Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Norfolk County Council comment that the site is adjacent to North Runcton Common & Setchey Common. There are ditches and ponds on the site and that woodland and hedgerows should be protected and enhanced.
Historic Environment		Historic England consider that a Heritage Impact Assessment would be required prior to any potential allocation as part of a Local Plan. Despite no heritage assets within the site, there are a number within the area. The view of Norfolk Historic Environment Services is as follows: Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any formal open space.
Transport and Roads	Amber	Please see 'Access to Site'
Compatibility with Neighbouring/ Adjoining Uses	Amber	Dependent upon timing of development

Settlement	West Winch / North Runcton	HELAA Ref	2H048

Is the Site Suitable?	See below
Suitability Comments	See below

Availability Assessment	
the plan period?	The promoters of the site confirm it is. However, delivery of the site would entirely be based upon changing the West Winch Growth Area and the Housing Access Road. This is unlikely. An alternative would be considered further growth in the area once the Growth has been completed or near completion. However the Growth Area is a long term strategic site and such consideration would be unlikely to take place during the plan period.
When is the site available?	See above
Comments	See above
ls the site being marketed?	No
Availability Comments, (including build out rate)	See above

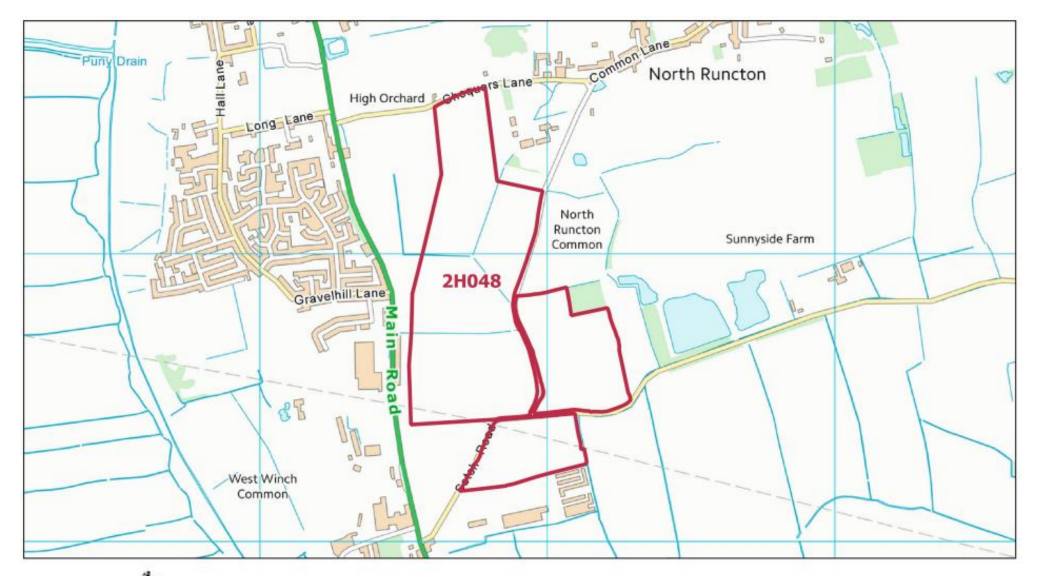
Achievability (including Viability)			
Is the site achievable?	e? See above		
Achievability	See above		
omments			

Overcoming Constraint	5
Comments	See above
Trajectory of Developm	ent
Trajectory of Developin	
Comments	See above

Barriers to Delivery	
Comments	See above

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Although the HELAA assessment doesn't identify any absolute constraints via its scoring mechanism the issues identified with what would be required to for the site

to be delivered sustainably (see above) renders the site not able to be included
within the plan period. It would require mass change to the West Winch Growth
Area and the Housing Access Road, which is not likely at this stage and this could
cause delay to the delivery of this long term strategic housing growth site.







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Settlement	Northwold	Northwold		Call for Sites Ref	
Site Address		61 Methwold Road, Northwold IP26 5LN		26-04-20198555	
	5LN			nissions	
Parish	Northwold	Northwold			
Site Size (ha)	2.66	Greenfield/Brownfield	Greenfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, part of the site falls in the DB but predominately adjacent to the development boundary		
Development Potential	Market hou	Market housing 30-40 houses		2.66 x 0.75 x 24= 47	

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	NCC Highways state there is no access directly to the A134 corridor of movement. Promoter claims access would be attained from Methwold road not the A134.
Accessibility to Local Services and Facilities	Amber	Services within the required distances (school, employment)
Utilities Capacity	Green	No constraints identified
Utilities Infrastructure	Green	No constraints identified
Contamination and Ground Stability	Green	No constraints identified
Flood Risk	Green	The site is located within Flood Zone 1
Coastal Change	Green	The site is not adjacent to a costal hazard zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscape
Biodiversity and Geodiversity	Amber	Close to Breckland SPA. Potential for protected species. Bounday features and trees should be retained and enhanced. Potential for ecological enhancement. Small area of boundaries trees to the west, these should be retained where possible. Development of the site may have a detrimental impact.

Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.
open opace,	Green	Will not result in a loss of public open space
Green		
Infrastructure		
Transport and		No public footway adjacent to the site on the A134 but are present from the
Roads		corner of the site on Methwold Road. Access constraints identified above. Any
		potential impact on the functioning of trunk roads and/ or local roads could be
		reasonably mitigated.
Compatibility with	Green	Development would be compatible with existing /adjoining uses
Neighbouring/		
Adjoining Uses		

Settlement	Northwold	HELAA Ref	2H049
Is the Site Suitable?	No		
'	Due to constraints identified by N deemed suitable	CC Highways., thi	s site under current evidence is not

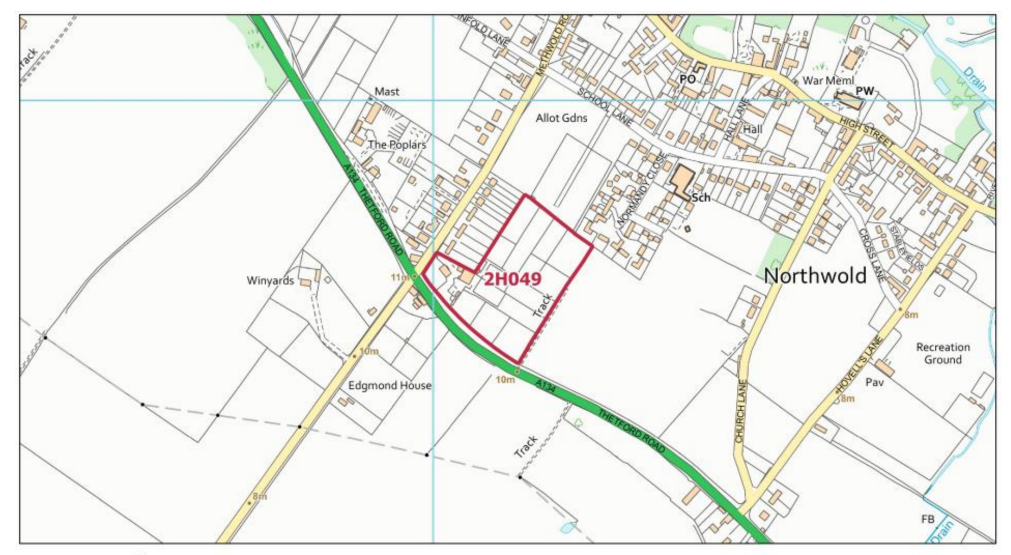
Is the site available in	Yes
the plan period?	
When is the site	Immediately
available?	
Comments	Currently has 1 dwelling and the land is used for an equestrian business (livery yard / riding school). Existing lease of land can be terminated at a month's notice.
Is the site being marketed?	Site is owned by a developer / promoter, Site purchased for development potential Has been submitted as a potential development site to LDF process from 2006 onwards
Availability Comments, (including build out rate)	Unsure of abnormal costs

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter considers the site viable	
Comments	omments	

Overcoming Constraints	
Comments	n/a
Trajectory of Developme	ent
Comments	Proposed start up to 5 years (time taken depends on size of development)
	·

Barriers to Delivery		
Comments r	n/a	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Based on current evidence available it is unlikely this site is appropriate due to
	access/highway issues





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Settlement	Outwell		HELAA Ref	Call for Sites Ref
Site Address	Outwell Wishoch		2H051	25-04-20199693
			multiple submissions	
Parish	Outwell		Previously came forward HELAA 2016 H257	
Site Size (ha)	0.35 Greenfield/Brownfield		Brownfield	
Ownership	Private	Local Plan Designation	Countryside, adjacent to the development boundary	
Development Potential	Market housing for 8 dwellings		Density Calculator	0.35 x 1.00 x 24= 8

Suitability Assessmen	t	
Constraint	Score	Comments
Access to Site	Red	NCC Highways express concern of access visibility not being acceptable
Accessibility to Local Services and Facilities	Green	With required distance to four or more core services
Utilities Capacity	Green	No known constraints identified
Utilities Infrastructure	Green	No known constraints identified
Contamination and Ground Stability	Amber	BC Environmental Health team state the Site is adjacent to Wisbech Canal former landfill. The site is potentially contaminated or has potential ground stability issues that could be mitigated.
Flood Risk	Green	The site is located within Flood Zone 1.
Coastal Change	Green	The site is not adjacent to a costal hazard zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes
Biodiversity and Geodiversity	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on any designated site, protected species or ecological networks.
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.

Open Space /	Green	The site would not cause a loss of public open space
Green		
Infrastructure		
Transport and	Red	NCC Highways expressed concern for visibility onto the road and no PROW
Roads		within the site.
Compatibility with	Green	Development would be compatible to existing uses (residential and
Neighbouring/		countryside).
Adjoining Uses		

Settlement	Outwell	2H051

Is the Site Suitable?	No
is the site suitable.	
Suitability Comments	Due to issues raised by Highways the site cannot be considered suitable given the identified
'	constraints
	constraints

Availability Assessment		
Is the site available in the plan period?	Yes	
	Immediately	
available?		
Comments		
Is the site being marketed?	Any marketing is pending the outcome of the LDF review	
Availability Comments, (including build out rate)	Unsure of abnormal costs	

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter considers the site viable	
Comments		

Overcoming Constraints			
Comments	n/a		
Trajectory of Developme	nt		
	Proposed start up to 5 years		

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	With current evidence the site is not deemed suitable due to the constraints identified

Settlement	Outwell		HELAA Ref	Call for Sites Ref
Site Address	Land to the rear of 54a Wisbech Road		2H052	29-04-20193150
			multiple submissions	
Parish	Outwell		Site was submitted in HELAA 2016 H264	
Site Size (ha)	1.02 Greenfield/Brownfield		Greenfield	
Ownership	Private	Local Plan Designation	Countryside, adjacent to the development boundary	
Development Potential	Market housing		Density Calculator	1.02 x 0.90 x 24= 22

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Red	NCC HA state that there is concerns on access regarding acceptable visibility		
Accessibility to Local Services and Facilities	Amber	Services within the required distances		
Utilities Capacity	Amber	No available utilities capacity but potential for improvements to facilitate capacity. Anglia Water - Sewer		
Utilities Infrastructure	Green	Based upon current information there are no known utilities infrastructure constraints		
Contamination and Ground Stability	Amber	Industrial site/nursey potential for some contamination to be present. Adjacent to Wisbech Canal former landfill, see BC website for details. Will need minimum of desk study with any application due to former light industrial/horticultural use.		
Flood Risk	Green	The site is located within Flood Zone 1 of the BCKLWN SFRA. The LLFA state Watercourse not apparent (in relation to SuDS hierarchy if infiltration is not possible). The site is located within the Kings Lynn IDB.		
Coastal Change	Green	The site is not adjacent to a costal hazard zone		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes		
Biodiversity and Geodiversity	Green	NCC GI & Landscape team stated for HELAA 2016: Middle level Main Drain GI Corridor. Sustainable connections to Wisbech etc. Informal recreation provision. Well Creek GI Corridor. Trees.		
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non- designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	Please see 'Biodiversity' comments
Green		
Infrastructure		
Transport and	Amber	Any potential impact on the functioning of trunk roads and/or local roads
Roads		could be reasonably mitigated.
Compatibility with	Green	Development would be compatible with the existing and / or adjoin uses
Neighbouring/		
Adjoining Uses		

Settlement	Outwell	HELAA Ref	2H052

Is the Site Suitable?	Νο
'	Due to highway constraints identified back in the last submission and the 2019 one access still deemed unsuitable
	•

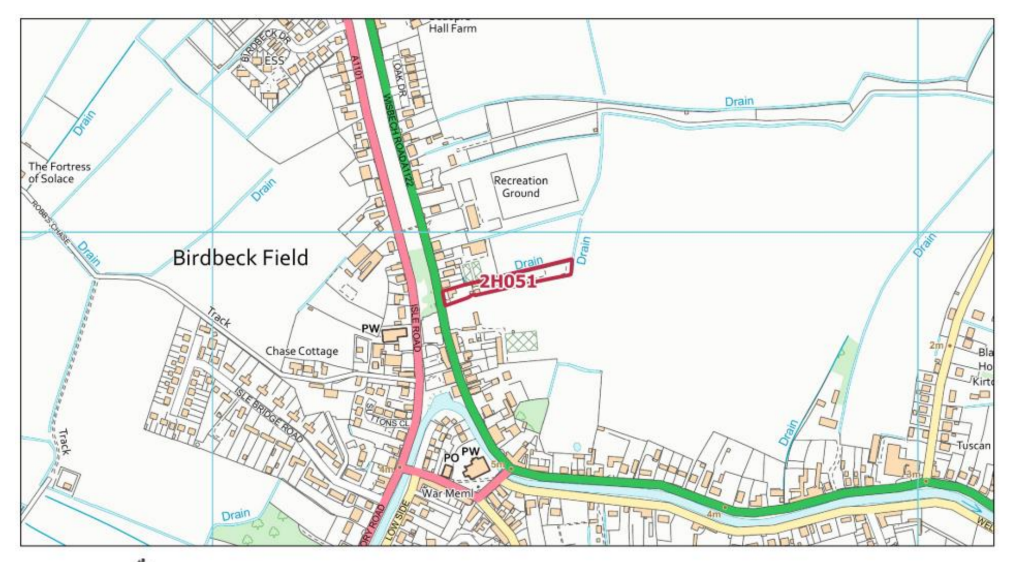
Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	n/a
0	Marketing/promotion of the site is pending the outcome of the land allocation process of the Local Plan Review
Availability Comments, (including build out rate)	Unsure of abnormal costs

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Parish Council (promoter) considers the site viable	
Comments		

Overcoming Constraints			
Comments	Based on current information it is unlikely that the identified constraints can be overco		
Trajectory of Development			
Comments	Proposed start up to 5 years		

Barriers to Delive	ry		
Comments	n/a		

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Based on current evidence the site is deemed unsuitable due to NCC Access constraints

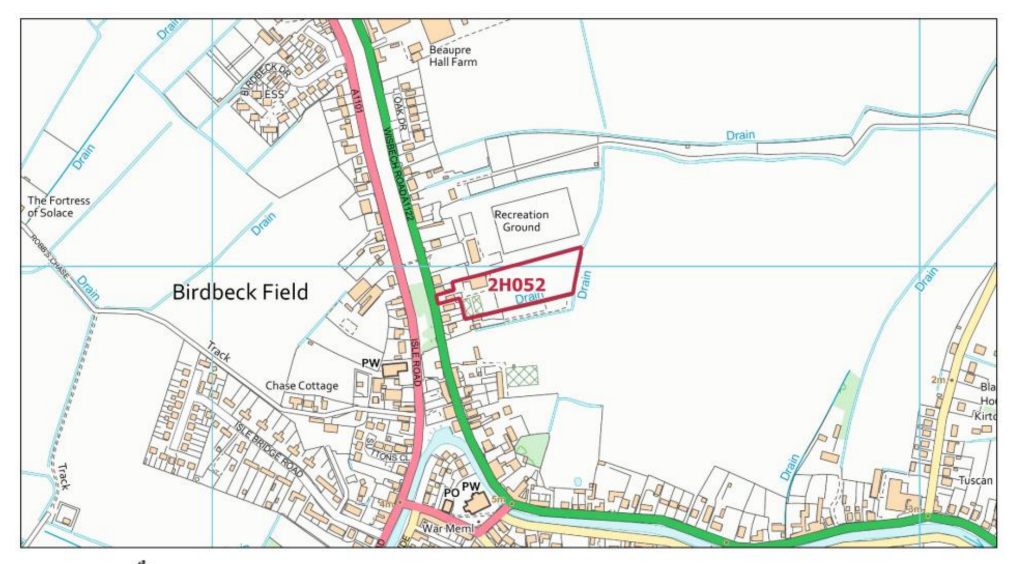




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Settlement	Shouldham		HELAA Ref	Call for Sites Ref
Site Address	Shouldham		2H056	28-04-20196513
			multiple submissions	
Parish	Shouldham			
Site Size (ha)	0.42 Greenfield/Brownfield		Greenfield (Garden)	
Ownership	Private Local Plan Designation		Outside of De	evelopment Boundary
Development Potential			Density Calculator	0.42 x 0.9 x 24 = 9

Suitability Assessme	nt	
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local highway authority consider that Access and the local road network would impede the development coming forward. Stating that Westgate Street appears to be substandard, and the availability of visibility is questionable.
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes walking distance of the site.
Utilities Capacity	Green	Sufficient utilities capacity available.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	
Flood Risk	Green	The site is at low risk of flooding (within Zone1)
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone
Market Attractiveness	Green	The site is within the £60m2 CIL charging area.
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Amber	The site abuts existing residential development and would constitute 'backland' development.
Biodiversity and Geodiversity	Amber	Appears to contain a number of trees, where possible tree loss should be minimised to lessen landscape and visual impacts. Site appears to contain trees; protected species may be present; tree loss should be minimised and losses compensated.
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be

		reasonably mitigated. The conservation is a short distance and the Grade II listed Alexandra Cottages on Westgate Street are close by.
Open Space /	Green	Development of the site would not result in the loss of any open space.
Green		
Infrastructure		
Transport and	Red	Please see 'Access to Site'
Roads		
Compatibility with	Amber	Development could be compatible with existing and/or adjoining
Neighbouring/		uses but would require consideration through the design scheme.
Adjoining Uses		

Settlement	Shouldham	HELAA Ref	2H056

Is the Site Suitable?	Νο
,	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information
	•

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Interest from a developer
Availability Comments, (including build out rate)	Delivery up to 5 years. 2 years to complete once started on site.

Achievability (including Viability)		
Is the site achievable?	Νο	
Comments	Given the issues identified with regard to 'Access, Transport and Roads' the site cannot based on current information be considered achievable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information	
Trajectory of Developn	nent	
Comments	n/a	

Barriers to Delivery	
Comments	Access, Transport and Roads

Conclusion	
Site included	Νο
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Identified issue in relation to 'Access, Transport and Roads' mean that the site cannot, based on current evidence, be included

Settlement	Shouldham		HELAA Ref	Call for Sites Ref
Site Address			2H057	30-08-20191572
	Shouldham		multiple submissions	
Parish	Shouldham			
Site Size (ha)	0.48 Greenfield/Brownfield		Greenfield	
Ownership	Private Local Plan Designation		Outside of Development Boundary	
Development Potential	10 homes			0.48 x 0.9 x 24 = 10
			Calculator	

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local highway authority consider that the local road network is substandard and that there is a substandard/no foot way.
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes walking distance of the site.
Utilities Capacity	Green	Sufficient utilities capacity available.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	
Flood Risk	Green	The site is at low risk of flooding (within Zone1)
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone
Market Attractiveness	Green	The site is within the £60m2 CIL charging area.
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Amber	The site is located within a prominent location at the edge of the village.
Biodiversity and Geodiversity	Amber	Ditch, trees and hedgerows onsite. Potential for protected species. Tree/hedge loss should be minimised and losses compensated
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated. Shouldham Priory with associated water management features, a section of a Roman road and a Bronze Age urnfield
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of open space.

Transport and	Red	Please see 'Access to Site'
Roads		
Compatibility with	Amber	Development could be compatible with existing and/or adjoining
Neighbouring/		uses but would require consideration through the design scheme.
Adjoining Uses		

Settlement	Shouldham	HELAA Ref	2H057
	•		

Is the Site Suitable?	Νο
,	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information
	•

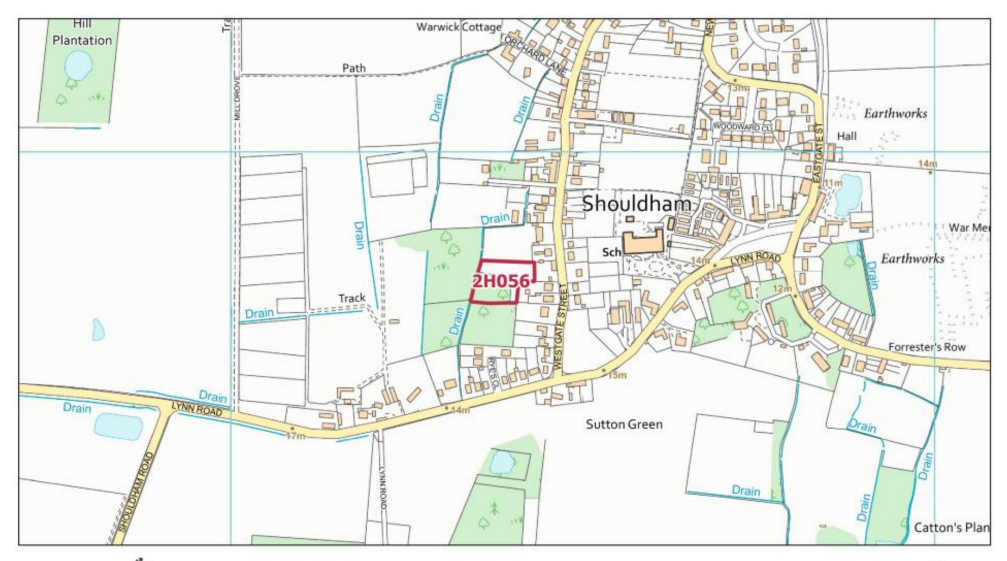
Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	
Is the site being marketed?	Interest from a developer
Availability Comments, (including build out rate)	Delivery up to 5 years. 2 years to complete once started on site.

Achievability (including Viability)		
Is the site achievable?	Νο	
Comments	Given the issues identified with regard to 'Access, Transport and Roads' the site cannot based on current information be considered achievable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information	
Trajectory of Development		
Comments	n/a	

Barriers to Delivery	
Comments	Access, Transport and Roads

Conclusion	
Site included	Νο
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Identified issue in relation to 'Access, Transport and Roads' mean that the site cannot, based on current evidence, be included

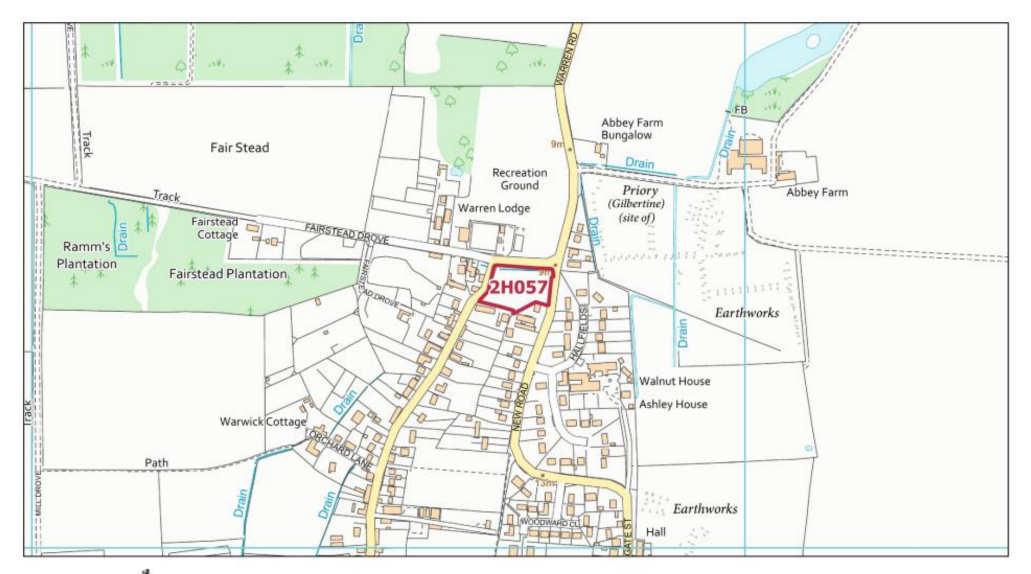




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Settlement	Terrington St	Terrington St Clement		Call for Sites Ref	
Site Address		Land north of Lynn Road,		25-04-20191185	
	Terrington St	Terrington St Clement		multiple submissions	
Parish	Terrington St	Terrington St Clement			
Site Size (ha)	4.1	Greenfield/Brownfield	Greenfield		
Ownership	Private	Local Plan Designation	Countryside, a	adjacent development boundary	
Development Potential	Proposed for	Proposed for a residential housing site		4.1 x 0.75 x 24 = 73	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	There are potential access constraints on the site, but these could be overcome through development. NCC as the local highway authority consider that access could be achieved via Lynn Road, and that the existing footpath would require widening		
Accessibility to Local Services and Facilities	Green	Four or more core services within 1,200m and 2,000m for school access		
Utilities Capacity	Amber	No available utilities capacity but potential for improvements to facilitate capacity. Anglian Water - Off-site mains reinforcement required.		
Utilities Infrastructure	Green	No constraints identified from utilities infrastructure		
Contamination and Ground Stability	Green	No known issues. The site is unlikely to be contaminated		
Flood Risk	Amber	Flood Zone 3a. LLFA state that some RoSWF		
Coastal Change	Green	No known issues.		
Market Attractiveness	Amber	The site is located within the £40m2 CIL Charging Zone		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting		
Townscape	Amber	There are a number of TPO's and a TPO area within the site (along the northern boundary). As well as a significant area of deciduous woodland along the eastern boundary. Other boundaries also have some trees and hedgerows along them		
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological networks		

Historic Environment		Development could impact upon the significance of the Conservation Area and a number of listed buildings including the Grade 1 listed St Clements Church and Church Tower.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space
Transport and Roads	Amber	Please see comments relating to 'Access to Site'
Compatibility with Neighbouring/ Adjoining Uses	Green	The site is located within a predominantly residential area

Settlement	Terrington St. Clement	HELAA Ref	2H062

Is the Site Suitable?	Yes
Suitability Comments	No severe constraints identified

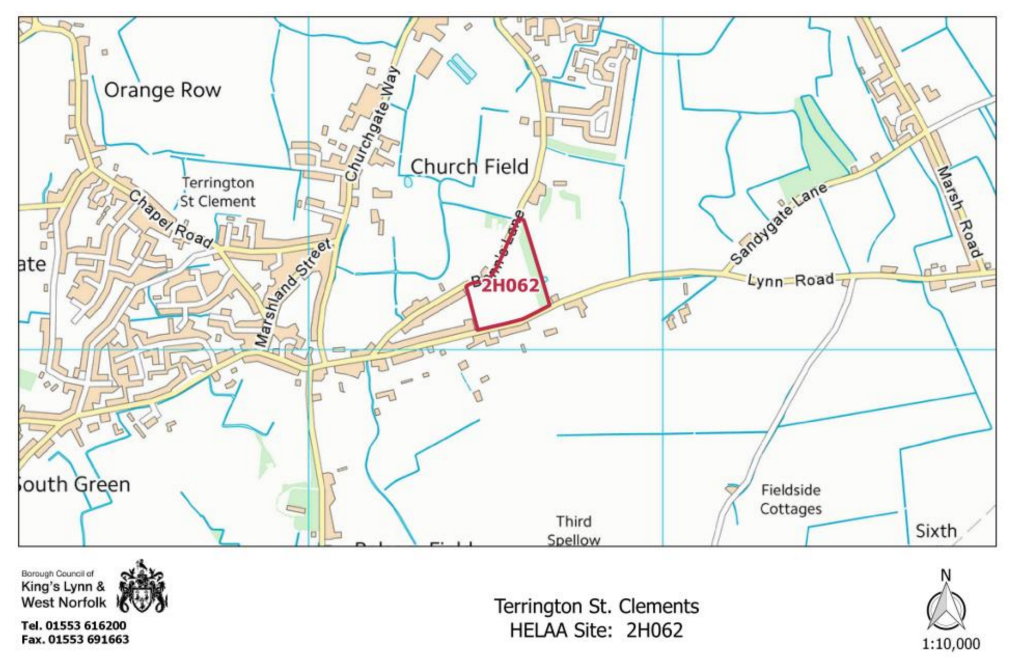
Availability Assessment			
ls the site available in the plan period?	Yes		
When is the site available?	Now		
Comments			
ls the site being marketed?	Νο		
Availability Comments, (including build out rate)	The site would most likely need to be allocated within a Local Plan or Neighbourhood Plan to come forward given it is outside of the development boundary. The promotor suggests that the site could start being developed in next 5 years at a rate of 25 homes per year.		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states that this site is available. There is a willing landowner and that there are no	
Comments	abnormal costs associated worth developing this site.	

Overcoming Constraints	
Comments	n/a
Trajectory of Developme	nt
Comments	5-10 years

Barriers to Deliver	ŷ		
Comments	n/a		

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	73
(dwellings)	
Comments	Based upon current information the site should be included within the capacity.



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Settlement	Terrington St. J	Terrington St. John		Call for Sites Ref	
Site Address		East of the Woolpack, Main Road,		29-04-20190015	
	Terrington St. J	Terrington St. John, Wisbech		multiple submissions	
Parish	Terrington St. J	Terrington St. John			
Site Size (ha)	2.45	Greenfield/Brownfield	Greenfield		
Ownership	Private Local Plan Designation		Countryside		
Development Potential			Density Calculator	2.45 x 0.75 x 24= 44	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	NCC Highway states issues around access and network. No opportunity to form safe access to dual carriageway road. Allocation at eastern end of site might be acceptable subject to provision of safe, acceptable access, frontage footway to connect with existing facility to east and speed limit extension.		
Accessibility to Local Services and Facilities	Green	Within walkable distance to four or more core services		
Utilities Capacity	Green	No known constraints identified		
Utilities Infrastructure	Green	No known constraints identified		
Contamination and Ground Stability	Green	No known constraints identified		
Flood Risk	Amber	Flood Zone 2 and Flood Zone 3, Area benefits from flood defences		
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.		
Biodiversity and Geodiversity	Amber	Potential for ecological enhancement including of boundary hedgerows.		
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	Development would not result in the loss of public open space
Green		
Infrastructure		
Transport and	Amber	See access comments. No PRoW adjacent to the site.
Roads		
Compatibility with		Development would not have a detrimental effect on adjoining uses
Neighbouring/		which are a public house, residential dwellings and agricultural land.
Adjoining Uses		

Settlement	Terrington St. John	HELAA Ref	2H060

Is the Site Suitable?	Yes
	The site could be suitable if constraints are overcome through development; particularly with access and transport issues as stated by NCC Highways.

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	n/a
Is the site being marketed?	Enquiries have been received
Availability Comments, (including build out rate)	Unsure if there are any abnormal costs

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter considers the site viable	
Comments		

Overcoming Constraints	
Comments	n/a
Trajectory of Developme	nt
Comments	Proposed start up to 5 years

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	44
(dwellings)	
	Based on current evidence the site could be deemed suitable if improvements can be overcome predominately with access to the site.

Settlement	Terrington St	Terrington St. John		Call for Sites Ref	
Site Address		Land to the west of 25 Old		27-04-20198788	
	Church road,	Church road, Terrington St. John		multiple submissions	
Parish	Terrington St	Terrington St. John			
Site Size (ha)	1.46	1.46 Greenfield/Brownfield		Greenfield	
Ownership	Private	Private Local Plan Designation		Countryside	
Development Potential		Market Housing- similar to adjacent new development 46 dwellings		1.46 x 0.9 x 24= 31	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highway comments on access issues. No access from Old Church Rd acceptable, possible if from Church Road.	
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.	
Utilities Capacity	Green	No known constraints identified	
Utilities Infrastructure	Green	No known constraints identified	
Contamination and Ground Stability	Green	No known constraints identified	
Flood Risk	Amber	Flood Zone 2 and Flood Zone 3, Area benefits from flood defences	
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Site is surrounded by ditches potential for protected species. Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.	

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Amber	Access issues stated above. No Prow within or adjacent to the site.
Roads		
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Terrington St. John	HELAA Ref	2H063

Is the Site Suitable?	Yes
Suitability Comments	The site could be suitable if constraints on access can be overcome through development

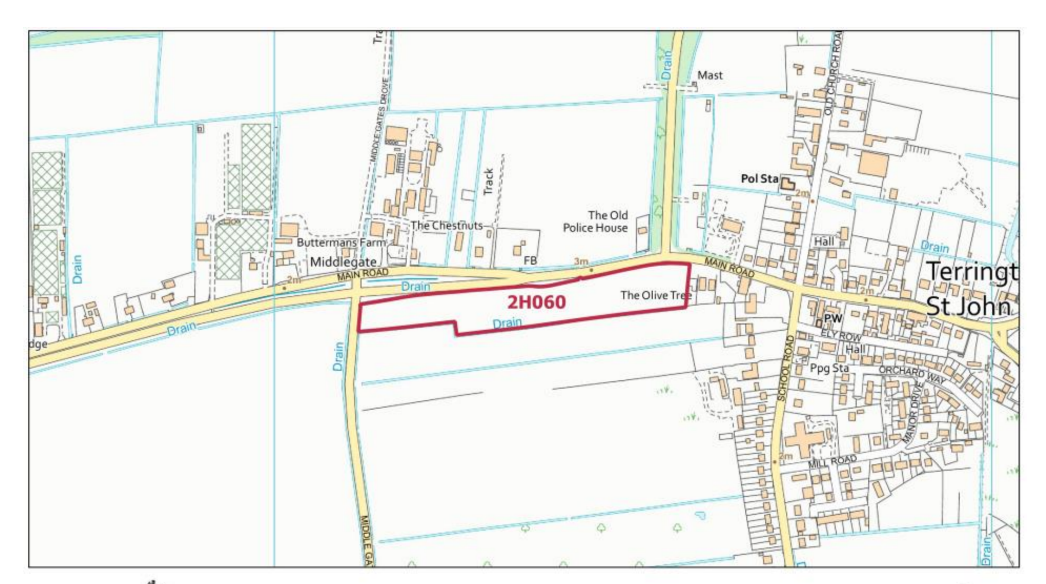
Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	Land is currently unused so no issues for development to commence
Is the site being marketed?	Νο
Availability Comments, (including build out rate)	There are no abnormal costs stated by the promoter. Promoter also comments the Landowner has currently developed 3 dwellings (21, 23 and 25 Old Church Road) under application 13/00055/F adjacent this site on the same agricultural field, encountered no issues when constructing on this land.

Achievability (including Viability)		
Is the site achievable? Yes		
Achievability	Promoter considers the site viable	
Comments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	Proposed start up to 5 years	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	31
(dwellings)	
•••••••	With the current evidence available this site can be deemed suitable if access issues are overcome through development



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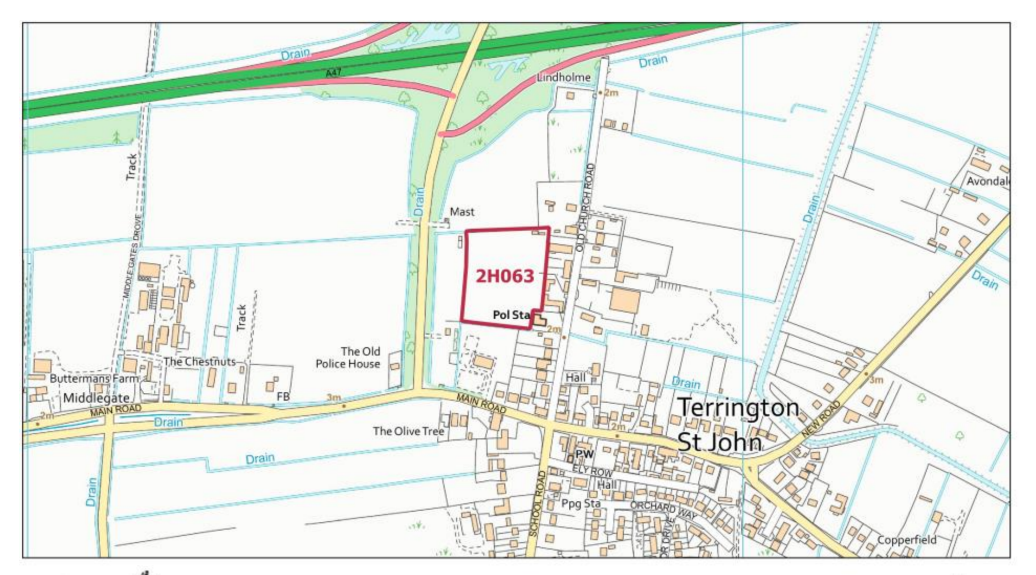


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Terrington St. John HELAA Site: 2H063



Settlement	Tilney St Lawre	Tilney St Lawrence		Call for Sites Ref	
Site Address	Land south of	Land south of Magdalen Road, Tilney St		29-04-20195406	
	Lawrence	Lawrence		multiple submissions	
Parish	Tilney St Lawre	Tilney St Lawrence			
Site Size (ha)	3.4	3.4 Greenfield/Brownfield			
Ownership	Private	Private Local Plan Designation		djacent to the development boundary	
Development Potential	Market Housin	Market Housing		3.4 x 0.75 x 24= 61	

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Green	NCC Highway comments access is possible subject to widening footway between the site and school road.
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.
Utilities Capacity	Green	No known constraints identified
Utilities Infrastructure	Green	No known constraints identified
Contamination and Ground Stability	Green	No known constraints identified
Flood Risk	Amber	Flood Zone 3, Area benefits from flood defences. Tidal Hazard Mapping up to 1m.
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Amber	Boundary habitats (hedges and ditches should be retained and enhanced and there may be potential for protected species. Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.

Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure		The development of the site would not result in a loss of public open space.
Transport and Roads	Green	National Cycle Network route 1 within 2.3km directly linked to site via C road. Development will not have a detrimental impact on the functioning of trunk roads/local roads.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with adjacent uses.

Settlement	Tilney St Lawrence	HELAA Ref	2H069
Is the Site Suitable?	Yes		
Suitability Comments	There are no immediate constrair	its to suggest the s	site is unsuitable

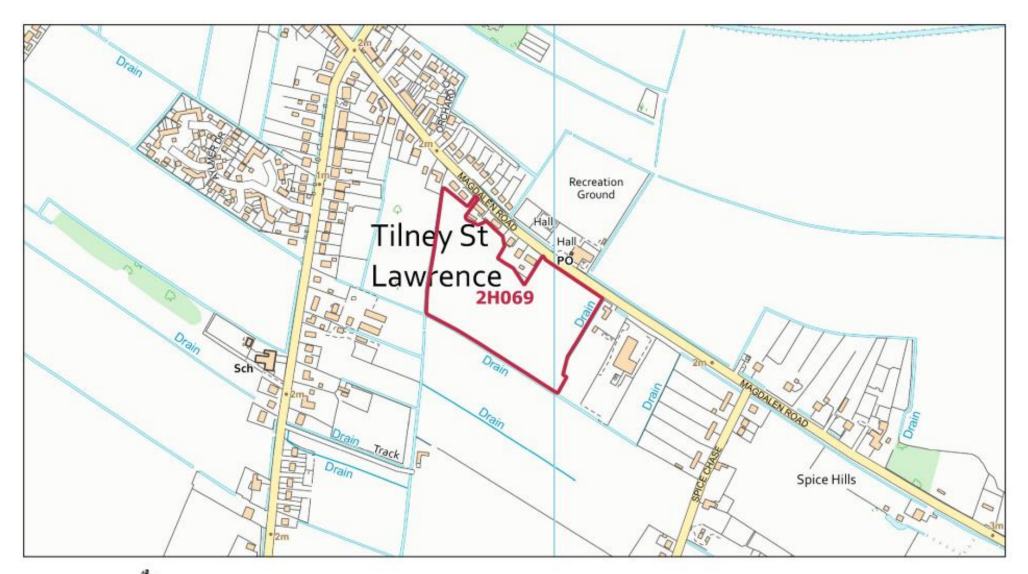
Availability Assessment		
ls the site available in the plan period?	Yes	
When is the site available?	Immediately	
Comments	n/a	
Is the site being marketed?	Marketing/promotion of the site is pending the outcome of the land allocation process of the Local Plan Review	
Availability Comments, (including build out rate)	Unsure of abnormal costs	

Achievability (including Viability)		
Is the site achievable? Promoter is unsure		
Achievability	omoter is unsure if the site is viable	
omments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	Proposed start up to 5 years	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	61
(dwellings)	
	With the current evidence there are no immediate constraints to suggest the site is unsuitable



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Settlement	Upwell		HELAA Ref	Call for Sites Ref
		Land south of Gooseberry Lane, East of Main Road		29-04-20198264
	Main Road			multiple submissions
Parish	Upwell			
Site Size (ha)	1.17	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djacent to the development boundary
Development Potential	Market Housing		Density Calculator	1.17 x 0.9 x 24 = 25

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highway comments access is possible subject to acceptable access and visibility at A1101	
Accessibility to Local Services and Facilities	Amber	Site is within walkable distance to one to three core services within 1200m.	
Utilities Capacity	Green	No known constraints identified	
Utilities Infrastructure	Green	No known constraints identified	
Contamination and Ground Stability	Green	No known constraints identified	
Flood Risk	Amber	Adjacent to Flood Zone 2. Site is at risk of surface water flooding.	
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Water course needs protection. Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.	

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Green	National Cycle Network route 1 within 2.3km directly linked to site via C
Roads		road. Development will not have a detrimental impact on the
		functioning of trunk roads/local roads.
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Upwell	HELAA Ref	2H070

Is the Site Suitable?	Yes
Suitability Comments	There are no immediate constraints to suggest the site is unsuitable

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	n/a
Is the site being marketed?	Marketing/promotion of the site is pending the outcome of the land allocation process of the Local Plan Review
Availability Comments, (including build out rate)	Unsure of abnormal costs

Achievability (including Viability)	
Is the site achievable?	Yes
Achievability	Promoter states the site is viable
Comments	

Overcoming Constra	ints	
Comments	n/a	
Trajectory of Develo	pment	
Comments	Proposed start up to 5 years	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	25
(dwellings)	
Comments	With current evidence the site can be deemed suitable depending on overcoming potential constraints

Settlement	Upwell	Upwell		Call for Sites Ref	
Site Address	Land East o	Land East of New Road, Upwell		26-04-20190002	
				multiple submissions	
Parish	Upwell	Upwell			
Site Size (ha)	0.35	0.35 Greenfield/Brownfield		Greenfield	
Ownership	Private	Private Local Plan Designation		Within the development boundary	
Development Potential	Five frontag	Five frontage dwellings		0.35 xm1.00 x 24= 8	

Suitability Assessmer	nt			
Constraint	Score	Comments		
Access to Site	Amber	NCC Highway comments access issues for the A1101 corridor of movement, access would require substantial tree removal.		
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.		
Utilities Capacity	Green	No known constraints identified		
Utilities Infrastructure	Amber	The site is east of another proposed development (no reference supplied). The LLFA have records of planning applications to the east of the site. Drainage strategies should be developed with the other developments in-mind.		
Contamination and Ground Stability	Green	No known constraints identified		
Flood Risk	Green	No constraints identified.		
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.		
Biodiversity and Geodiversity	Amber	Boundary habitats (hedges and ditches should be retained and enhanced and there may be potential for protected species. Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.		
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Amber	No PRoW within or adjacent to the site and access issues as stated
Roads		above.
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Upwell	HELAA Ref	2H071
		•	

Is the Site Suitable?	Yes
,	Due to constraints raised by NCC Highways this site may be suitable if mitigation or compensation measures can be taken on access issues and tree removal.

Availability Assessment			
Is the site available in	Yes		
the plan period?			
When is the site	1-5 years		
available?			
Comments	n/a		
Is the site being	If allocated, planning consent would be obtained by the owner and the site then marketed		
marketed?	either as a whole or as individual self-build plots		
Availability Comments,	Unsure of abnormal costs		
(including build out			
rate)			

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

n/a
ent
Proposed start up to 5 years then 1-2 years to complete

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	8
(dwellings)	
	Due to constraints raised by NCC Highways this site may be suitable if mitigation or compensation measures can be taken on access issues and tree removal.

Settlement	Upwell	Upwell		Call for Sites Ref	
Site Address	-	Land adjoining new		26-04-20190003	
		road, stonehouse road and green road, Upwell		multiple submissions	
Parish	Upwell	Upwell			
Site Size (ha)	1.36	1.36 Greenfield/Brownfield		Greenfield	
Ownership	Private	Private Local Plan Designation		Countryside, adjoining the development boundary	
Development	8 frontage pl	8 frontage plots adjoining new road, 5		1.36 x 0.90 x 24= 29	
Potential	adjoining sto	adjoining stonehouse road = 13			

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highway comments access and network issues for the A1101 corridor of movement. There is not footway.	
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.	
Utilities Capacity	Green	No known constraints identified	
Utilities Infrastructure	Amber	The site is west of another proposed development (no reference supplied). The LLFA have records of further planning applications to the east of the site. Drainage strategies should be developed with the other developments in-mind.	
Contamination and Ground Stability	Green	No known constraints identified	
Flood Risk	Green	No constraints identified. Site is in Flood Zone 1.	
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.	

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Amber	No PRoW within or adjacent to the site and access issues as stated
Roads		above.
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Upwell	HELAA Ref	2H072

Is the Site Suitable?	Yes
	With current evidence the site may be deemed suitable if NCC Highway constraints can be justified and overcome.

Availability Assessment		
Is the site available in	Yes	
the plan period?		
When is the site	1-5 years	
available?		
Comments	n/a	
Is the site being	If allocated, planning consent would be obtained by the owner and the site then marketed	
marketed?	either as a whole or as individual self-build plots	
Availability Comments,	Unsure of abnormal costs	
(including build out		
rate)		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints		
Comments	n/a	
Trajectory of Developme	nt	
Comments	Proposed start up to 5 years then 1-2 years to complete	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	29
(dwellings)	
Comments	With current evidence the site may be deemed suitable if NCC Highway constraints can be justified and overcome.

Settlement	Upwell	Upwell		Call for Sites Ref
Site Address	Land East of	Land East of Small Lode, Upwell		26-04-20190004
				issions
Parish	Upwell	Upwell		
Site Size (ha)	0.31	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djoining the development boundary
Development Potential	5 dwellings	5 dwellings		0.31 x 1.00 x 24= 7

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	NCC Highway comments that access may be possible subject to satisfactory access and frontage footway proposal		
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.		
Utilities Capacity	Green	No known constraints identified		
Utilities Infrastructure	Green	No constraints identified.		
Contamination and Ground Stability	Green	No known constraints identified		
Flood Risk	Green	No constraints identified. Site is in Flood Zone 1.		
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.		
Biodiversity and Geodiversity	Amber	Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Agricultural land with hedge. Closed landfill on adjacent land (file reference 35/85)		
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Amber	No PRoW within or adjacent to the site and access issues as stated
Roads		above.
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Upwell	HELAA Ref	2H073
	·		·

Is the Site Suitable?	Yes
	With current evidence the site may be deemed suitable if constraints can be justified and overcome.

Availability Assessment	
ls the site available in the plan period?	Yes
When is the site available?	1-5 years
Comments	n/a
0	If allocated, planning consent would be obtained by the owner and the site then marketed either as a whole or as individual self-build plots
Availability Comments, (including build out rate)	Unsure of abnormal costs

Achievability (including Viability)	
Is the site achievable?	Yes
Achievability	Promoter states the site is viable
Comments	

n/a
nt
Proposed start up to 5 years then 1-2 years to complete
n

Barriers to Delivery	
Comments n/a	

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	7
(dwellings)	
Comments	With current evidence the site may be deemed suitable if constraints can be justified and
	overcome.

Settlement	Upwell		HELAA Ref	Call for Sites Ref	
Site Address	Land South of (Land South of Orchard Gardens, Upwell		26-04-20190006	
	-			multiple submissions	
Parish	Upwell	Upwell			
Site Size (ha)	0.88 Greenfield/Brownfield		Greenfield		
Ownership	Private Local Plan Designation		Countryside		
Development Potential	10 dwellings plus 2 affordable dwellings		Density Calculator	0.88 x 0.9 x 24= 19	

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Amber	NCC Highway comments that access may be possible subject to satisfactory access proposal
Accessibility to Local Services and Facilities	Green	Site is within walkable distance to four or more core services.
Utilities Capacity	Green	No known constraints identified
Utilities Infrastructure	Green	No constraints identified.
Contamination and Ground Stability	Green	No known constraints identified
Flood Risk	Green	No constraints identified. Site is in Flood Zone 1.
Coastal Change	Green	The site not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Amber	Development may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Agricultural land with hedge. Closed landfill on adjacent land (file reference 35/85)
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.

Open Space /	Green	The development of the site would not result in a loss of public open
Green		space.
Infrastructure		
Transport and	Amber	No PRoW within or adjacent to the site and access issues as stated
Roads		above.
Compatibility with	Green	Development would be compatible with adjacent uses.
Neighbouring/		
Adjoining Uses		

Settlement	Upwell	HELAA Ref	2H074

Is the Site Suitable?	Yes
Suitability Comments	With current evidence the site may be deemed suitable if constraints can be justified and overcome.
	•

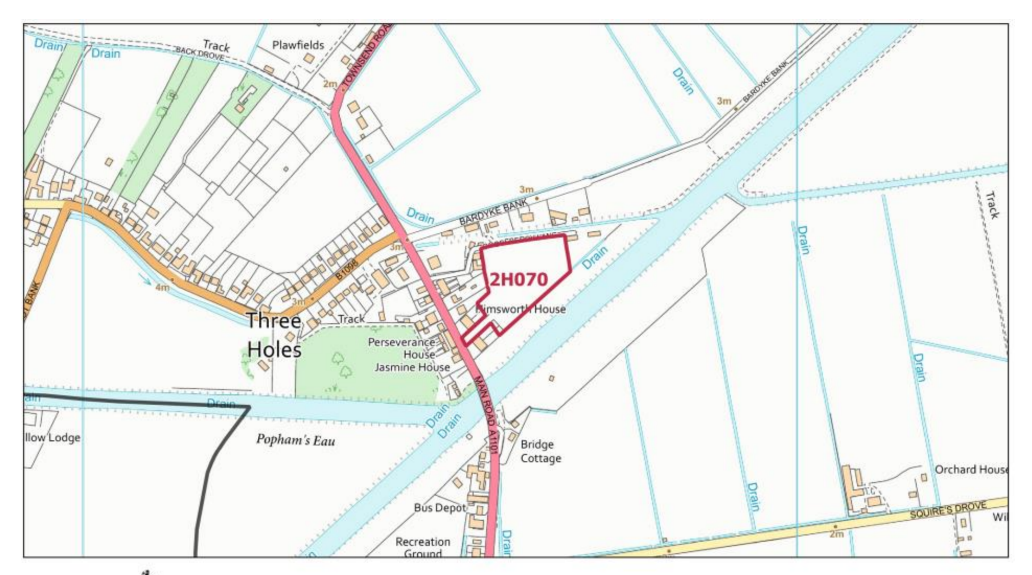
Is the site available in	Yes
the plan period?	
When is the site	Immediately
available?	
Comments	n/a
Is the site being	Enquires have been received
marketed?	
Availability Comments,	Promoter states no abnormal costs
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints		
n/a		
Trajectory of Development		
Proposed start up to 5 years then 1-2 years to complete		

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	7
(dwellings)	
Comments	With current evidence the site may be deemed suitable if constraints can be justified and
	overcome.



Borough Council of King's Lynn & West Norfolk

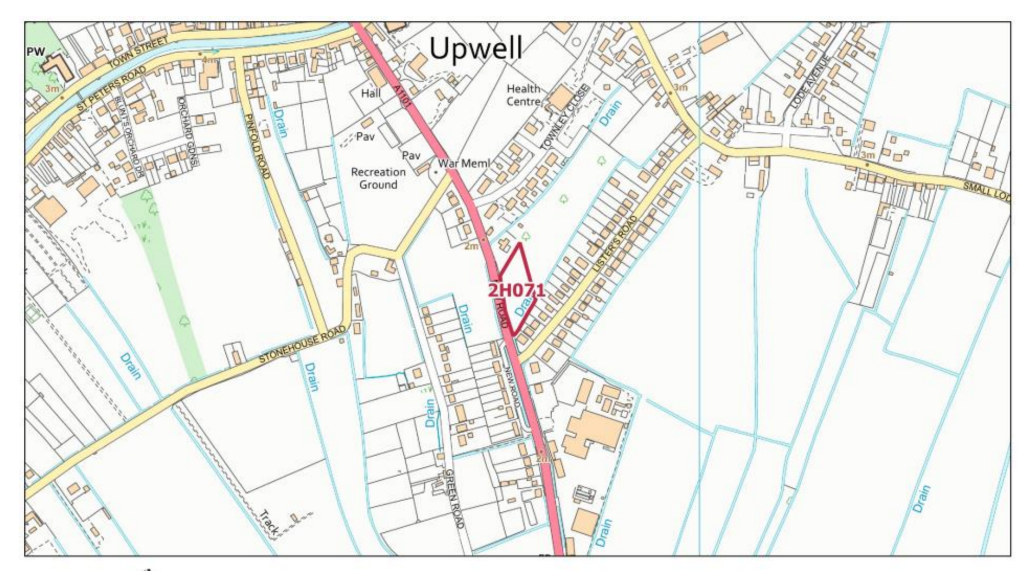
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Upwell HELAA Site: 2H070



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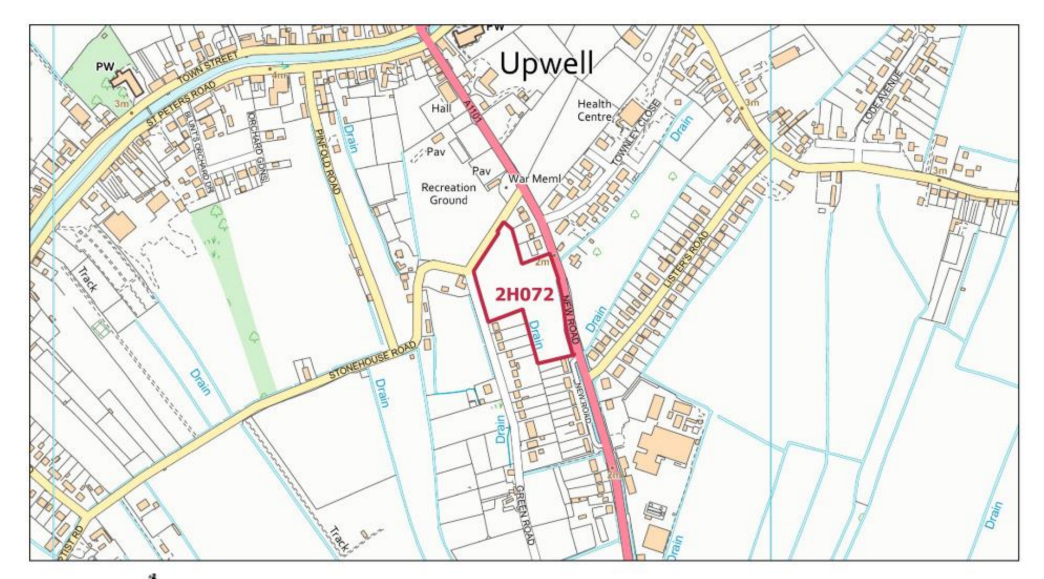


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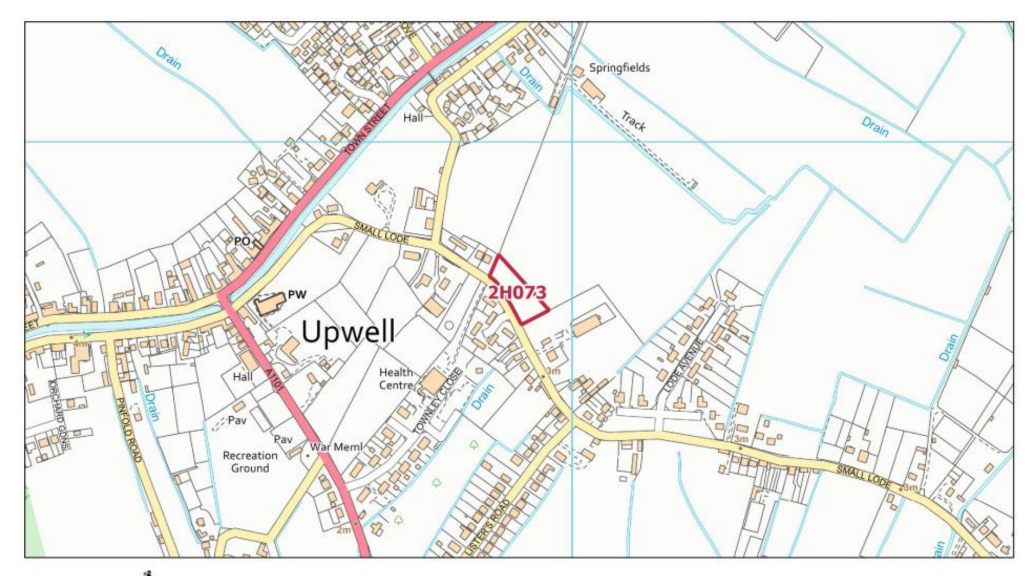




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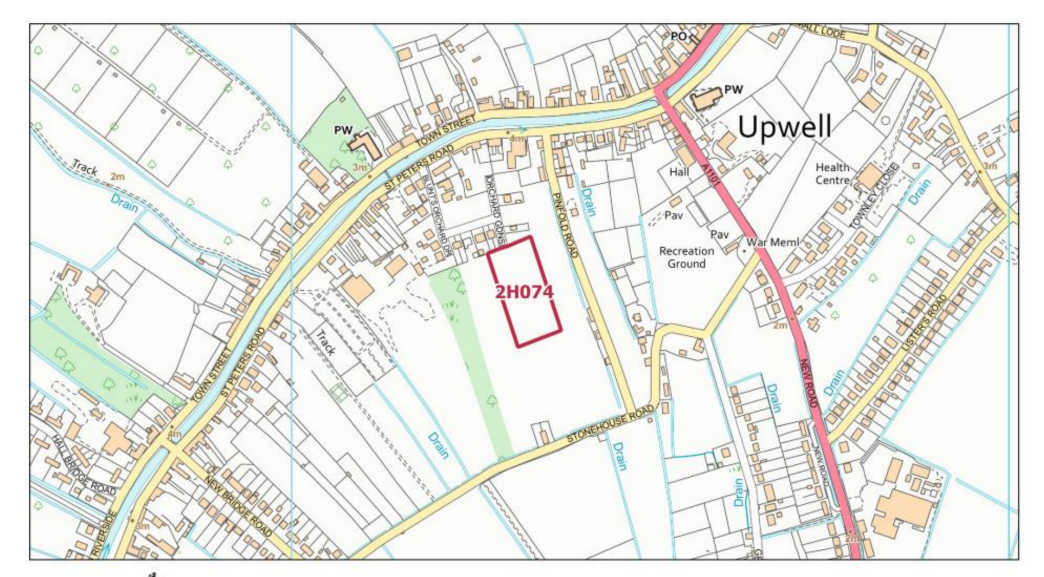
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Settlement	Walpole St Andrew		HELAA Ref	Call for Sites Ref
Site Address	LAND TO THE REAR OF POLICE ROAD		2H075	25-04-20191291
	WALPOLE ST ANDREW		multiple submissions	
Parish	Walpole St Andrew		Previously submitted 25-11-20164938	
Site Size (ha)	5.67	Greenfield/Brownfield	Greenfield	
Ownership	Private Local Plan Designation		Countryside	
Development Potential	97 was proposed in the last call for sites		Density Calculator	5.67 x 0.75 x 24= 102

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highways states there are access and network concerns on the site and there is a lack of footway to school; but these could be overcome through development.	
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes	
Utilities Capacity	Amber	No available utilities capacity but potential for improvements to facilitate capacity. Water requires off-site mains reinforcement	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Green	Will need minimum of desk study with any application due to potential presence of infilled ponds, ditches.	
Flood Risk	Amber	The site is located within Flood Zone 3 and the majority of the site is in the area benefiting from flood defences. Very minor ponding is identified on mapping on site and there are flow paths adjacent to the site in the 1 in 100 and 1 in 1000 year storm event. The site lies within Water Management Alliance (Kings Lynn) IDB area, the site area is located near several ordinary watercourses. Part of site within Kings Lynn SFRA mapping Category 2 Tidal	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	

Biodiversity and Geodiversity		Boundary habitats and crossfield linear habitats (hedges and ditches) should be retained and protected; protected species may be present.
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space.
Transport and Roads	Red	Stated in the last call for sites the local road network is considered to be unsuitable either in terms of road or junction capacity, or lack of footpath provision. NCN route 1 within 5km directly linked to site via unclassified roads/tracks.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoining uses.

Settlement	Walpole St Andrew	2H075

Is the Site Suitable?	Νο
Suitability Comments	Based on current evidence the site is unsuitable due to Transport & Roads constraints.

Is the site available in	Yes
the plan period?	
When is the site available?	Immediately
Comments	n/a
Is the site being marketed?	unsure
Availability Comments, (including build out rate)	Promoter states no abnormal costs

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints		
Comments	Transport and Roads	
Trajectory of Developme	nt	
Comments	Proposed start up to 5 years then 1-2 years to complete	
	·	

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Based on current evidence the site is unsuitable due to Transport & Roads constraints.

Settlement	Walpole St A	Walpole St Andrew		Call for Sites Ref	
Site Address		Land West of Police Road, Walpole St Andrew		26-04-20190008	
	Andrew			multiple submissions	
Parish	Walpole St A	Walpole St Andrew			
Site Size (ha)	0.54	Greenfield/Brownfield	Greenfield		
Ownership	Private	Private Local Plan Designation		Countryside	
Development Potential	5 frontage dv	5 frontage dwellings		0.54 x 0.90 x 24= 11	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	NCC Highways states there are access and network concerns on the site and there is a lack of footway to school	
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes	
Utilities Capacity	Amber	No	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Green	No known constraints.	
Flood Risk	Amber	The site is located within Flood Zone 3 and the majority of the site is in the area benefiting from flood defences. THM up to 0.5m.	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Boundary habitats and crossfield linear habitats (hedges and ditches) should be retained and protected; protected species may be present.	
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated	

Open Space /	Green	Development of the site would not result in the loss of any open space.
Green		
Infrastructure		
Transport and	Amber	Road issues stated above. NCN route 1 within 5km directly linked to site
Roads		via unclassified roads/tracks. PROW within 150m.
Compatibility with	Green	Development would be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement Walpole St Andrew		HELAA Ref	2H075

Is the Site Suitable?	Νο
'	On current evidence due to NCC Highway concerns on access and lack of footways the proposal does not seem suitable

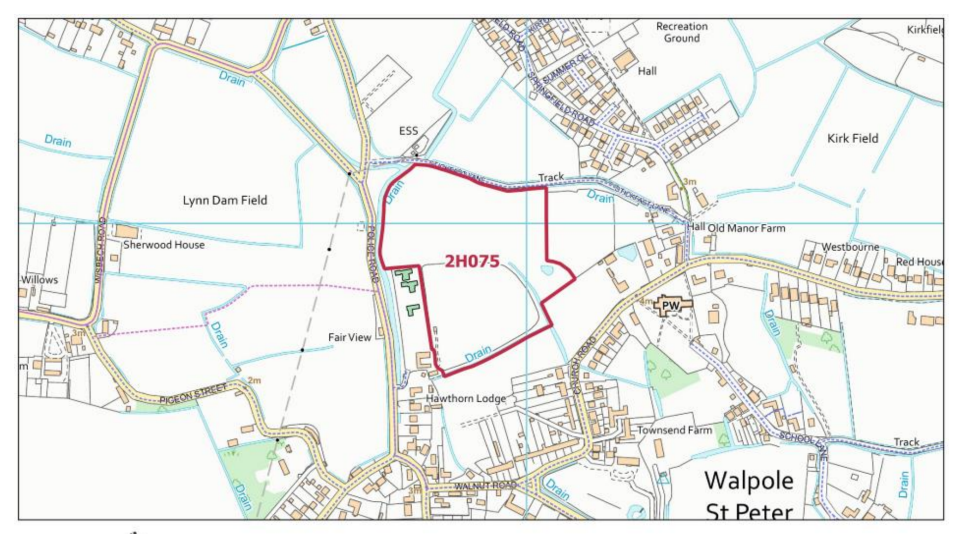
Availability Assessment		
Is the site available in	Yes	
the plan period?		
When is the site	Immediately	
available?		
Comments	n/a	
Is the site being	unsure	
marketed?		
Availability Comments,	Promoter states no abnormal costs	
(including build out		
rate)		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints			
Comments	Access		
Trajectory of Developme	nt		
Comments	Proposed start up to 5 years then 1-2 years to complete		
	L		

Barriers to Delivery		
Comments	n/a	

No
0
On current evidence due to NCC Highway concerns on access and lack of footways the proposal does not seem suitable

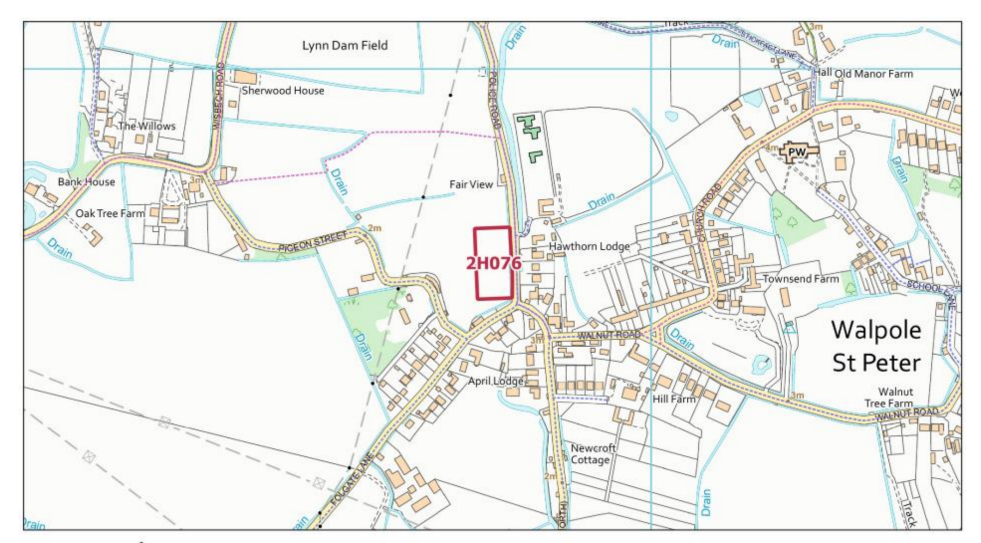




Walpole St Andrew HELAA Site: 2H075



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Walpole St Andrew HELAA Site: 2H076



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Settlement	Walpole Highway		HELAA Ref	Call for Sites Ref
Site Address		Highway Farm, Main Road, Walpole		25-04-20193969
	Highway, Wisbech		multiple submissions	
Parish	Walpole Highway			
Site Size (ha)	1.56 Greenfield/Brownfield		Brownfield	
Ownership	Private Local Plan Designation		Countryside, adjoining development boundary	
Development Potential	5		Density Calculator	1.56 x 0.90 x 24= 33

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	NCC Highways states access may be acceptable only to Main Road	
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes	
Utilities Capacity	Amber	No known constraints identified.	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Amber	Will need desk study and site investigation with any application due to unknown use and potential storage of waste materials.	
Flood Risk	Amber	The site is located within Flood Zone 3 and the majority of the site is in the area benefiting from flood defences. Significant information is required to demonstrate adequate mitigation of potential surface water problems, particularly the flow path identified in the centre of the site. Site is part of the Kings Lynn IDB.	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated.	

Historic	Amber	Development of the site could have a detrimental impact on a
Environment		designated or non-designated heritage asset or the setting of a
		designated or non-designated heritage asset, but the impact could be
		reasonably mitigated
Open Space /	Green	Development of the site would not result in the loss of any open space.
Green		
Infrastructure		
Transport and	Green	PROW within and adjacent to site. NCN route 1 within 1.3km.
Roads		
Compatibility with	Green	Development would be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	Walpole Highway	HELAA Ref	2H077

Is the Site Suitable?	Yes
is the site suitable:	
Suitability Comments	The site could be suitable depending on mitigating measures put in place for flood risk and
'	
	access.

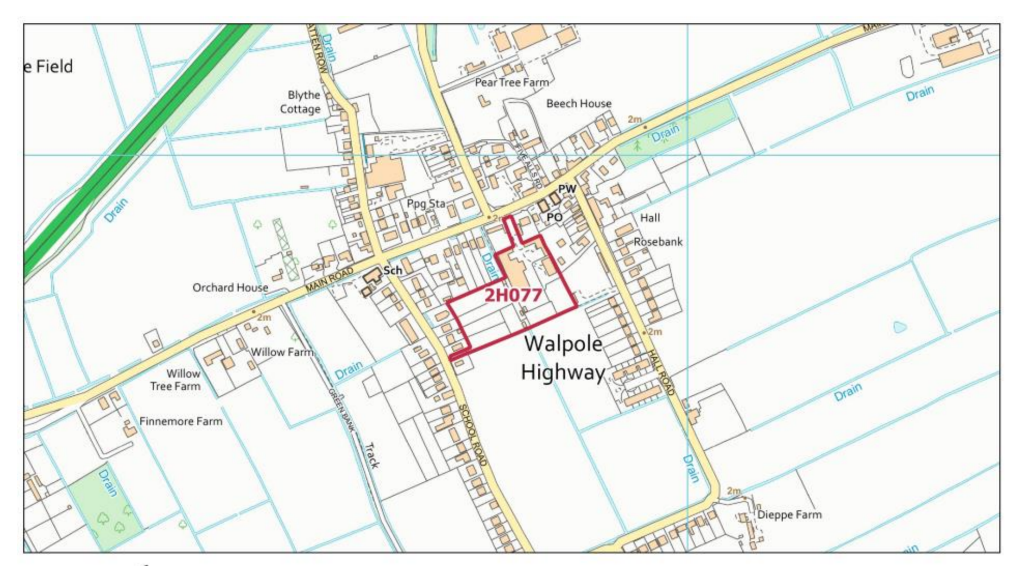
Availability Assessment	
ls the site available in the plan period?	Yes
When is the site available?	Immediately
Comments	n/a
ls the site being marketed?	No- Promotion/marketing of the site is pending the outcome of the Local Plan
Availability Comments, (including build out rate)	Promoter states no known abnormal costs

Achievability (including	Viability)
Is the site achievable?	Yes
Achievability	Promoter states the site is viable
Comments	

Comments	Flood risk
Trajectory of Developmen	nt
Comments	Proposed start up to 5 years

Barriers to Delivery	
Comments	n/a

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	33
(dwellings)	
Comments	The site could be suitable depending on mitigating measures put in place for flood risk







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Settlement	Watlington	Watlington		Call for Sites Ref
Site Address		Land at The Angel Public House,		29-04-20191477
	Watlington	/atlington		issions
Parish	Watlington			
Site Size (ha)	0.4	Greenfield/Brownfield	Greenfield/Bro	ownfield
Ownership	Private	Local Plan Designation	Within the dev	velopment boundary
Development Potential	6 homes		Density Calculator	0.4 x 1 x 24 = 10

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local high authority consider that the local road network is substandard and that there would be a conflict of vehicle movements at access/School Road junction, displaced parking from pub.
Accessibility to Local Services and Facilities	Green	The primary school, health care centre, train station, village shop, public house and village hall / social club are all within required distance
Utilities Capacity	Green	Based on current information there is sufficient capacity available
Utilities Infrastructure	Green	Based on current information, no constraints from utilities infrastructure have been identified
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known stability issues
Flood Risk	Green	The Site is located within Flood Zone 1
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness Impact	Green	The site is located within the £60m2 CIL charging area
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Amber	Consideration of the local context will be required
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological network. Landscape boundary to the north should be retained
Historic Environment	Amber	Although not currently a designated heritage asset or in a conservation area, retention/conversion of the existing 19th C public house within the proposed allocation site is desirable. The next is within clos proximity of the Grade II listed 5 Church Road and War Memorial and the Grade I listed Church of St Peter and Paul

open opace,		NCC Landscape and Green Infrastructure team comment. Trees on site need to be considered and Route 11 of the National Cycle Network runs
Green		close to the site.
Infrastructure		close to the site.
Transport and	Red	See 'Access to Site'
Roads		
Compatibility with	Green	The site is bordered by development to the east, south and west
Neighbouring/		
Adjoining Uses		

Settlement	Watlington	HELAA Ref	2H081

Is the Site Suitable?	Νο
Suitability Comments	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information

Is the site available in	Yes
the plan period?	
When is the site	Pub leased till 2023
available?	
Comments	
Is the site being	Yes
marketed?	
Availability Comments,	Delivery up to 5 years (pub leased till 2023)
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	Νο	
Comments	Given the issues identified with regard to 'Access, Transport and Roads' the site cannot based on current information be considered achievable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints	
Comments	Given the issues identified with regard to 'Access, Transport and Roads' it is difficult to see how this constraint can be overcome based on current information
Trajectory of Developm	ent
Comments	n/a
	·

Barriers to Delivery	
Comments	Access, Transport and Roads

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Identified issue in relation to 'Access, Transport and Roads' mean that the site cannot, based on current evidence, be included

Settlement	Watlington	Watlington		Call for Sites Ref
Site Address	Land West o	Land West of Barley Close, Watlington		26-04-20190005
				issions
Parish	Watlington	Watlington		
Site Size (ha)	0.38	0.38 Greenfield/Brownfield		
Ownership	Private	Private Local Plan Designation		development boundary
Development Potential	Proposed for	Proposed for 5 dwellings		0.38 x 1 x 24 = 9

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Amber	Norfolk County Council as the local high authority state yes subject to satisfactory access
Accessibility to Local Services and Facilities	Green	The primary school, health care centre, train station, village shop, public house and village hall / social club are all within required distance
Utilities Capacity	Green	Based on current information there is sufficient capacity available
Utilities Infrastructure	Green	Based on current information, no constraints from utilities infrastructure have been identified
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known stability issues
Flood Risk	Green	The Site is located within Flood Zone 1
Coastal Change	Green	The site is not adjacent to a Coastal Flood Hazard Zone
Market Attractiveness Impact	Green	The site is located within the £60m2 CIL charging area
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Amber	Consideration of the local context will be required
Biodiversity and Geodiversity	Amber	Semi-natural area with mature trees and scrub. Potential for protected species. Tree/hedge loss should be minimised, and losses compensated
Historic Environment	Amber	Although not currently a designated heritage asset or in a conservation area, retention/conversion of the existing 19th C public house within the proposed allocation site is desirable. The next is within close proximity of the Grade II listed 5 Church Road and War Memorial and the Grade I listed Church of St Peter and Paul
Open Space / Green Infrastructure	Amber	NCC Landscape and Green Infrastructure team comment. Trees on site need to be considered and Route 11 of the National Cycle Network runs close to the site.
Transport and Roads	Amber	See 'Access to Site' and NCN route 11 within 500m

Compatibility with	Green	The site is bordered by development to the east and south
Neighbouring/		
Adjoining Uses		

Settlement	Watlington	HELAA Ref	2H082

Is the Site Suitable?	Yes
Suitability Comments	

Is the site available in	Yes
the plan period?	
When is the site	Now
available?	
Comments	
Is the site being	No
marketed?	
Availability Comments,	Delivery up to 5 years (1- 2 years once started)
(including build out	
rate)	

Achievability (including	Viability)
Is the site achievable?	Yes
Achievability	An assessment of viability for all suitable and available sites will be undertaken as part of the
Comments	whole Plan wide viability assessment for the Local Plan review

Overcoming Constrai	ts
Comments	n/a
Trajectory of Develor	nent
Comments	1-5 years

Barriers to Delivery		
Comments	n/a	

Conclusion		
Site included	Yes	
within capacity?		
Included Capacity	5	
(dwellings)		
	The sites has been proposed for the development for 5 new homes and this capacity is agreed with. No barriers or constraints have been identified.	

Settlement	Watlington	Watlington		Call for Sites Ref
Site Address	Land south	Land south of Fen Road		29-04-20194913
				issions
Parish	Watlington	Watlington		
Site Size (ha)	0.42	Greenfield/Brownfield	-	
Ownership	Private	Private Local Plan Designation		n the Development Boundary
Development Potential	? Little infor	? Little information provided.		-

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		-	
Accessibility to Local Services and Facilities		-	
Utilities Capacity		-	
Utilities Infrastructure		-	
Contamination and Ground Stability		-	
Flood Risk		-	
Coastal Change		-	
Market Attractiveness		-	
Impact			
Nationally and Locally Significant Landscapes		-	
Townscape		-	
Biodiversity and Geodiversity		-	
Historic Environment		-	
Open Space / Green		-	
Infrastructure Transport and Roads		-	
Compatibility with Neighbouring/ Adjoining Uses		-	

Settlement	Watlington	HELAA Ref	2H083
ls the Site Suitable?	-		
Suitability Comments	-		

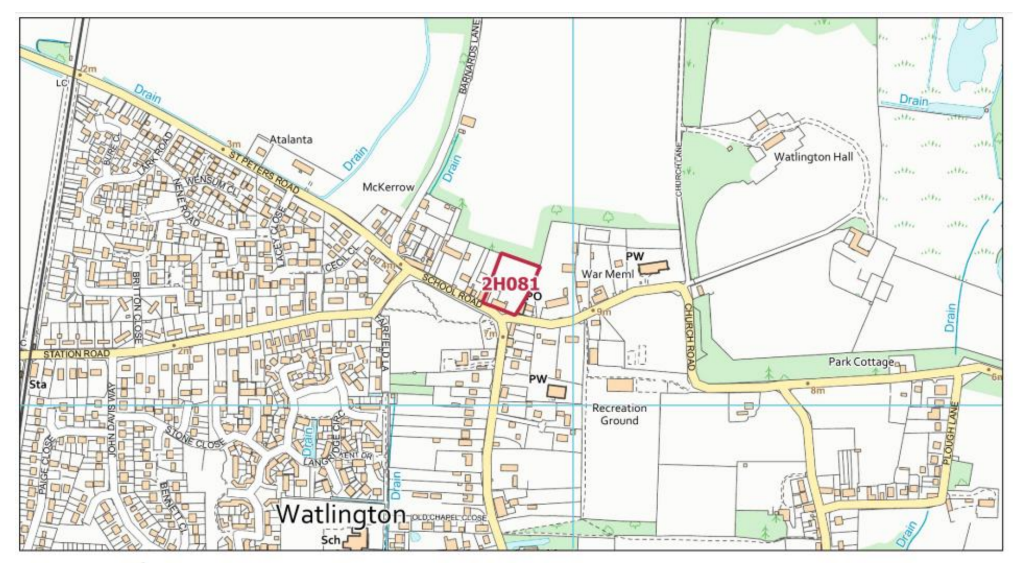
Availability Assessment	Availability Assessment		
Is the site available in the plan period?	-		
When is the site available?	-		
Comments	-		
Is the site being marketed?			
Availability Comments, (including build out rate)	-		

Achievability (including Viability)		
Is the site achievable?	-	
Achievability	-	
Comments		

Dvercoming Constraints		
Comments		
Trajectory of Developme	ent	
Comments	-	

Barriers to Delivery	
Comments	-

Conclusion		
Site included	No	
within capacity?		
Included Capacity	n/a	
(dwellings)		
Comments	No information provided beyond the location.	





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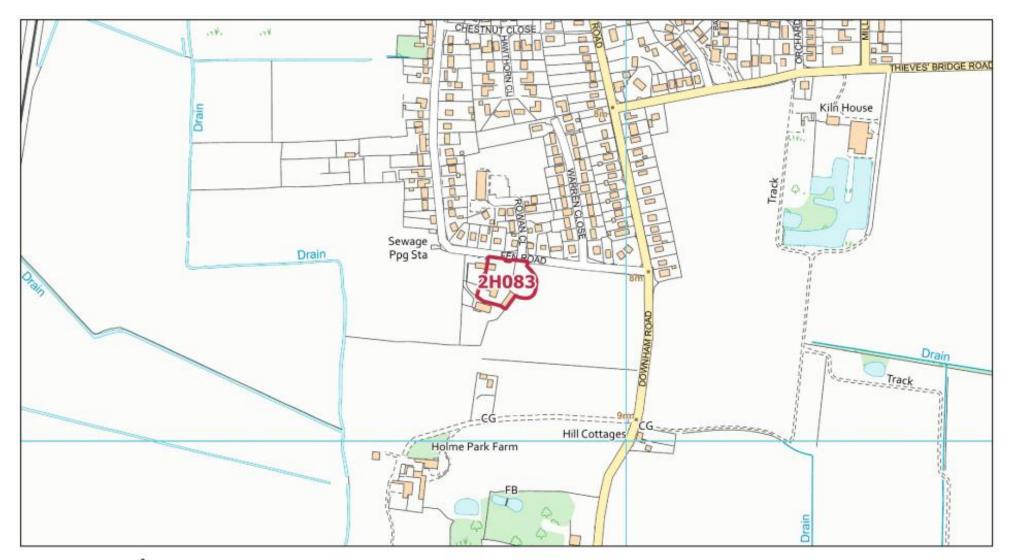




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Settlement	Welney	Welney		Call for Sites Ref
Site Address	Land off bac	Land off back Drive, Welney		24-04-20198047
				nissions
Parish	Welney	Welney		
Site Size (ha)	0.61	0.61 Greenfield/Brownfield		
Ownership	Private	Private Local Plan Designation		adjoining development boundary
Development Potential		6 Dwellings Market housing (bungalows)		0.61 x 0.90 x 24= 13

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Red	NCC Highways comments there are issues with access and rural network no feasible access.	
Accessibility to Local Services and Facilities	Amber	Four or more core services within 800m/10 minutes	
Utilities Capacity	Green	No known constraints identified.	
Utilities Infrastructure	Green	No constraints from utilities infrastructure.	
Contamination and Ground Stability	Green	No identified constraints.	
Flood Risk	Amber	The site is located within Flood Zone 3 and the majority of the site is in the area benefiting from flood defences. EA comments that the site is close to defences but there is no modelled breach.	
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.	
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.	
Impact	Score	Comments	
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.	
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.	
Biodiversity and Geodiversity	Amber	Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Boundary habitats should be retained and protected near the Ouse Washes Ramsar.	

Historic Environment		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non-designated heritage assets. This site has previously be subject to archaeological investigation and based on the results no further archaeological work is required.
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space.
Transport and Roads		Road issues stated above. Access to site is along PROW. Direct access from site onto PROW network and long-distance trail. NCN route 11 within 2km.
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoining uses.

Settlement	Welney	HELAA Ref	2H084
Is the Site Suitable?	No		

is the site suitable:	
Suitability Comments	Under current evidence the site does not seem suitable due to transport and road
	constraints

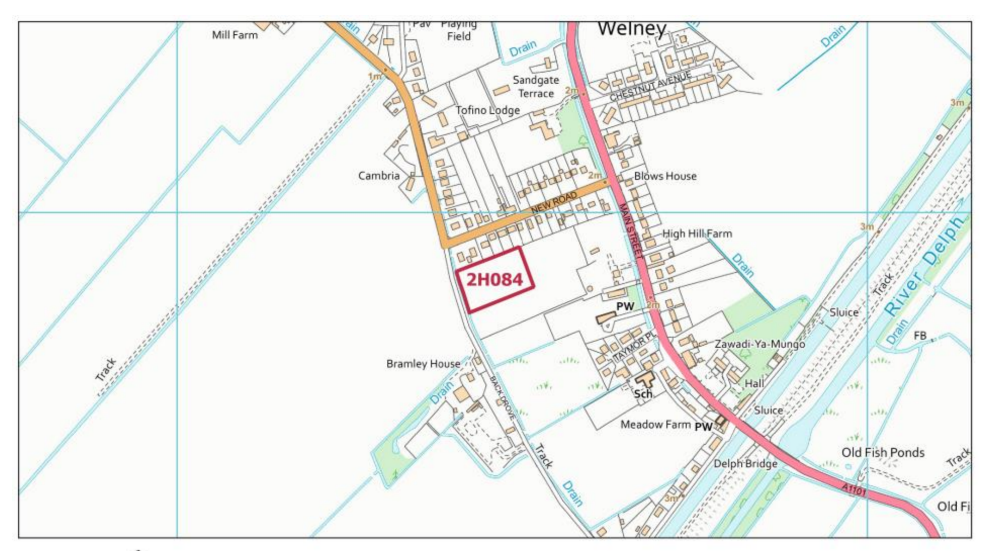
Availability Assessment			
ls the site available in the plan period?	Yes		
When is the site available?	Immediately		
Comments	There are no legal or practical impediments to the site coming forward. the site has already been the subject of archaeological investigation which revealed no interest.		
ls the site being marketed?	Site is under option to a developer/promoter -Loyd Homes Ltd has an interest in the site.		
Availability Comments, (including build out rate)	Promoter states no known abnormal costs		

Achievability (including	Viability)
Is the site achievable?	Yes
Achievability	Promoter states the site is viable
Comments	

Overcoming Constraints			
Road and Transport			
Trajectory of Development			
Proposed start up to 5 years- time taken to complete 1 year			

Barriers to Delive	ery		
Comments	n/a		

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
	Under current evidence the site does not seem suitable due to transport and road constraints







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Settlement	Wereham	Wereham		Call for Sites Ref	
Site Address	Homestead,	Homestead, Flegg Green, Wereham		03-03-20198001	
				multiple submissions	
Parish	Wereham	Wereham			
Site Size (ha)	1.3	1.3 Greenfield/Brownfield		Greenfield / Brownfield	
Ownership	Private	Private Local Plan Designation		Countryside (adjacent development boundary)	
Development Potential	28	28		1.3 x 0.9 x 24 = 28	

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Red	Norfolk County Council as the local highway authority state the site is remote and that access cannot be achieved. No direct access to the A134 corridor of movement, no walking route to school		
Accessibility to Local Services and Facilities	Red	No core services within 800m/10 minutes walking distance.		
Utilities Capacity	Green	Sufficient utilities capacity available.		
Utilities Infrastructure	Green	No constraint from utilities infrastructure		
Contamination and Ground Stability	Green			
Flood Risk	Green	Flood Zone 1		
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score (Red/Amber/Green)	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their settings		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.		
Biodiversity and Geodiversity	Green	Development of the site would not have a detrimental impact on any designated site, protected species or ecological networks.		
Historic Environment	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact on any designated or non-designated heritage assets.		
Open Space / Green Infrastructure	Green	Development of the site would not result in the loss of any open space.		

Transport and	Red	Please see 'Access to Site'
Roads		
Compatibility with	Green	Development could be compatible with existing and/or adjoining
Neighbouring/		uses.
Adjoining Uses		

Settlement	Wereham	HELAA Ref	2H085

Is the Site Suitable?	Νο
Suitability Comments	Based on current evidence the site is deemed unsuitable due to Access, Transport & Roads constraints.

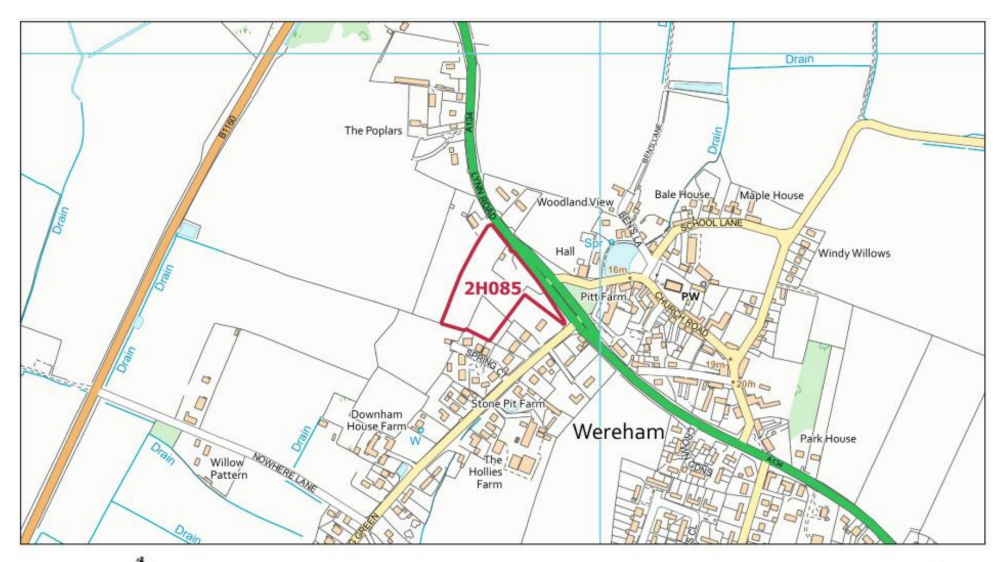
Availability Assessment	
	Yes
the plan period?	
When is the site	1 to 5 years
available?	
Comments	
Is the site being	Νο
marketed?	
Availability Comments,	1 -5 years
(including build out	
rate)	

Achievability (including Viability)	
Is the site achievable?	Νο
Achievability	An assessment of viability for all suitable and available sites will be undertaken as part of the
Comments	whole Plan wide viability assessment for the Local Plan review

Overcoming Const	raints
Comments	Based on current information, it is difficult to see how the access, transport and roads constraint can be overcome
Trajectory of Deve	lopment
Comments	0-5 years

Barriers to Delivery	
Comments	Access, Transport and Roads

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
	Based on current evidence the site is deemed unsuitable due to Access, Transport & Road constraints





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Settlement	West Walton	West Walton		Call for Sites Ref
Site Address		Land South of River Road/Church End,		26-04-20190007
	West Walton		multiple submi	ssions
Parish	West Walton			
Site Size (ha)	0.31	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djoining development boundary
Development Potential	4 dwellings		Density Calculator	0.31 x 1.00 x 24= 7

Suitability Assessment		
Constraint	Score	Comments
Access to Site	Red	NCC Highways comments that access is not clear how site would be accessed f/w requirement at Church End.
Accessibility to Local Services and Facilities	Amber	One to three core services within 800m/10 minutes
Utilities Capacity	Green	No known constraints identified.
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	No identified constraints.
Flood Risk	Green	The site is located adjacent to Flood Zone 2 and Flood Zone 3 and THM up to 0.5m. No flooding constraints identified.
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.
Impact	Score	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity	Amber	Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Mix of rough and managed grassland (garden) and trees. Building appears to be onsite. Potential for protected species.

Historic	Amber	Development of the site could have a detrimental impact on a
Environment		designated or non-designated heritage asset or the setting of a
Linnonnene		designated or non-designated heritage asset, but the impact could be
		reasonably mitigated.
Open Space /	Green	Development of the site would not result in the loss of any open space.
Green		
Infrastructure		
Transport and	Amber	Road issues stated above. NCN route 1 adjacent to site.
Roads		
Compatibility with	Green	Development would be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	West Walton	HELAA Ref	2H091

Is the Site Suitable?	Νο
'	Due to issues raised by NCC Highways it is unclear if access would be acceptable for determining this site with the current evidence

Is the site available in	Yes
the plan period?	
When is the site	Immediately
available?	
Comments	
Is the site being	NO
marketed?	
Availability Comments,	Promoter states no known abnormal costs
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints			
Comments			
Trajectory of Development			
Comments	Proposed start up to 5 years- time taken to complete 1-2 years		

Barriers to Delivery		
Comments	n/a	

Conclusion			
Site included	No		
within capacity?			
Included Capacity	0		
(dwellings)			
Comments	Due to issues raised by NCC Highways it is unclear if access would be acceptable for		
	determining this site with the current evidence		

Settlement	West Walton		HELAA Ref	Call for Sites Ref
Site Address	West of Traffo	West of Trafford Estate, West Walton		25-04-20190009
			multiple submissions	
Parish	West Walton			
Site Size (ha)	0.48	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside, a	djoining development boundary
Development Potential	5 dwellings		Density Calculator	0.48 x 0.9 x 24= 10

Suitability Assessment				
Constraint	Score	Comments		
Access to Site	Amber	Access may be possible subject to satisfactory access and frontage footways.		
Accessibility to Local Services and Facilities	Green	Four or more core services within 800m/10 minutes		
Utilities Capacity	Green	No known constraints identified.		
Utilities Infrastructure	Green	No constraints from utilities infrastructure.		
Contamination and Ground Stability	Amber	No identified constraints for contamination but appear to be on route of electricity transmission line commented by BCKLWN Environmental Health.		
Flood Risk	Amber	The site is located within Flood Zone 3 and THM up to 1m. Site is at risk of surface water flooding. LLFA state mitigation required.		
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone.		
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.		
Impact	Score	Comments		
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.		
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.		
Biodiversity and Geodiversity	Amber	Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the impact could be reasonably mitigated or compensated. Ditch on northern border.		
Historic Environment	Amber	Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.		

Open Space /	Green	Development of the site would not result in the loss of any open space.
Green		
Infrastructure		
Transport and	Amber	Access issues stated above. NCN route 1 within 600m from site.
Roads		
Compatibility with	Green	Development would be compatible with existing and/or adjoining uses.
Neighbouring/		
Adjoining Uses		

Settlement	West Walton	HELAA Ref	2H092

Is the Site Suitable?	Yes
Suitability Comments	The site is deemed suitable if constraints can be overcome through development

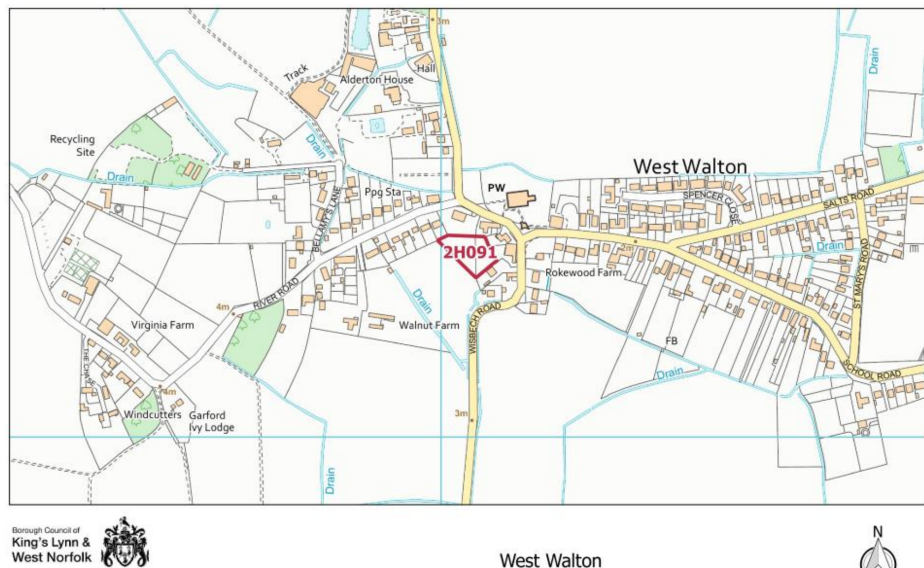
Availability Assessment		
Is the site available in	Yes	
the plan period?		
When is the site	Immediately	
available?		
Comments		
Is the site being	No	
marketed?		
Availability Comments,	Promoter states no known abnormal costs	
(including build out		
rate)		

Achievability (including Viability)		
Is the site achievable?	Yes	
Achievability	Promoter states the site is viable	
Comments		

Overcoming Constraints	
Comments	
Trajectory of Developme	nt
Comments	Proposed start up to 5 years- time taken to complete 1-2 years
	•

Barriers to Delivery		
Comments	n/a	

Conclusion	
Site included	Yes
within capacity?	
Included Capacity	7
(dwellings)	
Comments	The site is deemed suitable if constraints can be overcome through development



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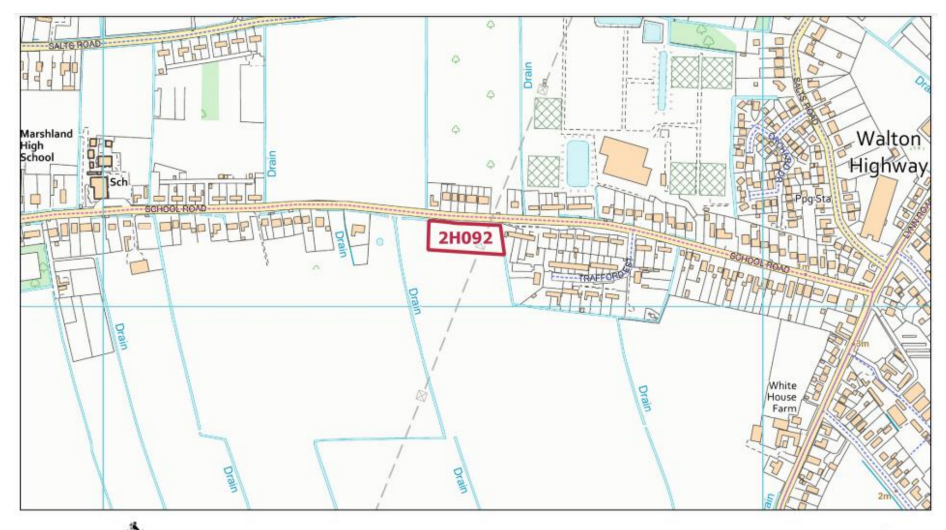
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07/09/2020

Settlement	West Winch	West Winch		Call for Sites Ref	
Site Address	Downham G	Downham Gospel Hall Site, West Winch		15-04-20191578	
				multiple submissions	
Parish	West Winch	West Winch			
Site Size (ha)	3.45	3.45 Greenfield/Brownfield		Greenfield / Brownfield	
Ownership	Private	Private Local Plan Designation		Countryside	
Development Potential		Proposed for 26 new homes on greenfield vacant element of site		26 as per suggestion	

Suitability Assessment			
Constraint	Score	Comments	
Access to Site	Amber	There are potential access constraints on the site, but these could be overcome through development. Norfolk County Council as the Local Highway Authority state: Yes, subject to being brought forward as a comprehensive part of the strategic growth east of West Winch including extension of the WWHAR.	
Accessibility to Local Services and Facilities	Amber	Services within required distance	
Utilities Capacity	Amber	Anglian Water state that off-site mains reinforcement would be required	
Utilities Infrastructure	Amber		
Contamination and Ground Stability	Green	No issues known	
Flood Risk	Green	Flood Zone 1	
Coastal Change	Green	The site is not adjacent to a Coastal Management Area or Coastal Hazard Zone	
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area	
Impact			
Nationally and Locally Significant Landscapes	Green	Development of the site would have a neural impact, but importantly not have a detrimental impact on sensitive landscapes or their setting	
Townscape	Green	Development of the site would have a neutral impact, but importantly not have a detrimental impact on townscape	
Biodiversity and Geodiversity	Amber		
Historic Environment	Amber		

Open Space /	Green	Development of the site would not result in the loss of any open space
Green		
Infrastructure		
Transport and	Amber	
Roads		
Compatibility with	Amber	Development of the site could have issues of compatibility given the
Neighbouring/		presence of the CWS and heritage asset in close proximity, however
Adjoining Uses		these could be reasonably mitigated

Settlement	West Winch	HELAA Ref	2H093

Is the Site Suitable?	Νο
,	The site cannot be considered suitable given the constraint identified by Norfolk county Council as Local Highway Authority

Is the site available in	Yes
the plan period?	
When is the site available?	Now
Comments	
Is the site being marketed?	Yes
Availability Comments, (including build out rate)	The agent representing the site suggests a start time within the 0 – 5 year period

Achievability (including Viability)		
Is the site achievable?		
Achievability	The site agent considers that the site is viable and that there are no abnormal costs. An	
Comments	assessment of viability for all suitable and available sites will be undertaken as part of the	
	whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
Comments	Based on current information it is difficult to see how the constraint identified relating to 'Road and Transport' can be overcome	
Trajectory of Deve	elopment	
Comments	n/a	
Comments	n/a	

Barriers to Delivery			
Comments Impact upon a corridor of movement			

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
	Norfolk County Council as the Local Highway Authority has commented that that the site would have an unacceptable impact on the A10. Based on current information it is difficult to see how this constraint/barrier to development can be overcome, therefore the site cannot be considered as contributing to the dwelling capacity of the Borough. Further work in relation to the constraints identified by the LLFA and HSE require exploration.

The site is within the West Winch Countryside Buffer and SADMP Policy E2.2 – Development
within the existing built up area of West Winch states:
1. Along the existing A10:
a. no development resulting in significant new traffic or accesses onto to the A10 (excepting that provided under growth area Policy E2.1) will be permitted in advance of the new West
Winch link road opening. Significance in this instance refers to effect on the capacity and free flow of traffic on the A10 and its ability to accommodate the existing traffic and that arising from the growth area, and both individual and cumulative potential impacts will be
considered;
b. new development should generally be set back from the road and provide for significant areas of planting adjacent to the road in order to avoid extending the continuous developed edge to the A10;
 Special care will be taken in the vicinity of the Countryside Buffer indicated on the Policies Map to maintain a soft edge to the countryside beyond and avoid a hard and prominent edge to the developed area when viewed from the West;
3. Areas to the east of the A10 will preferably be associated with the growth area, and accessed through the growth area rather than directly onto the existing A10 road.

Settlement	West Winch	West Winch		Call for Sites Ref	
Site Address		Land to the west of the A10, West Winch		23-04-20193106	
	Winch			multiple submissions	
Parish	West Winch	West Winch		H500 & H505	
Site Size (ha)	4.77	4.77 Greenfield/Brownfield		Greenfield	
Ownership	Private	Local Plan Designation	Countryside &	West Winch Countryside Buffer	
Development	Proposed for	Proposed for in the region of 60 new		4.77 x 0.75 x 24 = 85	
Potential	homes	homes			

Suitability Assessment			
Constraint	Score	Comments	
Access to Site		-	
Accessibility to		-	
Local Services and			
Facilities			
Utilities Capacity		-	
Utilities		-	
Infrastructure			
Contamination		-	
and Ground			
Stability			
Flood Risk		-	
Coastal Change		-	
Market		-	
Attractiveness			
Impact			
Nationally and		-	
Locally Significant			
Landscapes			
Townscape		-	
Biodiversity and		-	
Geodiversity			
Historic		-	
Environment			
Open Space /		-	
Green			
Infrastructure			
Transport and			
Roads			
Compatibility with			
Neighbouring/ Adjoining Uses			
Aujoining Uses			

Settlement	West Winch	HELAA Ref	2H094
Is the Site Suitable?	-		
Suitability Comments			

Availability Assessment		
Is the site available in	-	
the plan period?		
When is the site	-	
available?		
Comments		
Is the site being	-	
marketed?		
Availability Comments,	-	
(including build out		
rate)		

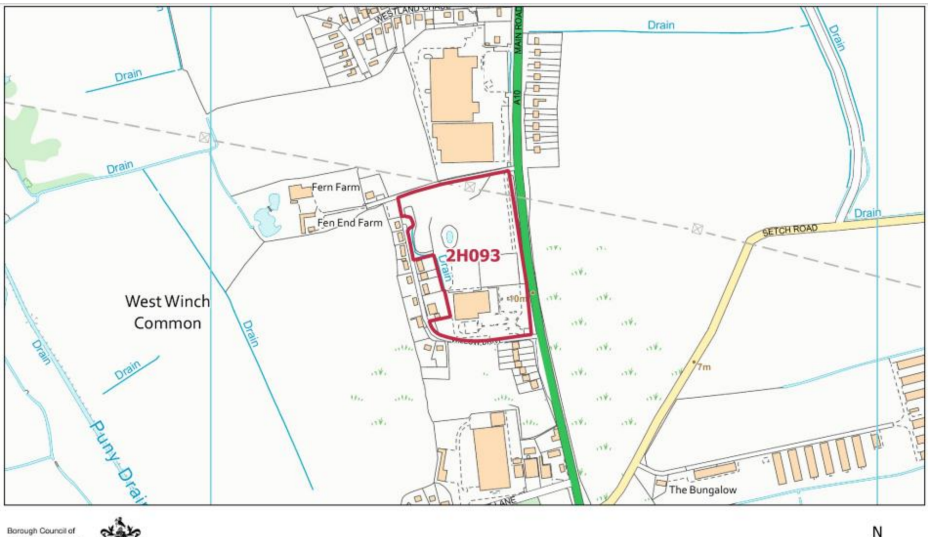
Achievability (including Viability)		
Is the site achievable?	-	
Achievability		
Comments		

Overcoming Constraints	
Comments	- -
Trajectory of Developme	nt
Comments	-

Barriers to Delivery	
Comments	-

Conclusion	
Site included	No
within capacity?	
Included Capacity	ο
(dwellings)	
Comments	This site is a combination of two sites which have already been assessed:
	Norfolk County Council as the Local Highway Authority has commented that that the site would have an unacceptable impact on the A10. Based on current information it is difficult to see how this constraint/barrier to development can be overcome, therefore the

site cannot be considered as contributing to the dwelling capacity of the Borough. The sites may be able to come forward following the construction and opening of the West Winch
Housing Access Road, however this is currently some time away.
Further work in relation to the constraints identified by the LLFA and HSE require exploration.
The site is within the West Winch Countryside Buffer and SADMP Policy E2.2 – Development within the existing built up area of West Winch states:
1. Along the existing A10:
a. no development resulting in significant new traffic or accesses onto to the A10 (excepting that provided under growth area Policy E2.1) will be permitted in advance of the new West
Winch link road opening. Significance in this instance refers to effect on the capacity and free flow of traffic on the A10 and its ability to accommodate the existing traffic and that
arising from the growth area, and both individual and cumulative potential impacts will be considered;
b. new development should generally be set back from the road and provide for significant areas of planting adjacent to the road in order to avoid extending the continuous developed edge to the A10;
2. Special care will be taken in the vicinity of the Countryside Buffer indicated on the Policies
Map to maintain a soft edge to the countryside beyond and avoid a hard and prominent
edge to the developed area when viewed from the West; 3. Areas to the east of the A10 will preferably be associated with the growth area,
and accessed through the growth area rather than directly onto the existing A10 road.

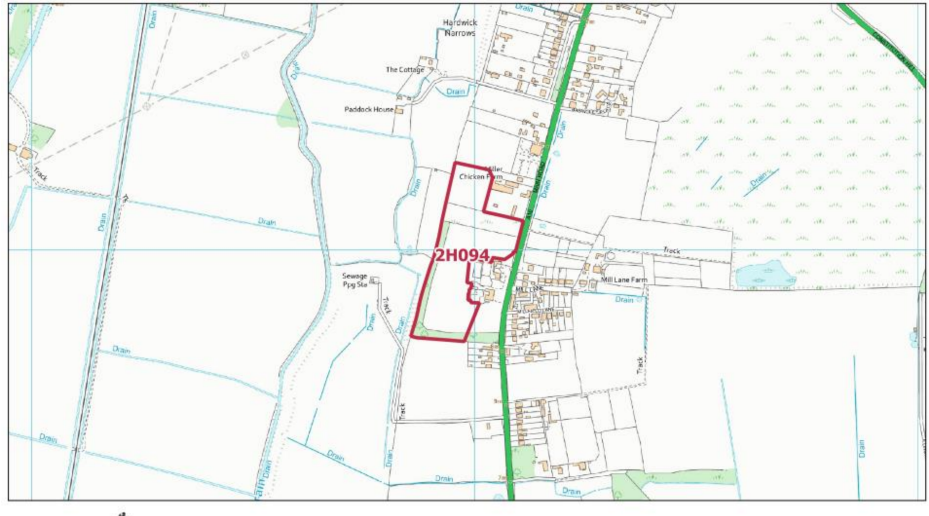




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West Winch HELAA Site: 2H094



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Settlement	Wiggenhall St Mary Magdalen		HELAA Ref	Call for Sites Ref
Site Address	Magdalen		2H095	26-04-20197571
			multiple subm	issions
Parish	Wiggenhall St	Wiggenhall St Mary Magdalen		
Site Size (ha)	0.9	0.9 Greenfield/Brownfield		
Ownership	Private Local Plan Designation		Countryside (a	adjacent development boundary)
Development Potential	Proposed for 15 new homes		Density Calculator	0.9 x 0.90 x 24= 19

Suitability Assessme	nt	
Constraint	Score	Comments
Access to Site	Red	Norfolk County Council as the local highway authority consider that the local road network is substandard with a substandard carriage way and no foot way.
Accessibility to Local Services and Facilities	Red	Lack of services/facilities.
Utilities Capacity	Green	Sufficient utilities capacity available
Utilities Infrastructure	Green	No constraints from utilities infrastructure.
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues.
Flood Risk	Amber	The site is located within Flood Zone 3a.
Coastal Change	Green	The site is not adjacent to a Coastal Management Area or Coastal Hazard Zone
Market Attractiveness	Amber	The site is located within the £40m2 CIL charging area.
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting.
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes.
Biodiversity and Geodiversity		Site appears to be semi-natural habitats with ditches present; protected species may be present; habitat loss should be minimised, and losses compensated with protection of ditches. Site appears to be predominantly covered with vegetation, losses should be minimised to avoid significant landscape and visual impacts

Historic Environment		Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact on any designated or non-designated heritage assets.	
Open Space /	Amber	See biodiversity	
Green			
Infrastructure			
Transport and	Red	The local road network is considered to be unsuitable either in terms	
Roads		of road or junction capacity, or lack of footpath provision.	
Compatibility with	Green	Development would be compatible with existing and/or adjoining	
Neighbouring/		uses.	
Adjoining Uses			

Settlement	Wiggenhall St Mary Magdalen	HELAA Ref	2H095
Is the Site Suitable?	Νο		
Suitability Comments	Given the issues identified with re	egards to 'Access'	and 'Transport and Roads' the site cannot

based on current information be considered suitable

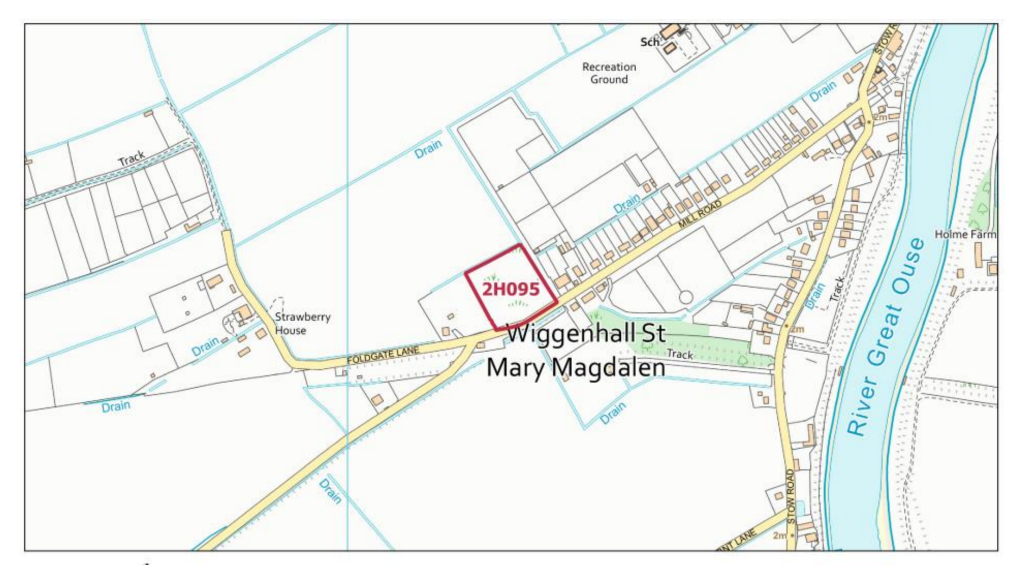
Availability Assessment	Availability Assessment		
Is the site available in	Yes		
the plan period?			
When is the site	Immediately		
available?			
Comments			
Is the site being	No		
marketed?			
Availability Comments,			
(including build out			
rate)			

Achievability (including Viability)		
Is the site achievable?	Νο	
Comments	Given the issues identified with regard to 'Access' and 'Transport and Roads' the site cannot based on current information be considered achievable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraint	S
Comments	Given the issues identified with regards to 'Access' and 'Transport and Roads' it is difficult to see how this constraint can be overcome based on current information
Trajectory of Developm	lent
Comments	n/a

Barriers to Delivery	
Comments 'Access' and 'Transport and Roads'	

Conclusion	
Site included	No
within capacity?	
Included Capacity	0
(dwellings)	
Comments	Issues identified in relation to 'Access' and 'Transport and Roads' mean that the site cannot, based on current evidence, be included





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Settlement	Downham Market/Wimbotsham		HELAA Ref	Call for Sites Ref
Site Address		Land off Wimbotsham Road, Downham Market		29-04-20190001
	Market			issions
Parish	Downham Ma	rket & Wimbotsham	H085	28-11-20163706
Site Size (ha)	13.9	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside	
Development Potential	Proposed for 2	•	Density Calculator	13.9 x 0.75 x 36 = 370 dwellings

Suitability Assessmer	nt	
Constraint	Score	Comments
Access to Site	Amber	There are potential access constraints on the site, but these could be overcome through development. Norfolk County Council as the local highway authority state: Yes, subject to satisfactory access at 2 locations - preference would be for either a small allocation, or strategic with additional highway link to Lynn Road
Accessibility to Local Services and Facilities	Amber	Primary and High Schools within the distance, as are a number of bus stops. The train Station is also within 1,000m
Utilities Capacity	Green	Based on current information there is sufficient utilities capacity
Utilities Infrastructure	Green	No constraints from utilities infrastructure
Contamination and Ground Stability	Green	No known issues
Flood Risk		The site is within Flood Zone 1 (low risk). The LLFA state that mitigation will be required and that consequently significant information will be required at the planning stage. The northern 2/3 of the site is within an IDB area (Downham market group of IDBs). It is crossed by multiple drains. RoSWF mapping indicates that the site is at risk of surface water flooding. A flow path covers the site in an east/west direction spreading southwards near the eastern boundary. There are other areas of surface water flooding in the southern part of the site. Approx. 50% of the site is relatively flood free
Coastal Change	Green	The site is not adjacent to a Coastal Change Management Area or Coastal Flood Hazard Zone
Market Attractiveness	Amber	The site is within the £40 per m2 CIL Charging Zone
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes	Green	Development of the site would have either a neutral of positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting

		The site is at a distance from the Downham Market Conservation Area with significant built environment in between. There are no protected trees on site. Development of this area has the potential to increase permeability for public transport, and pedestrian / cycle routes through to the town centre and train station. Consideration to the proximity to Wimbotsham needs to be given
Biodiversity and Geodiversity		Norfolk Wildlife Trust considers the site to be on or sloping down to a floodplain with potential for areas of habitat creation, including wetland habitats. Whole area has been left unfarmed for many years and has developed habitats that may be of local importance. In their view this site along with adjacent proposed allocations should be allocated for GI, as Downham Market is lacking in semi-natural greenspace. NCC Landscape and GI team state that access should not be off PRoW (Downham Market RB10). Downham Market FP2 to southern boundary, Downham Market FP1 to east, Wimbotsham FP11 to east. PRoW should be considered within layout. Informal access across site although subject to s31 (6) deposit applicable to majority of site made in Nov 2013 so no right accumulated since this date. However, access may have occurred consistently (20 years) prior to this date. The fact that there is current informal use however should be considered and SANG provided as required. Trees and hedgerows to be protected. GI strategy identifies area for environmental enhancement, as well as improvements to the PRoW network
Historic Environment		Historic England state that are no designated heritage assets within the site. The Wimbotsham Conservation Area is located to the north east of the site. Development would have the potential to impact upon the setting of this, therefore development will need to preserve or enhance the conservation area and its setting. They go on to state that this could be achieved through mitigation measures such as appropriate design, landscaping, planting and massing of the development
Open Space / Green Infrastructure		Please 'Biodiversity' comments
	Amber	It is believed that any potential impact on the functioning of local
Roads		roads could be reasonably mitigated
Compatibility with Neighbouring/ Adjoining Uses		The site borders existing residential development to the south and east and could act as extension to the recent development to the south and link to the older development to the east. This extension would be at the edge of the town and therefore would need to respond to the surrounding countryside appropriately. The gap between Downham Market and Wimbotsham Village will also require careful attention

Settlement	Downham Market	HELAA Ref	2H096

Is the Site Suitable?	Yes
Suitability Comments	No major constraints have been identified

Availability Assessment		
Is the site available in	Yes	
the plan period? When is the site available?	Now	
Comments		
Is the site being marketed?	No	
, , ,	Bennett Homes intend to build out the site. They suggest a five year build out time so approx. 50 – 70 units per year	

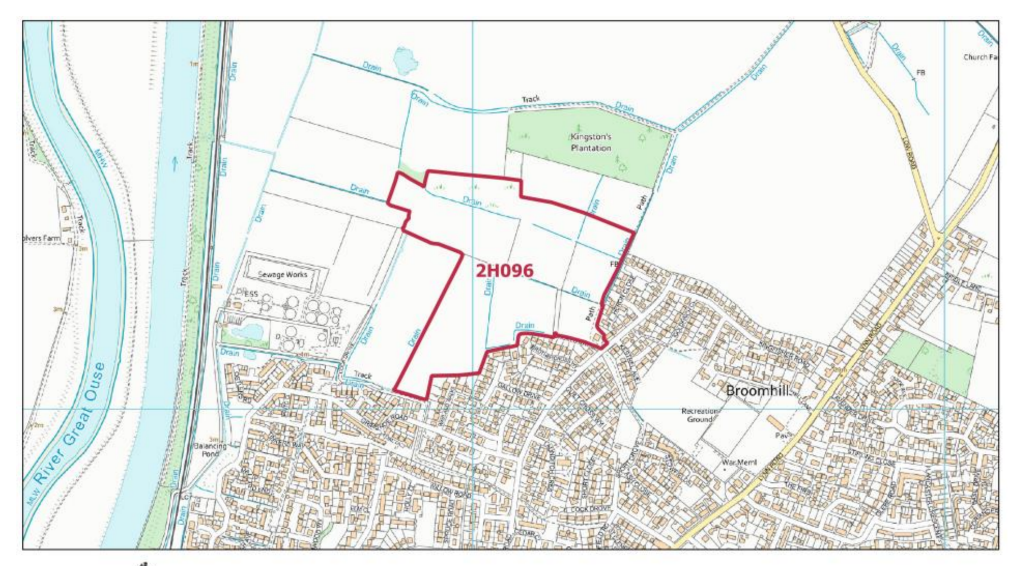
Achievability (including Viability)		
Is the site achievable?	Yes	
Comments	The site considered viable by the promotors of the site and there is an option agreement in place with Bennett Homes. No viability issues or abnormal costs are identified. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Const	raints
Comments	No major constraints to development have been identified; however mitigation in relation to the issues identified by the LLFA will be required. Clearly the site will need to respond to the loss of greenfield land albeit a combination of pasture and that set aside, as well as responding to the location in providing an appropriate transition between the built environment of the town and the countryside. careful consideration of the relationship between Downham Market and Wimbotsham will be required
Trajectory of Deve	lopment
Comments	0-5 years

Barriers to Delivery	
Comments	No major barriers have been identified

Conclusion	
Site included within capacity?	Yes
Included Capacity (dwellings)	370
Comments	The site is relatively constraint free, see overcoming constraints. The site could be suitable for up to 370 dwellings. It has the potential to be well connected in terms of education and public transport. The promotors have identified a lack of convenience shopping in the immediate area and propose a local shop, they also appear to recognise the need for open

space and green infrastructure in this area of Downham Market. Careful consideration of
the relationship between Downham Market and Wimbotsham will be required



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Wimbotsham HELAA Site: 2H096



Settlement	Wormegay	Wormegay		Call for Sites Ref
Site Address		Land to South east of Highview, Castle Road, Wormegay		29-04-20190014
	Road, Worme			multiple submissions
Parish	Wormegay	Wormegay		28-11-20167298
Site Size (ha)	0.35	Greenfield/Brownfield	Greenfield	
Ownership	Private	Local Plan Designation	Countryside (a	idjacent development boundary)
Development Potential	Market Housi	Market Housing		0.35 x 1 x 24 = 8

Suitability Assessment		
Constraint	Score	Comments
Access to Site	Red	NCC HA consider that it is not clear that satisfactory access can be provided. Local road network is constrained and there is no foot way to a school
Accessibility to Local Services and Facilities	Amber	One to three core services within 800m/10 minutes walking distance of the site
Utilities Capacity	Green	Sufficient utilities capacity available
Utilities Infrastructure	Green	No constraints from utilities infrastructure
Contamination and Ground Stability	Green	The site is unlikely to be contaminated and has no known ground stability issues
Flood Risk		The site is in an IDB area for the management of ordinary watercourses (Downham Market Group of IDBs). There is a large IDB drain (Brook Drain) which runs through the site, some of which is in flood zone 2 on the site (parts of Brook drain, both upstream and downstream) are in flood zone 3 however these areas are not on the site). The site appears to be flood free (from surface water) in the 1:30, 1:100 and 1:1000 year events
Coastal Change	Green	The site is not adjacent to a Coastal Management Area or Coastal Hazard Zone
Market Attractiveness	Green	The site is located within the £60m2 CIL charging area
Impact	Score (Red/Amber/Green)	Comments
Nationally and Locally Significant Landscapes		Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on sensitive landscapes or their setting
Townscape	Green	Development of the site would have either a neutral or positive impact, but importantly not have a detrimental impact, on townscapes
Biodiversity and Geodiversity		Development of the site may have a detrimental impact on a designated site, protected species or ecological network but the

		impact could be reasonably mitigated or compensated. Nar Valley Way. River Nar SSSI
Historic Environment		Development of the site could have a detrimental impact on a designated or non-designated heritage asset or the setting of a designated or non-designated heritage asset, but the impact could be reasonably mitigated.
Open Space / Green Infrastructure	Green	No loss of open space
Transport and Roads	Red	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 mode. The local road network is considered to be unsuitable either in terms of road or junction capacity, or lack of footpath provision
Compatibility with Neighbouring/ Adjoining Uses	Green	Development would be compatible with existing and/or adjoining uses

Settlement	Wormegay	HELAA Ref	2H097

Is the Site Suitable?	No
	Given the constraints identified in relation to both access and transport and roads the site cannot be considered suitable.
	cannot de considered suitable.

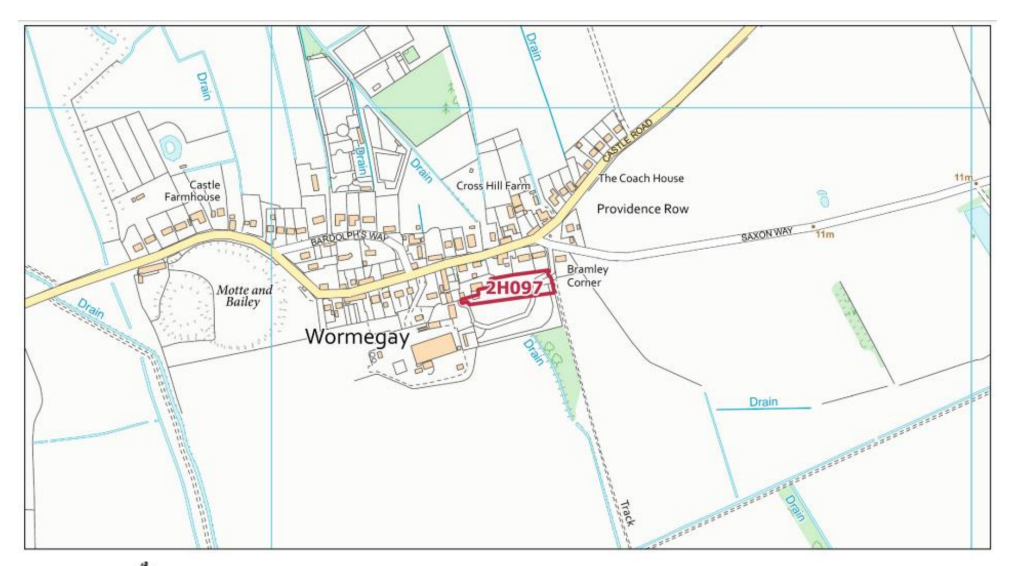
Is the site available in	Yes
the plan period?	
When is the site	1-5 years
available?	
Comments	
Is the site being	No
marketed?	
Availability Comments,	
(including build out	
rate)	

Achievability (including Viability)		
Is the site achievable?	No	
Comments	Given the issues identified with regard to 'Access' and 'Transport and Roads' the site cannot based on current information be considered achievable. An assessment of viability for all suitable and available sites will be undertaken as part of the whole Plan wide viability assessment for the Local Plan review	

Overcoming Constraints		
	Based on current information is difficult to see how the identified constraint can be overcome	
Trajectory of Developme	nt	
Comments	n/a	

Barriers to Delivery	
Comments	Based on current information is difficult to see how the identified constraints can be
	overcome

Conclusion	
Site included within capacity?	No
Included Capacity (dwellings)	0
Comments	Based on current information is difficult to see how the identified constraints in relation to site access and transport and roads can be overcome



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