

## Land at Dairy Farm (Site 1), Boxworth End, Swavesey assessment



## A map of Land at Dairy Farm (Site 1), Boxworth End, Swavesey

Site information	-
Site ID	115329
HELAA Site ID	40506
Suitable Site Area (ha)	3.61
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Within or adjacent to Minor Rural Centre
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	50
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Partly in Flood Zone 3 (2%). Surface Water Flooding: 7% lies in a 1 in 30 year event. 6% lies in a 1 in 100 year event. 12% lies in a 1 in 1000 year event
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site contains areas at high, or medium risk from surface water flooding and/or the site contains some land in Flood Zones 2 and/or 3 but there is sufficient land in Flood Zone 1 to accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	Red
Landscape Comment 2023	New information submitted including an amended site boundary plan., though all other updated/new documents continue to illustrate the original site boundary.  Overall, it is considered that even with a reduction in site boundary the concerns initially expressed regarding village infill of an Important Countryside Frontage remain. Therefore there is no change to the original site assessment scoring.
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	The proposed site is an important break in the linear urban form of the village with important views out to the countryside to the east. The visual and landscape character impact would be significant because of the infilling of the Important Countryside Frontage in the linear urban area of the village. The integrity of the Important Countryside Frontage along Boxworth End would need to be maintained and the sensitive eastern boundary also sufficiently buffered. Some limited development focused to the north and south of the site could be achieved with landscape mitigation.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-

Biodiversity and Geodiversity RAG Assessment 2023	Amber
Biodiversity and Geodiversity Officer Comments 2023	No additional information has been provided in relation to ecology impacts and mitigation and therefore there is no change to the site assessment scoring.
Biodiversity and Geodiversity Guideline Comments 2023	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All new housing developments will require assessment of increased visitor pressure on nearby SSSI. There are a number of drains and watercourses on site that will require survey and probable mitigation. There are no other apparent priority habitats within the site; however, there are buildings, grasslands, woodland areas, hedges, and wooded boundaries on site that are likely to have ecological value.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	Green
Historic Environment Comments 2023	The further information has provided a layout which provides a landscaped buffer opposite the listed building. This layout is not likely to have a significant harmful impact on the setting if the heritage asset.
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	The listed building opposite is set well back from the street. Hedges define street on both sides, so it is not seen in open setting. Provided appropriate layout and landscaping are in place, development on East side of Boxworth End is not likely to have significant harmful impact on setting.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	Green
Archaeology Officer Comment 2023	Based on the amended information provided, the assessment for the site remains unchanged as Green as it is unlikely that an significant archaeology is likely to survive in this area.
Archaeology RAG Assessment 2021	Green

Archaeology Officer Comment 2021	Field evaluation has confirmed that no significant archaeology survives in the area
Accessibility RAG Assessment 2025 - Automated	Green
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	Amber
Site Access Officer Comment 2023	Based on the new information provided, the site access assessment remains unchanged. The propsed site is acceptable in principle, subject to detailed design at a planning application stage.
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	Green
Transport and Roads Guideline Comments 2023	Based on the nature and scale of the proposed development, there are no substantial roads and transport impacts identified at this stage.
Transport and Roads RAG Assessment 2021	Green
Transport and Roads Guideline Comments 2021	Development of the site will not have a detrimental impact on the functioning of trunk roads and/or local roads.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	New information provided has not changed the assessment. Detailed site specific assessments will be required for any future planning applications at this location.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Amber

Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.
AQMA RAG Assessment 2025	-
Air Quality Officer Comment 2025	-
AQMA RAG Assessment 2023	Green
Air Quality Officer Comment 2023	The amended site boundary has been reviewed but the assessment remains unchanged since the original assessment. The site does not lie within an AQMA and there will be minimal impact on AQMA.
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	Amber
Contaminated Land Officer Comments 2023	The amended site boundary has been reviewed but the assessment is unchanged. This is a site with the potential for historic contamination and planning conditions will be required.
Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	100
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.

Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	87
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



# Land at 86 Boxworth End, Swavesey assessment



## A map of Land at 86 Boxworth End, Swavesey

Site information	-
Site ID	115330
HELAA Site ID	50282
Suitable Site Area (ha)	1.04
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Within or adjacent to Minor Rural Centre
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	18
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Wholly in Flood Zone 1. Surface Water Flooding: 5% lies in a 1 in 30 year event. 5% lies in a 1 in 100 year event. 5% lies in a 1 in 1000 year event
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site contains areas at high, or medium risk from surface water flooding and/or the site contains some land in Flood Zones 2 and/or 3 but there is sufficient land in Flood Zone 1 to accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	The site consists of an area of woodland and scrub to the rear of residential properties to the northwest of Boxworth End. The whole site, together with its neighbouring fields, will currently be valuable for biodiversity. As proposed the landscape character of the site and its immediate surroundings would be significantly impacted by development. The site's biodiversity value would be significantly impacted as would the immediate area through the loss of the woodland and scrub. Some development could be achieved with mitigation but not on the current unit numbers.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and Geodiversity Officer	-

Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All residential developments would require consideration of recreational impact on nearby SSSIs. Discharge to ground or surface water of more than 20m³/day would require consultation with Natural England. Wooded copse, boundary hedgerows and trees may qualify as Habitats of Principal Importance/be of high ecological value and support protected or notable species. Grassland quality would need to be assessed. Great crested newt records within 250m and site appears to be high suitable terrestrial habitat. Buildings may support roosting bats (if suitable). Applications may find provision of a 10% net gain in biodiversity difficult within their red line boundaries and may need to find off-site compensation to comply with up-coming National legislation and developing local policies. Important habitats should be retained and protected in the first instance.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Green
Historic Environment Comments 2021	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.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Potential for medieval and post medieval archaeology

Accessibility RAG Assessment 2025 - Automated	Amber
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-
Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	-
Transport and Roads Guideline Comments 2023	-
Transport and Roads RAG Assessment 2021	Amber
Transport and Roads Guideline Comments 2021	Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.

AQMA RAG Assessment 2025	-
Air Quality Officer Comment 2025	-
AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	-
Contaminated Land Officer Comments 2023	-
Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	100
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No

Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	28
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



## Land adjoining 107 Boxworth End, Swavesey assessment



## A map of Land adjoining 107 Boxworth End, Swavesey

Site information	-
Site ID	115331
HELAA Site ID	40042
Suitable Site Area (ha)	3.33
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Within or adjacent to Minor Rural Centre
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	70
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Wholly in Flood Zone 1. Surface Water Flooding: 5% lies in a 1 in 30 year event. 2% lies in a 1 in 100 year event. 2% lies in a 1 in 1000 year event
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site is within flood zone 2 (taking into account climate change) and/or is within an area at high, medium or low risk from surface water flooding.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	_
Landscape RAG Assessment 2023	Amber
Landscape Comment 2023	New information submitted include a Vision Document and HELAA Assessment response. The proposals have reduced in number to 70 from 100 and based on the submitted information and proposed emerging masterplan, it is considered that development of the site is acceptable in landscape terms subject to mitigation measures being introduced.
Landscape RAG Assessment 2021	Amber
Landscape Comment 2021	The site is well contained but its eastern boundary is sensitive to wide panoramic views. Access to the highway would result in the loss of many trees. The harm could be reduced to amber but with a significantly reduced (approximately half) number of residential units.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	Amber
Biodiversity and Geodiversity Officer Comments 2023	Additional information has been submitted which notes further studies will need to be undertaken and potentially necessary mitigation measures introduced. Therefore there is no change to the assessment scoring.
Biodiversity and Geodiversity Guideline Comments 2023	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.

Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All residential developments will require an assessment of potential recreational impacts on nearby SSSIs. Developments resulting in discharge to ground or surface water of greater than 20m³ per day would require consultation with Natural England. Habitat in south-west corner of site including wetland and woodland may qualify as Habitats of Principal Importance/be of high ecological value and support protected and notable species. Boundary hedgerows and trees may also qualify as Habitats of Principal Importance/be of high ecological value. Great crested newt may be likely to be present as pond on-site and GCN records within 250m. Applications may find provision of a net gain in biodiversity of a minimum of 10% difficult within their red line boundaries and may need to find offsite compensation.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Green
Historic Environment Comments 2021	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.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	Amber
Archaeology Officer Comment 2023	Based on the amended information provided, the assessment for the site remains unchanged as Amber as there is evidence of archaeology in the area that will require further investigation.
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Located in a landscape with potential for prehistoric and Roman archaeology
Accessibility RAG Assessment 2025 - Automated	Amber

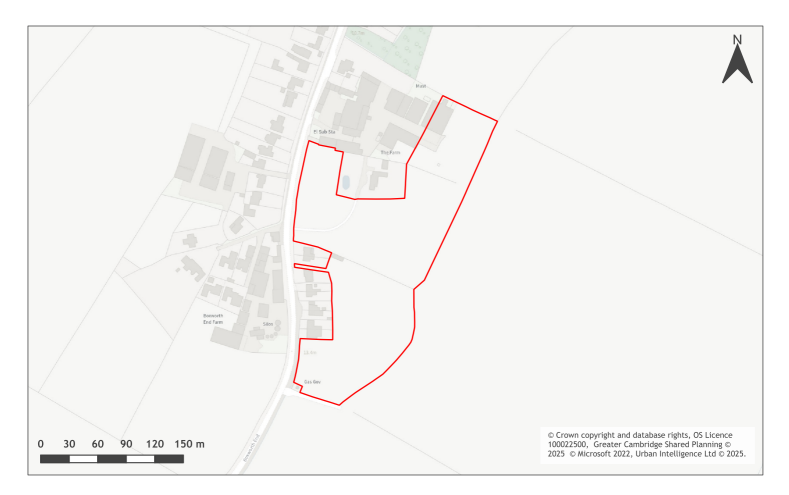
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	Amber
Site Access Officer Comment 2023	Based on ther new information provided, the proposed site is acceptable in principle subject to detailed design. The scheme can potentially provide two points of access.
Site Access RAG Assessment 2021	Red
Site Access Officer Comment 2021	If over 100 dwellings two points of access are required to accord with the advice of the Cambridgeshire Fire and Rescue.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	-
Transport and Roads Guideline Comments 2023	-
Transport and Roads RAG Assessment 2021	Green
Transport and Roads Guideline Comments 2021	Sustainable links required, walking, cycling connections and potential for bus stop provision.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	New information provided has not changed the assessment. Detailed site specific assessments will be required for any future planning applications at this location.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.
AQMA RAG Assessment 2025	-

Air Quality Officer Comment 2025	-
AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	Amber
Contaminated Land Officer Comments 2023	The new information has been reviewed but the assessment of the site remains unchanged. This is a site with the potential for historic contamination and planning conditions will be required.
Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Amber
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	100
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history

When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	80
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



## Land south 139 Boxworth End Farm, Swavesey assessment



## A map of Land south 139 Boxworth End Farm, Swavesey

Site information	-
Site ID	115332
HELAA Site ID	40507
Suitable Site Area (ha)	3.24
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Within or adjacent to Minor Rural Centre
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	30
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Wholly in Flood Zone 1. Surface Water Flooding: 3% lies in a 1 in 30 year event. 1% lies in a 1 in 100 year event. 4% lies in a 1 in 1000 year event
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site contains areas at high, or medium risk from surface water flooding and/or the site contains some land in Flood Zones 2 and/or 3 but there is sufficient land in Flood Zone 1 to accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	Swavesey is a strongly linear village where sites for new development should be carefully considered so as not to detract from the original village form. This site is at the southern end of the village where the linearity is well defined and the properties lining the High Street are predominantly single dwellings in large plots and no or limited development behind. The site also has a very sensitive eastern edge open to panoramic views. A development of the size being promoted would be out of proportion with this end of the village. It would also constitute an interruption of the Important Landscape Frontage.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and	

Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All new housing developments will require assessment of increased visitor pressure on nearby SSSI. There are several ponds just outside the boundary of the site with records of GCN; therefore, any application is likely to require a Natural England Licence. There are no apparent priority habitats within the site; however, there are grasslands, woodland areas, ditches, hedges, and wooded boundaries on site that are likely to have ecological value. Applications may find provision of a 10% net gain in biodiversity difficult within their red line boundaries and may need to find offsite compensation to comply with up-coming National legislation and developing local policies.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	Nearby listed barns are screened by other more modern buildings, which have already compromised their settings. The impact of development is likely to be relatively limited.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Medieval and post medieval earthworks are recorded in the area
Accessibility RAG Assessment 2025 - Automated	Green

Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-
Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	-
Transport and Roads Guideline Comments 2023	-
Transport and Roads RAG Assessment 2021	Amber
Transport and Roads Guideline Comments 2021	Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Green
Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.
AQMA RAG Assessment 2025	-
Air Quality Officer Comment 2025	-

AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	-
Contaminated Land Officer Comments 2023	-
Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	100
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years

Available RAG	Green
	diceii
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	78
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



# 139 Boxworth End Farm, Swavesey assessment



A map of 139 Boxworth End Farm, Swavesey

Site information	-
Site ID	115333
HELAA Site ID	40508
Suitable Site Area (ha)	0.98
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Within or adjacent to Minor Rural Centre
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	10-15
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Wholly in Flood Zone 1. Surface Water Flooding: 6% lies in a 1 in 30 year event. 15% lies in a 1 in 100 year event. 12% lies in a 1 in 1000 year event
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site contains areas at high, or medium risk from surface water flooding and/or the site contains some land in Flood Zones 2 and/or 3 but there is sufficient land in Flood Zone 1 to accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	Swavesey is a strongly linear village where sites for new development should be carefully considered so as not to detract from the original village form. This site is at the southern end of the village where the linearity is well defined and the properties lining the High Street are predominantly single dwellings in large plots and no or limited development behind. The site also has a very sensitive eastern edge open to panoramic views. The promoted scale of the development is too dense for site which would also be a detrimental impact on the Important Countryside Frontage and the low density, linear and rural character of this part of the village.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and Geodiversity Officer Comments 2023	

Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All new housing developments will require assessment of increased visitor pressure on nearby SSSI. There are several ponds just outside the boundary of the site with records of GCN; therefore, any application is likely to require a Natural England Licence. There are no apparent priority habitats within the site; however, there are grasslands, woodland areas, ditches, hedges, and wooded boundaries on site that are likely to have ecological value. Applications may find provision of a 10% net gain in biodiversity difficult within their red line boundaries and may need to find offsite compensation to comply with up-coming National legislation and developing local policies.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	Statement proposes conversion of listed barn to residential. Achieving residential development here without significant harm to the significance of the listed building or its setting would be very challenging. Development is possible so the site has not been rated a red but it will be very challenging.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Medieval and post medieval earthworks are recorded in the area
Accessibility RAG Assessment 2025 - Automated	Green

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Amber
The proposed site is acceptable in principle subject to detailed design.
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Amber
Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
-
-
-
Amber
The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.
-
-

AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	-
Contaminated Land Officer Comments 2023	-
Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	100
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years

Available RAG	Green
	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	28
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



## Land east of Cambridge Road, Fen Drayton assessment



## A map of Land east of Cambridge Road, Fen Drayton

Site information	-
Site ID	115334
HELAA Site ID	40433
Suitable Site Area (ha)	32.92
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Non-Residential
Proposed employment floorspace (m2)	20000
Proposed residential capacity	0
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Partly in Flood Zone 2 (12%). Partly in Flood Zone 3 (46%) Surface Water Flooding: 11% lies in a 1 in 30 year event. 7% lies in a 1 in 100 year event.
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site contains areas at high, or medium risk from surface water flooding and/or the site contains some land in Flood Zones 2 and/or 3 but there is sufficient land in Flood Zone 1 to accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	This is a large site located to the south of the village of Fen Drayton. Wide and local views are extensive due to topography and lack of vegetation. Development upon these sites would have a significant adverse impact to the wide and local landscape character. It would be a new settlement encroaching into the countryside and not reflect or respect the rural characteristics. Even with a reduction of residential units development would still have an adverse impact upon the existing landscape character.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and Geodiversity Officer Comments 2023	-

Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	Any solar scheme above 0.5 ha, livestock and poultry units above 750m², any general combustion processes above 50MW input, and any discharge of water or liquid waste of more than 20m³ to ground a day may require Natural England consultation. There are no apparent priority habitats within the site; however, there are grasslands, hedges, and wooded boundaries on site that are likely to have ecological value. Applications may find provision of a 10% net gain in biodiversity difficult within their redline boundaries and may need to find off-site compensation to comply with up-coming National legislation and developing local policies.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	The site is separated from Fen Drayton Conservation Area by open fields. Development of the site is likely to harm the character of Conservation Area, which is that of a village in a rural setting. The Grade II* listed church, in particular, has an extensive setting of open rural views which would be partially lost, with harmful impacts; however, such impacts could be reasonably mitigated.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	The site contains extensive cropmarks of Iron Age and Roman settlement.

Accessibility RAG Assessment 2025 - Automated	Red
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-
Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	-
Transport and Roads Guideline Comments 2023	-
Transport and Roads RAG Assessment 2021	Amber
Transport and Roads Guideline Comments 2021	Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The proposed site will be affected by road traffic noise from nearby main roads but is acceptable in principle subject to appropriate detailed design considerations and mitigation.

AQMA RAG Assessment 2025	-
Air Quality Officer Comment 2025	-
AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Site does not lie within an AQMA. Minimal traffic impact on AQMA.
Contaminated Land RAG Assessment 2025	-
Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	-
Contaminated Land Officer Comments 2023	-
Contaminated Land RAG Assessment 2021	Green
Contaminated Land Officer Comments 2021	No prior history of development.
Overall Suitability Score	Red
Further constraints	_
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	97.75
Agricultural Land Classification Grade 3	2.25
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No

Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and non-residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	-
Residential capacity at prevailing density	-
Estimated employment space (m2)	20000
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	-
Development completion timescales (years)	0-5 Years



# Land west side of Honey Hill, Fen Drayton assessment



### A map of Land west side of Honey Hill, Fen Drayton

Site information	-
Site ID	115335
HELAA Site ID	40136
Suitable Site Area (ha)	0.58
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages
Category of settlement	Within or adjacent to Group Village
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	8-12
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Green
Flood Risk Officer Comment 2025	Flood Zone: Wholly in Flood Zone 1. Surface Water Flooding: None
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Green
Flood Risk Officer Comment 2021	The site is at low risk of flooding (within flood zone 1) and no risk from surface water flooding
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	The proposed development would have a significant adverse impact upon the existing settlement form. Development of residential units would not reflect or respect this pattern and appear incongruous with the linear, street facing singular plots which exist upon Honey Hill.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and Geodiversity Officer Comments 2023	-
Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber
Biodiversity and Geodiversity Officer Comments 2021	All new housing developments will require assessment of increased visitor pressure on nearby SSSI. There are no apparent priority habitats within the site; however, there are grasslands, hedges and wooded boundaries on site that are likely to have ecological value.

Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Green
Historic Environment Comments 2021	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.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Located on the west side of the historic village core
Accessibility RAG Assessment 2025 - Automated	Amber
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-
Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design.

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Green
Development of the site will not have a detrimental impact on the functioning of trunk roads and/or local roads.
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Amber
The site is capable of being developed to provide healthy internal and external environments in regard to noise / vibration/ odour/ Light Pollution after careful site layout, design and mitigation.
-
-
-
-
Green
Site does not lie within an AQMA. Minimal traffic impact on AQMA.
-
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-
-

Contaminated Land RAG Assessment 2021	Amber
Contaminated Land Officer Comments 2021	Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	100
Agricultural Land Classification Grade 3	0
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	30
Residential capacity at prevailing density	16
Estimated employment space (m2)	0

Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



# Land at Swavesey Road, Fen Drayton assessment



### A map of Land at Swavesey Road, Fen Drayton

Site information	-
Site ID	115336
HELAA Site ID	40268
Suitable Site Area (ha)	2.66
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Non-Residential
Proposed employment floorspace (m2)	10000
Proposed residential capacity	0
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

Adopted Development Plan Policies Comment 2025	Development of the site has some potential policy constraints, but these could be overcome through the planning application process.
Flood Risk RAG Assessment 2025	Amber
Flood Risk Officer Comment 2025	Flood Zone: Partly in Flood Zone 2 (8%). Partly in Flood Zone 3 (63%) Surface Water Flooding: 6% lies in a 1 in 30 year event. 7% lies in a 1 in 100 year event.
Flood Risk RAG Assessment 2023	-
Flood Risk Officer Comment 2023	-
Flood Risk RAG Assessment 2021	Amber
Flood Risk Officer Comment 2021	The site is within flood zones 3a or 3b.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	The site is a low lying filed south west of the village of Fen Drayton. Wide and local views are substantial due to lack of vegetation and wide open views. Commercial development upon this site would have a significant adverse impact upon the landscape character and views. This is due to the low-lying topography, the lack of existing vegetation and the detachment from the existing settlement.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	-
Biodiversity and Geodiversity Officer Comments 2023	-
Biodiversity and Geodiversity Guideline Comments 2023	-
Biodiversity and Geodiversity RAG Assessment 2021	Amber

Biodiversity and Geodiversity Officer Comments 2021	All new housing developments will require assessment of increased visitor pressure on nearby SSSI. There is a ditch that runs adjacent to the southern boundary that may require surveys and mitigation. There are no other apparent priority habitats within the site; however, there are grasslands and hedges on site that are likely to have ecological value.
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site may have a detrimental impact on a designated site, or those with a regional or local protection but the impact could be reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	-
Historic Environment Comments 2023	-
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	Development of the site could have a possible impact on the approach to the Conservation Area and its wider Countryside rural setting, but the impact could be reasonably mitigated.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Located in an area of extensive cropmarks of Iron Age and Roman settlement.
Accessibility RAG Assessment 2025 - Automated	Red
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-

Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed design. The Local Planning Authority will need to consult with the Highway Agency, as National Highway Authority, in respect to the proposed site.
Transport and Roads RAG Assessment 2025	-
Transport and Roads Guideline Comments 2025	-
Transport and Roads RAG Assessment 2023	-
Transport and Roads Guideline Comments 2023	-
Transport and Roads RAG Assessment 2021	Amber
Transport and Roads Guideline Comments 2021	Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
Noise, Vibration, Odour and Light Pollution RAG Assessment 2025	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2025	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2023	-
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	-
Noise, Vibration, Odour and Light Pollution RAG Assessment 2021	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2021	The proposed site will be affected by road traffic noise from nearby main roads but is acceptable in principle subject to appropriate detailed design considerations and mitigation.
AQMA RAG Assessment 2025	-
Air Quality Officer Comment 2025	-
AQMA RAG Assessment 2023	-
Air Quality Officer Comment 2023	-
AQMA RAG Assessment 2021	Green
Air Quality Officer Comment 2021	Not suggested for residential use therefore likely low traffic impact on AQMA
Contaminated Land RAG Assessment 2025	-

Contaminated Land Officer Comments 2025	-
Contaminated Land RAG Assessment 2023	-
Contaminated Land Officer Comments 2023	-
Contaminated Land RAG Assessment 2021	Green
Contaminated Land Officer Comments 2021	No prior history of development.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	100
Agricultural Land Classification Grade 3	0
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 West
Available	-
Is the site controlled by a developer or landowner who has expressed an intention to develop?	The site was submitted by the landowner and/or site promoter who has confirmed that the site is available for development in the timescales indicated.
Are there known legal or ownership impediments to development?	No
Is there planning permission to develop the site?	No relevant recent planning history
When will the site be available for development?	0-5 Years
Available RAG	Green
Achievable	-
Is there a reasonable prospect that the site will be developed?	The land has been promoted by the landowner and or developer and is known to be available for development. The site has a low existing use value and non-residential development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-

Prevailing Density (weighted) (dwellings per ha)	-
Residential capacity at prevailing density	-
Estimated employment space (m2)	10000
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	-
Development completion timescales (years)	0-5 Years



# Land at Honey Hill, Fen Drayton assessment



## A map of Land at Honey Hill, Fen Drayton

Site information	-
Site ID	115337
HELAA Site ID	40267
Suitable Site Area (ha)	0.59
Ward/Parish	Swavesey
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages
Category of settlement	Within or adjacent to Group Village
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	7
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber