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: 2% lies in a 1 in 30 year event. 1% 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 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	Amber
Landscape Comment 2021	The site comprises three separate parcels of arable land. The parcels are referred to as Parcel A, Parcel B and Parcel C. The site would essentially see development in the countryside for all three sites. Preservation of the rural countryside is important. However, the development logically extends along High Street and Barrington Road creating a linear settlement pattern which is consistent with the form along the northern part of Orwell. Parcel C may be harmful as it extends back farthest. Landscape mitigation required. Development not to adversely impact woodland adjacent to parcels B and C.
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 will require an assessment of recreational impacts on nearby SSSIs. All planning applications will require consultation with Natural England. The site is 2.3km from Eversden and Wimpole Woods Special Area of Conservation, designated for rare barbastelle bat populations. Impacts on this species will need to be considered e.g. retention of woodland boundary/trees and sensitive lighting scheme. Woodland and boundary hedgerows may qualify as Habitats of Principal Importance/be of high ecological value and support protected and notable species. Grassland quality will also need to be assessed, but may be agricultural grassland of low 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 form and amount on the site within the village may be acceptable if it closely responds to the context of the conservation area. The two more easterly sites are outside the village and any development on these must still conform to the village characteristics.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Red
Archaeology Officer Comment 2021	Site contains well preserved earthwork remains of ridge and furrow
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 noise from nearby industrial/commercial activities 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	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	82.33
Agricultural Land Classification Grade 3	17.67
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	South 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, application refused
When will the site be available for development?	0-5 Years

Available BAC	Green
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	109
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



Butts Farm, Malton Road, Orwell assessment



A map of Butts Farm, Malton Road, Orwell

Site information	-
Site ID	115805
HELAA Site ID	44365
Suitable Site Area (ha)	3.77
Ward/Parish	Barrington
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Mixed use
Proposed employment floorspace (m2)	3500
Proposed residential capacity	20
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: 2% lies in a 1 in 30 year event. 3% 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	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	Amber
Landscape Comment 2021	Development throughout the site would have a significant adverse impact to the wide and local landscape character and views. It would be an encroachment into the countryside, permanent, isolated, an urbanisation of the rural landscape and the removal of an existing open agricultural field. However, with the removal of residential units and restricting commercial development to the east the harm would be reduced subject to landscape mitigation works. Typical measures would include the following: existing boundary planting to be protected, retained and strengthened
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 residential developments will require an assessment of recreational impacts on nearby SSSIs. All planning applications will require consultation with Natural England. The site is 2.6km from Eversden and Wimpole Woods Special Area of Conservation, designated for rare barbastelle bat populations. Impacts on this species will need to be considered e.g. retention of woodland and trees and sensitive lighting scheme. Woodland and boundary hedgerows may qualify as Habitats of Principal Importance/be of high ecological value and support protected and notable species. Grassland quality will also need to be assessed. 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.
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 detrimental impact on the Conservation Area 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 on the eastern edge of the historic settlement. Medieval moat and settlement remains recorded to north
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	Red
Site Access Officer Comment 2021	In the Highway Authority's opinion a significant level of infrastructure will be required to encourage more sustainable transport links which; such infrastructure will extend beyond the confines of the 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	design considerations and mitigation.
AQMA RAG Assessment	design considerations and mitigation. -

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	Previous agricultural land use. 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	0
Classification Grade 3	
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	South 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	91
Estimated employment space (m2)	3500
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



Land to the west of Malton Road, Orwell assessment



A map of Land to the west of Malton Road, Orwell

Site information	-
Site ID	115806
HELAA Site ID	40324
Suitable Site Area (ha)	8.78
Ward/Parish	Barrington
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	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	155
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: 1% lies in a 1 in 30 year event. 1% lies in a 1 in 100 year event. 1% 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	Red
Landscape Comment 2023	Additional text has been submitted to support the representation but does not include any detailed information about landscape and so the RAG assessment remains Red.
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	The site comprises two parcels of agricultural land outside of the development framework boundary and extends south east into the countryside. The site is well enclosed to the east and west, but is largely open in areas north and south and forms part of the wider arable setting. The site is very large and this proposal moves away from the existing pattern of loose knit housing formed around main roads and will alter the character 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	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, and all non-householder applications will require consultation with Natural England regarding Eversden and Wimpole Woods SAC. There is a drain that runs through the site east to west that may require surveys and possible mitigation. There are no other 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 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	Amber
Historic Environment Comments 2023	The additional information states that the pervious comments were wrong in saying that the development was near Town Green Road. This is not the case, the comment stated that the proposed development had the potential to harm the setting of the CA and the historical form of the village which had seen limited new development along Town Green Road. The revised information states the promoted development could avoid harm to heritage assets through careful design and layout but does not add any further information therefore the RAG rating remains amber.
Historic Environment RAG Assessment 2021	Amber
Historic Environment Comments 2021	The site contributes to the setting of the Conservation Area. Development in the numbers proposed has the potential to harm the setting of the Conservation Area and the historical from of the village which has seen limited new development along Town Green Road. Limited development might be possible on part of the site but this would need to respect the prevailing density and character of the Conservation Area.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	Amber
Archaeology Officer Comment 2023	Based on the additional 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 on the southern edge of the historic settlement
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 the new information provided, the site access assessment has been changed to Amber. The proposed site is acceptable in principle, subject to detailed design at a planning application stage.
Site Access RAG Assessment 2021	Red
Site Access Officer Comment 2021	The proposed site does not to have a direct link to the adopted public highway.
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	The site is capable of being developed to provide healthy internal and
and Light Pollution	external environments in regard to noise / vibration/ odour/ Light
Guideline Comments 2021	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	Previous agricultural land use. Potential for historic contamination, conditions required.
Overall Suitability Score	Red
Further constraints	-
Agricultural Land Classification Grade 1	0
Agricultural Land Classification Grade 2	73.46
Agricultural Land Classification Grade 3	26.54
Agricultural Land Classification Grade 4	0
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	South 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	184
Estimated employment space (m2)	0
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	6-10 Years



Land to the east of Haslingfield Road, Barrington assessment



A map of Land to the east of Haslingfield Road, Barrington

Site information	-
Site ID	115807
HELAA Site ID	40154
Suitable Site Area (ha)	4.08
Ward/Parish	Barrington
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Residential
Proposed employment floorspace (m2)	0
Proposed residential capacity	50
Suitability	-
Adopted Development Plan Policies RAG 2025	Amber

A.L. (. I.D I.	
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: 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	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	Amber
Landscape Comment 2021	Mixed use development will have a limited impact to the landscape character. Following appropriate landscape mitigation works the site is capable of accommodating a development without resulting in material harm to the surrounding countryside's landscape character and views from the wider and local area. Typical landscape mitigation principles would include strengthening and improving existing boundary treatment, rural characteristics with a farmstead scattered approach.
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	Recreational impacts on nearby SSSIs may need to be considered. Site within 6km of Eversden and Wimpole Woods SSSI/SAC. Risk (low) of impacts from removal of habitat suitable for barbastelle bats. Possible Habitats of Principal Importance/priority habitat including boundary hedgerows and copses. Buildings may support roosting bats (if suitable).
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 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.
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 northern edge of medieval village core. Substantial evidence for prehistoric activity also recorded in the vicinity
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 proposed site will be affected by railway noise (and possibly vibration) but is acceptable in principle subject to appropriate detailed design considerations and mitigation. The proposed site will be affected by noise from nearby industrial/commercial activities but is acceptable in principle subject to appropriate detailed design considerations and mitigation. 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	Site is adjacent to railway. Potential for historic contamination, conditions required.
Overall Suitability Score	Amber
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	South 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	98
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 off Orwell Road, Barrington assessment



A map of Land off Orwell Road, Barrington

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Site information	-
Site ID	115808
HELAA Site ID	40037
Suitable Site Area (ha)	0.56
Ward/Parish	Barrington
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	5
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: 2% lies in a 1 in 1000 year event
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	Green
Landscape Comment 2021	With limited tree clearance the development would have minor impact to the landscape character. To prevent significant harm a significant buffer of tree planting to the retained and enhanced particularly on the western boundary.
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, and all non-householder planning applications will require consultation with Natural England. There are no apparent priority habitats within the site; however, there are wooded areas, 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 red line 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 to the rear of a Grade II listed No 7 Orwell Road. It lies west of the Conservation Area. Any development on the site would need to be of an appropriate scale, mass and design in order to relate well to its surrounding context and to mitigate any potential harm to the setting of the listed building. 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.
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 edge of the medieval village with archaeology of Saxon date also recorded in the vicinity
Accessibility RAG Assessment 2025 - Automated	Amber
Accessibility RAG Assessment 2025 - Officer Verified	-

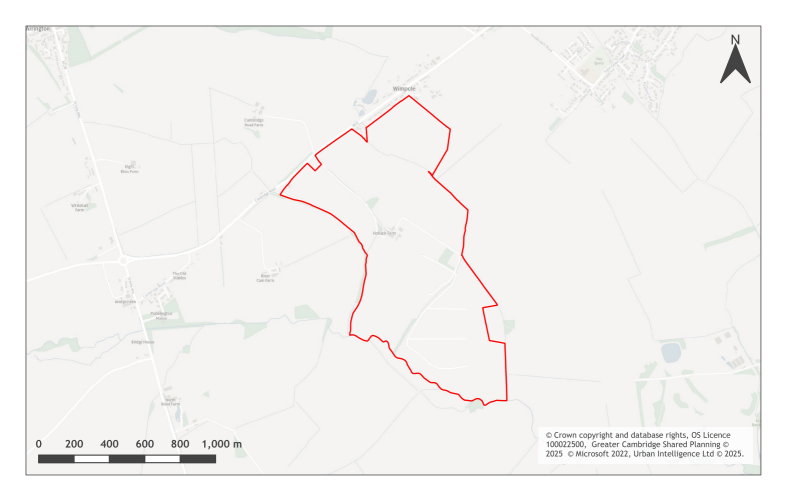
Accessibility Comment 2025	-
Site Access RAG Assessment 2025	-
Site Access Officer Comment 2025	-
Site Access RAG Assessment 2023	-
Site Access Officer Comment 2023	-
Site Access RAG Assessment 2021	Amber
Site Access Officer Comment 2021	The proposed site is acceptable in principle subject to detailed 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	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	-
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	Amber
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	South 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 Hoback Farm, south of Cambridge Road, Wimpole assessment



A map of Land at Hoback Farm, south of Cambridge Road, Wimpole

Site information	-
Site ID	115819
HELAA Site ID	51658
Suitable Site Area (ha)	106.25
Ward/Parish	Barrington
Greenfield or Previously Developed?	Greenfield and Previously Developed Land
Category of site	Dispersal: Villages
Category of settlement	Within or adjacent to Infill Village
Current use(s)	-
Proposed development	Mixed Use
Proposed employment floorspace (m2)	27000
Proposed residential capacity	2900-3150
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 (1%). Partly in Flood Zone 3 (2%) Surface Water Flooding: 6% lies in a 1 in 30 year event. 2% 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	The site would have a high magnitude of impact on the landscape in this area. The views across the site are expansive and very open. The setting of the Wimpole Avenue and Wimpole Hall would be affected by the presence of development in this area. Development would harm the existing character of the site in an unalterable way. The village of Wimpole would be overwhelmed by a new development in this area and lose it's current character and it is questionable if the village could withstand expansion within the directly adjacent land.
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	Red
Biodiversity and Geodiversity Officer Comments 2021	All residential developments would require consideration of recreational impact on nearby SSSIs/SAC. All planning applications would require consultation with Natural England. Site is 2.2km from Eversden and Wimpole Woods Special Area of Conservation, designated for internationally important barbastelle bat populations. The site is likely to be within the core foraging zone and so the proposed allocation is likely to be unachievable without significant impact on the SAC population, contrary to the Habitats Regulations. Given that habitats on site are most likely low value for barbastelle bats, a smaller scale allocation with additional habitat creation for the species may be possible if very sensitively designed (including lighting), also depending on Natural England's view. The River Cam County Wildlife site forms the southern boundary of the site; direct and indirect (recreational) negative impacts on the CWS would need to be avoided. Hedgerows, wooded boundaries, watercourses and trees may qualify as Habitats of Principal Importance/be of high ecological value and may support protected and notable species. Arable habitats are likely to be of low ecological value, although may support farmland bird populations. Buildings may support roosting bats (if suitable).
Biodiversity and Geodiversity Guideline Comments 2021	Development of the site would have a detrimental impact on designated sites, or those with a regional or local protection which cannot be reasonably mitigated or compensated as appropriate.
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 would impact on the setting of the Grade II listed building; however, this impact may be mitigated with appropriate layout, form and massing, keeping an appropriate buffer around the listed building.
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	Evidence for late prehistoric and Roman settlement is recorded in the area.
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	Amber
Air Quality Officer Comment 2021	Large site and lots of residential units - potential for AQMA traffic impact without mitigation
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	Previous agricultural land use. 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	South 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?	Yes, Planning permission granted for the construction of a solar PV development (but does not address proposals in this submission)
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 mixed-use 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	1594
Estimated employment space (m2)	27000
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	225-230
Development completion timescales (years)	11-15 Years



Land off Leaden Hill, Orwell assessment



A map of Land off Leaden Hill, Orwell

Site information	-
Site ID	115820
HELAA Site ID	47890
Suitable Site Area (ha)	1.26
Ward/Parish	Barrington
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	13
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	Amber
Landscape Comment 2023	An additional statement has been submitted and new illustrative site layout provided with an increase in housing numbers from 9 to 13. The new information does not include any additional information affecting the landscape assessment and so the RAG rating remains amber.
Landscape RAG Assessment 2021	Amber
Landscape Comment 2021	The site has an enclosed character. It is mostly outside of the development framework boundary and abuts it in the north. The site would essentially see development in the countryside. Preservation of the rural countryside is important. However, the development logically extends along Leaden Hill creating a linear settlement pattern which is consistent with the form of Orwell. The orchard should be retained. Buildings should respond to the existing character. Site boundaries are to be strengthened for mitigation purposes.
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 detailed 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 residential developments will require an assessment of recreational impact on nearby SSSIs. All planning applications will require consultation with Natural England. The site is 2.4km from Eversden and Wimpole Woods Special Area of Conservation, designated for rare barbastelle bat populations. Impact on this species will need to be considered e.g. retention of woodland and trees and sensitive lighting scheme. Woodland and boundary hedgerows may qualify as Habitats of Principal Importance/be of high ecological value and support protected and notable species. Grassland quality will also need to be assessed. 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.
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	There are no heritage assets within or near to the site and the additional information does not change the previous view. The assessment score therefore remains the same.
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 additional 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	Evidence for Iron Age and Roman activity in the vicinity
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	Red
Site Access Officer Comment 2023	Based on the new information provided, the site access assessment remains unchanged. The proposed site is unacceptable. The proposed site does not to have a direct link to the adopted public highway.
Site Access RAG Assessment 2021	Red
Site Access Officer Comment 2021	The proposed site does not to have a direct link to the adopted public highway.
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 new information provided the assessment of Green remains unchanged. Given 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	Green
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	New information provided has not changed the assessment. 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.
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	Green
Air Quality Officer Comment 2023	The additional information provided does not significantly affect air quality issues or mitigation. Therefore the assessment of the site remains unchanged since the original assessment. The site does not lie within an AQMA and there will be minimal traffic 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 additional information provided does not significantly affect environmental health issues or mitigation. Therefore the assessment of the site remains unchanged since the original assessment as 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	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	South 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	34
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