Biodiversity and Geodiversity RAG Assessment 2023	Amber
Biodiversity and Geodiversity Officer Comments 2023	No additional information has been provided in relation to ecology impacts, mitigation and Biodiversity Net Gain 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 is a large block of woodland within the centre of the site that has been registered on the 2014 National Forest Inventory which is likely a primary habitat. There is a ditch that runs from the northern boundary into the centre of the site that will require survey and probable mitigation. There are no other apparent priority habitats within the site; however, there are grasslands, wooded areas, 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	-
Policy RAG Rating 2023	_
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on protected open space designation. Any impact of the proposed development could be reasonably mitigated or compensated.
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	Green
Historic Environment Comments 2023	The revised information has submitted no additional comments regarding heritage assets. Therefore the assessment score remains the same as development is not considered to have a detrimental impact on any designated or non-designated heritage assets.
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.

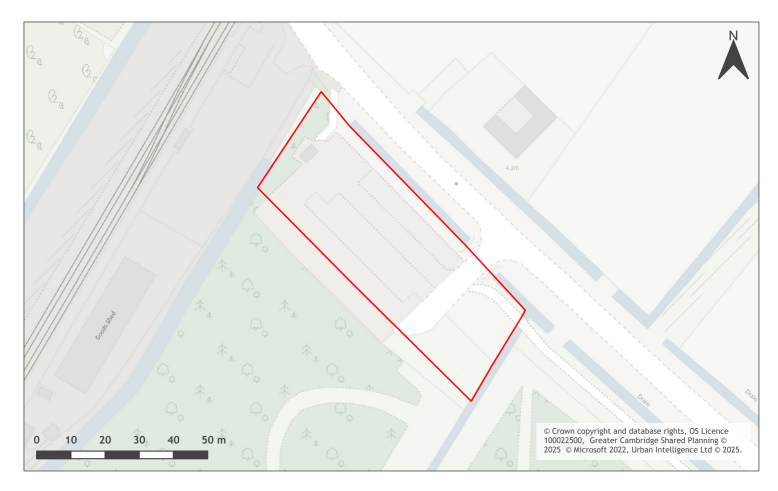
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	Amber
Archaeology Officer Comment 2023	Based on the amended information provided, the assessment for the site remains unchanged as Amber as there is evidence of archaeology in the area that will require further investigation.
Archaeology RAG Assessment 2021	Amber
Archaeology Officer Comment 2021	Located on the eastern side of the historic village. Evidence for Iron Age and Roman archaeology known in the vicinity
Accessibility RAG Assessment 2025 - Automated	Green
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	Good accessibility to key local services, transport, and employment opportunities. Proposed development would not require delivery of accompanying key services
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	Amber
Transport and Roads Guideline Comments 2023	Based on the amended proposal the assessment score remains amber. Site is located adjacent to the congested A10 corridor. It would need to provide enhanced non-motorised user and proposed passenger transport facilities linking into Cambridge and the Waterbeach New Town.
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	Amber
Noise, Vibration, Odour and Light Pollution Guideline Comments 2023	New information provided has not changed the assessment. 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. 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 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 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	Amber
Air Quality Officer Comment 2023	The amended site boundary has been reviewed but the assessment remains unchanged since the original assessment. The site is located outside an AQMA but there is potential for an impact on AQMA which will require inherent / intrinsic designed in Air Quality mitigation.
AQMA RAG Assessment 2021	Amber
Air Quality Officer Comment 2021	Reasonably 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	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	Amber
Further constraints	-

Agricultural Land Classification Grade 1	22.78
Agricultural Land Classification Grade 2	0
Agricultural Land Classification Grade 3	77.22
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 CNB
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?	6-10 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	30
ha)	
ha) Residential capacity at prevailing density	220
Residential capacity at	220 0
Residential capacity at prevailing density Estimated employment	
Residential capacity at prevailing density Estimated employment space (m2)	0



### Waterbeach Station Car Park, Clayhithe Road, Waterbeach assessment



#### A map of Waterbeach Station Car Park, Clayhithe Road, Waterbeach

Site information	-
Site ID	115483
HELAA Site ID	40173
Suitable Site Area (ha)	0.27523621719725
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Previously Developed Land
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Mixed Use
Proposed employment floorspace (m2)	180
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	Red
Flood Risk Officer Comment 2025	Flood Zone: Partly in Flood Zone 3 (100%). Surface Water Flooding: 6% lies in a 1 in 30 year event. 4% 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	Red
Flood Risk Officer Comment 2021	The site is wholly or largely within Flood Zones 2 or 3 such that it cannot accommodate at least 5 additional dwellings or an increase of 500 square metres of employment floorspace and/or the site is a 'dry island' whereby all potential accesses to the adopted public highway require crossing land that is within Flood Zones 2 or 3.
Landscape RAG Assessment 2025	-
Landscape Comment 2025	-
Landscape RAG Assessment 2023	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Green
Landscape Comment 2021	The site is a car park which lies outside the settlement framework and is surrounded by native woodland planting. Wide view are negligible and local view are filtered by boundary planting. Development upon this site would have a neutral impact upon the landscape character subject to the landscape mitigation measures. Typical principles would include the following: boundary planting to be protected and retained, existing access points and PROW to be integrated into the development.
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 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, wooded areas, 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	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on a protected open space designation, however there are some protected open space designations on periphery of the site. Development of the site may have a detrimental impact on the peripheral open space designation, but the impact could be reasonably mitigated or compensated.
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 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 to the east of the Scheduled site of Waterbeach Abbey

Accessibility RAG Assessment 2025 - Automated	Amber
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	Adequate accessibility to key local services, transport, and employment opportunities.
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 site is capable of being developed 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	81.59
Agricultural Land Classification Grade 4	18.41
Agricultural Land Classification Non Agricultural	0
Agricultural Land Classification Urban	0
Source Protection Zone	0
Highways England Zones	A14 CNB
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 mixed-use development is likely to be economically viable at an appropriate density.
Achievable RAG	Green
Capacity	-
Prevailing Density (weighted) (dwellings per ha)	56
Residential capacity at prevailing density	15
Estimated employment space (m2)	180
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	0-5 Years



### Land to the north of Cardyke Road, Waterbeach assessment



#### A map of Land to the north of Cardyke Road, Waterbeach

Site information	-
Site ID	115484
HELAA Site ID	40183
Suitable Site Area (ha)	2.02502699292277
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages / Transport Corridor
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	60
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. 2% lies in a 1 in 100 year event. 29% 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	The additional comments provided do not address the initial assessment issue relating to isolated development as the site does not adjoin the Development Framework and is abutted only by individual plots. Therefore the assessment scoring remains unchanged
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	Development upon this site would have a significant adverse impact to the landscape character of Waterbeach. Wide and local views are high. Development would appear detached from the settlement of Waterbeach and an encroachment into the countryside. Even with significant landscape mitigation measures the site would appear isolated and an urbanisation of the rural landscape.
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	-

D: 1: '. 1	A 1
Biodiversity and	Amber
Geodiversity RAG Assessment 2021	
Biodiversity and Geodiversity Officer	Recreational impacts on SSSIs to be considered. Cam Road Willow Pollards County Wildlife site 15m to north would need to be protected.
Comments 2021	Boundary drain and hedgerows may qualify as Habitats of Principal
Comments 2021	Importance/priority habitat and be of high ecological importance. Other
	habitats of possible low ecological value, except NW corner.
	Buildings/trees may support roosting bats (if suitable). Pond adjacent to
	NE may support great crested newt.
Biodiversity and	Development of the site may have a detrimental impact on a designated
Geodiversity Guideline	site, or those with a regional or local protection but the impact could be
Comments 2021	reasonably mitigated or compensated.
Policy RAG Rating 2025	-
Policy Officer Comment	-
2025	
Policy RAG Rating 2023	-
Policy Officer Comment	-
2023	
Policy RAG Rating 2021	Green
Policy Officer Comments	Site is not on protected open space designation. Any impact of the
2021	proposed development could be reasonably mitigated or compensated.
Historic Environment RAG	-
Assessment 2025	
Historic Environment	-
Comments 2025	
Historic Environment RAG	-
Assessment 2023	
Historic Environment	-
Comments 2023	
Historic Environment RAG	Green
Assessment 2021	
Historic Environment	Development of the site would have either a neutral or positive impact,
Comments 2021	but importantly not have a detrimental impact on any designated or
Avalagaslasiv. DAC	non-designated heritage assets.
Archaeology RAG Assessment 2025	-
7.000007770770	_
Archaeology Officer Comment 2025	
Archaeology RAG	_
Assessment 2023	
Archaeology Officer	_
Comment 2023	
Archaeology RAG	Amber
Assessment 2021	
Archaeology Officer	Located in an area of intensive Roman industrial activity close to the
Comment 2021	junction of the Roman Road Akeman Street and the Car Dyke canal, a
	section of which is Scheduled.
Accessibility RAG	Amber
Assessment 2025 -	
Automated	

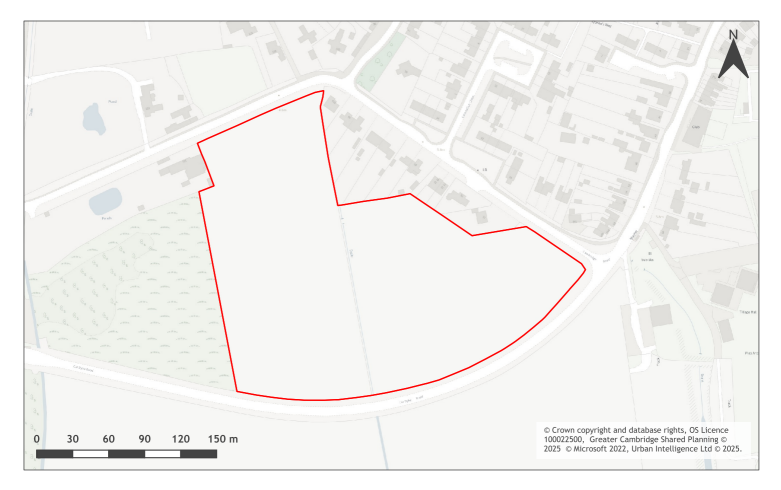
-
Adequate accessibility to key local services, transport, and employment opportunities.
-
-
-
-
Amber
The proposed site is acceptable in principle subject to detailed design.
-
-
-
-
Amber
Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
-
-
-
-
Amber
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 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	44.61
Agricultural Land Classification Grade 3	55.39
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 CNB
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
	dicen
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	49
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 on the south side of Cambridge Road, Waterbeach assessment



#### A map of Land on the south side of Cambridge Road, Waterbeach

Site information	-
Site ID	115485
HELAA Site ID	40071
Suitable Site Area (ha)	4.74191064499801
Ward/Parish	Milton & Waterbeach
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	140
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: 4% lies in a 1 in 30 year event. 6% lies in a 1 in 100 year event. 6% 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	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Amber
Landscape Comment 2021	The site is essentially a large open regular field. Views to and from the site from the north are restricted. Intermittent views possible from the south. The site is mostly contained by existing development, strong road boundaries and established vegetation. Development could have an urbanising effect on the semi-rural character of the south-west entrance to the village but there is potential from some development on site along the Cambridge Road frontage 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	-
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 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	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on protected open space designation. Any impact of the proposed development could be reasonably mitigated or compensated.
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	The northern plot already has planning permission and the development of this plot would result in no further detrimental impacts to the setting of the Grade II listed house.
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 adjacent to a Scheduled section of the Car Dyke Roman canal. Cropmarks to the south extend into the area
Accessibility RAG Assessment 2025 - Automated	Green
Accessibility RAG Assessment 2025 - Officer Verified	-

Accessibility Comment 2025	Good accessibility to key local services, transport, and employment opportunities. Proposed development would not require delivery of accompanying key services
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	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	A14 CNB
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	114
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 to the south of Cardyke Road, Waterbeach assessment



#### A map of Land to the south of Cardyke Road, Waterbeach

Site information	-
Site ID	115486
HELAA Site ID	40184
Suitable Site Area (ha)	5.73833618458946
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Greenfield
Category of site	Dispersal: Villages / Transport Corridor
Category of settlement	Not within or adjacent to an existing settlement
Current use(s)	-
Proposed development	Residential or non-residential
Proposed employment floorspace (m2)	23000
Proposed residential capacity	174
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. 3% lies in a 1 in 100 year event. 9% 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	-
Landscape Comment 2023	-
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	Development upon this site would have a significant adverse impact upon the landscape character of Waterbeach. Wide and local views are high. Development would appear detached from the settlement of Waterbeach and an encroachment into the countryside. Even with significant landscape mitigation measures the site would appear isolated and an urbanisation of the rural landscape.
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	Discharge of water/waste above 20m³ per day to ground or surface water likely to require consultation with Natural England and recreational impacts on SSSIs need to be considered. Boundary hedgerows and drain may qualify as Habitats of Principal Importance/priority habitat and/or be of high ecological value. Most of site likely of low ecological value (arable). Potential for farmland birds and protected species associated with boundary habitats.
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	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on protected open space designation. Any impact of the proposed development could be reasonably mitigated or compensated.
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	Unlikely to have any impact on heritage assets, but proximity of Car Dyke needs to be considered. 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	An area of Roman settlement is recorded in the area, part of larger landscape of settlement and industrial activity in the vicinity.
Accessibility RAG Assessment 2025 - Automated	Amber

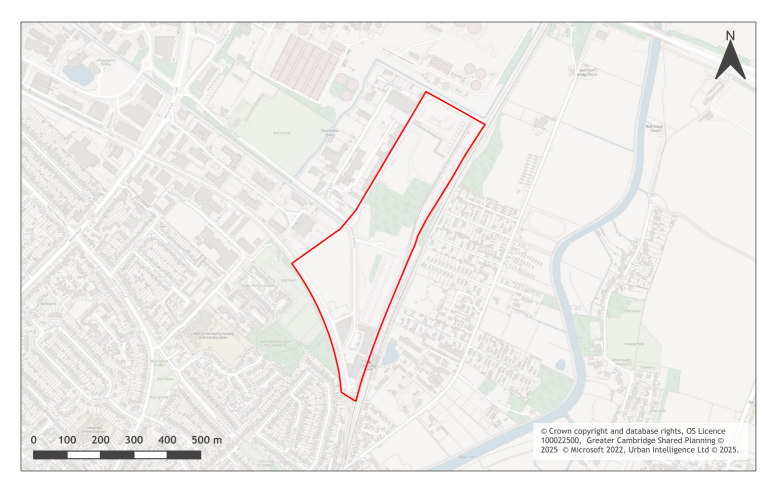
-
Adequate accessibility to key local services, transport, and employment opportunities.
-
-
-
-
Amber
The proposed site is acceptable in principle subject to detailed design.
-
-
-
-
Amber
Any potential impact on the functioning of trunk roads and/or local roads could be reasonably mitigated.
-
-
-
-
Amber
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 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	82.37
Agricultural Land Classification Grade 3	17.63
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 CNB
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 or non-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	121
Estimated employment space (m2)	23000
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	40-75
Development completion timescales (years)	6-10 Years



# Land at Cambridge North assessment



### A map of Land at Cambridge North

Site information	-
Site ID	115550
HELAA Site ID	51486
Suitable Site Area (ha)	18.1880227110375
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Previously Developed Land
Category of site	Densification of existing urban areas
Category of settlement	Edge of Cambridge
Current use(s)	-
Proposed development	Mixed Use
Proposed employment floorspace (m2)	60,000-90,000
Proposed residential capacity	600-900
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. 3% lies in a 1 in 100 year event. 15% 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 was previously railway sidings. The site already accommodates Cambridge North Station and currently has two development sites within it. There are significant views from Ditton Meadows to the east (protected open space) as well as longer views from the east, southeast and northeast. There are also views from residential areas to the south. Development of the site is achievable but due consideration of the height and density of the development must made. Mitigation would initially be through appropriate master planning and architectural design as well as a strategic landscape mitigation strategy.
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	Site adjacent to Bramblefield Local Nature Reserve. Breeding birds, bats and reptiles known to be present. Former Chesterton sidings still host Open Mosaic Habitats with potential for scarce invertebrates and flora.
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	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	SCDC Major Development Site. Site adjacent to protected open space (allotments), Brambles Local Nature Reserve and SCDC Green Belt. Development of the site may have a detrimental impact on the allotments, Local Nature Reserve and the Green Belt designation, but the impact could be reasonably mitigated or compensated.
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 Fen Ditton Conservation Area on the other side of the river which just beyond the caravan site to the east. but the impact could be reasonably mitigated. Need to be sensitive to heights.
Archaeology RAG Assessment 2025	-
Archaeology Officer Comment 2025	-
Archaeology RAG Assessment 2023	-
Archaeology Officer Comment 2023	-
Archaeology RAG Assessment 2021	Green
Archaeology Officer Comment 2021	No significant archaeology likely to survive in this area

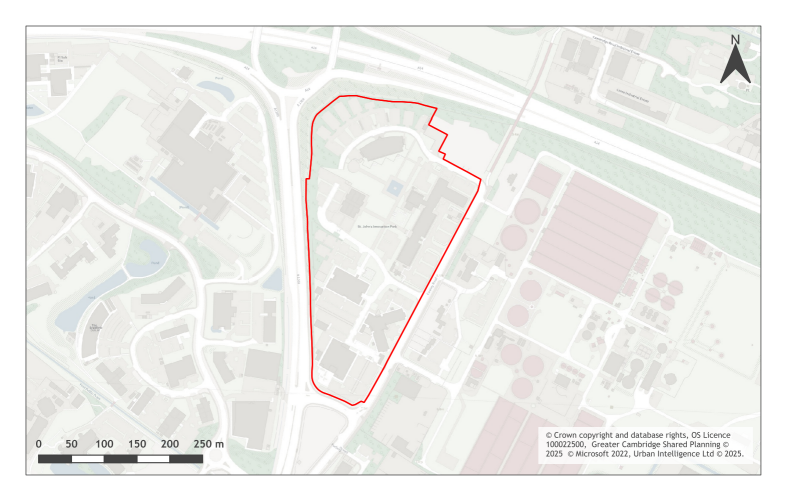
Accessibility RAG Assessment 2025 - Automated	Green
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	Good accessibility to key local services, transport, and employment opportunities. Proposed development would not require delivery of accompanying key services
Site Access 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	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	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	Red

Noise, Vibration, Odour and Light Pollution Guideline Comments 2021  Agma RAG Assessment 2025 Air Quality Officer Comment 2025 AQMA RAG Assessment 2028 AQMA RAG Assessment 2029 AQMA RAG Assessment 2021 Air Quality Officer Comment 2023 AQMA RAG Assessment 2021 Air Quality Officer Comment 2021 Application of the camping of the campin		
Air Quality Officer Comment 2025  AQMA RAG Assessment 2023  AIR Quality Officer Comment 2023  AQMA RAG Assessment 2021  Air Quality Officer Comment 2021  Air Quality Officer Comment 2021  Air Quality Officer Comment 2021  Contaminated Land RAG Assessment 2025  Contaminated Land RAG Assessment 2025  Contaminated Land Officer Comments 2025  Contaminated Land RAG Assessment 2023  Contaminated Land RAG Assessment 2023  Contaminated Land RAG Assessment 2023  Contaminated Land RAG Assessment 2021  Contaminated Land Classification Grade 1  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4	and Light Pollution	main roads and noise from nearby industrial/commercial activities but is acceptable in principle, subject to appropriate detailed design considerations and mitigation. However, the site is not suitable for residential use due to the proximity of the Cambridge Waste Water Recycling Facility because of odour issues that cannot be suitably
Comment 2025 AQMA RAG Assessment 2023 Air Quality Officer Comment 2023 AQMA RAG Assessment 2021 Air Quality Officer Comment 2021 Air Quality Officer Comment 2021  Air Quality Officer Comment 2021  Contaminated Land RAG Assessment 2025 Contaminated Land Officer Comments 2025 Contaminated Land RAG Assessment 2023 Contaminated Land Adofficer Comments 2023 Contaminated Land Officer Comments 2023 Contaminated Land Officer Comments 2023 Contaminated Land Adofficer Comments 2021 Contaminated Land Officer Comments 2021 Contaminated Land Contaminated Land Officer Comments 2021 Contaminated Land Contaminated Land Officer Comments 2021 Overall Suitability Score Further constraints Agricultural Land Classification Grade 1 Agricultural Land Classification Grade 3 Agricultural Land Classification Grade 3 Agricultural Land Classification Grade 4 Agricultural Land Classification Non Agricultural		-
Air Quality Officer Comment 2023  AQMA RAG Assessment 2021  Air Quality Officer Comment 2021  Air Quality Officer Comment 2021  Contaminated Land RAG Assessment 2025  Contaminated Land Officer Comments 2025  Contaminated Land RAG Assessment 2023  Contaminated Land Officer Comments 2023  Contaminated Land Officer Comments 2023  Contaminated Land Officer Comments 2023  Contaminated Land Bag Amber  Assessment 2021  Contaminated Land Officer Comments 2021  Contaminated Land Officer Comments 2021  Contaminated Land Contaminated Land Officer Comments 2021  Overall Suitability Score Red  Further constraints  Agricultural Land Classification Grade 1  Agricultural Land Oclassification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		-
Amber  Amber  Amber  Amber  Air Quality Officer Comment 2021		-
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 Officer Comments 2023  Contaminated Land RAG Assessment 2021  Contaminated Land Officer Comments 2021  Overall Suitability Score Red  Further constraints - Red  Glassification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		-
Comment 2021 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  Contaminated Land RAG Assessment 2021  Contaminated Land Officer Comments 2021  Overall Suitability Score Red  Further constraints  Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		Amber
Assessment 2025  Contaminated Land Officer Comments 2025  Contaminated Land RAG Assessment 2023  Contaminated Land Officer Comments 2023  Contaminated Land Officer Comments 2023  Contaminated Land RAG Assessment 2021  Contaminated Land Officer Comments 2021  Contaminated Land Officer Comments 2021  Overall Suitability Score Further constraints  - Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		· ·
Officer Comments 2025 Contaminated Land RAG Assessment 2023 Contaminated Land Officer Comments 2023 Contaminated Land RAG Assessment 2021 Contaminated Land RAG Assessment 2021 Contaminated Land Officer Comments 2021 Contaminated Land Officer Comments 2021  Overall Suitability Score Further constraints - Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		-
Assessment 2023  Contaminated Land Officer Comments 2023  Contaminated Land RAG Assessment 2021  Contaminated Land Officer Comments 2021  Contaminated Land Officer Comments 2021  Overall Suitability Score Further constraints  Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		-
Officer Comments 2023 Contaminated Land RAG Assessment 2021 Contaminated Land Officer Comments 2021  Overall Suitability Score Further constraints - Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural Cand Classification Non Agricultural		-
Assessment 2021  Contaminated Land Officer Comments 2021  Overall Suitability Score Further constraints  Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural Cand Classification Non Agricultural Cand Classification Non Agricultural		-
Officer Comments 2021  Overall Suitability Score Red  Further constraints - Agricultural Land 0 Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land 0 Classification Grade 3  Agricultural Land 0 Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land 74.84  Classification Non Agricultural		Amber
Further constraints  Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		Brownfield site, contamination expected, conditions required
Agricultural Land Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural	Overall Suitability Score	Red
Classification Grade 1  Agricultural Land Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural	Further constraints	-
Classification Grade 2  Agricultural Land Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural	•	0
Classification Grade 3  Agricultural Land Classification Grade 4  Agricultural Land Classification Non Agricultural		0
Classification Grade 4  Agricultural Land Classification Non Agricultural		0
Classification Non Agricultural	9	0
Agricultural Land 25.16	Classification Non	74.84
Classification Urban	•	25.16
Source Protection Zone 0	Source Protection Zone	0
Highways England Zones A14 CNB	Highways England Zones	A14 CNB
Available -	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?	6-10 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 or non-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	273
Estimated employment space (m2)	60,000-90,000
Estimated start date	6-10 Years
Estimated annual build-out rate (pa)	86
Development completion timescales (years)	11-15 Years



### SJC Innovation Park, Cowley Road, Cambridge assessment



A map of SJC Innovation Park, Cowley Road, Cambridge

Site information	-
Site ID	115556
HELAA Site ID	40480
Suitable Site Area (ha)	8.29713103079277
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Previously Developed Land
Category of site	Densification of existing urban areas
Category of settlement	Edge of Cambridge
Current use(s)	-
Proposed development	Non-Residential
Proposed employment floorspace (m2)	35000
Proposed residential capacity	0
Suitability	-
Adopted Development Plan Policies RAG 2025	Green

Adopted Development Plan Policies Comment 2025	Development of the site is compatible and consistent with Development Plan policies and allocation.
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. 6% lies in a 1 in 100 year event. 13% 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	Green
Landscape Comment 2021	The site is an existing business and research park with straddles the boundary between South Cambs District Council and Cambridge City Council. Entirely brownfield, the site is currently the subject of master planning applications with both councils to reconcile its future plans and achieve resilience. The landscape impacts on this site are low due to the existing nature of the site. Tree retention and additional planting encouraged.
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 discharge of water or liquid waste of more than 20m³ to ground a day may require Natural England consultation. The site is opposite to the Milton Road Hedgerows City Wildlife site, which have been designated as the hedgerows very nearly meet the criteria for a Country Wildlife site and will likely do so in the near future. There are no other apparent priority habitats within the site; however, there are buildings, grasslands, wooded 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	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on protected open space designation. Any impact of the proposed development could be reasonably mitigated or compensated.
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	Green
Archaeology Officer Comment 2021	No significant archaeology likely to survive in this area
Accessibility RAG Assessment 2025 - Automated	Green

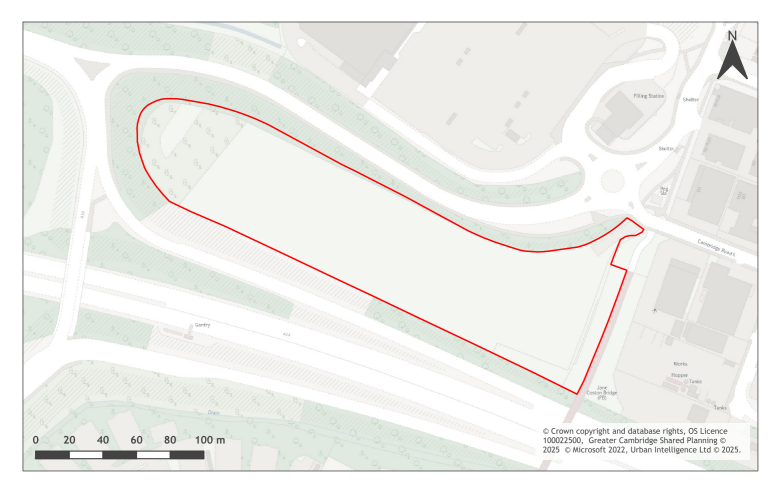
Accessibility RAG Assessment 2025 - Officer Verified	-
Accessibility Comment 2025	Good accessibility to key local services, transport, and employment opportunities. Proposed development would not require delivery of accompanying key services
Site Access RAG Assessment 2025	-
Site Access Officer Comment 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	Traffic Noise: 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. 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	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	Amber
Contaminated Land Officer Comments 2021	Brownfield site, contamination expected, 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 CNB
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)	30
Residential capacity at prevailing density	174
Estimated employment space (m2)	35000
Estimated start date	0-5 Years
Estimated annual build-out rate (pa)	-
Development completion timescales (years)	0-5 Years



## Land south of Milton, north of A14, Milton assessment



#### A map of Land south of Milton, north of A14, Milton

Site information	-
Site ID	115557
HELAA Site ID	47943
Suitable Site Area (ha)	1.95450981615356
Ward/Parish	Milton & Waterbeach
Greenfield or Previously Developed?	Greenfield
Category of site	Edge of Cambridge: Green Belt
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	37
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. 5% lies in a 1 in 100 year event. 18% 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 includes Helaa response, initial ecology and transport appraisal, contamination study and tree survey. These do not address concerns on harm caused by any development to the local openness, character and views in this area, which would be unalterable and not possible to mitigate. The RAG rating remains red.
Landscape RAG Assessment 2021	Red
Landscape Comment 2021	Development upon this site would have a significant adverse impact to the local landscape character and views. It would remove the landscape separation between Milton and Cambridge. Even with a reduction in residential units and with landscape mitigation measures the harm would still be significant.
Biodiversity and Geodiversity RAG Assessment 2025	-
Biodiversity and Geodiversity Officer Comments 2025	-
Biodiversity and Geodiversity Guideline Comments 2025	-
Biodiversity and Geodiversity RAG Assessment 2023	Green

Biodiversity and Geodiversity Officer Comments 2023	A Preliminary Ecological Appraisal has been submitted. This has not changed the RAG scoring of the site because impacts are unlikely upon statutory and non-statutory designated sites. However, further protected species are required for great crested newts and bats. Applications may still find the provision of a 10% net gain in biodiversity difficult within their redline boundaries.
Biodiversity and Geodiversity Guideline Comments 2023	Development of the site would not have a detrimental impact on any designated site, or those with a regional or local protection.
Biodiversity and Geodiversity RAG Assessment 2021	Green
Biodiversity and Geodiversity Officer Comments 2021	Application unlikely to require Natural England consultation. There are no other apparent priority habitats within the site; however, there are grasslands, wooded areas, 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 would not have a detrimental impact on any designated site, or those with a regional or local protection.
Policy RAG Rating 2025	-
Policy Officer Comment 2025	-
Policy RAG Rating 2023	-
Policy Officer Comment 2023	-
Policy RAG Rating 2021	Green
Policy Officer Comments 2021	Site is not on protected open space designation. Any impact of the proposed development could be reasonably mitigated or compensated.
Historic Environment RAG Assessment 2025	-
Historic Environment Comments 2025	-
Historic Environment RAG Assessment 2023	Green
Historic Environment Comments 2023	The revised information has submitted no additional comments regarding heritage assets. Therefore the assessment score remains the same as development is not considered to have a detrimental impact on any designated or non-designated heritage assets.
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	Green