Appendix D. Site Assessments for Edge of Cambridge Sites (November 2012)

Cambridge City Council / South Cambridgeshire District Council Green Belt Site and Sustainability Appraisal Assessment Pro forma

The following joint pro forma was used to assess all of the edge of Cambridge sites. This pro forma shows all of the possible scoring categories which were available for each criterion. The comments column provides information about how the sites were scored and who provided comments.

Site Information	Broad Location (Number and Name)
Site reference number(s):	
Site name/address:	
Functional area (taken from SA Scoping Re	port): City only
Map:	
Site description:	
Current use(s):	
Proposed use(s):	

Site size (ha): South Cambridge	,	
Assumed net developable ar		
Assumed residential density:		
Potential residential capacity:		
Site owner/promoter: Owners known/Unknown		
	omote site for development?:	Yes/No
Site origin: eg SHLAA call for	sites, study etc	
Relevant planning history:		
Level 1		
Part A: Strategic Considerati	ons	
	s Sustainable Development St	rategy (SDS)
Criteria	Performance (fill with	Comments
	relevant colour R G B or RR	
	R A G GG etc and retain only	
	chosen score text)	
Is the site within an area that	R = No	
has been identified as	G = Yes	
suitable for development in		
the SDS?		
Flood Risk		
Criteria	Performance	Comments
Is site within a flood zone?	R = Flood risk zone 3	Quantify extent of risk by
	A = Flood risk zone 2	proportion of site affected.
	G = Flood risk zone 1	Remember that such land
		remains suitable for open
		space uses. Note any
		assumptions in this box. For
		example, if only a small part
		is within FZ3 the site could
		be assessed as G, and a
		comment added in the
		comments box

Is site at risk from surface water flooding?	R = High risk, A = Medium risk G = Low risk	Take account of scope for appropriate mitigation, which could reduce the level of risk on site and potentially reduce flood risk elsewhere (for example from site run-off).
Green Belt		
Criteria What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	Performance See below	Comments See below- Section to be completed by Landscape Architect
To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic core	Distance from edge of the defined City Centre in Kilometres to approximate centre of site	Distance measure only. Add bullet point analysis of pros and cons of location in terms of the effects it will have on the compact city and transition from countryside to historic city versus suburbs.
To prevent communities in the environs of Cambridge from merging into one another and with the City.	RR = Very significant impacts R = Significant negative impacts A = Some impact, but capable of mitigation G = No impact	Short description of impact. Assessment pulls across finding from the 2012 Inner Green Belt Boundary Study assessment dealing with importance to separation
To maintain and enhance the quality of the setting of Cambridge	RR = Very high and high impacts R = High/medium impacts A = Medium and medium/minor impacts G = Minor and minor/negligible impacts GG = Negligible impacts	Short description of impact. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study assessment dealing with setting.
Key views of Cambridge / Important views	R = Significant negative impact from loss or degradation of views. A = Negative impact from loss or degradation of views. G = No or negligible impact on views	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study dealing with key views.
Soft green edge to the City	R = Existing high quality edge, significant negative impacts incapable of mitigation. A = Existing lesser quality edge / negative impacts but capable of mitigation G = Not present, significant opportunities for enhancement.	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study.
Distinctive urban edge	R = Existing high quality edge, significant negative impacts incapable of mitigation. A = Existing lesser quality edge / negative impacts but capable of mitigation	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study.

	G = Not present	
Green corridors penetrating into the City	R = Significant negative impact from loss of land forming part of a green corridor, incapable of mitigation A = Negative impact from loss of land forming part of a green corridor, but capable of mitigation G = No loss of land forming part of a green corridor / significant opportunities for enhancement through creation of a new green corridor	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study.
The distribution, physical separation, setting, scale and character of Green Belt villages (SCDC only)	RR = Very significant negative impacts incapable of satisfactory mitigation R = Significant negative impacts incapable of satisfactory mitigation A = Negative impacts but capable of partial mitigation G = No impacts or minor impacts capable of mitigation	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study.
A landscape which has a strongly rural character	R = Significant negative impacts incapable of satisfactory mitigation A = Negative impacts but capable of partial mitigation G = No impacts or impacts capable of mitigation	Short description. Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study.
Overall conclusion on Green Belt	RR = Very high and high impacts R = High/medium impacts A = Medium and medium/minor impacts G = Minor and minor/negligible impacts GG = Negligible impacts	Assessment pulls across findings from the 2012 Inner Green Belt Boundary Study. Using 5 bands allows a finer grained appreciation of importance/significance of site in relation to GB purposes and functions. It also potentially allows more choices to be made concerning balancing sustainable development with impact on the Green Belt.
Impact on national Nature Co Criteria	Performance	Comments
Would allocation impact upon a Site of Special Scientific Interest (SSSI)?	R = Site is on or adjacent to an SSSI with negative impacts incapable of mitigation A = Site is on or adjacent to an SSSI with negative impacts capable of mitigation G = Site is not near to an SSSI with no or negligible	Ecologist to complete.

	impacts	
Impact on National Heritage	•	
Criteria	Performance	Comments
Will allocation impact upon a Scheduled Ancient Monument (SAM)?	R = Site is on a SAM or allocation will lead to development adjacent to a SAM with the potential for negative impacts incapable of mitigation A = Site is adjacent to a SAM that is less sensitive / not likely to be impacted or impacts are capable of mitigation G = Site is not on or adjacent to a SAM	Conservation Officers to complete.
Would development impact upon Listed Buildings? Part B: Deliverability and oth	R = Site contains, is adjacent to, or within the setting of such buildings with potential for significant negative impacts incapable of appropriate mitigation A = Site contains, is adjacent to, or within the setting of such buildings with potential for negative impacts capable of appropriate mitigation G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Conservation Officers to complete. Identify grade of buildings affected (Grade 1,2, 2*).
		0
Criteria	Performance	Comments
Is there a suitable access to the site?	R = No A = Yes, with mitigation G = Yes	Cambridgeshire County Council Highways to provide details.
Would allocation of the site have a significant impact on the local highway capacity?	R = Insufficient capacity. Negative effects incapable of appropriate mitigation. A = Insufficient capacity. Negative effects capable of appropriate mitigation. G = No capacity constraints identified that cannot be fully mitigated	Cambridgeshire County Council Highways to provide details.
Would allocation of the site have a significant impact on the strategic road network capacity?	R = Insufficient capacity. Negative effects incapable of appropriate mitigation. A = Insufficient capacity. Negative effects capable of appropriate mitigation. G = No capacity constraints identified that cannot be fully mitigated	Highways Agency to provide details.
Is the site part of a larger site	R = Yes major impact A = Some impact	
and could it prejudice development of any strategic sites? Are there any known legal	G = No impact R = Yes	

issues/covenants that could constrain development of the site?	G = No	owners, ransom strips, covenants, existing use agreements etc
Timeframe for bringing the site forward for development?	R = Beyond 2031 (beyond plan period) A = Start of construction between 2017 and 2031 G = Start of construction between 2011 and 2016	Beyond plan period, or construction likely to start first 5 years, or within 5-19 years
Would development of the site require significant new / upgraded utility infrastructure?	R = Yes, significant upgrades likely to be required but constraints incapable of appropriate mitigation A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation G = No, existing infrastructure likely to be sufficient	From SHLAA data or statutory undertakers for electricity, gas, mains water, mains sewerage. Look at whether development is supportable from existing network.
Would development of the site be likely to require new education provision?	R = School capacity not sufficient, constraints cannot be appropriately mitigated. A = School capacity not sufficient, constraints can be appropriately mitigated G = Non-residential development / surplus school places	Cambridgeshire County Council Education Department to provide details eg After allowing for surplus school places, the development of a site of this size would be likely to have to make provision for new primary school education, and possibly in combination with other sites, for secondary school education.
Is the site allocated or safeguarded in the Minerals and Waste LDF?	R = Site or a significant part of it falls within an allocated or safeguarded area, development would have significant negative impacts A = Site or a significant part of it falls within an allocated or safeguarded area, development would have minor negative impacts G = Site is not within an allocated or safeguarded area.	Cambridgeshire County Council Minerals and Waste team to provide details.
Is the site located within the Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	R = Site is within the PSZ or is designated as an area where no development should occur A = Site or part of site within the SZ G = Site is not within the PSZ or SZ	Location within a zone will not in itself prevent development, it depends upon the nature of the development and its height. If Amber include height restriction in comments.

Level 2		
Accessibility to existing centres and services		
Criteria	Performance	Comments
How far is the site from the	R = >800m	From GIS – 400 and 800m
nearest District or Local	A = 400-800m	distances as the crow flies
centre?	G = <400m	from the edge of the defined

	I	
		centres.
		District and Local Centres in City as defined in Cambridge 2006 Local Plan. If adjoining centres at Girton, Histon & Impington, Fulbourn and Great Shelford (See GIS layer from SCDC for village centre) are closer measure distance to these places. Sites big enough to generate a need for one or more primary schools can be assumed to also provide their own small centre and be scored no worse than an A.
How far is the nearest health	R = >800m	From GIS
centre or GP service in	A = 400-800m G = <400m	
Cambridge? Would development lead to a loss of community facilities?	R = Development would lead to the loss of one or more community facilities incapable of appropriate mitigation G = Development would not lead to the loss of any community facilities or appropriate mitigation possible	From GIS
How well would the development on the site integrate with existing communities?	R = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses A = Adequate scope for integration with existing communities G = Good scope for integration with existing communities / of sufficient scale to create a new community.	Having regard to size and location in relation to distance from existing facilities consider how new development might enhance existing provision or add to pressures on existing.
How far is the nearest secondary school?	R = >3km A = 1-3km G = <1km or non-housing allocation or site large enough to provide new school	From GIS Name the school. National standards require free school transport for specified groups of pupils if over 2 miles (3.2 km from home to school). Sites big enough to generate a need for a secondary school can be assumed to provide one and be scored as a G.
How far is the nearest	City preference:	From GIS
primary school?	R = >800m	Name the school. Sites big
	•	· J

	A = 400-800m G = <400m or non-housing allocations or site large enough to provide new school SCDC: R = >3km A = 1-3 km G = <1km or non housing allocation or site large enough to provide new school	enough to generate a need for a primary school can be assumed to provide one and be scored as a G.
Would development protect the shopping hierarchy, supporting the vitality and viability of Cambridge, Town, District and Local Centres?	R = Significant negative effect A = Negative effect G = No effect or would support the vitality and viability of existing centres	Assessment as to whether the development would help to support facilities in an existing centre in Cambridge, depending upon proximity to existing centres and 'health' of existing centres. Alternatively if a site can provide its own facilities, it will be serving its own population and would not have an impact on the existing hierarchy, assuming that any new centres would be in proportion to the size of the new development.
Accessibility to outdoor facil	lities and green spaces	
Criteria	Performance	Comments
Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy SF/9? (excluding land which is protected only because of its Green Belt status).	R=Yes G=No	If partial loss on site score R and explain in comments what area involved
If the site is protected open space can the open space be replaced according to CLP Local Plan policy 4/2 Protection of Open Space or South Cambridgeshire Development Control policy SF/9 (for land in South Cambridgeshire)?	R=No G=Yes	May not be able to fill in at moment. The site owner must provide details of how this can be achieved so it may be completed later in process or on site forms from landowners. Areas of playing field which officers consider are needed should be named along with the land area required to be replaced in an alternative location.

If the site does not involve any protected open space would development of the site be able to increase the quantity and quality of publically accessible open space / outdoor sports facilities and achieve the minimum standards of onsite public open space (OS) provision?	RR = No, the site by virtue of its size is not able to provide the minimum standard of OS and is located in a ward or parish with identified deficiency. R= No, the site by virtue of its size is not able to provide the minimum standard of OS. G = Assumes minimum onsite provision to adopted plan standards is provided onsite GG = Development would create the opportunity to deliver significantly enhanced provision of new public open spaces in excess of adopted plan standards.	Includes all types of public open space and outdoor sports facilities. Use a GG entry when this opportunity has been identified in a SHLAA submission or where such provision could connect existing open spaces or utilise significant areas of land in Flood Zones 2 or 3. The site owner must provide details of how onsite provision will be provided where there are doubts over onsite provision, especially in wards with existing OS deficiencies.
Supporting Economic Growt	h	
Criteria	Performance	Comments
How far is the nearest main employment centre?	R = >3km A = 1-3km G = <1km or allocation is for or includes a significant element of employment or is for another non-residential use	From GIS City centre, established business estates and key office locations and local centres in City as defined in ELR
Would development result in the loss of employment land identified in the Employment Land Review?	R = Significant loss of employment land and job opportunities not mitigated by alternative allocation in the area (> 50%) A = Some loss of employment land and job opportunities mitigated by alternative allocation in the area (< 50%). G = No loss of employment land / allocation is for employment development	From GIS Retained business estates, office locations and other portfolio sites defined in ELR
Would allocation result in development in deprived areas of Cambridge?	A = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010. G = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge according to the Index of Multiple Deprivation 2010.	From GIS
Sustainable Transport		
Criteria	Performance	Comments
What type of public transport service is accessible at the edge of the site?	R = Service does not meet the requirements of a high quality public transport (HQPT) A = service meets	From GIS Based upon the assessment which has been made by the City, using HQPT definition in

requirements of high quality public transport in most but not all instances G = High quality public transport service G = High quality public transport service categories. Buffers will be a the map supplied so the comment will describe how far the site is from these categories of service eg site is 400m from HQPT on Hills Rd and 600m from amber route on XXX Rd How far is the site from an R = >800m From GIS
How far is the site from an R = >800m From CIS
TIOW IN THE SILE HOLLI ALL TO A POOLULI TO THE PROPERTY OF THE
existing or proposed train station?
What type of cycle routes are accessible near to the site? RR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume. R = No cycling provision or a cycle lane less than 1.5m width with medium volume of traffic. Having to cross a busy junction with high cycle accident rate to access local facilities/school. Poor quality off road path. A = Medium quality off-road path. G = Quiet residential street speed below 30mph, cycle lane with 1.5m minimum width, high quality off-road path e.g. cycleway adjacent to guided busway. GG = Quiet residential street designed for 20mph speeds, high quality off-road paths with good segregation from pedestrians, uni-directional hybrid cycle lanes.
SCDC Would development RR = Score 0-4 from 4 SCDC to complete for edge reduce the need to travel and criteria below of City Sites
promote sustainable R = Score 5-9 from 4 criteria below R = Score 10-14 from 4 criteria below
promote sustainable transport choices: R = Score 5-9 from 4 criteria below A = Score 10-14 from 4 criteria below G = Score 15-19 from 4 criteria below GG = Score 19-24 from 4 criteria below
promote sustainable transport choices: R = Score 5-9 from 4 criteria below A = Score 10-14 from 4 criteria below G = Score 15-19 from 4 criteria below GG = Score 19-24 from 4

Frequency of Public	(6)	of City Sites
Transport	20 minute service (4)	
	30 minute service (3)	
	60 minute service (2)	
	Less than hourly service (0)	
SCDC Sub-Indicator: Typical	20 minutes or less (6)	SCDC to complete for edge
public transport journey time	Between 21 and 30 minutes	of City Sites
to Cambridge City Centre	(4)	
	Between 31 and 40 minutes	
	(3)	
	Between 41 and 50 minutes	
	(2)	
	Greater than 50 minutes (0)	
SCDC Sub-indicator:	Up to 5km (6)	SCDC to complete for edge
Distance for cycling to City	5-10km (4)	of City Sites
Centre	10-15km (3)	
	15km + (2)	
	20km + (0)	
Air Quality, pollution, contan		
Criteria	Performance	Comments
Is the site within or near to an	R = Within or adjacent to an	Environmental Health to
AQMA, the M11 or the A14?	AQMA, M11 or A14	complete and consider scope
	A = <1000m of an AQMA,	for appropriate mitigation
	M11 or A14	
	G = >1000m of an AQMA,	
	M11, or A14	
Would the development of	R = Significant adverse	Environmental Health to
the site result in an adverse	impact	complete and consider scope
impact/worsening of air	A = Adverse impact	for appropriate mitigation
quality?	G = Minimal, no impact,	
And the second set of the second second	reduced impact	E. 'assessed the effect
Are there potential noise and	R = Significant adverse	Environmental Health to
vibration problems if the site	impacts incapable of	complete and consider scope
is developed, as a receptor	appropriate mitigation A = Adverse impacts capable	for appropriate mitigation
or generator?		
	of adequate mitigation G = No adverse effects or	
	capable of full mitigation	
Are there potential light	R = Significant adverse	Environmental Health to
pollution problems if the site	impacts incapable of	complete and consider scope
is developed, as a receptor	appropriate mitigation	for appropriate mitigation
or generator?	A = Adverse impacts capable	101 appropriate mitigation
	of adequate mitigation	
	G = No adverse effects or	
	capable of full mitigation	
Are there potential odour	R = Significant adverse	Environmental Health to
problems if the site is	impacts incapable of	complete and consider scope
developed, as a receptor or	appropriate mitigation	for appropriate mitigation
generator?	A = Adverse impacts capable	
ľ	of adequate mitigation	
	G = No adverse effects or	
	capable of full mitigation	
Is there possible	R = All or a significant part of	Environmental Health to
contamination on the site?	the site within an area with a	complete and consider scope
	history of contamination	for appropriate mitigation
	which, due to physical	'
	constraints or economic	
	viability, is incapable of	
	appropriate mitigation during	
	the plan period	

Protecting Groundwater	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development G = Site not within or adjacent to an area with a history of contamination	
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	R = Within SPZ 1 G = Not within SPZ1 or allocation is for greenspace	From GIS There is only one site in the City off Fen Causeway

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	R = Site contains, is adjacent to, or within the setting of such areas with potential for significant negative impacts incapable of appropriate mitigation A = Site contains, is adjacent to, or within the setting of such areas with potential for negative impacts capable of appropriate mitigation G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	From GIS and Conservation Officers
Would development impact upon a Conservation Area?	R = Site contains, is adjacent to, or within the setting of such an area with potential for significant negative impacts incapable of appropriate mitigation A = Site contains, is adjacent to, or within the setting of such an area with potential for negative impacts capable of appropriate mitigation G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	From GIS and Conservation Officers
Would development impact upon buildings of local interest (Cambridge only)	A = Site contains, is adjacent to, or within the setting of such buildings with potential for negative impacts capable	From GIS and Conservation Officers

	of appropriate mitigation G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity G=No known archaeology on site or in vicinity	County Archaeology staff to complete comments.

Making Efficient Use of Land	_	
Criteria	Performance	Comments
Would development lead to	R = Significant loss (20 ha or	From GIS
the loss of the best and most	more) of grades 1 and 2 land	
versatile agricultural land?	A = Minor loss of grade 1 and	
	2 land	
	G = Neutral. Development	
	would not affect grade 1 and	
	2 land.	
Would development make	R = No	From Arial photos
use of previously developed	G = Yes	,
land (PDL)? (CITY)		
Would development make	A=No	
use of previously developed	G=Yes	
land (PDL)? (SCDC)		
Biodiversity and Green Infras	tructure	ı
Criteria	Performance	Comments
Would development impact	R = Contains or is adjacent to	From GIS and Ecologist
upon a locally designated	an existing site and impacts	9
wildlife site i.e. (Local Nature	incapable of appropriate	
Reserve, County Wildlife Site,	mitigation	
City Wildlife Site)	A = Contains or is adjacent to	
City Triiding Cite)	an existing site and impacts	
	capable of appropriate	
	mitigation	
	G = Does not contain, is not	
	adjacent to or local area will	
	be developed as greenspace	
Does the site offer	R = Development involves a	Ecologist to complete
opportunity for green	loss of existing green	
infrastructure delivery?	infrastructure which is	
initialitatian activery:	incapable of appropriate	
	mitigation.	
	A = No significant	
	opportunities or loss of	
	existing green infrastructure	
	capable of appropriate	
	mitigation	
	G = Development could	
	deliver significant new green	
Would dovolopment roduce	infrastructure	Ecologist to semple to
Would development reduce	R = Development would have	Ecologist to complete
habitat fragmentation,	a negative impact on existing	
enhance native species, and	features or network links	
help deliver habitat	incapable of appropriate	
restoration (helping to	mitigation	
achieve Biodiversity Action	A = Development would have	
Plan targets?)	a negative impact on existing	
	features or network links but	

	Langella of comment of	<u> </u>
	capable of appropriate mitigation	
	G = Development could have	
	a positive impact by	
	enhancing existing features	
	and adding new features or	
	network links	
Are there trees on site or	R = Development likely to	From GIS and Tree Officer
immediately adjacent	have a significant adverse	
protected by a Tree Preservation Order (TPO)?	impact on the protected trees incapable of appropriate	
rieservation Order (TPO):	mitigation	
	A = Any adverse impact on	
	protected trees capable of	
	appropriate mitigation	
	G = Site does not contain or	
	adjoin any protected trees	
Any other information not ca	ptured above?	
Conclusions		
	What is this?	
Cross site comparison Level 1 Conclusion (after	R = Significant constraints	Add brief commentary here
allowing scope for mitigation)	or adverse impacts	Add blief collinelitary field
anowing coope for magazion,	A = Some constraints or	
	adverse impacts	
	G = Minor constraints or	
	adverse impacts	
Level 2 Conclusion (after	R = Significant constraints	Add brief commentary here
allowing scope for mitigation)	or adverse impacts	
	A = Some constraints or	
	adverse impacts	
	G = Minor constraints or	
	adverse impacts	
Overall Conclusion	R = Site with no significant	Add brief summary
	development potential	
	(significant constraints and	
	adverse impacts)	
	A = Site with development	
	potential (some constraints	
	or adverse impacts)	
	G = Site with development	
	potential (few or minor constraints or adverse	
	impacts)	
Viability feedback (from	R = Unlikely to be viable,	Sites with an overall
consultants)	A = May be viable	conclusion of A or G will be
,	G = Likely to be viable	taken forward for viability
		assessment by consultants.

Site Assessments of Site Options in the Green Belt (sites for consultation)

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

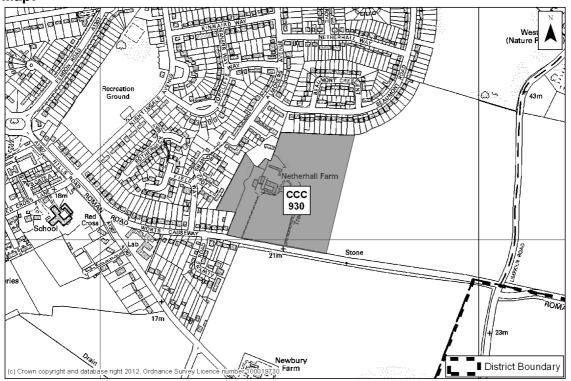
Site Information Broad Location 7- Land Between Babraham Road and Fulbourn Road

Site reference number(s): CC930

Site name/address: Site Option GB1 Land north of Worts' Causeway

Functional area (taken from SA Scoping Report): South Cambridge

Map:



Site description: Arable open fields, meadow, and farm buildings north of Worts Causeway.

Current use(s): Farm buildings & Agriculture

Proposed use(s): Residential

Site size (ha): 7.33ha Cambridge: 7.33 ha SCDC 0.00ha **Assumed net developable area:** 5.88 ha (assuming 75% net)

Assumed residential density: 45dph

Potential residential capacity: 247

Site owner/promoter: Owner known

Landowner has agreed to promote site for development?: Yes/No

Site origin: Green Belt Site Assessment 2012

Relevant planning history:

Cambridge Local Plan Inspectors Report 2006:

Omission Site No.5 - Netherall Farm (south-west corner of Site CC911) - The Inspector rejected the inclusion of the site because

- It is a large area of open land within Green Belt, outside built up area which was not needed for housing supply.
- He also raised the importance of several views and setting of the City, and lack of screening.
- It was also said to not have the advantages of the Southern Fringe, and not related to Addenbrookes to justify it.

The Inspector did however say the site is a sustainable location with respect to access to services and employment and no objections on infrastructure grounds or difficulties with building communities.

No relevant planning applications for residential use

Conformity with the Council's Sustainable Development Strategy (SDS)		
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes	
Flood Risk		
Criteria	Performance	Comments
Is site within a flood zone?	G = Flood risk zone 1	Green: Site in Flood risk zone 1
Is site at risk from surface water flooding? Green Bolt	A = Medium risk	Amber: Significant site regarding surface water flooding as runoff contributes to surface water flooding of the existing built environment. Current scheme could potentially offer a solution and flood risk management benefit, but may impact on achievable densities as great level of green infrastructure required.
Green Belt		
Criteria What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	See below	Impact on Green Belt purposes could be limited if development on this site were restricted to 2-storey and include landscape buffer areas.

To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic core To prevent communities in	Distance from edge of the defined City Centre in Kilometres to approximate centre of site under 5km G = No impact	Red: Development would extend the urban edge eastward and would have a impact on compactness. Green: There would be no
the environs of Cambridge from merging into one another and with the City.		coalescence issues related to this site.
To maintain and enhance the quality of the setting of Cambridge	A = Medium and medium/minor impacts	Amber: The setting of the City could be maintained if develop were restricted to 2-storey and include landscape buffer areas.
Key views of Cambridge / Important views	A = Negative impact from loss or degradation of views.	Amber: Views of the site from the west are partially screened by existing vegetation to the west of the site.
Soft green edge to the City	A = Existing lesser quality edge / negative impacts but capable of mitigation	Amber: There is a lesser quality existing soft green edge to Beaumont Road (garden boundaries) which could be replicated and improved to the west of the site.
Distinctive urban edge	G = Not present	Green: No effect on distinctive urban edge.
Green corridors penetrating into the City	G = No loss of land forming part of a green corridor / significant opportunities for enhancement through creation of a new green corridor	Green: There would be no loss of land associated with a recognised green corridor
The distribution, physical separation, setting, scale and character of Green Belt villages (SCDC only)	G = No impacts or minor impacts capable of mitigation	Green: The proposed development would not affect Green Belt villages
A landscape which has a strongly rural character	A = Negative impacts but capable of partial mitigation	Amber: The landscape is rural (agricultural) but has a strong urban edge. Opportunity to mitigate.
Overall conclusion on Green Belt	A = Medium and medium/minor impacts	Amber: Although development of the site would negatively affect Green Belt purposes there would be opportunities to mitigate.
Impact on national Nature (Criteria	Conservation Designations Performance	Comments
Unlena	renomance	Comments

Would allocation impact	G = Site is not near to an	Green: No
upon a Site of Special	SSSI with no or negligible	Green. No
Scientific Interest (SSSI)?	impacts	
Impact on National Heritage		
Criteria	Performance	Comments
Will allocation impact upon	G = Site is not on or	Green: There is no known
a Scheduled Ancient	adjacent to a SAM	SAM on this site
Monument (SAM)?	,	
Would development impact	G = Site does not contain or	Green: Site does not
upon Listed Buildings?	adjoin such buildings, and	contain or adjoin such
	there is no impact to the	buildings, and there is no
	setting of such buildings	impact to the setting of such
		buildings
Part B: Deliverability and V		
Criteria	Performance	Comments
Is the site allocated or	G = Site is not within an	Green: This site does not
safeguarded in the Minerals and Waste LDF?	allocated or safeguarded	fall within a Minerals
and waste LDF?	area.	Safeguarding Area; a WWTW or Transport Zone
		Safeguarding Area; or a
		Minerals or Waste
		Consultation Area.
		Consultation 7 trod.
		The adopted Core Strategy,
		Policy CS16, identifies
		Cambridge south as a
		Broad Location for a new
		Household Recycling
		Centre (HRC). This site falls
		within this broad location.
		Policy CS16 requires major
		developments to contribute
		to the provision of HRCs,
		consistent with the adopted
		RECAP Waste
		Management Guide.
		Contributions may be
		required in the form of land
		and / or capital payments. This outstanding
		infrastructure deficit for an
		HRC must be addressed,
		such infrastructure is a
		strategic priority in the
		NPPF.
Is the site located within the	A = Site or part of site within	Amber: Air Safeguarding
Cambridge Airport Public	the SZ	Area - No erection of
Safety Zone (PSZ) or		buildings, structures and
Safeguarding Zone?		works exceeding 150ft
		(45.7m) in height. Top of
		site within no erection of
		buildings, structures and
		works exceeding 50ft
		(15.2m) in height

Le there a puitable access to	O Voc	Overes. The site has the
Is there a suitable access to the site?	G = Yes	Green: The site has the benefit of direct frontage to the adopted public highway. The bus gate which operates in the rush hour might have to be moved further along Worts Causeway to allow access to and from this site at this time of day.
Would allocation of the site have a significant impact on the local highway capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: Insufficient capacity. Negative effects capable of appropriate mitigation. This site is of a scale that would trigger the need for a Transportation Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment. S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other plans will also need to be taken into account. Any development would need to consider the existing bus gate on Worts Causeway. The development surrounds Cherry Hinton Road/Limekiln Hill Road and these existing adopted public highways may require improvement/alterations to accommodate the additional traffic movements. The hospital roundabout is an accident cluster site, which will need to be considered along with the impact on Granhams Road/Babraham Road junction. County Council are currently updating the trip rate formulas.
Would allocation of the site	A = Insufficient capacity.	Amber:

have a significant impact on the strategic road network capacity?	Negative effects capable of appropriate mitigation.	Insufficient capacity. Negative effects capable of appropriate mitigation. With regard to the A14 the Department for Transport announced in July that the A14 improvement scheme has been added to the national roads programme. Design work is underway on a scheme that will incorporate a Huntingdon Southern Bypass, capacity enhancements along the length of the route between Milton Interchange to the North of Cambridge and Huntingdon, and the construction of parallel local access roads to enable the closure of minor junctions onto the A14. The main impact, in relation to
		constraints on the A14 between Cambridge and Huntingdon will be removed. The funding package and delivery programme for the scheme is still to be confirmed, and major development in the Cambridge area, which will benefit from the enhanced capacity, will undoubtedly be required to contribute towards the scheme costs, either directly or through the Community Infrastructure Levy. The earliest construction start would be 2018, with delivery by the mid-2020s being possible.
Is the site part of a larger site and could it prejudice development of any strategic sites?	A = Some impact	Amber: Yes, this site could be part of a larger site with Site CC911. The inclusion of additional land might also maximise development opportunities and provide a better

Are there any known legal issues/covenants that could constrain development of the site?	G = No	opportunity for the formation of a sustainable community. However, it is not likely that the development of this site alone would unduly prejudice other sites because of various existing access roads in the area. Green: No
Timeframe for bringing the site forward for development?	A = Start of construction between 2017 and 2031	Amber: SHLAA Call for Sites 2011 –submission on behalf of developer/ landowner - The first dwellings to be completed on site 2011-16. This comment relates to the whole of SC911. Confirmation is required regarding this part of the site and whether it will form part of a much larger site. Not clear which part will be brought forward first in 2011-16 therefore Amber score to reflect possible delay to delivery.
Would development of the site require significant new / upgraded utility infrastructure?	A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation	Amber: Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the appropriate utility infrastructure provision.
Would development of the site be likely to require new education provision?	A = School capacity not sufficient, constraints can be appropriately mitigated	Amber: County Education comments awaited. Expect appropriate education provision to be made. For smaller sites this is likely to be off site.

Level 2		
Accessibility to existing centres and services		
Criteria	Performance	Comments
How far is the site from the nearest District or Local centre?	A = 400-800m	Amber: The site is within 400-800m (as the crow flies) of Wulfstan Way local centre.
How far is the nearest	A = 400-800m	Amber: Site is between 400

booth controlor CD comics		and 000m from noorest
health centre or GP service		and 800m from nearest
in Cambridge? Would development lead to	G = Development would not	health centre or GP service. Green: No
a loss of community	lead to the loss of any	Green. No
facilities?	community facilities or	
raciiities:	appropriate mitigation	
	possible	
How well would the	G = Good scope for	Green: Good scope to
development on the site	integration with existing	integrate with existing
integrate with existing	communities	communities through good
communities?		design connectivity and
		appropriate community
		provision to aid integration
		possibly in conjunction with
		site CC929 to the south.
How far is the nearest	G = <1km or non-housing	Green: Approximately 80%
secondary school?	allocation or site large	of site is within 1km from
	enough to provide new	nearest secondary school
	school	with the remainder between 1 and 3kms.
How far is the nearest	City proformac:	
primary school?	City preference: R = >800m	Red: Approximately 60% of site is between 400 and
primary school:	11 = >00011	800m from nearest primary
	SCDC:	school with Green: Good
	0000.	scope to integrate with
	A = 1-3 km	existing communities
		through good design
		connnectivity and
		appropriate community
		provision to aid integration
		possibly in conjunction with
		site CC930 to the north the
		remainder beyond 800m.
Would development protect	G = No effect or would	Green: The site is too small
the shopping hierarchy,	support the vitality and	to support a new Local
supporting the vitality and	viability of existing centres	Centre. The nearest Local
viability of Cambridge, Town, District and Local		Centre is Wulfstan Way, which is a relatively small
Centres?		Local Centre and greater
ochtres.		than 800m away.
		Additional population at this
		site may help to further
		support this relatively small
		Local Centre, although it is
		further than 800m away.
Accessibility to outdoor fac		
Criteria	Performance	Comments
Mould double see set as suff	R=Yes	Red: There is approximately
Would development result		0.5ha of semi-natural green
in the loss of land protected		space of environmental
by Cambridge Local Plan policy 4/2 or South		importance on site.
Cambridgeshire		
Development Control policy		

SF/9? (excluding land which is protected only because of	
its Green Belt status).	
If the site is protected open space can the open space be	
replaced according to CLP Local Plan policy 4/2 Protection of Open Space or	ensitive
South Cambridgeshire Development Control policy demonstrate it car	n be
SF/9 (for land in South Cambridgeshire)? reprovided elsewhappropriate manning appropriate manning appropr	er.
If the site does not involve any protected open space would development of the site be able to increase the quantity and quality of publically accessible open space /outdoor sports facilities and achieve the minimum	rom the onstraints emainder
standards of onsite public open space provision?	
Supporting Economic Growth	
Criteria Performance Comments	
How far is the nearest main $G = <1 \text{km}$ or allocation is for G Green: The site is	within
employment centre? or includes a significant element of employment or is for another non-residential use 1km of an employ centre.	ment
Would development result	
in the loss of employment land / allocation is for not lead to the los	
land identified in the Employment Land Review? employment development in the Employment land in the Employment Review.	
Would allocation result in development in deprived areas of Cambridge? A = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010. A = Not within or adjacent to the 40% most deprived Edith's LSOA 799	
Sustainable Transport	
Criteria Performance Comments	
What type of public transport service is G = High quality public Green: Part of site 400m from a bus in	
accessible at the edge of Service does mee	
the site? requirements of a quality public trans (HQPT).	•
	er than
	an

are accessible near to the site?	a cycle lane less than 1.5m width with medium volume of traffic. Having to cross a busy junction with high cycle accident rate to access local facilities/school. Poor quality off road path.	Worts Causeway would be quiet at morning peak if the rising bollards remain, the traffic volumes in the evening peak could be quite high on this road with no cycling provision. A solution to mitigate this could be to extend the access restriction to the evening as well as morning peak.
SCDC Would development reduce the need to travel and promote sustainable transport choices:	GG = Score 19-24 from 4 criteria below	Total Score = 22
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 600m (4)	Babraham Park and Ride (99 service)
SCDC Sub-indicator: Frequency of Public Transport	10 minute service or better (6)	Babraham Park and Ride (99 service)
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre	Less than 20 minutes (6)	16 minutes – (Cambridge, Red Cross Lane – Cambridge, Drummer Street)
SCDC Sub-indicator: Distance for cycling to City Centre	Up to 5km (6)	3.33km ACF
Air Quality, pollution, conta		
Criteria	Performance	Comments
Is the site within or near to an AQMA, the M11 or the A14?	G = >1000m of an AQMA, M11, or A14	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14.
Would the development of the site result in an adverse impact/worsening of air quality?	A = Adverse impact	Amber. An air quality assessment would be required.
Are there potential noise and vibration problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Frontage will be the noisiest part of the site from the road. If existing farm is to remain noise from plant at farm may affect proposed residential. Some uses particularly industrial could affect existing residential. Noise assessment and potential noise mitigation needed.
Are there potential light	G = No adverse effects or	Green: From purely the residential amenity point of

is developed, as a receptor or generator?		view the light impact from development would require assessment in the ES but could be fully mitigated. Other agencies should be consulted regarding the impact on wild life, night sky and the County Council regarding impact on public highways.
Are there potential odour problems if the site is developed, as a receptor or generator?	G = No adverse effects or capable of full mitigation	Green: No adverse effects for residential use
Is there possible contamination on the site?	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development	Amber: A contamination assessment is required. The site has been used for agricultural purposes.
Protecting Groundwater		
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	G = Not within SPZ1 or allocation is for greenspace	Green: No

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: Site does not contain or adjoin such areas, and there is no impact to the setting of such areas
Would development impact upon a Conservation Area?	G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	Green: Site does not contain or adjoin such an area, and there is no impact to the setting of such an area
Would development impact upon buildings of local interest (Cambridge only)	A = Site contains, is adjacent to, or within the setting of such buildings with potential for negative	Amber: Yes. Netherhall Farm House and its outbuildings are all Buildings of Local Interest.

	impacts capable of appropriate mitigation	If the site were to come forward, any development would have to be sympathetic to the scale and massing of the site to ensure that the special interest of the existing buildings was not lost.
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity	Amber: Netherhall Farm. A pre-development archaeological survey should be required.

		-
Making Efficient Use of Land		
Criteria	Performance	Comments
Would development lead to	A = Minor loss of grade 1	Amber: Approximately half
the loss of the best and	and 2 land	(3.4ha) of site on Grade 2
	and 2 land	land with the remainder on
most versatile agricultural land?		urban land.
	D. No.	
Would development make	R = No	Red: No
use of previously developed		
land (PDL)? (CITY)	A N.	A realization N.L.
Would development make	A=No	Amber: No
use of previously developed		
land (PDL)? (SCDC)		
Biodiversity and Green Infra		
Criteria	Performance	Comments
Would development impact	A = Contains or is adjacent	Amber: Site includes
upon a locally designated	to an existing site and	Netherhall Farm Meadow
wildlife site i.e. (Local	impacts capable of	which is a valuable County
Nature Reserve, County	appropriate mitigation	Wildlife Site, and Worts
Wildlife Site, City Wildlife		Causeway Protected
Site)		Roadside Verge. Meadow
		site potentially vulnerable if
		changes to existing
		management are
		proposed. Scope for some
		reconfiguration and
		mitigation. Potential to
		create chalk / neutral
		grassland and perhaps a
		GI enhancement. Need to
		reduce developable site
		area from 7.84ha to 7.33ha
		to allow for appropriate
		mitigation
Does the site offer	A - No significant	Amber: If Netherhall Farm
	A = No significant	
opportunity for green	opportunities or loss of	Meadow is removed from
infrastructure delivery?	existing green infrastructure	the development site.
	capable of appropriate	Site identified in the
	mitigation	Cambridgeshire Green
		Infrastructure Strategy
		2011. Potential to be

		beneficial if limited development could deliver wider GI vision for the area.
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat	A = Development would have a negative impact on existing features or network links but capable of	Amber: If Netherhall Farm Meadow is removed from the development site.
restoration (helping to achieve Biodiversity Action Plan targets?)	appropriate mitigation	As with other arable sites this area is likely to support declining farmland bird species such as Grey partridge and Corn Bunting
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)? Any other information not compared to the compa	G = Site does not contain or adjoin any protected trees	Green: Site does not contain or adjoin any protected trees

Any other information not captured above?

Conclusions		
Cross site comparison		
Level 1 Conclusion (after allowing scope for mitigation)	A = Some constraints or adverse impacts	Amber: -Adverse impact on Green Belt purposes
Level 2 Conclusion (after allowing scope for mitigation)	R = Significant constraints or adverse impacts	Red: -Less than half of the site is further than 800m from the nearest primary schoolThe site contains a County Wildlife Site, which is important for its semi natural grassland and biodiversity. This area is also designated as protected open space for its environmental qualities. Any development should not adversely affect this area. If this area was removed from the development site this would allow for appropriate mitigationlacks dedicated cycling provision on Worts Causeway and during rush

		hour could result in added risks to cycling. This could however be mitigated.
Overall Conclusion	A = Site with development potential (some	Amber: Site with development
	constraints or adverse impacts)	potential (some constraints or adverse impacts)
Viability feedback (from consultants)	R = Unlikely to be viable, A = May be viable G = Likely to be viable	Sites ranked A or G will be taken forward for viability assessment by consultants

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

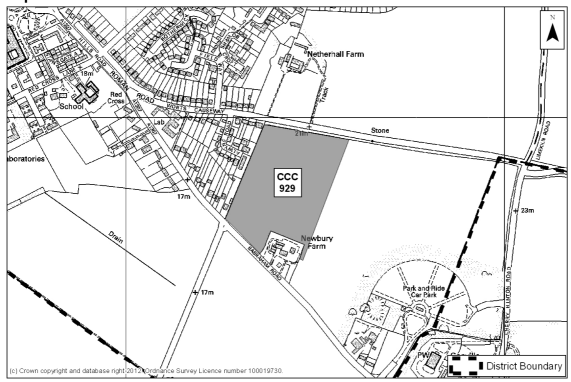
Site Information Broad Location 7- Land Between Babraham Road and Fulbourn Road

Site reference number(s): CC929

Site name/address: Site Option GB2 Land South of Worts' Causeway

Functional area (taken from SA Scoping Report): South Cambridge

Map:



Site description: Arable open field south of Worts Causeway and north of Babraham Road.

Current use(s): Agriculture

Proposed use(s): Residential

Site size (ha): 6.8ha Cambridge 6.8ha SCDC 0.00ha

Assumed net developable area: 5.1ha (assuming 75% net)

Assumed residential density: 45dph

Potential residential capacity: 230

Site owner/promoter: Owner known

Landowner has agreed to promote site for development?: Yes as part of larger development

Site origin: Green Belt Site Assessment 2012

Relevant planning history:

Cambridge Local Plan Inspectors Report 2006:

Omission Site No.5 - Netherall Farm (south-west corner of Site CC911) - The Inspector rejected the inclusion of the site because

- It is a large area of open land within Green Belt, outside built up area which was not needed for housing supply.
- He also raised the importance of several views and setting of the City, and lack of screening.
- It was also said to not have the advantages of the Southern Fringe, and not related to Addenbrookes to justify it.

The Inspector did however say the site is a sustainable location with respect to access to services and employment and no objections on infrastructure grounds or difficulties with building communities.

No relevant planning applications for residential use.

Conformity with the Council's Sustainable Development Strategy (SDS)		
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes	
Flood Risk		
Criteria	Performance	Comments
Is site within a flood zone?	G = Flood risk zone 1	Green: Site in Flood risk zone 1
Is site at risk from surface water flooding?	A = Medium risk	Amber: Fairly significant amount of surface water flooding towards the south of the site. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required.
Green Belt		
Criteria	Performance	Comments
What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	See below	Impact on Green Belt purposes could be limited if development on this site were restricted to 2-storey and include landscape buffer areas.
To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic core	Distance from edge of the defined City Centre in Kilometres to approximate centre of site under 5km	Red: Development would extend the urban edge eastward and would have a impact on compactness.

To prevent communities in the environs of Cambridge from merging into one another and with the City.	G = No impact	Green: There would be no coalescence issues related to this site.
To maintain and enhance the quality of the setting of Cambridge	A = Medium and medium/minor impacts	Amber: The setting of the City could be maintained if develop were restricted to 2-storey and include landscape buffer areas.
Key views of Cambridge / Important views	A = Negative impact from loss or degradation of views.	Amber: Views of the site from the west are partially screened by existing vegetation to the west of the site.
Soft green edge to the City	A = Existing lesser quality edge / negative impacts but capable of mitigation	Amber: There is a lesser quality existing soft green edge to Alwyne Road (garden boundaries) which could be replicated and improved to the west of the site.
Distinctive urban edge	G = Not present	Green: No effect on
Green corridors penetrating into the City	G = No loss of land forming part of a green corridor / significant opportunities for enhancement through creation of a new green corridor	distinctive urban edge. Green: There would be no loss of land associated with a recognised green corridor.
The distribution, physical separation, setting, scale and character of Green Belt villages (SCDC only)	G = No impacts or minor impacts capable of mitigation	Green: The proposed development would not affect Green Belt villages
A landscape which has a strongly rural character	A = Negative impacts but capable of partial mitigation	Amber: The landscape is rural (agricultural) but is on the urban edge. Opportunity to mitigate.
Overall conclusion on Green Belt	A = Medium and medium/minor impacts	Amber: Although development of the site would negatively affect Green Belt purposes there would be opportunities to mitigate.
Impact on national Nature (0
Criteria Would allocation impact upon a Site of Special Scientific Interest (SSSI)?	Performance G = Site is not near to an SSSI with no or negligible impacts	Green: No
Impact on National Heritage		0
Criteria	Performance	Comments

Will allocation impact upon	G = Site is not on or	Green: No
a Scheduled Ancient	adjacent to a SAM	
Monument (SAM)?		
Would development impact	G = Site does not contain or	Green: No
upon Listed Buildings?	adjoin such buildings, and	
	there is no impact to the	
	setting of such buildings	
Part B: Deliverability and Viability Criteria		
Criteria	Performance	Comments
Is the site allocated or	G = Site is not within an	Green: This site does not
safeguarded in the Minerals	allocated or safeguarded	fall within a Minerals
and Waste LDF?	area.	Safeguarding Area; a
		WWTW or Transport Zone
		Safeguarding Area; or a Minerals or Waste
		Consultation Area.
		Consultation Area.
		The adopted Core Strategy,
		Policy CS16, identifies
		Cambridge south as a
		Broad Location for a new
		Household Recycling
		Centre (HRC). This site falls
		within this broad location.
		Policy CS16 requires major
		developments to contribute
		to the provision of HRCs,
		consistent with the adopted RECAP Waste
		Management Guide.
		Contributions may be
		required in the form of land
		and / or capital payments.
		This outstanding
		infrastructure deficit for an
		HRC must be addressed,
		such infrastructure is a
		strategic priority in the
Landa - Maril - 1 - 2012 - 2	A 011-	NPPF.
Is the site located within the	A = Site or part of site within	Amber: Air Safeguarding Area - No erection of
Cambridge Airport Public	the SZ	
Safety Zone (PSZ) or Safeguarding Zone?		buildings, structures and works exceeding 150ft
Careguarding Zone:		(45.7m) in height
Is there a suitable access to	A = Yes, with mitigation	Amber: The site has direct
the site?	l a co, marmagadon	access from Babraham
		Road, but third party land
		appears to separate the site
		from Worts Causeway
Would allocation of the site	A = Insufficient capacity.	Amber:
have a significant impact on	Negative effects capable of	Insufficient capacity.
the local highway capacity?	appropriate mitigation.	Negative effects capable of
		appropriate mitigation.

This site is of a scale that would trigger the need for a Transportation Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment. S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other

plans will also need to be taken into account.

A full Transport Assessment would be required for any development on this site and would need to model the impact on junction capacities on the local network. A Residential Travel plan would be also be required along with measures to link walking and cycling into the existing links. Any development would need to consider the existing bus gate on Worts Causeway. The development surrounds Cherry Hinton Road/ Limekiln Hill Road and these existing adopted public highways may require improvement/ alterations to accommodate the additional traffic movements. The hospital roundabout is an accident cluster site, which will need to be considered along with the impact on Granhams Road/Babraham Road junction.

Would allocation of the site have a significant impact on the strategic road network capacity?

A = Insufficient capacity. Negative effects capable of appropriate mitigation.

Amber: Insufficient capacity. Negative effects capable of appropriate mitigation.

With regard to the A14 the Department for Transport announced in July that the A14 improvement scheme

has been added to the national roads programme. Design work is underway on a scheme that will incorporate a Huntingdon Southern Bypass, capacity enhancements along the length of the route between Milton Interchange to the North of Cambridge and Huntingdon, and the construction of parallel local access roads to enable the closure of minor junctions onto the A14. The main impact, in relation to Grange Farm and other potential Local Plan sites, is that existing capacity constraints on the A14 between Cambridge and Huntingdon will be removed. The funding package and delivery programme for the scheme is still to be confirmed, and major development in the Cambridge area, which will benefit from the enhanced capacity, will undoubtedly be required to contribute towards the scheme costs. either directly or through the Community Infrastructure Levy. The earliest construction start would be 2018, with delivery by the mid-2020s being possible.

Is the site part of a larger site and could it prejudice development of any strategic sites? A = Some impact

Amber: Yes, this site could be part of a larger site. Along with part of the neighbouring Site CC911 and South Cambs SHLAA Site SC284 to the east.

The inclusion of additional land might also maximise development opportunities and provide a better opportunity for the formation of a sustainable community. However, it is not likely that the development of this site alone would unduly

Are there any known legal issues/covenants that could constrain development of the site?	G = No	prejudice other sites because of various existing access roads in the area. Green: No
Timeframe for bringing the site forward for development?	A = Start of construction between 2017 and 2031	Amber: SHLAA Call for Sites 2011 –submission on behalf of developer/ landowner - The first dwellings to be completed on site 2011-16. This comment relates to the whole of SC911. Confirmation is required regarding this part of the site and whether it will form part of a much larger site. Not clear which part will be brought forward first in 2011-16 therefore Amber score to reflect possible delay to delivery.
Would development of the site require significant new / upgraded utility infrastructure?	A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation	Amber: Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the appropriate utility infrastructure provision.
Would development of the site be likely to require new education provision?	A = School capacity not sufficient, constraints can be appropriately mitigated	Amber: County Education comments awaited. Expect appropriate education provision to be made. For smaller sites this is likely to be off site.

Level 2		
Accessibility to existing centres and services		
Criteria	Performance	Comments
How far is the site from the nearest District or Local centre?	R = >800m	Amber: Approximately 10% of the site is within 400-800m (as the crow flies) of Wulfstan Way local centre. The remainder of the site is beyond 800m of a local centre. The site is probably not large enough to support a new local centre.
How far is the nearest health centre or GP service in Cambridge?	R = >800m	Red: Majority of site is over 800m from nearest health centre or GP service.

Would development lead to	G = Development would not	Green: No
a loss of community	lead to the loss of any	Groom No
facilities?	community facilities or	
	appropriate mitigation	
	possible	
How well would the	G= Good scope for	Green: Good scope to
development on the site	integration with existing	integrate with existing
integrate with existing	communities	communities through good
communities?		design connnectivity and
		appropriate community
		provision to aid integration possibly in conjunction with
		site CC930 to the north.
How far is the nearest	A = 1-3km	Amber: Site is between 1
secondary school?	71 01111	and 3km from nearest
		secondary school.
How far is the nearest	City preference:	Red: Site is over 800m from
primary school?	R = > 800 m	nearest primary school.
	SCDC:	
	A = 1-3 km	
Would development protect	G = No effect or would	Green: The site is too small
the shopping hierarchy,	support the vitality and	to support a new Local
supporting the vitality and viability of Cambridge,	viability of existing centres	Centre is Wulfsten Way but
Town, District and Local		Centre is Wulfstan Way, but this is greater than 800m.
Centres?		The development of the site
		is unlikely to have an impact
		on the existing hierarchy,
		but the site would have
		relatively poor access to
		local shopping.
Accessibility to outdoor fac		
Criteria	Performance	Comments
Would development result in the loss of land protected by	G=No	Green: No
Cambridge Local Plan policy		
4/2 or South Cambridgeshire		
Development Control policy		
SF/9? (excluding land which is		
protected only because of its		
Green Belt status). If the site is protected open	R=No	Not applicable
space can the open space be	G=Yes	
replaced according to CLP		
Local Plan policy 4/2		
Protection of Open Space or		
South Cambridgeshire Development Control policy		
SF/9 (for land in South		
Cambridgeshire)?		
If the site does not involve any	G = Assumes minimum on-	No obvious constraints that
protected open space would	site provision to adopted	prevent the site providing
development of the site be	plan standards is provided	full on-site provision.
able to increase the quantity	onsite	

	1	
and quality of publically		
accessible open space		
/outdoor sports facilities and		
achieve the minimum		
standards of onsite public		
open space provision?		
Supporting Economic Grow	vth	
Criteria	Performance	Comments
How far is the nearest main	G = <1km or allocation is for	Green: The site is within
employment centre?	or includes a significant	1km of an employment
employment centre:		
	element of employment or	centre.
	is for another non-	
	residential use	
Would development result	G = No loss of employment	Green: Development would
in the loss of employment	land / allocation is for	not lead to the loss of
land identified in the	employment development	employment land identified
	employment development	
Employment Land Review?		in the Employment Land
		Review.
Would allocation result in	A = Not within or adjacent	Amber: Site in Queen
development in deprived	to the 40% most deprived	Edith's LSOA 7995: 3.99
areas of Cambridge?	Super Output Areas within	
an case or commercing or	Cambridge according to the	
	Index of Multiple	
	· · · · · · · · · · · · · · · · · · ·	
	Deprivation 2010.	
Sustainable Transport		
	5 (
Criteria	Performance	Comments
	Performance R = Service does not meet	Red: Site is more than
Criteria		
Criteria What type of public transport service is	R = Service does not meet the requirements of a high	Red: Site is more than
Criteria What type of public transport service is accessible at the edge of	R = Service does not meet the requirements of a high quality public transport	Red: Site is more than 500m from a bus route. Service does not meet the
Criteria What type of public transport service is	R = Service does not meet the requirements of a high	Red: Site is more than 500m from a bus route. Service does not meet the requirements of a high
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Criteria What type of public transport service is accessible at the edge of the site?	R = Service does not meet the requirements of a high quality public transport (HQPT)	Red: Site is more than 500m from a bus route. Service does not meet the requirements of a high quality public transport (HQPT)
Criteria What type of public transport service is accessible at the edge of the site? How far is the site from an	R = Service does not meet the requirements of a high quality public transport	Red: Site is more than 500m from a bus route. Service does not meet the requirements of a high quality public transport (HQPT) Red: Site is greater than
Criteria What type of public transport service is accessible at the edge of the site? How far is the site from an existing or proposed train	R = Service does not meet the requirements of a high quality public transport (HQPT)	Red: Site is more than 500m from a bus route. Service does not meet the requirements of a high quality public transport (HQPT)
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SCDC Would development reduce the need to travel and promote sustainable transport choices:	GG = Score 19-24 from 4 criteria below	Total Score = 20
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 600m (4)	Babraham Park and Ride (99 service)
SCDC Sub-indicator: Frequency of Public Transport	10 minute service or better (6)	Babraham Park and Ride (99 service)
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre SCDC Sub-indicator:	Between 21 and 30 minutes (4) Up to 5km (6)	21 minutes – (Babraham Park and Ride – Cambridge, Drummer Street) 3.55km ACF
Distance for cycling to City Centre		
Air Quality, pollution, conta	mination and noise	
Criteria	Performance	Comments
Is the site within or near to an AQMA, the M11 or the A14?	G = >1000m of an AQMA, M11, or A14	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14.
Would the development of the site result in an adverse impact/worsening of air quality?	A = Adverse impact	Amber. An air quality assessment would be required.
	A = Adverse impacts capable of adequate mitigation	Amber: Site adjacent in part to a major road and to a busy access road. Frontages will be the noisiest part of the site from the road. Plant at existing farm and possible commercial building to the west, may also impact on proposed residential. Some uses particularly industrial could affect existing residential. Noise assessment and potential mitigation measures required.
Are there potential light pollution problems if the site is developed, as a receptor or generator?	G = No adverse effects or capable of full mitigation	Green: From purely the residential amenity point of view the light impact from development would require assessment in the ES but could be fully mitigated. Other agencies should be consulted regarding the impact on wild life, night sky

Are there potential odour problems if the site is developed, as a receptor or generator?	G = No adverse effects or capable of full mitigation	and the County Council regarding impact on public highways. Green: No adverse effects
Is there possible contamination on the site?	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development	Amber: A contamination assessment is required. Site has been used for agricultural purposes. The answer refers only to possible remediation. Economic viability will depend on housing market-unable to address this part.
Protecting Groundwater		
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	G = Not within SPZ1 or allocation is for greenspace	Green: No

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: No
Would development impact upon a Conservation Area?	G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	Green: No
Would development impact upon buildings of local interest (Cambridge only)	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green: No
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity	Amber: Extensive late prehistoric and Roman cropmarked sites known. A pre-development archaeological survey should be required.

Making Efficient Use of Land		
Criteria	Performance	Comments
Would development lead to the loss of the best and most versatile agricultural land?	A = Minor loss of grade 1 and 2 land	Amber: Approximately half (3.4ha) of site on Grade 2 land with the remainder on urban land.
Would development make use of previously developed land (PDL)? (CITY)	R = No	Red: No
Would development make use of previously developed land (PDL)? (SCDC)	A=No	Amber: No
Biodiversity and Green Infra		
Criteria	Performance	Comments
Would development impact upon a locally designated wildlife site i.e. (Local Nature Reserve, County Wildlife Site, City Wildlife Site)	A = Contains or is adjacent to an existing site and impacts capable of appropriate mitigation	Amber: Site adjacent to Netherhall Farm Meadow County Wildlife Site, Worts Causeway Protected Roadside Verge. Sites potentially vulnerable if changes to existing management are proposed.
Does the site offer opportunity for green infrastructure delivery?	G = Development could deliver significant new green infrastructure	Green: Site already has permissive access allowing access to the area of Farmland identified in the Cambridgeshire Green Infrastructure Strategy 2011. Potential to be beneficial if limited development could deliver wider GI vision for the area.
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	G = Development could have a positive impact by enhancing existing features and adding new features or network links	Green: Double hedgerow and verge along northern boundary with Worts Causeway is of particular ecological value. As with other arable sites this area is likely to support declining farmland bird species such as Grey partridge and Corn Bunting.
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Site does not contain or adjoin any protected trees	Green: There are no protected trees on the site. Pre-development tree survey to British Standard

		5837 may be required.
Any other information not of	aptured above?	
Conclusions		
Cross site comparison		
Level 1 Conclusion (after allowing scope for mitigation)	A = Some constraints or adverse impacts	Amber - Adverse impact on Green Belt purposes
Level 2 Conclusion (after allowing scope for mitigation)	R = Significant constraints or adverse impacts	Red: -Site is not near to local facilities such as district / local centre, GP surgery and primary school, and due to its size it is less likely to be able to provide for new facilities It is not accessible to high quality public transport.
Overall Conclusion	A = Site with development potential (some constraints or adverse impacts)	Amber:Site with development potential (some constraints or adverse impacts)
Viability feedback (from consultants)	R = Unlikely to be viable, A = May be viable G = Likely to be viable	Sites ranked A or G will be taken forward for viability assessment by consultants

Cambridge City Council / South Cambridgeshire District Council

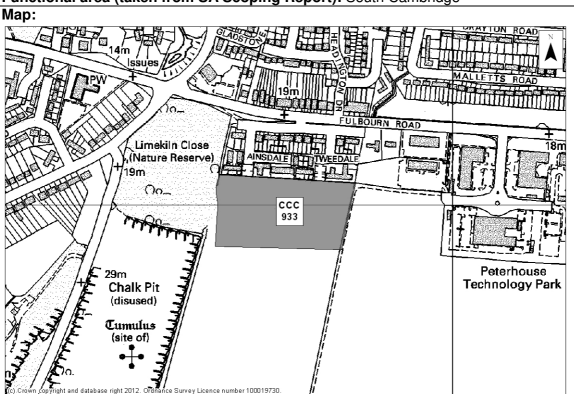
Green Belt Site and Sustainability Appraisal Assessment Proforma

Site Information Broad Location 7- Land Between Babraham Road and Fulbourn Road

Site reference number(s): CC933

Site name/address: Site Option GB3 Fulbourn Road South 1 Amended

Functional area (taken from SA Scoping Report): South Cambridge



Site description: Arable open field south of Fulbourn Road

Current use(s): Agriculture

Proposed use(s): Residential or employment

Site size (ha): Cambridge: 2.3 ha SCC 0.00ha

Assumed net developable area: 1.73ha (assuming 75% net)

Assumed residential density: 45dph

Potential residential capacity: 78 or mixed use including employment

Site owner/promoter: Owner known

Landowner has agreed to promote site for development?: Yes but only as part of

larger site

Site origin: Green Belt Site Assessment 2012

Relevant planning history:

Omission Site No.7 - Land Adjoining Peterhouse Technology Park (small site on northern edge of Site CC911) - The land was dismissed by the Inspector partly on lack of evidence on some issues, but more substantially on grounds that the site is open land, in the Green Belt (the boundary here is clear and firm), and outside the urban area. There was also no need for the site.

No relevant planning applications for residential use.

Conformity with the Council's Sustainable Development Strategy (SDS)		
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes	
Flood Risk	T	
Criteria	Performance	Comments
Is site within a flood zone?	G = Flood risk zone 1	Green: Site in Flood risk zone 1
Is site at risk from surface water flooding?	G = Low risk	Green: No surface water issues. Development should be mindful of potential flow routes from adjacent high land.
Green Belt		
Criteria	Performance	Comments
What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	See below	The site is discretely located behind existing housing and is at the bottom of north facing slope and would have a minor negative effect on the purposes of Green Belt.
To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic core	Distance from edge of the defined City Centre in Kilometres to approximate centre of site 5km	Red: Development would extend the urban edge eastward and would have a impact on compactness.
To prevent communities in the environs of Cambridge from merging into one another and with the City.	G = No impact	Green: Sensitive, limited and low level development could be considered with no impact on separation.
To maintain and enhance the quality of the setting of Cambridge	A = Medium and medium/minor impacts	Amber: The site is on the existing urban edge and discretely located. Sensitively designed development at the same

		contour including a
		landscape buffer would
		have limited impact on
		setting.
Key views of Cambridge /	A = Negative impact from	Amber: There are
Important views	loss or degradation of	expansive views from
	views.	higher ground to the south
		looking over the site and to
		the City and Fulbourn.
		Views could be mitigated if
		development was set at a
		similar contoured as the
		existing housing and
		landscaped.
Soft green edge to the City	A = Existing lesser quality	Amber: The existing garden
	edge / negative impacts but	boundary, green edge could
	capable of mitigation	be recreated and improved
		on within a landscape buffer
		area.
Distinctive urban edge	Green: No effect on	Green: No effect on
	distinctive urban edge.	distinctive urban edge.
Green corridors penetrating	G = No loss of land forming	Green: There would be no
into the City	part of a green corridor /	loss of land associated with
,	significant opportunities for	a green corridor.
	enhancement through	
	creation of a new green	
	corridor	
The distribution, physical	G = No impacts or minor	Green: there would be no
separation, setting, scale	impacts capable of	impact on Green Belt
and character of Green Belt	mitigation	villages.
villages (SCDC only)		_
A landscape which has a	G = No impacts or impacts	Green: The site is to the
strongly rural character	capable of mitigation	west of the Technology
		Park and not strongly rural
		in character.
Overall conclusion on	A = Medium and	Amber: If development were
Green Belt	medium/minor impacts	restricted low level and at
Green Beit	mediam/minor impacts	the 20m contour, it could be
		suitably mitigated and
		therefore have a low impact
		on the Green Belt.
Impact on national Nature (Conservation Designations	Ton the Green Belt.
Criteria	Performance	Comments
Would allocation impact	A = Site is on or adjacent to	Amber (subject to
upon a Site of Special	an SSSI with negative	mitigation): 30m from
Scientific Interest (SSSI)?	impacts capable of	Cherry Hinton Pit SSSI
	mitigation	
Impact on National Heritage		
Criteria	Performance	Comments

Will allocation impact upon	G = Site is not on or	Green: No
Will allocation impact upon a Scheduled Ancient		Green. No
	adjacent to a SAM	
Monument (SAM)?		
Would development impact	G = Site does not contain or	Green: No
upon Listed Buildings?	adjoin such buildings, and	
	there is no impact to the	
	setting of such buildings	
Part B: Deliverability and V		
Criteria	Performance	Comments
Is the site allocated or	G = Site is not within an	Green: Site is not allocated
safeguarded in the Minerals	allocated or safeguarded	/ identified or a mineral or
and Waste LDF?	area.	waste management use
		through the adopted
		Minerals and Waste Core
		Strategy or Site Specific
		Proposals Plan. It does not
		fall within a Minerals
		Safeguarding Area; a
		Waste Water Treatment
		Works or Transport Zone
		Safeguarding Area; or a
		Minerals or Waste
		Consultation Area.
Is the site located within the	A = Site or part of site within	Amber: Air Safeguarding
Cambridge Airport Public	the SZ	Area - No erection of
Safety Zone (PSZ) or		buildings, structures and
Safeguarding Zone?		works exceeding 50ft
Careguarding Zone:		(15.2m) in height
la thaya a ayitabla assass to	A Vec with mitigation	
Is there a suitable access to	A = Yes, with mitigation	Amber: Technically it would
the site?		be possible to provide
		access, but the site does
		not abut the adopted public
		highway and third part land
		appears to lie between it
		and the highway through
		the car parks of either
		Ainsdale or Tweedale,
		which has some internal
1A/ 1 1 11 12 12 12 12	A 1 (C)	problems of its own.
Would allocation of the site	A = Insufficient capacity.	Amber:
have a significant impact on	Negative effects capable of	Insufficient capacity.
the local highway capacity?	appropriate mitigation.	Negative effects capable of
		appropriate mitigation.
		This site is of a scale that
		would trigger the need for a
		Transportation Assessment
		(TA) and Travel Plan (TP),
		regardless of the need for a
		full Environmental Impact
		Assessment.
		_
		S106 contributions and
		mitigation measures will be
•		

		required where appropriate Any Cambridge Area Transport Strategy or other plans will also need to be taken into account.
Would allocation of the site have a significant impact on the strategic road network capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: With regard to the A14 the Department for Transport announced in July that the A14 improvement scheme has been added to the national roads programme. Design work is underway on a scheme that will incorporat a Huntingdon Southern Bypass, capacity enhancements along the length of the route betweer Milton Interchange to the North of Cambridge and Huntingdon, and the construction of parallel loca access roads to enable the closure of minor junctions onto the A14. The main impact, in relation to Grange Farm and other potential Local Plan sites, i that existing capacity constraints on the A14 between Cambridge and Huntingdon will be removed. The funding package and delivery programme for the scheme is still to be confirmed, and major development in the Cambridge area, which will benefit from the enhanced capacity, will undoubtedly be required to contribute towards the scheme costs, either directly or through th Community Infrastructure Levy. The earliest construction start would be 2018, with delivery by the mid-2020s being possible.

Is the site part of a larger site and could it prejudice development of any strategic sites?	A = Some impact	Amber: Yes, this site could be part of a larger site. Along with the neighbouring Site CC932 it forms a small part of Site CC911 which is closely related to South Cambs SHLAA Sites SC111 and SC283 to the east.
		The inclusion of additional land might also maximise development opportunities and provide a better opportunity for the formation of a sustainable community. However, it is not likely that the development of this site alone would unduly prejudice other sites because of various existing access roads in the area.
Are there any known legal issues/covenants that could constrain development of the site?	G = No	Green: No Site owners will need to confirm this consideration.
Timeframe for bringing the site forward for development?	A = Start of construction between 2017 and 2031	Amber: SHLAA Call for Sites 2011 – Bidwells submission on behalf of developer/ landowner - The first dwellings to be completed on site 2011-16. This comment relates to the whole of SC911. Confirmation is required regarding this part of the site and whether it will form part of a much larger site. Not clear which part will be brought forward first in 2011-16 therefore Amber score to reflect possible delay to delivery.
Would development of the site require significant new / upgraded utility infrastructure?	A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation	Amber: Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the appropriate utility infrastructure provision.
Would development of the site be likely to require new education provision?	A = School capacity not sufficient, constraints can be appropriately mitigated	Amber: County Education comments awaited. Expect appropriate education provision to be made. For

smaller sites this is likely to	
be off site.	

Level 2		
Accessibility to existing centres and services		
Criteria	Performance	Comments
How far is the site from the nearest District or Local centre?	G = <400m	Green: Site is within 400m (as the crow flies) of Cherry Hinton High Street local centre.
How far is the nearest health centre or GP service in Cambridge?	A = 400-800m	Amber: Site is between 400 and 800m from nearest health centre or GP service.
Would development lead to a loss of community facilities?	G = Development would not lead to the loss of any community facilities or appropriate mitigation possible	Green: No
How well would the development on the site integrate with existing communities?	A = Adequate scope for integration with existing communities	Amber: Development could feel isolated from existing community, although any issues could be overcome with good urban design and site connectivity.
How far is the nearest secondary school?	G = <1km or non-housing allocation or site large enough to provide new school	Green: Site is within 1km from nearest secondary school.
How far is the nearest primary school?	City preference: A = 400-800m SCDC: G = <1km or non housing allocation or site large enough to provide new school	Amber: Whole site is within 800m from nearest primary school (Colville & Queen Emma). Half the site is within 800m from Queen Emma Primary School
Would development protect the shopping hierarchy, supporting the vitality and viability of Cambridge, Town, District and Local Centres?	G = No effect or would support the vitality and viability of existing centres	Green: The site is too small to support a new Local Centre. The nearest Local Centre is Cherry Hinton High Street. This centre is fairly large and performing well. Additional population at this site may help to support this centre.
Accessibility to outdoor facilities and green spaces		
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire	Performance G=No	Comments Green: Site is not protected open space or have the potential to be protected

space can the open space be replaced according to CLP Local Plan policy 4/2 Protection of Open Space or South Cambridgeshire Development Control policy SF/9 (for land in South Cambridgeshire)? If the site does not involve any protected open space would development of the site be able to increase the quantity and quality of publically accessible open space /outdoor sports facilities and achieve the minimum standards of onsite public open space provision? Supporting Economic Growth Criteria Performance Would development result in the loss of employment land identified in the Employment Land Review? Would allocation result in development in deprived areas of Cambridge? Would allocation result in development in deprived areas of Cambridge? What type of public transport Criteria Performance What type of public transport service is accessible at the edge of the site? G=Yes	1
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existing or proposed train station?	
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statio	=
are accessible near to the cycle lane less than 1.5m Road	d has no cycling
	high quality public sport (HQPT). : Site is greater than from either an ting or proposed train

site?	width with medium volume of traffic. Having to cross a busy junction with high cycle accident rate to access local facilities/school. Poor quality off road path.	provision and speeds can be high and cyclists will need to cross the busy junction to join the on-road cycle lane or off-road path along Cherry Hinton Rd.
SCDC Would development reduce the need to travel and promote sustainable transport choices:	GG = Score 19-24 from 4 criteria below	Total Score = 21
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 400m (6)	Fulbourn Road
SCDC Sub-indicator: Frequency of Public Transport	10 minute service or better (6)	Citi 3 service.
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre	Between 31 and 40 minutes (3)	34 minutes – (Cherry Hinton, Headington Drive – Cambridge, St. Andrews Street)
SCDC Sub-indicator: Distance for cycling to City Centre	Up to 5km (6)	3.69km ACF
Air Quality, pollution, conta		
Criteria	Performance	Comments
Is the site within or near to an AQMA, the M11 or the A14?	G = >1000m of an AQMA, M11, or A14	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14.
Would the development of the site result in an adverse impact/worsening of air quality?	A = Adverse impact	Amber. An air quality assessment would be required.
Are there potential noise and vibration problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Some industrial/commercial uses and associated plant may impact on adjacent residential. This will require assessment and mitigation
Are there potential light pollution problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Some industrial/commercial uses are likely to have security and floodlighting which will require assessment and mitigation.

Are there potential odour problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Other agencies should be consulted regarding the impact on wild life, night sky and the County Council regarding impact on public highways. Amber: Industrial /commercial uses can have odour impacts that may impact on nearby properties and will require mitigation.
Is there possible contamination on the site?	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development	Amber: A contamination assessment is required. Site adjacent to a former quarry. The answer refers only to possible remediation. Economic viability depends on the housing marketunable to address this part.
Protecting Groundwater		
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	G = Not within SPZ1 or allocation is for greenspace	Green: No

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: No
Would development impact upon a Conservation Area?	G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	Green: No
Would development impact upon buildings of local interest (Cambridge only)	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green: No
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity	Amber: Rear of Ainsdale and Tweedale. An

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Making Efficient Use of Lan		
Criteria Would development lead to	Performance G = Neutral. Development	Green: Site on urban land.
the loss of the best and	would not affect grade 1 and	
most versatile agricultural	2 land.	
land?	5. 11	5 1 1
Would development make	R = No	Red: No
use of previously developed land (PDL)? (CITY)		
Would development make	A=No	Amber: No
use of previously developed		
land (PDL)? (SCDC)		
Biodiversity and Green Infra	astructure	
Criteria	Performance	Comments
Would development impact	A = Contains or is adjacent	Amber: Site is close to a
upon a locally designated	to an existing site and	number locally designated
wildlife site i.e. (Local	impacts capable of	sites (some of which
Nature Reserve, County	appropriate mitigation	overlay each other)
Wildlife Site, City Wildlife	appropriate magazine	including Sites of Special
Site)		Scientific Interest (East Pit
		and Limekiln Hill), Local
		Nature Reserves (Cherry
		Hinton Pits, Beechwoods),
		Protected Roadside
		Verges (Worts Causeway,
		Limekiln Hill), County
		Wildlife Sites (Netherhall
		Farm).
		Site borders Limekiln Local
		Nature Reserve.
		Development could
		increase disturbance to
		site with new official or
		unofficial access.
Does the site offer	G = Development could	Green: The site is on the
opportunity for green	deliver significant new green	edge of an area identified
infrastructure delivery?	infrastructure	as strategic importance for
		Countywide Green
		Infrastructure and is
		proposed for landscape
		scale chalk grassland
		Restoration and creation in
		the adopted 2011 Cambridgeshire Green
		Infrastructure strategy. The
		mmasiruciure strategy. The

Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action	G = Development could have a positive impact by enhancing existing features and adding new features or network links	vision is to link up the existing isolated sites with Wandlebury, Gog Magogs, Nine Wells Local Nature Reserve and the natural green space of the Clay Farm development. Green: Full ecological surveys would be required in order to assess potential impacts. Appropriate development of site could help realise the Green
Plan targets?)		Infrastructure Strategy vision.
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Site does not contain or adjoin any protected trees	There are no protected trees on the site. Predevelopment tree survey to British Standard 5837 may be required.

Any other information not captured above?

Conclusions		
Cross site comparison		
Level 1 Conclusion (after	A = Some constraints or	Amber:
allowing scope for	adverse impacts	- Adverse impact on Green
mitigation)		Belt purposes
Level 2 Conclusion (after	A = Some constraints or	Amber:
allowing scope for	adverse impacts	-Site suffers from lack of
mitigation)	•	cycling provision on the
ga,		fast and busy Fulbourn
		Road along with difficulties
		with crossing a busy
		junction
0	A Oite with development	,
Overall Conclusion	A = Site with development	Amber:
	potential (some	Site with development
	constraints or adverse	potential (some constraints
	impacts)	or adverse impacts)
Viability feedback (from	R = Unlikely to be viable,	Sites ranked A or G will be
consultants)	A = May be viable	taken forward for viability
,	G = Likely to be viable	assessment by consultants

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

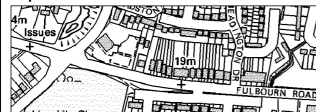
Site Information **Broad Location 7 - Land Between Babraham Road and Fulbourn Road**

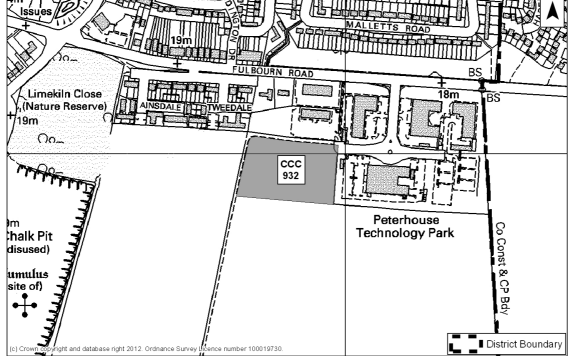
Site reference number(s): CC932

Map:

Site name/address: Site Option GB4 Fulbourn Road West 2

Functional area (taken from SA Scoping Report): South Cambridge





Site description: Arable open field south of Fulbourn Road

Current use(s): Agriculture

Proposed use(s): Employment

Site size (ha): Cambridge: 1.4 ha SCDC 0.00ha

Assumed net developable area: 1.05 (assuming 75% net)

Assumed residential density: 45 dph

Potential residential capacity: 47 but proposed use for employment instead

Site owner/promoter: Owner known

Landowner has agreed to promote site for development?: Yes but only in context of

larger site to the south

Site origin: Green Belt Site Assessment 2012

Relevant planning history:

Omission Site No.7 - Land Adjoining Peterhouse Technology Park (small site on northern edge of Site CC911) - The land was dismissed by the Inspector partly on lack of evidence on some issues, but more substantially on grounds that the site is open land, in the Green Belt (the boundary here is clear and firm), and outside the urban area. There was also no need for the site.

No relevant planning applications for residential use.

Conformity with the Council's Sustainable Development Strategy (SDS)		
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes	
Flood Risk		
Criteria	Performance	Comments
Is site within a flood zone?	G = Flood risk zone 1	Green: Site in Flood risk zone 1
Is site at risk from surface water flooding?	G = Low risk	Green: No surface water issues. Development should be mindful of potential flow routes from adjacent high land.
Green Belt		
Criteria	Performance	Comments
What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	See below	The site is discretely located adjacent to the existing technology park and is at the bottom of north facing slope. It would have a minor negative effect on the purposes of Green Belt.
To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic core	Distance from edge of the defined City Centre in Kilometres to approximate centre of site approx 5km	Red: Development would extend the urban edge eastward and would have a impact on compactness.
To prevent communities in the environs of Cambridge from merging into one another and with the City.	G = No impact	Green: Sensitive, limited and low level development could be considered with no impact on separation
To maintain and enhance the quality of the setting of Cambridge	A = Medium and medium/minor impacts	Amber: The site is on the existing urban edge and discretely located. Sensitively designed development at the same contour including a landscape buffer would

		have limited impact on
		setting.
Key views of Cambridge /	A = Negative impact from	Amber: There are
Important views	loss or degradation of	expansive views from
	views.	higher ground to the south
		looking over the site and to
		the City and Fulbourn.
		Views could be mitigated if
		development was set at a similar contoured as the
		existing Technology Park
		and landscaped.
Soft green edge to the City	A = Existing lesser quality	Amber: The existing soft
	edge / negative impacts but	green edge could be
	capable of mitigation	recreated and improved on
		with a landscape buffer
Distinguis or a deca	O Net propert	area.
Distinctive urban edge	G = Not present	Green: No effect on distinctive urban edge.
Green corridors penetrating	G = No loss of land forming	Green: There would be no
into the City	part of a green corridor /	loss of land associated with
·	significant opportunities for	a green corridor.
	enhancement through	
	creation of a new green	
The distribution of a second of	corridor	0
The distribution, physical separation, setting, scale	G = No impacts or minor impacts capable of	Green: there would be no impact on Green Belt
and character of Green Belt	mitigation	villages.
villages (SCDC only)	mugation	vinages.
A landscape which has a	G = No impacts or impacts	Green: The site is to the
strongly rural character	capable of mitigation	west of the technology park
		and not strongly rural in character.
		Character.
Overall conclusion on	A = Medium and	Amber: If development were
Green Belt	medium/minor impacts	restricted low level and at
		the 20m contour, it could be
		suitably mitigated and
		therefore have a low impact on the Green Belt.
Impact on national Nature (Conservation Designations	on the Green Delt.
Criteria	Performance	Comments
Would allocation impact	A = Site is on or adjacent to	Amber (subject to
upon a Site of Special	an SSSI with negative	mitigation): 200m from
Scientific Interest (SSSI)?	impacts capable of	Cherry Hinton Pit SSSI
	mitigation	
Impact on National Heritage	e Assets	
Criteria	Performance	Comments
Will allocation impact upon	G = Site is not on or	Green: No
a Scheduled Ancient	adjacent to a SAM	

Monument (SAM)?		
Would development impact	G = Site does not contain or	Green: No
upon Listed Buildings?	adjoin such buildings, and	
	there is no impact to the	
Dowt D. Dolivershility and V	setting of such buildings	
Part B: Deliverability and V Criteria	Performance	Commonto
Is the site allocated or	G = Site is not within an	Comments Green: Site is not allocated
safeguarded in the Minerals	allocated or safeguarded	/ identified or a mineral or
and Waste LDF?	area.	waste management use
		through the adopted
		Minerals and Waste Core
		Strategy or Site Specific
		Proposals Plan. It does not
		fall within a Minerals
		Safeguarding Area; a Waste Water Treatment
		Works or Transport Zone
		Safeguarding Area; or a
		Minerals or Waste
		Consultation Area.
Is the site located within the	A = Site or part of site within	Amber: Air Safeguarding
Cambridge Airport Public	the SZ	Area - No erection of
Safety Zone (PSZ) or Safeguarding Zone?		buildings, structures and works exceeding 50ft
Careguarding Zone:		(15.2m) in height. Small
		area of site where no
		erection of buildings,
		structures and works
		exceeding 35ft (10.7m) in
Is there a suitable access to	A = Yes, with mitigation	height. Amber: Technically it would
the site?	A = 1es, with mitigation	be possible to provide
		access, but the site does
		not abut the adopted public
		highway and third part land
		appears to lie between it
		and the highway; the
		internal roads to Peterhouse Technology
		Park are private and may
		not have been constructed
		to the Highway Authority's
		requirements.
Would allocation of the site	A = Insufficient capacity.	Amber:
have a significant impact on	Negative effects capable of	Insufficient capacity.
the local highway capacity?	appropriate mitigation.	Negative effects capable of appropriate mitigation.
		appropriate mitigation.
		This site is of a scale that
		would trigger the need for a
		Transportation Assessment
		(TA) and Travel Plan (TP),
		regardless of the need for a

full Environmental Impact Assessment. S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other plans will also need to be taken into account. Would allocation of the site A = Insufficient capacity. Amber: have a significant impact on Negative effects capable of the strategic road network appropriate mitigation. With regard to the A14 the capacity? Department for Transport announced in July that the A14 improvement scheme has been added to the national roads programme. Design work is underway on a scheme that will incorporate a Huntingdon Southern Bypass, capacity enhancements along the length of the route between Milton Interchange to the North of Cambridge and Huntingdon, and the construction of parallel local access roads to enable the closure of minor junctions onto the A14. The main impact, in relation to Grange Farm and other potential Local Plan sites, is that existing capacity constraints on the A14 between Cambridge and Huntingdon will be removed. The funding package and delivery programme for the scheme is still to be confirmed, and major development in the Cambridge area, which will benefit from the enhanced capacity, will undoubtedly be required to contribute towards the scheme costs, either directly or through the Community Infrastructure Levy. The earliest construction start would be 2018, with delivery by the mid-2020s being possible.

Is the site part of a larger site and could it prejudice development of any strategic sites?	A = Some impact	Amber: Yes, this site could be part of a larger site. Along with the neighbouring Site CC931 it forms a small part of Site CC911 as well as being closely related to South Cambs SHLAA Sites SC111 and SC284 to the east. Site access from public highway would need to be established. The inclusion of additional land might also maximise development opportunities and provide a better opportunity for the formation of a sustainable community. However, it is not likely that the development of this site alone would unduly prejudice other sites because of various existing
		access roads in the area.
Are there any known legal issues/covenants that could constrain development of the site?	G = No	Green: No Site owners will need to confirm this consideration.
Timeframe for bringing the site forward for development?	R = Beyond 2031 (beyond plan period) A = Start of construction between 2017 and 2031 G = Start of construction between 2011 and 2016	Not applicable as employment use
Would development of the site require significant new / upgraded utility infrastructure?	A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation	Amber: Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the appropriate utility infrastructure provision.
Would development of the site be likely to require new education provision?	R = School capacity not sufficient, constraints cannot be appropriately mitigated. A = School capacity not sufficient, constraints can be appropriately mitigated G = Non-residential development / surplus school places	Not applicable as employment use

Level 2			
Accessibility to existing centres and services			
Criteria	Performance	Comments	
How far is the site from the nearest District or Local centre?	A = 400-800m	Amber: Approximately 20% of the site is within 400m and the remainder within 400-800m (as the crow flies) of Cherry Hinton High Street local centre.	
How far is the nearest health centre or GP service in Cambridge?	A = 400-800m	Amber: Site is between 400 and 800m from nearest health centre or GP service.	
Would development lead to a loss of community facilities?	G = Development would not lead to the loss of any community facilities or appropriate mitigation possible	Green: No	
How well would the development on the site integrate with existing communities?	R = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses A = Adequate scope for integration with existing communities G = Good scope for	N/A as employment development	
Llow for in the magnet	integration with existing communities / of sufficient scale to create a new community	Croon Site is within 1km from	
How far is the nearest secondary school?	G = <1km or non-housing allocation or site large enough to provide new school	Green: Site is within 1km from nearest secondary school.	
How far is the nearest primary school?	City preference: A = 400-800m SCDC:	Amber: Whole site is within 800m from nearest primary school (Colville & Queen Emma).	
	G = <1km or non housing allocation or site large enough to provide new school		
Would development protect the shopping hierarchy, supporting the vitality and	G = No effect or would support the vitality and viability of existing centres	Green: The site is too small to support a new Local Centre. The nearest Local Centre is	

viability of Cambridge, Town, District and Local Centres?		Cherry Hinton High Street. This centre is fairly large ar performing well. Additional population at this site may
		help to support this centre.
Accessibility to outdoor fa		
Criteria	Performance	Comments
Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy SF/9? (excluding land which is protected only because of its	G=No	Green: Site in not protected open space or has the potential to be protected
Green Belt status). If the site is protected open space can the open space be replaced according to CLP Local Plan policy 4/2 Protection of Open Space or South Cambridgeshire Development Control policy SF/9 (for land in South Cambridgeshire)?	R=No G=Yes	Not applicable
If the site does not involve any protected open space would development of the site be able to increase the quantity and quality of publically accessible open space /outdoor sports facilities and achieve the minimum standards of onsite public open space provision?	G = Assumes minimum on- site provision to adopted plan standards is provided onsite	Green: No obvious constra that prevent the site providi full on-site provision.
Supporting Economic Grov	wth	
Criteria	Performance	Comments
How far is the nearest main employment centre?	G = <1km or allocation is for or includes a significant element of employment or is for another non- residential use	Green: The site is within 18 of an employment centre.
Would development result in the loss of employment land identified in the Employment Land Review?	G = No loss of employment land / allocation is for employment development	Green: Development would not lead to the loss of employment land identified the Employment Land Rev
Would allocation result in development in deprived areas of Cambridge?	G = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge according to the Index of Multiple Deprivation 2010.	Green: Site in Cherry Hinto LSOA 7960: 20.41 (within 40% most deprived LSOA)
Sustainable Transport		
Criteria	Performance	Comments
What type of public	G = High quality public	Green: Accessible to HQP

accessible at the edge of the site?		of other bus services that link the site to the City Centre and other areas.
How far is the site from an existing or proposed train station?	R = >800m A = 400 - 800m G = <400m	Red: Site is greater than 800m from either an existing or proposed train station.
What type of cycle routes are accessible near to the site?	R=No cycling provision or a cycle lane less than 1.5m width with medium volume of traffic. Having to cross a busy junction with high cycle accident rate to access local facilities/school. Poor quality off road path.	Red: This side of Fulbourn Road has no cycling provision and speeds can be high and cyclists will need to cross the busy junction to join the on- road cycle lane or off-road path along Cherry Hinton Rd.
SCDC Would development reduce the need to travel and promote sustainable transport choices:	GG = Score 19-24 from 4 criteria below	Total Score = 21
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 400m (6)	Fulbourn Road
SCDC Sub-indicator: Frequency of Public Transport	10 minute service or better (6)	Citi 3 service.
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre	Between 31 and 40 minutes (3)	34 minutes – (Cherry Hinton, Headington Drive – Cambridge, St. Andrews Street)
SCDC Sub-indicator: Distance for cycling to City Centre	Up to 5km (6)	3.85km ACF
Air Quality, pollution, conta		
Criteria	Performance	Comments
Is the site within or near to an AQMA, the M11 or the A14?	G = >1000m of an AQMA, M11, or A14	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14.
Would the development of the site result in an adverse impact/worsening of air quality?	A = Adverse impact	Amber. An Air Quality Assessment will be required.
Are there potential noise and vibration problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Site adjoins Peterhouse Technology Park. Some industrial and commercial uses and associated plant may impact on adjacent commercial properties and residential.

		This will require assessment
		and mitigation
Are there potential light pollution problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Some Industrial/commercial uses are likely to have security and floodlighting which will require assessment and mitigation.
		Other agencies should be consulted regarding the impact on wild life, night sky and the County Council regarding impact on public highways.
Are there potential odour problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: Some industrial /commercial uses can have odour impacts that may impact on nearby properties and will require mitigation.
Is there possible contamination on the site?	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development	Amber: A contamination assessment is required. The site is adjacent to an industrial/commercial estate. The answer refers only to possible remediation. Economic viability depends on the housing market-unable to address this part.
Protecting Groundwater		
Criteria Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	Performance G = Not within SPZ1 or allocation is for greenspace	Comments Green: No

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: No
Would development impact	G = Site does not contain or	Green: No

upon a Conservation Area?	adjoin such an area, and there is no impact to the setting of such an area	
Would development impact upon buildings of local interest (Cambridge only)	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green: No
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity	Amber: Peterhouse Technology Park. An archaeological condition is required to enable archaeological evidence to be suitably recorded prior to construction.

Making Efficient lies of Land		
Making Efficient Use of Lan		0
Criteria	Performance	Comments
Would development lead to	G = Neutral. Development	Green: Approximately 80%
the loss of the best and	would not affect grade 1 and	of site is on urban land
most versatile agricultural	2 land.	with the remainder
land?		approximately split equally
		between Grade 2 and
		Grade 3 land.
Would development make	R = No	Red: No
use of previously developed		
land (PDL)? (CITY)		
Would development make	A=No	Amber: No
use of previously developed		
land (PDL)? (SCDC)		
Biodiversity and Green Infra		
Criteria	Performance	Comments
Would development impact	A = Contains or is adjacent	Amber: Site is close to a
upon a locally designated	to an existing site and	number locally designated
wildlife site i.e. (Local	impacts capable of	sites (some of which
Nature Reserve, County	appropriate mitigation	overlay each other)
Wildlife Site, City Wildlife		including Sites of Special
Site)		Scientific Interest (East Pit
		and Limekiln Hill),
		Local Nature Reserves
		(Cherry Hinton Pits,
		Beechwoods), Protected
		Roadside Verges (Worts
		Causeway, Limekiln Hill),
		County Wildlife Sites
		(Netherhall Farm).
Does the site offer	G = Development could	Green: The site is on the
opportunity for green	deliver significant new green	edge of an area identified
infrastructure delivery?	infrastructure	as strategic importance for
_		Countywide Green
		Infrastructure and is
		proposed for landscape
		scale chalk grassland
		Restoration and creation in

		the adopted 2011 Cambridgeshire Green Infrastructure strategy. The vision is to link up the existing isolated sites with Wandlebury, Gog Magogs, Nine Wells Local Nature Reserve and the natural green space of the Clay Farm development.
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	G = Development could have a positive impact by enhancing existing features and adding new features or network links	Green: Full ecological surveys would be required in order to assess potential impacts. Appropriate development of site could help realise the Green Infrastructure Strategy vision.
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Site does not contain or adjoin any protected trees	Green: There are no protected trees on the site. Pre-development tree survey to British Standard 5837 may be required.

Any other information not captured above?

Conclusions				
Cross site comparison				
Level 1 Conclusion (after	A = Some constraints or	Amber:		
allowing scope for	adverse impacts	- Adverse impact on Green		
mitigation)		Belt purposes		
Level 2 Conclusion (after	A = Some constraints or	Amber:		
allowing scope for	adverse impacts	-Site suffers from lack of		
mitigation)		cycling provision on the		
		fast and busy Fulbourn		
		Road along with difficulties		
		with crossing a busy		
		junction		
Overall Conclusion	A = Site with development	Amber: Site with		
	potential (some	development potential		
	constraints or adverse	(some constraints or		
	impacts)	adverse impacts)		
Viability feedback (from	R = Unlikely to be viable,	Sites ranked A or G will be		
consultants)	A = May be viable	taken forward for viability		
	G = Likely to be viable	assessment by consultants		

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

Site Information

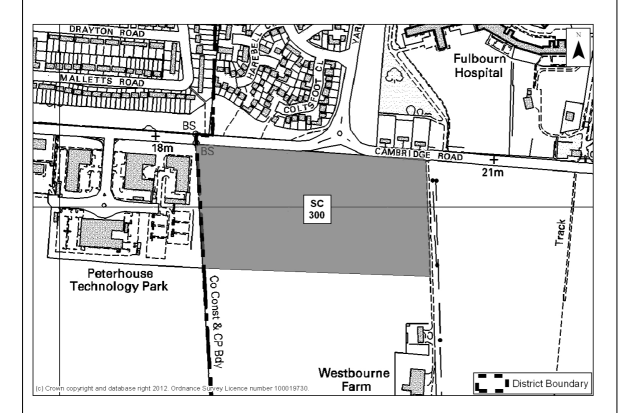
Broad Location No. 7 Land between
Babraham Road and Fulbourn Road

Site reference number(s): SC300

Site name/address: Site Option GB5 Fulbourn Road East

Functional area (taken from SA Scoping Report): N/A In SCDC

Map:



Site description: Arable open fields and chalk grassland south of Fulbourn Road to the north of the Gog Magog Hills

Current use(s): Agricultural land Proposed use(s): Employment

Site size (ha): 6.92 South Cambridgeshire: 6.92ha Cambridge: 0.0 ha
Assumed net developable area: 5.19 (assuming 50% net or 75% net)

Assumed residential density: 40dph

Potential residential capacity: 208 but being put forward for employment.

Site owner/promoter: Owner known

Landowner has agreed to promote site for development?: Yes but only in context of larger

site

Site origin: Green Belt Site Assessment 2012

Relevant planning history:

Cambridge Local Plan Inspectors Report

2006: Omission Site No.5 - Netherall Farm (south-west corner of Site CC911) - The Inspector rejected the inclusion of the site because:

- it is a large area of open land within Green Belt, outside built up area which was not needed for housing supply.
- He also raised the importance of several views and setting of the City, and lack of screening.
- It was also said to not have the advantages of the Southern Fringe, and not related to Addenbrookes to justify it.

The Inspector did however say the site is a sustainable location with respect to access to services and employment and no objections on infrastructure grounds or difficulties with building communities.

Omission Site No.7 - Land Adjoining Peterhouse Technology Park (small site on northern edge of Site CC911) - The land was dismissed by the Inspector partly on lack of evidence on some issues, but more substantially on grounds that the site is open land, in the Green Belt (the boundary here is clear and firm), and outside the urban area. There was also no need for the site.

No relevant planning applications for residential use.

Conformity with the Council's Sustainable Development Strategy (SDS)				
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments		
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes			
Flood Risk				
Criteria	Performance	Comments		
Is site within a flood zone?	G = Flood risk zone 1	Green: The location lies entirely within Flood Risk Zone 1 (the lowest level of river flood risk).		
Is site at risk from surface water flooding?	G = Low risk	Green: No surface water issues. Development should be mindful of potential flow routes from adjacent high land.		
Green Belt				
Criteria	Performance	Comments		
What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?	See below	The site is located adjacent to the existing technology park and is at the bottom of north facing slope. It would have a minor negative effect on the purposes of Green Belt.		
To preserve the unique character of Cambridge as a compact and dynamic City with a thriving historic	Distance from edge of the defined City Centre in Kilometres to approximate centre of site just over 5km	Red: Development would extend the urban edge eastward and would have a impact on compactness.		

core		
To prevent communities in the environs of Cambridge from merging into one another and with the City.	A = Some impact, but capable of mitigation	Amber: Development would take the urban edge closer to Fulbourn.
To maintain and enhance the quality of the setting of Cambridge	A = Medium and medium/minor impacts	Amber: There are no views to or direct associations with the collegiate or historic core from this area. Sensitive, limited and low level development which included landscape and matched the contours of the Peterhouse Technology Park would limit impact on setting.
Key views of Cambridge / Important views	A = Negative impact from loss or degradation of views.	Amber: There are expansive views from the south looking over the site to the City and Fulbourn as well as views from the east towards the City. Views could be mitigated if development limited and were similarly contoured as the existing adjacent Technology Park.
Soft green edge to the City	A = Existing lesser quality edge / negative impacts but capable of mitigation	Amber: Areas to north of Fulbourn Road slightly degrade existing edge. Soft green edge could be enhanced and improved on.
Distinctive urban edge	G = Not present	Green: No effect on distinctive urban edge.
Green corridors penetrating into the City	G = No loss of land forming part of a green corridor / significant opportunities for enhancement through creation of a new green corridor	Green: There would be no loss of land associated with a recognised green corridor.
The distribution, physical separation, setting, scale and character of Green Belt villages (SCDC only)	G = No impacts or minor impacts capable of mitigation	Amber: Development would take the urban edge closer to Fulbourn Hospital and might impact that part of the village.
A landscape which has a strongly rural character	A = Negative impacts but capable of partial mitigation	Amber: The site has a rural character. Its development would have a negative impact on its character.
Overall conclusion on	A = Medium and	Amber: If development were

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Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	SZ	of site is within SZ 'Any Structure greater than 15m AGL' and the remainder in SZ 'Any Structure greater than 10m AGL'
Is there a suitable access to the site?	A = Yes, with mitigation	Amber: Yes with mitigation Technically it would be possible to provide access. The internal roads to Peterhouse Technology Park are private and may not have been constructed to the Highway Authority's requirements.
Would allocation of the site have a significant impact on the local highway capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: Insufficient capacity. Negative effects capable of appropriate mitigation.
		This site is of a scale that would trigger the need for a Transportation Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment.
		S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other plans will also need to be taken into account.
Would allocation of the site have a significant impact on the strategic road network capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: Insufficient capacity. Negative effects capable of appropriate mitigation
capacity.		With regard to the A14 the Department for Transport announced in July that the A14 improvement scheme has been added to the national roads programme. Design work is underway on a scheme that will incorporate a Huntingdon Southern Bypass, capacity enhancements along the length of the route between Milton Interchange to the North of Cambridge and Huntingdon, and the

		construction of parallel local access roads to enable the closure of minor junctions onto the A14. The main impact, in relation to Grange Farm and other potential Local Plan sites, is that existing capacity constraints on the A14 between Cambridge and Huntingdon will be removed. The funding package and delivery programme for the scheme is still to be confirmed, and major development in the Cambridge area, which will benefit from the enhanced capacity, will undoubtedly be required to contribute towards the scheme costs, either directly or through the Community Infrastructure Levy. The earliest construction start would be 2018, with delivery by the mid-2020s being possible.
Is the site part of a larger site and could it prejudice development of any strategic sites?	G = No impact	Green: Site CC300 closely related to South Cambs SHLAA Sites SC111, SC283 and SC284. Site SC300 could be accessed off of Fulbourn Road as a free standing development.
Are there any known legal issues/covenants that could constrain development of the site?	G = No	Green: Not aware of any legal issues/covenants
Timeframe for bringing the site forward for development?	R = Beyond 2031 (beyond plan period) A = Start of construction between 2017 and 2031 G = Start of construction between 2011 and 2016	Not applicable as being suggested as employment site
Would development of the site require significant new / upgraded utility infrastructure?	A = Yes, significant upgrades likely to be required, constraints capable of appropriate mitigation	Amber: Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the

		appropriate utility infrastructure provision.
Would development of the site be likely to require new education provision?	R = School capacity not sufficient, constraints cannot be appropriately mitigated. A = School capacity not sufficient, constraints can be appropriately mitigated G = Non-residential development / surplus school places	Not applicable as employment use

Level 2		
Accessibility to existing centres and services		
Criteria	Performance	Comments
How far is the site from the nearest District or Local centre?	A = 400-800m	Amber: Approximately 50% of the site is within 400-800m (as the crow flies) of Cherry Hinton High Street local centre.
How far is the nearest health centre or GP service in Cambridge?	A = 400-800m	Amber: Approximately 50% of the site is within 400-800m (as the crow flies) of Cherry Hinton Medical Centre, 34 Fishers Lane, Cherry Hinton, CB1 4HR
Would development lead to a loss of community facilities?	G = Development would not lead to the loss of any community facilities or appropriate mitigation possible	Green: Development would not lead to the loss of any community facilities
How well would the development on the site integrate with existing communities?	R = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses A = Adequate scope for integration with existing communities G = Good scope for integration with existing communities / of sufficient scale to create a new community	N/A as employment development
How far is the nearest secondary school?	A = 1-3km	Amber: Site is between 1- 3km from Coleridge Community College, Radegund Road, CB1 3RJ, St.Bedes Inter-Church School, Birdwood Road,

		T
		CB1 3TB and Netherhall School, Queen Ediths Way, CB1 4NN
How far is the nearest primary school?	City preference:	Amber: Approximately 65% of site is within 800m from
	A = 400-800m	Colville School, Colville
	SCDC:	Road, CB1 9EJ
	G = <1km or non housing allocation or site large enough to provide new school	
Would development protect the shopping hierarchy, supporting the vitality and viability of Cambridge, Town, District and Local Centres?	G = No effect or would support the vitality and viability of existing centres	Green: The site would be large enough to support a new Local Centre. The nearest Local Centres at Wulfstan Way and Cherry Hinton High Street are further than 800m from the site. The distance to these centres and the potential size of the new population if the site was brought forward would merit a new Local Centre, which would be unlikely to have an impact on the existing hierarchy.
Accessibility to outdoor fac	· · · · · ·	
Criteria	Performance	Comments
Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy SF/9? (excluding land which is protected only because of its Green Belt status).	G=No	Green: Site in not protected open space or has the potential to be protected
If the site is protected open space can the open space be replaced according to CLP Local Plan policy 4/2 Protection of Open Space or South Cambridgeshire Development Control policy SF/9 (for land in South Cambridgeshire)?	R=No G=Yes	The site owner must provide details of how this can be achieved
If the site does not involve any protected open space would development of the site be able to increase the quantity and quality of publically	G = Assumes minimum on- site provision to adopted plan standards is provided onsite	Green: No obvious constraints that prevent the site providing minimum onsite provision.

accessible open space /outdoor sports facilities and achieve the minimum standards of onsite public open space provision?		
Supporting Economic Grow	yth	
Criteria	Performance	Comments
How far is the nearest main employment centre?	G = <1km or allocation is for or includes a significant element of employment or is for another non- residential use	Green: Site is within 1km of an employment centre
Would development result in the loss of employment land identified in the Employment Land Review?	G = No loss of employment land / allocation is for employment development	Green: Development would not lead to the loss of employment land identified in the Employment Land Review
Would allocation result in development in deprived areas of Cambridge?	A = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.	Amber: Site in Fulbourn LSOA 8243: 11.41
Sustainable Transport		
Criteria	Performance	Comments
What type of public transport service is accessible at the edge of the site?	G = High quality public transport service	Green: Accessible to HQPT as defined. Site is within 400m of other bus services that link the site to the City Centre and other areas.
How far is the site from an existing or proposed train station?	R = >800m	Red: Site is beyond 800m from either an existing or proposed train station.
What type of cycle routes are accessible near to the site?	RR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume.	Red Red: This side of Fulbourn Road has no cycling provision and speeds can be high and cyclists will need to cross the busy junction to join the on-road cycle lane or off- road path along Cherry Hinton Rd.
SCDC Would development reduce the need to travel and promote sustainable transport choices:	GG = Score 19-24 from 4 criteria below	Total Score = 21
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 400m (6)	Fulbourn Road
SCDC Sub-indicator: Frequency of Public	10 minute service or better (6)	Citi 3 service.

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Is there possible contamination on the site?	A = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development	Amber: The site has former potentially contaminative activities. Further contamination assessment is required.
Protecting Groundwater	Desferment	0
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	G = Not within SPZ1 or allocation is for greenspace	Green: Not within SPZ1 or allocation

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: Site does not contain or adjoin such an area, and there is no impact to the setting of such an area
Would development impact upon a Conservation Area?	G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	Green: Site does not contain or adjoin such an area, and there is no impact to the setting of such an area
Would development impact upon buildings of local interest (Cambridge only)	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green: Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings
Would development impact upon archaeology?	A = Known archaeology on site or in vicinity	Amber: National Grid Reference (centred) Significant prehistoric sites known on the chalk south of Cherry Hinton Road: former site of 'War Ditches' Iron Age hill fort was partially excavated in early 20thC ahead of clunch extraction on Lime Kiln Road (Monuments in Cambridge - MCB5999). Evidence of a

	massacre at the site.
	Cropmarks of Bronze Age
	round barrow groups
	(burial mounds), now
	ploughed flat, are evident
	in several places in this
	allocation area (eg MCBs
	3446, 6004, 13462 and
	those excavated in
	advance of Peterhouse
	Technology Park ECB357
	(ECB – Events
	Cambridge). Field scatters
	of prehistoric stone
	implements throughout.
	Worsted Street Roman
	Road (part of Via Devana -
	Godmanchester to
	Colchester Ro Rd)
	traverses the site and lis
	likely to have road side
	settlements along its route.
	A programme of
	archaeological works
	should be undertaken prior
	to the submission of any
	· ·
i.	planning application.

Making Efficient Use of Land		
Criteria	Performance	Comments
Would development lead to the loss of the best and most versatile agricultural land?	A = Minor loss of grade 1 and 2 land	Amber: Approximately 70% of site on Grade 2 land, 30% on urban land but resulting loss would be less than 20ha.
Would development make use of previously developed land (PDL)? (CITY)	R = No	Red: No
Would development make use of previously developed land (PDL)? (SCDC)	A=No	Amber:
Biodiversity and Green Infra	astructure	
Criteria	Performance	Comments
Would development impact upon a locally designated wildlife site i.e. (Local Nature Reserve, County Wildlife Site, City Wildlife Site)	A = Contains or is adjacent to an existing site and impacts capable of appropriate mitigation	Amber: Area is adjacent to a number locally designated sites (some of which overlay each other) including Sites of Special Scientific Interest (East Pit and Limekiln Hill), Local Nature Reserves (Cherry Hinton Pits, Beechwoods), Protected Roadside Verges (Worts

Does the site offer opportunity for green infrastructure delivery?	G = Development could deliver significant new green infrastructure	Causeway, Limekiln Hill), County Wildlife Sites (Netherhall Farm). Green: The whole site is of strategic importance for Countywide Green Infrastructure and is proposed for landscape scale chalk grassland Restoration and creation in
		the adopted 2011 Cambridgeshire Green Infrastructure strategy. The vision is to link up the existing isolated sites with Wandlebury, Gog Magogs, Nine Wells Local Nature Reserve and the natural green space of the Clay Farm development.
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	G = Development could have a positive impact by enhancing existing features and adding new features or network links	Green: Species of particular note currently known on or adjacent to the site include a breeding Schedule 1 bird species, Barbastelle Bat, Glow Worm, Grape Hyacinth, Moon Carrot, White Helloborine, Grey Partridge, Corn Bunting, and Brown Hare. A largescale habitat creation scheme could benefit these and other species. Full ecological surveys would be required in order to assess potential impacts. Appropriate development at base of slope may help realise Green Infrastructure vision.
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Site does not contain or adjoin any protected trees	Green: There are no Tree Preservation Orders on or near the site.
Any other information not captured above?		
Conclusions		
Cross site comparison		
Level 1 Conclusion (after allowing scope for mitigation)	A = Some constraints or adverse impacts	Amber: - Adverse impact on Green Belt purposes
Level 2 Conclusion (after allowing scope for	A = Some constraints or adverse impacts	Amber: -Site suffers from lack of

Mitigation) Overall Conclusion	A = Site with development potential (some constraints or adverse impacts)	cycling provision on the fast and busy Fulbourn Road along with difficulties with crossing a busy junction. This would however be capable of mitigation. Amber: - Site with development potential (some constraints or adverse impacts)
Viability feedback (from consultants)	R = Unlikely to be viable, A = May be viable G = Likely to be viable	Sites ranked A or G will be taken forward for viability assessment by consultants

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

Site Information

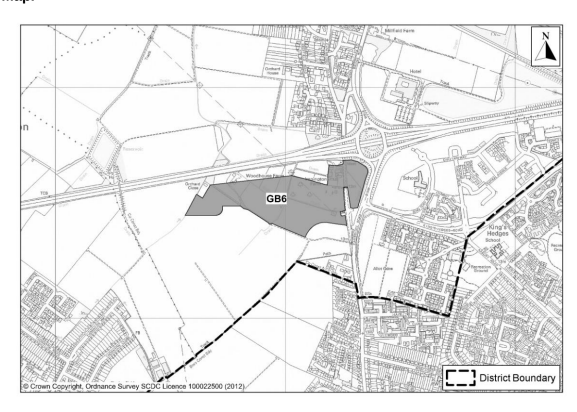
Broad Location 10 Land between
Huntingdon Road and Histon Road

Site reference number(s): SC298

Site name/address: Site Option GB6 Land south of the A14 and west of Cambridge Road

Functional area (taken from SA Scoping Report): City only (North)

Map:



Site description:

The land lies between Huntingdon Road and Histon Road, to the south of A14 and north of the allocated NIAB development on the edge of the city (the NIAB1 and NIAB2 sites). The map shows the area proposed for additional built development which is comprised of two farms, set within grassland and small areas of woodland, to the north east adjoining Histon Road.

The landowners also control the NIAB2 site to the south and the open agricultural land to the north west. They intend to master plan any new allocation in this location with the existing NIAB2 site. The open agricultural land which separates the NIAB 1 and NIAB2 sites from Girton is to be retained as Green Belt in their proposals and used as new public open space to serve the area, which will retain the views across the western part of the site to the historic core of Cambridge.

This assessment is concerned only with the area proposed for built development to the north east between Histon Road and the A14.

Current use(s):

Agricultural.

Proposed use(s):

Residential and commercial (approximately 2.9ha could be for commercial purposes where it adjoins Histon Road and the A14 junction).

Site size (ha): 12.91ha

Assumed net developable area: 8.98 Assumed residential density: 40dph

Potential residential capacity: 132 dwellings

This capacity figure assumes that residential development is confined to the area outside of the Air Quality Management Area (AQMA), which is an area of 4.398ha. Note that the proposers representation refers to between 360 dwellings with commercial development and 447 dwellings with no commercial development.

Site owner/promoter: Known

Landowner has agreed to promote site for development?: Yes

Site origin: Other (2012 Issues and Options consultation)

Relevant planning history:

The 2009 Site Specific Policies Plan (SSP) Inspector considered this location when deciding the appropriate extent of NIAB2. "The most relevant principles... are those concerned with the maintenance of views of the historic core of Cambridge, providing green separation between the urban expansion and existing settlements, and protecting green corridors. Some land could be released, retaining other parts to fulfil Green Belt purposes." The allocation of NIAB2 in the SSP Plan reflected the Inspectors' conclusions on Green Belt significance.

Level 1

Part A: Strategic Considerations

Conformity with the Council	's Sustainable Development S	Strategy (SDS)
Criteria	Performance (fill with relevant colour R G B or RR R A G GG etc and retain only chosen score text)	Comments
Is the site within an area that has been identified as suitable for development in the SDS?	R = No G = Yes	
Flood Risk		
Criteria	Performance	Comments
Is site within a flood zone?	G = Flood risk zone 1	Green:
Is site at risk from surface water flooding?	A = Medium risk	Amber: Site subject to surface water flood risk but capable of mitigation.
Green Belt		
Criteria	Performance	Comments
What effect would the development of this site have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?		

r _		
To preserve the unique	Distance from edge of the	Amber: The site lies
character of Cambridge as a compact and dynamic City	defined City Centre in Kilometres to approximate	approximately 2300m from the historic Centre. The
with a thriving historic core	centre of site: 2.33km ACF	development site is large,
with a thirding historic core	Centre of Site. 2.33km ACF	open and gently sloping
		down towards the A14 to the
		north.
To prevent communities in	A = Some impact, but	Amber: The development
the environs of Cambridge	capable of mitigation	would bring built
from merging into one	oapable of finingation	development closer to
another and with the City.		Impington on the west of
		Histon Road. Retention of
		hedges and woodland and a
		set back of the development
		from Histon Road could
		provide mitigation. Orchard
		Park to the east already
		being developed.
To maintain and enhance the	A = Medium and	Amber: The proposed
quality of the setting of	medium/minor impacts	development site would
Cambridge		effectively reduce the green
		setting for the city when
		viewed from the A14
		opposite the site.
Key views of Cambridge /	G = No or negligible impact	Green:
Important views	on views R = Existing high quality	Pad: The development
Soft green edge to the City	edge, significant negative	Red: The development would impact on the existing
	impacts incapable of	soft green edge to the city.
	mitigation.	Soft green eage to the city.
	magaton.	
Distinctive urban edge	G = Not present	Green:
Green corridors penetrating	G = No loss of land forming	Green: The proposed
into the City	part of a green corridor /	development site would not
	significant opportunities for	affect Green Corridors.
	enhancement through	
	creation of a new green	
The distribution abusing	Corridor	Ambori The development
The distribution, physical separation, setting, scale	A= Negative impacts but	Amber: The development
and character of Green Belt	capable of mitigation	site risks effectively connecting Impington to
villages (SCDC only)		Cambridge to the south and
villages (OCDC Offly)		east, forming a continuous
		block of development.
		Retention of hedges and
		woodland and a set back of
		the development from Histon
		Road could provide
		mitigation.

A landacana which has a	A Madium and	Ambar, The landesone is
A landscape which has a strongly rural character	A = Medium and medium/minor impacts	Amber: The landscape is open and rural, despite adjoining the A14 to the north. The skyline is
		currently formed by hedges and trees with only limited development visible at
Overall conclusion on Green	A = Minor and	Wellbrook Way. Amber: Development at thi
Belt	Minor/Negligible impacts	site would have negative impacts on the green belt purposes but mitigation
Impact on notional Natura C	Concernation Designations	possible.
Impact on national Nature C Criteria	Performance	Comments
Would allocation impact	G = Site is not near to an	Green:
upon a Site of Special	SSSI with no or negligible	Green.
Scientific Interest (SSSI)?	impacts	
Impact on National Heritage		
Criteria	Performance	Comments
Will allocation impact upon a Scheduled Ancient	G = Site is not on or adjacent to a SAM	Green:
Monument (SAM)?		
Would development impact	G = Site does not contain or	Green: Girton College liste
upon Listed Buildings?	adjoin such buildings, and	Grade II* lies over 400m
	there is no impact to the	from the site and is
	setting of such buildings	separated from it by
		suburban housing. Impington Farm consists of
		group of three former farm
		buildings located tight in th
		corner formed by the old
		corner formed by the old Cambridge Road and the
		corner formed by the old
Part B: Deliverability and ot		corner formed by the old Cambridge Road and the A14. The farmhouse may
Criteria	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments
Criteria Is there a suitable access to		corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be
Criteria	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both History
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histo Road and Huntingdon Roa Highways Authority have concerns about how cycle
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histo Road and Huntingdon Roa Highways Authority have concerns about how cycle provision would be dealt
Criteria Is there a suitable access to	Performance	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have concerns about how cycle provision would be dealt
Criteria Is there a suitable access to the site?	Performance A = Yes, with mitigation	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have concerns about how cycle provision would be dealt with.
Criteria Is there a suitable access to the site? Would allocation of the site	Performance A = Yes, with mitigation A = Insufficient capacity.	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have concerns about how cycle provision would be dealt with.
Criteria Is there a suitable access to the site? Would allocation of the site have a significant impact on	Performance A = Yes, with mitigation A = Insufficient capacity. Negative effects capable of	corner formed by the old Cambridge Road and the A14. The farmhouse may of sufficient interest to list. Comments Amber: Access would be onto internal roads in the NIAB1 and NIAB2 sites which will link to both Histor Road and Huntingdon Road Highways Authority have concerns about how cycle provision would be dealt with.

the strategic road network	appropriate mitigation.	on this site. Regarding sites
the strategic road network capacity?	appropriate mitigation.	on this site. Regarding sites elsewhere close to the A14 they have commented that such sites are likely to be well integrated with Cambridge though clearly there could be some additional pressure on M11 and A14. It can be expected that this development would generate pressure on the A14 corridor, particularly to and from employment along the northern fringe of Cambridge. Limitations on the county's network could result in localised diversionary trips on the A14 and M11 and may limit the capacity of these routes to accommodate new development. Conversely, this location is likely to be able to be served by public transport or non-motorised modes. Transport modelling needs to be undertaken as part of the overall spatial strategy work to understand the implications as a whole
		of further development on the transport network.
Is the site part of a larger site and could it prejudice development of any strategic sites?	G = No impact	Green:
Are there any known legal issues/covenants that could constrain development of the site?	G = No	Green:
Timeframe for bringing the site forward for development? Would development of the	A = Start of construction between 2017 and 2031 A = Yes, significant	Amber: The phasing of development between Histon Road and Huntingdon Road if this site were to be allocated will need careful consideration of access points and the avoidance of construction traffic passing through residential areas. Amber: Electricity -
site require significant new / upgraded utility infrastructure?	upgrades likely to be required, constraints capable of appropriate mitigation	Significant reinforcement and new network required. Pylon line crosses the site.

Mains water - The site falls within the Cambridge distribution zone of the Cambridge Water Company (CWC), within which there is a minimum spare capacity of 3,000 properties based on the peak day for the distribution zone, less any commitments already made to developers. There is insufficient spare capacity within the Cambridge distribution zone to supply the total number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. CWC will allocate spare capacity on a first come first served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters and/or a new storage reservoir, tower or booster plus associated mains. Gas - Cambridge is connected to the national gas grid. A development of this scale would require substantial network reinforcement. Mains sewerage - There is sufficient capacity at the Cambridge works to accommodate this development site. The sewerage network is approaching capacity and a pre-development assessment will be required to ascertain the specific capacity of the system with regards to this site. If any mitigation is deemed necessary this will be funded by the developer. Would development of the Amber: After allowing for A = School capacity not site be likely to require new sufficient, constraints can be surplus school places, development of this site education provision? appropriately mitigated would be likely to require an increase in school planned

		admission numbers, which may require the expansion of existing schools and/or provision of new schools. A full assessment will be required. Providing sufficient school capacity may have knock-on implications for the site area and floor space requirements of the primary and secondary schools planned for between Huntingdon Road and Histon Road.
Is the site allocated or safeguarded in the Minerals and Waste LDF?	A = Site or a significant part of it falls within an allocated or safeguarded area, development would have minor negative impacts	Amber: The majority of this site falls within the Minerals Safeguarding Area for sand and gravel. However, given the size of the site and its proximity to sensitive uses i.e. residential development, it is unlikely to be worked as an economic resource. If the site is allocated and developed any mineral extracted should be used in a sustainable manner. Site is not allocated / identified for a mineral or waste management use through the adopted Minerals and Waste Core Strategy or Site Specific Proposals Plan. It does not fall within a WWTW* or Transport Zone Safeguarding Area; or a Minerals or Waste
Is the site located within the Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	A = Site or part of site within the SZ	Amber: Location within a zone will not in itself prevent development, it depends upon the nature of the development and its height. No erection of buildings, structures or works exceeding 90m/295ft in height.

Level 2			
Accessibility to existing centres and services			
Criteria	Performance	Comments	

How far is the site from the	A = 400-800m	Amber: A new District or
nearest District or Local		Local Centre is to be
centre?		provided on the NIAB1 site.
How far is the nearest	A = 400-800m	Amber: A new health facility
health centre or GP service		is to be provided on the
in Cambridge?		NIAB1 site.
Would development lead to	G = Development would not	Green:
a loss of community	lead to the loss of any	
facilities?	community facilities or	
	appropriate mitigation	
	possible	
Site integration with existing	G = Good scope for	Green: Site can be master
communities?	integration with existing	planned alongside the
	communities / of sufficient	adjacent NIAB2 site, and
	scale to create a new	benefit from services and
	community	facilities provided at both
		the NIAB sites.
How far is the nearest	G = <1km or non-housing	Green: A new school is to
secondary school?	allocation or site large	be built on the NIAB 2 site
	enough to provide new	in South Cambridgeshire.
	school	The area of the school site
		may need to be increased
		to accommodate extra pupil
		numbers.
Have family the property	City medianana	A h / C
How far is the nearest	City preference:	Amber/Green: 0.50km ACF
primary school?	A = 400-800m	 to site of new primary school on the Orchard Park
	A = 400-800III	site but across Histon Road,
	SCDC:	0.58km ACF to the
	30D0.	proposed school on the
	G = <1km or non housing	NIAB2 site,
	allocation or site large	TVI/ LDZ Site,
	enough to provide new	
	school	
Would development protect	G = No effect or would	Green:
the shopping hierarchy,	support the vitality and	
supporting the vitality and	viability of existing centres	
viability of Cambridge,		
Town, District and Local		
Centres?		
Accessibility to outdoor fac	cilities and green spaces	
Criteria	Performance	Comments
		Comments Green:
Criteria Would development result in the loss of land protected	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire	Performance	
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy	Performance	

If the cite is protected and	D No	Not appliable
If the site is protected open	R=No G=Yes	Not applicable
space can the open space	G=Yes	
be replaced according to		
CLP Local Plan policy 4/2		
Protection of Open Space		
or South Cambridgeshire		
Development Control policy		
SF/9 (for land in South		
Cambridgeshire)? If the site does not involve	CC Davidanment would	Green, Green: The
any protected open space	GG = Development would create the opportunity to	landowners propose
would development of the	deliver significantly	substantial areas of new
site be able to increase the	enhanced provision of new	public open space between
quantity and quality of	public open spaces in	NIAB2 and Girton and south
publically accessible open	excess of adopted plan	of the A14 between the new
space / outdoor sports	standards	development and the A14.
facilities and achieve the	Startaaras	development and the 7114.
minimum standards of		
onsite public open space		
(OS) provision?		
Supporting Economic Grov		
Criteria	Performance	Comments
How far is the nearest main	A = 1-3km	1.52km ACF – nearest
employment centre?		employment 2000+
		employees
Would development result	G = No loss of employment	Green:
in the loss of employment	land / allocation is for	
land identified in the	employment development	
Employment Land Review? Would allocation result in	C Within or adiacont to	Croon
	G = Within or adjacent to	Green:
development in deprived	the 40% most deprived	
areas of Cambridge?	Local Super Output Areas	
	(LSOA) within Cambridge	
	according to the Index of Multiple Deprivation 2010.	
Sustainable Transport	Multiple Deprivation 2010.	
Criteria	Performance	Comments
What type of public	G = High quality public	Green:
transport service is	transport service	
accessible at the edge of		
the site?		
How far is the site from an	R = >800m	3.47km ACF – to new
existing or proposed train		Science Park Station from
station?		approximate centre of site.
What type of cycle routes	G = Quiet residential street	Green: Subject to there
are accessible near to the	speed below 30mph, cycle	being good links from the
site?	lane with 1.5m minimum	development to the
	width, high quality off-road	proposed orbital cycle route
	path e.g. cycleway adjacent	to the southeast. There
	to guided busway.	should also be a
		cycle/pedestrian link to
		Thornton Way.

SCDC Would development reduce the need to travel and promote sustainable transport choices:	RR = Score 0-4 from 4 criteria below R = Score 5-9 from 4 criteria below A = Score 10-14 from 4 criteria below G = Score 15-19 from 4 criteria below GG = Score 19-24 from 4 criteria below	Total Score = 22
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 400m (6)	266m ACF to nearest bus stop.
SCDC Sub-indicator: Frequency of Public Transport	20 minute service (4)	20 minute service (Citi 8)
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre	20 minutes or less (6)	Citi 8 service: 12 minute journey time. (Arbury, Brownlow Road – Cambridge, Emmanuel Street).
SCDC Sub-indicator: Distance for cycling to City Centre	Up to 5km (6)	2.33km ACF
Air Quality, pollution, conta	mination and noise	
Criteria	Performance	Comments
Is the site within or near to an AQMA, the M11 or the A14?	R = Within or adjacent to an AQMA, M11 or A14	Red: Air Quality: The majority of the site is within SCDC's declared Air Quality Management Area (as a result of exceedences of the national objectives for annual mean nitrogen dioxide and daily mean PM10, SCDC designated an area along both sides of the A14 between Milton and Bar Hill as an AQMA). Due to this the concerns are twofold. Firstly the introduction of additional residential receptors and members of the public into an area with poor air quality with potential adverse health impact and secondly the development itself and related emissions e.g. heating and transport having an adverse impact on the existing AQMA and pollutant levels.

Proposals for a mixed residential / commercial development or a commercial / recreational type uses such as Community Stadium within or adjacent to SCDC' Air Quality Management Area has the potential to have a significant adverse impact on local air quality which is not consistent with the Local Air Quality Action Plan. Extensive and detailed air quality assessments including dispersion modelling will be required to assess the cumulative impacts of this and other proposed developments within the locality on air quality along with provision of a Low Emissions Strategy. Any Air Quality Impact assessment should address not only the impacts in the immediate vicinity of the development but also the wider impacts on air quality within the AQMA including cumulative impacts with other developments in the area.

On balance Env Health object to the allocation of residential development within the designated air quality management area until noise and air quality impact assessments can demonstrate with a reasonable degree of certainly that it will be technically possible and viable to avoid, mitigate or reduce noise and air quality impacts to prevent new development on site from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels of air and noise pollution.

Would the development of the site result in an adverse impact/worsening of air quality?	A = Adverse impact	Consideration of commercial/recreational use within this area may be given to those proposals that can demonstrate with a reasonable degree of certainty that it will be possible to mitigate potential impacts on air quality. The proposer has supplied an assessment which shows that the site can be developed to a satisfactory standard taking into account air quality issues. This report does not address short term exposure to PM10 or the impacts of such development on air quality. Amber: See above.
Are there potential noise and vibration problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	Amber: NOISE: Road Transport General: The North of the site bounds the A14, the A14 / Histon junction / roundabout is immediately to the North East and Histon Road lies immediately to the East. Very high levels of ambient / diffuse traffic noise dominant the noise environment both during the day and night. Noise likely to influence the design / layout and number / density of residential premises. The impact of existing noise on any future residential in this area is a material consideration in terms of health and well being and providing a high quality living environment. The majority of the site is likely to be old PPG 24 NEC C / D (empty site) for night: PPG24 advice "Planning permission should not

normally be granted.
Where it is considered that permission should be given, for example because there are no alternative quieter sites available, conditions should be imposed to ensure a commensurate level of protection against noise" or planning permission should be refused.

Residential could be acceptable with high level of mitigation: combination of appropriate distance separation, careful orientation / positioning / design / internal layout of buildings, noise insulation scheme and extensive noise attenuation measures to mitigate traffic noise (single aspect, limited height, sealed nonopenable windows on façade facing A14 / Histon Road, acoustically treated alternative ventilation, no open amenity spaces such as balconies / gardens). Commercial shielding or noise berms / barriers options along A14.

It is preferable to avoid noise from giving rise to significant adverse impacts on health and quality of life as a result of new development and or mitigate or reduce to minimum. Before any consideration is given to allocating the site for residential development, it is recommended that this noise threat / constraint is thoroughly investigated and assessed having regard to / in accordance with industry best practice / guidance to determine the suitability of the site for residential use.

		This site requires a full noise assessment including consideration of any noise attenuation measures such as noise barriers / berms and practical / technical feasibility / financial viability. The proposer has supplied an assessment which shows that the site can be developed to a satisfactory standard taking into account noise issues.
Are there potential light pollution problems if the site is developed, as a receptor or generator?	G = No adverse effects or capable of full mitigation	Green:
Are there potential odour problems if the site is developed, as a receptor or generator?	G = No adverse effects or capable of full mitigation	Green:
Is there possible contamination on the site?	A = Site within or adjacent to an area with a history of contamination	Amber:
Protecting Groundwater		
Criteria	Performance	Comments
Would development be within a source protection zone? Groundwater sources (e.g. wells, boreholes and springs) are used for public drinking water supply. These zones show the risk of contamination from any activities that might cause pollution in the area.	G = Not within SPZ1 or allocation is for greenspace	Green:

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the	Green:
Would development impact upon a Conservation Area?	setting of such areas G = Site does not contain or adjoin such an area, and there is no impact to the setting of such an area	Green:
Would development impact upon buildings of local interest (Cambridge only)	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green:
Would development impact	A = Known archaeology on	Amber: The site is located

upon archaeology?	site or in vicinity	in an area of high archaeological potential. The Iron Age ringwork Arbury Camp was located to the immediate east (HER 08479) and croprmarks of probable Iron Age or Roman enclosures are known to the west (HER 08955, 08956). Elements of this cropmark complex clearly extend into the proposal area.
		Archaeological excavations are currently underway in advance of development to south, with evidence for Iron Age and Roman settlement (HER ECB3788).
		County Historic Environment Team advise that further information regarding the extent and significance of archaeology in the area would be necessary. This should include the results of field survey to determine whether the impact of development could be managed through mitigation.

Making Efficient Use of Land				
Criteria	Performance	Comments		
Would development lead to the loss of the best and most versatile agricultural land?	R = Significant loss (20 ha or more) of grades 1 and 2 land	Red: All of the site under the control of the proposer is grade 2 land (note the area proposed for built development would be less than 20ha in area but not retained as agricultural land).		
Would development make use of previously developed land (PDL)? (CITY)	R = No	Red: No significant PDL on site.		
Would development make use of previously developed land (PDL)? (SCDC)	A=No	Amber:		
Biodiversity and Green Infrastructure				
Criteria	Performance	Comments		
Would development impact upon a locally designated	G = Does not contain, is not adjacent to or local area will	Green:		

wildlife site i.e. (Local Nature Reserve, County Wildlife Site, City Wildlife Site)	be developed as greenspace	
Does the site offer opportunity for green infrastructure delivery?	A = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation	Amber:
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	G = Development could have a positive impact by enhancing existing features and adding new features or network links	Green: Greatest impact likely to be from the extensive loss of open farmland leading to impact upon farmland species including brown hare and farmland birds. Badgers and Barn Owls also noted in submitted ecology survey.
Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Site does not contain or adjoin any protected trees	

Any other information not captured above?

Electricity pylon line crosses eastern part of site which would constrain development if not sunk underground.

Allotments gardens on eastern side of Histon Road are a 'Protected Village Amenity Area.

	7.11-04.1			
Conclusions				
Cross site comparison				
Level 1 Conclusion (after	A= Some constraints or	Amber:		
allowing scope for	adverse impacts	- Adverse impact on Green		
mitigation)		Belt purposes		
Level 2 Conclusion (after	A = Some constraints or	Amber:		
allowing scope for	adverse impacts	- Noise and air quality		
mitigation)		constraints due to		
		proximity to A14		
Overall Conclusion	A = Site with development			
	potential (some			
	constraints or adverse			
	impacts)			
Viability feedback (from	R = Unlikely to be viable,			
consultants)	A = May be viable			
	G = Likely to be viable			