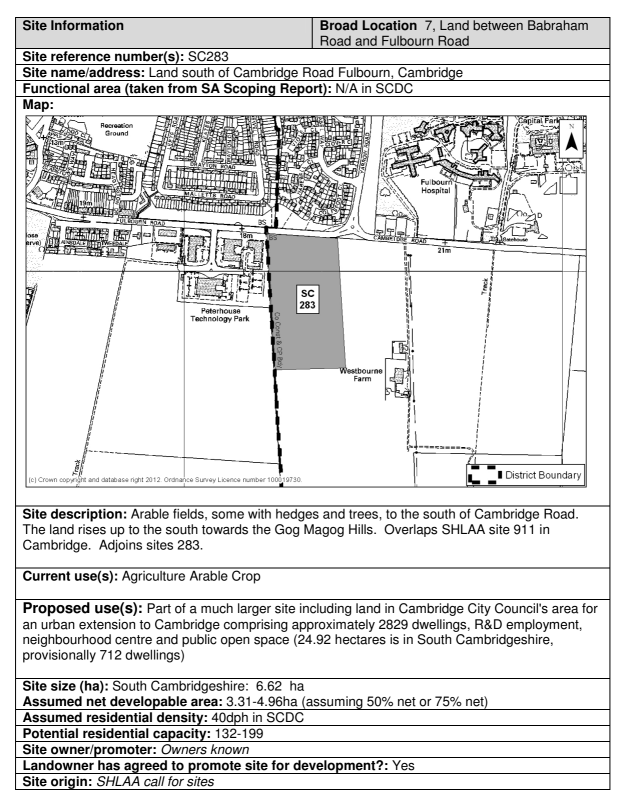
Site Assessments of Rejected Green Belt Sites for Broad Location 7

Cambridge City Council / South Cambridgeshire District Council

To be accompanied by a table which identifies how it provides /encompasses both LPA's SA and SHLAA assessments. Text in italics are officer prompts to be deleted on completion.

Green Belt Site and Sustainability Appraisal Assessment Proforma



Relevant planning history:

2003. The Structure Plan panel Report considered the release of land at Netherhall Farm and concluded that "studies consistently reject this location due to its contribution to the Green Belt. We heard nothing to persuade us to form a different view. Nor did we hear anything to convince us that there were other considerations of sufficient weight to override the harm that strategic development in this location would have on Green Belt purposes."

2006. Proposals put forward through the 2006 Cambridge Local Plan: land adjoining Peterhouse Technology Park proposed for housing / employment was dismissed by the Inspector on grounds that the land was located within the Green Belt, was open land outside the urban area, was not needed to supply housing, and that land should not be released to satisfy a possible shortage of employment land on an ad-hoc basis. Netherhall Farm was found to be a sustainable location for development but dismissed because of its importance to the setting of the City and there was no need to release from the Green Belt to make up the supply of housing for Cambridge. The Inspector concluding: "Even if development were to be limited to the western part of the site, the open land of that part of the site would be lost, and this land is well seen in the foreground in views from Lime Kiln Hill and Worts Causeway. The land is seen more distantly in views from the Gog Magog Hills. In some of the relevant views the site is part of the green foreground in wider prospects over the urban area. The site is important to the setting of the City and should remain part of the Green Belt."

There are no significant planning applications.

Level 1 Part A: Strategic Considerations		
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 to south
Green Belt		
Criteria	Performance	Comments
What effect would the development of this site have on Green Belt	See below	The site is located on open, rising ground. The southern part of the site would be

purposes, and other matters important to the special character of Cambridge and setting?		very visible and negatively impact the purposes of Green Belt. The northern part of the site could be mitigated if developed. See site 300. If development were confined to the northern part of the site only i.e. at the 20m contour, it might be suitably mitigated and therefore have a low impact 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 to approximate centre of site is 5Km	Red: The visibility of the site would worsen the negative effect on perception of City as compact.
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: The proposed development site would extend up the easternmost slope of the Gog Magog hills. There would be effect on coalescence.
To maintain and enhance the quality of the setting of Cambridge	R = High/medium impacts	Red: The setting of the City would be negatively impacted by any development on the southern part of the site by compromising the openness of the area, interrupting views over the city and have a negative impact on setting.
Key views of Cambridge / Important views	R = Significant negative impact from loss or degradation of views.	Red: There are open views of the site and the City from the west and south. Existing clear views to historic and collegiate core of the City would be severely negatively impacted if development occurred on the site.
Soft green edge to the City	R = Existing high quality edge, significant negative impacts incapable of mitigation.	Red: The existing soft green edge would be negatively impacted.
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	Green: Site is not close to recognised green corridor.

	corridor	
The distribution retries!		Amban The present
The distribution, physical	A = Negative impacts but	Amber: The proposed
separation, setting, scale	capable of partial mitigation	development may have an
and character of Green Belt		affect on Fulbourn Hospital.
villages (SCDC only)		
A landscape which has a	A = Negative impacts but	Amber: The site has a rural
strongly rural character	capable of partial mitigation	character but the
		technology park has eroded
		it slightly. Impact could be
		mitigated.
Overall conclusion on	R = Very high and high	Red: The site is on open,
Green Belt	impacts	rising ground and southern
		part is highly visible making
		it damaging to the purposes
		of green belt.
Impact on national Nature	Conservation Designations	
Criteria	Performance	Comments
Would allocation impact	A = Site is on or adjacent to	Amber: Adjoins the Gog-
upon a Site of Special	an SSSI with negative	Magog SSSI to the south
Scientific Interest (SSSI)?	impacts capable of	Magog Cool to the south
	mitigation	
Impact on National Heritage		
Criteria	Performance	Comments
Will allocation impact upon	G = Site is not on or	Green: Site is not on or
a Scheduled Ancient		
	adjacent to a SAM	adjacent to a SAM
Monument (SAM)?	C. Cita daga pat cantain ar	Green: No
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 Vial		
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
la tha aita loostad within the	A Site or part of site within	Consultation Area. Amber: Entire site in SZ.
Is the site located within the	A = Site or part of site within the SZ (add building beight	
Cambridge Airport Public	the SZ (add building height	40% within zone for
Safety Zone (PSZ) or	restriction in comments)	consultation on any
Safeguarding Zone?		structure greater than 10m
		AGL.
Safeguarding Zone? Is there a suitable access to the site?	A = 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.
		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: Site SC283 is closely related to South Cambs SHLAA Sites, SC111 and SC284. Site SC283 could be accessed off of Fulbourn Road as a free standing development. Also adjacent to City Council site CC911.
Are there any known legal issues/covenants that could constrain development of the site?	G = No	Green: None known that would delay development coming forward. The site is in multiple ownership.
Timeframe for bringing the site forward for development?	G = Start of construction between 2011 and 2016	Green: Start of construction between 2011 and 2016
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: <i>Electricity</i> - Not supportable from existing network. Significant reinforcement and new network required.
		<i>Mains water</i> - 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. <i>Gas</i> – Cambridge is connected to the national gas grid. A development of this scale would require substantial network reinforcement. <i>Mains sewerage</i> - 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
		regards to this site. If any mitigation is deemed necessary this will be funded by the developer.
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 cer		
Criteria	Performance	Comments
How far is the site from the	A = 400-800m	Amber: Half the site is

neeveet Dietwict and acal		within 400 000m (as the
nearest District or Local		within 400-800m (as the
centre?		crow flies) of Cherry Hinton
		High Street local centre with
		the remainder beyond
		800m.
How far is the nearest	A = 400-800m	Amber: Half the site is
health centre or GP service		within 800m of a GP service
in Cambridge?		with the remainder beyond
		800m
Would development lead to	G = Development would not	Green: Development would
a loss of community	lead to the loss of any	not lead to the loss of any
facilities?	community facilities or	community facilities or
	appropriate mitigation	appropriate mitigation
	possible	possible
How well would the	R = Limited scope for	Red: Site is isolated from
development on the site	integration with existing	existing communities with
integrate with existing	communities / isolated	limited opportunities to
communities?	and/or separated by non-	facilitate community
	residential land uses	integration.
How far is the nearest	A = 1-3km	Amber: Site is between 1
secondary school?		and 3km of Coleridge
Secondary School:		Community College,
		St Bede's Inter-Church
		Comprehensive School and
		Netherhall School
How far is the nearest	City preference:	Green: Majority of site is
primary school?	100.000	between 400 and 800m
	<mark>A = 400-800m</mark>	from nearest secondary
		school.
	SCDC:	Site is less than 1km from
		nearest primary school
	G = <1km or non housing	(Colville Primary School).
	allocation or site large	
	enough to provide new	
	school	
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,		Centre is Cherry Hinton
Town, District and Local		High Street. This centre is
Centres?		fairly large and performing
		well. Additional population
		well. Additional population at this site may help to
Accessibility to outdoor fac	ilities and green spaces	well. Additional population
Accessibility to outdoor fac		well. Additional population at this site may help to support this centre.
Criteria	Performance	well. Additional population at this site may help to support this centre. Comments
Criteria Would development result		well. Additional population at this site may help to support this centre. Comments Green: Site is not protected
Criteria Would development result in the loss of land protected	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected open space or has the
Criteria Would development result in the loss of land protected by Cambridge Local Plan	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected open space or has the
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected open space or has the
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire Development Control policy	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected open space or has the
Criteria Would development result in the loss of land protected by Cambridge Local Plan policy 4/2 or South Cambridgeshire	Performance	well. Additional population at this site may help to support this centre. Comments Green: Site is not protected open space or has the

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	R=No G=Yes	The site owner must provide details of how this can be achieved
Protection of Open Space or South Cambridgeshire Development Control policy		
SF/9 (for land in South		
Cambridgeshire)? If the site does not involve	G = Assumes minimum on-	Green: No obvious
any protected open space would development of the site be able to increase the quantity and quality of	site provision to adopted plan standards is provided onsite	constraints that prevent the site providing minimum on-
publically accessible open		
space /outdoor sports facilities and achieve the		
minimum standards of		
onsite public open space		
provision?	-	
Supporting Economic Grov	/th Performance	Commonto
How far is the nearest main	G = <1km or allocation is for	Comments Green: Site is within 1km of
employment centre?	or includes a significant	an employment centre.
	element of employment or	
	is for another non-	
Would development result	residential use 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 Land Review?		in the Employment Land Review.
Would allocation result in	G = Within or adjacent to	Green: Site in Fulbourn
development in deprived	the 40% most deprived	LSOA 8243: 11.41 and
areas of Cambridge?	Local Super Output Areas	Fulbourn LSOA 8244: 3.58
	(LSOA) within Cambridge according to the Index of	and adjacent to Cherry Hinton LSOA 7960: 20.41
	Multiple Deprivation 2010.	(within 40% most deprived
		LSOA)
Sustainable Transport		
Criteria	Performance	Comments
What type of public	A = service meets	Amber: Access to HQPT as
transport service is accessible at the edge of	requirements of high quality public transport in most but	defined in part but over 400m away. Site is within
the site?	not all instances	400m of other bus services
		that link the site to the City
		Centre and other areas.
How far is the site from an	<u>R = >800m</u>	Red: Site is beyond 800m
existing or proposed train station?		from either an existing or proposed train station
What type of cycle routes	no cycling provision	Red Red: - this end of
are accessible near to the	and traffic speeds >30mph	Fulbourn Rd has no cycling
site?	with high vehicular traffic	provision and speeds can

	volume.	be even higher 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)	35 minutes – (Cherry Hinton, Yarrow Road – Cambridge, St. Andrews Street)
SCDC Sub-indicator: Distance for cycling to City Centre Air Quality, pollution, conta	Up to 5km (6)	4.22km ACF
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	Major Development Environmental Impact Assessment required to assess likely major transport impact. Outside the Air Quality Management Area but air quality assessment required. More than 1000m 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:
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: The North of the site is close to Cambridge Road. Traffic noise will need assessment in accordance with PPG 24 and associated guidance. 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. However residential use is likely to be acceptable with careful noise mitigation

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: 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: Part of this site is adjacent to an area of unknown filled land. This could be dealt with by condition.
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: Not within SPZ1 or allocation is for greenspace

Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact	G = Site does not contain or	Green: Site does not
upon a historic	adjoin such areas, and	contain or adjoin such
park/garden?	there is no impact to the	areas, and there is no
	setting of such areas	impact to the setting of such
		areas
Would development impact	A = Site contains, is	Amber: Abuts Fulbourn
upon a Conservation Area?	adjacent to, or within the	Hospital Conservation Area.
	setting of such an area with	Adverse effect to setting of
	potential for negative	Conservation Area due to
	impacts capable of	loss of significant open land
	appropriate mitigation	providing rural backdrop for
		the designed landscape of
		Fulbourn Hospital.
Would development impact	G = Site does not contain or	Green:
upon buildings of local	adjoin such buildings, and	
interest (Cambridge only)	there is no impact to the	
	setting of such buildings	
Would development impact	A = Known archaeology on	Amber: Numerous Bronze
upon archaeology?	site or in vicinity	Age ring barrows area
		known in the vicinity. The
		War Ditches Iron Age
		defensive site is located to
		the east and the line of the

	Via Devana Roman road forms the southern site boundary. Further information would be necessary in advance of any planning application for this site.
	Results of pre- determination evaluation to be submitted with any planning application to inform a planning decision.

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 75% of site (5ha) on Grade 2 with the remainder on urban land.
Would development make use of previously developed land (PDL)? (CITY)	R = No	Red: 0% PDL
Would development make use of previously developed land (PDL)? (SCDC)	G=Yes	Amber: No
Biodiversity and Green Infra		
Criteria Would development impact upon a locally designated wildlife site i.e. (Local Nature Reserve, County Wildlife Site, City Wildlife Site)	Performance A = Contains or is adjacent to an existing site and impacts capable of appropriate mitigation	Comments Amber: County Wildlife Site - Roadside verges of Limekiln Road & Worts Causeway are a County Wildlife Site as is Netherhall Farm. Local Nature Reserve – Adjoins Beechwoods LNR to south.
Does the site offer opportunity for green infrastructure delivery?	G = Development could deliver significant new green infrastructure	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.
A = Development would	Amber: Presence of
	protected species -
	Greatest impact likely to be
	from the extensive loss of
	open farmland leading to
	impact upon farmland
	species including brown
	hare and farmland birds.
	Protected road verges
	exist south of the site
	which may be impacted
	upon if road improvement
	schemes are needed.
	Opportunity for habitat
	linkage/ enhancement
	/restoration – includes new
	woodland planting, new
	and reinforced hedgerows,
	buffering of and extensions
	to grassland habitats and
	the creation of new ponds.
G = Site does not contain or	Green: There are no Tree
	Preservation Orders on or
	near the site.
	fied the site.
aptured above?	
-	
	 Significant impact on
or adverse impacts	Green Belt purposes
	Amber:
adverse impacts	-Cycle access issues.
R = Site with no significant	Red:
development potential	
(significant constraints	
and adverse impacts)	
R = Unlikely to be viable,	Sites ranked A or G will be
-	
A = May be viable	taken forward for viability
	development potential (significant constraints and adverse impacts) R = Unlikely to be viable,

Cambridge City Council / South Cambridgeshire District Council

Green Belt Site and Sustainability Appraisal Assessment Proforma

Site Information	Broad Location 7, Land between Babraham
Site reference number(a), SC111	Road and Fulbourn Road
Site reference number(s): SC111 Site name/address: Land south of Cambridge R	road Eulbourn, Cambridgo
Functional area (taken from SA Scoping Repo	*
Map:	
Reservcires Incoments Reservcires Incoments (c) Crown copyright and databases right 2012. Ordnance Survey Licence number 100019730.	etware Piceover
Site description: Arable fields, some with hedge The land rises up to the south towards the Gog N Cambridge. Adjoins sites 283.	
Current use(s): Agriculture Arable Crop	
Proposed use(s): Part of a much larger site in for an urban extension to Cambridge	cluding land in Cambridge City Council's area
Site size (ha): South Cambridgeshire: 29.05 ha Assumed net developable area: 14.52-21.79ha	a (assuming 50% net or 75% net)
Assumed residential density: 40 dph in SCDC	
Potential residential capacity: 581-872	
Site owner/promoter: Owners known	
Landowner has agreed to promote site for de	velopment?: Yes
Site origin: SHLAA call for sites	

Relevant planning history:

2003. The Structure Plan panel Report considered the release of land at Netherhall Farm and concluded that " studies consistently reject this location due to its contribution to the Green Belt. We heard nothing to persuade us to form a different view. Nor did we hear anything to convince us that there were other considerations of sufficient weight to override the harm that strategic development in this location would have on Green Belt purposes."

2006. Proposals put forward through the 2006 Cambridge Local Plan: land adjoining Peterhouse Technology Park proposed for housing / employment was dismissed by the Inspector on grounds that the land was located within the Green Belt, was open land outside the urban area, was not needed to supply housing, and that land should not be released to satisfy a possible shortage of employment land on an ad-hoc basis. Netherhall Farm was found to be a sustainable location for development but dismissed because of its importance to the setting of the City and there was no need to release from the Green Belt to make up the supply of housing for Cambridge. The Inspector concluding: "Even if development were to be limited to the western part of the site, the open land of that part of the site would be lost, and this land is well seen in the foreground in views from Lime Kiln Hill and Worts Causeway. The land is seen more distantly in views from the Gog Magog Hills. In some of the relevant views the site is part of the green foreground in wider prospects over the urban area. The site is important to the setting of the City and should remain part of the Green Belt."

There are no significant planning applications.

Level 1 Part A: Strategic Considerations 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?	A = Medium risk	Amber: Small amount of surface water flooding in a band across centre of site following course of watercourse. 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	The site is located on open, rising ground. The southern part of the site would be very visible and negatively impact the purposes of Green Belt. The northern part of the site could be mitigated if developed. See site 300.
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 to approximate centre of site is around 5Km	Red: The visibility of the site would worsen the negative effect on perception of City as compact.
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: The proposed development site would extend up the easternmost slope of the Gog Magog hills. There would be effect on coalescence.
To maintain and enhance the quality of the setting of Cambridge	RR = Very high and high impacts	Red, Red: The setting of the City would be severely negatively impacted by development by compromising the openness of the area, interrupting views over the city and have a negative impact on setting.
Key views of Cambridge / Important views	R = Significant negative impact from loss or degradation of views.	Red: There are open views of the site and the City from the west and south. Existing clear views to historic and collegiate core of the City would be severely negatively impacted if development occurred on the site.
Soft green edge to the City	R = Existing high quality edge, significant negative impacts incapable of mitigation.	Red: The existing soft green edge would be negatively impacted particularly as the site is divorced from the existing urban edge.
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: Site is not close to recognised green corridor.
The distribution, physical	A = Negative impacts but	Amber: The proposed

separation, setting, scale	capable of partial mitigation	development may have an
and character of Green Belt		affect on Fulbourn village.
villages (SCDC only) A landscape which has a	R = Significant negative	Red: The site has a rural
strongly rural character	impacts incapable of	character. Its development
	satisfactory mitigation	would have a negative
	Calibration y miligation	impact on its character.
Overall conclusion on	RR = Very high and high	Red, Red: The site is on
Green Belt	impacts	open, rising ground and
		highly visible. It is also
		divorced from the existing
		urban edge making it
		damaging to the purposes
		of green belt.
Impact on national Nature C		Commonte
Criteria Would allocation impact	Performance	Comments
Would allocation impact upon a Site of Special	R = Site is on or adjacent to an SSSI with negative	Amber: Adjoins the Gog- Magog SSSI to the south,
Scientific Interest (SSSI)?	impacts incapable of	Magog 3331 to the south,
	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	
	impacts	
Impact on National Heritage		
Criteria	Performance	Comments
Will allocation impact upon	G = Site is not on or	Green: Site is not on or
a Scheduled Ancient	adjacent to a SAM	adjacent to a SAM
Manumant (CAM)2		-
Monument (SAM)?	C Site dese net centain er	CrooniNo
Would development impact	G = Site does not contain or	Green:No
	adjoin such buildings, and	Green:No
Would development impact	adjoin such buildings, and there is no impact to the	Green:No
Would development impact upon Listed Buildings?	adjoin such buildings, and there is no impact to the setting of such buildings	Green:No
Would development impact	adjoin such buildings, and there is no impact to the setting of such buildings	Green:No Comments
Would development impact upon Listed Buildings? Part B: Deliverability and Vi	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria	
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance	Comments
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an	Comments Green: Site is not allocated
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or a mineral or waste management use through the adopted
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or a mineral or waste management use through the adopted Minerals and Waste Core
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or a mineral or waste management use through the adopted Minerals and Waste Core Strategy or Site Specific
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or a mineral or waste management use through the adopted Minerals and Waste Core Strategy or Site Specific Proposals Plan. It does not
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a Waste Water Treatment
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a Waste Water Treatment Works or Transport Zone
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a Waste Water Treatment Works or Transport Zone Safeguarding Area; or a
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a Waste Water Treatment Works or Transport Zone Safeguarding Area; or a Minerals or Waste
Would development impact upon Listed Buildings? Part B: Deliverability and Vi Criteria Is the site allocated or safeguarded in the Minerals	adjoin such buildings, and there is no impact to the setting of such buildings ability Criteria Performance G = Site is not within an allocated or safeguarded	Comments Green: Site is not allocated / identified or 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 Minerals Safeguarding Area; a Waste Water Treatment Works or Transport Zone Safeguarding Area; or a

Is the site located within the Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	A = Site or part of site within SZ	Amber: Entire site in SZ. Small part of southern end of site in PSZ Red. No structures. 35% of site within zone any structure greater than 10m AGL.
Is there a suitable access to the site?	A = Yes, with mitigation	Amber: Yes with mitigation
Would allocation of the site have a significant impact on the local highway capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: Negative effects capable of mitigation.
		The County Highways Authority has undertaken initial transport modelling on the promoter's proposal for around 3,100 dwellings. Based on the SCATP trip rates they have assessed that it could generate around 26,410 all mode daily trips. Most of the area is over 400 metres from the nearest bus stop. Further transport modelling will need to be carried out, as part of the overall spatial strategy work, to understand the implications as a whole of further development on the transport network. New public transport services required. Roads in the area are narrow with limited capacity. Need to consider moving the bus gate on Worts Causeway, improvements to local roads to accommodate additional movements, and impact on the Hospital roundabout and Granhams Road & Babraham Road junctions. Full Transport Assessment, Travel Plan & S106
		mitigation measures needed.
Would allocation of the site have a significant impact on the strategic road network capacity?	 A = Insufficient capacity. Negative effects capable of appropriate mitigation. G = No capacity constraints 	Amber: Insufficient capacity. Negative effects capable of appropriate mitigation.
	identified that cannot be fully mitigated	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	A = Some impact	Amber: Site SC111 is
site and could it prejudice		closely related to South
development of any strategic sites?		Cambs SHLAA Sites, SC283 and SC284. Site
		SC283 could be accessed
		off of Fulbourn Road as a free standing development.
		Also adjacent to City
		Council site CC911.
Are there any known legal issues/covenants that could	G = No	Green: No known issues
constrain development of		
the site? Timeframe for bringing the	G = Start of construction	Green: Start of construction

site forward for development?	between 2011 and 2016	between 2011 and 2016
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: <i>Electricity</i> - Not supportable from existing network. Significant reinforcement and new network required.
		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.
		<i>Gas</i> – 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 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 large sites on site provision would be expected.

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	Red: Site is further than 800m from nearest Local Centre.
How far is the nearest health centre or GP service in Cambridge?	R = >800m	Red: Site is over 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: Development would not lead to the loss of any community facilities or appropriate mitigation possible
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	Red: Site is isolated from existing communities with limited opportunities to facilitate community integration.
How far is the nearest secondary school?	A = 1-3km	Amber: Site is between 1 and 3km of Coleridge Community College, St Bede's Inter-Church Comprehensive School and Netherhall School
How far is the nearest primary school?	City preference: R = >800m SCDC:	Red: Only the northern edge of the site is within 800m of Colville Primary School).
	<mark>A = 1-3 km</mark>	SCDC Only the northern part of the site is within 1km of Colville Primary School). [Whole site is within 3km of a primary school. These include

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	Colville Primary School, Fulbourn Primary School, Queen Emma Primary School, St Philip's Primary School, Teversham Primary School, Spinney Primary School, Morley Memorial Primary School, Queen Edith Community Primary School and Ridgefield Primary School] Green: The site is probably too small to support a new Local Centre by itself. 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, although it is further than 800m away.
Accessibility to outdoor fac	cilities 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).	G=No	Green: Site is 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	N/A
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	G = Assumes minimum on- site provision to adopted plan standards is provided onsite	Green: No obvious constraints that prevent the site providing minimum on- site provision.

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facilities and achieve the		
minimum standards of		
onsite public open space		
provision?		
Supporting Economic Grow		
Criteria	Performance	Comments
How far is the nearest main	G = <1km or allocation is for	Green: Site is within 1km of
employment centre?	or includes a significant	an employment centre.
	element of employment or	
	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 Land Review?		in the Employment Land
		Review.
Would allocation result in	G = Within or adjacent to	Green: Site in Fulbourn
development in deprived	the 40% most deprived	LSOA 8243: 11.41 and
areas of Cambridge?	Local Super Output Areas	Fulbourn LSOA 8244: 3.58
	(LSOA) within Cambridge	and adjacent to Cherry
	according to the Index of	Hinton LSOA 7960: 20.41
	Multiple Deprivation 2010.	(within 40% most deprived
		LSOA)
Sustainable Transport		
Criteria	Performance	Comments
What type of public	A = service meets	Amber: Not accessible to
transport service is	we any income states of the other second likes.	LODT an defined Tax and
	requirements of high quality	HQPT as defined. Top end
accessible at the edge of	public transport in most but	of site is within 400m of
accessible at the edge of	public transport in most but	of site is within 400m of
accessible at the edge of	public transport in most but	of site is within 400m of other bus services that link
accessible at the edge of	public transport in most but	of site is within 400m of other bus services that link the site to the City Centre
accessible at the edge of	public transport in most but	of site is within 400m of other bus services that link the site to the City Centre
accessible at the edge of	public transport in most but	of site is within 400m of other bus services that link the site to the City Centre
accessible at the edge of	public transport in most but	of site is within 400m of other bus services that link the site to the City Centre
accessible at the edge of the site?	public transport in most but not all instances	of site is within 400m of other bus services that link the site to the City Centre and other areas.
accessible at the edge of the site? How far is the site from an	public transport in most but	of site is within 400m of other bus services that link the site to the City Centre
accessible at the edge of the site? How far is the site from an existing or proposed train	public transport in most but not all instances	of site is within 400m of other bus services that link the site to the City Centre and other areas.
accessible at the edge of the site? How far is the site from an existing or proposed train station?	public transport in most but not all instances R = >800m	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres.
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes	public transport in most but not all instances R = >800m RR = no cycling provision	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instances R = >800m RR = no cycling provision and traffic speeds >30mph	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instances R = >800m RR = no cycling provision and traffic speeds >30mph	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the on-road cycle lane or off-
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the on-road cycle lane or off- road path along Cherry
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the site?	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume.	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the on-road cycle lane or off- road path along Cherry Hinton Rd.
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the site? SCDC Would development	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume.GG = Score 19-24 from 4	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the on-road cycle lane or off- road path along Cherry
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the site? SCDC Would development reduce the need to travel	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume.	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites and cyclists will need to cross the busy junction to join the on-road cycle lane or off- road path along Cherry Hinton Rd.
accessible at the edge of the site? How far is the site from an existing or proposed train station? What type of cycle routes are accessible near to the site? SCDC Would development	public transport in most but not all instancesR = >800mRR = no cycling provision and traffic speeds >30mph with high vehicular traffic volume.GG = Score 19-24 from 4	of site is within 400m of other bus services that link the site to the City Centre and other areas. Red: More than 800 metres. Red Red: This end of Fulbourn Rd has no cycling provision and speeds are even higher than neighbouring sites 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 Sub-indicator:	Within 400m (6)	Fulbourn Road
Distance to a bus stop / rail		
station		
SCDC Sub-indicator: Frequency of Public	10 minute service or better (6)	Citi 3 service.
Transport	(0)	
SCDC Sub-Indicator:	Between 31 and 40 minutes	35 minutes – (Cherry
Typical public transport	(3)	Hinton, Yarrow Road -
journey time to Cambridge		Cambridge, St. Andrews
City Centre		Street)
SCDC Sub-indicator: Distance for cycling to City	Up to 5km (6)	4.38km ACF
Centre	·	
Air Quality, pollution, conta	mination and noise	
Criteria	Performance	Comments
Is the site within or near to	G = >1000m of an AQMA,	Major Development
an AQMA, the M11 or the	M11, or A14	Environmental Impact
A14?		Assessment required to
		assess likely major transport impact. Outside
		the Air Quality Management
		Area but air quality
		assessment required.
		More than 1000m from an
		AQMA, M11 or A14.
Would the development of the site result in an adverse	A = Adverse impact	Amber:
impact/worsening of air		
quality?		
Are there potential noise	A = Adverse impacts	Amber: The North of the
and vibration problems if	capable of adequate	site is close to Cambridge
the site is developed, as a	mitigation	Road. Traffic noise will
receptor or generator?		need assessment in
		accordance with PPG 24 and associated guidance.
		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. However residential use is
		likely to be acceptable with
		careful noise mitigation
Are there potential light	G = No adverse effects or	Green:
pollution problems if the site	capable of full mitigation	
is developed, as a receptor or generator?		
Are there potential odour	G = No adverse effects or	Green: No adverse effects
problems if the site is	capable of full mitigation	for residential use
developed, as a receptor or		
generator?		

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: Part of this site is adjacent to an area of unknown filled land. This could be dealt with by condition.
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: Not within SPZ1 or allocation is for greenspace

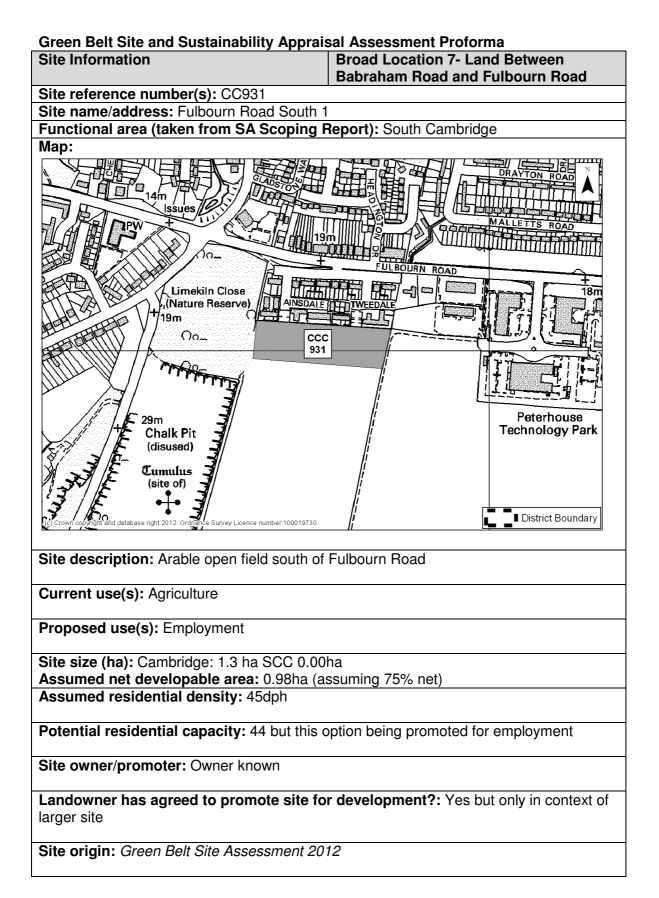
Protecting the townscape and historic environment (Landscape addressed by Green Belt criteria)		
Criteria	Performance	Comments
Would allocation impact upon a historic park/garden?	G = Site does not contain or adjoin such areas, and there is no impact to the setting of such areas	Green: Site does not contain or adjoin such areas, and there is no impact to the setting of such areas
Would development impact upon a Conservation Area?	A = Site contains, is adjacent to, or within the setting of such an area with potential for negative impacts capable of appropriate mitigation	Amber: Abuts Fulbourn Hospital CA. Adverse effect to setting of Conservation Area due to loss of significant open land providing rural backdrop for the designed landscape of Fulbourn Hospital.
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 upon archaeology?	A = Known archaeology on site or in vicinity	Amber: Numerous Bronze Age ring barrows area known in the vicinity. The War Ditches Iron Age defensive site is located to the east and the line of the Via Devana Roman road forms the southern site boundary. Further information would be necessary in advance of any planning application for

	this site.
	Results of pre- determination evaluation to be submitted with any planning application to inform a planning decision.

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: Whole of site is Grade 2 land. (24.75ha)
Would development make use of previously developed land (PDL)? (CITY)	R = No 	Red: 0% PDL
Would development make use of previously developed land (PDL)? (SCDC)	A=No	Amber :No
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: County Wildlife Site - Roadside verges of Limekiln Road & Worts Causeway are a County Wildlife Site as is Netherhall Farm. Local Nature Reserve – Adjoins Beechwoods LNR to south.
Does the site offer opportunity for green infrastructure delivery?	G = Development could deliver significant new green infrastructure	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,	A = Development would have a negative impact on existing features or network	Amber: Presence of protected species - Greatest impact likely to be

and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	links but capable of appropriate mitigation	from the extensive loss of open farmland leading to impact upon farmland species including brown hare and farmland birds. Protected road verges exist south of the site which may be impacted upon if road improvement schemes are needed. Opportunity for habitat linkage/ enhancement/restoration – includes new woodland planting, new and reinforced hedgerows, buffering of and extensions to grassland habitats and
Are there trees on site or immediately adjacent protected by a Tree	G = Site does not contain or adjoin any protected trees	Green: None in South Cambridgeshire
Preservation Order (TPO)?	antimed about 0	
Any other information not o	aptured above?	
Conclusions		
Cross site comparison		
Level 1 Conclusion (after	R = Significant constraints	Red:
allowing scope for mitigation)	or adverse impacts	 Very significant 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. -Cycle access is poor. -Loss of Grade 2 agricultural land (24.75 ha).
Overall Conclusion	R = Site with no significant development potential (significant constraints and adverse impacts)	Red: Site with no significant development potential (significant constraints and 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



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) Performance (fill with Criteria 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 $\mathbf{R} = \mathbf{No}$ that has been identified as **G** = Yes suitable for development in the SDS? 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 G = Low riskGreen: No surface water water flooding? issues. Development should be mindful of potential flow routes from adjacent high land. **Green Belt** Criteria Performance Comments What effect would the See below The site is discretely development of this site located behind existing have on Green Belt housing and is at the purposes, and other matters bottom of north facing slope important to the special and would have a minor character of Cambridge and negative effect on the setting? purposes of Green Belt. Red: Development would To preserve the unique Distance from edge of the extend the urban edge character of Cambridge as defined City Centre in a compact and dynamic Kilometres to approximate eastward and would have a City with a thriving historic centre of site under 5km impact on compactness. core To prevent communities in G = No impactGreen: Sensitive, limited the environs of Cambridge and low level development could be considered with no from merging into one another and with the City. impact on separation. To maintain and enhance A = Medium and Amber: The site is on the the quality of the setting of existing urban edge and medium/minor impacts discretely located. Cambridge Sensitively designed development at the same contour including a landscape buffer would

		have limited impact on
Key views of Cambridge / Important views	A = Negative impact from loss or degradation of views.	setting. Amber: There are expansive views from 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 edge / negative impacts but capable of mitigation	Amber: The existing garden boundary, green edge could be recreated and improved on within a landscape buffer area.
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 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: there would be no impact on Green Belt villages.
A landscape which has a strongly rural character	G = No impacts or impacts capable of mitigation	Green: The site is near existing housing and the Peterhouse Technology Park. Development could be mitigated.
Overall conclusion on Green Belt	A = Medium and medium/minor impacts	Amber: If development were 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 (-	
Criteria Would allocation impact	Performance A = Site is on or adjacent to	Comments Amber (subject to
upon a Site of Special Scientific Interest (SSSI)?	an SSSI with negative impacts capable of mitigation	mitigation): 30m from Cherry Hinton Pit SSSI
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: No

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
In the cite leasted within the	A Cite or port of site within	Consultation Area.
Is the site located within the Cambridge Airport Public	A = Site or part of site within the SZ	Amber: Air Safeguarding Area - No erection of
Safety Zone (PSZ) or		buildings, structures and
Safeguarding Zone?		works exceeding 50ft
		(15.2m) in height
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
		problems of its own.
		For employment use access
		would have to be secured
		from Site CC932 to the east.
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
		full Environmental Impact Assessment.
		733533115111.

		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 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 CC932 it forms a small part of Site CC911 which is closely related to South Cambs SHLAA Sites SC111 and SC283 to the east.
Are there any known legal	G = No	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. Green: No
Are there any known legal issues/covenants that could constrain development of the site?	G = 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			
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? Would development lead to a loss of community facilities?	A = 400-800m G = Development would not lead to the loss of any community facilities or appropriate mitigation possible	Amber: Site is between 400 and 800m from nearest health centre or GP service. Green: No	
ADD CRITERIA			
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	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	Performance	Comments	
Would development result in the loss of land protected by Cambridge Local Plan policy	G=No	Green: Site is not protected open space or have the potential to be protected	

4/2 or South Cambridgeshire		
Development Control policy		
SF/9? (excluding land which is		
protected only because of its		
Green Belt status).	R=No	Not appliable
If the site is protected open space can the open space be	G=Yes	Not applicable
replaced according to CLP	G=res	
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-	Green: No obvious
protected open space would	site provision to adopted	constraints that prevent the
development of the site be	plan standards is provided	site providing minimum on-
able to increase the quantity and quality of publically	onsite	site provision.
accessible open space		
/outdoor sports facilities and		
achieve the minimum		
standards of onsite public open space provision?		
open space provision:		
Supporting Economic Grow		O successful and the second se
Criteria	Performance G = <1km or allocation is for	Comments Green: The site is within
How far is the nearest main employment centre?	or includes a significant	1km of an employment
	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 Land Review?		in the Employment Land
		Review.
Would allocation result in	G = Within or adjacent to	Green: Site in Cherry Hinton LSOA 7960: 20.41
development in deprived areas of Cambridge?	the 40% most deprived Local Super Output Areas	(within 40% most deprived
areas of Cambridge?	(LSOA) within Cambridge	LSOA)
	according to the Index of	2007()
	Multiple Deprivation 2010.	
Sustainable Transport		
Criteria	Performance	Comments
What type of public	G = High quality public	Green: Site is within 100m
transport service is	transport service	from a bus route. Service
accessible at the edge of		acco most the requirements
L the cite?		does meet the requirements
the site?		of a high quality public
	B - >800m	of a high quality public transport (HQPT).
How far is the site from an	R = >800m	of a high quality public transport (HQPT). Red: Site is greater than
	R = >800m	of a high quality public transport (HQPT). Red: Site is greater than 800m from either an
How far is the site from an existing or proposed train	R = >800m R = No cycling provision or	of a high quality public transport (HQPT). Red: Site is greater than

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.	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 Air Quality, pollution, conta	Up to 5km (6)	3.61km ACF
An Quanty, ponution, conta		
Critoria		Comments
Criteria Is the site within or near to an AQMA, the M11 or the A14?	Performance G = >1000m of an AQMA, M11, or A14	Comments Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14.
Is the site within or near to an AQMA, the M11 or the A14? Would the development of the site result in an adverse impact/worsening of air quality?	Performance G = >1000m of an AQMA,	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14. Amber. An air quality assessment would be required.
Is the site within or near to an AQMA, the M11 or the A14? Would the development of the site result in an adverse impact/worsening of air	Performance 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. Amber. An air quality assessment would be required. Amber: Some industrial and commercial uses and associated plant may impact on adjacent commercial properties and residential. This will require assessment and mitigation
Is the site within or near to an AQMA, the M11 or the A14? Would the development of the site result in an adverse impact/worsening of air quality? Are there potential noise and vibration problems if the site is developed, as a	PerformanceG = >1000m of an AQMA,M11, or A14A = Adverse impactA = Adverse impactscapable of adequate	Green: The site is not within the Air Quality Management Area and more than 1,000 metres from an AQMA, M11 or A14. Amber. An air quality assessment would be required. Amber: Some industrial and commercial uses and associated plant may impact on adjacent commercial properties and residential. This will require

Are there potential odour problems if the site is developed, as a receptor or generator?	A = Adverse impacts capable of adequate mitigation	consulted regarding the impact on wild life, night sky and the County Council regarding impact on public highways. 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. Site adjacent to a former quarry. The answer refers only to possible remediation. Economic viability depends on the 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: Rear of Ainsdale and Tweedale. An archaeological condition is

archaeological evidence to be suitably recorded prior construction.

Making Efficient Use of Land		
Criteria	Performance	Comments
Would development lead to the loss of the best and most versatile agricultural land?	G = Neutral. Development would not affect grade 1 and 2 land.	Green: Site 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	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: Site is close 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 Causeway, Limekiln Hill), County Wildlife Sites (Netherhall Farm). Site borders Limekiln Local Nature Reserve. Development could increase disturbance to
Does the site offer opportunity for green infrastructure delivery?	G = Development could deliver significant new green infrastructure	site with new official or unofficial access. Green: The site is on the edge of an area identified 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

Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?) Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?	G = Development could have a positive impact by enhancing existing features and adding new features or network links G = Site does not contain or adjoin any protected trees	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 Infrastructure Strategy vision. There are no protected trees on the site. Pre- development tree survey to British Standard 5837 may
rieservation Older (TPO):		be required.
Any other information not o	aptured above?	
Conclusions		
Cross site comparison		
	A = Some constraints or adverse impacts	Amber: - Adverse impact on Green Belt purposes
Cross site comparison Level 1 Conclusion (after allowing scope for		- Adverse impact on Green
Cross site comparison Level 1 Conclusion (after allowing scope for mitigation) Level 2 Conclusion (after allowing scope for	adverse impacts A = Some constraints or	 Adverse impact on Green Belt purposes Amber: Site suffers from lack of cycling provision on the fast and busy Fulbourn Road along with difficulties with crossing a busy

Cambridge City Council / South Cambridgeshire District Council

To be accompanied by a table which identifies how it provides /encompasses both LPA's SA and SHLAA assessments. Text in italics are officer prompts to be deleted on completion.

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): CC911	
Site name/address: Cambridge South East	Land south Fulbourn Road r/o Peterhouse
Technology Park extending south & west of I	Beechwood on Worts Causeway, land west
of Babraham P&R	
Functional area (taken from SA Scoping F	Report): South Cambridge
Map:	
SKI SK777775-S71017729 1 3 a	CC
Site description: Arable open fields and chalk go Beechwoods at western most slope of the Gog M farms to west, and part of Netherhall School playing from a ridge of higher land running southeast to r	agog Hills and including Netherhall and Newbury ng fields. The land slopes away on both sides
Current use(s): Agricultural land, woodland and car park	School playing fields and adjoining park & ride
Proposed use(s): Residential	
Site size (ha): 116.55 South Cambridgeshire:0.0	0ha but sites SC111, SC283, SC284 adjoin.
Cambridge: 116.55 ha	
Assumed net developable area: 58.28-87.41ha	(assuming 50% net or 75% net)
Assumed residential density: 45dph	
Potential residential capacity: 2622-3934	
Site owner/promoter: Owner known	
Landowner has agreed to promote site for dev	

Site origin: SHLAA call for sites	3	
Relevant planning history: Cambridge Local Plan Inspector 2006: Omission Site No.5 - Neth rejected the inclusion of the site	erall Farm (south-west corner of S	Site CC911) - The Inspector
for housing supply.He also raised the important	d within Green Belt, outside built u ce of several views and setting of the advantages of the Southern Fi	the City, and lack of screening.
	he site is a sustainable location w ons on infrastructure grounds or di	
Site CC911) - The land was disr issues, but more substantially or	ning Peterhouse Technology Park nissed by the Inspector partly on I n grounds that the site is open land , and outside the urban area. The	ack of evidence on some d, in the Green Belt (the
No relevant planning application	s for residential use.	
Conformity with the Counc	il's Sustainable Development	t 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?	A = Medium risk	Amber: Significant site regarding surface water flooding as runoff contributes to surface water flooding of the existing built environment. Could potential 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	Performance See below	Comments Development on this site would have severe negative

have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?		impact on the Green Belt. The exception might be the small parcels of land to the east of Netherhall Farm and east of Alwyne Road and south of Fulbourn Road. See sites 932, 933, 300, 929 and 930.
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 approximate centre of site is 5km	Red: Any major development in the south east of the City would increase distance from edge to centre.
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: The proposed development site would extend up the easternmost slope of the Gog Magog hills. There would be effect on coalescence.
To maintain and enhance the quality of the setting of Cambridge	RR = Very high and high impacts	Red, Red: The setting of the City would be severely negatively impacted by development by compromising the openness of the area, interrupting views over the city and have a negative impact on setting.
Key views of Cambridge / Important views	R = Significant negative impact from loss or degradation of views.	Red: There are open views of the site and the City from the west and south. Existing clear views to historic and collegiate core of the City would be severely negatively impacted if development occurred on the site.
Soft green edge to the City	R = Existing high quality edge, significant negative impacts incapable of mitigation.	Red: The existing high quality soft green edge would be negatively impacted.
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. However the site does abut East Pit Nature Reserve.
The distribution, physical separation, setting, scale and character of Green Belt villages (SCDC only)	A = Negative impacts but capable of partial mitigation	Amber: The proposed development may have an affect on Fulbourn village.

A landagang which has a	D. Cignificant pagetive	Dad: The landscape is
A landscape which has a strongly rural character	R = Significant negative impacts incapable of	Red: The landscape is strongly rural despite being
Strongly rural character	satisfactory mitigation	on the urban edge.
	Satisfactory mitigation	Development would have a
		severe negative impact.
		· ·
Overall conclusion on	RR = Very high and high	Red, Red: Development of
Green Belt	impacts	this site, except the small
		parcel to the east of
		Netherhall Farm, east of
		Alwyne Road and south of
		Fulbourn Road would have
		a severe negative impact on
Impact on national Nature	Conservation Designations	the purposes of Green Belt.
Criteria	Performance	Comments
Would allocation impact	A = Site is on or adjacent to	Amber: There is a large
upon a Site of Special	an SSSI with negative	nature area immediately
Scientific Interest (SSSI)?	impacts capable of	adjacent to the north-west
,	mitigation	boundary on Limekiln Hill
		which includes the East Pit
		and Limekiln Hill Sites of
		Special Scientific Interest
		(SSSI's).
		A large SSSI exists south of
		Worts Causeway within
		SCDC focusing on the Gog Magogs golf course.
Impact on National Heritage	e Assets	Magogs gon course.
Criteria	Performance	Comments
Will allocation impact upon	G = Site is not on or	Green: Site is not on or
a Scheduled Ancient	adjacent to a SAM	adjacent to a SAM
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	Commonte
Is the site allocated or	G = Site is not within an	Comments Green: This site does not
safeguarded in the Minerals	allocated or safeguarded	fall within a Minerals
and Waste LDF?	anocated of safeguarded area.	Safeguarding Area; a
and waste LDI :	alea.	WWTW or Transport Zone
		Safeguarding Area; or a
		Minerals or Waste
		Consultation Area.
		The adopted Core Strategy,
		Policy CS16, identifies
		Cambridge south as a
1		Broad Location for a new
		Household Recycling Centre (HRC). Part of this

		area 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 Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	R = Site is within the PSZ A = Yes, with mitigation	Red: Site is within the PSZ; 50% - No development 10% - Any Structure greater than 10m AGL 40% - Any Structure greater than 15m AGL Amber: with mitigation
the site? Would allocation of the site have a significant impact on the local highway capacity?	A = Insufficient capacity. Negative effects capable of appropriate mitigation.	Amber: This site could accommodate around 3,100 dwellings (2,360 in City and 740 in South Cambs). Based on the trip rates in the Southern Corridor Area Transport Plan this could generate around 26,410 all mode daily trips.
		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.
		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 conscitu	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.
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: As it stands the A14 corridor cannot accommodate any significant additional levels of new development traffic. There are proposed minor improvements to the A14 in the short term (within 2 years) which are expected to release a limited amount of capacity, however the nature and scale of these are yet to be determined.
		The Department for Transport are also carrying out a study looking at improving things longer term, in the wake of the withdrawn Ellington to Fen Ditton Scheme.
		This site has the potential advantage of dispersed trip- making patterns in relation to the Strategic Road Network (SRN), and the site is likely to be well related to central Cambridge for much

		of its trip-making. Given the
		above it is likely that a substantial proportion could
		be delivered without any
		adverse impact upon the SRN. A robust assessment
		would be required to
		determine what this
		proportion might realistically
		be.
		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.
		11110-20205 Delliy possible.
Is the site part of a larger	A = Some impact	Amber: Yes, Site CC911 is

site and could it prejudice development of any strategic sites?		closely related to South Cambs SHLAA Sites SC111, SC283 and SC284. Site SC283 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?	G = Start of construction between 2011 and 2016	Green: SHLAA Call for Sites 2011 – Bidwells submission on behalf of developer/ landowner - The first dwellings to be completed on site 2011-16.
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 large sites on site provision would be expected.

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 5% of the site is within 400m and 10% within 400-800m (as the crow flies) of Cherry Hinton High Street local centre. An additional 10% is within 400-800m of Wulfstan Way local centre. However, approximately 75% of the site is beyond 800m of a local centre. The site has been scored amber as it is large enough to support a new local centre.
How far is the nearest health centre or GP service	R = >800m	Red: Part of site within 800 m limit with majority of site
in Cambridge?		beyond 800m from nearest
		health centre or GP service
Would development lead to	G = Development would not	Green: Development would

a loss of community facilities? How well would the development on the site integrate with existing communities?	lead to the loss of any community facilities or appropriate mitigation possible G = Good scope for integration with existing communities / of sufficient scale to create a new community	not lead to the loss of any community facilities Green: Site should provide good opportunities by virtue of its size to link with existing communities, with good urban design, good connectivity and appropriate community provision to aid integration.
How far is the nearest secondary school?	A = 1-3km	Amber: Site part within 1km limit and part between 1 and 3 km limit 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	Green: Site part between 400m and 800m limit and part beyond 800m limit from nearest primary school. Site is however large enough to provide its own facilities.
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). If the site is protected open	R=Yes R=No	Red: Approximately 6ha of the site is public and private protected open space. Red: Any future

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?	G = Assumes minimum on- site provision to adopted plan standards is provided onsite	development would need to satisfactorily incorporate the environmentally sensitive protected open space or demonstrate it can be reprovided elsewhere in an appropriate manner. Green: Assuming area of Protected Open Space is removed from the site, no obvious constraints that prevent the remainder of site providing full on-site provision.
Supporting Economic Grov	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?	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 Hinton LSOA 7960: 20.41 (within 40% most deprived LSOA) and Queen Edith's LSOA 7995: 3.99
Sustainable Transport		
Criteria What type of public transport service is accessible at the edge of the site?	Performance R = Service does not meet the requirements of a high quality public transport (HQPT)	Comments Red: At present, and despite being close to the Babraham Road Park & Ride, only a small section of the northern part of the site off Fulbourn Road is less than 400m from the HQPT services provided by the Citi 1 and Citi 3 services. The entirety of the site does not meet the Local Plan (Policy 8/7) definition of high quality public transport. This is because a significant part of the Site is more than 400

		matros from any of those
		metres from any of these bus routes.
How far is the site from an existing or proposed train station?	R = >800m	Red: More than 800m.
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: Depending on the location within the large site- e.g. the middle section could be Amber if there is a cycle/pedestrian connection to Beaumont Rd and a crossing of Limekiln Road thus linking to the off-road paths on Queen Edith's Rd which could be widened.
SCDC Would development reduce the need to travel and promote sustainable transport choices:	G = Score 15-19 from 4 criteria below	Total Score = 18
SCDC Sub-indicator: Distance to a bus stop / rail station	Within 1000m (2)	Cambridge, Netherhall School
SCDC Sub-indicator: Frequency of Public Transport	10 minute service or better (6)	Citi 1 service.
SCDC Sub-Indicator: Typical public transport journey time to Cambridge City Centre	Between 21 and 30 minutes (4)	24 minutes – (Cambridge, Netherhall School – Cambridge, St. Andrews Street)
SCDC Sub-indicator: Distance for cycling to City Centre	Up to 5km (6)	4.04km 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: Major Development Environmental Impact Assessment required to assess likely major transport impact. Outside the Air Quality Management Area but air quality assessment required. More than 1000m from an AQMA, M11 or A14.
Would the development of the site result in an adverse impact/worsening of air quality?	R = Significant adverse impact	Red: The development will have a significant adverse impact on air quality and the AQMA due to major transport impact. An air quality assessment is essential.
Are there potential noise and vibration problems if the site is developed, as a	A = Adverse impacts capable of adequate mitigation	Amber: Site has a busy road running through the middle of the site and is

· · · · · ·		
receptor or generator?		bounded by major roads.
		Frontages will be the
		noisiest part of the site from the road. Noise assessment
		and potential noise
Are there potential light	G = No adverse effects or	mitigation required. Green: From purely the
pollution problems if the site	capable of full mitigation	residential amenity point of
is developed, as a receptor	capable of fair miligation	view the light impact from
or generator?		development would require
5		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
Are there notential adour	G = No adverse effects or	highways. Green: No adverse effects
Are there potential odour problems if the site is	capable of full mitigation	Green. No adverse enects
developed, as a receptor or		
generator?		
Is there possible	A = Site partially within or	Amber: The site has former
contamination on the site?	adjacent to an area with a	potentially contaminative
	history of contamination, or	activities. Further
	capable of remediation	contamination assessment
	appropriate to proposed	is required.
	development	
Protecting Groundwater	Deutennes	O a martine and a
Criteria	Performance	Comments
Would development be	G = Not within SPZ1 or	Green: Not within SPZ1 or allocation
within a source protection zone?	allocation is for greenspace	anocation
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.		
politition in the area.		

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

	setting of such an area	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 Road) traverses the site and likely to have roadside settlements along its route. A programme of archaeological works should be undertaken prior to the submission of any planning application.

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	of site on Grade 3 land,
most versatile agricultural		30% on Grade 2 land (50
land?		hectares) with the
		remainder covering urban
		land. Therefore to balance

		the Ded and Oregan service
		the Red and Green score
		an overall score of Amber
		is given.
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: Area is adjacent to
upon a locally designated	to an existing site and	a number locally
wildlife site i.e. (Local	impacts capable of	designated sites (some of
		• · · ·
Nature Reserve, County	appropriate mitigation	which 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 whole site is of
opportunity for green	deliver significant new green	strategic importance for
infrastructure delivery?	infrastructure	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	G = Development could	Green: Species of
habitat fragmentation,	have a positive impact by	particular note currently
enhance native species,	enhancing existing features	known on or adjacent to
and help deliver habitat	and adding new features or	the site include a breeding
restoration (helping to	network links	Schedule 1 bird species,
achieve Biodiversity Action		Barbastelle Bat, Glow
Plan targets?)		Worm, Grape Hyacinth,
		Moon Carrot, White
		Helloborine, Grey
		Partridge, Corn Bunting,
		and Brown Hare. A large-
		scale habitat creation

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	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. Green: Group Tree Preservation Order (TPO) (07/2007) is just outside the site on the south-west boundary of the site. Predevelopment tree survey required.
Any other information not o	captured above?	
Conclusions		
Cross site comparison		
Level 1 Conclusion (after allowing scope for mitigation) Level 2 Conclusion (after allowing scope for mitigation)	R = Significant constraints or adverse impacts R = Significant constraints or adverse impacts	Red: - Very significant impact on Green Belt purposes - Large part of site constrained by Cambridge Airport public safety zone Red: -Further than 800m to access GP surgery. -Significant air quality impact. -Loss of protected open space, but this could be mitigated because the site is large. -The site does not have access to high quality public transport, and has poor cycle access.
Overall Conclusion	R = Site with no significant development potential (significant constraints and adverse impacts)	Red: Site with no significant development potential (significant constraints and 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

Site Information Broad Location_7, Land between Babraham Road and Fulbourn Road Site reference number(s): SC284 Site name/address: Land south of Worts Causeway, Cambridge Functional area (taken from SA Scoping Report): South Cambridge Map: 57 Missleton Hill alb SC 284 \mathcal{O} $_{\omega}$ $\hat{}$ QG C District Boundary Site description: Arable fields, some with hedges and trees, south of Fulbourn Road including land on both sides of Limekiln Road. Adjoins Babraham Road Park & Ride site. The site rises to the north and east. Adjoins SHLAA site CC911 in Cambridge. Current use(s): Agriculture Arable Crop Proposed use(s): Residential. Part of a much larger site including land in Cambridge City Council's area for an urban extension to Cambridge Site size (ha): South Cambridgeshire: 24.92 ha Assumed net developable area: Assumed residential density: 28.5dph Potential residential capacity: 712 Site owner/promoter: Owners known Landowner has agreed to promote site for development?: Yes Site origin: SHLAA call for sites

Green Belt Site and Sustainability Appraisal Assessment Proforma

Relevant planning history:

2003. The Structure Plan panel Report considered the release of land at Netherhall Farm and concluded that "studies consistently reject this location due to its contribution to the Green Belt. We heard nothing to persuade us to form a different view. Nor did we hear anything to convince us that there were other considerations of sufficient weight to override the harm that strategic development in this location would have on Green Belt purposes."

2006. Proposals put forward through the 2006 Cambridge Local Plan: land adjoining Peterhouse Technology Park proposed for housing / employment was dismissed by the Inspector on grounds that the land was located within the Green Belt, was open land outside the urban area, was not needed to supply housing, and that land should not be released to satisfy a possible shortage of employment land on an ad-hoc basis. Netherhall Farm was found to be a sustainable location for development but dismissed because of its importance to the setting of the City and there was no need to release from the Green Belt to make up the supply of housing for Cambridge. The Inspector concluding: "Even if development were to be limited to the western part of the site, the open land of that part of the site would be lost, and this land is well seen in the foreground in views from Lime Kiln Hill and Worts Causeway. The land is seen more distantly in views from the Gog Magog Hills. In some of the relevant views the site is part of the green foreground in wider prospects over the urban area. The site is important to the setting of the City and should remain part of the Green Belt."

There are no significant planning applications.

Level 1 Part A: Strategic Considerations		
	il's Sustainable Development	t 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. Not in flood risk area.
Is site at risk from surface water flooding?	A = Medium risk	Amber: Fairly significant surface water flooding towards Cherry Hinton Road. 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	See below	Development of this site would have a severe

have on Green Belt purposes, and other matters important to the special character of Cambridge and setting?		negative impact on the purposes of Green Belt affecting openness, setting and views.
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 around 5km	Red: Development in this location would increase distance from edge to centre.
To prevent communities in the environs of Cambridge from merging into one another and with the City.	G = No impact	Green: The proposed development site would not have an effect on coalescence.
To maintain and enhance the quality of the setting of Cambridge	RR = Very high and high impacts	Red, Red: The setting of the City would be severely negatively impacted by development by compromising the openness of the area and interrupting views.
Key views of Cambridge / Important views	R = Significant negative impact from loss or degradation of views.	Red: The proposed development site would extend up the easternmost slope of the chalk hills to the southwest of the City and would be visible from all directions and would have a severe negative impact.
Soft green edge to the City	R = Existing high quality edge, significant negative impacts incapable of mitigation.	Red: The site is isolated and divorced from the existing edge. The existing high quality soft green edge would be negatively impacted if development occurred on 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)	A = Negative impacts but capable of partial mitigation	Amber: The proposed development may have an affect on Fulbourn village.

A landscape which has a strongly rural character	R = Significant negative impacts incapable of satisfactory mitigation	Red: The landscape is strongly rural despite being on the urban edge. Development would have a severe negative impact.
Overall conclusion on Green Belt	RR = Very high and high impacts	Red, Red: Development of this site would have a severe negative impact on the purposes of Green Belt affecting openness, setting and views.
Impact on national Nature (
Criteria	Performance	Comments
Would allocation impact upon a Site of Special Scientific Interest (SSSI)?	A = Site is on or adjacent to an SSSI with negative impacts capable of mitigation	Amber. Adjoins the Gog- Magog SSSI to the south.
Impact on National Heritage		
Criteria	Performance	Comments
Will allocation impact upon a Scheduled Ancient Monument (SAM)?	G = Site is not on or adjacent to a SAM	Green. No
Would development impact upon Listed Buildings?	G = Site does not contain or adjoin such buildings, and there is no impact to the setting of such buildings	Green. No
Part B: Deliverability and V		Commonto
Criteria Is the site allocated or safeguarded in the Minerals and Waste LDF?	Performance G = Site is not within an allocated or safeguarded area.	Comments Green: This site 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.
		The adopted Core Strategy, Policy CS16, identifies Cambridge south as a Broad Location for a new Household Recycling Centre (HRC). This area 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.

Is the site located within the Cambridge Airport Public Safety Zone (PSZ) or Safeguarding Zone?	A = Site or part of site within the SZ	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. Amber: Entire site in SZ. 40% within zone for consultation on any structure greater than 10m
Is there a suitable access to the site?	A = Yes, with mitigation	AGL. Amber: Yes with mitigation
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. Roads in the area are narrow with limited capacity.
		Need to consider bus gate on Worts Causeway, improvements to local roads to accommodate additional movements, and impact on the Hospital roundabout and Granhams Road & Babraham Road junctions.
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

Is the site part of a larger site and could it prejudice development of any	A = Some impact	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.
site and could it prejudice	A = Some impact	adjacent to City Council site CC911, but both can potentially utilise different access points.
Are there any known legal issues/covenants that could constrain development of the site? Timeframe for bringing the site forward for	G = No G = Start of construction between 2011 and 2016	Green: None known that would delay development coming forward. The site is in multiple ownership. Green: SHLAA Call for Sites 2011 –submission on
development?		behalf of

		developer/landowner - The first dwellings be completed on site 2011-16
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: <i>Electricity</i> - Not supportable from existing network. Significant reinforcement and new network required. <i>Mains water</i> - 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. <i>Gas</i> – Cambridge is connected to the national gas grid. A development of this scale would require substantial network
		reinforcement. <i>Mains sewerage</i> - 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 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	Red: Site is further than 800m from nearest Local Centre.	
How far is the nearest health centre or GP service in Cambridge?	<u>R = >800m</u>	Red. Site is over 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	Red: Site is isolated from existing communities with limited opportunities to facilitate community integration.	
How far is the nearest secondary school?	A = 1-3km	Amber. Northern edge of site is within 1km of Netherhall School with the remainder between 1 and 3km (Coleridge Community College, St Bede's Inter- Church Comprehensive School and Netherhall School)	
How far is the nearest primary school?	City preference: R = >800m	Amber. Site is between 1 and 3km from Colville Primary School, Fawcett Primary School, Queen Emma Primary	
	SCDC:	School Stapleford Community Primary School, Spinney	

	<mark>A = 1-3 km</mark>	Primary School, Morley Memorial Primary School, Queen Edith Community Primary School and Ridgefield 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 by itself, but it could not be developed without the development of Site 911, which is much larger and would be able to support a Local Centre. The nearest Local Centre is Wulfstan Way, which is a relatively small Local Centre and greater than 800m away. The distance to Wulfstan Way and the potential size of the new population if sites 911 and 284 were 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 is 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	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	G = Assumes minimum on- site provision to adopted plan standards is provided onsite	Green: No obvious constraints that prevent the site providing minimum on-site provision.

facilities and achieve the minimum standards of onsite public open space provision?		
Supporting Economic Grow		
Criteria	Performance	Comments
How far is the nearest main employment centre?	A = 1-3km	Amber. Northern edge of site is within 1km of an employment centre with the remainder between 1 and 3km
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?	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 The Shelfords and Stapleford LSOA 8292: 3.62 and adjacent to Cherry Hinton LSOA 7960: 20.41 (within 40% most deprived LSOA) and Queen Edith's LSOA 7995: 3.99
Sustainable Transport		
Criteria	Performance	Comments
What type of public transport service is accessible at the edge of the site?	A = service meets requirements of high quality public transport in most but not all instances	Amber: At present, and despite being close to the Babraham Road Park & Ride, the site does not meet the Local Plan (Policy 8/7) definition of high quality public transport.
How far is the site from an existing or proposed train station?	R = >800m	Red. More than 800 metres.
What type of cycle routes are accessible near to the site?	A = Medium quality off-road path.	Amber - if a crossing over Cherry Hinton Rd provided and a link through the Park & Ride site, then through site CC911/CC929 to an improved Babraham Rd off-road path. Otherwise Red Red
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:	10 minute service or better	Babraham Park and Ride (99

Frequency of Dublic	(6)	convice)
Frequency of Public Transport	(6)	service)
SCDC Sub-Indicator:	Between 21 and 30 minutes	21 minutes – (Babraham Park
Typical public transport	(4)	and Ride – Cambridge,
	(4)	•
journey time to Cambridge		Drummer Street)
City Centre		
SCDC Sub-indicator:	Up to 5km (6)	4.14km ACF
Distance for cycling to City		
Centre		
Air Quality, pollution, conta		
Criteria	Performance	Comments
Is the site within or near to	G = >1000m of an AQMA,	Green. Major Development
an AQMA, the M11 or the	M11, or A14	Environmental Impact
A14?		Assessment required to
		assess likely major transport
		impact. Outside the Air Quality
		Management Area but air
		quality assessment required.
		More than 1000m from an
		AQMA, M11 or A14.
Would the development of	A = Adverse impact	Amber: Adverse impact
the site result in an adverse		
impact/worsening of air		
quality?		
Are there potential noise	A = Adverse impacts	Amber. The North of the site is
and vibration problems if	capable of adequate	close to Fulbourn Road and
the site is developed, as a	mitigation	Limelink Road runs the
receptor or generator?	miligation	western half of the site.
receptor or generator :		Traffic noise will need
		assessment in accordance
		with PPG 24 and associated
		guidance. 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. However
		residential use is likely to be
		acceptable with careful noise
		mitigation
Are there potential light	G = No adverse effects or	Green:
pollution problems if the site	capable of full mitigation	
is developed, as a receptor		
or generator?		
Are there potential odour	G = No adverse effects or	Green: No adverse effects for
problems if the site is	capable of full mitigation	residential use
developed, as a receptor or		
generator?		
Is there possible	A = Site partially within or	Amber: Part of this site is
contamination on the site?	adjacent to an area with a	adjacent to an area of
	history of contamination, or	unknown filled land. This
	capable of remediation	could be dealt with by
	appropriate to proposed	condition.

	development	
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 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. There is extensive evidence for prehistoric and Roman activity in the area including finds of prehistoric date, ring ditch remains of Bronze Age burial mounds, cropmarks showing enclosures of probable late prehistoric and/or Roman date. The site is also bounded by a Roman road to the north. Further information would be necessary in advance of any planning application for this site. Results of pre- determination evaluation to be submitted with any planning application to inform a planning decision.	

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. Majority of site (15.5ha) on Grade 2 land with a small area on Grade 3.		
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)	R = Contains or is adjacent to an existing site and impacts incapable of appropriate mitigation	Red. County Wildlife Site - Roadside verges of Limekiln Road & Worts Causeway are a County Wildlife Site as is Netherhall Farm. Local Nature Reserve – Adjoins Beechwoods LNR to south.		
Does the site offer opportunity for green infrastructure delivery?	R = Development involves a loss of existing green infrastructure which is incapable of appropriate mitigation.	Red. Site falls within an area identified for landscape scale habitat and green infrastructure enhancement in the 2011 Cambridgeshire GI Strategy. However, the proximity of this site to the Beechwood LNR is llikely to represent a significant detrimental influence.		
Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets?)	R = Development would have a negative impact on existing features or network links incapable of appropriate mitigation	Red: -Presence of protected species - Greatest impact likely to be from the extensive loss of open farmland leading to impact upon farmland species including brown hare and farmland birds. Protected road verges exist south of the site which may be impacted upon if road improvement schemes are needed. Opportunity for habitat linkage/enhancement/restorati on – includes new woodland planting, new and reinforced hedgerows, buffering of and extensions to grassland habitats and the creation of new ponds.		
Are there trees on site or	G = Site does not contain	Green. None in South		

immediately adjacent	or adjoin any protected	Cambridgeshire			
protected by a Tree	trees				
Preservation Order (TPO)?					
Any other information not	Any other information not captured above?				
Conclusions					
Cross site comparison					
Level 1 Conclusion (after	R = Significant constraints	Red:			
allowing scope for	or adverse impacts	 Very significant impact on 			
mitigation)		Green Belt purposes			
Level 2 Conclusion (after	R = Significant constraints	Red:			
	or adverse impacts	-Site is not near to local			
mitigation)		facilities such as district / local			
		centre & GP surgery.			
		-Also scores badly on a local			
		wildlife site, green infrastruture			
		and biodiversity.			
Overall Conclusion	R = Site with no significant	Red: Site with no significant			
	development potential	development potential			
	(significant constraints and	(significant constraints and			
	adverse impacts)	adverse impacts)			
Viability feedback (from	R = Unlikely to be viable,	Sites ranked A or G will be			
	A = May be viable	taken forward for viability			
	G = Likely to be viable	assessment by consultants			