

LAND				
PDL	Would		RED = Not on PDL	
	development make			

	use of previously	
	developed	
Aggination	land?	AMDED Minor loss of grade 4 and 0 land
Agricultural Land	Would development lead to the loss of the best and most versatile	AMBER = Minor loss of grade 1 and 2 land. Agricultural land of high grade (i.e. Agricultural Land Classification Grade 2.
	agricultural land?	
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	Amber: Despite this proposal not being adjacent to an Air Quality Management Area, there is a potential for an increase in traffic and static emissions that could affect local air quality. More information is required for this location, particularly details for air quality assessment and a low emission strategy.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	AMBER = $<1000m$ of an AQMA, M11 or A14. The submitted site is relatively close to the M11 and the A1309.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. The site frontage to the Addenbrooke's Road will be the noisiest part of the site . Noise assessment and potential noise mitigation needed.
Contamination	Is there possible contamination on the site?	GREEN = Site not within or adjacent to an area with a history of contamination
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation	GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species, or local area will be developed as greenspace. No or negligible impacts

	interest, and		
	geodiversity?		
	(Including		
	International and		
	locally designated		
	sites)		
Biodiversity	Would		AMBER = Development would have a
	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation
	enhance		
	native species, and		
	help deliver habitat		
	restoration (helping		
	to achieve		
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		AMBER = Any adverse impact on protected
	site or immediately		trees capable of appropriate mitigation.
	adjacent protected		None on site but some close to eastern
	by a Tree		boundary.
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
Infrastructure	access to wildlife		loss of existing green infrastructure capable
	and green spaces,		of appropriate mitigation
	through delivery of		
	and access to		
	green		
	infrastructure?		
LANDSCAPE, T	OWNSCAPE AND CU	LTURAL HE	RITAGE
Landscape	Will it maintain and		RED = Significant negative impact on
•	enhance the		landscape character, no satisfactory
	diversity and		mitigation measures possible.
	distinctiveness of		
	landscape		Development would extend the urban edge
	character?		westward, but because the site is on high
			ground, development would have a severe
			adverse impact on the setting of the City.
			develoe impact on the botting of the only.
			UPDATE INNER GREEN BELT
			BOUNDARY STUDY 2015 – The majority of
			the sector was identified as connective
			landscape in the 2002 Green Belt Study by
			Landscape Design Associates. However,
			the new development occurring at Glebe
			Farm is creating a strong and recognisable
			new area of Cambridge, supporting the
			distinctive character of the city. The
			-
			northern part of the sector forms the setting

		for this new urban edge and is therefore now categorised as supportive. The southern part of the sector is, as previously, connective. The M11 corridor is identified as a visually detracting feature that influences the western edge of this sector.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	AMBER = negative impact on townscape character, incapable of mitigation. The existing edge is of a lesser quality, and if above restriction applies, it could be mitigated. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – The majority of the sector was identified as connective landscape in the 2002 Green Belt Study by Landscape Design Associates. However, the new development occurring at Glebe Farm is creating a strong and recognisable new area of Cambridge, supporting the distinctive character of the city. The northern part of the sector forms the setting for this new urban edge and is therefore now categorised as supportive. The southern part of the sector is, as previously, connective. The M11 corridor is identified as a visually detracting feature that influences the western edge of this sector.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED = Significant negative impact on Greenbelt purposes To preserve the unique character of Cambridge – red: Extending the urban edge to the south of the Addenbrooke's Road at this location would not affect the compact nature of the city. Coalescence – green: The development extends the envelope of Shelford Road westward, but would not cause coalescence harm; Setting of Cambridge – red: Development would extend the urban edge westward, but because the site is on high ground, development would have a severe adverse impact on the setting of the City; Key views of Cambridge – green: Minor impact on views; Soft green edge – amber: Development would extend the urban edge westward. If development were restricted to low

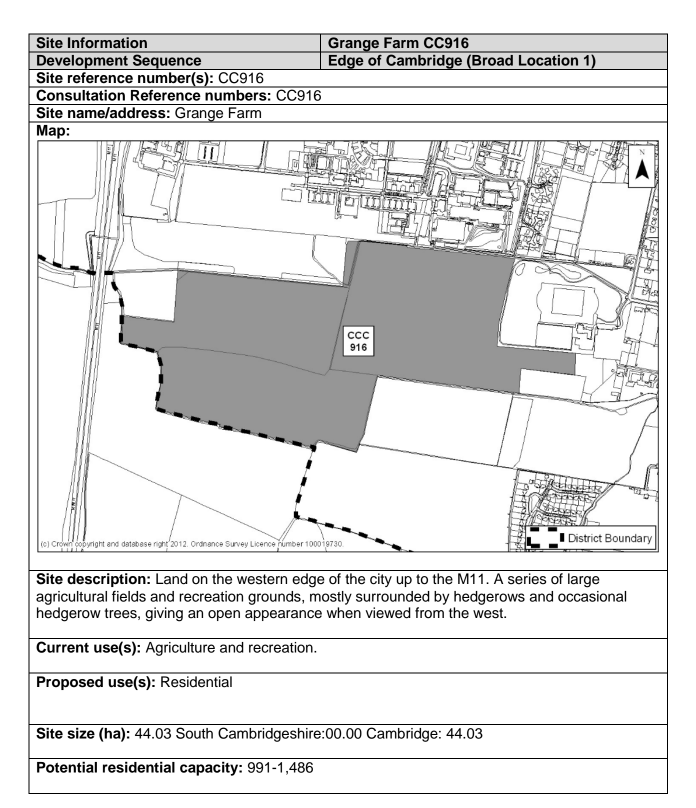
Heritage	Will it protect or	 level, low density a soft green edge could mitigate. Distinctive urban edge – amber: The existing edge is of a lesser quality, and if above restriction applies, it could be mitigated; Green corridors – green: The development site is not close to a green corridor; Green Belt villages – green: No impact on Green Belt villages; Landscape with a strongly rural character – amber: The landscape is not strongly rural, but there is a definite urban edge which should be preserved. Adequate mitigation would not be possible unless development restricted to low level, low density. Overall conclusion = red: The development site is on higher, open land and visible from areas to the west, south and southeast. Overall there would be adverse impact on the purposes of Green Belt in terms of openness and setting of the City. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – The majority of this sector (sub area 8.1) plays a key role in the setting of the south of Cambridge, ensuring that the expansion of the city does not continue unchecked and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the expanding edge of the city and prevents the sprawl of built development as far as the M11, retaining the distinctive separation between the edge of Cambridge. A distinctive gateway to the city is being created at Trumpington Meadows and Glebe Farm. Sub area 8.1 is also key in the separation between the edge of Cambridge. A distinctive gateway to the city is being created at Trumpington Meadows and Glebe Farm. Sub area 8.2 plays a limited role in the Green Belt due to its enclosed nature and its close relationship with the xite oping the disting built form along Cambridge Road.
пешауе	enhance sites, features or areas of	within the setting of such sites, buildings and features, with potential for negative

	historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	impacts capable of appropriate mitigation. Cropmark remains of later prehistoric settlement to immediate south. Roman villa complex 500m west. Iron age settlement remains excavated at Glebe Farm to north. A programme of archaeological works should be undertaken prior to any planning application.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	GREEN = Flood Zone 1 / Iow risk
HUMAN HEALTH	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite. Assumes minimum on-site provision to adopted plan standards is provided onsite.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	R =>800m

	Librar form in the lit	D 000
Distance: City	How far is the site	R =>800m
Centre	from edge of	
	defined Cambridge	
	City Centre?	
		5
Distance: GP	How far is the	R =>800m
Service	nearest health	
	centre or GP	
	service?	
Key Local	Will it improve	AMBER = No impact on facilities (or
Facilities	quality and range	satisfactory mitigation proposed).
	of key local	
	services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
O a mark it	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement /appropriate mitigation possible
	community	
	activities?	
Integration with	How well would the	AMBER = Adequate scope for integration
Existing	development on	with existing communities. Separated from
Communities	the site integrate	existing communities by the Addenbrooke's
	with existing	Access Road and from the Park & Ride site
	communities?	by Hauxton Road. Distant from Great
		Shelford.
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(Cambridge)	and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
Suchania	shopping	vitality and viability of existing centres
	hierarchy,	many and mashing of chisting centres
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main	centre?
Accessionity	incarest main	

	employment	AMBER = 1-3km
	centre?	
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
Distance: Primary School	How far is the nearest primary school?	R =>800m
Distance: Secondary School TRANSPORT	How far is the nearest secondary school?	A =1 to 3 km
Cycle Routes	What type of cycle routes are accessible near to the site?	AMBER. Only if there is a formal crossing of Addenbrooke's Road to link to the off-road path and Glebe Farm/ Clay Farm and a direct link to Shelford Road from the south of the site.
HQPT	Is there High Quality Public Transport (at edge of site)?	GREEN = High quality public transport service
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	RED = Score 0-4 from 4 criteria below AMBER = Score 5-9 from 4 criteria below YELLOW = Score 10-14 from 4 criteria below GREEN = Score 15-19 from 4 criteria below DARK GREEN = Score 19-25
Distance: bus stop / rail station		R= Beyond 1000m (0) A = Within 1000m (2) 0 = Within 800m (3) G = Within 600m (4)

		GG = Within 400m (6)
Frequency of Public Transport		R= Less than hourly service (0) A = Hourly service (2) 0 = 30 minute frequency (3) G = 20 minute frequency (4) GG = 10 minute frequency or better (6)
Public transport journey time to City Centre		R= Greater than 50 minutes (0) A = 41 to 50 minutes (2) 0 = 31 to 40 minutes (3) G = 21 to 30 minutes (4) GG = 20 minutes or less (6)
Distance for cycling to City Centre		R= 20km + (0) A = 15k m to 20km (2) 0 = 10km to 15 km (3) G = 5km to 10km (4) GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m A = 400 - 800m G = <400m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. The M11, A1309 and the Addenbrooke's link road combine to provide significant severance for walking and cycling trips to off-site destinations, including the public transport and employment nodes at Trumpington Park and Ride and Addenbrooke's. These provide a significant barrier to making this site attractive in terms of sustainable transport.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural	Would	GREEN = Neutral. Development would not

1		effectioned Acad Ole 1 Mail 11 (11)
Land	development lead to the loss of the best and most versatile agricultural land?	affect grade 1 and 2 land. Majority of site is on Grade 3 land and the remainder is on urban land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	RED = Site lies near source of air pollution, or development could impact on air quality, significant adverse impacts. The site will have a significant adverse impact on air quality due to major transport impact. An air quality assessment is essential.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? RED = Within or adjacent to an AQMA, M11 or A14. Site less than 1,000 metres from M11. An air quality assessment is essential.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	RED = Significant adverse impacts incapable of appropriate mitigation. The site will be affected by noise from the M11. Part of the site will not be suitable for residential at all. Development of the remainder of the site will require a full noise survey and could merit an amber score. Design and mitigation measures required. Noise mitigation could involve landscaped bunds, physical barriers, site layout and use of specially designed dwellings.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation). The site has previous potentially contaminative uses as a result of historic usage. Further contamination assessment is required.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation. Not within SPZ1 or allocation.
BIODIVERSITY		
Designated	Will it conserve	AMBER = Contains or is adjacent to an

Sitoo	protocted an action		evieting eite designated for seture
Sites	protected species		existing site designated for nature
	and protect sites		conservation or recognised as containing
	designated for		protected species and impacts capable of
	nature		appropriate mitigation.
	conservation		
	interest, and		
	geodiversity?		
	(Including		
	International and		
	locally designated		
	sites)		
Biodiversity	Would		AMBER = Development would have a
Diodivorony	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation
	enhance		Intigation
	native species, and		
	help deliver habitat		
	restoration (helping		
	to achieve		
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		. , , ,
	by a Tree		
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
Infrastructure	access to wildlife		loss of existing green infrastructure capable
IIIIIastructure			00
	and green spaces,		of appropriate mitigation
	through delivery of		
	and access to		
	green		
	infrastructure?		
	OWNSCAPE AND CU	LTURAL HE	
Landscape	Will it maintain and		RED = Significant negative impact on
	enhance the		landscape character, no satisfactory
	diversity and		mitigation measures possible.
	distinctiveness of		
	landscape		Development would compromise the
	character?		openness of the area, interrupting views into
			the historic core, have a negative impact on
			setting and changing the soft green existing
			urban edge.
			UPDATE INNER GREEN BELT
			BOUNDARY STUDY 2015 – The M11
1			
			corridor is identified as being visually
			corridor is identified as being visually detracting and influencing the western

		boundary of the sector.
		The eastern half of this sub area, from the dog-leg in the boundary with West Cambridge eastwards, is considered to be Distinctive landscape due to the unique relationship of the rural landscape running right in to the distinctive core of the city. The western half of the sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and provides separation between the edge of Cambridge and the M11, which is a characteristic feature of the settlement edge to the west of Cambridge.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. Development would compromise the openness of the area, interrupting views into the historic core, have a negative impact on setting and changing the soft green existing urban edge. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – The M11 corridor is identified as being visually detracting and influencing the western boundary of the sector. The eastern half of this sub area, from the dog-leg in the boundary with West Cambridge eastwards, is considered to be Distinctive landscape due to the unique relationship of the rural landscape running right in to the distinctive core of the city. The western half of the sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and provides separation between the edge of Cambridge and the M11, which is a characteristic feature of the settlement edge to the west of Cambridge.
Green Belt	What effect would the development of this site have on Green Belt purposes?	RED RED = Development of this site would have a significant negative impact on the purposes of Green Belt.

 To preserve the unique character of Cambridge – red: site would have a medium impact on compactness; Coalescence – red: There would be an impact on coalescence by decreasing the distance between the City and Coton; Setting of Cambridge – red: the setting of the City would be negatively impacted by development by compromising the openness of the area, interrupting views to historic core, have a negative impact on setting and changing the soft green existing urban edge: Key views of Cambridge – red: there are open, sometimes elevated, views of the site from the west and south. Existing clear views to historic and collegiate core of the City would be negatively impacted if development occurred on the site; Soft green edge – red: the existing high quality, rural, soft green edge would be negatively impacted if development occurred on the site; Distinctive urban edge – green: the existing edge is green. There would be no impact on the distinctive urban edge; Green corridors – red: There would be a loss of land in a recognised green corridor south of the Coton footpath; Green Belt villages – red: there would be impact on distribution, physical separation, setting, scale and character of Coton village; Landscape with a strongly rural character – red: The landscape is strongly rural despite being on the urban edge, adjacent to West Cambridge and the M11. Development would have a negative impact.
Overall conclusion = red red: development of this site would have a significant negative impact on the purposes of Green Belt.
UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city and prevents the

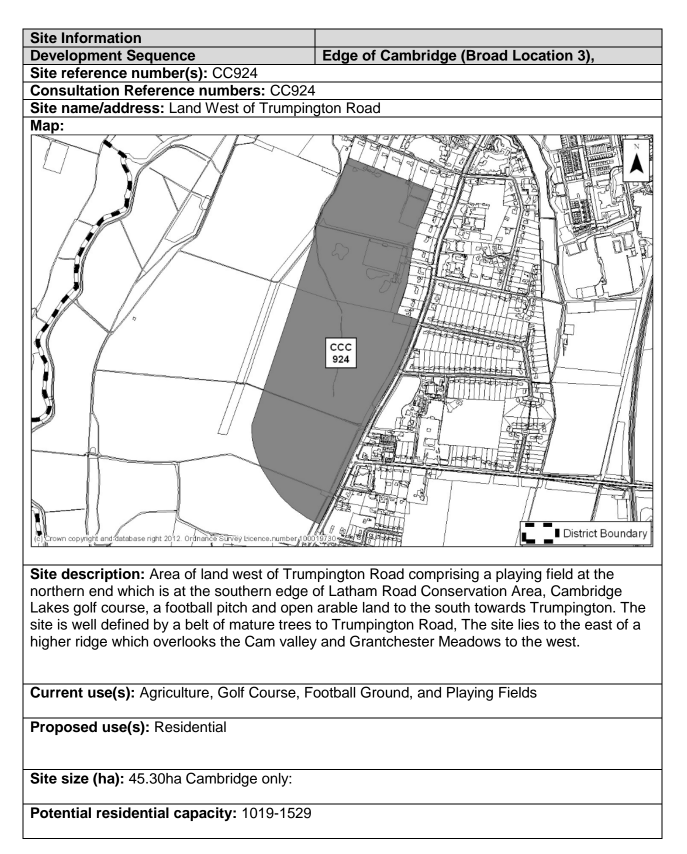
Γ		· · · · · · · · · · · · · · · · · · ·
		sprawl of built development as far as the M11, retaining the distinctive separation between the edge of the city and the M11. This is in sharp contrast to the relationship of the city edge with the A14 to the north of Cambridge. Views towards Cambridge from the west are some of the most distinctive and characteristic available, with the rural landscape of the sector forming the foreground in those views. Sub area 3.2 exhibits less of these features due to its higher degree of visual screening. However, it remains important to the character of the approach to Cambridge along Barton Road.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation. Land to the south of the site is located on the route of a Roman road running south west from Cambridge. Previous fieldwork in the area has confirmed the survival of significant remains of late prehistoric date. Further information would be necessary in advance of any planning application for this site. Site lies approximately 800m west of the Central Conservation Area.
CLIMATE CHAN	IGF	
Renewables	Will it support the	AMBER = Standard requirements for
I VELIE MADIES	use of renewable energy resources?	renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	AMBER = Small amount of surface water flooding towards south of the site and where existing watercourses exist. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required in that area.
HUMAN HEALT	H AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance:	How far is the	GREEN. The site is of sufficient size that it
Outdoor Sport	nearest outdoor	would provide outdoor sports facilities

Facilities	sports facilities?	onsite.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	AMBER. Site is over 800m from nearest local centre but it scores amber because it is probably large enough to support a new local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement /appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	GREEN = Good scope for integration with existing communities / of sufficient scale to create a new community.
ECONOMY	•	
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.

Cycle Routes	What type of cycle routes are	Green. Links to high quality off road (Coton Footpath). The path as it borders the site
TRANSPORT		
Secondary School	nearest secondary school?	
Distance:	How far is the	A =1 to 3 km
Distance: Primary School	How far is the nearest primary school?	Green: Site is beyond 800m from nearest primary school but is large enough to provide its own facilities.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
	infrastructure, including communications infrastructure and broadband?	
Utilities	employment land, or deliver new employment land? Will it improve the level of investment in key community	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation
Employment - Land	Would development result in the loss of	G = No loss of employment land / allocation is for employment development
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use
	hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	
Shopping	Cambridge? Will it protect the shopping	GREEN = No effect or would support the vitality and viability of existing centres
	Would allocation result in development in deprived wards of	
	Abbey Ward and Kings Hedges?	

	accessible near to	would need to be widened and lit to match
	the site?	the existing segregated eastern section of the path. Increased usage of the route via Burrell's Walk into the city will be an issue and an alternative route via Cranmer Rd or the Rugby Club path and West Road (and Queens Green) or Sidgwick Ave with associated cycle improvements will be essential as an alternative. The introduction of a vehicular access route across the Coton footpath will have a major impact on the attractiveness of this route to cyclists.
HQPT	Is there High Quality Public Transport (at edge of site)?	Amber: The Citi 4 and Uni 4 bus routes run to the east and north of the site to Madingley Park & Ride. However, only about a third of the northern part site is within 400 metres of these bus routes and neither service meets the Local Plan (Policy 8/7) definition of high quality public transport.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	RED = Score 0-4 from 4 criteria below AMBER = Score 5-9 from 4 criteria below YELLOW = Score 10-14 from 4 criteria below GREEN = Score 15-19 from 4 criteria below DARK GREEN = Score 19-25
Distance: bus stop / rail station		G = Within 600m (4)
Frequency of Public Transport		G = 20 minute frequency (4)
Public transport journey time to City Centre		GG = 20 minutes or less (6)
Distance for cycling to City Centre		GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. It is not clear how this site would be accessed by vehicular traffic. Major works would be required on the Clerk Maxwell Road Bridge if it was to be converted to a vehicular access as long as it could be demonstrated that the junction could accommodate the additional traffic.

		The Highway Authority have reinforced their comments concerning the potential site access constraints if this site is considered in isolation from Sites 921 to the south and the adjoining potential site within South Cambridgeshire Site SC232. Improvements to the existing cycle way that the runs along the edge of the site between Coton and Madingley Road would be required.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed	RED = Not on PDL

	land?	
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land. Approximately 75% of the site (33 hectares) is on Grade 2 land with the remainder on urban land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	RED = The development will have a significant adverse impact in air quality due to increased traffic. An air quality assessment is essential.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	Amber: The site is not within the Air Quality Management Area. The site is however less than 1000m from an AQMA but more than 1000m from the M11 or A14.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. Site adjacent to major road. Noise assessment and potential mitigation measures required.
Contamination	Is there possible contamination on the site?	GREEN = Site not within or adjacent to an area with a history of contamination
Water BIODIVERSITY	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation

	locally designated		
Biodiversity	sites) Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation
TPO	infrastructure)? Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation. There is a Tree Preservation Order on a tree just within the northern boundary of the site plus there also appears to be further lines of protected trees on the north-west boundary of the site, alongside Trumpington Road, and along the field boundary between the Leys and St.Faiths School playing field and the Cambridge Football Stadium.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation. Existing mix of arable, golf course and sports provision provide good habitat. Potential GI enhancement but public access could disturb existing biodiversity
LANDSCAPE, T		LTURAL HE	RITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		RED = Significant negative impact on landscape character, no satisfactory mitigation measures possible. There would be severe negative impact to the setting of the City by changing the rural nature of the west side of Trumpington Road and opening views from the river corridor.
			UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and south west, and provides separation between the edge of Cambridge and the

Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	 M11. It also forms part of the setting for the River Cam corridor. Trumpington Road is considered to be Distinctive townscape that is important in the approach to Cambridge. RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and south west, and provides separation between the edge of Cambridge and the M11. It also forms part of the setting for the River Cam corridor. Trumpington Road is considered to be Distinctive townscape that is important in the approach to Cambridge.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED RED = Development on the entire proposed area would have a severe negative impact. To preserve the unique character of Cambridge – amber: The site would extend the edge of the city southward and would have some impact on the compactness of the City; Coalescence – amber: There would be some effect on coalescence as development closes the rural gap between the City and Trumpington on the western side of Trumpington Road; Setting of Cambridge – red: There would be severe negative impact to the setting of the City by changing the rural nature of the west side of Trumpington Road and opening views from the river corridor; Key views of Cambridge – red: There would clear views to the development from Grantchester Meadows and the river corridor which would disrupt views of historic and collegiate core of the City; Soft green edge – red: The existing high quality, rural, soft green edge would be negatively impacted if development occurred; Distinctive urban edge – green: The existing urban edge is rural in nature; Green corridors – red: The site severely impacts on the river green corridor;

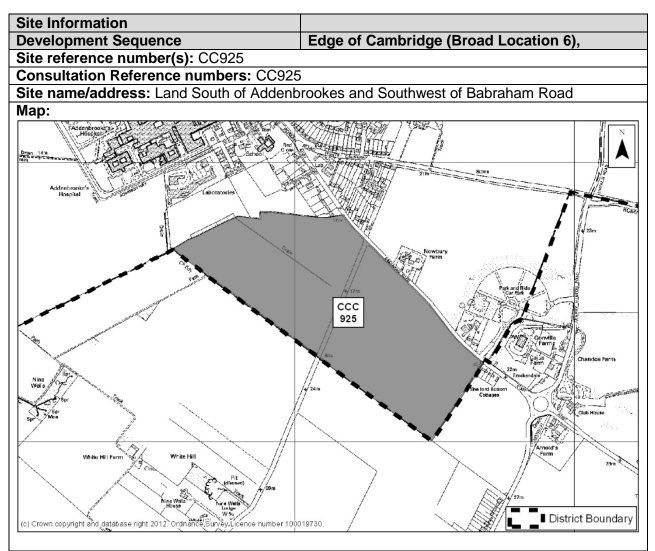
		 Green Belt villages – green: No impact; Landscape with a strongly rural character – red: The landscape has a rural character despite being on the urban edge. Overall conclusion = red, red: Development on this site has potential to have a severe negative impact. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the south west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city, with the green corridor of the River Cam extending into the core, and prevents the sprawl of built development towards Grantchester and the M11. This helps to retain the distinctive separation between the edge of the city and the M11, in conjunction with the adjacent sectors 4, 5 and 7, as well as to retain the rural setting of Grantchester as a necklace village. The river corridor forms a key green corridor into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	 AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation. Part of the site is in the Southacre Conservation Area, which is characterised by large dwellings in big plots on the edge of the built form of the city. Any glimpse views across the site are of open fields and trees in the Green Belt, which are important to the setting of the city. This is picked up in the draft Trumpington Road Suburbs & Approaches Study. The site is adjacent to a number of local listed buildings in Latham Road and therefore their setting may be affected.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply

Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	Amber: Fairly significant surface water issue toward the north of the site. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required.
	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN. The site is of sufficient size that it would provide outdoor sports facilities onsite.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	AMBER. Approximately 10% of the site is within 400-800m (as the crow flies) of Grantchester Street, Newnham local centre. An additional 10% is within 400-800m of Trumpington local centre. The remaining 80% 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.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	A =400 - 800m
Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m. Third of site within 800m, remainder beyond 800m from nearest health centre or GP service.
Key Local Facilities	Will it improve quality and range	AMBER = No impact on facilities (or satisfactory mitigation proposed).

	of key local	
	services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement /appropriate mitigation possible
	community	
	activities?	
Integration with	How well would the	GREEN = Good scope for integration with
•		
Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(Cambridge)	•	Cambridge according to the Index of
	and employment	
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres. The
	hierarchy,	site would probably be large enough to
	supporting the	support a new Local Centre or
	vitality and viability	neighbourhood shops. The nearest Local
	of Cambridge,	Centre is Trumpington, but this is a
	town, district and	considerable distance. The distance to
	local centres?	
	local centres?	Trumpington would mean that a new Local
		Centre on this site would be unlikely to have
		an impact on the existing hierarchy.
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main	centre?
	employment	GREEN = <1km or allocation is for or
	centre?	includes a significant element of
		employment or is for another non-residential
F acalas (
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
0.000065		
Canado	level of investment	required, constraints capable of appropriate

	in key community	mitigation
	services and	
	infrastructure,	
	including	
	communications	
	infrastructure and	
	broadband?	
Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
	capacity?	
Distance:	How far is the	Green: Site is beyond 800m from nearest
Primary School	nearest primary	primary school but is large enough to
	school?	provide its own facilities.
Distance:	How far is the	A = 1 to 3 km
Secondary	nearest secondary	
School	school?	
TRANSPORT	301001:	
Cycle Routes	What type of cycle	GREEN. Providing there is cycle access to
	routes are	Latham Rd (quiet residential street) from the
	accessible near to	north of the site thus providing good cycle
	the site?	links to the good off-road facility on
		Trumpington Rd.
HQPT	le thene Llink	
HQPI	Is there High	AMBER = service meets requirements of
	Quality Public	high quality public transport in most but not
	Transport (at edge	all instances. Most of site is within 400m of
	of site)?	a route which meets some of the qualities of
		a HQPT service.
Sustainable	Scoring	RED = Score 0-4 from 4 criteria below
Transport Score	mechanism has	AMBER = Score 5-9 from 4 criteria below
(SCDC)	been developed to	YELLOW = Score 10-14 from 4 criteria
	consider access to	below
	and quality of	GREEN = Score 15-19 from 4 criteria below
	public transport,	DARK GREEN = Score 19-25
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail station		× ′
Frequency of		GG = 10 minute frequency or better (6)
Public Transport		
Public transport		GG = 20 minutes or less (6)
journey time to		
City Centre		
Distance for		GG = Up to 5km (6)
cycling to City		

Centre		
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Technically it would be possible to provide access, but the site does not abut the adopted public highway and third part land appears to lay between it and the highway
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



Site description: Large agricultural fields split by Granham's Road. To the north is Queen Edith's Ward, including the site of the proposed residential redevelopment of the Bell School site. Further northwest is Addenbrooke's Hospital and the Clay Farm development and to the east the Babraham park and ride site. To the west lie the houses and properties fronting onto Shelford Road and Cambridge Road. All other boundaries comprise open fields, hedgerows or ditches.

Current use(s): Agriculture

Proposed use(s): Residential

Site size (ha): 0.00 ha South Cambridgeshire: 39.80ha Cambridge

Potential residential capacity: 896-1343

LAND		
PDL	Would development make use of previously developed	RED = Not on PDL AMBER = Partially on PDL GREEN = Entirely on PDL

	land?	
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land. Majority of site on Grade 2 land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	AMBER = Site or a significant part of it falls within an allocated or safeguarded area, development would have minor negative impacts
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	RED = Site lies near source of air pollution, or development could impact on air quality, significant adverse impacts. The site is large enough to have a significant adverse impact on air quality from traffic generation particularly as close to Addenbrookes. An air quality assessment is essential.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? GREEN = >1000m of an AQMA, M11, or A14. The site is not within the Air Quality Management Area. The site is however large enough to have potential impact on air quality from traffic generation particularly as close to Addenbrookes. More than 1000 metres from an AQMA, M11 or A14.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. Site adjacent to a major road, frontages will be the noisiest part of the site from the road. Some uses particularly industrial could affect existing residential. Noise assessment and potential mitigation measures required.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation). The site has former potentially contaminative activities. Further assessment is required.
Water	Will it protect and where possible enhance the quality of the water	GREEN = No impact / Capable of full mitigation

	environment?		
BIODIVERSITY			
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation
TPO	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation
	OWNSCAPE AND CU	LTURAL HE	
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		 RED = Significant negative impact on landscape character, no satisfactory mitigation measures possible. The proposed development site would extend the urban edge south-westward making it visible from all direction. The development would have a severe negative impact on the setting of the city.

		BOUNDARY STUDY 2015 – All of this sector is identified as supportive landscape. Much of it lies on the lower foothills of the Gog Magog Hills, which are an important feature of the setting of Cambridge in their own right and also form the backdrop in views out of and across the city. The Gog Magog Hills are the major component of the sense of place associated with the areas south east of Cambridge, influencing the perception of the city from this direction. White Hill in sub area 10.3 is a particularly noticeable expression of this landform. The flatter land in the northern and eastern parts of this sector forms part of the rural foreground to the city as seen in elevated views from the south east. This study did identify that limited development in the northern and eastern parts of the sector could be undertaken without significant long-term harm to Green Belt purposes, if carefully planned and designed in accordance with the parameters set out in the study. This means that the northern part of this site (north of Granhams Road) scores an amber. The southern part of the site continues to score a red.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements) The urban edge of the city here is not distinctive and development would not harm it. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – All of this sector is identified as supportive landscape. Much of it lies on the lower foothills of the Gog Magog Hills, which are an important feature of the setting of Cambridge in their own right and also form the backdrop in views out of and across the city. The Gog Magog Hills are the major component of the sense of place associated with the areas south east of Cambridge, influencing the perception of the city from this direction. White Hill in sub area 10.3 is a particularly noticeable expression of this landform. The flatter land in the northern and eastern parts of this sector forms part of the rural foreground to the city as seen in elevated

		views from the south east.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED RED = Development of this site would have a severe negative impact on the purposes of Green Belt affecting openness, setting and views. To preserve the unique character of Cambridge – red: Development extending southeast to the P&R would take the urban edge much further into the countryside and would have an adverse effect on the compact nature of the city; Coalescence – green: The site straddles Granham's Road to the south of Addenbrooke's Hosp. There would be no coalescence; Setting of Cambridge – Red, Red: The setting of the City would be severely negatively impacted by development by compromising the openness of the area, interrupting views; Key views of Cambridge – Red: The proposed development site would extend the urban edge south-westward making it visible from all direction. The development would have a severe negative impact; Soft green edge – red: The proposals would take the urban edge to far southwest. The existing soft green edge would be negatively impacted if development occurred on the site; Distinctive urban edge – green: There is no distinctive urban edge. Green edge would be negatively impacted if development occurred on the site; Distinctive urban edge – green: There would be no loss of land associated with a recognised green corridor; Green Belt villages – green: The proposed development would not have effect on Green Belt villages; Landscape with a strongly rural character – red: The landscape is strongly rural despite being near the urban edge. Development would have a severe negative impact. Overall conclusion = red, red: Development of this site would have a severe negative impact.
L	<u>I</u>	

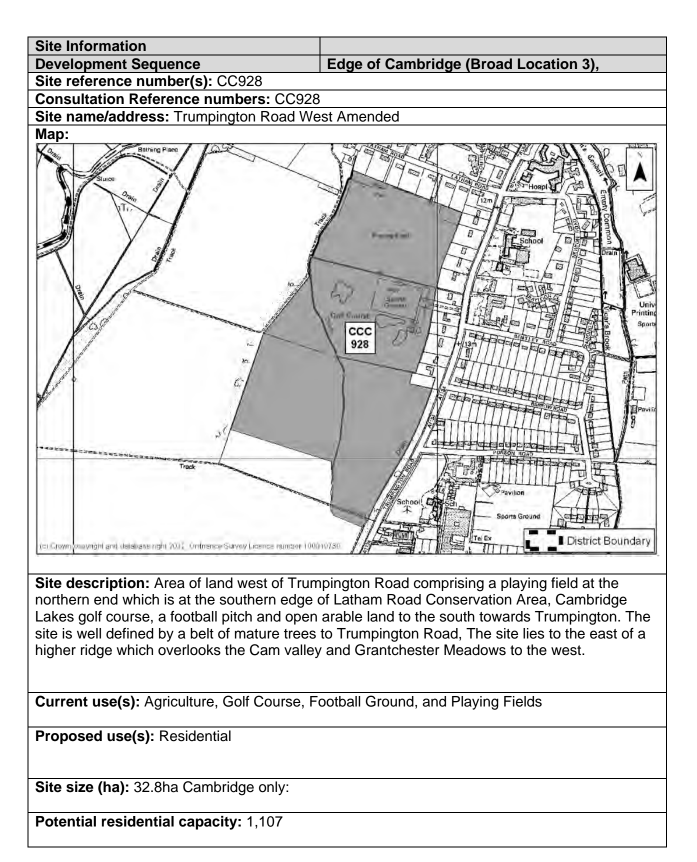
		BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the south of Cambridge, forming the most westerly extent of the foothills of the Gog Magog Hills, which form the backdrop to all views out from and across Cambridge in this direction. The sector also prevents the continued sprawl of Cambridge to the south, halting expansion in this direction and ensuring that the distance between the historic core and the edge of Cambridge does not extend further than it is at present, as well as ensuring that Cambridge and Great Shelford do not further coalesce. The sector is also important to the green approaches to the city from the south, along the railway and Babraham Road, and the rural setting of Great Shelford. This study did identify that limited development in the northern and eastern parts of the sector could be undertaken without significant long-term harm to Green Belt purposes, if carefully planned and designed in accordance with the parameters set out in the study. This means that the northern part of this site (north of Granhams Road) scores an amber. The southern part of the site continues to score a red, red. However, it should be noted that the northern part of Site CC925 is in flood zone 3 and as such would be unsuitable for residential development.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation
Renewables		AMBER - Standard requirements for
IVENEWADIES	Will it support the use of renewable	AMBER = Standard requirements for renewables would apply
	energy resources?	
Flood Risk	Will it minimise risk	Amber. Fairly significant surface water issue

	property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	mitigation required which could impact on achievable site densities as greater level of green infrastructure required. The northern part of the site is also located within Flood Zone 3 and as such would score a red for fluvial flood risk.
	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN. The site is of sufficient size that it would provide outdoor sports facilities onsite.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	Amber: Site is over 800m from nearest local centre but it scores amber because it is probably large enough to support a new local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs	AMBER = No impact on facilities (or satisfactory mitigation proposed).

	etc?)	
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement /appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	Green: Site should provide good opportunities to link with existing communities, with good urban design, good connectivity and appropriate community provision to aid integration.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	Green: The site would probably be large enough to support a new Local Centre or neighbourhood shops. The nearest Local Centre is Wulfstan Way, but this is a considerable distance. The distance to Wulfstan Way would mean that a new Local Centre on this site is unlikely to have an impact on the existing hierarchy.
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use. 75% of site is within 1km of an employment centre.
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation

	broadband?	
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
Distance: Primary School	How far is the nearest primary school?	Amber. Site is over 800m from nearest primary school but is large enough to make its own provision
Distance: Secondary School	How far is the nearest secondary school?	Amber. Site is between 1 and 3km from nearest secondary school.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	AMBER = Medium quality off-road path. Amber: provided there are good links to the Bell School cycle links to Red Cross Lane and up to Long
HQPT	Is there High Quality Public Transport (at edge of site)?	AMBER = service meets requirements of high quality public transport in most but not all instances. Amber. The top 10% of the site Is within 300m of high quality public transport. The site has a reasonable public transport service, particularly with the Park & Ride site at Babraham being just a few metres from the eastern edge of the site, but does not meet the Local Plan (Policy 8/7) definition of high quality public transport.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	RED = Score 0-4 from 4 criteria below AMBER = Score 5-9 from 4 criteria below YELLOW = Score 10-14 from 4 criteria below GREEN = Score 15-19 from 4 criteria below DARK GREEN = Score 19-25
Distance: bus stop / rail station		A = Within 800m (3)
Frequency of Public Transport		GG = 10 minute frequency or better (6)
Public transport journey time to City Centre		G = 21 to 30 minutes (4)
Distance for cycling to City Centre		GG = Up to 5km (6)

Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed	RED = Not on PDL

	land?	
Agricultural	Would	RED = Significant loss (20 ha or more) of
Land	development lead	grades 1 and 2 land. Approximately 60% of
Land	to the loss of the	the site (20 hectares) is on Grade 2 land
	best and most	with the remainder on urban land.
	versatile	
	agricultural land?	
Minerals	Will it avoid the	GREEN = Site is not within an allocated or
WIIII CT AIS	sterilisation of	safeguarded area.
	economic mineral	salegualueu alea.
	reserves?	
POLLUTION		
Air Quality	Would the	RED = significant impact. An air quality
All Quality	development of the	assessment would be required.
	sites result in an	assessment would be required.
	adverse	
	impact/worsening	
	of air quality?	
	of all quality?	
AQMA	Is the site within or	Amber: The site is not within the Air Quality
	near to an AQMA,	Management Area. The site is however less
	the M11 or the	than 1000m from an AQMA but more than
	A14?	1000m from the M11 or A14.
Pollution	Are there potential	Amber: Site adjacent in part to a major road,
	odour, light, noise	frontages will be the noisiest part of the site
	and vibration	from the road. Some uses particularly
	problems if the site	industrial could affect existing residential.
	is developed, as a	Noise assessment and potential mitigation
	receptor or	measures required.
	generator	
	(including	
	compatibility with	
	neighbouring	
	uses)?	
	uses)!	
Contamination	Is there possible	GREEN = Site not within or adjacent to an
••••••	contamination on	area with a history of contamination
	the site?	
Water	Will it protect and	GREEN = No impact / Capable of full
	where possible	mitigation
	enhance the quality	
	of the water	
	environment?	
BIODIVERSITY	-	
Designated	Will it conserve	AMBER = Contains or is adjacent to an
Sites	protected species	existing site designated for nature
	and protect sites	conservation or recognised as containing
	designated for	protected species and impacts capable of
	nature	appropriate mitigation
	conservation	
	interest, and	
	geodiversity?	
	(Including	
	International and	

	locally designated		
Biodiversity	sites) Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation
	maintain connectivity between green infrastructure)?		
ТРО	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation. There is a Tree Preservation Order on a tree just within the northern boundary of the site plus there also appears to be further lines of protected trees on the north-west boundary of the site, alongside Trumpington Road, and along the field boundary between the Leys and St.Faiths School playing field and the Cambridge Football Stadium.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation. Existing mix of arable, golf course and sports provision provide good habitat. Potential GI enhancement but public access could disturb existing biodiversity
LANDSCAPE, T	OWNSCAPE AND CU	LTURAL HEI	RITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		 AMBER = negative impact on landscape character, incapable of mitigation. There would be slight negative impact to the setting of the City by changing the rural nature of the west side of Trumpington Road. This could be mitigated if development was restricted.
			UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and south west, and provides separation between the edge of Cambridge and the M11. It also forms part of the setting for the

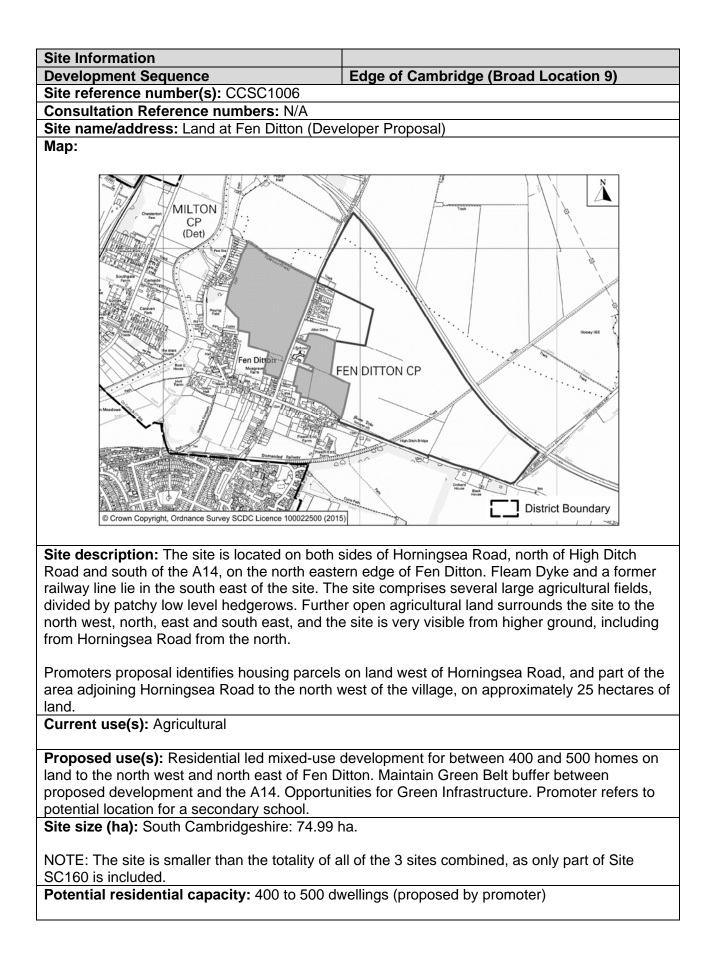
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		River Cam corridor. Trumpington Road is
		considered to be Distinctive townscape that
		is important in the approach to Cambridge.
Townscape	Will it maintain and	RED = Significant negative impact on
	enhance the	townscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	. 3
	townscape	UPDATE INNER GREEN BELT
	character, including	BOUNDARY STUDY 2015 – This sub area
	through	is considered to be Supportive landscape.
	•	
	appropriate design	It forms the rural landscape setting to
	and scale of	Cambridge in views from the west and
	development?	south west, and provides separation
		between the edge of Cambridge and the
		M11. It also forms part of the setting for the
		River Cam corridor. Trumpington Road is
		considered to be Distinctive townscape that
		is important in the approach to Cambridge.
Green Belt	What effect would	RED = Significant negative impact on
	the development of	Greenbelt purposes
	this site have on	
	Green Belt	To preserve the unique character of
	purposes?	Cambridge – amber: The site would
	parpeece.	extend the edge of the city southward
		and would have some impact on the
		•
		compactness of the City;
		Coalescence – amber: There would be
		some effect on coalescence as
		development closes the rural gap
		between the City and Trumpington on
		the western side of Trumpington Road;
		 Setting of Cambridge – amber: There
		would be slight negative impact to the
		setting of the City by changing the rural
		nature of the west side of Trumpington
		Road. This could be mitigated if
		development was restricted;
		 Key views of Cambridge – amber: Views
		into and out of the site are screened by
		vegetation and landform. However there
		may be a visual impact on the area;
		 Soft green edge – red: The existing high quality, rural act green edge would be
		quality, rural, soft green edge would be
		negatively impacted if development
		occurred;
		 Distinctive urban edge – green: The
		existing urban edge is rural in nature;
		 Green corridors – red: Land to the west
		of the site is a green corridor, but there
		would be no loss of land. However,
		there may be a significant negative
		visual impact;
		Green Belt villages – amber: There
L	I	e.sen ber mages amont more

		 would be an impact on distribution, physical separation, setting, scale and character of Green Belt villages; Landscape with a strongly rural character – amber: The landscape has a rural character despite being on the urban edge. However, the current sports uses lessen the rural characteristics. Overall conclusion = red: Development on this site has potential to have a negative impact on the Green Belt although the site is well screened by vegetation and partially protected by landform. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the south west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city, with the green corridor of the River Cam extending into the core, and prevents the sprawl of built development towards Grantchester and the M11. This helps to retain the distinctive separation between the edge of the city and the M11, in conjunction with the adjacent sectors 4, 5 and 7, as well as to retain the rural setting of Grantchester as a necklace village. The river corridor forms a key green corridor into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Approximately a third of the site is within the Southacre Conservation Area. This northern section of the site is designated within the boundary of the Conservation Area because it provides an open and green setting to the large dwellings in substantial plots immediately north and east which front Latham Road and Trumpington Road respectively. Mitigation measures would need to be very carefully considered and developed, including the use of generous landscape and buffering, low building heights, low density approach to development, sympathetic use of building materials and design, etc.

		The site is adjacent to a number of local listed buildings in Latham Road and therefore their setting may be affected. Almost every dwelling north of the and on the south side of Latham Road is a Building of Local Interest. Mitigation of the impact on these BLI's would require very careful consideration.
CLIMATE CHAN	GE	
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	Amber: Fairly significant surface water issue toward the north of the site. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required.
HUMAN HEALTH	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN. The site is of sufficient size that it would provide outdoor sports facilities onsite.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	AMBER. Most of the site is further than 800m from local centres at Trumpington and Granchester Street. The site has been scored amber as it is probably large enough to support its own facilities.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	A =400 - 800m

Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m. Third of site within 800m, remainder beyond 800m from nearest health centre or GP service.
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement /appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	GREEN = Good scope for integration with existing communities / of sufficient scale to create a new community.
ECONOMY	1	
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	Green: The site would probably be large enough to support a new Local Centre or neighbourhood shops. The nearest Local Centre is Trumpington, but this is a considerable distance. The distance to Trumpington would mean that a new Local Centre on this site would be unlikely to have an impact on the existing hierarchy.
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use
Employment - Land	Would development result	G = No loss of employment land / allocation is for employment development

Public Transport		
Public transport		GG = 20 minutes or less (6)
journey time to		
City Centre		
Distance for		GG = Up to 5 km (6)
cycling to City		
Centre		
Distance:	How far is the site	R = >800m
Railway Station	from an existing or	
	proposed train	
	station?	
Access	Will it provide safe	AMBER = Insufficient capacity / access.
	access to the	Negative effects capable of appropriate
	highway network,	mitigation. Technically it would be possible
	where there is	to provide access, but the site does not abut
	available capacity?	the adopted public highway and third part
		land appears to lay between it and the
		highway
Non-Car	Will it make the	AMBER = No impacts
Facilities	transport network	·
	safer for public	
	transport, walking	
	or cycling facilities?	



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land Majority of the site is Grade 2, the rest Grade 3.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area. This site does not fall within a Minerals Safeguarding Area; a WWTW or Transport Zone Safeguarding Area; or a Minerals or Waste Consultation Area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. Adjoins the A14. This proposal is located close to the Councils' Air Quality Management Area and is of a significant size. Extensive and detailed air quality assessments will be required to assess the cumulative impacts of this and other proposed developments within the locality on air quality along with provision of a Low Emissions Strategy. This information will be required prior to further comment.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	RED = Within or adjacent to an AQMA, M11 or A14
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	 AMBER = Adverse impacts capable of adequate mitigation Significant Road Transport noise. The east of the site bounds the A14 and there is a high level of ambient / diffuse traffic noise. 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. Noise likely to influence the design / layout and number / density of residential premises. Residential could be acceptable with high level of mitigation: combination of

r		
		appropriate distance separation, careful orientation / positioning / design / internal layout of buildings, noise insulation scheme and extensive noise attenuation measures to mitigate traffic noise (single aspect, limited height, sealed non-openable windows on façade facing A14, acoustically treated alternative ventilation, no open amenity spaces such as balconies / gardens). Noise berms / barriers?.
		The promoter proposes maintaining Green Belt buffer between proposed development and the A14, and identifies housing parcels several hundred metres form the A14, providing opportunities for mitigation.
		NOISE: Recreation & Commercial The West of the site will be immediately adjacent to Fen Ditton Primary School & Sports Grounds. Such a short distance separation between recreation and residential is unlikely to be in accordance with SCDCs Open Space SPD. Minor to moderate noise related issues from recreation uses. Potential noise nuisance from School e.g. plant & equipment and classroom uses which should be considered prior to allocation. Noise not quantified but could be mitiagted off site if an issue by s106 but requires full cooperation of school etc. Site should not be allocated until these issues have been considered and mitigation options feasibility etc considered.
		Noise: Generation Off-site Some minor to moderate additional off-site road traffic noise generation on existing residential due to development related car movements but dependent on location of site entrance. Possible to mitigate but may require s106 agreements.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Former railway across site, requires assessment, can be conditioned
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation

BIODIVERSITY			
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species, or local area will be developed as greenspace. No or negligible impacts
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation Fenland landscapes support species and habitats characterised by intensive agriculture due to the high quality soil. This has restricted biodiversity in some parts. However, drains, hedges and field margins provide refuge for species such as barn owl, corn bunting and skylark. Washlands provide temporary areas of flooded grassland that are important for plants such as the marsh foxtail, tufted hair-grass and narrow-leaved water dropwort. Important numbers of wintering wildfowl maybe found on flooded fields. The network of drainage ditches in places still retain water voles with otters occasionally found into the fens where suitable fish stocks are found. Any development proposals should show how features of biodiversity value have been protected or adequately integrated into the design.
ΤΡΟ	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		GREEN = Site does not contain or adjoin any protected trees
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		GREEN = Development could deliver significant new green infrastructure A site of this scale will have significant opportunities for the delivery of green infrastructure.
· · · · ·	FOWNSCAPE AND C	ULTURAL H	
Landscape	Will it maintain and enhance the		RED = Significant negative impact on landscape character, no satisfactory

	diversity and	mitigation measures possible.
	distinctiveness of	
	landscape	Development would introduce significant
	character?	urban forms into the foreground setting and
		affect supporting landscape. Development
		would significantly affect Key views to
		Cambridge from the north and east. Large
		scale development on this site would
		represent a major eastwards extension and
		form a new skyline blocking views to Fen
		Ditton Village and Cambridge beyond and
		would introduce a very significant extension
		of urban form. It would change the setting
-		and key views from the east and north.
Townscape	Will it maintain and	RED = Significant negative impact on
	enhance the	townscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	
	townscape	Significant development of the site would be
	character, including	hugely out of scale with Fen Ditton village,
	through	would add significant urban areas to the
	0	•
	appropriate design	north and east, it would create an urban
	and scale of	gateway to the village, reduce the function
	development?	of separation between Fen Ditton and
		Cambridge and block views to the village
		centre from the north and east. Limited
		development may be possible to some
		central and western areas of the site.
		Development would not physically link Fen
		Ditton with Cambridge but visually would
		significantly reduce the value of existing
		separation. The scale of potential
		development could overwhelm the village of
		Fen Ditton.
Green Belt	What effect would	RED = Significant negative impact on
Croon Bolt	the development of	Greenbelt purposes
		Oreenbeit purposes
	this site have on	O'ser if a set day share set of the literation of the
	Green Belt	Significant development of the site would
	purposes?	urbanise approaches to Fen Ditton and
		Cambridge and form an urban skyline
		viewed from the north and east.
		UPDATE INNER GREEN BOUNDARY
		STUDY 2015
		The study notes that these sector (Sectors
		18.2 and 19.1) play a key role in the setting
		of the north east of Cambridge, and the
		approach to both Fen Ditton and Cambridge
		along the B1047 from the north.
		Sub area 18.2 provides separation between
		the village and the A14, as well as between
		the future allocated edge of Cambridge and
		the A14, retaining a rural setting to the city
		when viewed from the strategic route.
L	L	

		Sector 18.2 also forms the rural setting of Fen Ditton to the east and is important in maintaining the small scale, slightly dispersed linear form of the village, which is an important component of its character. Sector 19 forms the rural setting of Fen Ditton to the north and west and is important in maintaining the small scale, slightly dispersed linear form of the village, which is an important component of its character. The river corridor forms a key green corridor into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users.
		It is unlikely that any development within sectors 18 and 19 could be accommodated without harm to Green Belt purposes. Development within sub area 18.2 would affect the rural setting, form and character of the village. Development within sub area 19.1 would affect the characteristic setting to Fen Ditton and the rural approach towards Cambridge.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or	No Green Belt release should be contemplated in these sectors. RED = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for significant negative impacts incapable of appropriate mitigation
	cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	The site will not impact on any Scheduled Ancient Monument or historic park or garden. There are several Grade II Listed buildings along High Ditch Road to the south, including numbers 6, 14, 15, 16, 17, 22, 23 and 25; the closest is approximately 30m to the south. The south western part of the site adjoins the Fen Ditton Conservation Area. The Fen Ditton Conservation Area Appraisal (2006) describes Fen Ditton as an essentially linear village which has resulted in a very narrow, serpentine form with an almost complete absence of backland development, the only exceptions being a few modern houses. The village has an unmistakably rural feel with its grass verges, large trees and its bucolic riverside setting. The high proportion of good quality buildings and spaces means that the streetscene and townscape is of exceptional

			and the second descents the second states to
			quality even though the scale is modest.
			The agricultural character of the village is very important especially at the eastern end of the village, along High Ditch Road, where (converted) barns line the road and there are views of the fine groups of farm buildings. The linear nature of much of the village also means that views out into the open fields surrounding Fen Ditton can be seen from many parts of the village.
			Development would have a significant adverse impact on townscape and the landscape setting of the village. The LP2004 Inspector considered that the main built-up area of the village has been left behind once north of High Ditch Road. Development of this very large agricultural site will be very visible from the wider landscape and would be completely out of scale with the existing village. The site forms an important part of the setting of the Conservation Area, and several Grade II* and II Listed Buildings. It would not be possible to mitigate impacts on the historic environment because backland development would result in the loss of the green rural backdrop and is out of character with the linear settlement pattern. There is evidence for extensive prehistoric and Roman activity in the area, including a Roman settlement known from cropmarks to the north. The site is also located to the north of the route of the Fleam Dyke, an earthwork boundary of Saxon date. Further information would be necessary in advance
CLIMATE CHAI	NGE		of any planning application for this site.
Renewables	Will it support the use of renewable energy resources?		AMBER = Standard requirements for renewables would apply
Flood Risk	Is site at flood risk?		GREEN = Flood Zone 1 / low risk
			Site subject to minor surface water flood risk but capable of mitigation.
	H AND WELL BEING	;	
Open Space	Will it increase the quantity and quality of publically accessible open space?		GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport	How far is the nearest outdoor		GREEN = <1km or onsite provision

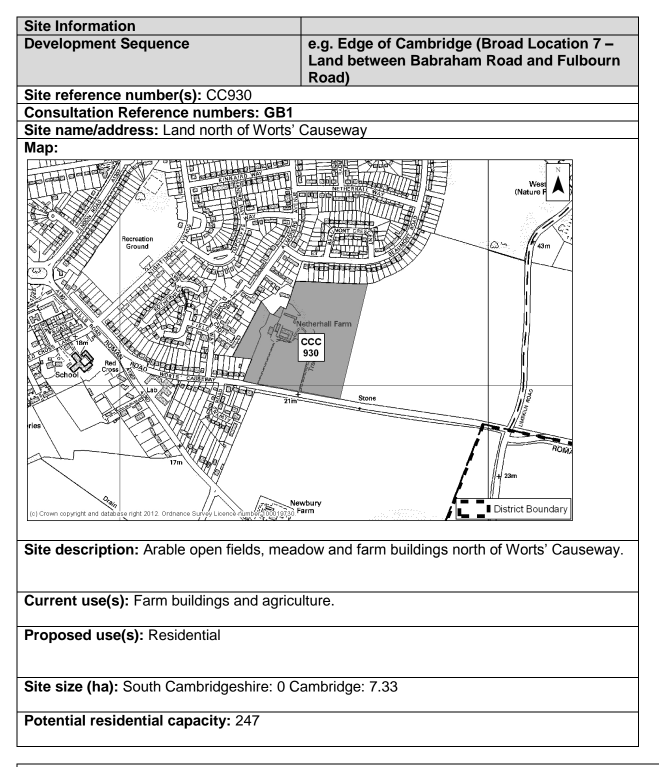
Facilities	sports facilities?	
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN = <400m or onsite provision
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	A = 400 - 800m Around 500m to Fen Ditton village centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?	R = >800m Over 1km to Barnwell Road Health Centre
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement / appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	RED = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses Development on this scale could not be successfully integrated into Fen Ditton.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation	GREEN = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge

		· · · · · · · · · · · · · · · · · · ·
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	AMBER = 1-3km
Accessibility	nearest main	
	employment	
	centre?	
Employment -	Would	GREEN = No loss of employment land /
Land	development result	allocation is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	Electricity - Not supportable from existing
	including	network. Significant reinforcement and new
	communications	network required.
	infrastructure and	
	broadband?	Mains water - The site falls within the CWC
		Cambridge Distribution Zone, 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 Cambridge
		Distribution Zone to supply the 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 new
		storage reservoir, tower or booster plus
		associated mains.
		Gas – Fen Ditton has mains gas supply and
		the site is likely to be able to be
μ	I	

		accommodated with minimal disruption or system reinforcement.
Education	Is there sufficient	Mains sewerage - There is sufficient capacity at the WWTW 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. AMBER = School capacity not sufficient,
Capacity	education capacity?	constraints can be appropriately mitigated Fen Ditton has one Primary School with a PAN of 25 and school capacity of 175, and lies within the catchment of Bottisham Village College. In their 2011 submission to the South Cambridgeshire and City Infrastructure Study, the County Council stated there was a surplus of 10 primary places in Fen Ditton taking account of planned development in Fen Ditton.
		After allowing for surplus school places, development of this site would be likely to require an increase in school planned admission numbers, which may require the expansion of existing schools and/or provision of new schools.
		The site is adjacent to the village primary school and potential exists for development to add to school capacity either directly via provision of a new school or by provision of additional playing fields, or play space.
Distance: Primary School	How far is the nearest primary school?	G = <400m 0.40km ACF – Fen Ditton Community Primary School
		A development of this scale would be expected to provide an additional primary school or expanded local provision.
Distance: Secondary School	How far is the nearest secondary school?	R = Greater than 3km 3.54km ACF – Manor Community College km.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	AMBER = Medium quality off-road path. There is no provision for cyclists at the southern end of Horningsea Road.

		M/hile there is a short as stion of Llorningson
		While there is a short section of Horningsea Road just north of the junction with Fen
		Ditton High Street that does not have any
		off-road cycle path, this development could
		potentially link into Green End via Field
		Lane as an alternative means of providing
		access towards Cambridge (i.e. via Church
		Street / Fen Ditton High Street then onto the
		Wadloes Footpath and NCN route) As such
		recommend change to AMBER
		(Change form Red to Amber)
HQPT	Is there High	AMBER = service meets requirements of
	Quality Public	high quality public transport in most but not
	Transport (at edge	all instances
	of site)?	
		Over 400m from HQPT.
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	
Score (SCDC)	been developed to	
	consider access to	
	and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
Distance: hus	four criteria below.	C Within 600m (1)
Distance: bus stop / rail		G = Within 600m (4)
station		674m ACF to nearest bus stop (Citi 3
Station		service).
		UPDATE: Depending on the layout of the
		site there is the possibility that Citi 3 buses
		could be extended up into the site.
		Recommend changing to Green.
		(Change from Amber to Green)
Frequency of		G = 20 minute frequency (4)
Public		
Transport		
Public		GG = 20 minutes or less (6)
transport		20 minute journey time (Combridge
journey time to		20 minute journey time. (Cambridge,
City Centre		Fison Road – Cambridge, Emmanuel Street).
Distance for		GG = Up to 5km (6)
cycling to City		
Centre		3.22km ACF
Distance:	How far is the site	R = >800m
Railway	from an existing or	
Station	proposed train	1.59km ACF – Science Park Station
	station?	
Access	Will it provide safe	AMBER = Insufficient capacity / access.
	access to the	Negative effects capable of appropriate
	highway network,	mitigation.
1	where there is	

	available canaaity?	LIDDATE: A junction leasted on High Ditch /
	available capacity?	UPDATE: A junction located on High Ditch / Horningsea Road would be acceptable to the Highway Authority. The proposed site is acceptable in principle subject to detailed design. The Highway Authority would like to highlight the close proximity of the primary school to this development. In the Highway Authority's opinion a significant level of infrastructure will be required to encourage more sustainable transport links which; such infrastructure will extend beyond the confines of the site. Regarding sites in the Fen Ditton / Fulbourn et al / Gt Wilbraham / Teversham area (estimated capacity of 10,922 dwellings on 25 sites) the Highways Agency comment that sites at the southern end of this group are likely to be well integrated with Cambridge though clearly there could be some additional pressure on M11 and A14. Sites around Fen Ditton are more likely to generate pressure on the A14 corridor, particularly to and from employment along the northern fringe of
		Cambridge. Mindful of the substantial improvement in quality and capacity of sustainable transport networks that will be delivered by the City Deal Programme (Chisholm Trail, Ditton Meadows Cycle Bridge, Newmarket Road Corridor) it is considered that this could potentially off-set the additional vehicular impact on the LHA that would be generated by a site in this location, however any TA will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non-Car Facilities	Will it make the transport network	AMBER = No impacts There is no provision for cyclists at the
	safer for public	southern end of Horningsea Road. There
	transport, walking	may be some potential for improvements
	or cycling facilities?	associated with the site.
L		



LAND		
PDL	Would	RED = Not on PDL
	development make	
	use of previously	
	developed	
	land?	
	Ianu ?	
Agricultural	Would	AMBER = Minor loss of grade 1 and 2 land
Land	development lead	
	to the loss of the	Approximately half (3.4ha) of the site is on

	best and most	Grade 2 land with the remainder on urban
	versatile	land.
	agricultural land?	
Minerals	Will it avoid the	GREEN = Site is not within an allocated or
	sterilisation of	safeguarded area.
	economic mineral	
	reserves?	
POLLUTION		
Air Quality	Would the	AMBER = Site lies near source of air
j	development of the	pollution, or development could impact on
	sites result in an	air quality adverse impacts.
	adverse	
	impact/worsening	An air quality assessment would be
	of air quality?	required.
	of all quality?	required.
AQMA	Is the site within or	SUB INDICATOR: Is the site within or near
AQIMA	near to an AQMA,	to an AQMA, the M11 or the A14?
	. ,	
	the M11 or the	GREEN = >1000m of an AQMA, M11, or
	A14?	A14
Pollution	Are there potential	AMBER = Adverse impacts capable of
	odour, light, noise	adequate mitigation
	and vibration	
	problems if the site	Noise issues – the frontage will be the
	is developed, as a	noisiest part of the site from the road. If the
	receptor or	existing farm is to remain, noise from plant
	generator	at the farm may affect proposed residential
	(including	development. Noise assessment and
	compatibility with	potential noise mitigation needed.
	neighbouring	perennan meree minganen mereen
	uses)?	
	4000).	
Contamination	Is there possible	AMBER = Site partially within or adjacent to
Containination	contamination on	an area with a history of contamination, or
	the site?	capable of remediation appropriate to
		proposed development (potential to achieve
		benefits subject to appropriate mitigation)
		A contomination appagament is required
		A contamination assessment is required.
		The site has been used for agricultural
\ \ /		purposes.
Water	Will it protect and	GREEN = No impact / Capable of full
	where possible	mitigation
	enhance the quality	
	of the water	
	environment?	
BIODIVERSITY		
Designated	Will it conserve	AMBER = Contains or is adjacent to an
Sites	protected species	existing site designated for nature
	and protect sites	conservation or recognised as containing
	designated for	protected species and impacts capable of
	nature	appropriate mitigation
	conservation	
	interest, and	Site includes Netherhall Farm Meadow
	-	
	geodiversity?	which is a valuable County Wildlife Site, and

	<u> </u>		
Biodiversity	(Including International and locally designated sites) Would development reduce habitat fragmentation, enhance native species, and		Worts' Causeway Protected Roadside verge. Meadow site potentially vulnerable if changes to existing management are proposed. Scope for some reconfiguration and mitigation. Potential to create chalk/neutral grassland and perhaps GI enhancement. Need to reduce developable site area from 7.84ha to 7.33 ha to allow for appropriate mitigation. AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation If Netherhall Farm Meadow is removed from
	help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		the development site. As with other arable sites, this area is likely to support declining farmland bird species such as Great Partridge and Corn Bunting.
TPO	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		GREEN = Site does not contain or adjoin any protected trees
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation Amber: If Netherhall Farm Meadow is removed from the development site. Site identified in the Cambridgeshire Green Infrastructure Strategy 2011. Potential to be beneficial if limited development could
			deliver wider GI vision for the area.
	OWNSCAPE AND CU	LIURAL HE	
Landscape	Will it maintain and enhance the diversity and distinctiveness of		GREEN = No impact (generally compatible, or capable of being made compatible with local landscape character, or provide minor improvements)
	landscape character?		Development of this site will need to include considerable landscape enhancement in order to ensure that a strong and defensible Green Belt boundary is created.
			UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – While the report notes that the whole of sector 11 is

		assessed as supportive landscape, it also notes that limited development on the relatively flat ground in the western parts of the sector, in both sub areas 11.1 and 11.2, in which GB1 and GB2 are located, could be undertaken without significant long-term harm to Green Belt purposes subject to the early establishment of a generous landscape edge to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements) The early establishment of a generous landscape edge is required to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – While the report notes that the whole of sector 11 is assessed as supportive landscape, it also notes that limited development on the relatively flat ground in the western parts of the sector, in both sub areas 11.1 and 11.2, in which GB1 and GB2 are located, could be undertaken without significant long-term harm to Green Belt purposes subject to the early establishment of a generous landscape edge to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 AMBER = negative impact on Green Belt purposes To preserve the unique character of Cambridge – red: Development would extent the urban edge eastwards and would have an impact on compactness; Coalescence – green: There would be no coalescence issues related to this site; Setting of Cambridge – amber: the setting of the city could be maintained if development were restricted to 2-storey

and included landscape buffers;Key views of Cambridge – amber: views
of the site from the west are partially screened by existing vegetation to the
west of the site;
 Soft green edge - amber: there is a
lesser quality existing soft green edge to
Beaumont Road (garden boundaries)
which could be replicated and improved to the west of the site;
 Distinctive urban edge – green: no effect
on distinctive urban edge;
Green corridors – green: there would be so loss of land accessited with a
no loss of land associated with a recognised green corridor;
 Green Belt villages – green: the
proposed development would not affect Green Belt villages;
 Landscape with a strongly rural
character – amber: the landscape is
agricultural but has a strong urban edge.
Opportunities to mitigate.
Overall conclusion - amber: although the
Overall conclusion = amber: although the development of the site would negatively
affect Green Belt purposes, there would be
opportunities to mitigate.
UPDATE INNER GREEN BELT
BOUNDARY STUDY 2015 – This report has
confirmed that this area of the Green Belt
(Sector 11) performs a key role in the
setting of the south east of Cambridge, with
the slopes of the distinctive Gog Magog Hills forming the backdrop to views out from
and across Cambridge in this direction. The
sector as a whole also prevents the
continued sprawl of Cambridge to the south
east, halting expansion in this direction and
ensuring that the distance between the
historic core and the edge of Cambridge does not extend further than it is at present.
The study does, however, note that limited
development on the relatively flat ground in
the western parts of the sector, in both sub
areas 11.1 and 11.2, in which GB1 and GB2
are located, could be undertaken without
significant long-term harm to Green Belt purposes subject to the early establishment
of a generous landscape edge to create an
appropriate buffer and distinctive city edge
between the development and the
Cambridge Green Belt. These parameters
would avoid significant harm as follows:

		 The new Green Belt boundary would be no further from the historic core than existing boundaries to the east at Cherry Hinton. A permanent, well-designed edge to the city would be created. Thus, the increase in urban sprawl would be permanently limited and would not affect perceptions of the compact nature of the city. A well-vegetated, soft green edge to the city would minimise the urban influences on the retained Green Belt, thus minimising the perception of encroachment into the countryside. The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foreground in key views and those of more localised importance.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation Netherhall Farm House and its outbuildings are all BLIs. If the site were to come forward, any development would have to be sympathetic to the scale and massing of the site to ensure that the special interest of the existing buildings was not loss. A pre- development archaeological survey would be required.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply GREEN = Development would create additional opportunities for renewable energy. DARK GREEN = Development would create significant additional opportunities for renewable energy.
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and	AMBER = Flood Zone 2 / medium risk Site is in flood zone 1, lowest risk of fluvial flooding. Significant site regarding surface water flooding as runoff contributes to surface water flooding of the existing built environment. Current scheme could potentially offer a solution and flood risk management benefit, but may impact on

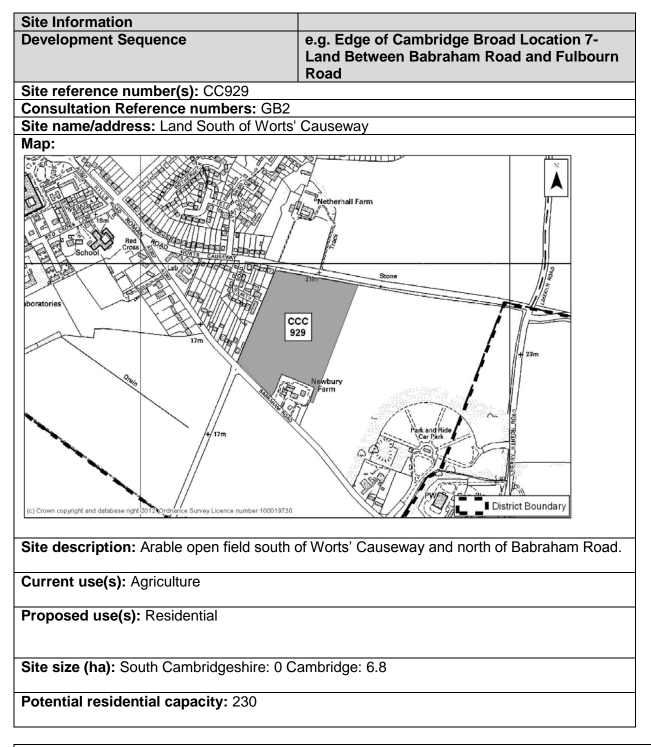
	social costs)?	achievable densities as greater level of
		green infrastructure required.
Open Space	AND WELL BEING	GREEN = Assumes minimum on-site
	quantity and quality of publically accessible open space?	provision to adopted plan standards is provided onsite Assuming the semi-natural green space of environmental importance is removed for the site, there are no obvious constraints that prevent the remainder of the site providing full onsite provision.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	A =400 - 800m The site is within 400 – 800m of Wulfstan Way local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	A =400 - 800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?) Will it encourage	AMBER = No impact on facilities (or satisfactory mitigation proposed). GREEN = Development would not lead to

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	communications infrastructure and broadband?	
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated Expect appropriate education provision to be made. For smaller sites this is likely to be off-site.
Distance: Primary School	How far is the nearest primary school?	R =>800m Approx 60% of the site is between 400 and 800m of the nearest primary school.
Distance: Secondary School	How far is the nearest secondary school?	G = Within 1km (or site large enough to provide new)
		Approximately 80% of site is within 1km from nearest secondary school with the remainder between 1 and 3kms.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	RED = 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. Although the link along Worts' Causeway
		would be quiet at morning peak if the rising bollards remain, the traffic volumes in the evening peak could be quite high on this road and no cycling provision. A solution to mitigate tis could be to extent the access restriction to the evening as well as morning peak.
HQPT	Is there High Quality Public Transport (at edge of site)?	GREEN = High quality public transport service Part of site is within 400m from a bus route.
		Service does meet the requirements of a high quality public transport (HQPT).
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25

Distance: bus		G = Within 600m (4)
stop / rail station		
Frequency of Public Transport		GG = 10 minute frequency or better (6)
Public transport		GG = 20 minutes or less (6)
journey time to City Centre		16 minutes – (Cambridge Red Cross Lane – Cambridge Drummer Street)
Distance for		GG = Up to 5km (6)
cycling to City Centre		3.33km
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
	available capacity?	The site has the benefit of direct frontage to the adopted public highway. The bus gate which operates in the rush hour might have to be moved further along Worts Causeway to allow access to and from this site at this time of day.
		This site is of a scale that would trigger the need for a Transportation Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment.
		S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other plans will also need to be taken into account.
		Any development would need to consider the existing bus gate on Worts Causeway. The development surrounds Cherry Hinton Road/ Limekiln Hill Road and these existing adopted public highways may require improvement/ alterations to accommodate the additional traffic movements. The hospital roundabout is an accident cluster site, which will need to be considered along with the impact on Granhams Road/Babraham Road junction. County Council are currently updating the trip rate formulas.

Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most	AMBER = Minor loss of grade 1 and 2 land Approx. half (3.4ha) of the site is on Grade 2 land with the remainder on urban land.

	versatile	
	agricultural land?	
Minerals	Will it avoid the sterilisation of	GREEN = Site is not within an allocated or safeguarded area.
	economic mineral reserves?	
POLLUTION	10001100.	
Air Quality	Would the	AMBER = Site lies near source of air
	development of the sites result in an adverse impact/worsening of air quality?	pollution, or development could impact on air quality adverse impacts.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? GREEN = >1000m of an AQMA, M11, or A14
Pollution	Are there potential odour, light, noise and vibration	AMBER = Adverse impacts capable of adequate mitigation
	problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	Site adjacent in part to a major road and to a busy access road. Frontages will be the noisiest part of the site from the road. Plant at existing farm and possible commercial building to the west, may also impact on proposed residential. Some uses particularly industrial could affect existing residential. Noise assessment and potential mitigation measures required.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) A contamination assessment is required. Site has been used for agricultural purposes.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation
	interest, and geodiversity? (Including	Site adjacent to Netherhall Farm Meadow County Wildlife Site and Worts' Causeway Protected Roadside Verge. Sites potentially

	International and		vulnerable if changes to existing
	locally designated		management are proposed.
	sites)		management are proposed.
Biodiversity	Would		GREEN = Development could have a
Liouronony	development		positive impact by enhancing existing
	reduce habitat		features and adding new features or
	fragmentation,		network links
	enhance		
	native species, and		Double hedgerow and verge along northern
	help deliver habitat		boundary with Worts' Causeway is of
	restoration (helping		particular ecological value.
	to achieve		
	Biodiversity Action		As with other arable sites this area is likely
	Plan targets, and		to support declining farmland bird species
	maintain		such as Grey partridge and Corn Bunting.
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree		
	Preservation Order		
	(TPO)?		
Green	Will it improve		GREEN = Development could deliver
Infrastructure	access to wildlife		significant new green infrastructure
	and green spaces,		
	through delivery of		Site already has permissive access allowing
	and access to		access to the area of Farmland identified in
	green		the Cambridgeshire Green Infrastructure
	infrastructure?		Strategy 2011. Potential to be beneficial if
			limited development could deliver wider GI
			vision for the area.
	TOWNSCAPE AND CU	LIURAL HEI	-
Landscape	Will it maintain and		GREEN = No impact (generally compatible,
	enhance the		or capable of being made compatible with
	diversity and		local landscape character, or provide minor
	distinctiveness of		improvements)
	landscape character?		Dovelopment of this site will need to include
	character?		Development of this site will need to include considerable landscape enhancement in
			order to ensure that a strong and defensible
			Green Belt boundary is created.
			Green Deit Dunuary is Createu.
			UPDATE INNER GREEN BELT
			BOUNDARY STUDY 2015 – While the
			report notes that the whole of sector 11 is
			assessed as supportive landscape, it also
			notes that limited development on the
			relatively flat ground in the western parts of
			the sector, in both sub areas 11.1 and 11.2,
			in which GB1 and GB2 are located, could
			be undertaken without significant long-term
			harm to Green Belt purposes subject to the

	1	
		early establishment of a generous landscape edge to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements)
	character, including through appropriate design and scale of development?	The early establishment of a generous landscape edge is required to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – While the report notes that the whole of sector 11 is assessed as supportive landscape, it also notes that limited development on the relatively flat ground in the western parts of the sector, in both sub areas 11.1 and 11.2, in which GB1 and GB2 are located, could be undertaken without significant long-term harm to Green Belt purposes subject to the early establishment of a generous landscape edge to create an appropriate buffer and distinctive city edge between the development and the Cambridge Green Belt.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 AMBER = negative impact on Greenbelt purposes To preserve the unique character of Cambridge – Red: Development would extend the urban edge eastward and would have an impact on compactness; Coalescence – Green: There would be no coalescence issues related to this site; Setting of Cambridge – Amber: The setting of the City could be maintained if develop were restricted to 2-storey and include landscape buffer areas; Key views of Cambridge – Amber: Views of the site from the west are partially screened by existing vegetation to the west of the site; Soft green edge - Amber: There is a lesser quality existing soft green edge to Alwyne Road (garden boundaries) which could be replicated and improved

	o the west of the site; Distinctive urban edge – Green: No effect on distinctive urban edge; Green corridors – Green: There would be no loss of land associated with a recognised green corridor; Green Belt villages – Green: The proposed development would not affect
	Green Belt villages; Landscape with a strongly rural character – Amber: The landscape is rural (agricultural) but is on the urban edge. Opportunity to mitigate.
the s	rall amber: although development of site would negatively affect Green belt oses there would be opportunities to gate.
BOU confii (Sec settin the s Hills and a sector contii east, ensu histo does The deve the v area are lu signi purp of a g appr betw Cam woul • T n e f f f e f f f f f f f f f f f f f f	DATE INNER GREEN BELT UNDARY STUDY 2015 – This report has irmed that this area of the Green Belt tor 11) performs a key role in the ing of the south east of Cambridge, with slopes of the distinctive Gog Magog forming the backdrop to views out from across Cambridge in this direction. The or as a whole also prevents the inued sprawl of Cambridge to the south , halting expansion in this direction and uring that the distance between the oric core and the edge of Cambridge a not extend further than it is at present. study does, however, note that limited alopment on the relatively flat ground in western parts of the sector, in both sub is 11.1 and 11.2, in which GB1 and GB2 ocated, could be undertaken without ificant long-term harm to Green Belt oses subject to the early establishment generous landscape edge to create an opriate buffer and distinctive city edge veen the development and the bridge Green Belt. These parameters Id avoid significant harm as follows: The new Green Belt boundary would be no further from the historic core than existing boundaries to the east at Cherry linton. A permanent, well-designed edge to the city would be created. Thus, the increase in urban sprawl would be permanently limited and would not affect perceptions of the compact nature of the city.

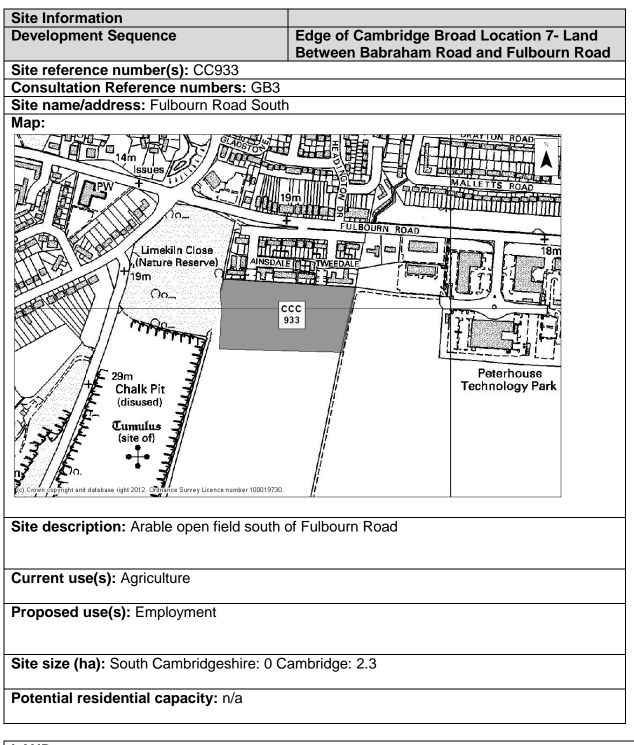
		 A well-vegetated, soft green edge to the city would minimise the urban influences on the retained Green Belt, thus minimising the perception of encroachment into the countryside. The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foot of the hills, protecting the foreground in key views and those of more localised importance.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation Extensive late prehistoric and Roman cropmarked sites known. A pre- development archaeological survey should be required.
CLIMATE CHANC		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	AMBER = Flood Zone 2 / medium risk Site is in flood zone 1, lowest risk of fluvial flooding. Fairly significant amount of surface water flooding towards the south of the site. Careful mitigation required, which could impact on achievable site densities as greater level of green infrastructure required.
HUMAN HEALTH	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite No obvious constraints that prevent the site providing full onsite provision.
Distance: Outdoor Sport	How far is the nearest outdoor	GREEN =<1km; or allocation is not housing
Facilities	sports facilities?	

Facilities	nearest play space	
	for children and	
	teenagers?	
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation	
	needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	R =>800m
District or Local Centre	from the nearest District or Local	
Centre	centre?	
	oontro.	
Distance: City	How far is the site	R =>800m
Centre	from edge of	
	defined Cambridge	
	City Centre?	
Distance: GP	How far is the	R =>800m
Service	nearest health	N =>000m
	centre or GP	
	service?	
Key Local	Will it improve	AMBER = No impact on facilities (or
Facilities	quality and range	satisfactory mitigation proposed).
	of key local services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or replacement /appropriate mitigation possible
	engagement in community	replacement /appropriate mitigation possible
	activities?	
Integration with	How well would the	GREEN = Good scope for integration with
Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	
	communities?	Good scope to integrate with existing
		communities through good design connectivity and appropriate community
		provision to aid integration, possibly in
		conjunction with site CC930 (GB1) to the
		north.
ECONOMY	-	
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
	and employment	Cambridge according to the Index of

[doprivation	Multiple Deprivation 2010
	deprivation particularly in	Multiple Deprivation 2010.
	Abbey Ward and Kings Hedges? Would allocation	Site in Queen Edith's LSOA 7995: 3.99
	result in	
	development in	
	deprived wards of Cambridge?	
Shopping	Will it protect the shopping hierarchy,	GREEN = No effect or would support the vitality and viability of existing centres
	supporting the	The site is too small to support a new local
	vitality and viability	centre. The nearest local centre is Wulfstan
	of Cambridge, town, district and	Way, but this is greater than 800m away. The development of the site is unlikely to
	local centres?	have an impact on the existing hierarchy,
		but the site would have relatively poor
		access to local shopping.
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main employment	centre? GREEN = <1km or allocation is for or
	centre?	includes a significant element of
		employment or is for another non-residential
		use
Employment -	Would	G = No loss of employment land / allocation
Land	development result in the loss of	is for employment development
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment in key community	required, constraints capable of appropriate mitigation
	services and	
	infrastructure,	Improvements to utilities required. The
	including communications	developer will need to liaise with the relevant service provider(s) to determine the
	infrastructure and	appropriate utility infrastructure provision.
	broadband?	
Education Capacity	Is there sufficient education	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
	capacity?	
		Expect appropriate education provision to
		be made for. For smaller sites this is likely
		to be off site.
Distance:	How far is the	R =>800m
Primary School	nearest primary school?	
	501001	
Distance:	How far is the	A =1 to 3 km

Secondary School	nearest secondary school?	
TRANSPORT		
Cycle Routes	What type of cycle routes are	AMBER = Medium quality off-road path.
	accessible near to the site?	Babraham Rd off-road facility could be widened up towards the Addenbrooke's roundabout to improve routes out towards Addenbrooke's and Long Rd. Routes from the north of the development would be via Worts' Causeway which has quite a high level of traffic in the evening peak. As above extending the access restriction to the evening peak could be considered.
HQPT	Is there High Quality Public Transport (at edge of site)?	RED = Service does not meet the requirements of a high quality public transport (HQPT)
		Site is more than 500m from a bus route. Service does not meet the requirements of HQPT.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25
Distance: bus stop / rail station		G = Within 600m (4)
Frequency of Public Transport		GG = 10 minute frequency or better (6)
Public transport journey time to City Centre		G = 21 to 30 minutes (4)
Distance for cycling to City Centre		GG = Up to 5km (6) 3.55km ACF
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. The site has direct access from Babraham Road, but third party land appears to separate the site from Worts' Causeway.

		This site is of a scale that would trigger the need for a Transportation Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment. S106 contributions and mitigation measures will be required where appropriate. Any Cambridge Area Transport Strategy or other plans will also need to be taken into account. A full Transport Assessment would be required for any development on this site and would need to model the impact on junction capacities on the local network.
		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.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most	GREEN = Neutral. Development would not affect grade 1 and 2 land. Site is classified as urban land.

	versatile	
	agricultural land?	
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. An air quality assessment would be required.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? GREEN = >1000m of an AQMA, M11, or A14
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	 AMBER = Adverse impacts capable of adequate mitigation Noise and vibration: Some industrial/ commercial uses and associated plant may impact on adjacent residential. This will require assessment and mitigation. Light pollution: Some industrial/commercial uses are likely to have security and floodlighting which will require assessment and mitigation. Other agencies should be consulted regarding the impact on wildlife, night sky and the County Council regarding impact on public highway. Odour: Industrial /commercial uses can have odour impacts that may impact on nearby properties and will require mitigation.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) A contamination assessment is required – site adjacent to a former quarry.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
BIODIVERSITY		
Designated	Will it conserve	AMBER = Contains or is adjacent to an

Sites	protected species		existing site designated for nature
Olles	and protect sites		conservation or recognised as containing
	designated for		protected species and impacts capable of
	nature		appropriate mitigation
	conservation		appropriate miligation
	interest, and		Site is 30m from Cherry Hinton Pits SSSI.
	geodiversity?		Site is close to a number locally designated
	(Including		sites (some of which overlay each other)
	International and		including Sites of Special Scientific Interest
	locally designated		(East Pit and Limekiln Hill), Local Nature
	sites)		Reserves (Cherry Hinton Pits,
			Beechwoods), Protected Roadside Verges
			(Worts' Causeway, Limekiln Hill), County
			Wildlife Sites (Netherhall Farm).
			Site borders Limekiln Local Nature Reserve.
			Development could increase disturbance to
			site with new official or unofficial access.
Biodiversity	Would		GREEN = Development could have a
	development		positive impact by enhancing existing
	reduce habitat		features and adding new features or
	fragmentation,		network links
	enhance		
	native species, and		Full ecological surveys would be required in
	help deliver habitat		order to assess potential impacts.
	restoration (helping		Appropriate development of site could help
	to achieve Biodiversity Action		realise the Green Infrastructure Strategy vision.
	Plan targets, and		VISION.
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree		Pre-development tree survey to British
	Preservation Order (TPO)?		Standard 5837 may be required.
Green	Will it improve		GREEN = Development could deliver
Infrastructure	access to wildlife		significant new green infrastructure
	and green spaces,		
	through delivery of		The site is on the edge of an area identified
	and access to		as strategic importance for Countywide
	green		Green Infrastructure and is proposed for
	infrastructure?		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.
LANDSCAPE. TO	WNSCAPE AND CUI	LTURAL HEF	
LANDSCAPE, TOWNSCAPE AND CULTURAL HERITAGE			

· · ·		
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape	GREEN = No impact (generally compatible, or capable of being made compatible with local landscape character, or provide minor improvements)
	character?	Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the development, Cherry Hinton Pit SSSI and the Cambridge Green Belt.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 12 is assessed to be supportive landscape. The limited area of flatter land on the northern part of sub area 12.1 forms part of the rural foreground to the city as seen in elevated views from the south east. The report does however, note that any impacts on landscape and townscape are capable of mitigation in that "Any new development on land released from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside".
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements)
	character, including through appropriate design and scale of development?	Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the

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		development, Cherry Hinton Pit SSSI and the Cambridge Green Belt.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 12 is assessed to be supportive landscape. The limited area of flatter land on the northern part of sub area 12.1 forms part of the rural foreground to the city as seen in elevated views from the south east. The report does however, note that any impacts on landscape and townscape are capable of mitigation in that "Any new development on land released from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside".
Green Belt	What effect would the development of this site have on Green Belt purposes?	 AMBER = negative impact on Green Belt purposes To preserve the unique character of Cambridge – Red: Development would extend the urban edge south and would have an impact on compactness; Coalescence – Green: sensitive, limited and low level development could be considered with no impact on separation; Setting of Cambridge – Amber: the site is on the existing urban edge and discretely located. Sensitively designed development at the same contour including a landscape buffer would have limited impact on setting; Key views of Cambridge – 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 – Amber: The existing garden boundary, green edge could be recreated and improved on within a landscape buffer area;
		 Distinctive urban edge – Green: no effect on distinctive urban edge; Green corridors – Green: there would be no loss of land associated with a green corridor;

 Green Belt villages – Green: there would be no impact on Green Belt villages; Landscape with a strongly rural character – Green: The site is to the west of the Technology Park and not strongly rural in character. Overall conclusion – Amber: If development
were restricted to low level and at the 20m contour, it could be suitably mitigated and therefore have a low impact on the Green Belt.
 UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This report has confirmed that this area (Sector 12, sub- area 12.1), plays a key role in the setting of the south east of Cambridge, with the foothills of the Gog Magog Hills forming the backdrop to all views out from and across Cambridge in this direction. The sector also prevents the continued sprawl of Cambridge to the south east, halting expansion in this direction and ensuring that the distance between the historic core and the edge of Cambridge does not extent further than it is at present. The study does, however, note that limited development on the relatively flat ground in the north of sub area 12.1, in which site GB3 is located, could be undertaken without significant long-term harm to Green Belt purposes, if carefully planned and designed to the following parameters: Land released from Green Belt should be restricted to the relatively flat ground (as more specifically defined in the following points) and should not encroach onto the sloping ground leading onto the Gog Magog foothills. The boundary of any land released along the northern edge of sub area 12.1 should extend no further south than the existing southern edge of Peterhouse Technology Park. Any new development on land released
from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the

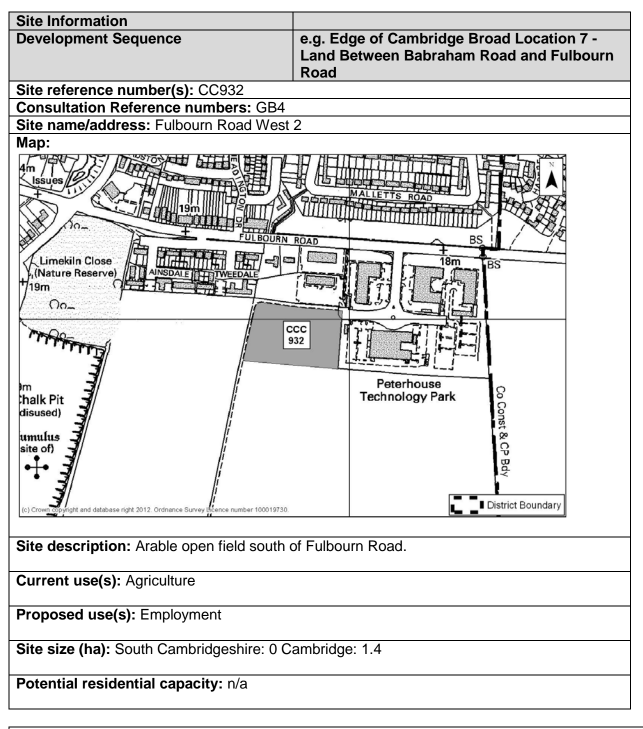
[1	
		 countryside. The scale and grain should be similar to the existing development on this edge of Cambridge. These parameters would avoid significant harm as follows: Any new development would extend no further south than the existing boundary of the Peterhouse Technology Park. A permanent, well-designed edge to the city would be created. Thus, the increase in urban sprawl would be permanently limited and would not affect perceptions of the compact nature of the city. A well-vegetated, soft green edge to the city would enhance the existing city edge, potentially reducing the urban influences on the retained Green Belt, thus minimising or reducing the perception of encroachment into the countryside. The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foot of the hills, protecting the foreground in key views.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation <i>Rear of Ainsdale and Tweedale</i> . An archaeological condition is required to enable archaeological evidence to be suitably recorded prior to construction.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the	GREEN = Flood Zone 1 / low risk Site is in flood zone 1, lowest risk of fluvial flooding. No surface water issues. Development should be mindful of potential flow routes from adjacent high land.

	economic,	
	environmental and	
	social costs)?	
HUMAN HEALT	H AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite No obvious constraints that prevent the site providing minimum onsite provision.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	G =<400m Site is within 400m (as the crow flies) of Cherry Hinton High Street local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	A =400 - 800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in	GREEN = Development would not lead to the loss of any community facilities or replacement /appropriate mitigation possible

	community	
	activities?	
Integration with	How well would the	AMBER = Adequate scope for integration
Existing	development on	with existing communities
Communities	the site integrate	Ű
	with existing	Development could feel isolated from
	communities?	existing community, although any issues
		could be overcome with good urban design
		and site connectivity.
ECONOMY		· · · · · · · · · · · · · · · · · · ·
Deprivation	Does it address	GREEN = Within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Local Super Output Areas
	and employment	(LSOA) within Cambridge
	deprivation	
	particularly in	Site is in Cherry Hinton LSOA 7960: 20.41
	Abbey Ward and	(within 40% most deprived LSOA).
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	
	supporting the	The site is too small to support a new local
	vitality and viability	centre. The nearest local centre is fairly
	of Cambridge,	large and performing well. Additional
	town, district and	population at this site may help to support
	local centres?	this centre.
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main	centre?
	employment	GREEN = <1km or allocation is for or
	centre?	includes a significant element of
		employment or is for another non-residential
		use
Employment -	Would	GG = Development would significantly
Land	development result	enhance employment opportunities
	in the loss of	
	employment land,	As a result of the consolidation of ARM on
	or deliver new	one campus, development at this site
	employment land?	should enhance employment opportunities
		by freeing up employment space elsewhere
		in the area.
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	Improvements to utilities required. The
	including	developer will need to liaise with the
	communications	relevant service provider(s) to determine
	infrastructure and	appropriate utility infrastructure.
	broadband?	•

Education	Is there sufficient	CREEN-Non residential development /
Capacity	education capacity?	GREEN= Non-residential development / surplus school places
Distance:	How far is the	G =<400m
Primary School	nearest primary school?	Site is for employment.
Distance:	How far is the	G = Within 1km (or site large enough to
Secondary School	nearest secondary school?	provide new)
		Site is for employment.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	RED = 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.
		This side of Fulbourn Road has no cycling provision and speeds can be high and cyclists will need to cross the busy junction to join the on-road cycle land or off-road path along Cherry Hinton Road.
HQPT	Is there High Quality Public Transport (at edge	GREEN = High quality public transport service
	of site)?	Site is within 100m for a bus route. Service does meet the requirements of HQPT.
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport Score (SCDC)	mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	
Distance: bus stop / rail station		GG = Within 400m (6)
Frequency of		GG = 10 minute frequency or better (6)
Public Transport		Citi 3 service
Public transport		A = 31 to 40 minutes (3)
journey time to		34 minutes (Cherry Hinton, Headington

City Centre		Drive – Cambridge, St Andrews Street).
Distance for cycling to City Centre		GG = Up to 5km (6) 3.69 km ACF
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m A = 400 - 800m G = <400m
Access	Will it provide safe access to the highway network, where there is available capacity?	 AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Technically it would 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. 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.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural	Would	GREEN = Neutral. Development would not
Land	development lead	affect grade 1 and 2 land.
	to the loss of the	
	best and most	Approx. 80% of the site is on urban land
	versatile	with the remainder of the site split equally

	agricultural land?	between Grade 2 and Grade 3 land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. An air quality assessment will be required.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? GREEN = >1000m of an AQMA, M11, or A14
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	 AMBER = Adverse impacts capable of adequate mitigation Noise and vibration: Site adjoins Peterhouse Technology Park. Some industrial and commercial uses and associated plant may impact on adjacent commercial properties and residential. This will require assessment and mitigation Light pollution: Some Industrial/commercial uses are likely to have security and floodlighting which will require assessment and mitigation. Other agencies should be consulted regarding the impact on wild life, night sky and the County Council regarding impact on public highways. Odour: Some industrial /commercial uses can have odour impacts that may impact on nearby properties and will require mitigation.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) A contamination assessment is required. The site is adjacent to an industrial/ commercial estate.
Water	Will it protect and where possible enhance the quality of the water	GREEN = No impact / Capable of full mitigation

BIODIVERSITY	environment?	
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation Site is 200m from Cherry Hinton Pit SSSI. 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).
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?	GREEN = Development could have a positive impact by enhancing existing features and adding new features or network links. Full ecological surveys would be required in order to assess potential impacts. Appropriate development of site could help realise the Green Infrastructure Strategy vision
TPO Green	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)? Will it improve	GREEN = Site does not contain or adjoin any protected trees. There are no protected trees on the site. Pre-development tree survey to British Standard 5837 may be required. GREEN = Development could deliver
	access to wildlife and green spaces, through delivery of and access to green infrastructure?	significant new green infrastructure 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 existing isolated sites with Wandlebury, Gog Magogs, Nine Wells Local Nature Reserve and the natural green space of the Clay Farm development.

· · ·		
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape	GREEN = No impact (generally compatible, or capable of being made compatible with local landscape character, or provide minor improvements)
	character?	Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the development, Cherry Hinton Pit SSSI and the Cambridge Green Belt.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 12 is assessed to be supportive landscape. The limited area of flatter land on the northern part of sub area 12.1 forms part of the rural foreground to the city as seen in elevated views from the south east. The report does however, note that any impacts on landscape and townscape are capable of mitigation in that "Any new development on land released from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside".
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements)
	character, including through appropriate design and scale of development?	Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the

		development, Cherry Hinton Pit SSSI and
		the Cambridge Green Belt.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 12 is assessed to be supportive landscape. The limited area of flatter land on the northern part of sub area 12.1 forms part of the rural foreground to the city as seen in elevated views from the south east. The report does however, note that any impacts on landscape and townscape are capable of mitigation in that "Any new development on land released from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside".
Green Belt	What effect would the development of this site have on Green Belt purposes?	 Amber: negative impact on Green Belt purposes To preserve the unique character of Cambridge – Red: Development would extend the urban edge south and would have an impact on compactness; Coalescence – Green: sensitive, limited and low level development could be considered with no impact on separation; Setting of Cambridge – Amber: the site is on the existing urban edge and discretely located. Sensitively designed development at the same contour including a landscape buffer would have limited impact on setting; Key views of Cambridge – 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 Technology Park and landscaped; Soft green edge – Amber: The existing soft green edge – Creen: no effect on distinctive urban edge; Green corridors – Green: there would be no loss of land associated with a green corridor; Green Belt villages – Green: there

 would be no impact on Green Belt villages; Landscape with a strongly rural character – Green: The site is to the west of the Technology Park and not strongly rural in character.
Overall conclusion – Amber: If development were restricted to low level and at the 20m contour, it could be suitably mitigated and therefore have a low impact on the Green Belt.
 UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This report has confirmed that this area (Sector 12, sub- area 12.1), plays a key role in the setting of the south east of Cambridge, with the foothills of the Gog Magog Hills forming the backdrop to all views out from and across Cambridge in this direction. The sector also prevents the continued sprawl of Cambridge to the south east, halting expansion in this direction and ensuring that the distance between the historic core and the edge of Cambridge does not extent further than it is at present. The study does, however, note that limited development on the relatively flat ground in the north of sub area 12.1, in which site GB4 is located, could be undertaken without significant long-term harm to Green Belt purposes, if carefully planned and designed to the following parameters: Land released from Green Belt should be restricted to the relatively flat ground (as more specifically defined in the following points) and should not encroach onto the sloping ground leading onto the Gog Magog foothills. The boundary of any land released along the northern edge of sub area
 12.1 should extend no further south than the existing southern edge of Peterhouse Technology Park. Any new development on land released from Green Belt should be designed to
create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside.

		 The scale and grain should be similar to the existing development on this edge of Cambridge. These parameters would avoid significant harm as follows: Any new development would extend no further south than the existing boundary of the Peterhouse Technology Park. A permanent, well-designed edge to the city would be created. Thus, the increase in urban sprawl would be permanently limited and would not affect perceptions of the compact nature of the city. A well-vegetated, soft green edge to the city would enhance the existing city edge, potentially reducing the urban influences on the retained Green Belt, thus minimising or reducing the perception of encroachment into the countryside. The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foot of the hills, protecting the foreground in key views.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation An archaeological condition is required to enable archaeological evidence to be suitably recorded prior to construction.
CLIMATE CHAN	GE	
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the	GREEN = Flood Zone 1 / low risk Site is in flood zone 1, lowest risk of fluvial flooding. No surface water issues. Development should be mindful of potential flow routes from adjacent high ground.

	economic,	
	environmental and	
	social costs)?	
	H AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite No obvious constraints that prevent the site
		providing full onsite provision.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	A =400 - 800m Approx. 20% of the site is within 400m and the remainder within 400-800m (as the crow flies) of Cherry Hinton High Street local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	A =400 - 800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable	GREEN = Development would not lead to the loss of any community facilities or

	engagement in	replacement /appropriate mitigation possible
	community activities?	
Integration with	How well would the	GREEN = Good scope for integration with
Existing Communities	development on the site integrate	existing communities / of sufficient scale to create a new community.
	with existing communities?	Note the development is for employment.
ECONOMY		
Deprivation	Does it address	GREEN = Within or adjacent to the 40%
(Cambridge)	pockets of income and employment deprivation	most deprived Local Super Output Areas (LSOA) within Cambridge
	particularly in Abbey Ward and	Site is in Cherry Hinton LSOA 7960: 20.41 (within 40% most deprived LSOA).
	Kings Hedges? Would allocation result in	
	development in deprived wards of	
	Cambridge?	
Shopping	Will it protect the shopping	GREEN = No effect or would support the vitality and viability of existing centres
	hierarchy,	
	supporting the	The site is too small to support a new local
	vitality and viability of Cambridge,	centre. The nearest local centre is Cherry Hinton High Street. The centre is fairly
	town, district and	large and performing well. Additional
	local centres?	population at this site may help to support
		the centre.
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main	centre?
	employment	GREEN = <1km or allocation is for or
	centre?	includes a significant element of employment or is for another non-residential
		USE
Employment -	Would	GG = Development would significantly
Land	development result	enhance employment opportunities
	in the loss of	
	employment land,	As a result of the consolidation of ARM on
	or deliver new	one campus, development at this site
	employment land?	should enhance employment opportunities
		by freeing up employment space elsewhere in the area.
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	Ŭ
	infrastructure,	Improvements to infrastructure required.
	including	The developer will need to liaise with the
	communications	relevant service provider(s) to determine the
	infrastructure and	appropriate utility infrastructure provision.
	broadband?	

Education	le there evifficient	ODEEN Non residential development (
Education Capacity	Is there sufficient education	GREEN= Non-residential development / surplus school places
Capacity	capacity?	
		Non-residential development.
Distance:	How far is the	G =<400m
Primary School	nearest primary school?	Non-residential development
	5010019	
Distance:	How far is the	G = Within 1km (or site large enough to
Secondary	nearest secondary	provide new)
School	school?	Non-residential development.
TRANSPORT		
Cycle Routes	What type of cycle	RED = No cycling provision or a cycle lane
	routes are	less than 1.5m width with medium volume of
	accessible near to	traffic. Having to cross a busy junction with
	the site?	high cycle accident rate to access local facilities/school. Poor quality off road path.
		Tacinties/school. Fool quality on toad path.
		This side of Fulbourn Road has no cycling
		provision and speeds can be high and
		cyclists will need to cross the busy junction
		to join the on-road cycling lane or off-road
		path along Cherry Hinton Road.
HQPT	Is there High	GREEN = High quality public transport
	Quality Public Transport (at edge	service Site is within 400m of other bus services
	of site)?	thank link the site to the city centre and
		other areas.
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport Score	mechanism has	
(SCDC)	been developed to	
	consider access to and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail station		
		Fulbourn Road
Frequency of		GG = 10 minute frequency or better (6)
Public Transport		
		Citi 3 service.
Public transport		A = 31 to 40 minutes (3)
journey time to		

City Centre		34 minutes – (Cherry Hinton, Headington Drive – Cambridge St Andrews Street).
Distance for cycling to City Centre		GG = Up to 5km (6) 3.85km ACF
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	 AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Technically it would be possible to provide access, but the site does not abut the adopted public highway and third part land appears to lie between it and the highway; the internal roads to Peterhouse Technology Park are private and may not have been constructed to the Highway Authority's requirements. 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.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts

Site Information				
Development Sequence	Land between Babraham Road and Fulbou Road			
Site reference number(s): S				
Consultation Reference nul				
Site name/address: Fulbour	n Road East			
Map:		Pulbourn Hospital Come Vestbourne Farm US		
Site description: Arable ope of the Gog Magog Hills.	n fields and c	halk grassland south of Fulbourn Road to the north		
Current use(s): Agricultural I	and.			
Proposed use(s): Employme	ent.			
beyond the Yarrow Road rou	oundary Study ndabout.	9 Cambridge: 0 y 2015 advises that the site area does not extend		
Potential residential capaci	ty: n/a			
LAND PDL Would		RED = Not on PDL		
developed land?	viously			

Agricultural	Would	AMBER = Minor loss of grade 1 and 2
Land	development lead	land
	to the loss of the	
	best and most	Approx. 70% of the site on Grade 2
	versatile	land, 30% on urban land, but resulting
	agricultural land?	loss would be less than 20ha.
Minerals	Will it avoid the	GREEN = Site is not within an
Winter als	sterilisation of	allocated or safeguarded area.
	economic mineral	
	reserves?	
POLLUTION	100011001	
Air Quality	Would the	AMBER = Site lies near source of air
	development of the	pollution, or development could impact
	sites result in an	on air quality adverse impacts.
	adverse	
	impact/worsening	An air quality assessment will be
	of air quality?	required.
AQMA	Is the site within or	SUB INDICATOR: Is the site within or
	near to an AQMA,	near to an AQMA, the M11 or the A14?
	the M11 or the	GREEN = >1000m of an AQMA, M11,
	A14?	or A14
Pollution	Are there potential	AMBER = Adverse impacts capable of
	odour, light, noise	adequate mitigation
	and vibration	
	problems if the site	Noise and vibration: Some industrial
	is developed, as a	and commercial uses and associated
	receptor or	plant may impact on adjacent
	generator	commercial properties and near by
	(including	residential. This will require
	compatibility with	assessment and mitigation.
	neighbouring	
	uses)?	Light pollution: Industrial/commercial
		uses are likely to have security and
		floodlighting which will require
		assessment and mitigation.
		Other agencies should be consulted
		regarding the impact on wild life, night
		sky and the County Council regarding
		impact on public highways.
		Odour: Some industrial /commercial
		uses can have odour impacts that may impact on nearby properties and will
		require mitigation.
Contamination	Is there possible	AMBER = Site partially within or
Jonanniation	contamination on	adjacent to an area with a history of
	the site?	contamination, or capable of
		remediation appropriate to proposed
		development (potential to achieve
		benefits subject to appropriate
		mitigation)
		magadony

WaterWill it protect and where possible enhance the quality of the water environment?AMBER = No impact / Capable of full mitigationBiODIVERSITY Designated SitesWill it conserve protected species and protect sitesAMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as conservation or recognised as conservation or recognised as conservation interest, and locally designated sites)AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigationBiodiversityWould development reduce habitat restore habitat regione habitat restores in (help deliver habitat restores in (helping to achieve Biodiversity Action Pian targets, and help deliver habitat restores in (helping to achieve Biodiversity Action Pian targets, and help deliver habitat restores in (helping to achieve Biodiversity Action Pian targets, and help deliver habitat restores on their infrastructure)?GREEN = Development could have a positive impact by enhancing existing features and adding new features or network linksTPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Development could be required in order to assess potential impacts. Appropriate rapporpriate rotected trees order to assess potential impacts. Appropriate restores to wildliffeTPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Development could deliver significant new green infrastructure <th></th> <th>1</th> <th></th>		1	
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infrastructure)?ecological surveys would be required in order to assess potential impacts. Appropriate development at base of slope may help realise Green Infrastructure vision.TPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Site does not contain or adjoin any protected treesGreenWill it improveGREEN = Development could deliver		connectivity	scale habitat creation scheme could
TPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Site does not contain or adjoin any protected treesGreenWill it improveGREEN = Development could deliver		between green	benefit these and other species. Full
TPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Site does not contain or adjoin any protected treesGreenWill it improveGREEN = Development could deliver		infrastructure)?	ecological surveys would be required in
TPOAre there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?GREEN = Site does not contain or adjoin any protected treesGreenWill it improveGREEN = Development could deliver			order to assess potential impacts.
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site or immediately adjacent protected by a Tree Preservation Order (TPO)?adjoin any protected trees adjoin any protected treesGreenWill it improveGREEN = Development could deliver			
adjacent protected by a Tree Preservation Order Preservation Order (TPO)? GREEN = Development could deliver	ТРО	Are there trees on	GREEN = Site does not contain or
by a Tree Preservation Order (TPO)? Green Will it improve GREEN = Development could deliver		site or immediately	adjoin any protected trees
by a Tree Preservation Order (TPO)? Green Will it improve GREEN = Development could deliver		adjacent protected	
Preservation Order (TPO)? GREEN = Development could deliver			
Green Will it improve GREEN = Development could deliver			
		(TPO)?	
Infrastructure access to wildlife significant new green infrastructure		•	
	Infrastructure	access to wildlife	significant new green infrastructure

	and green spaces, through delivery of and access to green infrastructure?	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.
Landscape	WISCAPE AND CU Will it maintain and enhance the diversity and distinctiveness of landscape character?	RITAGEGREEN = No impact (generally compatible, or capable of being made compatible with local landscape character, or provide minor improvements)Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the development, Cherry Hinton Pit SSSI and the Cambridge Green Belt.UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 13 is assessed to be supportive landscape are capable of mitigation in that any new development should:• "be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside.

		 The scale and grain should be similar to the existing development on this edge of Cambridge. Medium-low density housing or medium scale office buildings set well into the landscape (similar to Peterhouse Technology Park) are likely to be most appropriate". New development to be reduced in size so that it does not extend beyond the Yarrow Road roundabout.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	 GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements) Development of this site will need to include excavation of the sites to achieve appropriate profile and setting against the Cambridge Green Belt and agricultural land. Development will also be required to create a landscaped buffer where the site adjoins existing housing and the early establishment of a generous landscaped edge to the south of the sites, including retention and enhancement of existing hedgerows, to help create an appropriate buffer and distinctive city edge between the development, Cherry Hinton Pit SSSI and the Cambridge Green Belt. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – Sector 13 is assessed to be supportive landscape. The report does however, note that any impacts on landscape and townscape are capable of mitigation in that any new development should: "be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside. The scale and grain should be similar to the existing development on this edge of Cambridge.

		 Medium-low density housing or medium scale office buildings set well into the landscape (similar to Peterhouse Technology Park) are likely to be most appropriate". New development to be reduced in size so that it does not extend beyond the Yarrow Road roundabout.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 AMBER = negative impact on Greenbelt purposes To preserve the unique character of Cambridge – Red: Development would extend the urban edge south and would have an impact on compactness; Coalescence – Amber: Development would take the urban edge closer to Fulbourn; Setting of Cambridge – Amber: There are no views to or direct associations with the collegiate or historic core from this area. Sensitive, limited and low level development which included landscape and matched the contours of the Peterhouse Technology Park would limit impact on setting; Key views of Cambridge – Amber: There are expansive views from 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 adjacent Technology Park; Soft green edge – Amber: Areas to north of Fulbourn Road slightly degrade existing edge. Soft green edge could be enhanced and improved on; Distinctive urban edge – Green: no effect on distinctive urban edge; Green corridors – Green: there would be no loss of land associated with a green corridor; Green Belt villages – Amber: Development would take the urban edge closer to Fulbourn Hospital and might impact that part of the village; Landscape with a strongly rural character – Amber: The site has a

rural character. Its development would have a negative impact on this character.
Overall conclusion – Amber: If development were confined to the 20m contour, it could be suitably mitigated and therefore have a low impact on the Green Belt.
sloping ground leading onto the Gog Magog foothills.The boundary of any land released
in the north western corner of sub area 13.1 should extend no further than the existing southern edge of Peterhouse Technology Park and no further east than the Yarrow Road roundabout.
 Any new development on land released from Green Belt should be

		 designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside. The scale and grain should be similar to the existing development on the countryside. The scale and grain should be similar to the existing development on this edge of Cambridge. Medium-low density housing or medium scale office buildings set well into the landscape (similar to Peterhouse Technology Park) are likely to be most appropriate. These parameters would avoid significant harm as follows: The new Green Belt boundary would not significantly increase the extent of the city from the historic core, aligning with the existing boundaries around the Peterhouse Technology Park and Cherry Hinton. A permanent, well-designed edge to the city would be created. Thus, the increase in urban sprawl would not affect perceptions of the compact nature of the city. A well-vegetated, soft green edge to the city would minimise the urban influences on the retained Green Belt, thus minimising the perception of encroachment into the countryside. The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foot of the hills, protecting the foreground in key views. The separation between Fulbourn and the existing edge of Cambridge would not be any further reduced.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation

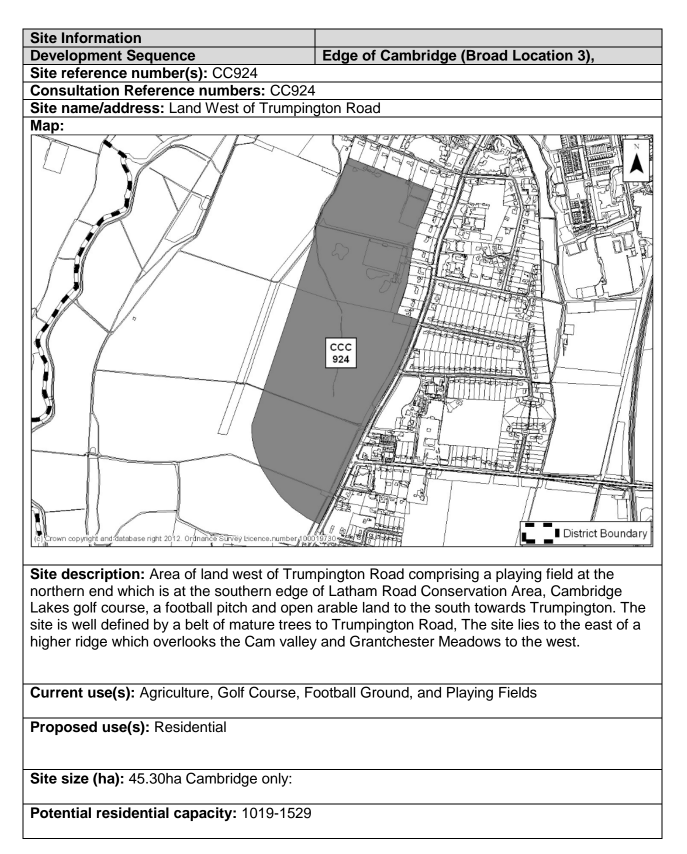
CLIMATE CHAN	(including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	National Grid Reference (centred) Significant prehistoric sites known on the chalk south of Cherry Hinton Road: former site of 'War Ditches' Iron Age hill fort was partially excavated in early 20 th century 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 (e.g. MCBs 3446, 6004, 13462 and those excavated in advance of Peterhouse Technology Park ECB357 (ECB – Events Cambridge). Field scatters of prehistoric stone implements throughout. Worsted Street Roman Road (part of Via Devana - Godmanchester to Colchester Ro Rd) traverses the site and is likely to have road side settlements along its route. A programme of archaeological works should be undertaken prior to the submission of any planning application.
Renewables	Will it support the	AMBER = Standard requirements for
	use of renewable energy resources?	renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	GREEN = Flood Zone 1 / Iow risk The location lies within Flood Zone 1, lowest risk of fluvial flooding. No surface water issues. Development should be mindful of potential flow routes from adjacent high land.
	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite No obvious constraints that prevent the site providing minimum onsite provision.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing

Distance: Play	How far is the	AMBER =400 -800m
Facilities	nearest play space	
	for children and	
	teenagers?	
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation	
	needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	A =400 - 800m
District or Local	from the nearest	
Centre	District or Local	Approx. 50% of the site is within 400
	centre?	and 800m of Cherry Hinton High Street
Distance: City	How far is the site	local centre. R =>800m
Distance: City Centre	from edge of	R =>00011
Centre	defined Cambridge	
	City Centre?	
Distance: GP	How far is the	A =400 - 800m
Service	nearest health	
	centre or GP	Approx 50% of the site is between 400
	service?	and 800m of Cherry Hinton Medical
		Centre, 34 Fishers Lane, Cherry
		Hinton, CB1 4HR
Key Local	Will it improve	AMBER = No impact on facilities (or
Facilities	quality and range	satisfactory mitigation proposed).
	of key local	satisfactory mitigation proposed).
	services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead
Facilities	and enable	to the loss of any community facilities or replacement /appropriate mitigation
	engagement in community	or replacement /appropriate mitigation possible
	activities?	possible
Integration with	How well would the	GREEN = Good scope for integration
Existing	development on	with existing communities / of sufficient
Communities	the site integrate	scale to create a new community.
	with existing	-
	communities?	Allocation is proposed for employment
		development.
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the
(Cambridge)	pockets of income	40% most deprived Super Output
	and employment deprivation	Areas within Cambridge according to the Index of Multiple Deprivation 2010.
	acpination	

	particularly in	
Chapring	Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	Site in Fulbourn LSOA 8243: 11.41
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? GREEN = <1km or allocation is for or includes a significant element of employment or is for another non- residential use
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	GG = Development would significantly enhance employment opportunities
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation Improvements to utilities required. The developer will need to liaise with the relevant service provider(s) to determine the appropriate utility infrastructure provision.
Education Capacity	Is there sufficient education capacity?	GREEN= Non-residential development / surplus school places Non-residential development.
Distance: Primary School	How far is the nearest primary school?	G =<400m Non-residential development
Distance: Secondary School	How far is the nearest secondary school?	G = Within 1km (or site large enough to provide new)

		Non-residential development
TRANSPORT	·	
Cycle Routes	What type of cycle routes are accessible near to the site?	DARK RED = no cycling provision and traffic speeds >30mph with high vehicular traffic volumes This side of Fulbourn Road has no cycling provision and speeds can be high and cyclists would need to cross a busy junction to join the on-road cycle lane or off-road path along Cherry Hinton Road. GREEN = High quality public transport
	Quality Public Transport (at edge of site)?	service. Site is within 400m of other bus services that link the site to the city centre and other areas.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25
Distance: bus stop / rail station		GG = Within 400m (6)
Frequency of Public Transport		GG = 10 minute frequency or better (6) Citi 3 service.
Public transport journey time to		A = 31 to 40 minutes (3)
City Centre		35 minutes (Cherry Hinton, Yarrow Road – Cambridge, St Andrews Street).
Distance for		GG = Up to 5km (6)
cycling to City Centre		4.26Km
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
	available capacity?	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.
		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.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



LAND		
PDL	Would development make use of previously developed	RED = Not on PDL

	land?	
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land. Approximately 75% of the site (33 hectares) is on Grade 2 land with the remainder on urban land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	RED = The development will have a significant adverse impact in air quality due to increased traffic. An air quality assessment is essential.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	Amber: The site is not within the Air Quality Management Area. The site is however less than 1000m from an AQMA but more than 1000m from the M11 or A14.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. Site adjacent to major road. Noise assessment and potential mitigation measures required.
Contamination	Is there possible contamination on the site?	GREEN = Site not within or adjacent to an area with a history of contamination
Water BIODIVERSITY	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation

	locally designated		
Biodiversity	sites) Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation
TPO	infrastructure)? Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation. There is a Tree Preservation Order on a tree just within the northern boundary of the site plus there also appears to be further lines of protected trees on the north-west boundary of the site, alongside Trumpington Road, and along the field boundary between the Leys and St.Faiths School playing field and the Cambridge Football Stadium.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation. Existing mix of arable, golf course and sports provision provide good habitat. Potential GI enhancement but public access could disturb existing biodiversity
LANDSCAPE, T		LTURAL HE	RITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		RED = Significant negative impact on landscape character, no satisfactory mitigation measures possible. There would be severe negative impact to the setting of the City by changing the rural nature of the west side of Trumpington Road and opening views from the river corridor.
			UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and south west, and provides separation between the edge of Cambridge and the

Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	 M11. It also forms part of the setting for the River Cam corridor. Trumpington Road is considered to be Distinctive townscape that is important in the approach to Cambridge. RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sub area is considered to be Supportive landscape. It forms the rural landscape setting to Cambridge in views from the west and south west, and provides separation between the edge of Cambridge and the M11. It also forms part of the setting for the River Cam corridor. Trumpington Road is considered to be Distinctive townscape that is important in the approach to Cambridge.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED RED = Development on the entire proposed area would have a severe negative impact. To preserve the unique character of Cambridge – amber: The site would extend the edge of the city southward and would have some impact on the compactness of the City; Coalescence – amber: There would be some effect on coalescence as development closes the rural gap between the City and Trumpington on the western side of Trumpington Road; Setting of Cambridge – red: There would be severe negative impact to the setting of the City by changing the rural nature of the west side of Trumpington Road and opening views from the river corridor; Key views of Cambridge – red: There would clear views to the development from Grantchester Meadows and the river corridor which would disrupt views of historic and collegiate core of the City; Soft green edge – red: The existing high quality, rural, soft green edge would be negatively impacted if development occurred; Distinctive urban edge – green: The existing urban edge is rural in nature; Green corridors – red: The site severely impacts on the river green corridor;

		 Green Belt villages – green: No impact; Landscape with a strongly rural character – red: The landscape has a rural character despite being on the urban edge. Overall conclusion = red, red: Development on this site has potential to have a severe negative impact. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the south west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city, with the green corridor of the River Cam extending into the core, and prevents the sprawl of built development towards Grantchester and the M11. This helps to retain the distinctive separation between the edge of the city and the M11, in conjunction with the adjacent sectors 4, 5 and 7, as well as to retain the rural setting of Grantchester as a necklace village. The river corridor forms a key green corridor into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	 AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation. Part of the site is in the Southacre Conservation Area, which is characterised by large dwellings in big plots on the edge of the built form of the city. Any glimpse views across the site are of open fields and trees in the Green Belt, which are important to the setting of the city. This is picked up in the draft Trumpington Road Suburbs & Approaches Study. The site is adjacent to a number of local listed buildings in Latham Road and therefore their setting may be affected.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply

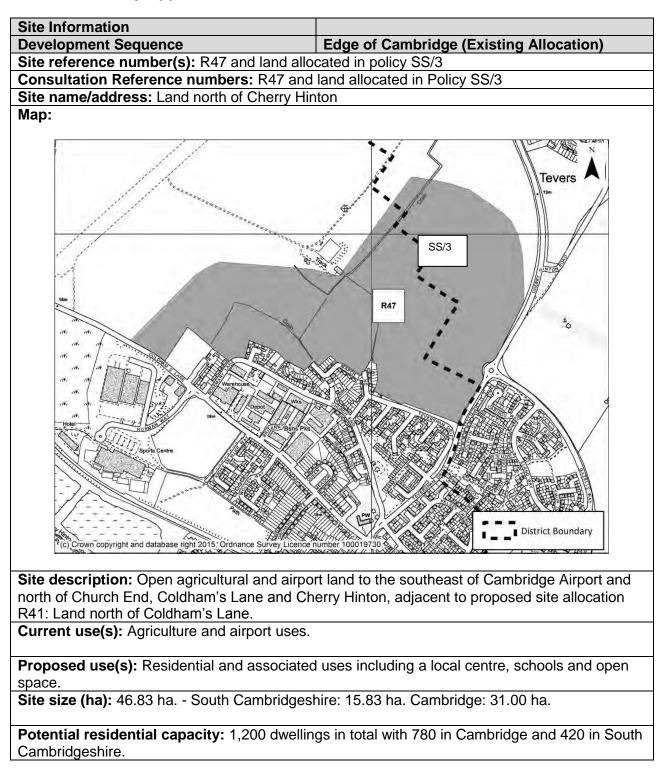
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	Amber: Fairly significant surface water issue toward the north of the site. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required.
	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN. The site is of sufficient size that it would provide outdoor sports facilities onsite.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN. The site is of sufficient size that it would provide play space for children and teenagers onsite.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	AMBER. Approximately 10% of the site is within 400-800m (as the crow flies) of Grantchester Street, Newnham local centre. An additional 10% is within 400-800m of Trumpington local centre. The remaining 80% 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.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	A =400 - 800m
Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m. Third of site within 800m, remainder beyond 800m from nearest health centre or GP service.
Key Local Facilities	Will it improve quality and range	AMBER = No impact on facilities (or satisfactory mitigation proposed).

	of key local	
	services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement /appropriate mitigation possible
	community	
	activities?	
Integration with	How well would the	GREEN = Good scope for integration with
•		
Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(Cambridge)	•	Cambridge according to the Index of
	and employment	
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres. The
	hierarchy,	site would probably be large enough to
	supporting the	support a new Local Centre or
	vitality and viability	neighbourhood shops. The nearest Local
	of Cambridge,	Centre is Trumpington, but this is a
	town, district and	considerable distance. The distance to
	local centres?	
	local centres?	Trumpington would mean that a new Local
		Centre on this site would be unlikely to have
		an impact on the existing hierarchy.
Employment -	How far is the	How far is the nearest main employment
Accessibility	nearest main	centre?
	employment	GREEN = <1km or allocation is for or
	centre?	includes a significant element of
		employment or is for another non-residential
F acalas (
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
0.000065		
Canado	level of investment	required, constraints capable of appropriate

	in key community	mitigation
	services and	
	infrastructure,	
	including	
	communications	
	infrastructure and	
	broadband?	
Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
	capacity?	
Distance:	How far is the	Green: Site is beyond 800m from nearest
Primary School	nearest primary	primary school but is large enough to
	school?	provide its own facilities.
Distance:	How far is the	A = 1 to 3 km
Secondary	nearest secondary	
School	school?	
TRANSPORT	301001:	
Cycle Routes	What type of cycle	GREEN. Providing there is cycle access to
	routes are	Latham Rd (quiet residential street) from the
	accessible near to	north of the site thus providing good cycle
	the site?	links to the good off-road facility on
		Trumpington Rd.
HQPT	le there Llieb	
HQPI	Is there High	AMBER = service meets requirements of
	Quality Public	high quality public transport in most but not
	Transport (at edge	all instances. Most of site is within 400m of
	of site)?	a route which meets some of the qualities of
		a HQPT service.
Sustainable	Scoring	RED = Score 0-4 from 4 criteria below
Transport Score	mechanism has	AMBER = Score 5-9 from 4 criteria below
(SCDC)	been developed to	YELLOW = Score 10-14 from 4 criteria
	consider access to	below
	and quality of	GREEN = Score 15-19 from 4 criteria below
	public transport,	DARK GREEN = Score 19-25
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail station		× ′
Frequency of		GG = 10 minute frequency or better (6)
Public Transport		
Public transport		GG = 20 minutes or less (6)
journey time to		
City Centre		
Distance for		GG = Up to 5km (6)
cycling to City		

Centre		
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Technically it would be possible to provide access, but the site does not abut the adopted public highway and third part land appears to lay between it and the highway
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts

Appendix 2: Cambridge East – Land North of Cherry Hinton – Joint Sustainability Appraisal Pro Forma



LAND		
PDL	Would	AMBER = Partially on PDL
	development make	
	use of previously	
	developed land?	
Agricultural	Would	RED = Significant loss (20 ha or more) of

Land	development lead	grade 1 and 2 and land
	to the loss of the best and most versatile agricultural land?	Approximately half of the site is Grade 2
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. The site would be a significant trip generator (and therefore add to local emissions) and would require an Air Quality Impact Assessment under current policies and likely to require mitigation to meet policy objectives.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	GREEN = >1,000m of an AQMA, M11, or A14
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	 Noise and vibration: Receptor: Amber: The site is adjacent to the Airport fire training facilities. Fire training is undertaken and can include lighting fires, fire engine and planting equipment noise that may cause an adverse impact on amenity. The Amber score is conditional on the relocation of the facility. Receptor: Amber: Site near Cambridge Airport - noise from aircraft movements including flight school and helicopters, commercial activities including engine testing as well as traffic noise from Coldham's Lane will require assessment as part of the planning application process. Mitigation measures including detailed layout and design of the development and specific mitigation measures within the built fabric of development as may be necessary. Generator Green: No adverse impact or capable of full mitigation. Light pollution: Receptor: Amber: There could be adverse light impacts from the fire training sessions under dark light conditions. Generator: Amber: Potential for external

	centre has the potential to generate significant odour and smoke. Complaints from the fire drills may cause an adverse impact on amenity. The Amber score is conditional on the relocation of the facility.
	Generator: Green. No adverse effect of capable of full mitigation.
Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation). The site currently forms part of the Marshall
	Cambridge Airport which incorporates a number of current and historic potentially contaminative uses, and is within 250m of the former Coldham's Lane landfills. Further contamination assessment will be required as part of the planning process.
where possible enhance the quality of the water	GREEN = No impact / Capable of full mitigation. Not within Source Protection Zone 1.
environment?	
Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation Site contains Teversham Drift Hedgerow City Wildlife Site. Potential to incorporate into development given sufficient buffer to the built environment. Existing arable fields with boundary ditches and hedgerows have the potential to support declining farmland
	bird species. Potential for onsite and/or offsite mitigation for these species.
Would development reduce habitat fragmentation, enhance native	GREEN = Development could have a positive impact by enhancing existing features and adding new features or network links. Potential to retain existing habitat features
oth	Vill it protect and where possible inhance the quality of the water invironment? Vill it conserve protected species ind protect sites lesignated for nature onservation interest, and leodiversity? Including international and ocally designated ites) Vould levelopment educe habitat ragmentation,

			
	deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		and enhance current arable fields through a considered landscaping scheme, integrating open space provision and surface water drainage. Opportunities to create a shared natural green space provision could offer the maximum gain for biodiversity. Farmland species such as Brown Hare, require large open spaces to be retained if to continue to use the site. (N.B. This assessment had been undertaken as a desk based exercise and is not informed by any up to date survey information).
TPO	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		GREEN = Site does not contain or adjoin any protected trees. There are no Tree Preservation Orders on or near the site. (N.B There is a small area of hedgerow and trees adjacent to the drain in the southern part of the site that are of landscape and habitat value within the site. Given the current land management, TPOs may not have been appropriate but these trees are likely to be worthy of protection) AMBER = No significant opportunities or
Infrastructure	access to wildlife and green spaces, through delivery of and access to green infrastructure?		loss of existing green infrastructure capable of appropriate mitigation. Existing arable fields with boundary ditches and hedgerows have the potential to support declining farmland bird species. Potential for onsite and/or offsite mitigation for these species. Opportunity to increase biodiversity within any new natural open space. Including retention, buffering and long term management of the existing hedgerow, hedgerow trees, woodlands and ditches.
	TOWNSCAPE AND C	ULTURAL HI	
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		GREEN = No impact (generally compatible, or capable of being made compatible with local landscape character, or provide minor improvements)
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design		GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements)

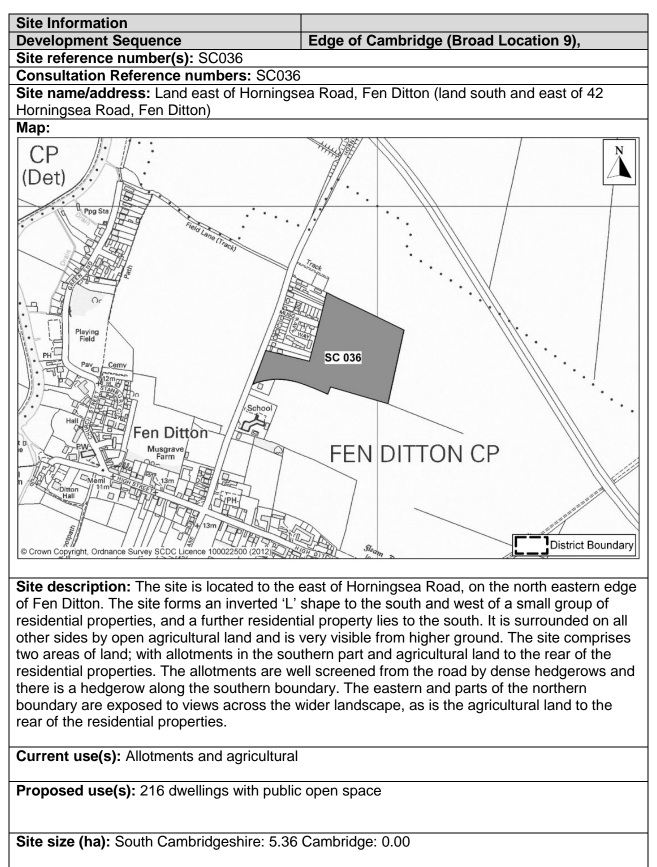
	and scale of		
	development?		
Green Belt	What effect would		GREEN = No impact or Minor positive
Oreen Den	the development of		impact on Green Belt purposes.
	this site have on		
	Green Belt		The site is not in the Green Belt.
	purposes?		
			Green Belt site was released as part of the
			2006 Cambridge Local Plan & Cambridge
			East AAP
Heritage	Will it protect or		AMBER = Site contains, is adjacent to, or
. ionago	enhance sites,		within the setting of such sites, buildings
	features or areas of		and features, with potential for negative
	historical,		impacts capable of appropriate mitigation.
	archaeological, or		
	cultural interest		Significant archaeological evidence is
	(including		present in many parts of the site which will
	conservation		require excavation in advance of any
	areas, listed		development for which consent may be
	buildings,		granted.
	registered parks		•
	and gardens and		
	scheduled		
	monuments)?		
CLIMATE CHA	-		
Renewables	Will it support the		AMBER = Standard requirements for
	use of renewable		renewables would apply
	energy resources?		
Flood Risk	Is site at flood risk?		AMBER = Flood Zone 2 / medium risk
			Some risk of surface water flooding around
			the periphery and middle of the site.
			Capable of mitigation although could affect
			site density.
HUMAN HEAL	TH AND WELL BEING	•	
Open Space	Will it increase the		GREEN = Assumes minimum on-site
	quantity and quality		provision to adopted plan standards is
	of publically		provided onsite.
	accessible open		
	space?		No obvious constraints that prevent the site
			providing minimum on - site provision.
Distance:	How far is the		GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor		
Facilities	sports facilities?		Site is within 1km of nearest outdoor sports
			facilities and will provide its own outdoor
			sports facilities.
Distance: Play	How far is the		GREEN = <400m or onsite provision
Facilities	nearest play space		
	for children and		Site is within 400m of children's / teenager's
	teenagers?		play space and will make its own provision
			for children and teenagers.
Gypsy &	Will it provide for		AMBER = No Impact
Traveller	the		
	accommodation		

	needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	G = <400m
District or	from the nearest	
Local Centre	District or Local	The site will include a new local centre.
	centre?	
Distance: City	How far is the site	R = >800m
Centre	from edge of	N = 200011
Centre		
	defined Cambridge	
	City Centre?	
	Line for the	D 000m
Distance: GP	How far is the	R = >800m
Service	nearest health	
	centre or GP	The majority of the site is more than 800m
	service?	from the nearest health centre or GP
		service.
Key Local	Will it improve	AMBER = No impact on facilities (or
Facilities	quality and range	satisfactory mitigation proposed).
	of key local	, , , ,
	services and	
	facilities including	
	health, education	
	-	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community	possible.
	activities?	
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
Commandoo	with existing	oreate a new community.
	communities?	
ECONOMY	Communities !	
	Does it address	GREEN = Within or adjacent to the 40%
Deprivation		
(Cambridge)	pockets of income	most deprived Local Super Output Areas
	and employment	(LSOA) within Cambridge.
	deprivation	
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
Shopping		
	shopping	vitality and viability of existing centres.
1	hierarchy,	

	a comparition of the	[]
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	GREEN = <1km or allocation is for or
Accessibility	nearest main	includes a significant element of
	employment	employment or is for another non-residential
	centre?	use
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	
	including	
	communications	
	infrastructure and	
	broadband?	
Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
	capacity?	
Distance:	How far is the	G = <400m
Primary	nearest primary	
School	school?	While the majority of the site over 800m
0011001		from a primary school, the site is large
		enough to provide its own facilities.
Distance:	How far is the	A = 1 to 3 km.
Secondary	nearest secondary	
School	school?	There is a proposal to provide a new
		secondary school to the east of the City.
		Score would change to Green if the school
		is located on or close to this site.
TRANSPORT	1	
Cycle Routes	What type of cycle	AMBER = Medium quality off-road path.
	routes are	
	accessible near to	Good links to Tins path (has been upgraded
	the site?	but still has pinch point at bridge) and on to
		city centre; Cherry Hinton High St has poor
		on road provision but scheme to improve
		cycle provision currently under consultation,
		poor links to North and East with no
		provision on Coldham's Lane.
HQPT	Is there High	GREEN = High quality public transport

	Quality Public	service.
	Transport (at edge of site)?	The Citi 1 route runs along the edge of the site on Cherry Hinton Road in South Cambridgeshire. The route that runs along Coldham's Lane (route 17), is not a high quality service.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25 (20) Total score of 20
Distance: bus stop / rail station		GG = Within 400m (6)
Frequency of Public Transport		GG = 10 minute frequency or better (6)
Public transport journey time to City Centre		A = 41 to 50 minutes (2)
Distance for cycling to City Centre		GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
	available capacity?	Provision of access via Cherry Hinton Road / Teversham Drift likely to be acceptable subject to detailed design. Access onto Coldham's Lane will require careful consideration of how this would work with existing junctions to the east.
		Any access strategy should seek to minimise rat-running, including via Rosemary Lane and Church End, and also provide permeability into the existing built- up areas for pedestrians and cyclists.
		Pedestrian and cycle connections to 'the Tins' cycle route together with safe crossing of Coldham's Lane is likely to be an important consideration, together with a

		review of provision for cyclists on the Coldham's Lane corridor itself given the carriageway is narrow and speeds can be high.
		If allocated, any subsequent planning application would need to be accompanied by a full Transport Assessment (TA) and Travel Plan.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



Potential residential capacity: 120

LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	Amber: Just under half of the site is Grade 2, the rest Grade 3.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	AMBER = Site or a significant part of it falls within an allocated or safeguarded area, development would have minor negative impacts
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	GREEN = Minimal, no impact, reduced impact.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? AMBER = <1000m of an AQMA, M11 or A14. Within 260m at closest point.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. Significant Road Transport noise.
Contamination	Is there possible contamination on the site?	GREEN = Site not within or adjacent to an area with a history of contamination.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation.
BIODIVERSITY	<u></u>	
Designated Sites	Will it conserve protected species and protect sites	GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species,

			· · · · · · · · · · ·
	designated for		or local area will be developed as
	nature		greenspace. No or negligible impacts
	conservation		
	interest, and		
	geodiversity?		
	(Including		
	International and		
	locally designated		
	, .		
	sites)		
Biodiversity	Would		AMBER = Development would have a
	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation
	enhance		-
	native species, and		
	help deliver habitat		
	restoration (helping		
	to achieve		
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
700	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree		
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
Infrastructure	access to wildlife		loss of existing green infrastructure capable
	and green spaces,		of appropriate mitigation
	through delivery of		or appropriate magation
	and access to		
	green		
	infrastructure?		
	OWNSCAPE AND CU	LIUKAL HE	
Landscape	Will it maintain and		RED = Significant negative impact on
	enhance the		landscape character, no satisfactory
	diversity and		mitigation measures possible.
	distinctiveness of		
	landscape		The site would introduce a substantial area
	character?		of development into the foreground of the
			city setting when viewed from the north and
			east.
			UPDATE INNER GREEN BELT
			BOUNDARY STUDY 2015 – The parts of
			this sector closest to Fen Ditton, including
			sub area 1 and the western edge of sub
			•
			area 2, are identified as Supportive
			landscape. These areas form an important
			part of the setting of Fen Ditton, as well as

		 well as the separation between Fen Ditton and Cambridge. These areas are also characteristic of the flat landscape north east of Cambridge. Most of the remainder of sub area 2 and the majority of sub area 3 are considered to be Connective landscapes, largely because they are not distinctive landscapes in their own right and feel somewhat removed from Cambridge, with little evidence of most of the special qualities of Cambridge. The A14 corridor, along the northern edge of sub areas 2 and 3, creates a visual detractor to these sub areas.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	 RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. While the development would have little impact on the edge of Cambridge. It would represent proportionally a very large expansion to Fen Ditton. It would be highly visible in an open landscape and alter the rural approaches to the villa he from the north and east. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – The parts of this sector closest to Fen Ditton, including sub area 1 and the western edge of sub area 2, are identified as Supportive landscape. These areas form an important part of the setting of Fen Ditton, as well as well as the separation between Fen Ditton and Cambridge. These areas are also characteristic of the flat landscape north east of Cambridge. Most of the remainder of sub area 2 and the majority of sub area 3 are considered to be Connective landscapes, largely because they are not distinctive landscapes in their own right and feel somewhat removed from Cambridge, with little evidence of most of the special qualities of Cambridge. The A14 corridor, along the northern edge of sub areas 2 and 3, creates a visual detractor to these sub areas. A
Green Belt	What effect would the development of this site have on Green Belt	Red, Red: The landscape north of Fen Ditton is open and level, and remains rural despite the proximity of the A14. This development would introduce a significant

purposes?	urban area into a rural landscape.
purposes?	 urban area into a rural landscape. To preserve the unique character of Cambridge – red; Coalescence – amber: The site would introduce a significant area of development directly to the north of Fen Ditton and would close one of the green gaps separating the village from the city. The perception of remaining separation would also be reduced; Setting of Cambridge – red: The site would introduce a substantial area of development into the foreground of the city setting when viewed from the north and east; Key views of Cambridge – green: The site does not directly affect key vies of Cambridge which lie to the west of the site; Soft green edge – amber: The edge of Cambridge is formed by a skyline of trees and hedges, with Fen Ditton in the foreground and development would not directly affect it. However greatly increase the proportion of built form when viewed from the north and east; Distinctive urban edge – green: The urban edge lies to the south of Fen Ditton; Green Belt villages – red, red: The Development introduces an substantial and highly visible extension to Fen Ditton int an area of supportive landscape; Landscape with a strongly rural character – red: The development would represent proportionally a very large expansion to Fen Ditton. It would be highly visible in an open landscape and alter the rural approaches to the villa he from the north and east.
	gap to the south of the village.
	Overall conclusion = red, red: The landscape north of Fen Ditton is open and level, and remains rural despite the proximity of the A14. This development would introduce a significant urban area into

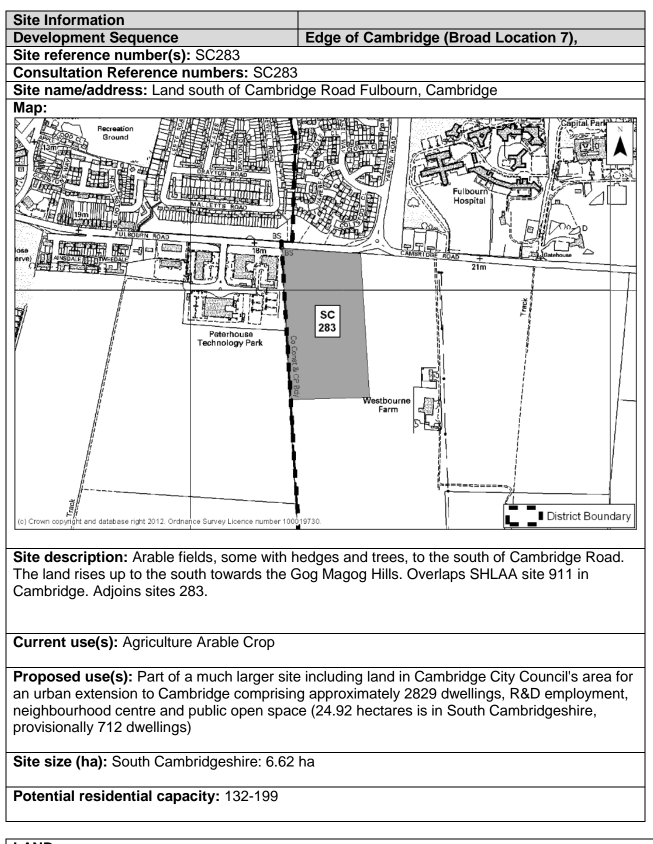
		a rural landscape.
		a furai lanuscape.
		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the north east of Cambridge, and the approach to both the Fen Ditton and Cambridge along the B1047 from the north. Sub area 1 plays an essential role in the separation between Fen Ditton and Cambridge, being the only remaining separation between the two settlements. Sub areas 2 and 3 provide separation between the village and the A14, as well as between the future allocated edge of Cambridge and the A14, retaining a rural setting to the city when viewed from the strategic route (this site is in sub area 2). The sector also forms the rural setting of Fen Ditton to the east and is important in maintaining the small scale, slightly dispersed linear form of the village, which is an important component of its character.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	RED = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for significant negative impacts incapable of appropriate mitigation. Fen Ditton Conservation Area. Development would have a significant adverse impact on townscape and the landscape setting of the village.
CLIMATE CHAN		
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply GREEN = Development would create additional opportunities for renewable energy. DARK GREEN = Development would create significant additional opportunities for renewable energy.
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic,	GREEN = Flood Zone 1 / Iow risk

	environmental and social costs)?	
HUMAN HEALTH	AND WELL BEING	l
Open Space	Will it increase the quantity and quality of publically accessible open space?	GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite. Score assumes that the site could accommodate replacement allotments and otherwise achieve the minimum standard of open space on site to plan standards.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	R =>800m
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	R =>800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable	GREEN = Development would not lead to the loss of any community facilities or

	engagement in community activities?	replacement /appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	RED = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses. Development would be isolated from the main part of the village.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	GREEN = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres.
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? AMBER = 1-3km
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation

Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
Oupdony	capacity?	constraints can be appropriately miligated
	capacity :	
Distance:	How far is the	G =<400m
Primary School	nearest primary	
	school?	
Distance:	How far is the	R = Greater than 3km
Secondary	nearest secondary	
School	school?	
TRANSPORT		
Cycle Routes	What type of cycle	RED = No cycling provision or a cycle lane
	routes are	less than 1.5m width with medium volume of
	accessible near to	traffic. Having to cross a busy junction with
	the site?	high cycle accident rate to access local
		facilities/school. Poor quality off road path.
		There is no provision for cyclists at the
		southern end of Horningsea Road.
HQPT	Is there High	RED = Service does not meet the
	Quality Public	requirements of a high quality public
	Transport (at edge	transport (HQPT)
	of site)?	
Sustainable	Scoring	RED = Score 0-4 from 4 criteria below
Transport Score	mechanism has	AMBER = Score 5-9 from 4 criteria below
(SCDC)	been developed to	YELLOW = Score 10-14 from 4 criteria
()	consider access to	below
	and quality of	GREEN = Score 15-19 from 4 criteria below
	public transport,	DARK GREEN = Score 19-25
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		R= Beyond 1000m (0)
stop / rail station		
Frequency of		GG = 10 minute frequency or better (6)
Public Transport		$C_{\rm c}$ 20 minutes or lass (0)
Public transport		GG = 20 minutes or less (6)
journey time to		
City Centre		$CC = I \ln to Ekm (6)$
Distance for		GG = Up to 5km (6)
cycling to City Centre		
Distance:	How far is the site	R = >800m
Railway Station	from an existing or	N – 2000111
Tanway Station	proposed train	
	station?	
Access	Will it provide safe	GREEN = No capacity / access constraints
700000		\Box

	access to the highway network, where there is available capacity?	identified that cannot be fully mitigated
Non-Car	Will it make the	AMBER = No impacts
Facilities	transport network	
	safer for public	
	transport, walking	
	or cycling facilities?	



LAND				
PDL	Would		RED = Not on PDL	
	development make			
	use of previously			

	developed	
	land?	
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	Amber: Approximately 75% of site (5ha) on Grade 2 with the remainder on urban land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	SUB INDICATOR: Is the site within or near to an AQMA, the M11 or the A14? GREEN = >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.
Pollution	Are there potential odour, light, noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation. 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.
Contamination	Is there possible contamination on the site?	Amber: Part of this site is adjacent to an area of unknown filled land. This could be dealt with by condition.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing

	designated for		protected species and impacts capable of
	nature		appropriate mitigation. Adjoins the Gog-
	conservation interest, and		Magog SSSI to the south. County Wildlife Site - Roadside verges of Limekiln Road &
	geodiversity?		Worts Causeway are a County Wildlife Site
	(Including		as is Netherhall Farm. Local Nature
	International and		Reserve – Adjoins Beechwoods LNR to
	locally designated		south.
	sites)		
Biodiversity	Would		AMBER = Development would have a
	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation
	enhance		
	native species, and		
	help deliver habitat		
	restoration (helping to achieve		
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree Preservation Order		
	(TPO)?		
Green	Will it improve		GREEN = Development could deliver
Infrastructure	access to wildlife		significant new green infrastructure. The
	and green spaces,		whole site is of strategic importance for
	through delivery of		Countywide Green Infrastructure and is
	and access to		proposed for landscape scale chalk
	green		grassland Restoration and creation in the
	infrastructure?		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.
	OWNSCAPE AND CU	LTURAL HE	
Landscape	Will it maintain and		RED = Significant negative impact on
	enhance the		landscape character, no satisfactory
	diversity and		mitigation measures possible.
	distinctiveness of landscape		The setting of the City would be negatively
	character?		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

		UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector is all assessed to be supportive landscape. The Gog Magog Hills are a distinctive feature of the setting of Cambridge in their own right, but they also form the backdrop to the city in views out to the surrounding landscape. They are the major component of the sense of place associated with the areas south east of Cambridge, influencing the perception of the city from this direction. In addition, the eastern end of the sector forms part of the setting to Fulbourn and Fulbourn Hospital.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	AMBER = negative impact on townscape character, incapable of mitigation. While there would be very limited impact on the urban edge of Cambridge, the proposed development may have an effect on Fulbourn Hospital. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector is all assessed to be supportive landscape. The Gog Magog Hills are a distinctive feature of the setting of Cambridge in their own right, but they also form the backdrop to the city in views out to the surrounding landscape. They are the major component of the sense of place associated with the areas south east of Cambridge, influencing the perception of the city from this direction. In addition, the eastern end of the sector forms part of the setting to Fulbourn and Fulbourn Hospital.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED = Significant negative impact on Greenbelt purposes. The site is on open, rising ground and southern part is highly visible making it damaging to the purposes of green belt. To preserve the unique character of Cambridge – red: The visibility of the site would worsen the negative effect on perception of City as compact; Coalescence – amber: The proposed development site would extend up the easternmost slope of the Gog Magog hills. There would be effect on coalescence;

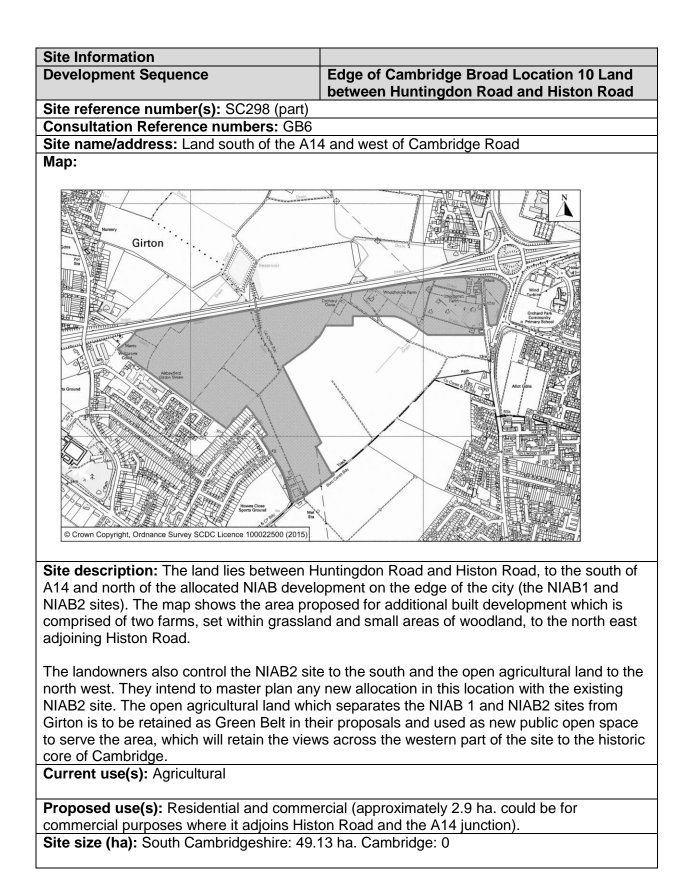
		 Setting of Cambridge – red: The setting of the City would be negatively impacted by any development on the southern part of the site by compromising the openness of the area, interrupting views over the city and have a negative impact on setting; Key views of Cambridge – red: There are open views of 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 – red: The existing soft green edge would be negatively impacted; Distinctive urban edge – green: No effect on distinctive urban edge; Green corridors – green: Site is not close to recognised green corridor; Green Belt villages – amber: The proposed development may have an effect on Fulbourn Hospital; Landscape with a strongly rural character – amber: The site has a rural character but the technology park has eroded it slightly. Impact could be mitigated. Overall conclusion – red: The site is on open, rising ground and southern part is highly visible making it damaging to the purposes of green belt. UPDATE INNER GREEN BELT BOUNDARY STUDY 2015 – This sector plays a key role in the setting of the south east of Cambridge, with the foothills of the Gog Magog Hills forming the backdrop to views out from and across Cambridge in this direction. The sector also prevents the continued sprawl of Cambridge to the south east, halting expansion in this direction and ensuring that the distance between the historic core and the edge of Cambridge does not extend further than it is at present. It plays a key role in the remaining separation between Cambridge and Fulbourn, as well as the setting of the windmill on Mill Hill and the Conservation Area at Fulbourn Hospital.
Heritage	Will it protect or	AMBER = Site contains, is adjacent to, or

	enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled	 within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation. Abuts Fulbourn Hospital Conservation Area. Adverse effect to setting of Conservation Area due to loss of significant open land providing rural backdrop for the designed landscape of Fulbourn Hospital. Numerous Bronze Age ring barrows area known in the vicinity. The War Ditches Iron Age defensive site is located to the east and
	monuments)?	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.
CLIMATE CHAN	GE	
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	GREEN = Flood Zone 1 / Iow risk
HUMAN HEALTH	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	Green: No obvious constraints that prevent the site providing minimum on-site provision.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact

Distances	Llow for to the!!-	A 400 000m Half the attain within 400
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	A =400 - 800m. Half the site is within 400- 800m (as the crow flies) of Cherry Hinton High Street local centre with the remainder beyond 800m.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R =>800m
Distance: GP Service	How far is the nearest health centre or GP service?	A =400 - 800m. Half the site is within 800m of a GP service with the remainder beyond 800m
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement /appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	RED. Site is isolated from existing communities with limited opportunities to facilitate community integration.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	GREEN = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and	GREEN = No effect or would support the vitality and viability of existing centres

	local centres?	
Employment - Accessibility	How far is the nearest main employment centre?	How far is the nearest main employment centre? GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
Distance: Primary School	How far is the nearest primary school?	G =<400m
Distance: Secondary School	How far is the nearest secondary school?	A =1 to 3 km
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	DARK RED = no cycling provision and traffic speeds >30mph with high vehicular traffic volume. This end of Fulbourn Rd has no cycling provision and speeds can 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.
HQPT	Is there High Quality Public Transport (at edge of site)?	Amber: Access to HQPT as defined in part but over 400m away. Site is within 400m of other bus services that link the site to the City Centre and other areas.
Sustainable Transport Score	Scoring mechanism has	RED = Score 0-4 from 4 criteria below AMBER = Score 5-9 from 4 criteria below

(SCDC)	been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	YELLOW = Score 10-14 from 4 criteria below GREEN = Score 15-19 from 4 criteria below DARK GREEN = Score 19-25
Distance: bus stop / rail station		GG = Within 400m (6)
Frequency of Public Transport) GG = 10 minute frequency or better (6)
Public transport journey time to City Centre		A = 31 to 40 minutes (3)
Distance for cycling to City Centre		GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts



Potential residential capacity: 132 dwellings (40 dph).

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

LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land All of the site under the control of the site promoter is Grade 2 land (note the area proposed for built development would be less than 20ha. in area but not retained as agricultural land).
Minerals	Will it avoid the sterilisation of economic mineral reserves?	AMBER = Site or a significant part of it falls within an allocated or safeguarded area, development would have minor negative impacts
		The majority of this site falls within the Minerals Safeguarding Area for sand and gravel. However, given the size of the site and its proximity to sensitive uses i.e. residential development, it is unlikely to be worked as an economic resource. If the site is allocated and developed any mineral extracted should be used in a sustainable manner.
		Site is not allocated / identified for a mineral or waste management use through the adopted Minerals and Waste Core Strategy or Site Specific Proposals Plan. It does not fall within a WWTW or Transport Zone Safeguarding Area; or a Minerals or Waste Consultation Area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. See below.
AQMA	Is the site within or near to an AQMA, the M11 or the	RED = Within or adjacent to an AQMA, M11 or A14

A14?	The majority of the site is within SCDC's
	declared Air Quality Management Area (as a result of exceedances of the national objectives for annual mean nitrogen dioxide and daily mean PM10, SCDC designated an area along both sides of the A14 between Milton and Bar Hill as an AQMA). Due to this the concerns are twofold. Firstly the introduction of additional residential receptors and members of the public into an area with poor air quality with potential adverse health impact and secondly the development itself and related emissions e.g. heating and transport having an adverse impact on the existing AQMA and pollutant levels.
	Proposals for a mixed residential / commercial development or a commercial / recreational type uses such as Community Stadium within or adjacent to SCDC' Air Quality Management Area has the potential to have a significant adverse impact on local air quality which is not consistent with the Local Air Quality Action Plan. Extensive and detailed air quality assessments including dispersion modelling will be required to assess the cumulative impacts of this and other proposed developments within the locality on air quality along with provision of a Low Emissions Strategy. Any Air Quality Impact assessment should address not only the impacts in the immediate vicinity of the development but also the wider impacts on air quality within the AQMA including cumulative impacts with other developments in the area.
	On balance Env. Health object to the allocation of residential development within the designated air quality management area until noise and air quality impact assessments can demonstrate with a reasonable degree of certainly that it will be technically possible and viable to avoid, mitigate or reduce noise and air quality impacts to prevent new development on site from contributing to or being put at unacceptable risk from, or being adversely affected by unacceptable levels of air and noise pollution. Consideration of commercial/recreational use within this area may be given to those proposals that can demonstrate with a reasonable degree of certainty that it will be possible to mitigate

		 notontial impacts on air quality
		potential impacts on air quality.
		The proposer has supplied an assessment which shows that the site can be developed to a satisfactory standard taking into account air quality issues. This report does not address short term exposure to PM10 or the impacts of such development on air quality.
Pollution	Are there potential odour, light, noise and vibration	AMBER = Adverse impacts capable of adequate mitigation
	problems if the site is developed, as a receptor or generator (including compatibility with	Noise: Road Transport General: The North of the site bounds the A14, the A14 / Histon junction / roundabout is immediately to the North East and Histon Road lies immediately to the East.
	neighbouring uses)?	Very high levels of ambient / diffuse traffic noise dominant the noise environment both during the day and night. Noise likely to influence the design / layout and number / density of residential premises. The impact of existing noise on any future residential in this area is a material consideration in terms of health and well being and providing a high quality living environment.
		The majority of the site is likely to be old PPG 24 NEC C / D (empty site) for night: PPG24 advice "Planning permission should not normally be granted. Where it is considered that permission should be given, for example because there are no alternative quieter sites available, conditions should be imposed to ensure a commensurate level of protection against noise" or planning permission should be refused.
		Residential could be acceptable with high level of mitigation: combination of appropriate distance separation, careful orientation / positioning / design / internal layout of buildings, noise insulation scheme and extensive noise attenuation measures to mitigate traffic noise (single aspect, limited height, sealed non-openable windows on façade facing A14 / Histon Road, acoustically treated alternative ventilation, no open amenity spaces such as balconies / gardens). Commercial shielding or noise berms / barriers options along A14.
		It is preferable to avoid noise from giving rise to significant adverse impacts on health

		and quality of life as a result of new development and or mitigate or reduce to minimum. Before any consideration is given to allocating the site for residential development, it is recommended that this noise threat / constraint is thoroughly investigated and assessed having regard to / in accordance with industry best practice / guidance to determine the suitability of the site for residential use. This site requires a full noise assessment including consideration of any noise attenuation measures such as noise barriers / berms and practical / technical feasibility / financial viability.
		The proposer has supplied an assessment which shows that the site can be developed to a satisfactory standard taking into account noise issues.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation)
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation Development unlikely to affect water quality. Assumptions for a neutral impact are that appropriate standards and pollution control measures will achieved through the development process, e.g. as part of Sustainable Drainage Systems (Suds).
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)	GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species, or local area will be developed as greenspace. No or negligible impacts
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat	GREEN = Development could have a positive impact by enhancing existing features and adding new features or network links. Greatest impact likely to be from the extensive loss of open farmland leading to

	roctoration (halping		impact upon formland apopies including
	restoration (helping to achieve		impact upon farmland species including brown hare and farmland birds. Badgers
	Biodiversity Action		and Barn Owls also noted in submitted
	Plan targets, and		
	maintain		ecology survey.
	connectivity		
	between green infrastructure)?		
ТРО	Are there trees on		CREEN. Site dage not contain or adjain
			GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected by a Tree		
	Preservation Order		
	(TPO)?		
Croon	<i>,</i>		AMPER – No significant appartunition or
Green Infrastructure	Will it improve access to wildlife		AMBER = No significant opportunities or
minastructure			loss of existing green infrastructure capable of appropriate mitigation
	and green spaces, through delivery of		Neutral impact (existing features retained,
	and access to		or appropriate mitigation possible).
	green		
	infrastructure?		Assumptions for a neutral impact include
			that appropriate design and mitigation
			measures would be achieved through the
			development process.
	U OWNSCAPE AND CU		
Landscape	Will it maintain and		GREEN = No impact (generally compatible,
Lanuscape	enhance the		or capable of being made compatible with
	diversity and		local landscape character, or provide minor
	distinctiveness of		improvements)
	landscape		
	character?		A Landscape Strategy must be submitted
			and approved as part of or before the
			granting of the first planning permission,
			and must include appropriate edge
			treatments that respect the Green Belt
			setting of Cambridge and views of key
			features of the City. Any development shall
			retain hedges and woodland and provide a
			set back of the development from
			Cambridge Road and the A14 to provide
			effective visual separation between
			Cambridge and Impington.
			UPDATE INNER GREEN BOUNDARY
			STUDY 2015 – With regards to the role that
			sub area 1.3, in which GB6 lies, plays in
			relation to landscape and townscape, the
			report notes that the majority of this sector
			is assessed to be Connective landscape,
			becoming Supportive along Huntingdon
		and the second	Road and with the A14 corridor identified
			Road, and with the A14 corridor identified
			as visually detracting. The majority of the

	1	
		views from the A14, but is not distinctive in the setting of Cambridge.
		The report also notes that the hedgerow structure and particularly the woodland around the farm buildings at Impington Farm and Woodhouse Farm contribute positively to the character of the setting of Cambridge in this sector. The report also notes that the lack of distinct landscape features forming boundaries to the current development allocations increase the risk of urban sprawl if development is extended into this sub area in the future.
		As referenced above, Policy SS/2(3) of the South Cambridgeshire Local Plan contains specific reference to the submission of a Landscape Strategy to be approved as part of or before the granting of the first planning permission. These requirements should help to mitigate any impact on landscape and townscape.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape	GREEN = No impact (generally compatible, or capable of being made compatible with local townscape character, or provide minor improvements)
	character, including through appropriate design and scale of development?	Development at this location must include appropriate edge treatments that respect the Green Belt setting of Cambridge and views of key features of the City. Any development shall retain hedges and woodland and provide a set back of the development from Cambridge Road and the A14 to provide effective visual separation between Cambridge and Impington.
		UPDATE INNER GREEN BOUNDARY STUDY 2015 – With regards to the role that sub area 1.3, in which GB6 lies, plays in relation to landscape and townscape, the report notes that the majority of this sector is assessed to be Connective landscape, becoming Supportive along Huntingdon Road, and with the A14 corridor identified as visually detracting. The majority of the sector has some visibility of the edge of the city and forms part of the foreground to views from the A14, but is not distinctive in the setting of Cambridge.
		The report notes that the hedgerow structure and particularly the woodland around the farm buildings at Impington

		 Farm and Woodhouse Farm contribute positively to the character of the setting of Cambridge in this sector. The report also notes that the lack of distinct landscape features forming boundaries to the current development allocations increase the risk of urban sprawl if development is extended into this sub area in the future. As referenced above, policy SS/2(3) of the South Cambridgeshire Local Plan contains specific reference to the submission of a
		Landscape Strategy to be approved as part of or before the granting of the first planning permission. These requirements should help to mitigate any impact on landscape and townscape.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 AMBER = negative impact on Green Belt purposes To preserve the unique character of Cambridge – Amber: The site lies approximately 2,300m from the historic Centre. The development site is large, open and gently sloping down towards the A14 to the north; Coalescence – Amber: The development closer to Impington on the west of Histon Road. Retention of hedges and woodland and a set back of the development from Cambridge Road and the A14 would provide mitigation. Orchard Park to the east already being developed; Setting of Cambridge – Amber: The proposed development site would effectively reduce the green setting for the city when viewed from the A14 opposite the site; Key views of Cambridge – Green; Soft green edge – Red: The development would impact on the existing soft green edge to the city. Views into the site are currently of farmland, hedgerows, woodland and farm buildings. This soft green edge would be lost alongside the A14 where would be replaced by a more formal green edge would be retained to Cambridge Road. Whilst the character of the existing edge would not be retained, the landscape impact of a

 partial development of the site would be limited by a setback of development away from the A14 and Cambridge Road and retention of hedgerows and woodland; Distinctive urban edge – Green: not present; Green corridors - Green: The proposed development site would not affect Green Corridors; Green Belt villages – Amber: The development of the whole site would bring built development closer to Impington on the west of Histon Road and would risk effectively connecting Impington to Cambridge to the south and east, forming a continuous block of development. Retention of hedges and woodland and a set back of the development from Histon Road and the A14 could provide mitigation. Orchard Park to the east already being developed; Landscape with a strongly rural character – Amber: The landscape is open and rural, despite adjoining the A14 to the north. The skyline is currently formed by hedges and trees with only limited development visible at Wellbrook
Way. Overall conclusion – Amber: Development at this site would have negative impacts on the Green Belt purposes but mitigation possible.
UPDATE INNER GREEN BOUNDARY STUDY 2015 – The study notes that this sector as a whole (Sector 1) plays a key role in the separation between the village of Girton and the existing and future edge of Cambridge, both adjacent to the Darwin Green development and in relation to the development at North West Cambridge. It also provides separation between the future edge of Cambridge and Histon and Impington. It retains open countryside close to the future edge of the city and prevents the sprawl of built development as far as the edge of Girton and the A14, retaining the distinctive approach into Cambridge from the north west along Huntingdon Road. It also preserves what remains of the separate identity of the southern part of

		Girton.
		In terms of the implications of Green Belt release for land in sub area 1.3, in which GB6 lies, the report notes that when the land previously released from the Green Belt is developed, sub area 1.3 will protect narrow gaps between the new edge of Cambridge and Girton, Histon and Impington and a narrow setback from the A14. Further east, it is apparent that development extending right up to the A14 detracts considerably from the appreciation of the setting of the city, and it is important that in this sector the edge of Cambridge continues to be seen across an open, rural landscape. South Cambridgeshire Local Plan proposes a minor realignment of the boundary between sub area 1.3 and the future development, with a small release of land from Green Belt. This will marginally decrease the width of Green Belt retained south of the A14 but will make no appreciable difference to the perception of the city and its setting, nor to the separation from the necklace villages. However, no further Green Belt releases should be contemplated in sub area 1.3. It is essential that the future development adjoining sub area 1.3 delivers a high quality, positive and well vegetated edge facing the retained Green Belt. The new
		edge along Addenbrooke's Road in sector 8 is a good example.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation Girton College listed Grade II* lies over 400m from the site and is separated from it by suburban housing. Impington Farm consists of a group of three former farm buildings located tight in the corner formed by the old Cambridge Road and the A14. The farmhouse may be of sufficient interest to list.
	monuments) !	The site is located in an area of high archaeological potential. The Iron Age ringwork Arbury Camp was located to the immediate east (HER 08479) and croprmarks of probable Iron Age or Roman enclosures are known to the west (HER

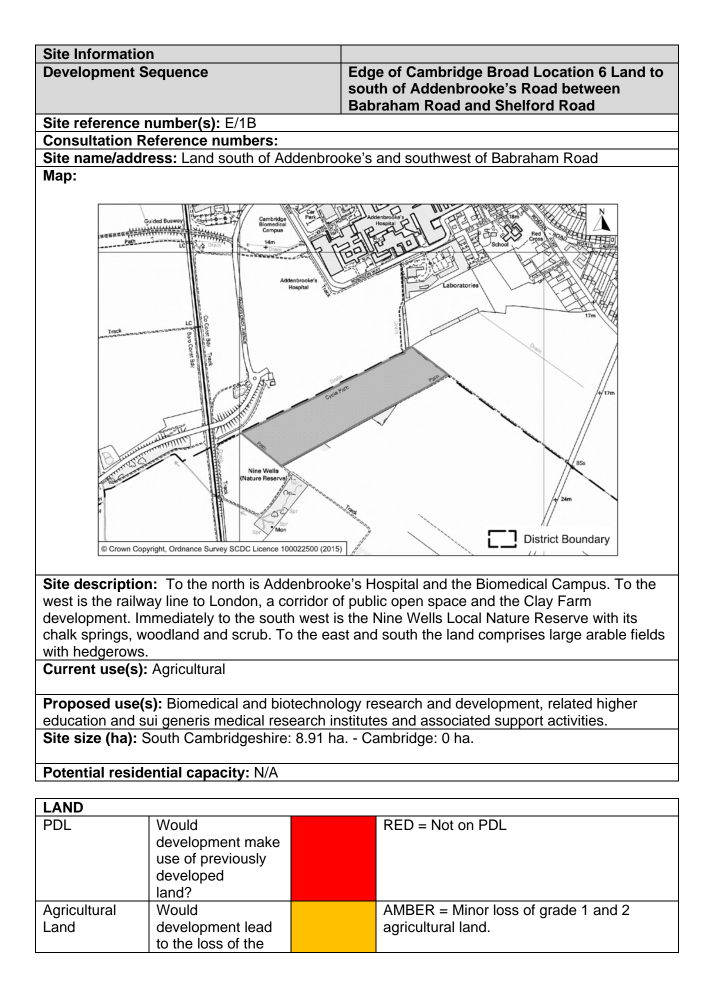
		 08955, 08956). Elements of this cropmark complex clearly extend into the proposal area. Archaeological excavations are currently underway in advance of development to south, with evidence for Iron Age and Roman settlement (HER ECB3788). County Historic Environment Team advise that further information regarding the extent and significance of archaeology in the area would be necessary. This should include the results of field survey to determine whether the impact of development could be managed through mitigation.
CLIMATE CHAN	-	
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Will it minimise risk to people and property from flooding, and account for all costs of flooding (including the economic, environmental and social costs)?	AMBER = Flood Zone 2 / medium risk Site is located in flood zone 1, lowest risk of fluvial flooding. Site subject to surface water flood risk but capable of mitigation.
-	AND WELL BEING	
Open Space	Will it increase the quantity and quality of publically accessible open space?	DARK GREEN = Development would create the opportunity to deliver significantly enhanced provision of new public open spaces in excess of adopted plan standards. The landowners proposed substantial areas of new public open space between NIAB2 and Girton and south of the A14 between the new development and the A14.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?	GREEN =<1km; or allocation is not housing The landowners proposed substantial areas of new public open space between NIAB2 and Girton and south of the A14 between the new development and the A14. Facilities are also being provided on the NIAB1 site.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN =<400m The landowners proposed substantial areas of new public open space between NIAB2

		and Girton and south of the A14 between
		the new development and the A14. Facilities
		are also being provided on the NIAB1 site.
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation	
	needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	A =400 - 800m
District or Local	from the nearest	
Centre	District or Local	A new local centre is to be provided on the
	centre?	NIAB1 site.
Distance: City	How far is the site	R =>800m
Centre	from edge of	
Ochile	defined Cambridge	
	•	
	City Centre?	
Distance: GP	How far is the	A =400 - 800m
Service	nearest health	
	centre or GP	A new health facility is to be provided as
	service?	part of the NIAB1 development.
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities	quality and range	existing facilities are proposed of significant
1 dointioo	of key local	benefit
		Denenit
	services and	The wider NUAD eite will include new
	facilities including	The wider NIAB site will include new
	health, education	education provision, community facilities
	and leisure (shops,	and a local centre including a supermarket.
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community	possible
	-	possible
	activities?	
		Development will also include provision of
-		new community facilities.
Integration with	How well would the	GREEN = Good scope for integration with
Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	,
	communities?	Site can be master planned alongside the
		adjacent NIAB2 site, and benefits from
		services and facilities provided at both the
FOONOIS		NIAB sites.
ECONOMY		
Deprivation	Does it address	GREEN = Within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Local Super Output Areas
- /	and employment	(LSOA) within Cambridge
	deprivation	, ,
	particularly in	
	Abbey Ward and	
	Kings Hedges?	

	Mould alle setters	
	Would allocation	
	result in	
	development in	
	deprived wards of	
<u> </u>	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
- , ,	local centres?	
Employment -	How far is the	AMBER = 1-3km
Accessibility	nearest main	
	employment	1.52km ACF – nearest employment 2000+
	centre?	employees.
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	Electricity - Significant reinforcement and
	including	new network required. Pylon line crosses
	communications	the site.
	infrastructure and	
	broadband?	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
		served basis. Development requiring an
		served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters
		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
		served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters
		served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters and/or a new storage reservoir, tower or booster plus associated mains. Gas – Cambridge is connected to the
		served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters and/or a new storage reservoir, tower or booster plus associated mains. Gas – Cambridge is connected to the national gas grid. A development of this
		served basis. Development requiring an increase in capacity of the zone will require either an upgrade to existing boosters and/or a new storage reservoir, tower or booster plus associated mains. Gas – Cambridge is connected to the

Education	Is there sufficient	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. AMBER = School capacity not sufficient,
Capacity	education capacity?	constraints can be appropriately mitigated After allowing for surplus school places, development of this site would be likely to require an increase in school planned admission numbers, which may require the expansion of existing schools and/or provision of new schools. A full assessment will be required.
		Providing sufficient school capacity may have knock-on implications for the site area and floor space requirements of the primary and secondary schools planned for between Huntingdon Road and Histon Road.
Distance: Primary School	How far is the nearest primary school?	A =400 - 800m 500m ACF o the site of the new primary school on the Orchard Park site. 580m to the proposed school on the NIAB2 site.
Distance: Secondary School	How far is the nearest secondary school?	 G = Within 1km (or site large enough to provide new) A new school is to be provided on the NIAB2 site. The area of the school site may need to be increased to accommodate extra pupil numbers.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	GREEN = Quiet residential street speed below 30mph, cycle lane with 1.5m minimum width, high quality off-road path e.g. cycleway adjacent to guided busway. Subject to there being good links from the
HQPT	Is there High	development to the proposed orbital cycle route to the southeast. There should also be a cycle/pedestrian link to Thornton Way. GREEN = High quality public transport
	Quality Public Transport (at edge of site)?	service
Sustainable	Scoring	DARK GREEN = Score 19-25

Transport Score (SCDC) Distance: bus stop / rail station	mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	GG = Within 400m (6)
		266m ACF to nearest bus stop
Frequency of Public Transport		G = 20 minute frequency (4)
		Citi 8 service.
Public transport journey time to		GG = 20 minutes or less (6)
City Centre		Citi 8 service: 12 minute journey time (Arbury, Brownlow Road to Cambridge Emmanuel Street).
Distance for cycling to City		GG = Up to 5km (6)
Centre		2.33km ACF
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Access would be onto internal roads in the
		NIAB1 and NIAB2 sites which will link to both Histon Road and Huntingdon Road. Highways Authority have concerns about how cycle provision would be dealt with.
Non-Car	Will it make the	GREEN = Significant improvements to
Facilities	transport network safer for public	public transport, cycling, walking facilities
	transport, walking	Significant improvements proposed as part
	or cycling facilities?	of the wider NIAB / Darwin Green
		development.



	boot or diment		The site is Orado Olard
	best and most versatile		The site is Grade 2 land.
Minerals	agricultural land? Will it avoid the		AMBER = Site or a significant part of it falls
IVIII IEI AIS	sterilisation of		within an allocated or safeguarded area,
	economic mineral		development would have minor negative
	reserves?		
	TESETVES!		mpacts. Part of the site falls within a Waste
			Consultation Area.
POLLUTION		C	Consultation Area.
Air Quality	Would the		AMBER = Site lies near source of air
	development of the		pollution, or development could impact on
	sites result in an		air quality adverse impacts
	adverse	c	an quanty adverse impacts
	impact/worsening	-	The site may have an adverse impact on air
	of air quality?		quality from traffic generation particularly as
	or an quanty:		close to Addenbrooke's. An air quality
			assessment is essential.
AQMA	Is the site within or		GREEN = $>1,000$ m of an AQMA, M11, or
	near to an AQMA,		A14.
	the M11 or the		
	A14?		The site is not within an Air Quality
			Management Area. The site may impact on
			air quality from traffic generation particularly
			as close to Addenbrooke's.
Pollution	Are there potential		AMBER = Adverse impacts capable of
	Odour, light noise		adequate mitigation.
	and vibration		
	problems if the site	5	Site is close to Addenbrooke's Hospital site
	is developed, as a	a	and the western part is adjacent to railway
	receptor or	li	ine to London. Noise assessment and
	generator	p	potential mitigation measures required.
	(including		
	compatibility with		
	neighbouring		
-	uses)?		
Contamination	Is there possible		AMBER = Site partially within or adjacent to
	contamination on		an area with a history of contamination, or
	the site?		capable of remediation appropriate to
			proposed development (potential to achieve
		k	benefits subject to appropriate mitigation).
			Agricultural use may have led to some
			contamination with agricultural chemicals.
\//otor	Mill it protoct and		Appropriate assessment required.
Water	Will it protect and		AMBER = Development has potential to
	where possible		affect water quality, with minor negative
	enhance the quality		mpacts incapable of mitigation.
	of the water environment?		Site line close to the natural shalk environ at
			Site lies close to the natural chalk springs at Nine Wells which feed into Hobsons Brook.
BIODIVERSITY			
Designated	Will it conserve	/	AMBER = Contains or is adjacent to an
Sites	protected species		existing site designated for nature
		e	ensuing sile designated for hature

	and protect sites		conservation or recognised as containing
	designated for		protected species and impacts capable of
	nature		appropriate mitigation.
	conservation		
	interest, and		Site adjoins the Nine Wells Local Nature
	geodiversity?		Reserve.
	(Including		
	International and		
	locally designated		
	sites)		
Biodiversity	Would		AMBER = Development would have a
	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation.
	enhance		
	native species, and		Assumptions for a neutral impact are that
	help deliver habitat		existing features that warrant retention can
	restoration (helping		be retained or appropriate mitigation will be
	to achieve		achieved through the development process.
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree		
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
Infrastructure	access to wildlife		loss of existing green infrastructure capable
	and green spaces,		of appropriate mitigation.
	through delivery of		
	and access to		Assumptions for a neutral impact include
	green		that appropriate design and mitigation
	infrastructure?		measures would be achieved through the
			development process. Site within the
			Countywide Green Infrastructure Strategy.
			Potential for improved access to LNR from
			north.
	TOWNSCAPE AND C	ULTURAL HI	
Landscape	Will it maintain and		AMBER = negative impact on landscape
	enhance the		character, incapable of full mitigation.
	diversity and		
	distinctiveness of		Minor negative impact (development
	landscape		conflicts with landscape character, minor
	character?		negative impacts incapable of mitigation) -
			development of this site would result in
			further encroachment of the built area into
			open countryside to the south of
			Addenbrooke's Hospital and the Biomedical

		on the nurneses of the Green Bolt affecting
		on the purposes of the Green Belt affecting openness, setting and views.
Townscape	Will it maintain and	GREEN = No impact (generally compatible,
ronnooapo	enhance the	or capable of being made compatible with
	diversity and	local townscape character, or provide minor
	distinctiveness of	improvements)
	townscape	1
	character, including	Development of this site would result in
	through	further encroachment of the built area into
	appropriate design	open countryside to the south of
	and scale of	Addenbrooke's Hospital and the Biomedical
	development?	Campus. However, there is scope to
		provide a new softer edge to the city.
Green Belt	What effect would	AMBER = negative impact on Greenbelt
	the development of	purposes.
	this site have on	
	Green Belt	UPDATE INNER GREEN BOUNDARY STUDY 2015
	purposes?	LDA Green Belt Study 2015 identifies scope
		for development in this location without
		there being significant harm to Green Belt
		purposes.
		Limited development in the northern and
		eastern parts of sector 10 could be
		undertaken without significant long-term
		harm to Green Belt purposes, if carefully
		planned and designed in accordance with
		the parameters set out below. These
		parameters would avoid significant harm as
		follows:
		 The new Green Belt boundary would be no further from the historic core than
		existing boundaries to the west at
		Trumpington and the east at Cherry
		Hinton. A permanent, well-designed
		edge to the city would be created. Thus,
		the increase in urban sprawl would be
		permanently limited and would not affect
		perceptions of the compact nature of the
		city.
		• A well-vegetated, soft green edge to the
		city would minimise the urban influences
		on the retained Green Belt, thus
		minimising the perception of
		encroachment into the countryside.
		• The rising topography of the Gog Magog
		Hills would be kept open, retaining a key
		feature of the setting of the city, and
		open rural land would be retained at the
		foot of the hills, protecting the

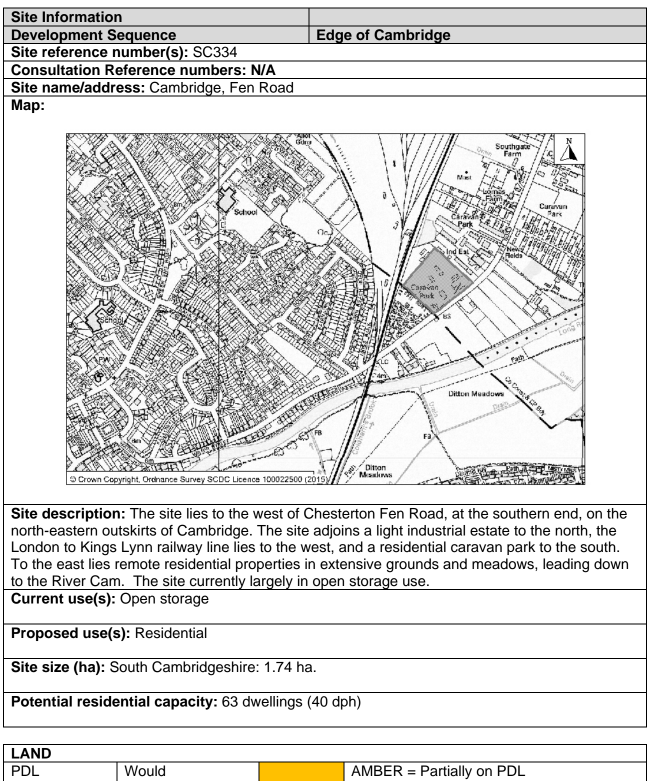
		foreground in key views and the quality of the approach to the city along Babraham Road.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	 AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation. Extensive and intensive evidence for Bronze Age, Iron Age, Roman and medieval archaeology is recorded to the north. Cropmarks to the south indicate that archaeological assets are likely to extend throughout the landscape. A site of national importance is located 250m to the south west (Scheduled Monument Number 57. Further evidence through archaeological evaluation would be needed regarding the extent, character and significance of archaeology in the area prior to consideration of a planning application.
Renewables	Will it support the	AMBER = Standard requirements for
	use of renewable energy resources?	renewables would apply
Flood Risk	Is site at flood risk?	AMBER = Flood Zone 2 / medium risk.
		Parts of site at risk of surface water flooding. Parts of the site are within flood zones 2 and 3. Careful mitigation required considering the sequential test and the following points: Historically:
		 the watercourse which runs through the site has overtopped in heavy rainfall events; and this site has become waterlogged during some winters.
		This site has a clear flood flow route through it and this means that flood risk mitigation measures used on this site could have impacts on adjoining or nearby sites (e.g. through using techniques like land raising). This may be an issue if there are other new developments planned in the surrounding undeveloped land. The Cambridge and Milton Surface Water Management Plan identifies some wetspots nearby, which while they do not cover the site, may add extra pressure to the local development situation as land uses and heights vary.

			Consent for any modifications to the watercourse would need to be sought from the Flood and Water Team at Cambridgeshire County Council, but significant changes such as culverting would be discouraged and would require modelling to prove no increase or relocation of risk.
	TH AND WELL BEING	;	
Open Space	Will it increase the quantity and quality of publically accessible open space?		GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport	How far is the nearest outdoor		GREEN = <1km or onsite provision
Facilities	sports facilities?		Allocation is not for housing.
Distance: Play Facilities	How far is the nearest play space for children and teenagers?		GREEN =<400m Allocation is not for housing.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?		AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?		RED =>800m The site is over 800m from the nearest local centre at Wulfstan Way. There are some facilities available on the Addenbrooke's site.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?		R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?		R = >800m The site is over 800m from the nearest GP Surgery, which is located at the Queen Edith Medical Practice, 59 Queen Edith's Way
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		AMBER = No impact on facilities (or satisfactory mitigation proposed).

Communitie		
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community	possible
	activities?	
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
	and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres.
	hierarchy,	
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	GREEN = <1km or allocation is for or
Accessibility	nearest main	includes a significant element of
	employment	employment or is for another non-residential
	centre?	use
		Adjacent to Addenbrooke's Hospital and the
		Cambridge Biomedical Campus.
Employment -	Would	GG = Development would significantly
Land	development result	enhance employment opportunities
	in the loss of	
	employment land,	Site is an employment ellegation
	or deliver new	Site is an employment allocation.
1 14:11:41	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	
	including	
	communications	
	infrastructure and	
	broadband?	
	2.00000101	

Education CapacityIs there sufficient education capacity?GREEN= Non-residential deve surplus school places Allocation is not for housing.	elopment /
capacity?	
Allocation is not for housing.	
Distance: How far is the G =<400m	
Primary nearest primary	
School school? Allocation is not for housing.	
Distance: How far is the G = Within 1km (or site large of	enough to
Secondary nearest secondary provide new)	0
School school?	
Allocation is not for housing.	
TRANSPORT	
Cycle Routes What type of cycle AMBER = Medium quality off-r	road path.
routes are	
accessible near to Potential for links through Bion	nedical
the site? Campus, Addenbrooke's and I	
site.	
HQPT Is there High GREEN = High quality public t	ransport
Quality Public service	
Transport (at edge	
of site)? The site has access to public t	ranchart
service using the Addenbrooke	
public transport hub, located w	litnin 600m of
the eastern edge of the site.	
SustainableScoringGREEN = Score 15-19 from 4	criteria below
Transport mechanism has	
Score (SCDC) been developed to Total score 18	
consider access to	
and quality of	
public transport,	
and cycling. Scores	
determined by the	
four criteria below.	
Distance: bus G = Within 600m (4)	
stop / rail	
station	
Frequency of G = 20 minute frequency (4)	
Public	
Transport	
Public G = 21 to 30 minutes (4)	
transport	
journey time to Potential for GG via Guided Bu	us
City Centre	
Distance for GG = Up to 5km (6)	
cycling to City	
Centre	
Distance: How far is the site $R = >800m$.	
Railway from an existing or	
Station proposed train Potential for new railway station	n to serve
station? Addenbrooke's and Biomedica	
	•
which would provide for at leas	
Score.	/ 000000
Access Will it provide safe AMBER = Insufficient capacity	
access to the Negative effects capable of ap	propriate

	highway network,	mitigation.
	where there is	
	available capacity?	This site does not benefit from direct access to the local highway network; as such the most logical point of access to the site would appear to be via the proposed Cambridge Biomedical Campus Phase 2 development. There is, therefore, a risk that the layout and access strategy for Cambridge Biomedical Campus Phase 2 could prejudice the ability of adequate access to this site being achieved, as such early discussions with the developer of Cambridge Biomedical Campus Phase 2 would be recommended to minimise this risk.
		With regard to rail access, a portion of this site may need to be safeguarded to facilitate the delivery of the proposed Addenbrooke's railway station (which is listed as a scheme in the County Council's Long Term Transport Strategy).
		If allocated, any subsequent planning application would need to be accompanied by a full Transport Assessment and Travel Plan.
		Significant congestion already occurs in this quadrant of Cambridge which is likely to be exacerbated by the full build out of the planned and approved Cambridge Biomedical Campus developments. While substantial sustainable transport improvements are identified through the City Deal Programme that may provide some headroom, any Transport Assessment will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts The Highway Authority will require new development to provide or contribute to the provision of infrastructure to encourage more sustainable transport links both on and off site. Provision or contribution from this site would result in minor improvement to public transport, walking or cycling facilities.



PDL	Would	AMBER = Partially on PDL
	development make	
	use of previously	0% to 24% Previously Developed Land
	developed	(PDL)
	land?	
Agricultural	Would	GREEN = Neutral. Development would not
Land	development lead	affect grade 1 and 2 land.
	to the loss of the	
	best and most	

	versatile	
	agricultural land?	
Minerals	Will it avoid the	GREEN = Site is not within an allocated or
IVIII IEI AIS	sterilisation of	safeguarded area.
	economic mineral	salegualueu alea.
	reserves?	
POLLUTION	162617623	
Air Quality	Would the	AMBER = Site lies near source of air
All Quality	development of the	pollution, or development could impact on
	sites result in an	air quality adverse impacts
	adverse	all quality adverse impacts
	impact/worsening	UPDATE: Score updated from Green to
	of air quality?	Amber to reflect minor negative impacts
	or all quality:	Amber to reneet minor negative impacts
		Site lies near source of air pollution, or
		development could impact on air quality,
		with minor negative impacts incapable of
		mitigation.
AQMA	Is the site within or	GREEN = $>1,000$ m of an AQMA, M11, or
	near to an AQMA,	A14
	the M11 or the	
	A14?	
Pollution	Are there potential	RED = Significant adverse impacts
	Odour, light noise	incapable of appropriate mitigation
	and vibration	and the second sec
	problems if the site	Will create significant negative impacts to,
	is developed, as a	or as a result of, the development,
	receptor or	incapable of adequate mitigation.
	generator	1 1 5
	(including	
	compatibility with	
	neighbouring	
	uses)?	
Contamination	Is there possible	AMBER = Site partially within or adjacent to
	contamination on	an area with a history of contamination, or
	the site?	capable of remediation appropriate to
		proposed development (potential to achieve
		benefits subject to appropriate mitigation)
		The site was used for storage and contains
		an area of filled land. Potential for minor
		benefits through remediation of minor
		contamination.
Water	Will it protect and	GREEN = No impact / Capable of full
	where possible	mitigation
	enhance the quality	
	of the water	Development unlikely to affect water quality.
	environment?	Assumptions for a neutral impact are that
		appropriate standards and pollution control
		measures will achieved through the
		development process, e.g. as part of
BIAB N/ BBA		Sustainable Drainage Systems (Suds).
BIODIVERSITY		

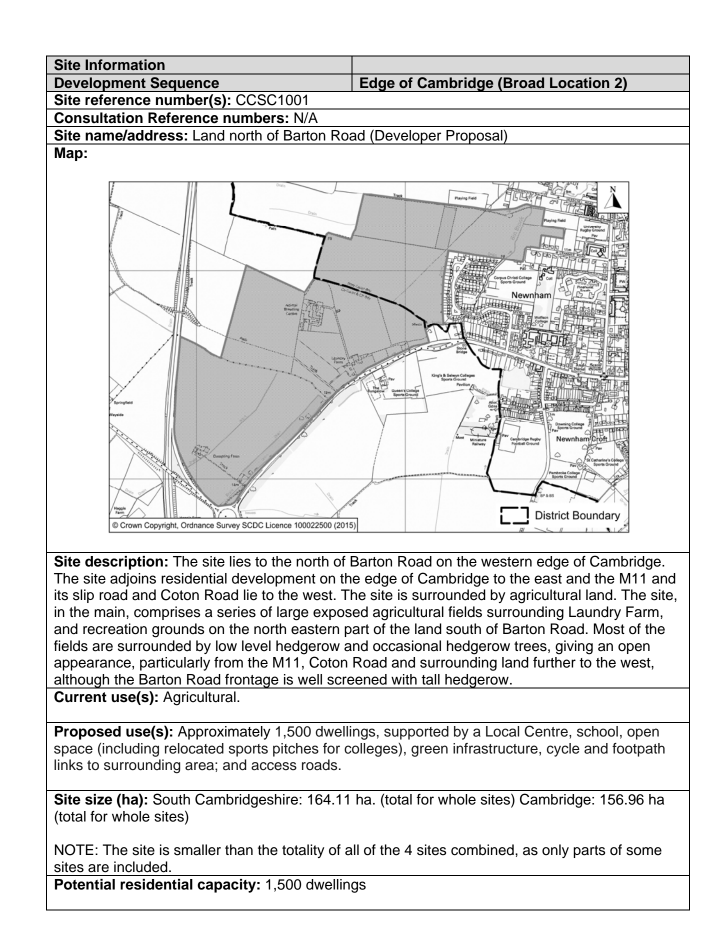
Dealersat			
Designated	Will it conserve		GREEN = Does not contain, is not adjacent
Sites	protected species		to designated for nature conservation or
	and protect sites		recognised as containing protected species,
	designated for		or local area will be developed as
	nature		greenspace. No or negligible impacts
	conservation		
	interest, and		
	geodiversity?		
	(Including		
	International and		
	locally designated		
	sites)		
Biodiversity	Would		AMBER = Development would have a
	development		negative impact on existing features or
	reduce habitat		network links but capable of appropriate
	fragmentation,		mitigation
	enhance		V
	native species, and		Assumptions for a neutral impact are that
	help deliver habitat		existing features that warrant retention can
	-		
	restoration (helping to achieve		be retained or appropriate mitigation will be
			achieved through the development process.
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		GREEN = Site does not contain or adjoin
	site or immediately		any protected trees
	adjacent protected		
	by a Tree		
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
	-		
Infrastructure	access to wildlife		loss of existing green infrastructure capable
	and green spaces,		of appropriate mitigation
	through delivery of		Neutral impact (existing features retained,
	and access to		or appropriate mitigation possible).
	green		
	infrastructure?		Assumptions for a neutral impact include
			that appropriate design and mitigation
			measures would be achieved through the
			development process.
LANDSCAPE	TOWNSCAPE AND C	ULTURAL HI	
Landscape	Will it maintain and		GREEN = No impact (generally compatible,
Landoupe	enhance the		or capable of being made compatible with
	diversity and		local landscape character, or provide minor
	distinctiveness of		improvements)
	landscape		
	character?		Minor Positive Impact (Development would
			relate to local landscape character and offer
			opportunities for landscape enhancement) -
			site used for open storage and could be
1			visually improved.

Townscape	Will it maintain and enhance the	AMBER = negative impact on townscape character, incapable of mitigation.
	diversity and distinctiveness of	Minor Negative Impact (development
	townscape character, including	conflicts with townscape character, minor negative impacts incapable of mitigation) -
	through	site sits between a caravan site and light
	appropriate design	industrial buildings. As such residential
	and scale of	development would be out of character with
	development?	the street scene on either side. However the
		caravan site has been allocated for
Green Belt	What effect would	development in the Cambridge Local Plan GREEN = No impact or Minor positive
Oreen Deit	the development of	impact on Green Belt purposes
	this site have on	
	Green Belt	
	purposes?	
Heritage	Will it protect or	GREEN = Site does not contain or adjoin
	enhance sites, features or areas of	such buildings, sites or features, and there is no impact to the setting
	historical,	is no impact to the setting
	archaeological, or	Neutral impact (existing features retained,
	cultural interest	or appropriate mitigation possible).
	(including	Archaeological potential will require further
	conservation	information but the assumption for a neutral
	areas, listed	impact is that it is likely appropriate
	buildings, registered parks	mitigation can be achieved through the development process.
	and gardens and	development process.
	scheduled	
	monuments)?	
CLIMATE CHAI		
Renewables	Will it support the	AMBER = Standard requirements for
	use of renewable	renewables would apply
Flood Risk	energy resources? Is site at flood risk?	GREEN = Flood Zone 1 / low risk
T IOOU INISK	15 SILE AL 11000 115K :	GILLEN - TIOOU ZONE T/ IOW HISK
		Flood Zone 1 and no drainage issues that
		cannot be appropriately addressed
	H AND WELL BEING	
Open Space	Will it increase the	GREEN = Assumes minimum on-site
	quantity and quality	provision to adopted plan standards is
	of publically accessible open	provided onsite
	space?	
Distance:	How far is the	GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor	
Facilities	sports facilities?	0.7km ACF from centre of the site to Fen
		Ditton Recreation Ground.
Distance: Play	How far is the	AMBER = 400 - 800m
Facilities	nearest play space for children and	747m ACF from centre of the site to Fen
	teenagers?	Ditton Recreation Ground.
Gypsy &	Will it provide for	RED = Would result in loss of existing sites

Trovellar	the		Cite surrantly allocated for Oursey and
Traveller	the		Site currently allocated for Gypsy and
	accommodation		Traveller pitches.
	needs of Gypsies		
	and Travellers and		
	Travelling		
	Showpeople?		
Distance:	How far is the site		R = >800m
District or	from the nearest		
Local Centre	District or Local		882m ACF to Fen Ditton High Street.
Loodi Contro	centre?		
Distance: City	How far is the site		R = >800m
-			K = >00011
Centre	from edge of		
	defined Cambridge		
	City Centre?		
Distance: GP	How far is the		A = 400 - 800m
Service	nearest health		
	centre or GP		580m ACF from centre of site to Nuffield
	service?		Road Medical Centre, Cambridge.
Key Local	Will it improve		AMBER = No impact on facilities (or
Facilities	quality and range		satisfactory mitigation proposed).
	of key local		
	3		No facilities last, and no new facilities
	services and		No facilities lost, and no new facilities
	facilities including		proposed directly as a result of the
	health, education		development.
	and leisure (shops,		
	post offices, pubs		
	etc?)		
Community	Will it encourage		GREEN = Development would not lead to
Facilities	and enable		the loss of any community facilities or
	engagement in		replacement / appropriate mitigation
	community		possible.
	activities?		
	activities!		No facilities last, and no new facilities
			No facilities lost, and no new facilities
			proposed directly as a result of the
			development.
Integration	How well would the		RED = Limited scope for integration with
with Existing	development on		existing communities / isolated and/or
Communities	the site integrate		separated by non-residential land uses
	with existing		
	communities?		Residential development would be out of
			character with adjoining land uses.
ECONOMY	1		
Deprivation	Does it address		AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income		most deprived Super Output Areas within
(Cambridge)	•		Cambridge according to the Index of
	and employment		0 0
			Multiple Deprivation 2010.
	deprivation	and the second	
	particularly in		
	particularly in Abbey Ward and		
	particularly in Abbey Ward and Kings Hedges?		
	particularly in Abbey Ward and		
	particularly in Abbey Ward and Kings Hedges?		
	particularly in Abbey Ward and Kings Hedges? Would allocation result in		
	particularly in Abbey Ward and Kings Hedges? Would allocation result in development in		
	particularly in Abbey Ward and Kings Hedges? Would allocation result in		

Shopping	Will it protect the shopping	GREEN = No effect or would support the vitality and viability of existing centres.
	hierarchy, supporting the vitality and viability	Development would have no effect on
	of Cambridge, town, district and	vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
Employment -	local centres? How far is the	GREEN = <1km or allocation is for or
Accessibility	nearest main	includes a significant element of
	employment	employment or is for another non-residential
	centre?	use.
		0.9km ACF from centre of site to Cambridge
		003B (Cambridge Northern Fringe East & Trinity Hall Industrial Estate)
Employment -	Would	A = Some loss of employment land and job
Land	development result	opportunities mitigated by alternative
	in the loss of employment land,	allocation in the area (< 50%).
	or deliver new	Development would have a minor negative
	employment land?	effect on employment opportunities, as a
		result of the loss of existing employment land.
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and infrastructure,	Major utilities Infrastructure improvements
	including	required, but constraints can be addressed.
	communications	The electricity, mains water, gas and
	infrastructure and broadband?	sewerage systems will need reinforcement to increase capacity.
Education	Is there sufficient	GREEN= Non-residential development /
Capacity	education	surplus school places.
	capacity?	School capacity constraints but potential for
		improvement to meet needs
Distance:	How far is the	A = 400 - 800m
Primary School	nearest primary school?	620m ACF from centre of site to Shirley
		School, Cambridge.
Distance:	How far is the	A = 1 to 3 km
Secondary School	nearest secondary school?	2.1km ACE from contro of site to North
SCHOOL	SCHOOL	2.1km ACF from centre of site to North Cambridge Academy, Cambridge.
		Site is within 3km of: Chesterton Community
		College, Cambridge; North Cambridge Academy (formerly Manor Community
		College), Cambridge and Parkside
TRANCROST		Community College, Cambridge.
TRANSPORT Cycle Routes	What type of cycle	RED = No cycling provision or a cycle lane
Cycle Roules	I what type of cycle	

r		
	routes are	less than 1.5m width with medium volume of
	accessible near to	traffic. Having to cross a busy junction with
	the site?	high cycle accident rate to access local
		facilities/school. Poor quality off road path.
HQPT	Is there High	GREEN = High quality public transport
	Quality Public	service
	Transport (at edge	
	of site)?	
Sustainable	Scoring	DARK GREEN = Score 19-25
	mechanism has	DARK GREEN - Scole 19-25
Transport		Tatal Cases 04
Score (SCDC)	been developed to	Total Score 21
	consider access to	
	and quality of	UPDATE: Score updated from 20 to 21 to
	public transport,	reflect total if scores below
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		A = Within 800m (3)
stop / rail		
station		768m ACF from the centre of the site to the
olation		nearest bus stop with Citi 2 service
		(Chesterton, Franks Lane).
Fraguanayof		
Frequency of		GG = 10 minute frequency or better (6)
Public		
Transport		Citi 2 - 10 Minute Service
Public		GG = 20 minutes or less (6)
transport		
journey time to		14 Minutes from to Cambridge (Chesterton,
City Centre		Franks Lane to Cambridge, Emmanuel
		Street)
Distance for		GG = Up to 5km (6)
cycling to City		,
Centre		3.37km ACF to Cambridge Market
Distance:	How far is the site	R = >800m
Railway	from an existing or	
Station	proposed train	3,514m ACF from centre of the site to
	station?	Cambridge Station.
Accore	Will it provide safe	GREEN = No capacity / access constraints
Access		
	access to the	identified that cannot be fully mitigated
	highway network,	
	where there is	
	available capacity?	
Non-Car	Will it make the	AMBER = No impacts
Facilities	transport network	
	safer for public	
	transport, walking	
	or cycling facilities?	



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	GREEN = Neutral. Development would not affect grade 1 and 2 land. Majority of site on Grade 3 land with a small amount of urban land and Grade 2 land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area. The adopted Core Strategy, Policy CS16, identifies Cambridge south as a Broad Location for a new Household Recycling Centre (HRC). This site falls within the broad location and catchment area for Cambridge South. 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.
POLLUTION	I	
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	 RED = Site lies near source of air pollution, or development could impact on air quality, significant adverse impacts Air quality issues – Less than 1,000m from the M11. There is a potential for significant increases in traffic emissions and static emissions that could affect local air quality, especially within Cambridge City. Extensive and detailed air quality assessments, in line
		with local policy and in liaison with Cambridge City Council, will be required to assess the impact of such a development at pre-application stage.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	RED = Within or adjacent to an AQMA, M11 or A14 Site less than 1,000 metres from M11. An air quality assessment is essential
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a	AMBER = Adverse impacts capable of adequate mitigation Noise impacts - The west of the site bounds the M11 including M11 junction 12 / Barton

Contamination	receptor or generator (including compatibility with neighbouring uses)?	Road roundabout and Barton Road intersects the site. There are high levels of ambient / diffuse traffic noise and other noise sources include Laundry Farm and the Animal Breeding Centre. Noise likely to influence the design / layout and number / density of residential premises. The impact of existing noise on any future residential in this area is a material consideration in terms of health and well being and providing a high quality living environment. Site similar to North West Cambridge and at least half the site nearest M11 and to lesser distance from Barton Road either side is likely to be NEC C (empty site) for night: PPG24 advice "Planning permission should not normally be granted. Where it is considered that permission should be given, for example because there are no alternative quieter sites available, conditions should be imposed to ensure a commensurate level of protection against noise". Residential could be acceptable with high level of mitigation. However before this site is allocated for residential development it is recommended that these noise threats / constraints are thoroughly investigated in accordance noise guidance to determine the suitability of the site for residential use. This site requires a full noise assessment including consideration of any noise attenuation measures such as noise barriers / berms and practical / technical feasibility / financial viability. In mitigation, proposers indicative masterpolan includes separation of residential development form the Motorway. Other environmental conditions (e.g. fumes, vibration, dust) - possible malodour from Laundry Farm. Minor to moderate risk. AMBER = Site partially within or adjacent to
	contamination on the site?	an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Site has former potentially contaminative uses. A contamination assessment is required
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation

BIODIVERSITY			
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation The hedgerows to the east of the M11 are designated as a County Wildlife Site.
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		 AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation The site noted that otters, Biodiversity features - A phase 1 habitat survey (2004) of part of water voles, badgers, foxes, deer, and a variety of birds use the site. It is also suitable for bats and reptiles. The Barton Road frontage contains a number of broadleaved trees, and the remnants of an orchard. There are also a number of hedgerows, including the one that follows the District boundary and broadens into a tree belt. There are a number of wet ditches present, including the Bin Brook which runs along the Barton Road frontage, noted to be of high value due to the presence of water voles. The phase 1 study recommends retention of the semi-improved grassland and orchards, and to retain and enhance ditch habitat. If the site were allocated for development an updated survey would be required. With careful design it should be possible to mitigate any impact on the natural environment.
TPO	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation There are two groups of protected trees near the M11 slip road in the western part of the site, and a group along the southern boundary of the site.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to		GREEN = Development could deliver significant new green infrastructure Promoters indicative masterplan indicates 72ha of public open space and new habitat.

	green	
	infrastructure? TOWNSCAPE AND C	EDITAGE
Landscape	Will it maintain and	RED = Significant negative impact on
Lanuscape	enhance the diversity and	landscape character, no satisfactory mitigation measures possible.
	distinctiveness of landscape character?	The landscape is strongly rural despite being on the urban edge and adjacent to the M11. Development would have a negative impact. The existing high quality, rural, soft green edge would be negatively impacted if development occurred on the site. Development of this site would have a severe negative impact on the purposes of Green Belt.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. The setting of the City would be negatively impacted by development by compromising the openness of the area, interrupting views of the historic city, have a negative impact on setting and changing the urban edge. There are open views of the site 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. Development of this site would have a severe negative impact on the purposes of Green Belt.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED = Significant negative impact on Greenbelt purposes Development of this site would have a severe negative impact on the purposes of Green Belt. UPDATE INNER GREEN BOUNDARY STUDY 2015 The study notes that this sector (Sector 3) plays a key role in the setting of the west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city and prevents the sprawl of built development as far as the M11, retaining the distinctive separation between the edge of the city and the M11. This is in sharp contrast to the relationship

		of the city edge with the A14 to the north of
		Cambridge. Views towards Cambridge from the west are some of the most distinctive and characteristic available, with the rural
		landscape of the sector forming the
		foreground in those views. Sub area 3.2 exhibits less of these features due to its
		higher degree of visual screening. However,
		it remains important to the character of the
		approach to Cambridge along Barton Road.
		It is unlikely that any development within
		this sector could be accommodated without
		substantial harm to Green Belt purposes. Development within sub areas 3.1 or 3.2
		would remove the characteristic setting to
		the city, diminish both in reality and in
		perception, the presence of countryside close to the distinctive core of Cambridge
		and obstruct key views. Within sub area 3.2,
		development would also alter the
		characteristic approach into Cambridge
		along Barton Road. Within sub area 3.3, development would impact on the
		relationship with the distinctive townscape
		within the West Cambridge Conservation
		Area and would remove the closest area of
		countryside to the historic core. No Green Belt release should be contemplated in this
		sector.
Heritage	Will it protect or	AMBER = Site contains, is adjacent to, or
	enhance sites,	within the setting of such sites, buildings
	features or areas of historical,	and features, with potential for negative impacts capable of appropriate mitigation
	archaeological, or	impacts capable of appropriate mitigation
	cultural interest	Site does not contain or adjoin listed
	(including	buildings, and there is no impact to the
	conservation areas, listed	setting of such buildings. The eastern end of Barton Road, lies within the West
	buildings,	Cambridge Conservation area. The site is
	registered parks	located on the route of a Roman road
	and gardens and	running south west from Cambridge.
	scheduled monuments)?	Previous fieldwork in the area has
		confirmed the survival of significant remains
		of late prehistoric date. 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.
CLIMATE CHA		
Renewables	Will it support the use of renewable	AMBER = Standard requirements for
	use of renewable	renewables would apply

	energy resources?		
Flood Risk	Is site at flood risk?		AMBER = Flood Zone 2 / medium risk
			Fairly significant surface water flooding along watercourse corridor and towards Barton Road. Careful mitigation required which could impact on achievable site densities as greater level of green infrastructure required.
			Could provide a positive flood risk benefit for Bin Brook if undertaken in right way. Promoters indicative masterplan proposes to only place water compatible uses in areas identified in Flood Zones 2 & 3 on Barton Road frontage.
	TH AND WELL BEING	j	
Open Space	Will it increase the quantity and quality of publically accessible open space?		GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities?		GREEN = <1km or onsite provision
Distance: Play Facilities	How far is the nearest play space for children and teenagers?		GREEN = <400m or onsite provision
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?		AMBER = No Impact
Distance:	How far is the site		G = <400m
District or Local Centre	from the nearest District or Local centre?		Local centre proposed on-site.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?		R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?		A = 400 - 800m Site is over 800m from nearest GP service and would merit a Red. It is however large enough to justify it being required to provide its own health facility and so scores Amber
Key Local Facilities	Will it improve quality and range of key local services and		GREEN = New local facilities or improved existing facilities are proposed of significant benefit

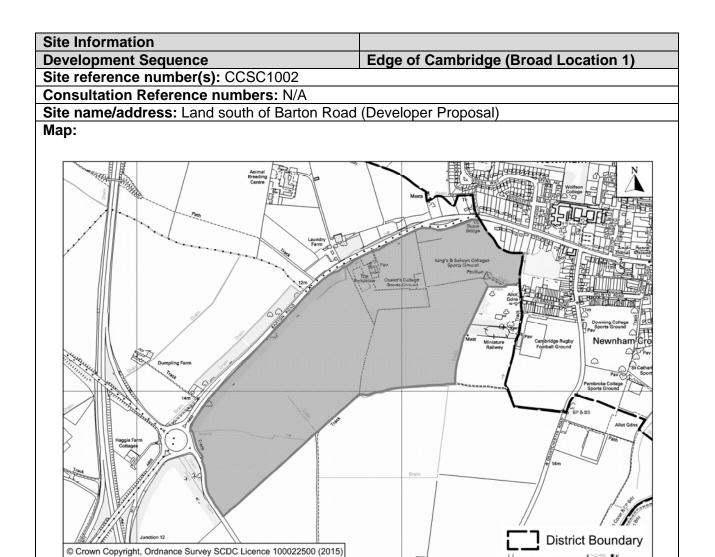
		1
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement /appropriate mitigation possible
	community	
	activities?	
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	,
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
Chopping	shopping	vitality and viability of existing centres
	hierarchy,	vitality and viability of existing control
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	GREEN = <1km or allocation is for or
Accessibility	nearest main	includes a significant element of
Accessionity	employment	employment or is for another non-residential
	centre?	use
Employment -	Would	GREEN = No loss of employment land /
Land	development result	allocation is for employment development
	in the loss of	
	employment land, or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
Junites	level of investment	required, constraints capable of appropriate
	in key community services and	mitigation
		Litility convisoo (o.g. pylono) - power lines
	infrastructure,	Utility services (e.g. pylons) – power lines
	including	run across the south western corner of the
	communications	land north of Barton Road.
1	infrastructure and	

	la mana alla a ca al O	Electricity. Net compare table from a visition
	broadband?	Electricity - Not supportable from existing network. Significant reinforcement and new network required.
		Mains water - The site falls within the CWC Cambridge Distribution Zone, 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 Cambridge Distribution Zone to supply the 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 new storage reservoir, tower or booster plus associated mains.
		Gas - Medium Pressure reinforcement would be required to support the full load.
		Mains sewerage - This proposed site straddles three WWTW catchments; Haslingfield WWTW and Coton WWTW - a revised consent for these WWTW will be required prior to being able to accommodate the full proposal. They can currently accommodate approximately 1,000 and 50 properties respectively. Cambridge WWTW - significant infrastructure upgrades will be required to the network to accommodate this proposal. An assessment will be required to determine the full impact of this site.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated UPDATE: The development of the sites
		north and south of Barton Road for a combined 2,500 dwellings could generate a need for 313 early years places and a maximum of 875 (4FE) primary school places and 625 (4FE) secondary places.
		On this site north of Barton Road, the County Council would therefore expect appropriate on-site early years and primary education provision to be made.
		On-site Secondary provision may be required, but this would need to be

Distance: Primary School Distance:	How far is the nearest primary school? How far is the	addressed in terms of the total number of new dwellings proposed in the area. If in combination with the site to the south of Barton road there would be a requirement for 4 FE which could be provided in the form of a new school. G = <400m Assume onsite provision. A = 1 to 3 km
Secondary	nearest secondary	
School TRANSPORT	school?	
Cycle Routes	What type of cycle routes are accessible near to the site?	AMBER = Medium quality off-road path.
HQPT	Is there High Quality Public Transport (at edge of site)?	AMBER = service meets requirements of high quality public transport in most but not all instances Barton Road currently does not benefit from HQPT. More frequent services nearby services on the Madingley Road corridor. Improved services would be secured form this scale of development, but unlikely to meet HQPT.
		UPDATE: score changed from Red to Amber
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25 Total Score = 22
Distance: bus stop / rail station		 GG = Within 400m (6) Newnham, Gough Way A strategic development in this location would require new bus routes through the site, providing closer access to bus stops. Promoter proposes a bus route through the site. A development of this scale would result in new bus stops being provided. (Currently nearest stop Newnham, Gough Way)
		UPDATE: Score change from Amber to

Frequency of Public Transport A = 30 minute frequency (3) Public transport 20 minutes or less (6) formation of the topological construction of the topological construpological construction of the topological constructicon
Transport 20 minutes or less (6) Public 6 minutes or less (6) transport 6 minutes (Newnham, Gough Way – journey time to 2 ambridge, Drummer Street) Distance for Up to 5km (6) cycling to City 2.1km ACF Distance: How far is the site Railway from an existing or Station proposed train station? AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. where there is available capacity? UPDATE: Access onto Barton Road A603 is feasible though the Highway Authority would either seek a contribution via a Section 106 Agreement or require the developer to construct an orbital cycleway of Cambridge. The impact on the M11 junctions 12 and 13 along with the local network would need to be modelled. Any development would need to be modelled. Any development and
Public 20 minutes or less (6) transport 6 minutes (Newnham, Gough Way – City Centre 20 minutes or less (6) Distance for Up to 5km (6) cycling to City 2.1km ACF Distance: How far is the site Railway from an existing or Station proposed train station? Access Will it provide safe AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. highway network, Where there is available capacity? UPDATE: Access onto Barton Road A603 is feasible though the Highway Authority haven't offered a view on their preferred location. The Highway Authority would either seek a contribution via a Section 106 Agreement or require the developer to construct an orbital cycleway of Cambridge. The impact on the M11 junctions 12 and 13 along with the local network would need to be modelled. Any development would need to to consider how it would interlink with the
transport journey time to City Centre 6 minutes (Newnham, Gough Way – Cambridge, Drummer Street) Distance for cycling to City Centre Up to 5km (6) Distance: How far is the site from an existing or proposed train station? R = >800m Access Will it provide safe access to the highway network, where there is available capacity? AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. UPDATE: Access onto Barton Road A603 is feasible though the Highway Authority haven't offered a view on their preferred location. The Highway Authority would either seek a contribution via a Section 106 Agreement or require the developer to construct an orbital cycleway of Cambridge. The impact on the M11 junctions 12 and 13 along with the local network would need to be modelled. Any development would need to consider how it would interlink with the Cambridge North West development and
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A full Transport Assessment and
Residential Travel Plan would be required.
This is a main Cambridge radial route for
cyclists so any development would need to
ensure that cyclists are fully taken into
account. S106 contributions and mitigation
measures will be required where
appropriate.
From the LHA point of view, the key
capacity concerns would be in relation to
the impact at the junctions of Newnham
Road with Fen Causeway, the Trumpington
Road mini roundabouts and the junction of
Silver Street with Queens Road. Any TA
would need to carefully examine and clearly
demonstrate how the site can be delivered
demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.

		This site is of a scale that would trigger the need for a Transport Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment. These sites are likely to be closely related to the M11 at Junctions 12 & 13, but are also very well related to the City Centre. As such they would warrant a robust transport assessment before the Highways Agency could come to a definitive view.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	GREEN = Significant improvements to public transport, cycling, walking facilities Large development with potential for significant improvement to public transport, walking or cycling facilities. Public transport improvements would be needed to provide a high-quality services, as there is currently limited services to this area. Improved cycling provision would be required on Barton Road, and off road links to Newhham, west Cambridge and the Coton path.



Proposed use(s): Residential development.

with tall hedgerow.

Current use(s): Agricultural.

NOTE: Promoter seeks safeguarding of land for development beyond the plan period. **Site size (ha):** South Cambridgeshire: 58.45 ha. Cambridge: 0

Site description: The site lies to the south of Barton Road on the western edge of Cambridge. The site is surrounded by agricultural land. The site, in the main, comprises a series of large exposed agricultural fields. Most of the fields are surrounded by low level hedgerow and

occasional hedgerow trees, giving an open appearance. particularly from the M11, Coton Road and surrounding land further to the west, although the Barton Road frontage is well screened

Potential residential capacity: 1,000 dwellings

LAND		
PDL	Would development make use of previously developed	RED = Not on PDL

	land?	
Agricultural	Would	GREEN = Neutral. Development would not
Land	development lead	affect grade 1 and 2 land.
	to the loss of the	
	best and most	Majority of site on Grade 3 land with a small
	versatile	amount of urban land.
	agricultural land?	
Minerals	Will it avoid the	GREEN = Site is not within an allocated or
Millerais	sterilisation of	safeguarded area.
	economic mineral	Saleguarded area.
	reserves?	The adopted Core Strategy, Policy CS16,
	10301703:	identifies Cambridge south as a Broad
		Location for a new Household Recycling
		Centre (HRC). This site falls within the
		broad location and catchment area for
		Cambridge South. 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.
POLLUTION		
Air Quality	Would the	RED = Site lies near source of air pollution,
All Quality	development of the	or development could impact on air quality,
	sites result in an	significant adverse impacts
	adverse	Significant adverse impacts
	impact/worsening	Air quality issues – Leas than 1000m from
	of air quality?	the M11. There is a potential for significant
	of all quality:	increases in traffic emissions and static
		emissions that could affect local air quality,
		especially within Cambridge City. Extensive
		and detailed air quality assessments, in line
		with local policy and in liaison with
		Cambridge City Council, will be required to
		assess the impact of such a development at
		pre-application stage.
AQMA	Is the site within or	RED = Within or adjacent to an AQMA, M11
	near to an AQMA,	or A14
	the M11 or the	
	A14?	Site less than 1,000 metres from M11. An
	///-	air quality assessment is essential
Pollution	Are there potential	AMBER = Adverse impacts capable of
	Odour, light noise	adequate mitigation
	and vibration	
	problems if the site	Noise impacts - The west of the site bounds
	is developed, as a	the M11 including M11 junction 12 / Barton
	receptor or	Road roundabout and Barton Road
	generator	intersects the site. There are high levels of
	(including	ambient / diffuse traffic noise and other
	compatibility with	noise sources include Laundry Farm and
	neighbouring	the Animal Breeding Centre. Noise likely to
	neighbournig	the Animal Dieculity Centre. Noise likely lu

	uses)?	influence the design / layout and number / density of residential premises. The impact of existing noise on any future residential in this area is a material consideration in terms of health and well being and providing a high quality living environment. Site similar to North West Cambridge and at least half the site nearest M11 and to lesser distance from Barton Road either side is likely to be NEC C (empty site) for night: PPG24 advice "Planning permission should not normally be granted. Where it is considered that permission should be given, for example because there are no alternative quieter sites available, conditions should be imposed to ensure a commensurate level of protection against noise". Residential could be acceptable with high level of mitigation. However before this site is allocated for residential development it is recommended that these noise threats / constraints are thoroughly investigated in accordance noise guidance to determine the suitability of the site for residential use. This site requires a full noise assessment including consideration of any noise attenuation measures such as noise barriers / berms and practical / technical feasibility / financial viability.
		There is potential to provide appropriate separation and mitigation form the motorway on this large site.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Site has former potentially contaminative uses, and adjoins an area of filled land. A contamination assessment is required
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation	AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation

	1		
	interest, and geodiversity? (Including International and locally designated sites)		Site is adjacent to Barton Road pool County Wildlife Site, designated because it is a Grade C site in the JNCC Invertebrate Site Register supporting the nationally Notable B Musk Beetle (Aromia moschata)
Biodiversity	Would development reduce habitat fragmentation, enhance		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation
	native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		The site noted that otters, Biodiversity features - A phase 1 habitat survey (2004) of part of water voles, badgers, foxes, deer, and a variety of birds use the site. It is also suitable for bats and reptiles. The Barton Road frontage contains a number of broad- leaved trees, and the remnants of an orchard. There are also a number of hedgerows, including the one that follows the District boundary and broadens into a tree belt. There are a number of wet ditches present, including the Bin Brook which runs along the Barton Road frontage, noted to be of high value due to the presence of water voles. The phase 1 study recommends retention of the semi-improved grassland and orchards, and to retain and enhance ditch habitat. If the site were allocated for development an updated survey would be required.
			With careful design it should be possible to mitigate any impact on the natural environment.
ТРО	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation There are protected trees along the southern boundary of the site.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		GREEN = Development could deliver significant new green infrastructure Site could deliver significant green infrastructure, but scale is uncertain.
LANDSCAPE '		ULTURAL HI	ERITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of		RED = Significant negative impact on landscape character, no satisfactory mitigation measures possible.
	landscape		The landscape is strongly rural despite

	ah ana atan 2	
	character?	being on the urban edge and adjacent to the M11. Development would have a negative impact. The existing high quality, rural, soft green edge would be negatively impacted if development occurred on the site.
		Development of this site would have a severe negative impact on the purposes of Green Belt.
Townscape	Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?	RED = Significant negative impact on townscape character, no satisfactory mitigation measures possible. The setting of the City would be negatively impacted by development by compromising the openness of the area, interrupting views of the historic city, have a negative impact on setting and changing the urban edge. There are open views of the site 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. Development of this site would have a severe negative impact on the purposes of Green Belt.
Green Belt	What effect would the development of this site have on Green Belt purposes?	RED = Significant negative impact on Greenbelt purposes Development of this site would have a severe negative impact on the purposes of Green Belt.
		UPDATE INNER GREEN BOUNDARY STUDY 2015 The study notes that this sector (Sector 4) plays a key role in the setting of the west and south west of Cambridge, ensuring that the city remains compact and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the centre of the city and prevents the sprawl of built development towards the M11, retaining the distinctive separation between the edge of the city and the M11 in contrast to the relationship with the A14 to the north of Cambridge. It also retains the key separation between Cambridge and Grantchester, as a necklace village. Views towards Cambridge from the west are some of the most distinctive and characteristic available. Sub area 4.3 exhibits less of these features due to the presence of a

		concentration of sports facilities and enclosure by strong vegetation. The river corridor forms one of the key green corridors into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users. It is unlikely that any development within this sector could be accommodated without substantial harm to Green Belt purposes. Any proposed development would severely compromise the separation between Cambridge and Grantchester. Development within sub area 1 would alter the characteristic approach into Cambridge along the River Cam and would disrupt the special qualities of one of the most important green corridors into the city. Within sub area 4.2, development would remove the characteristic rural setting to the city and obstruct key views, as well as potentially altering the characteristic approach into Cambridge along Barton Road. Sub area 4.3, although less rural in character, is an important area of green, open land extending close to the distinctive core of Cambridge; development in this sub area would potentially alter the Barton Road approach to the city and would have the potential to detract from the character and qualities of the Cam corridor in sub area 4.1. No Green Belt release should be contemplated in this sector.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation Site does not contain or adjoin listed buildings, and there is no impact to the setting of such buildings. The land south of Barton Road lies approximately 120m to the south west of the West Cambridge Conservation Area. The site is located on the route of a Roman road running south west from Cambridge. Previous fieldwork in the area has confirmed the survival of significant remains of late prehistoric date. 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

CLIMATE CHA	NGE	
Renewables	Will it support the	AMBER = Standard requirements for
	use of renewable	renewables would apply
	energy resources?	
Flood Risk	Is site at flood risk?	AMBER = Flood Zone 2 / medium risk
		Located in Flood Zone 1. However, fairly
		significant surface water flooding along
		watercourse corridor and towards Barton
		Road. Careful mitigation required which
		could impact on achievable site densities as greater level of green infrastructure
		required.
		Could provide a positive flood risk benefit
		for Bin Brook if undertaken in right way.
HUMAN HEAL	TH AND WELL BEING	· · · · · · · · · · · · · · · · · · ·
Open Space	Will it increase the	GREEN = Assumes minimum on-site
	quantity and quality	provision to adopted plan standards is
	of publically	provided onsite
	accessible open	
Distance:	space? How far is the	GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor	GREEN = < TRIT OF OTSILE PROVISION
Facilities	sports facilities?	
Distance: Play	How far is the	GREEN = <400m or onsite provision
Facilities	nearest play space	
	for children and	
	teenagers?	
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation	
	needs of Gypsies	
	and Travellers and	
	Travelling Showpeople?	
Distance:	How far is the site	G = <400m
District or	from the nearest	
Local Centre	District or Local	Assumed provision of local centre on site
	centre?	(Newnham around 1600m)
Distance: City	How far is the site	R = >800m
Centre	from edge of	
	defined Cambridge	
	City Centre?	4 400 000
Distance: GP	How far is the	A = 400 - 800m
Service	nearest health centre or GP	Site is over 200m from poorest CD convice
	service?	Site is over 800m from nearest GP service and would merit a Red. It is however large
		enough to justify it being required to provide
		its own health facility and so scores Amber
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities	quality and range	existing facilities are proposed of significant
	of key local	benefit
	services and	

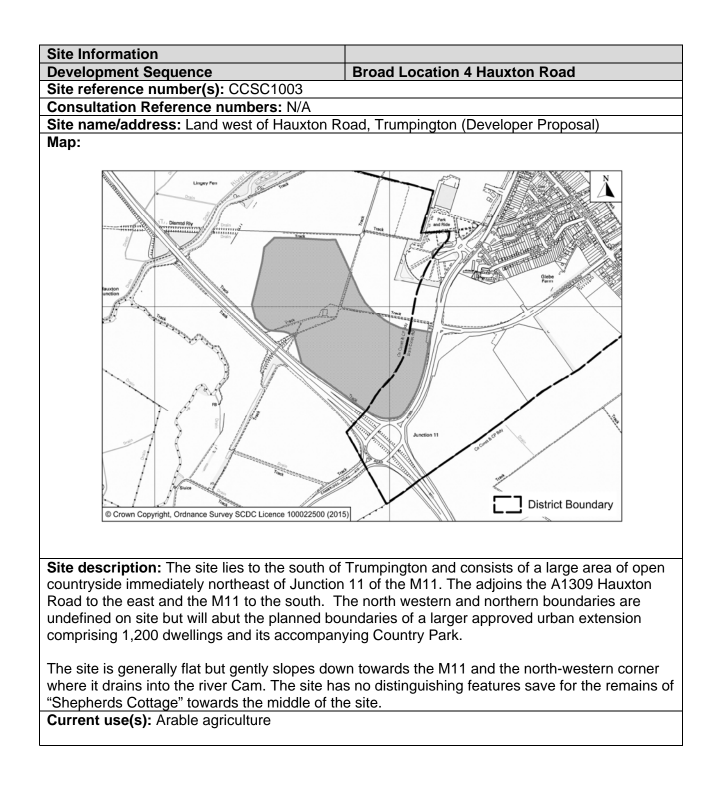
	facilities including		
	health, education		
	and leisure (shops,		
	post offices, pubs etc?)		
Community	Will it encourage		GREEN = Development would not lead to
Facilities	and enable		the loss of any community facilities or
	engagement in		replacement / appropriate mitigation
	community		possible
	activities?		
Integration	How well would the		GREEN = Good scope for integration with
with Existing	development on		existing communities / of sufficient scale to
Communities	the site integrate		create a new community.
	with existing		
	communities?		
ECONOMY			
Deprivation	Does it address		AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income		most deprived Super Output Areas within
	and employment		Cambridge according to the Index of
	deprivation		Multiple Deprivation 2010.
	particularly in		
	Abbey Ward and		
	Kings Hedges?		
	Would allocation		
	result in		
	development in		
	deprived wards of		
Shopping	Cambridge? Will it protect the		GREEN = No effect or would support the
Onopping	shopping		vitality and viability of existing centres
	hierarchy,		vitality and viability of existing centres
	supporting the		
	vitality and viability		
	of Cambridge,		
	town, district and		
	local centres?		
Employment -	How far is the		GREEN = <1km or allocation is for or
Accessibility	nearest main		includes a significant element of
	employment		employment or is for another non-residential
	centre?		use
Employment -	Would		GREEN = No loss of employment land /
Land	development result		allocation is for employment development
	in the loss of		
	employment land,		
	or deliver new		
	employment land?		
Utilities	Will it improve the		AMBER = Significant upgrades likely to be
	level of investment		required, constraints capable of appropriate
	in key community		mitigation
	services and		
	infrastructure,		Utility services (e.g. pylons) – power lines
	including		run across the south western corner of the
	communications		land north of Barton Road.
	infrastructure and	the second s	

	broadband?	Electricity - Not supportable from existing network. Significant reinforcement and new network required.
		Mains water - The site falls within the CWC Cambridge Distribution Zone, 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 Cambridge Distribution Zone to supply the 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 new storage reservoir, tower or booster plus associated mains.
		Gas - Medium Pressure reinforcement would be required to support the full load.
		Mains sewerage - This proposed site straddles three WWTW catchments; Haslingfield WWTW and Coton WWTW - a revised consent for these WWTW will be required prior to being able to accommodate the full proposal. They can currently accommodate approximately 1,000 and 50 properties respectively. Cambridge WWTW - significant infrastructure upgrades will be required to the network to accommodate this proposal. An assessment will be required to determine the full impact of this site.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated UPDATE: On this site south of Barton Road,
		the County Council would therefore expect appropriate on-site early years and primary education provision to be made On-site Secondary provision may be required, but this would need to be addressed in terms of the total number of new dwellings proposed in the area. If in combination with the site to the north of Barton road there would be a requirement for 4 FE which could be provided in the form of a new school.
Distance: Primary	How far is the nearest primary	G = <400m
_ · · · · · · · · · · · · ·	nouroot prinary	

School	school?	Assume onsite provision.
Distance:	How far is the	A = 1 to 3 km
Secondary	nearest secondary	
School	school?	
TRANSPORT		
Cycle Routes	What type of cycle	AMBER = Medium quality off-road path.
	routes are	
	accessible near to	Existing part along Barton Road. Potential
	the site?	for improvement.
HQPT	Is there High	AMBER = service meets requirements of
	Quality Public	high quality public transport in most but not
	Transport (at edge	all instances
	of site)?	
	01 31(0):	Barton Road currently does not benefit from
		HQPT.
		With appropriate mitigation secured from
		the 1000 home development, a high quality
		20min frequency service could be
		achievable.
		UPDATE: Score changed form RED to
		AMBER
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	DANK OKEEN = OCOIC 13-23
Score (SCDC)	been developed to	Total Score = 22
	consider access to	
	and quality of	UPDATE: Score changed from Amber to
	public transport,	Dark Green to reflect revised score for
	and cycling. Scores	Distance: bus stop / rail station.
	determined by the	
	four criteria below.	
Distance: bus	Tour chierra below.	GG = Within 400m (6)
stop / rail		$\mathbf{CC} = \mathbf{W}(\mathbf{U}) + \mathbf{CC}(\mathbf{U})$
station		Newnham, Gough Way
Station		A strategic development in this location
		would require new bus routes through the
		site, providing closer access to bus stops.
		(Currently nearest stop Newnham, Gough
		Way)
		(Vay)
		UPDATE: Score changed from Amber to
		Dark Green.
Frequency of		A = 30 minute frequency (3)
Public		
Transport		
Public		20 minutes or less (6)
transport		(0)
journey time to		6 minutes (Newnham, Gough Way –
City Centre		Cambridge, Drummer Street)
Distance for		Up to 5km (6)
cycling to City		
Centre		2.1km ACF
Distance:	How far is the site	R = >800m

Railway	from an existing or	
Station	proposed train	
Access	station? Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. UPDATE: Access onto Barton Road A603 is feasible though the Highway Authority haven't offered a view on their preferred location. The Highway Authority would either seek a contribution via a Section 106 Agreement or require the developer to construct an orbital cycleway of Cambridge link through from West Cambridge. The impact on the M11 junctions 12 and 13 along with the local network would need to be modelled. Any development would need to consider how it would interlink with the Cambridge North West development and the infrastructure that will be implemented. A full Transport Assessment and Residential Travel Plan would be required. This is a main Cambridge radial route for cyclists so any development would need to
		cyclists so any development would need to ensure that cyclists are fully taken into account. S106 contributions and mitigation measures will be required where appropriate. From the LHA point of view, the key capacity concerns would be in relation to the impact at the junctions of Newnham Road with Fen Causeway, the Trumpington Road mini roundabouts and the junction of Silver Street with Queens Road. Any TA would need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non Cor	Will it make the	This site is of a scale that would trigger the need for a Transport Assessment (TA) and Travel Plan (TP), regardless of the need for a full Environmental Impact Assessment. These sites are likely to be closely related to the M11 at Junctions 12 & 13, but are also very well related to the City Centre. As such they would warrant a robust transport assessment before the Highways Agency could come to a definitive view.
Non-Car Facilities	Will it make the transport network	GREEN = Significant improvements to public transport, cycling, walking facilities

safer for public	
transport, walking	Large development with potential for
or cycling facilities?	significant improvement to public transport,
, , ,	walking or cycling facilities.



Proposed use(s): A further urban extension of the consented Trumpington Meadows residential community, for approximately 500 dwellings and associated landscape and drainage proposals, play spaces, community allotments, new woodland, additional meadow land, infrastructure, access, and parking.

Promoters proposal indicates that approximately 15 hectares of land west of Hauxton Road should be released from the Green Belt to accommodate residential development and built sports facilities. Land between the new Green Belt boundary and the M11 will provide for outdoor sport and ancillary features.

Includes a sports hub building, cyclopark, hockey pitches, 3G artificial pitches, grass pitches for Cambridge Utd training. Sports hub building includes indoor artificial grass pitch, changing facilities, gym and fitness suite, and a café/restaurant. Provision for Cambridge United Youth and Community Trust. Linked to Community Stadium proposal at the Abbey Stadium. **Site size (ha):** South Cambridgeshire: 27.56 ha. Cambridge: 4.65 ha.

Potential residential capacity: Up to 500 dwellings

LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land All of site is grade 2 land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	 GREEN = Site is not within an allocated or safeguarded area. The adopted Minerals and Waste Core Strategy, Policy CS16, identifies Cambridge south as a Broad Location for a new Household Recycling Centre (HRC). This site falls within this broad location. Policy CS16 requires major developments to contribute to the provision of HRCs, consistent with the adopted RECAP Waste Management Guide. Contributions may be required in the form of land and / or capital payments. This outstanding infrastructure deficit for an HRC must be addressed, such infrastructure is a strategic priority in the NPPF. This site does not fall within a Minerals Safeguarding Area; a WWTW or Transport Zone Safeguarding Area.
POLLUTION		

Air Quality	Would the development of the	AMBER = Site lies near source of air pollution, or development could impact on
	sites result in an	air quality adverse impacts.
	adverse	
	impact/worsening	Site adjoins the M11 and A1309 which
	of air quality?	already experience poor air quality.
AQMA	Is the site within or	RED = Within or adjacent to an AQMA, M11
	near to an AQMA,	or A14
	the M11 or the	
Pollution	A14?	AMPED Adverse impacts espekie of
Pollution	Are there potential Odour, light noise	AMBER = Adverse impacts capable of adequate mitigation
	and vibration	
	problems if the site	There are high levels of ambient / diffuse
	is developed, as a	traffic noise and other noise sources. Noise
	receptor or	likely to influence the design / layout and
	generator	number / density of residential premises.
	(including	The site is similar to North West Cambridge
	compatibility with	and at least half the site nearest M11 and to
	neighbouring	a lesser distance from Hauxton Road, is
	uses)?	likely to be NEC C (empty site) for night: PPG24 advice is "Planning permission
		should not normally be granted. Where it is
		considered that permission should be given,
		for example because there are no
		alternative quieter sites available, conditions
		should be imposed to ensure a
		commensurate level of protection against
		noise". Residential could be acceptable with
		high level of transport noise mitigation:
		combination of appropriate distance separation, careful orientation / positioning /
		design / internal layout of buildings, noise
		insulation scheme and extensive noise
		attenuation measures to mitigate traffic
		noise (single aspect, limited height, sealed
		non-openable windows on façade facing
		M11 / , acoustically treated alternative
		ventilation, no open amenity spaces such as
		balconies / gardens). This site requires a full
		noise assessment including consideration of
		any noise attenuation measures such as noise barriers / berms and of practical /
		technical feasibility and financial viability.
		Residents of the site may experience
		impacts from road lighting and headlights.
Contamination	Is there possible	AMBER = Site partially within or adjacent to
	contamination on	an area with a history of contamination, or
	the site?	capable of remediation appropriate to
		proposed development (potential to achieve
		benefits subject to appropriate mitigation)
		Land contamination found at former
	1	

			Monsanto site, site may require further	
			investigation.	
Water	Will it protect and		GREEN = No impact / Capable of full	
Water	where possible		mitigation	
	enhance the quality			
	of the water		Not within SPZ1	
	environment?			
BIODIVERSITY	,			
Designated	Will it conserve		GREEN = Does not contain, is not adjacent	
Sites	protected species		to designated for nature conservation or	
	and protect sites		recognised as containing protected species,	
	designated for		or local area will be developed as	
	nature		greenspace. No or negligible impacts	
	conservation			
	interest, and			
	geodiversity?			
	(Including International and			
	locally designated			
Biodiversity	sites) Would		AMBER = Development would have a	
Diodiversity	development		negative impact on existing features or	
	reduce habitat		network links but capable of appropriate	
	fragmentation,		mitigation	
	enhance		gallon	
	native species, and		Greatest impact would be upon farmland	
	help deliver habitat		species for which this parcel of land has	
	restoration (helping		been specifically set-a-side to mitigate the	
	to achieve		adjacent residential development of	
	Biodiversity Action		Trumpington Meadows. Farmland species	
	Plan targets, and		including large flocks of golden plover,	
	maintain		common toad, brown hares and skylark	
	connectivity		would be lost. Opportunity for habitat	
	between green		linkage/enhancement/restoration by	
TPO	infrastructure)? Are there trees on		attenuation measures. GREEN = Site does not contain or adjoin	
IFU	site or immediately		any protected trees	
	adjacent protected		any protected trees	
	by a Tree			
	Preservation Order			
	(TPO)?			
Green	Will it improve		GREEN = Development could deliver	
Infrastructure	access to wildlife		significant new green infrastructure	
	and green spaces,			
	through delivery of			
	and access to			
	green			
	infrastructure?			
LANDSCAPE, TOWNSCAPE AND CULTURAL HERITAGE				
Landscape	Will it maintain and		RED = Significant negative impact on	
	enhance the		landscape character, no satisfactory	
	diversity and		mitigation measures possible.	
	distinctiveness of		Dovelopment would extend the urban edge	
	landscape		Development would extend the urban edge	

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			remains large in comparison to the size of the city. It retains open countryside close to the expanding edge of the city and prevents the sprawl of built development as far as the M11, retaining the distinctive separation between the edge of the city and the M11. As the hedgerow and woodland planting establishes, the rural character of this part of the sector will strengthen. The sector is also important to the character of the approach to Cambridge along Hauxton Road and the visibility of the distinctive gateway to the city that is being created at Glebe Farm / Trumpington Meadows. It is unlikely that any development within this sector could be accommodated without substantial harm to the Green Belt purposes. Development within the sector would remove or reduce the distinctive separation between the edge of the city and the M11 and would affect the well designed and distinctive gateway to the city that is being created at Glebe Farm/Trumpington Meadows. It would also encroach on the green corridor along the River Cam. No Green Belt release should be contemplated		
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?		in this sector. AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation The northern boundary lies close to a Romano-British settlement scheduled monument. Impacts are considered to be capable of mitigation. Non-statutory archaeological site - Excavations in advance of development to the north have identified extensive evidence for Neolithic, Iron Age, Roman and Saxon activity.		
CLIMATE CHA	CLIMATE CHANGE				
Renewables	Will it support the use of renewable energy resources?		AMBER = Standard requirements for renewables would apply		
Flood Risk	Is site at flood risk?		GREEN = Flood Zone 1 / low risk Site subject to minor surface water flood risk but capable of mitigation.		
	TH AND WELL BEING				
Open Space	Will it increase the quantity and quality of publically		DARK GREEN = Development would create the opportunity to deliver significantly enhanced provision of new public open		

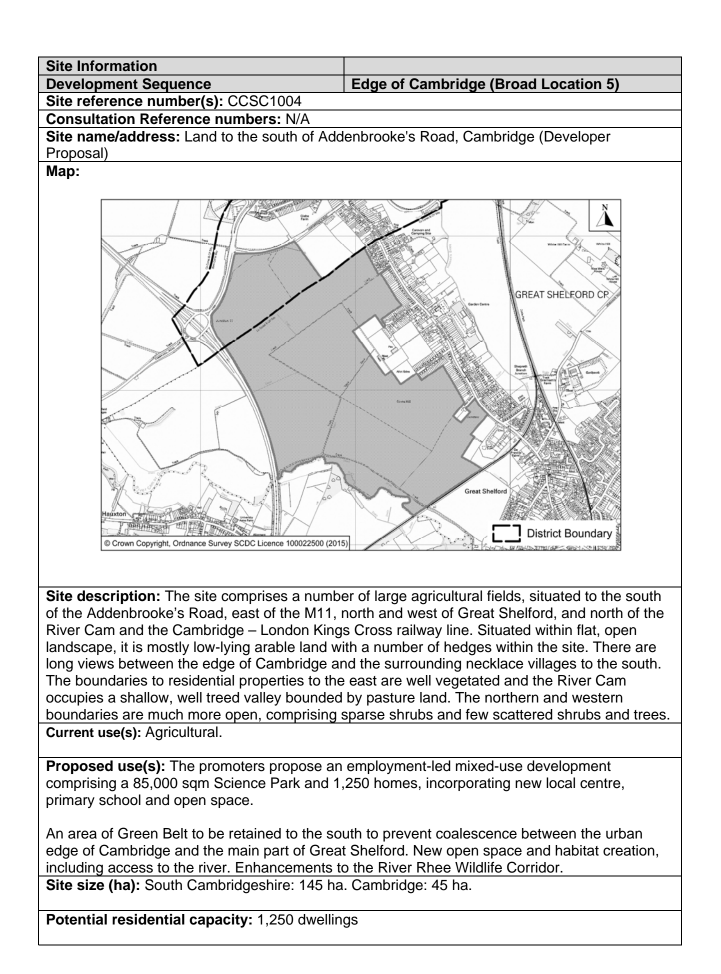
	accessible open space?	spaces in excess of adopted plan standards.
		Developer proposal includes indicates a sports hub building on the 15 ha built site, cyclopark, hockey pitches, 3G artificial pitches, grass pitches for Cambridge Utd training. Sports hub building includes indoor artificial grass pitch, changing facilities, gym and fitness suite, and a café/restaurant. Provision for Cambridge United Youth and Community Trust.
Distance:	How far is the	GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor	'
Facilities	sports facilities?	
Distance: Play	How far is the	GREEN = <400m or onsite provision
Facilities	nearest play space	
	for children and	
	teenagers?	
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	· · · · · · · · · · · · · · · · · ·
	accommodation	
	needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	A = 400 - 800m
District or	from the nearest	
Local Centre	District or Local	Site adjoins Trumpington Meadows, which
	centre?	includes a new Local Centre.
Distance: City	How far is the site	R = >800m
Centre	from edge of	
	defined Cambridge	
	City Centre?	
Distance: GP	How far is the	R = >800m
Service	nearest health	
	centre or GP	1.40km ACF - Trumpington
	service?	- · · · · · · · · · · · · · · · · · · ·
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities	quality and range	existing facilities are proposed of significant
	of key local	benefit
	services and	
	facilities including	
	health, education	
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement /appropriate mitigation possible
	community	replacement / appropriate mitigation possible
	activities?	
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
		ensuing communities / or sumclent scale to

Communities	the site integrate	create a new community.
	with existing communities?	Site would integrate with new community to
FOONOMY		be developed at Trumpington Meadows.
ECONOMY	Deee it address	AMDED Not within or adjacent to the 400/
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres
Employment - Accessibility	How far is the nearest main employment centre?	AMBER = 1-3km 2.99km ACF – nearest employment 2000+ employees
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation
		Improved utility infrastructure is likely to be required as follows.
		Electricity - Not supportable from existing network. Significant reinforcement and new network required.
		Mains water - The site falls within the CWC Cambridge Distribution Zone, 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 Cambridge Distribution Zone to supply the 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 new storage reservoir, tower or booster plus associated mains. Gas - Significant reinforcement would be required to support the development. Mains sewerage - There is sufficient capacity at the Cambridge WWTW 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.
Education Capacity	Is there sufficient education	AMBER = School capacity not sufficient, constraints can be appropriately mitigated
	capacity?	Provisional assessment. The consented development to the north includes a 420 place, 2 forms of entry Primary School sufficient to serve that development, located to the west of the Park & Ride site and incorporating open space for play and sports use.
		After allowing for surplus school places, the development of a site of this size would be likely to have to make provision on site for new primary school education, and possibly in combination with other sites, for secondary school education. The new primary school on the consented site is being built on a tight site with limited capacity for expansion. The proposed additional housing is not great enough by itself to justify an additional new primary school. It is unclear whether the existing primary school could be expanded into a 3 form of entry school sufficient to provide
Dista		primary education to children from this site, but this is considered to be unlikely without the redesign of part of the consented site to provide for a bigger school site.
Distance: Primary School	How far is the nearest primary school?	G = <400m Measured to the new primary school at Trumpington Meadows.

Distance:	How far is the	Amber: 1.40km ACF – Parkside Federation
Secondary	nearest secondary	Alliber. 1.40km ACF – Faikside Federation
School	school?	Proposed School at Clay Farm.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	GREEN = Quiet residential street speed below 30mph, cycle lane with 1.5m minimum width, high quality off-road path e.g. cycleway adjacent to guided busway. The route to Trumpington is poor, but assumed appropriate links could be made to the guided busway path.
HQPT	Is there High Quality Public Transport (at edge of site)?	AMBER = service meets requirements of high quality public transport in most but not all instances Beyond 400m of P&R site and does not
Sustainable	Sooring	benefit from all aspects of a HQPT service.
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25 Total Score of 22
Distance: bus		G = Within 600m (4)
stop / rail station		532m ACF to Trumpington Park and Ride from the centre of the site.
Frequency of Public		GG = 10 minute frequency or better (6)
Transport		10 minute service.
Public		GG = 20 minutes or less (6)
transport journey time to City Centre		18 minute journey time. (Trumpington Park and Ride – Cambridge, nr St. Andrew's Street).
Distance for cycling to City		GG = Up to 5km (6)
Centre		3.85km ACF
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
	available capacity?	UPDATE The promoter has commented that the development would be accessed and serviced off the primary street through Trumpington Meadows, and that the

		northern and southern junctions onto Hauxton Road can, if necessary, be modified to provide sufficient capacity to accommodate the additional dwellings. County Highways have commented that access onto Hauxton Road would not be permitted. Any application would need to demonstrate that the northern and southern junctions can, after necessary modification accommodate additional traffic.
		A full transport assessment would be required to accompany any application including a residential travel plan, junction modelling of the area to assess network capacity and appropriate mitigation, including impact on public transport journey times and capacity.
		Significant congestion already occurs in this quadrant of Cambridge which is likely to be exacerbated by the full build out of the planned and approved southern fringe residential and CBC developments. As such, while significant infrastructure has already been introduced in this quadrant (AAR, M11 junction improvement works, CGB, CGB cycle track), any TA will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
		The Highways Agency advice is that sites clustered around M11 J11 while being fairly well integrated with Cambridge are likely to result in some additional pressure on the M11 corridor, though this is probably mitigable (subject to a suitable assessment).
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	AMBER = No impacts Provided either the link along Hauxton Rd is widened or there is an alternative link to Trumpington Meadows. It should also link to the Hauxton / Harston route. The ongoing route to Trumpington remains poor.



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land Classification Grade 1, 2, 3a) – Grade 2.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	 GREEN = Site is not within an allocated or safeguarded area. The adopted Minerals and Waste Core Strategy, Policy CS16, identifies Cambridge south as a Broad Location for a new Household Recycling Centre (HRC). This site falls within this broad location. Policy CS16 requires major developments to contribute to the provision of HRCs, consistent with the adopted RECAP Waste Management Guide. Contributions may be required in the form of land and / or capital payments. This outstanding infrastructure deficit for an HRC must be addressed, such infrastructure is a strategic priority in the NPPF. This site does not fall within a Minerals Safeguarding Area; a WWTW or Transport Zone Safeguarding Area; or a Minerals or Waste Consultation Area.
POLLUTION		Hade Consultation Fired.
Air Quality	Would the development of the sites result in an adverse	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts.
	impact/worsening of air quality?	Despite this proposal not being adjacent to an Air Quality Management Area, it is potentially of a significant size and therefore, there is a potential for an increase in traffic and static emissions that could affect local air quality. More information is required for this location, particularly details for air quality assessment and a low emission strategy.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	RED = Within or adjacent to an AQMA, M11 or A14 The submitted site is adjacent to the M11. Given the size of the site however parts of it are beyond 1,000m from the M11. If built

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		development were to be restricted to parts
		of the site the assessment could change to
		A Amber (within 1,000m of the M11), or G
Delleriter		Green (beyond 1,000m of the M11).
Pollution	Are there potential	AMBER = Adverse impacts capable of
	Odour, light noise	adequate mitigation
	and vibration	There are high lovels of eachient (diffuse
	problems if the site	There are high levels of ambient / diffuse
	is developed, as a	traffic noise and other noise sources
	receptor or	including a railway line and a rugby / social
	generator (including	club. Noise is likely to influence the design /
	compatibility with	layout and number / density of residential premises. The site is similar to North West
	neighbouring	Cambridge and part of the site nearest M11
	uses)?	and to a lesser distance from
	uscs):	Addenbrooke's Road is likely to be NEC C
		(empty site) for night: PPG24 advice is
		"Planning permission should not normally
		be granted. Where it is considered that
		permission should be given, for example
		because there are no alternative quieter
		sites available, conditions should be
		imposed to ensure a commensurate level of
		protection against noise". Residential could
		be acceptable with high level of transport
		noise mitigation: combination of appropriate
		distance separation, careful orientation /
		positioning / design / internal layout of
		buildings, noise insulation scheme and
		extensive noise attenuation measures to
		mitigate traffic noise (single aspect, limited
		height, sealed non-openable windows on
		the façade facing M11 / other significant
		noise sources, acoustically treated
		alternative ventilation, no open amenity
		spaces such as balconies / gardens). This
		site requires a full noise assessment
		including consideration of noise from the
		rugby club / social club and of any noise
		attenuation / mitigation measures such as
		noise barriers / berms and of practical /
		technical feasibility and financial viability.
		Residents of parts of the site may
		experience impacts from road lighting and
		headlights.
		Existing rugby club floodlighting would need
		careful design but can be conditioned.
Contamination	Is there possible	GREEN = Site not within or adjacent to an
	contamination on	area with a history of contamination
	the site?	
		There are no known former industrial
		activities on or in close proximity to the site.
Water	Will it protect and	GREEN = No impact / Capable of full

	where nearly a	mitigation
	where possible	mitigation
	enhance the quality of the water	Not within SPZ1
	environment?	
BIODIVERSITY		
Designated	Will it conserve	GREEN = Does not contain, is not adjacent
Sites	protected species	to designated for nature conservation or
	and protect sites	recognised as containing protected species,
	designated for	or local area will be developed as
	nature	greenspace. No or negligible impacts
	conservation	
	interest, and	River Cam on the southern boundary of the
	geodiversity?	site is a County Wildlife site but local area
	(Including	would be retained as greenspace.
	International and	
	locally designated	Tree Preservation Orders – groups of
	sites)	protected trees within the site close to the edge of Great Shelford opposite Bridge
		Close in the south east corner. Several
		TPOs on the edge of the site within the
		village framework of Great Shelford,
		including several trees on the northwest
		side of the driveway to 11 Cambridge Road.
Biodiversity	Would	GREEN = Development could have a
	development	positive impact by enhancing existing
	reduce habitat	features and adding new features or
	fragmentation,	network links
	enhance	The summation of site such as it all Diverse 4
	native species, and help deliver habitat	The promoter of site submitted Phase 1 Habitat and Ecological Scoping Survey
	restoration (helping	(2009) for the wider site found that there are
	to achieve	some significant ecological features, such
	Biodiversity Action	as the River Cam and water meadows,
	Plan targets, and	which should be recognised in the future
	maintain	design of the development, but did not
	connectivity	consider there to be any unusual features
	between green	that subject to suitable mitigation measures
	infrastructure)?	would preclude development. It recorded 25
		species of birds (10 on conservation lists)
		and a badger sett on site. Great Crested
		Newts were recorded outside the site but no
		reptiles, otters, water voles or brown hares were recorded. Further survey work is
		recommended, including for bats and
		hedgehogs.
TPO	Are there trees on	AMBER = Any adverse impact on protected
	site or immediately	trees capable of appropriate mitigation
	adjacent protected	
	by a Tree	Tree Preservation Orders – groups of
	Preservation Order	protected trees within the site close to the
	(TPO)?	edge of Great Shelford opposite Bridge
		Close in the south east corner. Several
		TPOs on the edge of the site within the
		village framework of Great Shelford,

		including several trees on the northwest
		side of the driveway to 11 Cambridge Road.
Green	Will it improve	GREEN = Development could deliver
Infrastructure	access to wildlife	significant new green infrastructure
	and green spaces,	
	through delivery of	The developers proposal includes a
	and access to	substantial area of parkland alongside the
	green	River Cam.
	infrastructure?	
LANDSCAPE,	TOWNSCAPE AND C	JLTURAL HERITAGE
Landscape	Will it maintain and	RED = Significant negative impact on
	enhance the	landscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	
	landscape	Development would extend the urban edge
	character?	down the slope to meet, or close to, the
		M11 corridor. The soft green edge could
		not be mitigated or replaced adequately to
		mitigate the M11 boundary. The landscape
		is strongly rural. The newly defined urban
		edge of Addenbrooke's Road, Trumpington
		Meadows and the landscape buffer area
		between it and the M11 should be
		preserved. A large development could not
		be adequately mitigated in such a highly
		visible location. The development site is
		open and highly visible from areas to the
		west, south and southwest. There would be
		adverse impact on the purposes of Green
		Belt in terms of openness, coalescence and
		setting of the City.
Townscape	Will it maintain and	RED = Significant negative impact on
	enhance the	townscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	
	townscape	Distant from the city centre, the site would
	character, including	form a major southward extension to the city
	through	well beyond its current physical limits. It
	appropriate design	would thus negatively impact on the
	and scale of	compact nature of the City. This extensive
	development?	development on higher open ground
		abutting the M11 would be highly visible,
		particularly from the west and would
		significantly reduce the landscape buffer to
		the west of the city. The development would
		have a significant adverse impact on the
		setting of the City. This extensive
		development on higher open ground would
		be highly visible, particularly
		from the west where it forms part of the
		green foreground to the city. The
		development site is open and highly visible
		from areas to the west, south and
		southeast. There would be adverse impact

		on the number of Owner Delt in terms of
		on the purposes of Green Belt in terms of openness, coalescence and setting of the City.
Green Belt	What effect would the development of this site have on Green Belt purposes?	 RED = Significant negative impact on Greenbelt purposes The development site is open and highly visible from areas to the west, south and southeast. There would be adverse impact on the purposes of Green Belt in terms of openness, coalescence and setting of the City. UPDATE INNER GREEN BOUNDARY STUDY 2015 The study notes that this sector (Sector 8.1) plays a key role in the setting of the south of Cambridge, ensuring that the expansion of
		the city does not continue unchecked and that the historic core remains large in comparison to the size of the city as a whole. It retains open countryside close to the expanding edge of the city and prevents the sprawl of built development as far as the M11, retaining the distinctive separation between the edge of the city and the M11 in contrast to the relationship with the A14 to the north of Cambridge. A distinctive gateway to the city is being created at Trumpington Meadows and Glebe Farm. Sub area 8.1 is also key in the separation between the edge of Cambridge and the necklace villages of Great Shelford, Hauxton and Little Shelford.
		It is unlikely that any development within the majority of this sector could be accommodated without substantial harm to the Green Belt purposes. Any form of development within sub area 8.1 would reduce the distinctive separation between the edge of the city and the M11 and would affect the well designed and distinctive gateway to the city that is being created at Glebe Farm / Trumpington Meadows. It would also significantly encroach on the separation between Cambridge and the necklace villages of Great Shelford, Hauxton and Little Shelford. No Green Belt release should be contemplated in sub area 8.1.
Heritage	Will it protect or enhance sites, features or areas of historical,	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation

	archaeological, or	
	cultural interest	A Scheduled Monument of national
	(including	importance (SAM58 Neolithic to Roman
	conservation	settlement) is located in the south west
	areas, listed	corner of the site adjoining the M11 and the
	buildings, registered parks	River Cam. County Archaeologists would object to the development of this site. Two
	and gardens and	further Scheduled Monuments lie
	scheduled	approximately 200m south of the site. The
	monuments)?	promoter proposes a buffer zone to protect
		the SAM and on a site of this size it should
		be possible to provide appropriate
		mitigation.
		The Grade I Listed Church of St Mary, Little
		Shelford lies approximately 540m to the
		south and Church of St Edmund, Hauxton approximately 950m south west. Grade II*
		Listed Church of All Saints and Rectory
		Farm House in Little Shelford and Little
		Shelford Manor, lie approximately 450-
		600m to the south. There are various Grade
		Il Listed buildings within the Great and Little
		Shelford and Hauxton Conservation Areas. The promoter's conceptual development
		framework includes a substantial area of
		Green Belt and parkland in the southern
		part of the site. With careful design it should
		be possible to mitigate any impact on the
		wider historic environment.
		Great and Little Shelford Conservation
		Areas lie approximately150-200m to the
		south. Hauxton Conservation Area lies approximately 530m to the south west.
		The promoter's Archaeological Desktop
		Assessment indicates that there are ten
		sites and find-spots inside the site including
		a large part of SAM 58. A further 37
		locations are recorded in the 500m Study
		Area including SAMs 57 and 73, as well as crop marks and a possible Saxon cemetery.
		Archaeology would not prevent
		development over the majority of the site
		but would prevent it on and in the vicinity of
		the SAM and could constrain it elsewhere.
CLIMATE CHA	Will it support the	AMBER = Standard requirements for
	use of renewable	renewables would apply
	energy resources?	
Flood Risk	Is site at flood risk?	GREEN = Flood Zone 1 / low risk
		The location lies entirely within Flood Risk

			Zone 1 (the lowest level of risk). Site subject to minor surface water flood risk but capable
	│ FH AND WELL BEING	•	of mitigation.
Open Space	Will it increase the quantity and quality of publically accessible open space?		GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite Assumes minimum on-site provision to adopted plan standards is provided onsite. The developer's proposal includes a substantial area of parkland alongside the River Cam.
Distance: Outdoor Sport Facilities Distance: Play Facilities	How far is the nearest outdoor sports facilities? How far is the nearest play space for children and teenagers?		GREEN = <1km or onsite provision GREEN = <400m or onsite provision
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?		AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?		G = <400m 1.62km ACF – Great Shelford. A site of this scale could be expected to provide its own District or Local centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?		R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?		G = <400m 1.57km ACF – Great Shelford A site of this scale could be expected to provide its own health centre / GP service.
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		AMBER = No impact on facilities (or satisfactory mitigation proposed). Site of sufficient scale to provide its own local services and facilities.
Community Facilities	Will it encourage and enable engagement in		GREEN = Development would not lead to the loss of any community facilities or replacement / appropriate mitigation

	community	possible
	activities?	
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	GREEN = Good scope for integration with existing communities / of sufficient scale to create a new community.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres
Employment - Accessibility	How far is the nearest main employment centre?	GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use The promoter proposes a 85,000 sqm
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	Science Park. GG = Development would significantly enhance employment opportunities The promoter proposes a 85,000 sqm Science Park.
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	 AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation Improved utility infrastructure is likely to be required as follows. Electricity - Not supportable from existing network. Significant reinforcement and new network required. Mains Water - The site falls within the CWC Cambridge Distribution Zone, 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 Cambridge Distribution Zone to supply the 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 new storage reservoir, tower or booster plus associated mains.
		Gas - Significant reinforcement would be required to support the full load, potentially a new High Pressure offtake.
		Mains sewerage - There is sufficient capacity at the Cambridge WWTW 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.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated UPDATE: Great and Little Shelford have one Primary School and Stapleford has one Primary School, both with a PAN of 40 and school capacity of 280, and lies within the catchment of Sawston Village College with a PAN of 230 and school capacity of 1,150. In their 2011 submission to the South Cambridgeshire and City Infrastructure Study, the County Council stated there was a deficit of 6 primary places in Great and Little Shelford and surplus of 8 primary places in Stapleford taking account of planned development, and a surplus of 74 secondary places at Sawston VC taking account of planned development across the village college catchment area.
		There are also new schools within the Cambridge Southern Fringe and Clay Farm developments. The development of this site for 1,250 dwellings could generate a need for 157

Distance: Primary	How far is the nearest primary	 early years places and a maximum of primary school places and 313 second places. After allowing for surplus school place development of this site would be likely require an increase in school planned admission numbers, which may require expansion of existing schools and/or provision of new schools. A site of this scale could be expected provide its own primary school(s). G = <400m 	dary es, ly to re the
School	school?	1.39km ACF – Hauxton Primary Scho A site of this scale could be expected provide its own primary school(s). Pro assumed on site.	to
Distance: Secondary School	How far is the nearest secondary school?	A = 1 to 3 km 1.57km ACF – Parkside Federation Proposed School Clay Farm	
TRANSPORT Cycle Routes	What type of cycle	AMBER = Medium quality off-road pat	th
Cycle Roules	routes are accessible near to the site?	Currently there are either narrow cycle lanes or a very narrow shared footway along Shelford Road. The site would currently score RED.	Э
		Significant improvements to support w and cycling would be required. To add the severance provided by Addenbroo Road and the A1309. A link to Shelfor should be provided using the accommodation bridge over the railwa	dress oke's d
		The precise geographic extent of this not known. If it is possible to link throus site direct onto Addenbrooke's Road (junction with Glebe Farm Drive) this w mean the site has adequate cycle link onward travel towards the city centre a Cambridge Biomedical Campus.	igh the at its /ould s for
		While it is agreed that the A1309 cycle lanes are not the same standard as the lanes currently being introduced on se radial routes into Cambridge, these co upgraded as part of the s106 for the development, On balance AMBER is recommended for this category.	e everal

		(Updated from Red to Amber)
HQPT	Is there High Quality Public Transport (at edge of site)?	AMBER = service meets requirements of high quality public transport in most but not all instances Currently no HQPT to the site. Development of the full site would require internal bus
Sustainable	Scoring	route. DARK GREEN = Score 19-25
Transport Score (SCDC)	mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	Total score of 20
Distance: bus		GG = Within 400m (6)
stop / rail station		675m to nearest bus stop. Score would improve if a bus service were to be provided through the site.
Frequency of		G = 20 minute frequency (4)
Public Transport		20 minute service (Citi 7). Potential for higher frequency serving the site. It is unlikely that a development of this size would be able to support a bus service with a frequency that is greater than every 20 minutes.
Public		G = 21 to 30 minutes (4)
transport journey time to City Centre		Potential improvement to journey time if linked to Guideway via Trumpington.
Distance for cycling to City Centre		GG = Up to 5km (6)
Distance:	How far is the site	R = >800m
Railway Station	from an existing or proposed train station?	Potential for new railway station to serve Addenbrooke's and Biomedical Campus which would provide for at least an Amber score.
Access	Will it provide safe access to the highway network, where there is	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation.
	available capacity?	UPDATE: The M11, A1309 and the Addenbrooke's link road combine to provide significant severance for walking and cycling trips to off-site destinations, including the public transport and employment nodes at Trumpington Park

	-	
		and Ride and Addenbrooke's. These provide a significant barrier to making this site attractive in terms of sustainable transport.
		Transportation Assessment (TA) and Travel Plan (TP) required to look at trip impact on surrounding area including junction modelling to assess capacity issues.
		Highways Agency comment that sites clustered around M11 J11 while being fairly well integrated with Cambridge are likely to result in some additional pressure on the M11 corridor, though this is probably mitigable (subject to a suitable assessment).
		Proposer identifies Vehicular access from Hauxton Road midway between M11 roundabout and Addenbrooke's Access Road, and vehicular access from A1301 Cambridge Road / Shelford Road between /allotment gardens and Trinity Lane. Also proposes inbound traffic only from M11 roundabout into the site, however County Council do not consider this a suitable option.
		Significant congestion already occurs in this quadrant of Cambridge which is likely to be exacerbated by the full build out of the planned and approved southern fringe residential and CBC developments. As such, while significant infrastructure has already been introduced in this quadrant (AAR, M11 junction improvement works, CGB, CGB cycle track), any TA will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non-Car Facilities	Will it make the transport network	GREEN = Significant improvements to public transport, cycling, walking facilities
	safer for public	
	transport, walking or cycling facilities?	The links to Trumpington and the guideway are poor and it will be difficult to provide a formal crossing to the off-road path along Addenbrooke's Rd and to the crossing of Hauxton Road. A route linking directly to Shelford using the existing accommodation bridge over the railway should be pursued as part of development of the site.
		Promoter states that site would deliver high

	quality footpaths and cycleways, and public transport routes linking to Trumpington Park and Ride.
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Development Sequence Broad Location No. 7 Land between Babraham Road and Fulbourn Road Site reference number(s): CCSC1005 Consultation Reference numbers: N/A Site name/address: Cambridge South East-Land south Fulbourn Road r/o Peterhouse Technology Park extending south & west of Beechwood on Worts Causeway, land east & west of Babraham P&R (developer proposal) Map: Map: Site description: Arable open fields and chalk grassland between Fulbourn Road and the Beechwoods, on Worts' Causeway, tard east & west of babraham P&R (developer proposal) Map: Site description: Arable open fields and chalk grassland between Fulbourn Road and the Beechwoods, on Worts' Causeway, at western most slope of the Gog Magog Hills and including Netherhall and Newbury farms to west, and part of Netherhall School playing fields. The land slopes away on both sides from a ridge of higher land running southeast to northwest through the middle of the location. The southern part of the site wraps around the Babraham PArk and Ride site and Babraham Road forms the south western boundary. Current use(s): Agricultural land, woodland and School playing fields and adjoining park & ride car park. Compute south and to have through the middle of the location. The southern part of the site wraps around the Babraham Park and Ride site and Babraham Road forms the south western boundary. Current use(s): The promoters propose 3.000-4.000 homes south east of Cambridge and 10 ha employment land (identified in the submitted Local Plans). New community facilities and neighbourhood and local centres. A country park of 60ha, and a network of formal and informal open space. S	Site Information	
Consultation Reference numbers: N/A Site name/address: Cambridge South East-Land south Fulbourn Road r/o Peterhouse Technology Park extending south & west of Beechwood on Worts Causeway, land east & west of Babraham P&R (developer proposal) Map: Map: Site description: Arable open fields and chalk grassland between Fulbourn Road and the Beechwoods, on Worts' Causeway, at western most slope of the Gog Magog Hills and including Netherhall and Newburg fams to west, and part of Netherhall School playing fields. The land slopes away on both sides from a ridge of higher land running southeast to northwest through the middle of the location. The souther part of the site wraps around the Babraham Park and Ride site and Babraham Road forms the south western boundary. Current use(s): English Terms to rest and part of Netherhall School playing fields. The land Ride site and Babraham Road forms the south western boundary. Forposed use(s): The promoters propose 3,000-4,000 homes south east of Cambridge and 10 ha employment land (identified in the submitted Local Plays). New community facilities and normal open space.	Development Sequence	
Site name/address: Cambridge South East-Land south Fulbourn Road r/o Peterhouse Technology Park extending south & west of Beechwood on Worts Causeway, land east & west of Babraham P&R (developer proposal) Map:	Site reference number(s): CCSC1005	
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Map: Wap:		eechwood on Worts Causeway, land east & west
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Potential residential capacity: 3,000-4,000 dwellings	Beechwoods, on Worts' Causeway, at western Netherhall and Newbury farms to west, and pa- slopes away on both sides from a ridge of high the middle of the location. The southern part o <u>Ride site and Babraham Road forms the south</u> Current use(s): Agricultural land, woodland a car park Proposed use(s): The promoters propose 3,0 ha employment land (identified in the submitte neighbourhood and local centres. A country pa open space.	n most slope of the Gog Magog Hills and including art of Netherhall School playing fields. The land her land running southeast to northwest through f the site wraps around the Babraham Park and <u>h western boundary.</u> nd School playing fields and adjoining park & ride 000-4,000 homes south east of Cambridge and 10 d Local Plans). New community facilities and ark of 60ha, and a network of formal and informal
Potential residential capacity: 3,000-4,000 dwellings		
	Potential residential capacity: 3,000-4,000 c	dwellings

LAND		
PDL	Would	RED = Not on PDL
	development make	
	use of previously	

	developed land?	
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land Significant areas of grade 2 agricultural land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area. The adopted Core Strategy, Policy CS16, identifies Cambridge south as a 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.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	RED = Site lies near source of air pollution, or development could impact on air quality, significant adverse impacts 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.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	GREEN = >1,000m of an AQMA, M11, or A14 Assessment required to assess likely major transport impact. Outside the Air Quality Management Area but air quality assessment required.
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation The North of the site is close to Fulbourn Road and Limekiln Road runs along the western half of the site. Traffic noise will need assessment. 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. No adverse effects for residential use from light pollution or odour.

Constantin (
Contamination	Is there possible	AMBER = Site partially within or adjacent to
	contamination on	an area with a history of contamination, or
	the site?	capable of remediation appropriate to
		proposed development (potential to achieve
		benefits subject to appropriate mitigation)
		Part of this site is adjacent to an area of
		unknown filled land. This could be dealt with
		by condition.
Water	Will it protect and	GREEN = No impact / Capable of full
Water	where possible	mitigation
	enhance the quality	mugaton
	of the water	
	environment?	
BIODIVERSITY		
Designated	Will it conserve	AMBER = Contains or is adjacent to an
Sites	protected species	existing site designated for nature
	and protect sites	conservation or recognised as containing
	designated for	protected species and impacts capable of
	nature	appropriate mitigation
	conservation	appropriate miligation
	interest, and	There is a large nature area immediately
		adjacent to the north-west boundary on
	geodiversity?	
	(Including	Limekiln Hill which includes the East Pit and
	International and	Limekiln Hill Sites of Special Scientific
	locally designated	Interest (SSSI's). A large SSSI exists south
	sites)	of Worts Causeway within SCDC focusing
		on the Gog Magogs golf course. Area is
		adjacent to a number locally designated
		sites (some of which overlay each other)
		including Sites of Special Scientific Interest
		(East Pit and Limekiln Hill), Local Nature
		Reserves (Cherry Hinton Pits,
		Beechwoods), Protected Roadside Verges
		(Worts Causeway, Limekiln Hill), County
		Wildlife Sites (Netherhall Farm).
Biodiversity	Would	AMBER = Development would have a
	development	negative impact on existing features or
	reduce habitat	network links but capable of appropriate
	fragmentation,	mitigation
	enhance	
	native species, and	Species of particular note currently known
	help deliver habitat	on or adjacent to the site include a breeding
	restoration (helping	Schedule 1 bird species, Barbastelle Bat,
	to achieve	Glow Worm, Grape Hyacinth, Moon Carrot,
	Biodiversity Action	White Helloborine, Grey Partridge, Corn
	Plan targets, and	Bunting, and Brown Hare. A large-scale
	maintain	habitat creation scheme could benefit these
	connectivity	and other species. Full ecological surveys
	between green	would be required in order to assess
	infrastructure)?	potential impacts. Appropriate development
		at base of slope may help realise Green
		Infrastructure vision.
TPO	Are there trees on	AMBER = Any adverse impact on protected
		Amount - Any adverse impact on protected

		
	site or immediately	trees capable of appropriate mitigation
	adjacent protected	
	by a Tree	Group Tree Preservation Order (TPO)
	Preservation Order	(07/2007) is just outside the site on the
	(TPO)?	south-west boundary of the site.
		Predevelopment tree survey required.
Green	Will it improve	GREEN = Development could deliver
Infrastructure	access to wildlife	significant new green infrastructure
	and green spaces,	
	through delivery of	The Promoter's proposal includes 60ha. of
	and access to	Country Park, which in itself is a significant
	green	element f new green infrastructure.
	infrastructure?	Linear the second has been and with the fact
		However, this must be balanced wit the fact
		that 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.
	FOWNSCAPE AND C Will it maintain and	
Landscape	enhance the	RED = Significant negative impact on landscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	miligation measures possible.
	landscape	The existing high quality soft green edge
	character?	would be negatively impacted. The
		landscape is strongly rural despite being on
		the urban edge. Development would have a
		severe negative impact. Development of
		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 the purposes of
		Green Belt.
Townscape	Will it maintain and	RED = Significant negative impact on
	enhance the	townscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	
	townscape	The setting of the City would be severely
	character, including	negatively impacted by development by
	through	compromising the openness of the area,
	appropriate design	interrupting views over the city and have a
	and scale of	negative impact on setting. There are open
	development?	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. Development of this
		site, except the small parcel to the east of

		Notherhell Forme cost of Alumina Decidential
		Netherhall Farm, east of Alwyne Road and south of Fulbourn Road would have a
		severe negative impact on the purposes of
		Green Belt.
Green Belt	What effect would	RED = Significant negative impact on
	the development of	Greenbelt purposes
	this site have on	
	Green Belt	Development of this site, except the small parcel to the east of Netherhall Farm, east
	purposes?	of Alwyne Road and south of Fulbourn
		Road would have a severe negative impact
		on the purposes of Green Belt.
		UPDATE INNER GREEN BOUNDARY
		STUDY 2015
		The study notes that these sector (Sectors 11, 12 and part of 13.1) play a key role in
		the setting of the south east of Cambridge,
		with the slopes of the distinctive Gog Magog
		Hills forming the backdrop to views out from
		and across Cambridge in this direction.
		These sectors also prevent the continued sprawl of Cambridge to the south east,
		halting expansion in this direction and
		ensuring that the distance between the
		historic core and the edge of Cambridge
		does not extend further than it is at present.
		Sector 13 plays a key role in the remaining separation between Cambridge and
		Fulbourn, as well as the setting of the
		windmill on Mill Hill and the Conservation
		Area at Fulbourn Hospital.
		And former of device because out out on the state the
		Any form of development extending onto the slopes of the Gog Magog Hills would
		substantially harm one of the key
		components of the setting of the city. No
		Green Belt release should be contemplated
		on the sloping or elevated landform in the
		eastern part of sub area 11.1 or 13.1, or the majority of Sector 12.
		The current urban edge is mixed and (with
		the exception of Peterhouse Technology
		Park on the edge of Cherry Hinton)
		particularly unvegetated and visually prominent. The setting of the city could be
		enhanced by appropriate planting to create
		a softer, greener urban edge. Limited
		development on the relatively flat ground in
		the western parts of sectors 11 (in both sub
		areas 11.1 and 11.2) and 13.1 and on the
		relatively flat ground in the north of sub area 12.1, could be undertaken without
		significant long-term harm to Green Belt
<u> </u>	L	organicant long torm harm to oroon bolt

purposes, if carefully planned and designed in accordance with the parameters set out below. These parameters would avoid significant harm as follows:
• The new Green Belt boundary would be no further from the historic core than existing boundaries to the east at Cherry Hinton, and no further south than the existing boundary of the Peterhouse Technology Park. A permanent, well- designed edge to the city would be created. Thus, the increase in urban sprawl would be permanently limited and would not affect perceptions of the compact nature of the city.
• A well-vegetated, soft green edge to the city would enhance the existing city edge, potentially reducing the urban influences on the retained Green Belt, thus minimising or reducing the perception of encroachment into the countryside.
• The rising topography of the Gog Magog Hills would be kept open, retaining a key feature of the setting of the city, and open rural land would be retained at the foot of the hills, protecting the foreground in key views and those of more localised importance.
 The separation between Fulbourn and the existing edge of Cambridge would not be any further reduced.
 Parameters for Green Belt release: Land released from Green Belt should be restricted to the relatively flat ground (as more specifically defined in the following points) and should not encroach onto the sloping ground leading onto the Gog Magog foothills.
• Land along the western edge of sub area 11.2 could be released in conjunction with a release in sub area 10.1 to create a new urban gateway on Babraham Road. However, a substantial buffer should be retained as Green Belt between the new urban gateway and the Park & Ride site. The remainder of sub

		area 11.2 should remain as Green Belt
		to prevent additional urban sprawl, encroachment into the countryside and excessive loss of rural land at the foot of the Gog Magog Hills.
		• The boundary of any land released along the western edge of sub area 11.1 should correspond with the edge of any release in sub area 11.2, to create a clear urban gateway on Worts' Causeway. To the north east, it should extend no further than the existing eastern edge of development along Beaumont Road.
		• The boundary of any land released along the northern edge of sub area 12.1 should extend no further south than the existing southern edge of Peterhouse Technology Park.
		• The boundary of any land released in the north western corner of sub area 13.1 should extend no further than the existing southern edge of Peterhouse Technology Park and no further east than the Yarrow Road roundabout.
		• Any new development on land released from Green Belt should be designed to create a robust, permanent edge to the city in this sector. The new urban edge should be planted to create a soft green edge to the city, to help integrate built form and to minimise the urbanising effects of development on the countryside.
		• The scale and grain should be similar to the existing development on this edge of Cambridge. Medium-low density housing or medium scale office buildings set well into the landscape (similar to Peterhouse Technology Park) are likely to be most appropriate.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or	AMBER = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for negative impacts capable of appropriate mitigation
	cultural interest	Significant prehistoric sites known on the

	(including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	 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. 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.
CLIMATE CHAI	NGE	r dioodin ricopital.
Renewables	Will it support the use of renewable energy resources?	AMBER = Standard requirements for renewables would apply
Flood Risk	Is site at flood risk?	AMBER = Flood Zone 2 / medium risk The location lies entirely within Flood Risk Zone 1 (the lowest level of river flood risk). However, significant site regarding surface water flooding in the wider area 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.
Open Space	Will it increase the	GREEN = Assumes minimum on-site
	quantity and quality of publically accessible open space?	Approximately 6ha. of the site is public and private protected open space. Any future development would need to satisfactorily

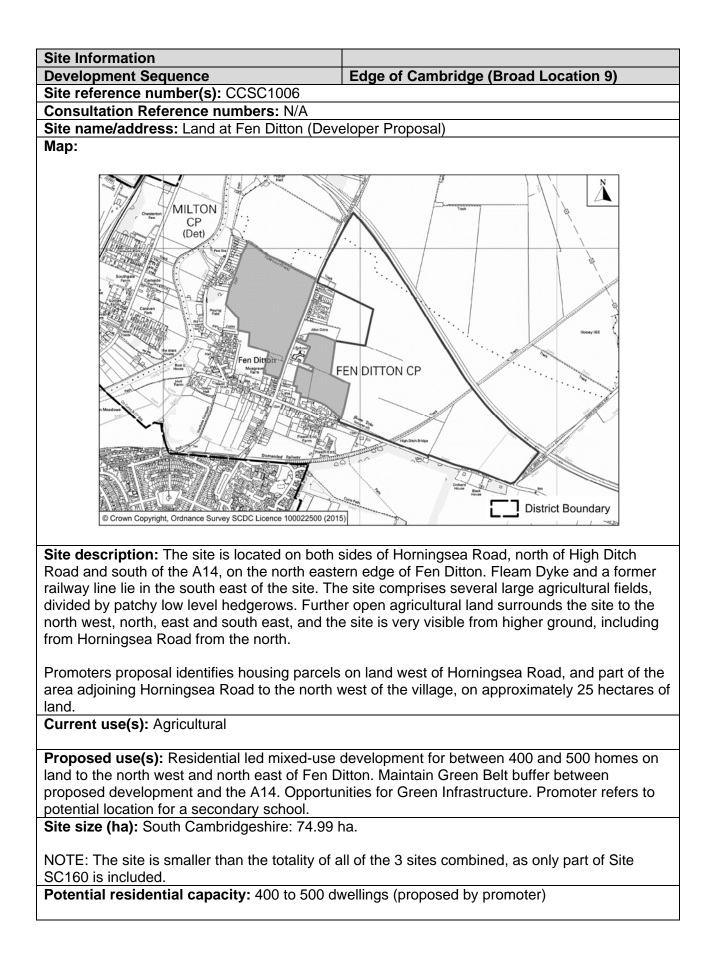
		protected open space or demonstrate it can
		be reprovided elsewhere in an appropriate manner. Assuming area of Protected Open Space is removed from the site, no obvious constraints that prevent the remainder of site providing full op-site provision
Distance:	How far is the	site providing full on-site provision. GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor	GREEN = < TRIT OF OFISILE PROVISION
Facilities	sports facilities?	
Distance: Play	How far is the	GREEN = <400m or onsite provision
Facilities	nearest play space	
	for children and	
	teenagers?	
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation needs of Gypsies	
	and Travellers and	
	Travelling	
	Showpeople?	
Distance:	How far is the site	G = <400m
District or	from the nearest	
Local Centre	District or Local	Onside provision of new local centre
Distance: City	centre?	assumed.
Distance: City Centre	How far is the site from edge of	R = >800m
Centre	defined Cambridge	
	City Centre?	
Distance: GP	How far is the	G = <400m
Service	nearest health	
	centre or GP service?	Majority of site beyond 800m from nearest health centre or GP service. Given the scale
	Service?	of site provision on site is assumed.
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities	quality and range	existing facilities are proposed of significant
	of key local	benefit
	services and	
	facilities including	
	health, education	
	and leisure (shops, post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community	possible
	activities?	
Integration with Existing	How well would the	GREEN = Good scope for integration with existing communities / of sufficient scale to
Communities	development on the site integrate	create a new community.
	with existing	stoato a now community.
	communities?	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.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	GREEN = Within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres
Employment - Accessibility	How far is the nearest main employment centre?	GREEN = <1km or allocation is for or includes a significant element of employment or is for another non-residential use
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation Improvements to utilities required. The developer will need to liaise with the relevant service provider/s to determine the appropriate utility infrastructure provision.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated The development of up to 4,000 dwellings could generate a need for 500 early years places and a maximum of 1400 (7FE) primary school places and 1000 (7FE) secondary places. On this site the County Council would therefore expect appropriate on-site early

		years, primary, and secondary education provision to be made.
Distance:	How far is the	G = <400m
Primary	nearest primary	
School	school?	Assumed provision on site.
Distance:	How far is the	G = Within 1km (or site large enough to
Secondary	nearest secondary	provide new)
School	school?	
TRANSPORT		
Cycle Routes	What type of cycle	AMBER = Medium quality off-road path.
	routes are	
	accessible near to	Amber if there is a cycle/pedestrian
	the site?	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.
		Circuifica est impressente te essentert suelluire
		Significant improvements to support walking
HQPT	la thara Lligh	and cycling would be required.
	Is there High Quality Public	GREEN = High quality public transport service
	Transport (at edge	Service
	of site)?	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. It would require
		delivery of an HQPT service which serves
		the site, which has potential given the scale
		of development proposed.
		Whilst parts of the site are close to the Citi
		and 3 services and Park and Ride, the
		advice from Cambridgeshire County Counc
		is that the site itself is likely to achieve a 20
		minute service.
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	
Score (SCDC)	been developed to	Total score of 20
	consider access to	
	and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail		
station		New bus routes serving would be required
		to serve the site, providing improved access

Frequency of Public Transport Public transport journey time to City Centre		to bus services. The promoters masterplan envisages a spine route running through the site (this is addressed further in the access section) (currently over 1,000m to nearest bus stop) G = 20 minute frequency (4) G = 21 to 30 minutes (4) 24 minutes – (Cambridge,Netherhall School – Cambridge, St. Andrews Street). Potential for journey time improvements.
Distance for cycling to City Centre		GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m
Access	Will it provide safe access to the highway network, where there is available capacity?	 AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. UPDATE: 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, and at Peterhouse Technology Park. 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 Granham's Road / Babraham Road junction. Promoters indicate a spine road through the site. This may need to play a strategic function, with wider implications for how the road network operates around the City and potentially a link across to Addenbrooke's Road. S106 contributions and mitigation measures

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		 will be required where appropriate. 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. 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. 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. Significant congestion already occurs in this quadrant of Cambridge which is likely to be exacerbated by the full build out of the planned and approved CBC developments. While substantial sustainable improvements are identified for the A1307 and Cherry Hinton Road corridors through the City Deal Programme may provide some headroom, any TA will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non-Car Facilities	Will it make the transport network safer for public transport, walking	GREEN = Significant improvements to public transport, cycling, walking facilities Significant improvements to walking and
	or cycling facilities?	cycling opportunities would be required. Public transport would require links to Babraham Park and Ride, and provision / improvements to key destinations in the city.
		Highways authority would require cycling improvements though the site, improved provision on Hills Road and Cherry Hinton Road.



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	RED = Significant loss (20 ha or more) of grades 1 and 2 land Majority of the site is Grade 2, the rest Grade 3.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area. This site does not fall within a Minerals Safeguarding Area; a WWTW or Transport Zone Safeguarding Area; or a Minerals or Waste Consultation Area.
POLLUTION		
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. Adjoins the A14. This proposal is located close to the Councils' Air Quality Management Area and is of a significant size. Extensive and detailed air quality assessments will be required to assess the cumulative impacts of this and other proposed developments within the locality on air quality along with provision of a Low Emissions Strategy. This information will be required prior to further comment.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	RED = Within or adjacent to an AQMA, M11 or A14
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	 AMBER = Adverse impacts capable of adequate mitigation Significant Road Transport noise. The east of the site bounds the A14 and there is a high level of ambient / diffuse traffic noise. 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. Noise likely to influence the design / layout and number / density of residential premises. Residential could be acceptable with high level of mitigation: combination of

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		appropriate distance separation, careful orientation / positioning / design / internal layout of buildings, noise insulation scheme and extensive noise attenuation measures to mitigate traffic noise (single aspect, limited height, sealed non-openable windows on façade facing A14, acoustically treated alternative ventilation, no open amenity spaces such as balconies / gardens). Noise berms / barriers?.
		The promoter proposes maintaining Green Belt buffer between proposed development and the A14, and identifies housing parcels several hundred metres form the A14, providing opportunities for mitigation.
		NOISE: Recreation & Commercial The West of the site will be immediately adjacent to Fen Ditton Primary School & Sports Grounds. Such a short distance separation between recreation and residential is unlikely to be in accordance with SCDCs Open Space SPD. Minor to moderate noise related issues from recreation uses. Potential noise nuisance from School e.g. plant & equipment and classroom uses which should be considered prior to allocation. Noise not quantified but could be mitiagted off site if an issue by s106 but requires full cooperation of school etc. Site should not be allocated until these issues have been considered and mitigation options feasibility etc considered.
		Noise: Generation Off-site Some minor to moderate additional off-site road traffic noise generation on existing residential due to development related car movements but dependent on location of site entrance. Possible to mitigate but may require s106 agreements.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Former railway across site, requires assessment, can be conditioned
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation

BIODIVERSITY	,		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species, or local area will be developed as greenspace. No or negligible impacts
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation Fenland landscapes support species and habitats characterised by intensive agriculture due to the high quality soil. This has restricted biodiversity in some parts. However, drains, hedges and field margins provide refuge for species such as barn owl, corn bunting and skylark. Washlands provide temporary areas of flooded grassland that are important for plants such as the marsh foxtail, tufted hair-grass and narrow-leaved water dropwort. Important numbers of wintering wildfowl maybe found on flooded fields. The network of drainage ditches in places still retain water voles with otters occasionally found into the fens where suitable fish stocks are found. Any development proposals should show how features of biodiversity value have been protected or adequately integrated into the design.
TPO	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		GREEN = Site does not contain or adjoin any protected trees
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		GREEN = Development could deliver significant new green infrastructure A site of this scale will have significant opportunities for the delivery of green infrastructure.
	TOWNSCAPE AND C	ULTURAL HI	
Landscape	Will it maintain and enhance the		RED = Significant negative impact on landscape character, no satisfactory

	diversity and	mitigation measures possible.
	distinctiveness of	
	landscape	Development would introduce significant
	character?	urban forms into the foreground setting and
		affect supporting landscape. Development
		would significantly affect Key views to
		Cambridge from the north and east. Large
		•
		scale development on this site would
		represent a major eastwards extension and
		form a new skyline blocking views to Fen
		Ditton Village and Cambridge beyond and
		would introduce a very significant extension
		of urban form. It would change the setting
		and key views from the east and north.
Townscape	Will it maintain and	RED = Significant negative impact on
rownsoape	enhance the	townscape character, no satisfactory
	diversity and	mitigation measures possible.
	distinctiveness of	
	townscape	Significant development of the site would be
	character, including	hugely out of scale with Fen Ditton village,
	through	would add significant urban areas to the
	appropriate design	north and east, it would create an urban
	and scale of	gateway to the village, reduce the function
	development?	of separation between Fen Ditton and
	development	•
		Cambridge and block views to the village
		centre from the north and east. Limited
		development may be possible to some
		central and western areas of the site.
		Development would not physically link Fen
		Ditton with Cambridge but visually would
		significantly reduce the value of existing
		separation. The scale of potential
		development could overwhelm the village of
		Fen Ditton.
Green Belt	What effect would	RED = Significant negative impact on
	the development of	Greenbelt purposes
	this site have on	
	Green Belt	Significant development of the site would
	purposes?	urbanise approaches to Fen Ditton and
	1 - 1	Cambridge and form an urban skyline
		viewed from the north and east.
		Nowed from the north and east.
		UPDATE INNER GREEN BOUNDARY
		STUDY 2015
		The study notes that these sector (Sectors
		18.2 and 19.1) play a key role in the setting
		of the north east of Cambridge, and the
		approach to both Fen Ditton and Cambridge
		along the B1047 from the north.
		Sub area 18.2 provides separation between
		the village and the A14, as well as between
		the future allocated edge of Cambridge and
		the A14, retaining a rural setting to the city
		when viewed from the strategic route.
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		Sector 18.2 also forms the rural setting of Fen Ditton to the east and is important in maintaining the small scale, slightly dispersed linear form of the village, which is an important component of its character. Sector 19 forms the rural setting of Fen Ditton to the north and west and is important in maintaining the small scale, slightly dispersed linear form of the village, which is an important component of its character. The river corridor forms a key green corridor into the heart of the city and is an important route into Cambridge for pedestrians, cyclists and river users.
		It is unlikely that any development within sectors 18 and 19 could be accommodated without harm to Green Belt purposes. Development within sub area 18.2 would affect the rural setting, form and character of the village. Development within sub area 19.1 would affect the characteristic setting to Fen Ditton and the rural approach towards Cambridge.
Heritage	Will it protect or enhance sites, features or areas of historical, archaeological, or	No Green Belt release should be contemplated in these sectors. RED = Site contains, is adjacent to, or within the setting of such sites, buildings and features, with potential for significant negative impacts incapable of appropriate mitigation
	cultural interest (including conservation areas, listed buildings, registered parks and gardens and scheduled monuments)?	The site will not impact on any Scheduled Ancient Monument or historic park or garden. There are several Grade II Listed buildings along High Ditch Road to the south, including numbers 6, 14, 15, 16, 17, 22, 23 and 25; the closest is approximately 30m to the south. The south western part of the site adjoins the Fen Ditton Conservation Area. The Fen Ditton Conservation Area Appraisal (2006) describes Fen Ditton as an essentially linear village which has resulted in a very narrow, serpentine form with an almost complete absence of backland development, the only exceptions being a few modern houses. The village has an unmistakably rural feel with its grass verges, large trees and its bucolic riverside setting. The high proportion of good quality buildings and spaces means that the streetscene and townscape is of exceptional

			and the second descents the second states to
			quality even though the scale is modest.
			The agricultural character of the village is very important especially at the eastern end of the village, along High Ditch Road, where (converted) barns line the road and there are views of the fine groups of farm buildings. The linear nature of much of the village also means that views out into the open fields surrounding Fen Ditton can be seen from many parts of the village.
			Development would have a significant adverse impact on townscape and the landscape setting of the village. The LP2004 Inspector considered that the main built-up area of the village has been left behind once north of High Ditch Road. Development of this very large agricultural site will be very visible from the wider landscape and would be completely out of scale with the existing village. The site forms an important part of the setting of the Conservation Area, and several Grade II* and II Listed Buildings. It would not be possible to mitigate impacts on the historic environment because backland development would result in the loss of the green rural backdrop and is out of character with the linear settlement pattern. There is evidence for extensive prehistoric and Roman activity in the area, including a Roman settlement known from cropmarks to the north. The site is also located to the north of the route of the Fleam Dyke, an earthwork boundary of Saxon date. Further information would be necessary in advance
CLIMATE CHAI	NGE		of any planning application for this site.
Renewables	Will it support the use of renewable energy resources?		AMBER = Standard requirements for renewables would apply
Flood Risk	Is site at flood risk?		GREEN = Flood Zone 1 / low risk
			Site subject to minor surface water flood risk but capable of mitigation.
	H AND WELL BEING	<u> </u>	
Open Space	Will it increase the quantity and quality of publically accessible open space?		GREEN = Assumes minimum on-site provision to adopted plan standards is provided onsite
Distance: Outdoor Sport	How far is the nearest outdoor		GREEN = <1km or onsite provision

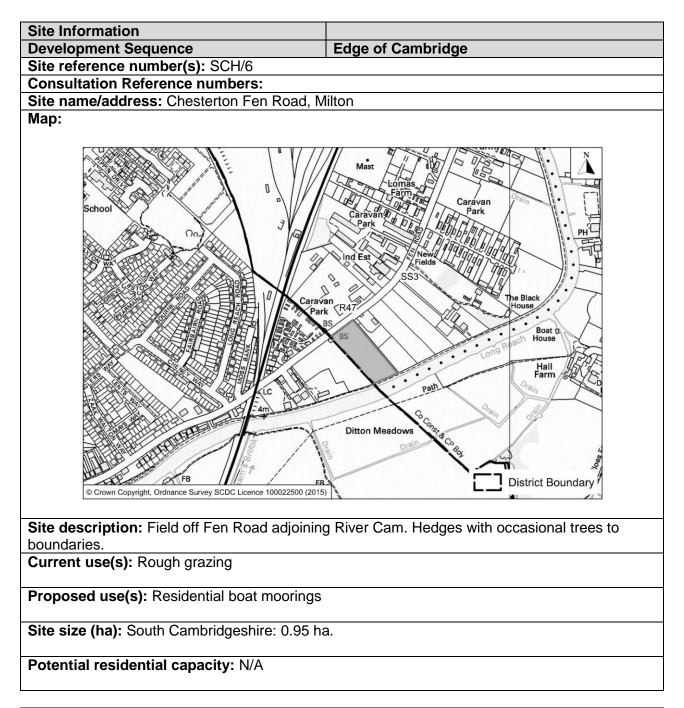
Facilities	sports facilities?	
Distance: Play Facilities	How far is the nearest play space for children and teenagers?	GREEN = <400m or onsite provision
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?	AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?	A = 400 - 800m Around 500m to Fen Ditton village centre.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?	R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?	R = >800m Over 1km to Barnwell Road Health Centre
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	AMBER = No impact on facilities (or satisfactory mitigation proposed).
Community Facilities	Will it encourage and enable engagement in community activities?	GREEN = Development would not lead to the loss of any community facilities or replacement / appropriate mitigation possible
Integration with Existing Communities	How well would the development on the site integrate with existing communities?	RED = Limited scope for integration with existing communities / isolated and/or separated by non-residential land uses Development on this scale could not be successfully integrated into Fen Ditton.
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation	GREEN = Within or adjacent to the 40% most deprived Local Super Output Areas (LSOA) within Cambridge

		· · · · · · · · · · · · · · · · · · ·
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	
	supporting the	
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	AMBER = 1-3km
Accessibility	nearest main	
	employment	
	centre?	
Employment -	Would	GREEN = No loss of employment land /
Land	development result	allocation is for employment development
	in the loss of	
	employment land,	
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	
	infrastructure,	Electricity - Not supportable from existing
	including	network. Significant reinforcement and new
	communications	network required.
	infrastructure and	
	broadband?	Mains water - The site falls within the CWC
		Cambridge Distribution Zone, 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 Cambridge
		Distribution Zone to supply the 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 new
		storage reservoir, tower or booster plus
		associated mains.
		Gas – Fen Ditton has mains gas supply and
		the site is likely to be able to be
μ	I	,

		accommodated with minimal disruption or system reinforcement.
Education	Is there sufficient	Mains sewerage - There is sufficient capacity at the WWTW 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. AMBER = School capacity not sufficient,
Capacity	education capacity?	constraints can be appropriately mitigated Fen Ditton has one Primary School with a PAN of 25 and school capacity of 175, and lies within the catchment of Bottisham Village College. In their 2011 submission to the South Cambridgeshire and City Infrastructure Study, the County Council stated there was a surplus of 10 primary places in Fen Ditton taking account of planned development in Fen Ditton.
		After allowing for surplus school places, development of this site would be likely to require an increase in school planned admission numbers, which may require the expansion of existing schools and/or provision of new schools.
		The site is adjacent to the village primary school and potential exists for development to add to school capacity either directly via provision of a new school or by provision of additional playing fields, or play space.
Distance: Primary School	How far is the nearest primary school?	G = <400m 0.40km ACF – Fen Ditton Community Primary School
		A development of this scale would be expected to provide an additional primary school or expanded local provision.
Distance: Secondary School	How far is the nearest secondary school?	R = Greater than 3km 3.54km ACF – Manor Community College km.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	AMBER = Medium quality off-road path. There is no provision for cyclists at the southern end of Horningsea Road.

		M/hile there is a short as stion of Llorningson
		While there is a short section of Horningsea Road just north of the junction with Fen
		Ditton High Street that does not have any
		off-road cycle path, this development could
		potentially link into Green End via Field
		Lane as an alternative means of providing
		access towards Cambridge (i.e. via Church
		Street / Fen Ditton High Street then onto the
		Wadloes Footpath and NCN route) As such
		recommend change to AMBER
		(Change form Red to Amber)
HQPT	Is there High	AMBER = service meets requirements of
	Quality Public	high quality public transport in most but not
	Transport (at edge	all instances
	of site)?	
		Over 400m from HQPT.
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	
Score (SCDC)	been developed to	
	consider access to	
	and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
Distance: hus	four criteria below.	C Within 600m (1)
Distance: bus stop / rail		G = Within 600m (4)
station		674m ACF to nearest bus stop (Citi 3
Station		service).
		UPDATE: Depending on the layout of the
		site there is the possibility that Citi 3 buses
		could be extended up into the site.
		Recommend changing to Green.
		(Change from Amber to Green)
Frequency of		G = 20 minute frequency (4)
Public		
Transport		
Public		GG = 20 minutes or less (6)
transport		20 minute journey time (Combridge
journey time to		20 minute journey time. (Cambridge,
City Centre		Fison Road – Cambridge, Emmanuel Street).
Distance for		GG = Up to 5km (6)
cycling to City		
Centre		3.22km ACF
Distance:	How far is the site	R = >800m
Railway	from an existing or	
Station	proposed train	1.59km ACF – Science Park Station
	station?	
Access	Will it provide safe	AMBER = Insufficient capacity / access.
	access to the	Negative effects capable of appropriate
	highway network,	mitigation.
1	where there is	

	available canaaity?	LIDDATE: A junction leasted on High Ditch /
	available capacity?	UPDATE: A junction located on High Ditch / Horningsea Road would be acceptable to the Highway Authority. The proposed site is acceptable in principle subject to detailed design. The Highway Authority would like to highlight the close proximity of the primary school to this development. In the Highway Authority's opinion a significant level of infrastructure will be required to encourage more sustainable transport links which; such infrastructure will extend beyond the confines of the site. Regarding sites in the Fen Ditton / Fulbourn et al / Gt Wilbraham / Teversham area (estimated capacity of 10,922 dwellings on 25 sites) the Highways Agency comment that sites at the southern end of this group are likely to be well integrated with Cambridge though clearly there could be some additional pressure on M11 and A14. Sites around Fen Ditton are more likely to generate pressure on the A14 corridor, particularly to and from employment along the northern fringe of
		Cambridge. Mindful of the substantial improvement in quality and capacity of sustainable transport networks that will be delivered by the City Deal Programme (Chisholm Trail, Ditton Meadows Cycle Bridge, Newmarket Road Corridor) it is considered that this could potentially off-set the additional vehicular impact on the LHA that would be generated by a site in this location, however any TA will need to carefully examine and clearly demonstrate how the site can be delivered without having an unacceptable impact on the surrounding transport networks.
Non-Car Facilities	Will it make the transport network	AMBER = No impacts There is no provision for cyclists at the
	safer for public	southern end of Horningsea Road. There
	transport, walking	may be some potential for improvements
	or cycling facilities?	associated with the site.
L		



LAND		
PDL	Would development make use of previously developed land?	RED = Not on PDL
Agricultural Land	Would development lead to the loss of the best and most versatile agricultural land?	GREEN = Neutral. Development would not affect grade 1 and 2 land.
Minerals	Will it avoid the	GREEN = Site is not within an allocated or

	at a villa at i a va af	
	sterilisation of	safeguarded area.
	economic mineral	
POLLUTION	reserves?	
Air Quality	Would the	AMBER = Site lies near source of air
All Quality	development of the	pollution, or development could impact on
	sites result in an	air quality adverse impacts
	adverse	
	impact/worsening	Site lies near source of air pollution, or
	of air quality?	development could impact on air quality,
		with minor negative impacts incapable of
		mitigation.
AQMA	Is the site within or	GREEN = >1,000m of an AQMA, M11, or
	near to an AQMA,	A14
	the M11 or the	
	A14?	
Pollution	Are there potential	AMBER = Adverse impacts capable of
	Odour, light noise	adequate mitigation
	and vibration	
	problems if the site	Site lies near to industrial premises on Fen
	is developed, as a	Road with potential negative impacts, but
	receptor or	these should be capable of mitigation.
	generator	
	(including compatibility with	
	neighbouring	
	uses)?	
Contamination	Is there possible	GREEN = Site not within or adjacent to an
Containination	contamination on	area with a history of contamination
	the site?	,
Water	Will it protect and	GREEN = No impact / Capable of full
	where possible	mitigation
	enhance the quality	
	of the water	Development unlikely to affect water quality.
	environment?	Assumptions for a neutral impact are that
		appropriate standards and pollution control
		measures will achieved through the
		development process, e.g. as part of
		Sustainable Drainage Systems (Suds).
BIODIVERSITY	Will it conserve	CREEN - Doop not contain is not adjacent
Designated Sites	protected species	GREEN = Does not contain, is not adjacent to designated for nature conservation or
01103	and protect sites	recognised as containing protected species,
	designated for	or local area will be developed as
	nature	greenspace. No or negligible impacts
	conservation	g
	interest, and	
	geodiversity?	
	(Including	
	International and	
	locally designated	
	sites)	
Biodiversity	Would development	AMBER = Development would have a negative impact on existing features or

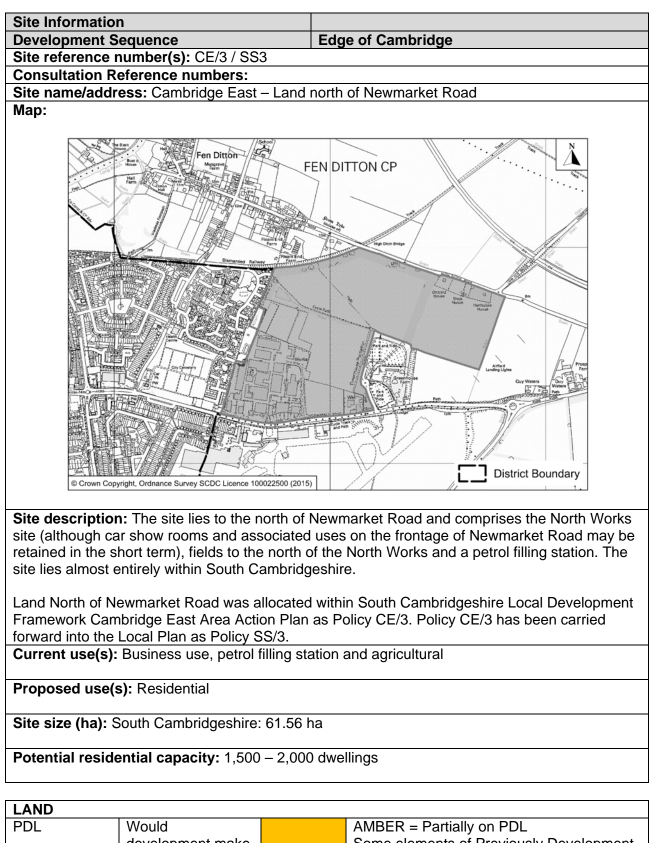
	1	
	reduce habitat	network links but capable of appropriate
	fragmentation,	mitigation
	enhance	
	native species, and	Assumptions for a neutral impact are that
	help deliver habitat	existing features that warrant retention can
	restoration (helping	be retained or appropriate mitigation will be
	to achieve	achieved through the development process.
	Biodiversity Action	
	Plan targets, and	
	maintain	
	connectivity	
	between green	
	infrastructure)?	
ТРО	Are there trees on	GREEN = Site does not contain or adjoin
	site or immediately	any protected trees
	adjacent protected	
	by a Tree	
	Preservation Order	
	(TPO)?	
Green	Will it improve	AMBER = No significant opportunities or
Infrastructure	access to wildlife	loss of existing green infrastructure capable
	and green spaces,	of appropriate mitigation
	through delivery of	Assumptions for a neutral impost in duals
	and access to	Assumptions for a neutral impact include
	green	that appropriate design and mitigation
	infrastructure?	measures would be achieved through the
		development process.
	Will it maintain and	
Landscape	enhance the	AMBER = negative impact on landscape
	diversity and	character, incapable of mitigation.
	distinctiveness of	Minor Negative Impact (development
	landscape	conflicts with landscape character, minor
	character?	negative impacts incapable of mitigation) -
		site could impacts incapable of mitigation)
		of Fen Ditton and its conservation area.
		However, Policy H/6 proposes to keep
		development to a minimum.
Townscape	Will it maintain and	AMBER = negative impact on townscape
rownoodpo	enhance the	character, incapable of mitigation.
	diversity and	onaraotor, moapasio or miligation.
	distinctiveness of	Minor Negative Impact (development
	townscape	conflicts with townscape character, minor
	character, including	negative impacts incapable of mitigation) -
	through	site could impact on the setting of Fen
	appropriate design	Ditton and its conservation area. However,
	and scale of	Policy H/6 proposes to keep development to
	development?	a minimum.
Green Belt	What effect would	AMBER = negative impact on Greenbelt
	the development of	purposes
	this site have on	
	Green Belt	Site is within the Green Belt, but Policy H/6
	purposes?	proposes to keep development to a
	1	
		minimum.

Heritage	Will it protect or		AMBER = Site contains, is adjacent to, or
	enhance sites,		within the setting of such sites, buildings
	features or areas of		and features, with potential for negative
	historical,		impacts capable of appropriate mitigation
	archaeological, or		
	cultural interest		Site could impact on the setting of Fen
	(including		Ditton conservation area, which contains
	conservation		several listed buildings. However, Policy H/6
	areas, listed		proposes to keep development to a
	buildings,		minimum. There is known archaeology in
	registered parks		the area, which will require assessment
	and gardens and		prior to development.
	scheduled		
	monuments)?		
CLIMATE CHAI			
Renewables	Will it support the		AMBER = Standard requirements for
i tono nabioo	use of renewable		renewables would apply
	energy resources?		
Flood Risk	Is site at flood risk?		AMBER = Flood Zone 2 / medium risk
	TH AND WELL BEING	; ;	
Open Space	Will it increase the		GREEN = Assumes minimum on-site
	quantity and quality		provision to adopted plan standards is
	of publically		provided onsite
	accessible open		
	space?		
Distance:	How far is the		GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor		
Facilities	sports facilities?		0.7km ACF from centre of the site to Fen
			Ditton Recreation Ground.
Distance: Play	How far is the		AMBER = 400 -800m
Facilities	nearest play space		
	for children and		745m ACF from centre of the site to Fen
	teenagers?		Ditton Recreation Ground.
Gypsy &	Will it provide for		AMBER = No Impact
Traveller	the		
	accommodation		
	needs of Gypsies		
	and Travellers and		
	Travelling		
	Showpeople?		
Distance:	How far is the site		R = >800m
District or	from the nearest		
Local Centre	District or Local		804m ACF to Fen Ditton High Street.
	centre?		
Distanco: City	How far is the site		R = >800m
Distance: City			N - 2000III
Centre	from edge of		
	defined Cambridge		
	City Centre?		4 400 000
Distance: GP	How far is the		A = 400 - 800m
Service	nearest health		
	centre or GP		700m ACF from centre of site to Nuffield
	service?		Road Medical Centre, Cambridge.
Key Local	Will it improve		AMBER = No impact on facilities (or

Facilities	quality and range	catisfactory mitigation propagad)
raciiilles	quality and range of key local	satisfactory mitigation proposed).
	services and	No facilities lost, and no new facilities
	facilities including	proposed directly as a result of the
	health, education	development.
	and leisure (shops,	
	post offices, pubs	
	etc?)	
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community	possible
	activities?	
		No facilities lost, and no new facilities
		proposed directly as a result of the
		development.
Integration	How well would the	AMBER = Adequate scope for integration
with Existing	development on	with existing communities
Communities	the site integrate	-
	with existing	
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
Shopping	Cambridge? Will it protect the	GREEN = No effect or would support the
Shopping		vitality and viability of existing centres
	shopping	Vitanty and Viability OF Existing Certiles
	hierarchy,	Development would have no effect on
	supporting the	Development would have no effect on
	vitality and viability	vitality or viability of existing centres. The
	of Cambridge,	indicator is likely to apply particularly to sites
	town, district and	which include retail, offices, or leisure uses.
F ree to Law ways and the	local centres?	
Employment -	How far is the	GREEN = <1 km or allocation is for or
Accessibility	nearest main	includes a significant element of
	employment	employment or is for another non-residential
	centre?	use.
		1km ACF from centre of site to Cambridge
		003B (Cambridge Northern Fringe East &
		Trinity Hall Industrial Estate)
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	
	employment land,	

	or deliver new	
	employment land?	
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	GREEN = Existing infrastructure likely to be sufficient
Education Capacity	Is there sufficient education capacity?	GREEN= Non-residential development / surplus school places School capacity constraints but potential for
		improvement to meet needs
Distance: Primary	How far is the nearest primary	A = 400 - 800m
School	school?	740m ACF from centre of site to Shirley School, Cambridge.
Distance: Secondary School	How far is the nearest secondary school?	A = 1 to 3 km 2.1km ACF from centre of site to North Cambridge Academy, Cambridge.
		Site is within 3km of: Chesterton Community College, Cambridge; North Cambridge Academy (formerly Manor Community College), Cambridge and Parkside Community College, Cambridge.
TRANSPORT		
Cycle Routes	What type of cycle routes are accessible near to the site?	RED = 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.
HQPT	Is there High Quality Public Transport (at edge of site)?	GREEN = High quality public transport service
Sustainable Transport Score (SCDC)	Scoring mechanism has been developed to consider access to and quality of public transport, and cycling. Scores determined by the four criteria below.	DARK GREEN = Score 19-25 Total score 20
Distance: bus stop / rail station		R = Within 1000m (2) 835m ACF from the centre of the site to the nearest bus stop with Citi 2 service

		(Chesterton, Franks Lane).
Frequency of		GG = 10 minute frequency or better (6)
Public		
Transport		Citi 2 - 10 Minute Service
Public		GG = 20 minutes or less (6)
transport		
journey time to		14 Minutes from to Cambridge (Chesterton,
City Centre		Franks Lane to Cambridge, Emmanuel
		Street)
Distance for		GG = Up to 5 km (6)
cycling to City		
Centre		3.35km ACF to Cambridge Market
Distance:	How far is the site	R = >800m
Railway	from an existing or	
Station	proposed train	3,421m ACF from centre of the site to
	station?	Cambridge Station.
Access	Will it provide safe	GREEN = No capacity / access constraints
	access to the	identified that cannot be fully mitigated
	highway network,	
	where there is	
	available capacity?	
Non-Car	Will it make the	AMBER = No impacts
Facilities	transport network	
	safer for public	
	transport, walking	
	or cycling facilities?	



	development make use of previously developed land?	Some elements of Previously Development Land north of Newmarket Road
Agricultural	Would	RED = Significant loss (20 ha or more) of

Land	development lead to the loss of the best and most versatile agricultural land?	grades 1 and 2 land Includes areas of grade 2 agricultural land.
Minerals	Will it avoid the sterilisation of economic mineral reserves?	GREEN = Site is not within an allocated or safeguarded area.
POLLUTION	-	
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. Potential for impact on local air quality. Outside AQMA.
AQMA	Is the site within or near to an AQMA, the M11 or the A14?	AMBER = <1,000m of an AQMA, M11 or A14 220m ACF from edge of site to A14.
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation Noise issues from surrounding uses may require mitigation.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Potential to require remediation from former uses.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation Development unlikely to effect water quality. Assumptions for a neutral impact are that appropriate standards and pollution control measures will be achieved through the development process, e.g. as part of Sustainable Drainage Systems (SuDS).
BIODIVERSITY		
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation	GREEN = Does not contain, is not adjacent to designated for nature conservation or recognised as containing protected species, or local area will be developed as greenspace. No or negligible impacts

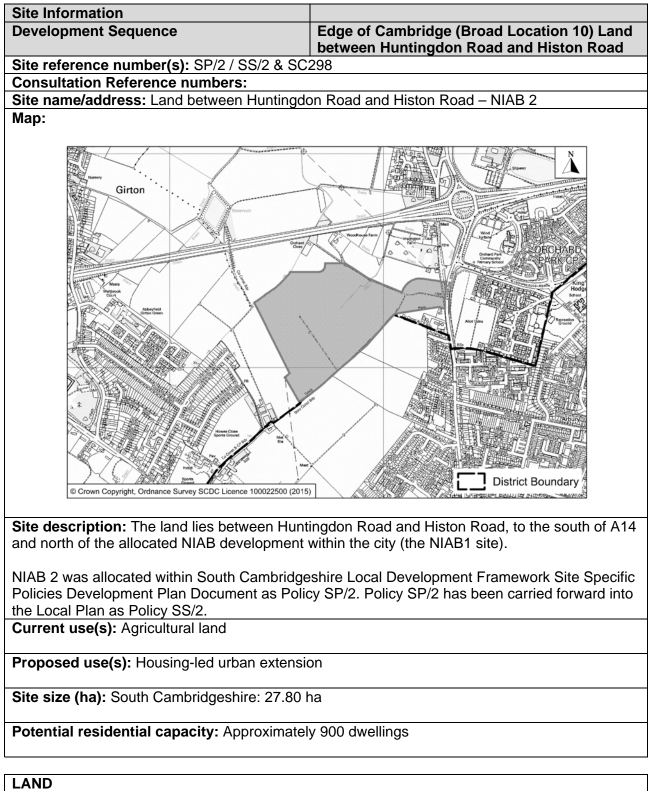
	1.		T1
	interest, and		
	geodiversity?		
	(Including		
	International and		
	locally designated		
	sites)		
Biodiversity	Would		GREEN = Development could have a
	development		positive impact by enhancing existing
	reduce habitat		features and adding new features or
	fragmentation,		network links
	enhance		Potential for biodiversity enhancement,
	native species, and		sought by the Cambridge East Area Action
	help deliver habitat		Plan.
	restoration (helping		
	to achieve		
	Biodiversity Action		
	Plan targets, and		
	maintain		
	connectivity		
	between green		
	infrastructure)?		
TPO	Are there trees on		AMBER = Any adverse impact on protected
	site or immediately		trees capable of appropriate mitigation
	adjacent protected		Site adjoins three groups of protected lime
	by a Tree		trees along Newmarket Road.
	Preservation Order		
	(TPO)?		
Green	Will it improve		AMBER = No significant opportunities or
Infrastructure	access to wildlife		loss of existing green infrastructure capable
	and green spaces,		of appropriate mitigation
	through delivery of		Potential to deliver elements of Green
	and access to		Infrastructure
	green		
	infrastructure?		
LANDSCAPE,	TOWNSCAPE AND C	ULTURAL HI	ERITAGE
Landscape	Will it maintain and		
	Will it maintain and		AMBER = negative impact on landscape
	enhance the		AMBER = negative impact on landscape character, incapable of mitigation.
			•
	enhance the		character, incapable of mitigation.
	enhance the diversity and		character, incapable of mitigation. Land was removed from Green Belt by
	enhance the diversity and distinctiveness of		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was
Townscape	enhance the diversity and distinctiveness of landscape		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without
Townscape	enhance the diversity and distinctiveness of landscape character?		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes.
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation.
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including through		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without
Townscape	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without
	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes.
Townscape Green Belt	 enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development? What effect would 		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes.
	enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity and distinctiveness of townscape character, including through appropriate design and scale of development?		character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes. AMBER = negative impact on townscape character, incapable of mitigation. Land was removed from Green Belt by previous round of plan making. Site was considered capable of development without significant impact on Green Belt purposes.

			
	Green Belt		previous round of plan making. Site was
	purposes?		considered capable of development without
			significant impact on Green Belt purposes.
Heritage	Will it protect or		AMBER = Site contains, is adjacent to, or
	enhance sites,		within the setting of such sites, buildings
	features or areas of		and features, with potential for negative
	historical,		impacts capable of appropriate mitigation
	archaeological, or		Cambridge East AAP requires measures to
	cultural interest		investigate archaeology on the site.
	(including		in teology on the oter
	conservation		
	areas, listed		
	buildings,		
	registered parks		
	and gardens and		
	scheduled		
	monuments)?		
CLIMATE CHAI			
Renewables	Will it support the		GREEN = Development would create
	use of renewable		additional opportunities for renewable
	energy resources?		energy.
			Cambridge East AAP requires at least 10%
			of energy requirements to be met through
			renewables.
Flood Risk	Is site at flood risk?		GREEN = Flood Zone 1 / low risk
HUMAN HEALT	H AND WELL BEING	İ	
Open Space	Will it increase the		GREEN = Assumes minimum on-site
	quantity and quality		provision to adopted plan standards is
	of publically		provided onsite
	accessible open		Cambridge East AAP requires delivery of
	space?		open space to meet needs generated.
Distance:	How far is the		GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor		Assume onside provision as site of over 200
Facilities	sports facilities?		dwellings, which would be required to
			deliver on site facilities to meet policy.
Distance: Play			1.2km ACF from centre of the site to Fen Ditton Recreation Ground.
Facilities	How far is the		Ditton Recreation Ground.
racinities			Ditton Recreation Ground. GREEN = <400m or onsite provision
Facilities	nearest play space		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200
racinues	nearest play space for children and		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to
Facilities	nearest play space		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy.
Facilities	nearest play space for children and		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen
	nearest play space for children and teenagers?		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy &	nearest play space for children and teenagers? Will it provide for		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen
	nearest play space for children and teenagers? Will it provide for the		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy &	nearest play space for children and teenagers? Will it provide for the accommodation		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy &	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy &	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy &	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and Travelling		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground.
Gypsy & Traveller	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground. AMBER = No Impact
Gypsy & Traveller Distance:	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople? How far is the site		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground. AMBER = No Impact G = <400m
Gypsy & Traveller Distance: District or	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople? How far is the site from the nearest		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground. AMBER = No Impact
Gypsy & Traveller Distance:	nearest play space for children and teenagers? Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople? How far is the site		Ditton Recreation Ground. GREEN = <400m or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. 1,247m ACF from centre of the site to Fen Ditton Recreation Ground. AMBER = No Impact G = <400m

		D 000
Distance: City	How far is the site	R = >800m
Centre	from edge of	
	defined Cambridge	
Distance: OD	City Centre?	A 400 800m
Distance: GP	How far is the	A = 400 - 800m
Service	nearest health	682m ACF from centre of site to East
	centre or GP	Barnwell Health Centre.
	service?	
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities	quality and range	existing facilities are proposed of significant
	of key local	
	services and	Will include new local centre, and AAP
	facilities including	requires delivery of community facilities to
	health, education	meet needs.
	and leisure (shops,	
	post offices, pubs	
Community	etc?)	CREEN - Dovolonment would not load to
Community Facilities	Will it encourage and enable	GREEN = Development would not lead to
Facilities		the loss of any community facilities or
	engagement in	replacement / appropriate mitigation
	community activities?	possible Cambridge East AAP requires delivery of
	activities	community facilities.
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
Communities	with existing	cleate a new community.
	communities?	
ECONOMY	communities:	
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
(combinege)	and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	Cambridge East AAP specifically requires
	supporting the	regard to be had to impact on other centres.
	vitality and viability	
	of Cambridge,	
	town, district and	
	local centres?	
Employment -	How far is the	AMBER = 1-3km
Accessibility	nearest main	2.3km ACF from centre of the site to
	employment	Cambridge 003B (Cambridge Northern
	centre?	Fringe East & Trinity Hall Industrial Estate)
Employment -	Would	G = No loss of employment land / allocation

Land	alexaler are still t	la fan anaulas maar (star setar ser se
Land	development result	is for employment development
	in the loss of	Residential led, but potential to retain employment north of Newmarket Road.
	employment land, or deliver new	employment north of Newmarket Road.
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
Ounties	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	Infrastructure improvements required to
	infrastructure,	accommodate this scale of development.
	including	Measures are set out in the Cambridge East
	communications	Area Action Plan.
	infrastructure and	
	broadband?	
Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
D : (capacity?	New school provision required.
Distance:	How far is the	G = <400m
Primary	nearest primary school?	Primary school to be provided on site.
School	SCHOOL?	
Distance:	How far is the	A = 1 to 3 km
Secondary	nearest secondary	2.6km ACF from centre of site to Coleridge
School	school?	Community College.
TRANSPORT		
Cycle Routes	What type of cycle	AMBER = Medium quality off-road path
	routes are	Development will provide opportunities for
	accessible near to	cycling infrastructure improvements.
	the site?	Measures are outlined in the Cambridge
HODT		East Area Action Plan.
HQPT	Is there High	GREEN = High quality public transport service
	Quality Public Transport (at edge	Service
	of site)?	
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	Total score 22
Score (SCDC)	been developed to	
,	consider access to	
	and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
Diata	four criteria below.	
Distance: bus		G = Within 600m (4)
stop / rail station		Cambridge East AAP states all
SIGUUT		development will be within 400m of a bus stop.
Frequency of		GG = 10 minute frequency or better (6)
Public		Park and ride buses every 10 minutes.
Transport		Citi1 service runs part north of Cherry
		Hinton site, providing 20 minute frequency
		service.
		Cambridge East AAP development will be
		served by HQPT

Public transport journey time to		GG = 20 minutes or less (6)
City Centre Distance for cycling to City Centre		GG = Up to 5km (6)
Distance: Railway Station	How far is the site from an existing or proposed train station?	R = >800m 3,670m ACF from centre of the site to Cambridge Station.
Access	Will it provide safe access to the highway network, where there is available capacity?	AMBER = Insufficient capacity / access. Negative effects capable of appropriate mitigation. Road access mitigation measures will be required.
Non-Car Facilities	Will it make the transport network safer for public transport, walking or cycling facilities?	GREEN = Significant improvements to public transport, cycling, walking facilities Development will provide opportunities for public transport / walking and cycling infrastructure improvements. Measures are outlined in the Cambridge East Area Action Plan.



LAND		
PDL	Would	RED = Not on PDL
	development make	No significant area of previously developed
	use of previously	land.
	developed	
	land?	
Agricultural	Would	RED = Significant loss (20 ha or more) of
Land	development lead	grades 1 and 2 land

Minerals	to the loss of the best and most versatile agricultural land? Will it avoid the sterilisation of economic mineral reserves?	Significant loss (20 hectares or more) of best and most versatile agricultural land (Grades 1 and 2) - a large proportion of the site is grade 2, the remainder of the site is grade 3. GREEN = Site is not within an allocated or safeguarded area. The majority of this site falls within the Minerals Safeguarding Area for sand and gravel. However, given the size of the site and its proximity to sensitive uses i.e. residential development, it is unlikely to be worked as an economic resource. If the site is allocated and developed any mineral extracted should be used in a sustainable manner.
Air Quality	Would the development of the sites result in an adverse impact/worsening of air quality?	AMBER = Site lies near source of air pollution, or development could impact on air quality adverse impacts. Developable area avoids the air quality management area to the north. Mitigation measures will still be required, including consideration of the impact of development on air quality. RED = Within or adjacent to an AQMA, M11
	near to an AQMA, the M11 or the A14?	Adjacent to the AQMA. 150m ACF from edge of site to A14.
Pollution	Are there potential Odour, light noise and vibration problems if the site is developed, as a receptor or generator (including compatibility with neighbouring uses)?	AMBER = Adverse impacts capable of adequate mitigation High level of noise associated with A14, but capable of appropriate mitigation.
Contamination	Is there possible contamination on the site?	AMBER = Site partially within or adjacent to an area with a history of contamination, or capable of remediation appropriate to proposed development (potential to achieve benefits subject to appropriate mitigation) Potential for minor benefits through remediation of minor contamination.
Water	Will it protect and where possible enhance the quality of the water environment?	GREEN = No impact / Capable of full mitigation Development unlikely to affect water quality. Assumptions for a neutral impact are that appropriate standards and pollution control measures will achieved through the

			development process and will mitigate any impact on groundwater.
BIODIVERSITY			· · · · · · · · · · · · · · · · · · ·
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation No impact on protected sites and species (or impacts could be mitigated). Does not contain designated sites, however adjacent to SSSI on Histon Road.
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation Assumptions for a neutral impact are that existing features that warrant retention can be retained or appropriate mitigation will be achieved through the development process.
ТРО	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation The site contains and adjoins two groups of protected trees to the north and north east; woodlands around Woodhouse Farm and South of Impington Farm.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
LANDSCAPE, 1	TOWNSCAPE AND C	ULTURAL HI	ERITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		AMBER = negative impact on landscape character, incapable of mitigation. Development at this site would have negative impacts on the Green Belt purposes however mitigation is possible.
Townscape	Will it maintain and enhance the diversity and distinctiveness of		AMBER = negative impact on townscape character, incapable of mitigation. Development at this site would have negative impacts on the Green Belt

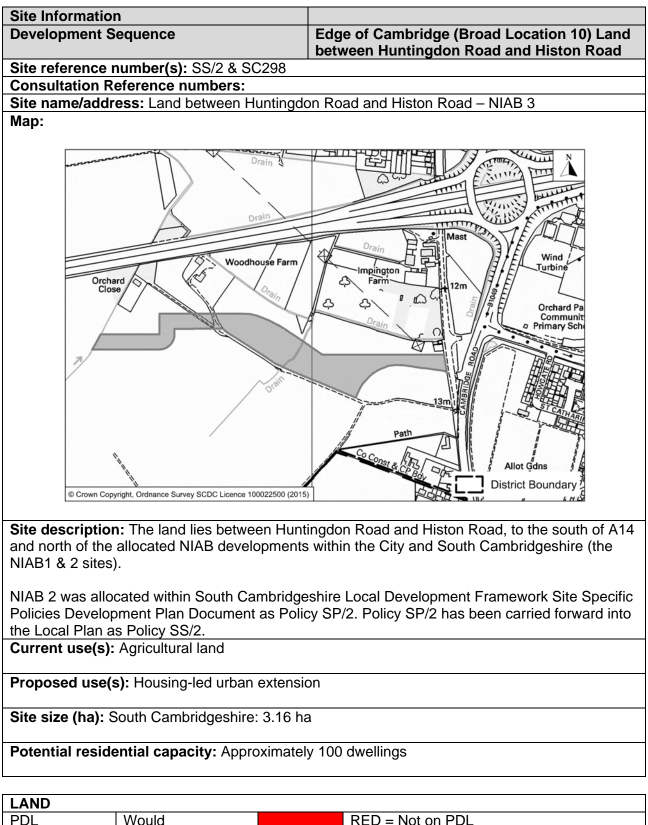
	townscape	purposes however mitigation is possible.
	character, including	
	through	
	appropriate design and scale of	
Green Belt	development? What effect would	AMBER = negative impact on Greenbelt
	the development of	purposes
	this site have on	Development at this site would have
	Green Belt	negative impacts on the Green Belt
	purposes?	purposes however mitigation is possible.
Heritage	Will it protect or	AMBER = Site contains, is adjacent to, or
lionago	enhance sites,	within the setting of such sites, buildings
	features or areas of	and features, with potential for negative
	historical,	impacts capable of appropriate mitigation
	archaeological, or	Grade II* listed Girton College lies over
	cultural interest	400m from the site and is separated from it
	(including	by suburban housing. Impington Farm
	conservation	consists of a group of three former farm
	areas, listed	buildings located tight in the corner formed
	buildings,	by the old Cambridge Road and the A14.
	registered parks	The farmhouse may be of sufficient interest
	and gardens and	to list.
	scheduled	The site is located in an area of high
	monuments)?	archaeological potential. The Iron Age
		ringwork Arbury Camp was located to the
		immediate east (HER 08479) and
		croprmarks of probable Iron Age or Roman
		enclosures are known to the west (HER
		08955, 08956). Elements of this cropmark
		complex clearly extend into the proposal
		area. Archaeological excavations are
		currently underway in advance of
		development to south, with evidence for Iron
		Age and Roman settlement (HER
		ECB3788). County Historic Environment
		Team advise that further information
		regarding the extent and significance of
		archaeology in the area would be
		necessary. This should include the results
		of field survey to determine whether the
		impact of development could be managed
		through mitigation. Archaeological potential
		will require further information but the
		assumption for a neutral impact is that it is
		likely appropriate mitigation can be
CLIMATE CHAI	NGE	achieved through the development process.
Renewables	Will it support the	AMBER = Standard requirements for
	use of renewable	renewables would apply
	energy resources?	
Flood Risk	Is site at flood risk?	GREEN = Flood Zone 1 / low risk
		Site within Flood Zone 1 and no drainage
		issues that cannot be appropriately
	1	· · · · · · · · · · · · · · · · · · ·

			addressed.
HUMAN HEAL	TH AND WELL BEING))	
Open Space	Will it increase the quantity and quality of publically accessible open space?		DARK GREEN = Development would create the opportunity to deliver significantly enhanced provision of new public open spaces in excess of adopted plan standards. The landowners propose substantial areas of new public open space.
Distance: Outdoor Sport Facilities	How far is the nearest outdoor sports facilities? How far is the		GREEN = <1km or onsite provision Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy. GREEN = <400m or onsite provision
Distance: Play Facilities	for children and teenagers?		Assume onside provision as site of over 200 dwellings, which would be required to deliver on site facilities to meet policy.
Gypsy & Traveller	Will it provide for the accommodation needs of Gypsies and Travellers and Travelling Showpeople?		AMBER = No Impact
Distance: District or Local Centre	How far is the site from the nearest District or Local centre?		A = 400 - 800m 400-800m from new local centre at NIAB1.
Distance: City Centre	How far is the site from edge of defined Cambridge City Centre?		R = >800m
Distance: GP Service	How far is the nearest health centre or GP service?		A = 400 - 800m A new health facility is to be provided as part of the NIAB1 development.
Key Local Facilities	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		GREEN = New local facilities or improved existing facilities are proposed of significant benefit New local facilities or improved existing facilities are proposed of significant benefit. The development will include a new secondary school, primary school, local shopping and community facilities.
Community Facilities	Will it encourage and enable engagement in community activities?		GREEN = Development would not lead to the loss of any community facilities or replacement / appropriate mitigation possible No facilities lost, and no new facilities proposed directly as a result of the development.
Integration with Existing	How well would the development on		GREEN = Good scope for integration with existing communities / of sufficient scale to

Communities	the site integrate	create a new community.
	with existing	
	communities?	
ECONOMY		
Deprivation (Cambridge)	Does it address pockets of income and employment deprivation particularly in Abbey Ward and Kings Hedges? Would allocation result in development in deprived wards of Cambridge?	AMBER = Not within or adjacent to the 40% most deprived Super Output Areas within Cambridge according to the Index of Multiple Deprivation 2010.
Shopping	Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	GREEN = No effect or would support the vitality and viability of existing centres Development would support vitality or viability of existing centres. Local centre for the whole development proposed within the adjoining development in Cambridge City.
Employment - Accessibility	How far is the nearest main employment centre?	AMBER = 1-3km 1.7km ACF from centre of the site to South Cambridgeshire 006D (Histon, including Vision Park)
Employment - Land	Would development result in the loss of employment land, or deliver new employment land?	G = No loss of employment land / allocation is for employment development Potential to include elements of employment development.
Utilities	Will it improve the level of investment in key community services and infrastructure, including communications infrastructure and broadband?	AMBER = Significant upgrades likely to be required, constraints capable of appropriate mitigation Major utilities infrastructure improvements required, but constraints can be addressed. The electricity, mains water, gas and sewerage systems will need reinforcement to increase capacity.
Education Capacity	Is there sufficient education capacity?	AMBER = School capacity not sufficient, constraints can be appropriately mitigated After allowing for surplus school places, development of this site would be likely to require an increase in school planned admission numbers, which may require the expansion of existing schools and/or provision of new schools. New schools to be provided on site.
Distance: Primary	How far is the nearest primary	G = <400m New school to be provided on the NIAB2

School	school?	site.
Distance:	How far is the	G = Within 1km (or site large enough to
Secondary	nearest secondary	provide new)
School	school?	A new school is to be provided on the
		NIAB2 site.
TRANSPORT		
Cycle Routes	What type of cycle	GREEN = Quiet residential street speed
	routes are	below 30mph, cycle lane with 1.5m
	accessible near to	minimum width, high quality off-road path
	the site?	e.g. cycleway adjacent to guided busway.
		Subject to there being good links from the
		development to the proposed orbital cycle
		route to the southeast. There should also
		be a cycle / pedestrian link to Thornton
LIODT	Le theore L Back	Way.
HQPT	Is there High	GREEN = High quality public transport
	Quality Public	service
	Transport (at edge of site)?	
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	Total score 22
Score (SCDC)	been developed to	
	consider access to	
	and quality of	
	public transport,	
	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail		266m from nearest bus stop
station		\mathbf{O} = \mathbf{O} = \mathbf{O} = \mathbf{O}
Frequency of Public		G = 20 minute frequency (4)
Transport Public		GG = 20 minutes or less (6)
transport		Citi 8 service: 12 minute journey time.
journey time to		(Arbury, Brownlow Road – Cambridge,
City Centre		Emmanuel Street).
Distance for		GG = Up to 5km (6)
cycling to City		2.33km ACF from the centre of the site to
Centre		Cambridge Market.
Distance:	How far is the site	R = >800m
Railway	from an existing or	4,673m ACF from centre of the site to
Station	proposed train	Cambridge Station.
	station?	
Access	Will it provide safe	GREEN = No capacity / access constraints
	access to the	identified that cannot be fully mitigated
	highway network,	Safe access can be achieved. Insufficient
	where there is	capacity on existing roads. The extent of
	available capacity?	necessary mitigation measures relating to
		highway capacity will need to be determined through transport modelling and a detailed
		transport assessment.
Non-Car	Will it make the	GREEN = Significant improvements to

Facilities	transport network	public transport, cycling, walking facilities
1 aciiilles	•	
	safer for public	Subject to there being good links from the
	transport, walking	development to the proposed orbital cycle
	or cycling facilities?	route to the southeast and to the adjoining
		development in Cambridge City and to the
		centre of Cambridge. There should also be
		a cycle / pedestrian link to Thornton Way.



PDL	Would	RED = Not on PDL
	development make	No significant area of previously developed
	use of previously	land.
	developed	
	land?	
Agricultural	Would	AMBER = Minor loss of grade 1 and 2 land

Land	development lead	
Lanu	to the loss of the	
	best and most	
	versatile	
	agricultural land?	
Minerals	Will it avoid the	GREEN = Site is not within an allocated or
	sterilisation of	safeguarded area.
	economic mineral	The majority of this site falls within the
	reserves?	Minerals Safeguarding Area for sand and
		gravel. However, given the size of the site
		and its proximity to sensitive uses i.e. residential development, it is unlikely to be
		worked as an economic resource. If the site
		is allocated and developed any mineral
		extracted should be used in a sustainable
		manner.
POLLUTION		
Air Quality	Would the	AMBER = Site lies near source of air
	development of the	pollution, or development could impact on
	sites result in an adverse	air quality adverse impacts. Developable area avoids the air quality
	impact/worsening	management area to the north. Mitigation
	of air quality?	measures will still be required, including
		consideration of the impact of development
		on air quality.
AQMA	Is the site within or	RED = Within or adjacent to an AQMA, M11
	near to an AQMA,	or A14
	the M11 or the	Partly located in an AQMA.
Pollution	A14? Are there potential	115m ACF from edge of site to A14. AMBER = Adverse impacts capable of
FUILUUT	Odour, light noise	adequate mitigation
	and vibration	High level of noise associated with A14, but
	problems if the site	capable of appropriate mitigation.
	is developed, as a	
	receptor or	
	generator	
	(including	
	compatibility with	
	neighbouring uses)?	
	ususj:	
Contamination	Is there possible	AMBER = Site partially within or adjacent to
	contamination on	an area with a history of contamination, or
	the site?	capable of remediation appropriate to
		proposed development (potential to achieve
		benefits subject to appropriate mitigation)
		Potential for minor benefits through remediation of minor contamination.
Water	Will it protect and	GREEN = No impact / Capable of full
	where possible	mitigation
	enhance the quality	Development unlikely to affect water quality.
	of the water	Assumptions for a neutral impact are that
	environment?	appropriate standards and pollution control
		measures will achieved through the

			development process and will mitigate any impact on groundwater.
BIODIVERSITY			· · · · · · · · · · · · · · · · · · ·
Designated Sites	Will it conserve protected species and protect sites designated for nature conservation interest, and geodiversity? (Including International and locally designated sites)		AMBER = Contains or is adjacent to an existing site designated for nature conservation or recognised as containing protected species and impacts capable of appropriate mitigation No impact on protected sites and species (or impacts could be mitigated). Does not contain designated sites, however adjacent to SSSI on Histon Road.
Biodiversity	Would development reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan targets, and maintain connectivity between green infrastructure)?		AMBER = Development would have a negative impact on existing features or network links but capable of appropriate mitigation Assumptions for a neutral impact are that existing features that warrant retention can be retained or appropriate mitigation will be achieved through the development process.
ТРО	Are there trees on site or immediately adjacent protected by a Tree Preservation Order (TPO)?		AMBER = Any adverse impact on protected trees capable of appropriate mitigation The site contains and adjoins two groups of protected trees to the north and north east; woodlands around Woodhouse Farm and South of Impington Farm.
Green Infrastructure	Will it improve access to wildlife and green spaces, through delivery of and access to green infrastructure?		AMBER = No significant opportunities or loss of existing green infrastructure capable of appropriate mitigation Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
LANDSCAPE, 1	TOWNSCAPE AND C	ULTURAL HI	ERITAGE
Landscape	Will it maintain and enhance the diversity and distinctiveness of landscape character?		AMBER = negative impact on landscape character, incapable of mitigation. Development at this site would have negative impacts on the Green Belt purposes however mitigation is possible.
Townscape	Will it maintain and enhance the diversity and distinctiveness of		AMBER = negative impact on townscape character, incapable of mitigation. Development at this site would have negative impacts on the Green Belt

	townoono	numere heurer mitigetien is needible
	townscape	purposes however mitigation is possible.
	character, including through	
	appropriate design	
	and scale of	
	development?	
Green Belt	What effect would	AMBER = negative impact on Greenbelt
	the development of	purposes
	this site have on	Development at this site would have
	Green Belt	negative impacts on the Green Belt
	purposes?	purposes however mitigation is possible.
		UPDATE INNER GREEN BOUNDARY
		STUDY 2015
		The study notes that this sector as a whole
		(Sector 1) plays a key role in the separation
		between the village of Girton and the
		existing and future edge of Cambridge, both
		adjacent to the Darwin Green development
		and in relation to the development at North
		West Cambridge. It also provides
		separation between the future edge of
		Cambridge and Histon and Impington. It
		retains open countryside close to the future edge of the city and prevents the sprawl of
		built development as far as the edge of
		Girton and the A14, retaining the distinctive
		approach into Cambridge from the north
		west along Huntingdon Road. It also
		preserves what remains of the separate
		identity of the southern part of Girton.
		South Cambridgeshire Local Plan proposes
		a minor realignment of the boundary
		between sub area 1.3 and the future
		development, with a small release of land
		from Green Belt. This will marginally
		decrease the width of Green Belt retained
		south of the A14 but will make no
		appreciable difference to the perception of
		the city and its setting, nor to the separation
		from the necklace villages.
Heritage	Will it protect or	AMBER = Site contains, is adjacent to, or
	enhance sites, features or areas of	within the setting of such sites, buildings and features, with potential for negative
	historical,	impacts capable of appropriate mitigation
	archaeological, or	Grade II* listed Girton College lies over
	cultural interest	400m from the site and is separated from it
	(including	by suburban housing. Impington Farm
	conservation	consists of a group of three former farm
	areas, listed	buildings located tight in the corner formed
	buildings,	by the old Cambridge Road and the A14.
	registered parks	The farmhouse may be of sufficient interest
	and gardens and	to list.
	scheduled	The site is located in an area of high

	monumente)?	archaeological potential. The Iron Arc
	monuments)?	archaeological potential. The Iron Age ringwork Arbury Camp was located to the immediate east (HER 08479) and cropmarks of probable Iron Age or Roman enclosures are known to the west (HER 08955, 08956). Elements of this cropmark complex clearly extend into the proposal area. Archaeological excavations are currently underway in advance of development to south, with evidence for Iron Age and Roman settlement (HER ECB3788). County Historic Environment Team advise that further information regarding the extent and significance of archaeology in the area would be necessary. This should include the results of field survey to determine whether the impact of development could be managed through mitigation. Archaeological potential will require further information but the assumption for a neutral impact is that it is likely appropriate mitigation can be achieved through the development process.
CLIMATE CHAI	NGE	
Renewables	Will it support the	AMBER = Standard requirements for
TOTIOWADICS	use of renewable	renewables would apply
	energy resources?	
Flood Risk	Is site at flood risk?	GREEN = Flood Zone 1 / low risk Site within Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
HUMAN HEALT	H AND WELL BEING	
Open Space	Will it increase the	DARK GREEN = Development would create
	quantity and quality of publically accessible open space?	the opportunity to deliver significantly enhanced provision of new public open spaces in excess of adopted plan standards. The landowners propose substantial areas of new public open space.
Distance:	How far is the	GREEN = <1km or onsite provision
Outdoor Sport	nearest outdoor	Assume onside provision as site of over 200
Facilities	sports facilities?	dwellings, which would be required to deliver on site facilities to meet policy.
Distance: Play	How far is the	GREEN = <400m or onsite provision
Facilities	nearest play space	Assume onside provision as site of over 200
	for children and	dwellings, which would be required to
0	teenagers?	deliver on site facilities to meet policy.
Gypsy &	Will it provide for	AMBER = No Impact
Traveller	the	
	accommodation	
	needs of Gypsies and Travellers and	
	Travelling	
	Showpeople?	

Distance	Llow for is the site	A 400 000m
Distance:	How far is the site	A = 400 - 800m 400-800m from new local centre at NIAB1.
District or Local Centre	from the nearest District or Local	
Local Centre	centre?	
Distance: City	How far is the site	R = >800m
Distance: City Centre		R = >00011
Centre	from edge of defined Cambridge	
Distance: GP	City Centre? How far is the	A = 400 - 800m
Service	nearest health	
Service	centre or GP	A new health facility is to be provided as part of the NIAB1 development.
	service?	part of the NIABT development.
Key Local	Will it improve	GREEN = New local facilities or improved
Facilities		•
Facilities	quality and range of key local	existing facilities are proposed of significant benefit
	services and	New local facilities or improved existing
	facilities including	facilities are proposed of significant benefit.
	health, education	The NIAB developments will include a new
	and leisure (shops,	secondary school, primary school, local
	post offices, pubs	shopping and community facilities.
	etc?)	shopping and community racinites.
Community	Will it encourage	GREEN = Development would not lead to
Facilities	and enable	the loss of any community facilities or
1 donidoo	engagement in	replacement / appropriate mitigation
	community	possible
	activities?	No facilities lost, and no new facilities
		proposed directly as a result of the
		development.
Integration	How well would the	GREEN = Good scope for integration with
with Existing	development on	existing communities / of sufficient scale to
Communities	the site integrate	create a new community.
	with existing	-
	communities?	
ECONOMY		
Deprivation	Does it address	AMBER = Not within or adjacent to the 40%
(Cambridge)	pockets of income	most deprived Super Output Areas within
	and employment	Cambridge according to the Index of
	deprivation	Multiple Deprivation 2010.
	particularly in	
	Abbey Ward and	
	Kings Hedges?	
	Would allocation	
	result in	
	development in	
	deprived wards of	
	Cambridge?	
Shopping	Will it protect the	GREEN = No effect or would support the
	shopping	vitality and viability of existing centres
	hierarchy,	Development would support vitality or
	supporting the	viability of existing centres. Local centre for
	vitality and viability	the whole development proposed within the
	of Cambridge,	adjoining development in Cambridge City.
	town, district and	
1	local centres?	

	Llaurfanis (h	
Employment -	How far is the	AMBER = 1-3km
Accessibility	nearest main	1.7km ACF from centre of the site to South
	employment	Cambridgeshire 006D (Histon, including
L	centre?	Vision Park)
Employment -	Would	G = No loss of employment land / allocation
Land	development result	is for employment development
	in the loss of	Potential to include elements of employment
	employment land,	development.
	or deliver new	
	employment land?	
Utilities	Will it improve the	AMBER = Significant upgrades likely to be
	level of investment	required, constraints capable of appropriate
	in key community	mitigation
	services and	Major utilities infrastructure improvements
	infrastructure,	required, but constraints can be addressed.
	including	The electricity, mains water, gas and
	communications	sewerage systems will need reinforcement
	infrastructure and	to increase capacity.
	broadband?	to morease capacity.
Education		AMPER School conscituted authiniant
Education	Is there sufficient	AMBER = School capacity not sufficient,
Capacity	education	constraints can be appropriately mitigated
	capacity?	After allowing for surplus school places,
		development of this site would be likely to
		require an increase in school planned
		admission numbers, which may require the
		expansion of existing schools and/or
		provision of new schools. New schools to be
		provided on the NIAB2 site.
Distance:	How far is the	G = <400m
Primary	nearest primary	New school to be provided on the NIAB2
School	school?	site.
Distance:	How far is the	G = Within 1km (or site large enough to
Secondary	nearest secondary	provide new)
School	school?	A new school is to be provided on the
		NIAB2 site.
TRANSPORT	1	
Cycle Routes	What type of cycle	GREEN = Quiet residential street speed
	routes are	below 30mph, cycle lane with 1.5m
	accessible near to	minimum width, high quality off-road path
	the site?	
		e.g. cycleway adjacent to guided busway.
		Subject to there being good links from the
		development to the proposed orbital cycle
		route to the southeast. There should also be
		a cycle / pedestrian link to Thornton Way.
HQPT	Is there High	GREEN = High quality public transport
	Quality Public	service
	Transport (at edge	
	of site)?	
Sustainable	Scoring	DARK GREEN = Score 19-25
Transport	mechanism has	Total score 22
Score (SCDC)	been developed to	
	consider access to	
	and quality of	
	public transport,	

	and cycling. Scores	
	determined by the	
	four criteria below.	
Distance: bus		GG = Within 400m (6)
stop / rail		266m from nearest bus stop
station		
Frequency of		G = 20 minute frequency (4)
Public		
Transport		
Public		GG = 20 minutes or less (6)
transport		Citi 8 service: 12 minute journey time.
journey time to		(Arbury, Brownlow Road – Cambridge,
City Centre		Emmanuel Street).
Distance for		GG = Up to 5 km (6)
cycling to City		2.33km ACF from the centre of the site to
Centre		Cambridge Market.
Distance:	How far is the site	R = >800m
Railway	from an existing or	4,728m ACF from centre of the site to
Station	proposed train	Cambridge Station.
	station?	
Access	Will it provide safe	GREEN = No capacity / access constraints
	access to the	identified that cannot be fully mitigated
	highway network,	Safe access can be achieved. Insufficient
	where there is	capacity on existing roads. The extent of
	available capacity?	necessary mitigation measures relating to
		highway capacity will need to be determined
		through transport modelling and a detailed
		transport assessment.
Non-Car	Will it make the	GREEN = Significant improvements to
Facilities	transport network	public transport, cycling, walking facilities
	safer for public	Subject to there being good links from the
	transport, walking	development to the proposed orbital cycle
	or cycling facilities?	route to the southeast and to the adjoining
		development in Cambridge City and to the
		centre of Cambridge. There should also be
		a cycle / pedestrian link to Thornton Way.