#### Site No. Site 303 Address Cambourne, land at Cambourne Location Cambourne Category of site Rural Centre Site area 8.08

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
	Minimise the	Will it use land that has been previously developed? Will it use land efficiently?	0	No previously developed land.
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses. Need to ensure that the commercial and residential uses are compatible; this should be possible through mitigation but may require restrictive operational controls.
nvironmenta		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and		Neutral impact (generally compatible, or capable of being made compatible with
	Maintain and enhance the diversity and distinctiveness of	enhance the diversity and distinctiveness of landscape character?	0	local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landsca	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
je	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency? Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
th	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
Q		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre
Imur	range and accessibility of	Sub-Indicator:	0	635m ACF to Cambourne, High Street
Inclusive Communities - Redressing inequalities and involving the community	(e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
nd involving the con	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
nmunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	-	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land.
Ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+	28.48 minutes from site to nearest employment area with 2000+ employees. 2 employment areas with 2000+ employees can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Major utilities infrastructure improvements required, but constraints can be addressed. The mains water and sewerage systems will need reinforcement to increase capacity.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	+	Insufficient spare school capacity but potential for improvement to meet needs.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 17
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	174m to nearest bus stop ACF (Cambourne Business Park)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 4)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	27 Minutes (Cambourne Business Park to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	0	11.36km ACF to St. Ives
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	-	Minor negative effects incapable of mitigation. Capacity constraints - the A428 corridor is seriously limited in capacity between the A1 and A1198. At present there is no realistic prospect of resolving this.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

# Site No. Site 305 Address Great Shelford, Land east of The Hectare, Walden Way & Hobson Acre Location Great Shelford Category of site Rural Centre Site area 2.81

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	efficiently? Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
⊳		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses. It is likely that railway noise and vibration transport sources can be abated to an acceptable level with careful noise mitigation.
nvironmenta		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and		Significant negative impact (development conflicts with landscape character, with
	Maintain and enhance the diversity and distinctiveness of	enhance the diversity and distinctiveness of		significant negative impacts incapable of mitigation) - development of the site would result in further encroachment of development into the transitional area of enclosed fields that provide a softer edge to the village.
Landsca	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?		Significant negative impact (development conflicts with townscape character, with significant negative impacts incapable of mitigation) - development of the site would create development contrary to the ribbon development character of this area of village.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
ye	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
		Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency?		
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	-	The majority of the site is Flood Zone 1. A small area is in Flood Zones 2 and 3.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
5	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of publically accessible	Will it increase the quantity and quality of publically accessible	0	Neutral impact (existing features retained or appropriate mitigation).
	open space.	open space? Will it support the		
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate	provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for		
Hou		housing for the ageing population?		
sing		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Corr	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre.
Imur	range and	Sub-Indicator:		Beyond 1000m from nearest centre ACF (1,128m to Great Shelford, Woollards
unities - Redressing ine	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?) Will improve relations	0	Lane) No facilities lost, and no new facilities proposed directly as a result of the development.
ualities and		between people from different backgrounds or social groups?		
volving the community	related to age, disability, gender assignment race, faith, location and	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to		
	Encourage and enable the active involvement of local	reach' groups? Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	20.24 minutes from site to nearest employment area with 2000+ employees. 5 employment areas with 2000+ employees can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor utilities infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 17
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	240m to nearest bus stop ACF (Great Shelford, Bridge Close)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 7)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	32 Minutes (Great Shelford, Bridge Close to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.49km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved. The site has access to More's Meadow and The Hectare.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

# Site No. Site 306 Address Histon, Land west of 113 Cottenham Road Location Histon Category of site Rural Centre Site area 2.16

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
	Minimise the	efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site within an area designated in the Minerals and Waste LDF but development would not have a negative impact.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Will create minor negative impacts to, or as a result of, the development, with minor negative impacts incapable of mitigation - further investigation and possible mitigation of noise and odour from Unwins Industrial Estate required.
nvironment		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	Maintain and enhance the diversity and distinctiveness of	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - Whilst the site is screened from adjoining residential properties, and the Unwins industrial estate, it is open to views across to the north west, where the landscape becomes more exposed. The landscape is clearly rural in character, and development in this location would be harmful to the character of the area.
Landscape,	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	-	Minor Negative Impact (Development conflicts with townscape character, minor negative impacts incapable of mitigation) - Whilst the site is screened from adjoining residential properties, and the Unwins industrial estate, it is open to views across to the north west, where the landscape becomes more exposed. The landscape is clearly rural in character, and development in this location would be harmful to the character of the area.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
ĥ	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
g		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre
Imur	range and accessibility of	Sub-Indicator:		Beyond 1000m from nearest centre ACF (1,038m to Histon, High Street)
Inclusive Communities - Redressing inequalities and involving the community	(e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
nd involving the cor	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
Imunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+++	12.17 minutes from site to nearest employment area with 2000+ employees. 5 employment areas with 2000+ employees can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	+	Insufficient spare school capacity but potential for improvement to meet needs. Insufficient secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 18
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	163m to nearest bus stop ACF (Histon, Glebe Way)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 8)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	26 Minutes (Histon, Glebe Way to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.27km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Will it provide safe access to the highway network, where there is available capacity?	/-	Insufficient capacity or access constraints that cannot be adequately mitigated. Access constraints - the track that at present serves as an access unlikely to be suitable as an access for such a large area of land.
		Will it make the transport network safer for and promote use of non-motorised modes?	+	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.

# Site No. Site 308 Address Histon, Land at Former Bishops Hardware Store Location Histon Category of site Rural Centre Site area 0.22

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+++	The whole of the site is previously developed land comprising a variety of industrial and commercial buildings and hardstanding.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	efficiently? Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Development compatible with neighbouring uses. Traffic noise will need assessment in accordance industry best practice and associated guidance and the impact. Residential use is likely to be acceptable with careful noise mitigation. Noise likely to influence the design / layout and number / density of residential premises. No objection in principle as an adequate level of protection against noise can be secured by condition.
wironmenta		Will it minimise, and where possible address, land contamination?	+	The site was formerly used for industrial purposes and is adjacent to a former railway and may have contaminated land. Potential for minor benefits through remediation of minor contamination.
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

Landscape, Townscape and Cultural Heritage	Maintain and enhance the diversity	Will it maintain and enhance the diversity and distinctiveness of landscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	+++	Significant Positive Impact (Development would relate to local townscape character and offer significant opportunities for enhancement) - Redevelopment of this site could have a positive impact on the townscape setting of Histon, removing the retail buildings in disrepair and areas of car parking and present an opportunity to improve the site and its setting with the additional of soft landscaping.
	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
Ð	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
alth	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+++	Rural Centre
Imur	range and accessibility of	Sub-Indicator:		Beyond 1000m from nearest centre ACF (1,155m to Histon, High Street)
nities - Redressing ine	(e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0/-	Development would result loss of existing facilities, minor negative impact - loss of a hardware store, but marketing has shown no retail demand and there is another shop available opposite the site.
qualities an		Will improve relations between people from different backgrounds or social groups?		
Inclusive Communities - Redressing inequalities and involving the community	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0/-	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land - loss of a hardware store, but marketing has shown no retail demand.
П	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0/-	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses - loss of a hardware store, but marketing has shown no retail demand.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+++	4.66 minutes from site to nearest employment area with 2000+ employees. 13 employment areas with 2000+ employees can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	+	Insufficient spare school capacity but potential for improvement to meet needs. Insufficient secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+++	Total Score of 24
Reduce the travel and	promote	Sub-indicator: Distance to bus stop / rail station	+++	10-70m to nearest bus stop ACF (Histon & Impington, Guided Bus Stop)
transport c	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+++	10 minute service (Guided Bus A & B)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	16 Minutes (Histon & Impington, Guided Bus Stop to Cambridge, The Busway Regent Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.13km ACF to Cambridge City Centre
investment developme transport	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved. A junction located on to Cambridge Road would be acceptable to the Highway Authority, the proposed site is acceptable in principle subject to detailed design.
ensure the		Will it make the transport network safer for and promote use of non-motorised modes?	+++	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.

#### Site No. Site 310 Address Sawston, Dales Manor Business Park Location Sawston Category of site Rural Centre Site area 2.06

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	+++	The whole of the site is previously developed land comprising commercial buildings and open storage areas.
	Minimise the	Will it use land efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	?	This site has a history of noisy activities related to industrial / commercial uses. Residential development would have a positive impact and would result in significant improvements in the local noise climate and the living environment of existing residential premises, development would remove existing use that creates nuisance, resulting in significant benefits. Inclusion in a comprehensive redevelopment could significantly reduce noise, vibration and dust generation on site to benefit of nearby landuses. Development by itself however would have negative impacts which could not be effectively mitigated.
onmental F		Will it minimise, and where possible address, land contamination?	+	The site was formerly in commercial / industrial use and may have contaminated land. Potential for minor benefits through remediation of minor contamination.
ollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The majority of the site within Groundwater Source Protection Zone 3 which does not rule out development but may influence land use or require pollution control measures. 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,
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and enhance the diversity and distinctiveness of landscape character?	+	Minor Positive Impact (Development would relate to local landscape character and offer opportunities for landscape enhancement). The site is occupied by a variety of commercial buildings and open storage areas. Redevelopment for residential could improve the harsh village edge in this location.
Landsca	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0/+	Minor Positive Impact (Development would relate to local townscape character and offer opportunities for enhancement). The site is occupied by a variety of commercial buildings and open storage areas. Redevelopment for residential could improve the harsh village edge in this location.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
Φ	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
5	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

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Inclusive Communities - Ho	and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
Bu		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre.
Imuni	range and accessibility of	Sub-Indicator: Distance to centre		Beyond 1000m from nearest centre ACF (1,162m to Sawston, High Street)
ities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		No facilities lost, and no new facilities proposed directly as a result of the development.
		Will improve relations between people from different backgrounds or social groups?		
	disability, gender assignment race, faith, location and	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	-	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land. Much of site is occupied by low intensity uses.
Ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+	26.67 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed. Insufficient primary and secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 13
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	695m to nearest bus stop ACF (Sawston, Churchfield Avenue)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 7)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	41 Minutes (Sawston, Churchfield Avenue to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.17km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
		Will it make the transport network safer for and promote use of non-motorised modes?	-	Would result in minor negative impact to public transport, walking or cycling facilities if developed as a free-standing site as access would be through the Business Park along Grove Road.

#### Site No. Site 311 Address Sawston, land north of White Field Way Location Sawston Category of site Rural Centre Site area 6.6

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
	Minimise the	efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within a designated area identified in the Minerals and Waste LDF, development would not have negative impact.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses.
Environment		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated
tal Pollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The site within Groundwater Source Protection Zones 2 and 3 which does not rule out development but may influence land use or require pollution control measures. 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.
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

				Neutral impact (generally compatible, or capable of being made compatible with
	Maintain and enhance the diversity and distinctiveness of	Will it maintain and enhance the diversity and distinctiveness of landscape character?	0	local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Score assumes built development is confined to the east of the north-south tree belt.
Landsca	landscape and	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
je		Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency? Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed
Ø	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
Ē.	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

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	and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
ities - Ho	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
Вu		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	lasses de suciá	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre.
Imur	range and	Sub-Indicator: Distance to centre		Beyond 1000m from nearest centre ACF (1,003m to Sawston, High Street)
nities - Redr	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
ualities and		Will improve relations between people from different backgrounds or social groups?		
id involving the con	disability, gender assignment race, faith, location and	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
-	Encourage and enable the active involvement of local	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	0	30.36 minutes from site to nearest employment area with 2000+ employees. No employment areas with 2000+ employees can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is at capacity and will require mitigation. Electricity supply is ikely to require local and upstream reinforcement.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 14
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	775m to nearest bus stop ACF (Sawston, Babraham Road)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 7)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	40 Minutes (Sawston, Babraham Road to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.16km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

# Site No. Site 312 Address Sawston, land at Former Marley Tiles Site, Dales Manor Business Park Location Sawston Category of site Rural Centre

Site area 10.7

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	+++	The whole of the site is previously developed land comprising commercial buildings and open storage areas.
	Minimise the	Will it use land efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
l & Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	+++	This site has a history of noisy activities related to industrial / commercial uses. Residential development would have a positive impact and would result in significant improvements in the local noise climate and the living environment of existing residential premises, development would remove existing use that creates nuisance, resulting in significant benefits. Residential development compatible with neighbouring uses to south. Comprehensive redevelopment could significantly reduce noise, vibration and dust generation on site to benefit of nearby landuses.
ironmental		Will it minimise, and where possible address, land contamination?	+	The site was formerly in commercial / industrial use and may have contaminated land. Potential for minor benefits through remediation of minor contamination.
Pollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The majority of the site within Groundwater Source Protection Zone 3 which does not rule out development but may influence land use or require pollution control measures. 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,
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and enhance the diversity and distinctiveness of landscape character?	+	Minor Positive Impact (Development would relate to local landscape character and offer opportunities for landscape enhancement). The site is occupied by a variety of commercial buildings and open storage areas. Redevelopment for residential could improve the harsh village edge in this location.
Landsca	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0/+	Minor Positive Impact (Development would relate to local townscape character and offer opportunities for enhancement). The site is occupied by a variety of commercial buildings and open storage areas. Redevelopment for residential could improve the harsh village edge in this location.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
je	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
Φ	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
5	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of publically accessible	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
Inclusive Communities -	Ensure all groups have access to decent, appropriate and affordable	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing		
sing		population? Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Comr		Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre.
nunities - Redressing inequalities and involving the	range and accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	Sub-Indicator: Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?) Will improve relations	0	Beyond 1000m from nearest centre ACF (1,098m to Sawston, High Street) No facilities lost, and no new facilities proposed directly as a result of the development.
	Redress inequalities related to age, disability, gender assignment race, faith, location and income	between people from different backgrounds or social groups? Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to		
-	Encourage and enable the active involvement of local	reach' groups? Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	- / 0	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land. Much of site is currently vacant (since 2008), or occupied by low intensity uses. Impact mitigated by inclusion of 30,000sq ft new floorspace with higher employment potential.
ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+	25.36 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed. Insufficient primary and secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 13
trav	educe the need to avel and promote	Sub-indicator: Distance to bus stop / rail station	0	625m to nearest bus stop ACF (Sawston, Churchfield Avenue)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 7)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	41 Minutes (Sawston, Churchfield Avenue to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.17km ACF to Cambridge City Centre
inve dev	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
ens the		Will it make the transport network safer for and promote use of non-motorised modes?	+	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.

# Site No. Site 313 Address Land north of Babraham Road, Sawston Location Sawston Category of site Rural Centre Site area 3.64

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	will it use faild efficiently? Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - Grade 2.
d & Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses.
Environmenta		Will it minimise, and where possible address, land contamination?	+/0	The site is adjacent to an old railway line which may have contaminated land. Potential for minor benefits through remediation of minor contamination.
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The site within Groundwater Source Protection Zone 3 which does not rule out development but may influence land use or require pollution control measures. 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.
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	+	Minor positive impact as there are some opportunities for enhancement through the provision of hedgerows.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

Lands	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of landscape character? Will it maintain and enhance the diversity	0/+	Neutral impact (generally compatible, or capable of being made compatible with local landscape character). Loss of land in Green Belt would have an adverse impact on Green Belt purposes. Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Development of this site has the potential to have a positive impact upon the landscape setting of Sawston provided the design makes a generous provision of land to ensure a soft green edge to the east. Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	and distinctiveness of townscape character? 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)?	0	appropriate design and mitigation measures would be achieved through the development process. Adjoins industrial estate to the west. Neutral impact (existing features retained, or appropriate mitigation possible). 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.
		Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
	(including greenhouse gas emissions)	Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U .	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
5	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of	quantity and quality of	0	Neutral impact (existing features retained or appropriate mitigation).
	open space.	publically accessible open space?		
<u> </u>	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
Bui		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	Rural Centre.
imuni	range and accessibility of	Sub-Indicator: Distance to centre		Beyond 1000m from nearest centre ACF (1,175m to Sawston, High Street)
nities (e. Redr	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
d involving the corr	related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local	Will it encourage engagement with	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	27.53 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places.	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is at capacity and will require mitigation. Electricity supply is ikely to require local and upstream reinforcement.
	communications and other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 12
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	-	830m to nearest bus stop ACF (Sawston, Churchfield Avenue)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service (Citi 7)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	41 Minutes (Sawston, Churchfield Avenue to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.56km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

# Site No. Site 316 Address Cottenham, Land to Rear of High Street Location Cottenham Category of site Minor Rural Centre Site area 7.02

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	The site includes residential properties and yards, but this is a very small proportion of the site.
	Minimise the	efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	+	Development would remove various industrial / commercial type uses that creates nuisance, resulting in minor benefits in the local noise climate.
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	+	A small part of the site was formerly used as a yard and may have contaminated land. Potential for minor benefits through remediation of minor contamination.
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and		
	Maintain and enhance the diversity and distinctiveness of	enhance the diversity and distinctiveness of landscape character?	- /	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - loss of significant green backdrop.
Landscap	landscape and	Will it maintain and		Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation) - backland development contrary to single depth development on this part of village, harming the historic linear settlement pattern, and would result in the loss of significant green backdrop.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?		Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation) - site is within the Conservation Area, adjacent and close to several Grade II Listed Buildings along High Street, including where highway access will be provided. Loss of green backdrop will have a significant impact on their setting.
je	spaces and buildings	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
		Will it support the use of renewable energy resources?	0	Standard requirements for renewables would apply.
	Minimise impacts on climate change	Will it promote energy efficiency?		
	(including greenhouse gas emissions)	Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
ŭ	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
th	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity	Will it increase the		
	and quality of publically accessible open space.	quantity and quality of publically accessible open space?	+	Development would create minor opportunities for new public open space.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
Đ		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
Imu	range and accessibility of	Sub-Indicator:	-	814m from nearest centre ACF (Cottenham, High Street)
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities an		Will improve relations between people from different backgrounds or social groups?		
d inv	Redress inequalities	Will it redress inequalities?		
olving the com	related to age, disability, gender assignment race, faith, location and income	Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
munity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	-	Assumption that the yard is in use for business use, which would mean that development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land.
	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	23.02 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places,	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor Utilities Infrastructure improvements required, but constraints can be addressed. Electricity is likely to require reinforcement. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. Gas is likely to require reinforcement. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
	communications and other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed. Insufficient primary and secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 14
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	258m to nearest bus stop ACF (Cottenham, Pastures) 785m to nearest bus stop ACF (Cottenham, Lambs Lane)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	Less than hourly (106 Service) 20 minute service (Citi 8)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	41-50 Minutes (Cottenham, Ivatt Street to Ely, Market Street) 36 Minutes (Cottenham, Lambs Lane to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.81km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved. No capacity constraints identified, safe access can be achieved. Assumption is that a fairly large proportion of trips might reasonably be accommodated by the A14, but limitations on the county's network could result in localised diversionary trips on the A14 and M11 and this in turn may limit the capacity of these routes to accommodate new development. Conversely, these settlements are reasonably likely to be able to be served by public transport or non-motorised modes.
	ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	+++	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. This is a large site, so provision or contribution from this site would result in significant improvement to public transport, walking or cycling facilities.

### Site No. Site 318 Address Linton, Land to the east of Linton Location Linton Category of site Minor Rural Centre Site area 27.95

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	No previously developed land.
	Minimise the	Will it use land efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site within an area designated in the Minerals and Waste LDF but development would not have a negative impact. Only a very small area is within a minerals safeguarding area for sand and gravel.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Development compatible with neighbouring uses. Some minor to moderate additional road traffic noise generation impact on existing residential due to development related car movements but dependent on location of site entrance. Some parts of this very large site are close to the A1307 so likely to be affected by 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. Should be possible to mitigate.
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The site within GroundwaterSource Protection Zone 2 which does not rule out development but may influence land use or require pollution control measures. 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, e.g. as part of Sustainable Drainage Systems (Suds).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	Maintain and enhance the diversity	Will it maintain and enhance the diversity and distinctiveness of landscape character?		Significant Negative Impact (Development conflicts with landscape character, with significant negative impacts incapable of mitigation). This is a very large site and the fields that make up this site are all on the edge of the village- many in locations where development would have significant impacts on the views from the historic centre and long views across the village.
Landscape	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Some limited development along some edge of site could result in opportunity to improve existing harsh edge to village.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	-	Minor Negative Impact on historic Assets (incapable of satisfactory mitigation). Development of site would impact on views from historic centre and ones across the village thereby affecting setting of Conservation Area and numerous listed buildings. 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
	(including greenhouse gas emissions)	Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Majority of very large site is in Flood Zone 1 with a very small part within Flood Zones 2 and 3 however no drainage issues that cannot be appropriately addressed.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
h	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of	quantity and quality of	0	Neutral impact (existing features retained or appropriate mitigation).
	open space.	publically accessible open space?		
ities	Ensure all groups have access to decent, appropriate	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing		
ousir	housing	population?		4
ũ		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
muni	accessibility of	Sub-Indicator: Distance to centre	-	814m from nearest centre ACF (Cottenham, High Street)
s - Redr	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities an		Will improve relations between people from different backgrounds or social groups?		
d invc	Redress inequalities	Will it redress inequalities?		
volving the com	disability, gender assignment race, faith, location and income	Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	involvement of local	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

Economic Activity		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	0	33.16 minutes from site to nearest employment area with 2000+ employees. No employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Major utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The demand for electricity from the development is likely to trigger local 11,000 volt reinforcement. As the proposed site is for more than 150 dwellings this may require greater system reinforcement to gas supply. The sewage network is approaching capacity.
	other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues be adequately addressed

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 14
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	258m to nearest bus stop ACF (Cottenham, Pastures) 785m to nearest bus stop ACF (Cottenham, Lambs Lane)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	Less than hourly (106 Service) 20 minute service (Citi 8)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	41-50 Minutes (Cottenham, Ivatt Street to Ely, Market Street) 36 Minutes (Cottenham, Lambs Lane to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.81km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Will it provide safe access to the highway network, where there is available capacity?		Insufficient capacity or access constraints that cannot be adequately mitigated. Highway Authority has severe concerns with regards to the accident record of the A1307 and therefore before the proposed scheme comes forward a detailed analysis of access points onto the A1307 will need to be completed.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

### Site No. Site 320 Address Melbourn, land to the east of New Road Location Melbourn Category of site Minor Rural Centre Site area 9.13

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
	Minimise the	Will it use land that has been previously developed? Will it use land efficiently?	0	No previously developed land.
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2)
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
Þ		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential contamination from agricultural use, potential for minor benefits through remediation of minor contamination
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of landscape character?	0/-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) to neutral impact (generally compatible, or capable of being made compatible with local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Development would have an adverse effect on the landscape setting of Melbourn through the development of part of an arable field on rising land. The impact of this could be mitigated by restricting development to the northern part of the site and by the creation of a new soft green edge on the southern boundary.
andscape, To		Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency? Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
alth	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

Inclusive Communities - Housing	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	+	Development would create minor opportunities for new public open space
	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
Bu		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
Imur	range and accessibility of	Sub-Indicator:	0	703m of nearest centre ACF (Melbourn, High Street)
nities - Redressing ine	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities an		Will improve relations between people from different backgrounds or social groups?		
Inclusive Communities - Redressing inequalities and involving the community	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+++	13.13 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+++/+	Development can use existing capacity in utilities infrastructure. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	+++	Sufficient surplus capacity available in all catchment schools.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 17
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	683m to nearest bus stop ACF (Melbourn, Vicarage Close)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	hourly service (26 Service)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	32 Minutes (Melbourn, Vicarage Close to Cambridge, Drummer Street) 9 Minutes (Melbourn, Vicarage Close to Royston, Bus Station)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.97km ACF to Royston
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
		Will it make the transport network safer for and promote use of non-motorised modes?	+	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.

#### Site No. Site 321 Address Papworth Everard, land at The Ridgeway Location Papworth Everard Category of site Minor Rural Centre Site area 11.12

Theme Sustainability Decision Making Score Notes Objective Criteria Will it use land that 0 No previously developed land. has been previously developed? Will it use land Minimise the efficiently? irreversible loss of Will it protect and undeveloped land, enhance the best and Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small economic mineral most versatile site but all grade 2. Land & Soil Resources reserves. and agricultural land? productive Will it avoid the agricultural holdings sterilisation of and the degradation economic mineral reserves? Will it loss of soils 0 Site not within an area designated in the Minerals and Waste LDF. minimise the degradation/loss of soils due to new development' Will it encourage Minimise waste production and reduction in household waste, and increase support the reuse waste recovery and and recycling of waste products recycling? Will it maintain or Development unlikely to impact on air quality. Site lies in an area where air quality 0 improve air quality? acceptable. Air Quality and Environmental Pollution Minimise, and where possible improve on, unacceptable levels of 0 Development compatible with neighbouring uses. Improve air quality noise, light pollution, and minimise or odour and vibration? mitigate against Will it minimise, and sources of where possible environmental 0 Development not on land likely to be contaminated. address, land pollution contamination? Will it protect and where possible Development unlikely to affect water quality. Assumptions for a neutral impact are enhance the quality of 0 that appropriate standards and pollution control measures will achieved through the water the development process, e.g. as part of Sustainable Drainage Systems (Suds). environment? Will it conserve protected species and Avoid damage to protect sites designated sites and 0 No impact on protected sites and species (or impacts could be mitigated). designated for nature protected species conservation interest and geodiveristy? Will it reduce habitat fragmentation. Maintain and Biodiversity enhance native enhance the range Assumptions for a neutral impact are that existing features that warrant retention species, and help and viability of 0 can be retained or appropriate mitigation will be achieved through the deliver habitat characteristic development process. restoration (helping to habitats and species achieve Biodiversity Action Plan Targets)? Improve Will it improve access opportunities for to wildlife and green Neutral impact (existing features retained, or appropriate mitigation possible). people to access and 0 Assumptions for a neutral impact include that appropriate design and mitigation spaces, through appreciate wildlife delivery and access to measures would be achieved through the development process. and green spaces green infrastructure?

	Maintain and enhance the diversity and distinctiveness of			Significant negative impact (development conflicts with landscape character, with significant negative impacts incapable of mitigation) - the site is located on a ridge and therefore any built development would be a prominent, harsh edge to the village in the wide views across the undulating arable fields.
Landsca	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	-	Minor negative impact (development conflicts with townscape character, minor negative impacts incapable of mitigation) - development of this site would change the the strong linear character of the village.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
ge	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
		Will it support the use of renewable energy resources?	0	Standard requirements for renewables would apply.
		Will it promote energy efficiency?		
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
ω	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
th	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
Ō		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Co	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
Imu	range and accessibility of	Sub-Indicator:	0	602m from nearest centre ACF (Papworth Everard, Ermine Street North)
nities - Redressing ine	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
Inclusive Communities - Redressing inequalities and involving the community	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	23.08 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor utilities infrastructure improvements required, but constraints can be addressed. Development of this site would require local and upstream reinforcements to the electricity network. There is insufficient spare capacity within the distribution zone to supply the total number of proposed properties which could arise if all the SHLAA sites with the zone were to be developed. The sewerage network is approaching capacity.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 14
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	535m to nearest bus stop ACF (Papworth Everard, Wood Lane)
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		less than hourly service (1 Service)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	29 Minutes (Papworth Everard, Wood Lane to Cambridge, Drummer Street) 14 Minutes (Papworth Everard, Wood Lane to St Ives, Bus Station)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.01km ACF to St. Ives
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	-	Minor negative effects incapable of mitigation. Possible capacity constraints - the A428 corridor is seriously limited in capacity between the A1 and A1198. At present there is no realistic prospect of resolving this.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

## Site No. Site 322 Address Waterbeach, Land north of Bannold Road Location Waterbeach Category of site Minor Rural Centre Site area 4.01

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	No previously developed land.
	Minimise the	Will it use land efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2).
d & Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	A very small part of the site is within an area designated in the Minerals and Waste LDF but development would not have a negative impact
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality a	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Development compatible with neighbouring uses. Some minor to moderate additional road traffic noise generation impact on existing residential due to development related car movements but dependent on location of site entrance.
nd Environ		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
Air Quality and Environmental Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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). A majority of the development sites falls within the Waterbeach Level Internal Drainage District, which does not have any capacity to accept any direct discharge into its system above the green field run off rate. All surface water from the site would have to be balanced before it is released into the Boards system. We also have main drains adjacent to the site, therefore any works involving these drains would require the consent of the Board.
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated). There is a group of protected trees located 105m to the south west.
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	Maintain and enhance the diversity and distinctiveness of landscape and	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - The site is located in a relatively open area separating the village from the Barracks to the north. It is in agricultural use. Bannold Road has sporadic development along the northern side and this, together with the open land, creates a rural character and the appearance of the countryside entering the village. If this site were developed it would intrude into the rural separation area between Waterbeach and the Barracks.
Landscape, Tow	townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	-	Minor Negative Impact (Development conflicts with townscape character, minor negative impacts incapable of mitigation) - The site is located in a relatively open area separating the village from the Barracks to the north. It is in agricultural use. Bannold Road has sporadic development along the northern side and this, together with the open land, creates a rural character and the appearance of the countryside entering the village. If this site were developed it would intrude into the rural separation area between Waterbeach and the Barracks.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). The tower of St John's Church provides a distinctive landmark within Waterbeach, being visible from many viewpoints to the east and south of the village. 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
	(including greenhouse gas emissions)	Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
5	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
g		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
Imur	range and accessibility of	Sub-Indicator:	-	820m from nearest centre ACF (Waterbeach, Chapel Street)
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
d involving the corr	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
nmunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	23.50 minutes from site to nearest employment area with 2000+ employees. 6 employment areas with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places.	Will it improve the level of investment in key community services and infrastructure, including broadband?	+++ / +	Development can use existing capacity in utilities infrastructure. However, there is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
	communications and other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	- /	Insufficient spare school capacity but potential for improvement to meet needs. Insufficient primary and secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 17
travel a	e the need to and promote	Sub-indicator: Distance to bus stop / rail station	+++	250m to nearest bus stop ACF (Waterbeach, Fletcher Avenue)
transpo	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service (9 Service)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	28 Minutes (Waterbeach, Fletcher Avenue to Cambridge, Drummer Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.13km ACF to Cambridge City Centre
investm develop transpo	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved. On the whole, the in-fill sites are less likely to present an unacceptable pressure on the A14 given the majority of travel demand will be focused on Cambridge and credible alternatives to car travel could be available.
ensure the trar		Will it make the transport network safer for and promote use of non-motorised modes?	+	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.

## Site No. Site 323 Address Willingham, Land north of Rook Grove Location Willingham Category of site Minor Rural Centre Site area 2.08

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	efficiently? Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
d & Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site within an area designated in the Minerals and Waste LDF but development would not have a negative impact.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
⊳		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Development compatible with neighbouring uses. Some minor to moderate additional road traffic noise generation impact on existing residential due to development related car movements but dependent on location of site entrance.
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated
Il Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. A footpath lies along the northern boundary of the site.

	Maintain and enhance the diversity	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - Development of the whole of this site, beyond Bourneys Manor Close, would have a significant adverse effect on the landscape and townscape setting of Willingham. Development would extend the built area of the village outwards into land that is open and rural in character. This would have an adverse effect on the setting of the Conservation Area and wider setting of Listed Buildings. It may be possible to accommodate a much smaller development on part of the site.
Landscape, Townst	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	-	Minor Negative Impact (development conflicts with townscape character, minor negative impacts incapable of mitigation) - Development of the whole of this site, beyond Bourneys Manor Close, would have a significant adverse effect on the landscape and townscape setting of Willingham. Development would extend the built area of the village outwards into land that is open and rural in character. This would have an adverse effect on the setting of the Conservation Area and wider setting of Listed Buildings. It may be possible to accommodate a much smaller development on part of the site.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	- / 0	Minor Negative Impact on historic Assets (incapable of satisfactory mitigation) – the site forms an important part of the setting of the Conservation Area and Grade II Listed Buildings. 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. It may be possible to accommodate a much smaller development on part of the site.
		Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
	climate change (including greenhouse gas emissions)	efficiency? Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?		Flood Zone 3 (or other form of flood risk incapable of appropriate mitigation).
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
lth	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

-	and quality of publically accessible	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
ities - Ho	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
g		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Comr	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
nunities - Redr	accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	Sub-Indicator: Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	268m from nearest centre ACF (Willingham, High Street) No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
l involving the com	related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
imunity	Encourage and enable the active involvement of local	Will it encourage engagement with	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
п	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	21.01 minutes from site to nearest employment area with 2000+ employees. 3 employment areas with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places.	Will it improve the level of investment in key community services and infrastructure, including broadband?	+++	Development can use existing capacity in utilities infrastructure. However, the sewerage network is approaching capacity and will require investigation and possibly mitigation.
	other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	-	Insufficient spare school capacity but potential for improvement to meet needs. Insufficient secondary school capacity.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	0	Total Score of 14
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	265m to nearest bus stop ACF (Willingham, Osborn Close)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service (Citi 5)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	44 Minutes (Willingham, Osborn Close to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.63km ACF to St. Ives
	Secure appropriate investment and development in transport infrastructure, and	Will it provide safe access to the highway network, where there is available capacity?	/ -	Insufficient capacity or access constraints that cannot be adequately mitigated. The Highways Agency comment that this site is in an area heavily reliant on the A14 for strategic access. It is difficult to see more than a small proportion of these sites being deliverable prior to major improvements to the A14, and even this could require substantial mitigation measures. It is unclear whether appropriate access can be secured to the site.
	ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

# Site No. Site 324 Address Bassingbourn, 2 parcels north of High Street Location Bassingbourn Category of site Group Village Site area 2.5362

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
	Minimise the	efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0/-	Development compatible with neighbouring uses. Some minor to moderate additional road traffic noise generation on existing residential due to development related car movements but dependent on location of site entrance.
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	0/+	The site would require investigation due to historic maps indicating some infilled land. Potential for benefits through remediation of any contamination.
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	and distinctiveness of	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-/	Minor negative impact (development conflicts with landscape character, minor negative impacts incapable of mitigation) - development of the site would result in the encroachment of built development into the enclosed fields that form a soft edge to the village and provide a rural setting for the listed buildings and conservation area, and would also change the rural character of this wooded and enclosed area of the village.
Landscap	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?		Minor negative impact (development conflicts with townscape character, minor negative impacts incapable of mitigation) - development of this site would be contrary to the pattern of single depth development in the historic core of this part of village.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?		Significant negative impact on historic assets (incapable of satisfactory mitigation) - development of the site is likely to have a significant adverse impact on the settings of the listed buildings and the Conservation Area. 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Chang		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0/-	The majority of the site is Flood Zone 1. There are small areas of Flood Zones 2, 3a and 3b along the eastern boundary, part of the southern boundary and also running east-west across the centre of the site.
ge	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
t <del>,</del>	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

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-	and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
ities - Ho	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
D D D		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
mmunities - Redressing inequalities and involving the	lana ana dha ana lin	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	-	Group Village
	accessibility of services and facilities (e.g. health, transport, education, training, leisure	Sub-Indicator: Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		226m from nearest centre ACF (Bassingbourn, High Street) New facilities or improved existing facilities are proposed of minor benefit. The promoter has indicated that the site will include a relocated Spar shop with public car park.
		Will improve relations between people from different backgrounds or social groups? Will it redress		
	disability, gender assignment race, faith, location and	inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
ımunity	Encourage and enable the active involvement of local	Will it encourage engagement with	+	New village hall is proposed.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	20.89 minutes from site to nearest employment area with 2000+ employees. 2 employment areas with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor utilities infrastructure improvements required, but constraints can be addressed. There is insufficient spare capacity within the distribution zone to supply the total number of proposed properties which could arise if all the SHLAA sites with the zone were to be developed. The sewerage network is approaching capacity.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 18
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	251m to nearest bus stop ACF (Bassingbourn, The Limes)
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service (127 service)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	20-25 Minutes (Bassingbourn, The Limes to Royston, Bus Station)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.44km ACF to Royston
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	-	Minor negative effects incapable of mitigation. Access constraints - the promoter has indicated that the primary access to the site will be created by demolishing the existing Spar shop and the barn/garage at 37 High Street. Secondary access will also be provided via Church Close and Park Close.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

## Site No. Site 326 Address Comberton, Land at Bennell Farm Location Comberton Category of site Group Village Site area 6.27

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
	Minimise the	efficiently?		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses.
nvironmenta		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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. Almost all of site included within a protection zone.
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and		Neutral impact (generally compatible, or capable of being made compatible with
	Maintain and enhance the diversity and distinctiveness of	enhance the diversity and distinctiveness of landscape character?	0	local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscap	landscape and	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
je	that work well, wear	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency?		
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Site in Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U		Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
Ť	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of	Will it increase the quantity and quality of	0	Neutral impact (existing features retained or appropriate mitigation).
Inclusive Communities - Housing	open space.	publically accessible open space?		
	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
ng		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Comr	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	-	Group Village
mun	accessibility of	Sub-Indicator: Distance to centre	0	665m of nearest centre ACF (Comberton, West Street / Barton Road)
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
id involving the cor	related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
nmunity	Encourage and enable the active involvement of local	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+	27.81 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor Utilities Infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is at capacity and will require mitigation.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	+	Insufficient spare school capacity but potential for improvement to meet needs. Current spare capacity at the local primary School. Secondary places deficit is being addressed by the construction of a new school at Cambourne to relieve Comberton VC.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 18
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	270m to nearest bus stop (Comberton, Kentings)
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	Hourly service (18 service)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	23 Minutes (Comberton, Kentings to Cambridge, Drummer Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.77km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved. A junction located on Long Road would be acceptable to the Highway Authority. The proposed site is acceptable in principle subject to detailed design.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

## Site No. Site 327 Address Milton, Land west of A10 Location Milton Category of site Group Village Site area 9.54

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
	Minimise the irreversible loss of undeveloped land,	efficiently? Will it protect and enhance the best and	_	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small
Land & Soil Resources	economic mineral reserves, and productive agricultural holdings and the degradation / loss of soils	most versatile agricultural land? Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	site but the majority of the site is Grade 2.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?	-	Development could impact on air quality, with minor negative impacts incapable of mitigation. The site is located close to the Councils' Air Quality Management
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?		Development not compatible with neighbouring uses. Some possible noise from the A14 and neighbouring commercial uses. Odour from the adjacent landfill site and Household Waste Recycling Centre would have a significant negative impact in terms of health and well being and a poor quality living environment and possible nuisance.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential for minor benefits through remediation of minor contamination. The site is adjacent to a known landfill site, therefore investigation will be required
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

		Will it maintain and		Significant negative impact (development conflicts with landscape character, with
	Maintain and enhance the diversity and distinctiveness of	enhance the diversity and distinctiveness of landscape character?		significant negative impacts incapable of mitigation) - development of this site would result in considerable encroachment of built development into the open farmland to the north of the village.
Landscap	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?		Significant negative impact (development conflicts with townscape character, with significant negative impacts incapable of mitigation) - development of this site would result in built development in an area characterised by agricultural buildings and individual dwellings.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
Φ	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change (including greenhouse gas emissions)	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
		efficiency?		
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
U	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
ing		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Co	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	-	Group Village
Imu	range and accessibility of	Sub-Indicator:	-	870m of nearest centre ACF (Milton, High Street)
nities - Redressing ine	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development. The proposal involves the loss of an area of the golf course but all other facilities are being retained.
Inclusive Communities - Redressing inequalities and involving the community		Will improve relations between people from different backgrounds or social groups?		
	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш		Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to their skills, potential and place of residence	Will it encourage the rural economy and diversification, and support sustainable tourism?		
		Will it contribute to providing a range of employment opportunities, in accessible locations?	+++	14.40 minutes from site to nearest employment area with 2000+ employees. 9 employment areas with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places, communications and other infrastructure	Will it improve the level of investment in key community services and infrastructure, including broadband?	+	Minor utilities infrastructure improvements required, but constraints can be addressed. There is insufficient spare mains water capacity within the distribution zone to supply the number of proposed properties which could arise if all the SHLAA sites within the zone were to be developed. The sewerage network is close to capacity.
		Will it improve access to education and training, and support provision of skilled employees to the economy?	-	Insufficient spare school capacity but potential for improvement to meet needs. Insufficient secondary and primary school places.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+++	Total Score of 24
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	292m to nearest bus stop (Milton, Park and Ride)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+++	10 minute service (99 P&R service)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	20 Minutes (Milton, Park and Ride to Cambridge, Emmanuel Street)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.65km ACF to Cambridge City Centre
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 330 Address Great Chesterford, Land adjacent to Whiteways, Ickleton Road Location Great Chesterford Category of site Rural Centre

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	efficiently? Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	A large part of the site is within an area designated in the Minerals and Waste LDF but development would not have a negative impact.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
A		Will it maintain or improve air quality?		
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?		
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?		
I Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

	Maintain and enhance the diversity	Will it maintain and enhance the diversity and distinctiveness of landscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landsca	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?		Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation) - the site does not relate well to Great Chesterford, separated from the built-up area by the mainline railway line on an embankment.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
ge	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on	Will it support the use of renewable energy resources? Will it promote energy	0	Standard requirements for renewables would apply.
	climate change (including greenhouse gas emissions)	efficiency? Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
Φ	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
th	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	Improve the quantity and quality of publically accessible open space.	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population? Will it provide for the		
Q		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Corr	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
nmun	range and accessibility of	Sub-Indicator: Distance to centre	0	Beyond 1000m from nearest centre ACF (1,381m to lckleton, Abbey Street) Within 800m of Great Chesterford Centre
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	No facilities lost, and no new facilities proposed directly as a result of the development.
qualities and		Will improve relations between people from different backgrounds or social groups?		
d involving the corr	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
nmunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+	15.60 minutes from site to nearest employment area with 2000+ employees. 3 employment areas with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places.	Will it improve the level of investment in key community services and infrastructure, including broadband?	-	Major utilities Infrastructure improvements required, but constraints can be addressed. The electricity, mains water, gas and sewerage systems will need reinforcement to increase capacity.
	other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	-	School capacity not sufficient, but significant issues can be adequately addressed

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total Score of 18
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	221m to nearest bus stop ACF (Great Chesterford, Station Turn) 425m to nearest train station ACF (Great Chesterford)
Transport Secu inves deve trans infra ensu the t	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly Service (Citi 7) Hourly Service (Train)
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	<ul> <li>66 Minutes (Great Chesterford, Station Turn to Cambridge, Emmanuel Street)</li> <li>19 Minutes (Great Chesterford, Station Turn to Saffron Walden, Station Street)</li> <li>16 Minutes (Great Chesterford Station to Cambridge Station)</li> </ul>
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.56km ACF to Saffron Walden
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	-	Minor negative effects incapable of mitigation. Access constraints - The Highway Authority has concerns over this site as it is very close to the main trunk network and therefore has the potential to impact on the working of the network as a whole.
	infrastructure, and ensure the safety of the transport network.	Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

### Site No. Site 331 Address East Farm Location Melbourn Category of site Minor Rural Centre Site area 2.83

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
	Minimise the	Will it use land that has been previously developed? Will it use land efficiently?	0	No previously developed land.
Land	irreversible loss of undeveloped land, economic mineral reserves, and	Will it protect and enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2)
& Soil Resources	productive agricultural holdings and the degradation / loss of soils	Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	Site not within an area designated in the Minerals and Waste LDF.
	Minimise waste production and support the reuse and recycling of waste products	Will it encourage reduction in household waste, and increase waste recovery and recycling?		
Þ		Will it maintain or improve air quality?	0	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable.
Air Quality and Environmental Pollution	Improve air quality and minimise or	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses.
nvironmenta	mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	+	Potential contamination from agricultural use, potential for minor benefits through remediation of minor contamination
al Pollution		Will it protect and where possible enhance the quality of the water environment?	0	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).
	Avoid damage to designated sites and protected species	Will it conserve protected species and protect sites designated for nature conservation interest and geodiveristy?	0	No impact on protected sites and species (or impacts could be mitigated).
Biodiversity	Maintain and enhance the range and viability of characteristic habitats and species	Will it reduce habitat fragmentation, enhance native species, and help deliver habitat restoration (helping to achieve Biodiversity Action Plan Targets)?	0	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.
	Improve opportunities for people to access and appreciate wildlife and green spaces	Will it improve access to wildlife and green spaces, through delivery and access to green infrastructure?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.

Land	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of landscape character?	0/-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) to neutral impact (generally compatible, or capable of being made compatible with local landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Development would have an adverse effect on the landscape setting of Melbourn through the development of an enclosed orchard which adds to the rural setting of the village. The impact of this could be mitigated if the site is developed with site 320 to create a straight village edge running between the new development on New Road and the south east corner of the orchard and a new soft green edge is created on the southern boundary of the site.
Iscape, Towns		Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	Neutral impact (generally compatible, or capable of being made compatible with local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process.
Landscape, Townscape and Cultural Heritage	Avoid damage to areas and sites designated for their historic interest, and protect their settings.	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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). 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.
	Create places, spaces and buildings that work well, wear well and look good	Will it lead to developments built to a high standard of design and good place making that reflects local character?		
	Minimise impacts on climate change	Will it support the use of renewable energy resources? Will it promote energy efficiency?	0	Standard requirements for renewables would apply.
	(including greenhouse gas emissions)	Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change		Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Flood Zone 1 and no drainage issues that cannot be appropriately addressed.
Ø	Reduce vulnerability to future climate change effects	Will it minimise the likely impacts of climate change on the development through appropriate design?		
		Will it use water in a sustainable manner, and enable and encourage high levels of water efficiency?		
Health	Maintain and enhance human health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities?		
E E	Reduce and prevent crime and reduce fear of crime	Will it reduce actual levels of crime, and will it reduce fear of crime?		

	and quality of publically accessible	Will it increase the quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
ities - Ho	Ensure all groups have access to decent, appropriate and affordable housing	Will it support the provision of a range of housing types and sizes, including affordable and key worker housing, to meet the identified needs of all sectors of the community? Will it provide for housing for the ageing population?		
Вu		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?		No effect on pitch or plot provision.
Inclusive Com	Improve the quality,	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	0	Minor Rural Centre
Imur	range and	Sub-Indicator:	-	813m from nearest centre ACF (Melbourn, High Street)
nities - Redr	services and facilities (e.g. health, transport, education,	Distance to centre Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?) Will improve relations	0	No facilities lost, and no new facilities proposed directly as a result of the development.
alities an		between people from different backgrounds or social groups?		
id involving the corr	Redress inequalities related to age, disability, gender assignment race, faith, location and income	Will it redress inequalities? Will it increase the ability of people to influence decisions, including 'hard to reach' groups?		
	Encourage and enable the active involvement of local	Will it encourage engagement with community activities?	0	No facilities lost, and no new facilities proposed directly as a result of the development.

		Will it support business development and enhance competitiveness, enabling provision of high-quality employment land in appropriate locations to meet the needs of businesses, and the workforce?	0	Development would have no effect on employment land or premises.
Ш	Improve the efficiency, competitiveness, vitality and adaptability of the local economy.	Will it promote the industries that thrive in the district – the key sectors such as research and development /high tech/ Cambridge university related particularly through the development and expansion of clusters?		
Economic Activity		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?	0	Development would have no effect on vitality or viability of existing centres. The indicator is likely to apply particularly to sites which include retail, offices, or leisure uses.
	Help people gain access to satisfying work appropriate to	Will it encourage the rural economy and diversification, and support sustainable tourism?		
	their skills, potential and place of residence	Will it contribute to providing a range of employment opportunities, in accessible locations?	+++	11.88 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area with 2000+ employees that can be accessed in less than 30mins - 1.6km walk.
	Support appropriate investment in people, places,	Will it improve the level of investment in key community services and infrastructure, including broadband?	+++/+	Development can use existing capacity in utilities infrastructure. The sewerage network is approaching capacity and will require investigation and possibly mitigation.
	communications and other infrastructure	Will it improve access to education and training, and support provision of skilled employees to the economy?	+++	Sufficient surplus capacity available in all catchment schools.

		Will it enable shorter journeys, improve modal choice and integration of transport modes to encourage or facilitate the use of modes such as walking, cycling and public transport?	+	Total score of 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	507m to nearest bus stop ACF (Melbourn, Russett Way)
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	hourly service (26 Service)
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	31 Minutes (Melbourn, Russett Way to Cambridge, Emmanuel Street) 11 Minutes (Melbourn, Russett Way to Royston, Bus Station)
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.24km ACF centre of site to Royston Market.
	Secure appropriate investment and development in transport	Will it provide safe access to the highway network, where there is available capacity?	0	No capacity constraints identified, safe access can be achieved.
	infrastructure, and ensure the safety of the transport network	Will it make the transport network safer for and promote use of non-motorised modes?	+	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.

# Appendix 4: Summary Assessment Tables of Housing Sites

Site Reference	Site 303	Site 305	Site 306	Site 308	Site 310	Site 311	Site 312
Address (summary)	Land at <b>Cambourne</b>	Land east of The Hectare, <b>Great</b> Shelford	113 Cottenham	Former Bishops Hardware Store, <b>Histon</b>	Dales Manor Business Park, <b>Sawston</b>	Land north of White Field Way, <b>Sawston</b>	Former Marley Tiles Site, Dales Manor Business Park, <b>Sawston</b>
Site Size (gross ha)	8.08	2.81	2.16	0.22	2.06	6.60	10.70
Notional dwelling capacity	242	84	29	10	62	88	214
SHLAA strategic considerations	0	-	-	+	0	-	0
Green Belt	0	-	-	0	0	-	0
Significant local considerations	-	-		-		0	-
Landscape and Townscape impact	0		-	+	0	0	0
Site specific factors	+++			+++	-	+++	+
Accessibility to key local services and facilities (SA criteria 37)	+	+	+	+++	+	+	+
Distance to key local services and facilities (SA criteria 38)	0						
Accessibility to a range of employment opportunities (SA criteria 48)	+	+	+++	+++	+	0	+
Accessibility by sustainable transport modes such as walking, cycling and public transport (SA criteria 51)	+	+	+	+++	0	0	0
Sustainable Development Potential							

# Site Comments:

Site 303	Land within Cambourne Business Park, which is identified as an established employment area in the countryside. No landscape or townscape issues. Development would have an impact on the A428 with capacity issues.
Site 305	Land on the north eastern edge of Great Shelford to the rear of existing properties and bordering Hobson's Brook. The site is within the Green Belt and would have significant adverse impact on the surrounding landscape and townscape. Noise mitigation is likely to influence the design / layout and number / density of residential dwellings.
Site 306	Site west of the B1049, to the north of Histon. Within Green Belt. Some adverse heritage, townscape and landscape impacts, but smaller scale of development possible. Main issue is inadequate site access.
Site 308	Site within the village framework, immediately to the south of Guided Busway. Potential for traffic noise, which will need investigating and may influence the design, but it should be possible to mitigate. Site in disrepair and redevelopment could improve the site and setting.
Site 310	Part of the Dales Manor Business Park. Site access only through existing business park. Some noise concerns. Site only capable of residential development as part of a comprehensive scheme including site 312 which would provide a safe access and reduced noise impacts.
Site 311	Land north of White Field Way. Green Belt and landscape impacts can be mitigated by avoiding built development in the field adjacent to the A1301. Relatively distant from the services and facilities in the village centre.
Site 312	Western part of the Dales Manor Business Park. Proposed comprehensive redvelopment with new business employment development to the east and a new road access junction to south. Loss of employment land. Some noise concerns. Relatively distant from the services and facilities in the village centre.

Site Reference	Site 313	Site 316	Site 318	Site 320	Site 321	Site 322	Site 323
Address (summary)		Land to Rear of High Street, <b>Cottenham</b>	Land to the east of <b>Linton</b>	Land to the east of New Road, <b>Melbourn</b>	Land at The Ridgeway, <b>Papworth</b> Everard	Land north of Bannold Road, <b>Waterbeach</b>	Land north of Rook Grove, <b>Willingham</b>
Site Size (gross ha)	3.64	7.02	27.95	9.13	11.12	4.01	2.08
Notional dwelling capacity	109	158	419	203	167	90	26
SHLAA strategic considerations	-	0	0	0	0	0	
Green belt	-	0	0	0	0	0	0
Significant local considerations	-			-	-	0	-
Landscape and Townscape impact	0			-		-	-
Site specific factors	+	-		+		0	
Accessibility to key local services and facilities (SA criteria 37)	+	0	0	0	0	0	0
Distance to key local services and facilities (SA criteria 38)		-	-	0	0	-	+++
Accessibility to a range of employment opportunities (SA criteria 48)	+	+	0	+++	+	+	+
Accessibility by sustainable transport modes such as walking, cycling and public transport (SA criteria 51)	0	0	0	+	0	+	0
Sustainable Development Potential							

# Site Comments:

Site 313	Land north of Babraham Road to east of the village. Green Belt and landscape impacts capable of mitigation by creation of a new soft green edge to the east. Some noise concerns. Relatively distant from the services and facilities in the village centre.
Site 316	Site to the north of Cottenham, east of High Street. Major adverse heritage, townscape and landscape impacts - impact on several Grade II Listed Buildings, Conservation and loss of green backdrop.
Site 318	Sites around the eastern edge of Linton, previously considered as part of larger SHLAA site 120. Significant historic, townscape and landscape impacts that cannot be mitigated due to undulating landscape and impact on Conservation Area and Listed Buildings. Highway concerns which may only be possible to mitigate with substantial development.
Site 320	Land east of New Road to south of the village. Significant landscape impacts capable of mitigation by restricting built development to the north of the site adjoining the village and creation of a new soft green edge to the south.
Site 321	Located on the north-eastern edge of Papworth Everard. Significant adverse impact on the landscape, as the site is located on a ridge and therefore any built development would be a prominent, harsh edge to the village in the wide views across the undulating arable fields.
Site 322	Site north of Bannold Road, in the green separation between the vilage and Barracks. Some adverse townscape and landscape impacts, but smaller scale development possible.
Site 323	Site north of Rook Grove, wholly within flood zone 3. Adverse heritage, townscape and landscape impacts. No safe access.

Site Reference	Site 324	Site 326	Site 327	Site 330	Site 331
Address (summary)	2 parcels north of High Street, <b>Bassingbourn</b>	Land at Bennell Farm, <b>Comberton</b>	Land west of A10, <b>Milton</b>	Land adjacent to Whiteways, Ickleton Road, Gt. Chesterford	East Farm, <b>Melbourn</b>
Site Size (gross ha)	2.54	6.27	9.54	3.90	2.83
Notional dwelling capacity	57	115	215	117	64
SHLAA strategic considerations	-	-	-	0	0
Green belt	0	-		0	0
Significant local considerations	-	0		-	-
Landscape and Townscape impact		0			-
Site specific factors		+			+
Accessibility to key local services and facilities (SA criteria 37)	-	-	-	0	0
Distance to key local services and facilities (SA criteria 38)	+++	0	-	0	-
Accessibility to a range of employment opportunities (SA criteria 48)	+	+	+++	+	+++
Accessibility by sustainable transport modes such as walking, cycling and public transport (SA criteria 51)	+	+	+++	+	+
Sustainable Development Potential					

# Site Comments:

Site 324	Small areas of the site are in Flood Zones 2, 3a and 3b. Near to a number of listed buildings and is within the Conservation Area, therefore development would have an adverse impact on their settings. Significant adverse impact on the landscape and townscape.
Site 326	Land adjacent to Comberton (in Toft Parish). Limited adverse impact on Green Belt purposes provided boundary landscaping is maintained.
Site 327	Land to the west of Milton, adjacent to the landfill site and Park & Ride. Odour and noise issues from the adjacent uses that cannot be adequately mitigated. Significant adverse impacts on landscape and townscape as proposal is for significant level of development within the countryside.
Site 330	Isolated site to the west of Great Chesterford, sandwiched between M11 and mainline railway, both on embankments. Significant townscape impacts as site does not relate to built-up area of Great Chesterford, separated by the railway line. Possible noise issues from M11 / railway. Highway concerns.
Site 331	Orchard to south of village. Significant landscape impacts unless developed with site 320 which would allow for effective mitigation by restricting development to land adjoining the village and through creation of a new soft green edge to the south.