Site No. Site 151 Address Papworth Hospital, Papworth Everard Location Papworth Everard Category of site Minor Rural Centre Site area 5.23

Theme Sustainability Decision Making Notes Score Objective Criteria Will it use land that has been previously +++ The whole site is previously developed land. developed? Will it use land Minimise the efficiently? irreversible loss of Will it protect and undeveloped land, enhance the best and Development would not affect the best and most versatile agricultural land 0 economic mineral most versatile (Grades 1 and 2). Land & Soil Resources reserves, and agricultural land? productive Will it avoid the agricultural holdings sterilisation of and the degradation economic mineral loss of soils reserves? Will it Site not within an area designated in the Minerals and Waste LDF. 0 minimise the degradation/loss of soils due to new development' Will it encourage Minimise waste production and reduction in household support the reuse waste, and increase 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 0 improve air quality? quality acceptable. Air Quality and Environmental Pollution Minimise, and where possible improve on, Development would remove the hospital use from the site that creates nuisance unacceptable levels of and residential development would result in significant improvements to the local +/+++ Improve air quality noise, light pollution, noise climate and the living environment of existing residential premises. and minimise or odour and vibration? mitigate against Will it minimise, and sources of where possible The site would require investigation due to its existing hospital use. Potential for environmental address, land minor benefits through remediation of any contamination. pollution contamination? Will it protect and Development unlikely to effect water quality. Assumptions for a neutral impact are where possible that appropriate standards and pollution control measures will be achieved 0 enhance the quality of through the development process, e.g. as part of Sustainable Drainage Systems the water (SuDS). environment? Will it conserve protected species and Avoid damage to protect sites Minor negative impact on protected sites and species. The site is adjacent to designated sites and 0/designated for nature Papworth Wood SSSI. 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)? Will it improve access Improve opportunities for to wildlife and green Neutral impact (existing features retained, or appropriate mitigation possible). people to access and spaces, through 0 Assumptions for a neutral impact include that appropriate design and mitigation appreciate wildlife delivery and access to measures would be achieved through the development process. green infrastructure? and green spaces

				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, including ensuring no harm to Papworth Wood that provides a significant eastern edge to the village, creating a substantial buffer between the village and the arable fields
Landscape	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 would allow the unattractive modern buildings and extensions to be removed and the settings of the listed buildings, buildings of local architectural or historic interest and scheduled monument to be enhanced.
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 positive impact on heritage assets - redevelopment of this site would allow the the settings of the listed buildings, buildings of local architectural or historic interest and scheduled monument to be enhanced.
	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.
Ű	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).
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?		
ġ		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?)	0	Minor Rural Centre
nmur	range and accessibility of	Sub-Indicator:	+	437m ACF to the High Street - location chosen as representation of central point
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0/+	of services and facilities. New facilities or improved existing facilities are proposed of minor benefit. The development proposes some non-residential uses e.g. employment, retail and community uses
		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?		
nmunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0/+	New facilities or improved existing facilities are proposed of minor benefit. The development proposes some non-residential uses e.g. employment, retail and community uses

		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. The loss of employment opportunities provided by the hospital would be compensated to some extent by the proposed non-residential uses.
	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?	+	26.33 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 is likely to require local and upstream reinforcement of the electricity network. 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	259m ACF from the centre of the site to the nearest bus stop (1 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		2 hour service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	13 Minutes from Papworth Everard to St. Ives
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.70km ACF from the centre of the site to St. Ives. Market.
	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?	-	Minor negative effects incapable of mitigation. Access constraints - the access link to the public highway is unsuitable to serve the number of units that are being proposed. Development would have a direct impact on A428 with potential capacity issues at the Cambourne Junction and on the corridor between Cambridge and St. Neots / Bedford, particularly junctions at either end of this section.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 152 Address Land east of Station Road, Linton Location Linton Category of site Minor Rural Centre Site area 1.78

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+++	Whole 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?	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	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	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?		Will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. There is an industrial type estate to the West and noise is material considerations in terms of health and well-being and providing a high quality living environment. Environmental Health currently object to this site and before any consideration is given to allocating this site for residential development it is recommended that these noise and odour constraints are thoroughly investigated and duly considered / addressed including consideration of mitigation by undertaking odour and noise impact / risk assessments in accordance with PPG 24 Planning and Noise and associated guidance.
	environmental pollution	Will it minimise, and where possible address, land contamination?	+	This site has an old railway line running through it and also an area of previous industrial/commercial land and therefore may have contaminated land. Potential for minor benefits through remediation of minor contamination
		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, e.g. as part of Sustainable Drainage Systems (Suds).

Biodiversity	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).
	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 and distinctiveness of landscape and townscape character	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. Development of site could provide an opportunity for improved landscaping of site.
		Will it maintain and enhance the diversity and distinctiveness of townscape character?	-/0	Minor Negative Impact (development conflicts with townscape character, minor negative impacts incapable of mitigation) - Could provide opportunity to improve setting of adjoining listed building .
	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) – important part of the setting of a Listed buildings adjoining the site. Archaeologica 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.
Ø	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?		

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	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
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?		
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).
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.

	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
nuni	range and accessibility of	Sub-Indicator: Distance to centre	0	762m ACF to the High Street - location chosen as representation of central point of these services and facilities.
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.
equalities ar		Will improve relations between people from different backgrounds or social groups?		
id invo	Redress inequalities	Will it redress inequalities?		
ig the c	taith location and	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?		Development would have significant negative effect on employment opportunities, as a result of the loss of existing employment land. There are currently a number of employment uses on the site - a large warehouse occupies a third of the site and is in use. Of the three further large buildings two are in use and one vacant.
m	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?	+	29.79 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area 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 sewage 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	127m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	0	30 Minute Service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Linton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.23km ACF from the centre of the site to Saffron Walden Market.
	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 153 Address Land at Former Marley Tiles Site, Dales Manor Business Park, Sawston Location Sawston Category of site Rural Centre Site area 3.56

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 commercial buildings and open storage areas.
	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?		
		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 incompatible with neighbouring uses and will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. The site is currently part of Dales Manor Business Park / Industrial Estate. East of the site is bounded by medium to large sized industrial type units, uses including a Concrete Batching Process and a Tarmac Processing uses and warehouse type uses. These are unlikely to be considered compatible uses.
rironmental		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	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 enhance the diversity		Minor Positive Impact (Development would relate to local landscape character and offer opportunities for landscape enhancement). The site is occupied by a
		and distinctiveness of	+	variety of commercial buildings and open storage areas. Redevelopment for residential could improve the harsh village edge in this location.
Landsc	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.
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 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.
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?		
	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).
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.
nnun	range and accessibility of	Sub-Indicator: Distance to centre		1,124m ACF from the centre of the site Sawston High Street -a cluster of services and facilities within the village.
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?		
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?		
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?	- /	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land. Site of 3.56 ha. is currently vacant.
	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?	+	25.42 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 14.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	634m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service to Cambridge. Hourly service to Saffron Walden.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	39 Minutes from Sawston to Cambridge. 29 Minutes from Sawston to Saffron Walden.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.04km ACF from the centre of the site to Cambridge Market.
	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 154 Address Land at Grove Road / West Way, Dales Manor Business Park, Sawston Location Sawston Category of site Rural Centre Site area 5.19

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		
Land	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).
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?		Development incompatible with neighbouring uses and will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. The site is currently part of Dales Manor Business Park / Industrial Estate. East of the site is bounded by medium to large sized industrial type units, uses including a Concrete Batching Process and a Tarmac Processing uses and warehouse type uses. These are unlikely to be considered compatible uses.
nvironmenta		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.
I 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	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?	+	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.

Landsc	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.
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 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.
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?		
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).
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 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.
nnur	range and accessibility of	Sub-Indicator: Distance to centre		1,047m ACF from the centre of the site Sawston High Street -a cluster of services and facilities within the village.
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?		
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?		
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.

	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?	- /	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land. Site of 5.19 ha. is currently vacant.
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?	+	24.92 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?	+	Total score of 15.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	559m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service to Cambridge. Hourly service to Saffron Walden.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	39 Minutes from Sawston to Cambridge. 29 Minutes from Sawston to Saffron Walden.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.04km ACF from the centre of the site to Cambridge Market.
	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 155 Address North side of Bannold Road, Waterbeach Location Waterbeach Category of site Minor Rural Centre Site area 1.43

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 several residential properties.
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) - a very small part of this small site is 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	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	A small part of the site has agricultural buildings on it and may have contaminated land. Potential for minor benefits through remediation of minor contamination.
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 20m 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.

				Minor Nagotivo Import /Dovolonment conflicts with Independent structure
	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) - The site is located in a relatively open area separating the village from the Barracks to the north. It is in residential and agricultural use with mature trees along Bannold Road. 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, as demonstrated by the planning appeal (see planning history). If this site were developed it would intrude into the rural separation area between Waterbeach and the Barracks.
Landscape, Townscap	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) - The site is located in a relatively open area separating the village from the Barracks to the north. It is in residential and agricultural use with mature trees along Bannold Road. 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, as demonstrated by the planning appeal (see planning history). 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 (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.
	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?		
ъ 	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	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	and affordable housing	housing for the ageing population? Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling	0	No effect on pitch or plot provision.
Inclusive Con	Improve the quality,	Showpeople? 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
nmu	range and	Sub-Indicator:	0	713m from the centre of the site to a point along Chapel Street. Services and
Inclusive Communities - Redressing inequalities and involving the community	accessibility of 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 between people from different backgrounds or social groups?		facilities clustered around surrounding area. No facilities lost, and no new facilities proposed directly as a result of the development.
d involving the com	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?		
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?	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?	+	23.35 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.
i F	Support appropriate nvestment in people, blaces, 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. 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.
		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?	0	Total score of 14.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	175m ACF from the centre of the site to the nearest bus stop (196 service). 539m ACF from the centre of the site to the nearest bus stop (9 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	196 service - less than hourly. 9 service - Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	196 service - 44 Minutes from Waterbeach to Cambridge. 9 service - 25 Minutes from Waterbeach to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.03km ACF from the centre of the site to Cambridge Market.
	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.
		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 156 Address Balsham Buildings, 7 High Street, Balsham Location Balsham Category of site Group Village Site area 0.83

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+++	The majority 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).
4 & 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?	+	Development would remove various industrial / commercial type uses that creates nuisance, resulting in minor benefits in the local noise climate. This site has historical use as light industrial / warehouse and associated commercial parking. Allocating this site for residential would be positive 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		Will it minimise, and where possible address, land contamination?	+	Current industrial/commercial use. Needs assessment. 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. 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,
		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?	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	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)?	÷	Minor Positive Impact on Historic Assets. Development of this site would have a beneficial effect on the townscape of Balsham by providing the opportunity to improve the appearance of a prominent site within the historic centre of the village.
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 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.
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?		
t '	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).
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?)	-	Group Village
Imur	range and accessibility of	Sub-Indicator:	+++	157m ACF to the Black Bull pub, which is central to the village, surrounded by
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	will timprove quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	other services and facilities. 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	Redress inequalities 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 thead to		
com	income	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?	-	Development would have a minor negative effect on employment opportunities, as a result of the loss of existing employment land. Largest of industrial buildings on the site is vacant.
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?	0	35.22 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 approaching capacity and will require 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

		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	+++	102m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	20 Minutes from Balsham to Haverhill
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.72km ACF from the centre of the site to Haverhill Market.
	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 157 Address Land to the rear of High Street / George Street, Willingham Location Willingham Category of site Minor Rural Centre Site area 2.55

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 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?		
Þ	Improve air quality and minimise or mitigate against sources of environmental pollution	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		Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	-	Development compatible with neighbouring uses. Possible noise from existing green houses / nurseries to the East to rear of Ravens Yard / Love Lane but noise sources not quantified, which may require consideration. 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		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	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. It may be possible to provide a link to a footpath lies approximately 15m to the north of the site, on the opposite side of Lord's Ground Ditch, but no green infrastructure proposed.

				Minor Negative Impact (Development conflicts with landscape character, minor
	Maintain and enhance the diversity and distinctiveness of landscape and	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-	negative impacts incapable of mitigation) - The site is in an area characterised as small enclosed fields and paddocks with mature hedgerows, and a rural edge. These create a soft edge and transition between Willingham and the Fenland landscape. Development would intensify development, extending the built area of the village outwards into land that is open and rural in character, resulting in the loss of historic burgage plots characteristic of the village and loss of openness and wooded backdrop to High Street. This would have a significant adverse effect on the setting of the Conservation Area and several Listed Buildings.
Landscape, Town:	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 would intensify development, extending the built area of the village outwards into land that is open and rural in character, resulting in the loss of historic burgage plots characteristic of the village. This would have a significant adverse effect on the setting of the Conservation Area and several Listed Buildings.
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) – the site forms an important part of the setting of the adjoining Conservation Area and 4 Grade II Listed Buildings and as well as other Listed Buildings within 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.
		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	Reduce vulnerability to future climate change effects	Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0 / -	The majority of the site is within Flood Zone 1 and no drainage issues that cannot be appropriately addressed. However, a small part of the north western corner of the site is within Flood Zone 3.
Φ		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? Will it reduce actual		
	Reduce and prevent crime and reduce fear of crime	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).
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
Imuni	range and accessibility of	Sub-Indicator: Distance to centre	+++	186m ACF to the High Street - location chosen as representation of central point of these services and facilities.
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 an		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?		
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.
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?	+	19.76 minutes from site to nearest employment area with 2000+ employees. 3 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?	+++	Development can use existing capacity in utilities infrastructure. However, 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 15.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	164m ACF from the centre of the site to nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Citi 5 has an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	Citi 5 Bus service takes 41 minutes from Willingham to Cambridge. Citi 5 Bus service takes 38 minutes from Willingham to St. Ives.
Ä		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.77km ACF from the centre of the site to St. Ives Market.
	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. 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. The proposed site does not appear to have a direct link to the adopted public highway (although the proposer suggests an agreement in principle has also been reached with the adjacent landowner to ensure that the access to the proposed development via Bourneys Manor Close will be delivered).
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 158 Address Land off Long Road (south of Branch Road), Comberton Location Comberton Category of site Group Village Site area 5.71

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	-	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.
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?		
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.
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 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.

5	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of landscape character?	-	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 impact on Green Bell purposes regarding the setting, scale and character of Comberton by increasing the footprint of the village and so causing a loss of rural character. Development of this site would extend the linear estate housing of Long Road further to the north into open countryside with a strong rural character away from the village centre. Development would have an adverse effect on the landscape setting of Comberton.
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 efficiency?	0	Standard requirements for renewables would apply.
		Will it minimise contributions to climate change through sustainable construction practices?		
Climate Change	Reduce vulnerability to future climate change effects	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.
Φ		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).

i i				
		Will it support the		
Inc		provision of a range of		
1 L		housing types and		
Inclusive Communities - Housing		sizes, including		
		affordable and key		
ğ		worker housing, to		
nn		meet the identified		
lur	Ensure all groups	needs of all sectors of		
niti	have access to	the community?		
es				
÷	decent, appropriate	Will it provide for		
þ	and affordable	housing for the ageing		
JSI	housing	population?		
βſ		Will it provide for the		
		housing		
		accommodation needs		
		of Gypsies and	0	No effect on pitch or plot provision.
		Travellers and		
		Travelling		
		Showpeople?		
	1	Will it improve		
		accessibility to key		
		local services and		
_				
		facilities, including	-	Group Village
US.		health, education and		
¥e		leisure (shops, post		
S	Improve the quality,	offices, pubs, sports		
ă	range and	facilities etc?)		
E E	U	Sub-Indicator:		1,072m from the centre of the site to the main cross roads, a central point in the
Ini	accessibility of	Distance to centre		village surrounded by services and facilities.
lieg	services and facilities	Will it improve quality		
ï	(e.g. health,	and range of key local		
Re	transport, education,	services and facilities		
đ	training, leisure	including health,	0	No facilities lost, and no new facilities proposed directly as a result of the
es	opportunities)	education and leisure	0	development.
sin				
gi		(shops, post offices,		
nec		pubs etc?)		
snt		Will improve relations		
aliti		between people from		
es		different backgrounds		
an		or social groups?		
nd i	Deduces in a sure life	Will it redress		
N	Redress inequalities	inequalities?		
01	related to age,	Will it increase the		
ing	disability, gender	ability of people to		
g #	assignment race,	influence decisions,		
Inclusive Communities - Redressing inequalities and involving the community	faith, location and			
	income	including 'hard to		
nn	Encourage and	reach' groups?		
nur	Encourage and	\A/:II :+ an an		
hity	enable the active	Will it encourage	-	No facilities lost, and no new facilities proposed directly as a result of the
	involvement of local	engagement with	0	development.
	people in community activities	community activities?		
		1		

	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.
П		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?	0	35.05 minutes from site to nearest employment area with 2000+ employees. No 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 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?	0	Total score of 14.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	755m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	23 Minutes from Comberton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.31km ACF from the centre of the site to Cambridge Market.
	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 Long Road would be acceptable to the Highway Authority. The proposed site is acceptable in principle subject to detailed design.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 162 Address Land between Teversham Road and Cow Lane, Fulbourn Location Fulbourn Category of site Rural Centre Site area 6.14

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). Northern third of site is 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	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?		Will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. Environmental Health object to the site due to noise and odour constrainsts. Industrial uses adjoining site create both noise and odour problems. also the site is adjacent to an operational railway line.
Environme	and minimise or mitigate against sources of environmental pollution	Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.Site is adjacent to current industrial/ commercial use and railway line and may need investigation. This can be dealt with by condition.
ntal Pollution		Will it protect and where possible enhance the quality of the water environment?	-	Development has potential to affect water quality, with minor negative impacts incapable of mitigation The site within Groundwater Source Protection Zone 1 which does not rule out development but may influence land use or require pollution control measures. There is a high water table in the general area which promoter does not consider would prevent residential development. Environment Agency consider site should not be allocated unless risk of flooding can be mitigated.
	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. Greatest impact likely to arise through a combination of habitat loss, change and disturbance. This site has range of habitats currently associated with it and development would need to be carefully laid out to protect and enhance.
	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.

Landsc	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) - incompatible with linear street pattern characteristic of Fulbourn.
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) Major adverse effect on setting of Conservation Area as loss of significant green space as backdrop and approach to Conservation Area Archaeological potential will require further information but 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 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?		High groundwater level so although site is not in high flood zone it has had localised flooding. Detailed report submitted by promoter.
Ū	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 ,	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?		
D.		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
inumr	range and accessibility of	Sub-Indicator: Distance to centre	0	748m ACF from the centre of the site Fulbourn High Street -a cluster of services and facilities within the village.
ties - Redressing ine	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?		
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.
п		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.
		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?	+	22.66 minutes from site to nearest employment area with 2000+ employees. 4 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?	-	Major utilities Infrastructure improvements required, but constraints can be addressed. The electricity, mains water, gas 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?	-	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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	278m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 Minute Service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	50 Minutes from Fulbourn to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.68km ACF from the centre of the site to Cambridge Market.
	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 163 Address Land at Barton Road, Haslingfield Location Haslingfield Category of site Group Village Site area 1.8

Them e	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?	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	0	Development unlikely to impact on air quality. Site lies in an area where air
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	improve air quality? Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	quality acceptable.
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). On the west side of Barton Road on the far side of the field west of the site is a group of protected trees. On the west side of Barton Road on the far side of the field west of the site is a group of protected trees.
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) - The site forms a soft transition landscape between the built area and the wider agricultural landscape. It is located in a part of the village with a very strong linear character and development of the whole site would be contrary to this linear and rural character. It is a very important part of the setting of the adjoining Grade II Listed Building.
Landscape, To	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 forms a soft transition landscape between the built area and the wider agricultural landscape. It is located in a part of the village with a very strong linear character and development of the whole site would be contrary to this linear and rural character. It is a very important part of the setting of the adjoining Grade II Listed Building.
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) - site forms an important part of the setting of Grade II Listed Buildings. Archaeological potential will require further information but 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.
je	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?		
Γ.	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 Cc	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
nmı	range and accessibility of	Sub-Indicator:	-	928m ACF to the Post Office - location chosen as representation of central point
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	of services and facilities. 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?		
	Redress inequalities related to age, disability, gender assignment race,	Will it redress inequalities? Will it increase the ability of people to		
	faith, location and income	influence decisions, including 'hard to reach' groups?		
nunity	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.

Economic Activity	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?		
		Will it protect the shopping hierarchy, supporting the vitality and viability of Cambridge, town, district and local centres?		
	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	40.82 minutes from site to nearest employment area with 2000+ employees. No 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 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.

		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	+	503m ACF from the centre of the site to the nearest bus stop (1 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	27 Minutes from Haslingfield to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.00km ACF from the centre of the site to Cambridge Market.
	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 164 Address 158 High Street, Harston Location Harston Category of site Group Village Site area 0.71

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 one residential property.
	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? Will it avoid the	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	0	Development unlikely to impact on air quality. Site lies in an area where air
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	improve air quality? Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	quality acceptable.
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.

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	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. It forms an area of backland development to the rear of the residential properties. There are a number of trees scattered within it, some of which follow the lines of the property boundaries. The area that forms the northern part of the site is scrubland. Other than the removal of a property on the road frontage, the development will not be visible.
Landscape, Townso	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 landscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. It forms an area of backland development to the rear of the residential properties. There are a number of trees scattered within it, some of which follow the lines of the property boundaries. The area that forms the northern part of the site is scrubland. Other than the removal of a property on the road frontage, the development will not be visible.
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?		
		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.
	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	health	Will it promote good health, encourage healthy lifestyles, and reduce health inequalities? Will it reduce actual		
	Reduce and prevent crime and reduce fear of crime	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?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.
	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 Cc	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
Imun	range and accessibility of	Sub-Indicator: Distance to centre		1,059m ACF to the Pemberton Arms pub - location chosen as representation of central point of these services and facilities.
ities - Redressing ine	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.
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?		
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.

	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 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?	+	18.22 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 close to 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.

		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	+++	95m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly Service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	20 Minutes from Harston to Cambridge; 21 Minutes from Harston to Royston.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.08km ACF from the centre of the site to Cambridge Market.
	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 165 Address Land off Meadow Lane, Over Location Over Category of site Group Village Site area 3.12

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land efficiently?	0	No previously developed land.
Land	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 (3.12 ha.)
& 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?		
Air (Will it maintain or improve air quality?	0 / -	Development unlikely to impact on air quality. Site lies in an area where air quality acceptable. A sewage pumping station is adjacent to the north west corner - a small part of the site is within Anglian Water's cordon sanitare and will not be suitable for residential development.
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against	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.
ronmental F	sources of environmental pollution	Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
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). The site is covered by a large area of protected trees, which also extends to the north of the site.
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. Footpaths cross the site and adjoin other footpaths linking with the village to the east, south and west, and into the countryside to the north.

	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) - Development on this scale would be harmful to the countryside and character to this rural part of the village and the Conservation Area, constituting back land development, poorly related to the existing built-up part of the village. However, it may be possible to develop a smaller area to the east with additional tree screening to the south.
Landscape, To	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) - Development on this scale would be harmful to the countryside and character to this rural part of the village and the Conservation Area, constituting back land development, poorly related to the existing built-up part of the village. However, it may be possible to develop a smaller area to the east with additional tree screening to the south.
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) - The site forms an important part of the setting of a Grade I Listed church, several Grade II Listed Buildings and the Conservation Area. Development would be contrary to the single depth development predominating the area. However, it may be possible to develop a reduced area to east subject to tree screening along south. 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.
ye	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		
		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Cc	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
nmu	range and accessibility of	Sub-Indicator:	+	420m from the centre of the site to a point along The Lanes, a central point in the
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	village surrounded by services and facilities. 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?		
d invc	Redress inequalities related to age,	Will it redress inequalities?		
olving 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?		
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.

	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 assumption is that the local centre proposed will only be of a suitable scale to serve needs of new residents and will not impact on other centres.
	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?	+	17.64 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, 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 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 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	148m ACF from the centre of the site to the nearest bus stop.
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly Service
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	51 minutes to Cambridge; 28 minutes to St. Ives
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.82km ACF from the centre of the site to St. Ives Market.
	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?		Access constraints - The access link to the public highway is unsuitable to serve the number of units that are being proposed. A14 capacity issues.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 166 Address Rear of 8 Greenacres, Duxford Location Duxford Category of site Group Village Site area 1.16

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)
& 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	0	Development unlikely to impact on air quality. Site lies in an area where air
Air Quality and Environmental Pollution	Improve air quality and minimise or mitigate against sources of environmental pollution	improve air quality? Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	quality acceptable. Development compatible with neighbouring uses.
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	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 and distinctiveness of		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. The site is small in scale, not in a prominent location, and set within a hedged field which could be reinforced by tree planting.
	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.
	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	Reduce vulnerability to future climate change effects	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.
je		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).
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 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
nmunit	range and accessibility of	Sub-Indicator: Distance to centre	+	489m to village hall ACF from centre of the site - Duxford has long centre along main road.
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)		New facilities or improved existing facilities are proposed of minor benefit. Call for Sites questionnaire states that part of the site could be used to extend the local cemetery to meet a need identified by the parish Council.
		Will improve relations between people from different backgrounds or social groups?		
d invol	Redress inequalities related to age,	Will it redress inequalities?		
lving the community	disability, gender assignment race, faith, location and income	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	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?	+	25.71 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?	+++/+	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?	-	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	+++	158m ACF from centre of the site to nearest bus stop to best service.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town		54 Minutes.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.99km ACF centre of site to Saffron Walden Market.
	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 167 Address Land south of Homers Lane & West of High Street, Castle Camps Location Castle Camps Category of site Group Village Site area 2.23

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	+	Part of site used for commercial purposes.
	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?	-	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?	-	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
invironment		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated - Agricultural use could be conditioned
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)?	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		Miner Narativa langat (Devalagement conflicts with lands one above the miner
	Maintain and enhance the diversity	enhance the diversity and distinctiveness of landscape character?	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) Would impact on the existing soft edge of the village created by existing gardens adjoining farmland.
Landsc	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 would be contrary to linear form 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)?	0	Neutral impact (existing features retained, or appropriate mitigation possible). Some impact on setting of listed buildings adjoining site. 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 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?		
	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).
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 Cc	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
nmr	range and accessibility of	Sub-Indicator:	+	405m ACF from the centre of the site to a point on the High Street central to the
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	village in relation to the services and facilities within the village 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?		
	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?	-	Development would have a minor negative effect on employment opportunities, as a result of the loss of commercial uses on part of site.
m	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?	+	20.96 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area 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. The WWTW is at capacity and the sewerage network is approaching capacity and both will require 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

		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	+++	300m ACF from centre of the site to nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	16 Minutes from Castle Camps to Haverhill.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.35km ACF centre of site to Haverhill Market.
	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.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

Site No. Site 168 Address Land off Green Acres, Gamlingay (land west of 65 & 67 Greenacres, Gamlingay) Location Gamlingay Category of site Minor Rural Centre Site area 4.64

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	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?		
⊳		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?	+	There is a small area of filled land just north of this site. 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? Will it maintain and	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation). Development of this site would have an adverse impact on landscape setting by reducing the transitional area of small fields, hedgerows and trees and by the introduction of a promontory of built development into the countryside. The upper floors of houses would be visible above retained hedgerows to the detriment of the rural character of the area. Neutral impact (generally compatible, or capable of being made compatible with
_andscape,		enhance the diversity and distinctiveness of townscape character?	0	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)?		Part within CA. Major adverse effect due to loss of historic farmbuildings (Heritage Assets) identified as positive buildings in CA Appraisal. Adverse effect on setting of CA by obscuring views from footpaths and from N & NE of site. Major adverse effect on settings of LBs along Church End including farmstead by obscuring views from footpaths and countryside to N and NE of site.
	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 efficiency?	0	
		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?		

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?	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?		
טי		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
Imuni	range and accessibility of	Sub-Indicator: Distance to centre	0	699m ACF from the centre of the site to a cross road location which illustrates a main cluster of services and facilities within the village.
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.
equalities an		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?		
ımunity	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.
П		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	33.24 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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	+++	225m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.47km ACF from the centre of the site to Sandy Market.
	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?	-/	Minor negative effects incapable of mitigation. Access to the site is through a small gap onto Greenacres and it is uncertain that this access link to the public highway is suitable to serve the number of units that are being proposed. Insufficient capacity or access constraints that cannot be adequately mitigated.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact to public transport, walking or cycling facilities

Site No. Site 169 Address Land south of Market Street & at Fenwillow Farm, Swavesey Location Swavesey Category of site Group Village Site area 1.09

Them e	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		
Land	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).
4 & 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?		Development will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation - Immediately to the north is a scrap yard but the hours of use etc. are unknown but in close proximity can be incompatible. It is unlikely that mitigation measures on the proposed development site alone can provide an acceptable ambient noise environment. A sewage pumping station is located adjacent to north eastern corner of the site. Anglia Water tend to operate a cordon sanitare around pumping stations in order to minimise the risks of vibration, noise and odour impacting on new residents and approximately 1/5th of the site would be within the cordon sanitare and unsuitable for residential development.
nental Pollu		Will it minimise, and where possible address, land contamination?	+	The site is used for agriculture and may have contaminated land. Potential for minor benefits through remediation of minor contamination
tion		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). A group and three individual protected trees lie approximately 50-65m to the east.
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 bridleway runs along the northern boundary of the site and a footpath lies approximately 90m to the east, which offer routes to the east.

	Maintain and	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) - The village is most visible at a distance from the east. The site is in an area where continuous hedges provide a soft edge between the historic core and arable fields. A wooded area lies immediately to the north. It is in an area with views to the countryside, taking in the windmill which can be seen from between gaps in housing in the south of the village.
Landscape, Townso	enhance the diversity and distinctiveness of landscape and townscape character			Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation) - Most of the historic buildings are concentrated in the northern part of the village to the south of the Parish Church. In this northern part of the village is a small 'centre' around an historic market square. From here there are distant views to the countryside, taking in the windmill which can be seen from between gaps in housing in the south of the village. At the east end of Market Square, the space is informal with seemingly randomly placed buildings, trees and shrubs and lanes running out into the surrounding countryside. Development would be contrary to the character of this part 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)?		Significant Negative Impact on historic Assets (incapable of satisfactory mitigation) - site forms an important part of the setting of the Conservation Area, Grade II Listed buildings and the Grade I Listed church to the north, and the historic core of the village. Archaeological potential will require further information but 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?		The whole site is within Flood Zone 3 (or other form of flood risk incapable of appropriate mitigation).
	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? Will it reduce actual		
	Reduce and prevent crime and reduce fear of crime	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 bousing		
		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:	+++	244m ACF to The White Horse pub which is surrounded by a cluster of other
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	services and facilities within the village. 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 involving	Redress inequalities related to age, disability, gender	Will it redress inequalities? Will it increase the ability of people to		
g the com	assignment race, faith, location and income	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.

	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?	+	16.96 minutes from site to nearest employment area with 2000+ employees. 5 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?	+++	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
		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 large deficit in 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 16.
	Reduce the need to travel and promote more sustainable transport choices.	Sub-indicator: Distance to bus stop / rail station Sub-indicator: Frequency of Public	+++	231m ACF from the centre of the site to the nearest bus stop. Hourly service.
Transport		Transport Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	23 Minutes from Swavesey to St. Ives.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.46km ACF from the centre of the site to St. Ives Market.
	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?	- /	NMinor negative effects incapable of mitigation. Access constraints - The proposed site does not appear to have a direct link to the adopted public highway. The HIghways Agency comment that most of the sites identified within this group are small in-fills, closely associated with existing settlements. It is realistic to assume that a substantial proportion of such sites could be accommodated in the short to medium term but it would be difficult to see more than a quarter of the identified capacity being deliverable.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 170 Address Land off Green Acres, Gamlingay (land west of 1, 11, 27 & 35 Greenacres, Gamlingay) Location Gamlingay Category of site Minor Rural Centre Site area 1.88

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	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?	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	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	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 this site would have an adverse impact on the landscape setting of Gamlingay by reducing the transitional area of small fields, hedgerows and trees and by the introduction of a promontory of built development into the countryside. The upper floors of houses would be visible above retained hedgerows to the detriment of the rural character of the area.
Landscape	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. Adverse effect on separation of hamlets of Dennis Green and Green End.
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. Adverse effect on setting and separation of LB 1 Dennis Green (GdII) and its rural backdrop.
	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.
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?		
'n	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?	0	Neutral impact (existing features retained or appropriate mitigation).
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	0	No effect on pitch or plot provision.
		Travellers and Travelling Showpeople?		
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	Minor Rural Centre
nmun	range and accessibility of	Sub-Indicator: Distance to centre	+	558m ACF from the centre of the site to a cross road location which illustrates a main cluster of services and facilities within the village.
inities - Redressing ir	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 invc	Redress inequalities related to age,	Will it redress inequalities?		
Inclusive Communities - Redressing inequalities and involving the community	disability, gender assignment race, faith, location and income	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?	0	31.67 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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	+++	132m ACF from the centre of the site to the nearest bus stop (28 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.54km ACF from the centre of the site to Sandy Market.
	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 171 Address Land off Grays Road, Gamlingay Location Gamlingay Category of site Minor Rural Centre Site area 4.32

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?	0	Development would not affect best and most versatile agricultural land (Grades 1 and 2). Small part to south east corner grade 1.
& 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	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		Development or this site would not have a material effect upon the landscape
	Maintain and enhance the diversity	enhance the diversity and distinctiveness of landscape character?	+	setting of Gamlingay. The landscape setting viewed from the east would remain essentially unchanged despite the intrusion into open countryside. It would however be unacceptable to continue the harsh exposed village edge in this location when viewed from the parth. Scope exists to provide for a new sett groot
Landscape, Townscape and Cultural Heritage	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.
	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. Adverse effect on setting and separation of LB 1 Dennis Green (GdII) and its rural backdrop.
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 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.
Ū	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).
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 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
nmur	range and accessibility of	Sub-Indicator:	+	424m ACF from the centre of the site to a cross road location which illustrates a
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	win trimprove quanty and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	0	main cluster of services and facilities within the village. 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?		
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.

	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	36.89 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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	+++	310m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.47km ACF from the centre of the site to Sandy Market.
	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 172 Address Land rear of Merton Farm, Gamlingay Location Gamlingay Category of site Minor Rural Centre Site area 1.24

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?		
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.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential for minor benefits through remediation of minor contamination. Current land use appears to be of commercial/industrial and therefore would require investigation.
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.

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 and distinctiveness of	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. The site is located within an area of enclosed fields, and long back gardens along Church Street, Church End and Dutter End which form a soft green area of transition between the open arable fields to the north and the village. Minor Negative Impact (development conflicts with townscape character, minor negative impacts incapable of mitigation). Development of this site would have an adverse impact upon the townscape of Gamlingay through the introduction of
cape		townscape character?		backland residential development which would be contrary to the character of this part 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)?		Part within CA. Major adverse effect due to loss of historic farmbuildings (Heritage Assets) identified as positive buildings in CA Appraisal. Adverse effect on setting of CA by obscuring views from footpaths and from N & NE of site. Major adverse effect on settings of LBs along Church End including farmstead by obscuring views from footpaths and countryside to N and NE of site.
	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	
		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?		
Ъ	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?	0	Neutral impact (existing features retained or appropriate mitigation).
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	0	No effect on pitch or plot provision.
		Travellers and Travelling Showpeople?		
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	Minor Rural Centre
Imun	range and accessibility of	Sub-Indicator: Distance to centre	+	512m ACF from the centre of the site to a cross road location which illustrates a main cluster of services and facilities within the village.
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 an		Will improve relations between people from different backgrounds or social groups?		
d invo	Redress inequalities related to age,	Will it redress inequalities?		
olving 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?		
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.

	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?	0	37.85 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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	+	457m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.59km ACF from the centre of the site to Sandy Market.
	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 173 Address Land off Honey Hill, Gamlingay Location Gamlingay Category of site Minor Rural Centre Site area 4.51

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?	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.
	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.
nvironmenta		Will it minimise, and where possible address, land contamination?	+++	This site was previously a licensed landfill site. Potential for major benefits through remediation of significant 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.

Landscap	Maintain and enhance the diversity and distinctiveness of landscape and townscape character			Significant Negative Impact (Development conflicts with landscape character, with significant negative impacts incapable of mitigation) - Development of this site would have an adverse impact on the landscape setting of Gamlingay by bringing the village down from the ridge into open countryside so increasing its visibility from the south and by detracting from the landscape and townscape value of the Listed Building at 61 Mill Street aka 6 Honey Hill which looks to the south down Mill Lane. Development of this site would have an adverse impact on the landscape setting of Gamlingay by bringing the village down from the ridge into open countryside so increasing its visibility from the south and by detracting from the landscape and townscape value of the Listed Building at 61 Mill Street aka 6 Honey Hill which
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)?		looks to the south down Mill Lane. Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation). Northern edge of site adjoins Conservation Area. Adverse effect as prominent on approach to CA and village and on meadow valley edge. Adverse effect due to loss of significant oper countryside separating Mill Street village core from hamlet at Mill Hill. A Grade II Listed Building lies 50 metres to the north of the site on Mill Street/Honey Hill which is a distinctive landmark on the village edge, adverse effect due to loss of rural context and slope of land.
	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	
		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?	-	Part of site adjoining Millbridge Brook is within Flood Zone 3 (or other form of flood risk incapable of appropriate mitigation). Remainder of site in zones 1 and 2.
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?		
Ъ	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?	0	Neutral impact (existing features retained or appropriate mitigation).
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 Cc	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
Imuni	range and accessibility of	Sub-Indicator: Distance to centre	0	686m ACF from the centre of the site to a cross road location which illustrates a main cluster of services and facilities within the village.
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.
		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?		
ımunity	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	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	41.05 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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 11.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	693m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.96km ACF from the centre of the site to Sandy Market.
	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 174 Address Land off Green End, Gamlingay Location Gamlingay Category of site Minor Rural Centre Site area 1.52

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?	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?	0	Development compatible with neighbouring uses.
nvironmenta		Will it minimise, and where possible address, land contamination?	+++	This site was previously a licensed landfill site. Potential for major benefits through remediation of significant 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.

La	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation). Development of this site would have an adverse impact on the landscape setting by reducing the transitional area of small fields, hedgerows and trees and by the creation of a promontory of built development into the countryside. The upper floors of houses would be visible above retained hedgerows to the detriment of the rural character of the area. Minor Negative Impact (development conflicts with townscape character, minor
ndscape		enhance the diversity and distinctiveness of townscape character?	-	negative impacts incapable of mitigation) - Development of this site would have an adverse impact on the townscape by the loss of separation between the hamlets of Dennis Green and Green End.
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). Adjoining cottage at 1 Dennis Green Listed Grade II. Adverse effect due to loss of significant open countryside and separation between hamlet of Dennis Green from Green End. Major adverse effect on setting, with loss of rural context and green backdrop. Loss of former village green (Dennis Green).
	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	
		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?		
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	Will it increase the		
	and quality of publically accessible open space.	quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
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	0	No effect on pitch or plot provision.
		Travellers and Travelling Showpeople?		
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
nmun	range and accessibility of	Sub-Indicator: Distance to centre	+	477m ACF from the centre of the site to a cross road location which illustrates a main cluster of services and facilities within the village.
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.
		Will improve relations between people from different backgrounds or social groups?		
d invc	Redress inequalities related to age,	Will it redress inequalities?		
olving 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?		
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.

	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?	0	32.93 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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.

		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	+++	155m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than an hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	30 Minutes from Gamlingay to St. Neots.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.62km ACF from the centre of the site to Sandy Market.
	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 to public transport, walking or cycling facilities

Site No. Site 175 Address Moores Farm, Fowlmere Road, Foxton Location Foxton Category of site Group Village Site area 0.69

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+++	75% or more Previously Developed Land (PDL)
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)
& 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.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential for minor benefits through remediation of minor contamination. Agricultural / farm buildings, requires assessment,
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		Neutral impact (generally compatible, or capable of being made compatible with
	Maintain and enhance the diversity	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	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	0	The residential development of this site would replace existing agricultural buildings and hardstandings and would have a neutral impact on the townscape of Foxton. 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.
σ	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.
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?		
	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?	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?		
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
nmuni	range and accessibility of	Sub-Indicator: Distance to centre	+	539m to The White Horse pub, central to village in relation to other services and facilities.
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.
		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?		
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 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?	+	26.89 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	876m ACF from the centre of the site to the nearest train station. 599m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service (Train). Hourly service (Bus).
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	9 minutes from Foxton to Royston (train). 17 minutes from Foxton to Royston (bus).
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.72km ACF centre of site to Royston Market
	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 176 Address East Farm, Melbourn Location Melbourn Category of site Minor Rural Centre Site area 2.83

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)
& 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.
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.

Lar	Maintain and enhance the diversity and distinctiveness of landscape and townscape 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 by retention of trees and hedges on the boundary and wherever possible on the remainder of the site.
ndscape, Tov		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	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.
e	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).

		Will it support the		
<u>r</u>		provision of a range of		
		housing types and		
siv		sizes, including		
e		affordable and key		
Inclusive Communities - Housing		worker housing, to		
3		•		
ли	- "	meet the identified		
nit	Ensure all groups	needs of all sectors of		
ieg	have access to	the community?		
1	decent, appropriate	Will it provide for		
풍	and affordable	housing for the ageing		
ūs	housing	population?		
ing		Will it provide for the		
		housing		
		accommodation needs		
		of Gypsies and	0	No effect on pitch or plot provision.
		Travellers and	0	
		Travelling		
		Showpeople?		
		Will it improve		
1		accessibility to key		
		local services and		
n		facilities, including		
ů.		health, education and	0	Minor Rural Centre
siz		leisure (shops, post		
e		offices, pubs, sports		
8	Improve the quality,	facilities etc?)		
n	range and			040 m from the events of the site to even interval link Otres t. Mathematical
nu	accessibility of	Sub-Indicator:	-	813m from the centre of the site to a point on High Street, Melbourn which
niti	services and facilities	Distance to centre		represents the centre of a cluster of services and facilities
es	(e.g. health,	Will it improve quality		
<u>+</u>	transport, education,	and range of key local		
۶ e		services and facilities		No facilities last, and as new facilities prepared directly as a result of the
dre	training, leisure	including health,	0	No facilities lost, and no new facilities proposed directly as a result of the
SS	opportunities)	education and leisure		development.
j.		(shops, post offices,		
ir		pubs etc?)		
Tec		· ,		
sut		Will improve relations		
liti		between people from		
es		different backgrounds		
an		or social groups?		
nd i	Dedeese is 191	Will it redress		
NN.	Redress inequalities	inequalities?		
0	related to age,	Will it increase the		
'n	disability, gender	ability of people to		
g tł	assignment race,			
Inclusive Communities - Redressing inequalities and involving the community	faith, location and	influence decisions,		
	income	including 'hard to		
n n		reach' groups?		
nu	Encourage and			
nit	enable the active	Will it encourage		No facilities lost, and no new facilities proposed directly as a result of the
<	involvement of local	engagement with	0	
	people in community	community activities?		development.
1	activities			
L		•		

Economic Activity	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?		
		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?	+++	11.83 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	+	Total score of 16.
		walking, cycling and public transport?		
	Reduce the need to travel and promote	Distance to bus stop / rail station	+	507m ACF from centre of the site to nearest bus stop to best service.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	32 Minutes from Melbourn to Cambridge. 9 Minutes from Melbourn to Royston.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.24km ACF centre of site to Saffron Walden Market.
	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 177 Address Land off Oakington Road, Girton Location Girton Category of site Group Village Site area 3.12

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?	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?		
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. Some potential for traffic noise from A14, but should be possible to mitigate. Possible noise and malodour from Dapple and Manor Farm as proposals would be closer than existing residential, but no history of complaints.
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	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?	+	Provision of open space as part of the development. Potential to link to bridleway to north and footpath to east.

	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) - Site currently forms an area of rural separation between the edge of the village and a complex of farm and commercial uses to the north, and creates a soft edge and visually interesting entrance to the village from the north. The approach to the northern edge of Girton is concealed by tall hedgerows bordering the road, therefore with careful design it may be possible to mitigate the impact on the landscape.
Landscape, Tow	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. Site currently forms an area of rural separation between the edge of the village and a complex of farm and commercial uses to the north, and creates a soft edge and visually interesting entrance to the village from the north.
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.Grade II Listed Building to south east. Archaeological potential.
		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	Reduce vulnerability to future climate change effects	Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	-	Flood Zone 2, drainage issues capable of being appropriately addressed . 1/2 site in Flood Zones 2 and 3.
o		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?	+	Provision of open space as part of the development.

		Will it support the		
Inc		provision of a range of		
ŭ		housing types and		
siz.		sizes, including		
e		affordable and key		
8		worker housing, to		
В		0,		
ли	- "	meet the identified		
ni	Ensure all groups	needs of all sectors of		
lieg	have access to	the community?		
1	decent, appropriate	Will it provide for		
H	and affordable	housing for the ageing		
Inclusive Communities - Housing	housing	population?		
ii.	0	Will it provide for the		
G		housing		
		U U		
		accommodation needs		
		of Gypsies and	0	No effect on pitch or plot provision.
		Travellers and		
		Travelling		
		Showpeople?		
		Will it improve		
		accessibility to key		
		local services and	-	
5		facilities, including		
		, 0		Group Village
JS.		health, education and		
Ve		leisure (shops, post		
S	Improve the quality,	offices, pubs, sports		
ă		facilities etc?)		
n n	range and	Sub-Indicator:		560m from the centre of the site to the village hall (Cotton Hall), central to the
⊒.	accessibility of	Distance to centre	+	other services and facilities within the village.
tie	services and facilities	Will it improve quality		Ŭ
s I	(e.g. health,	and range of key local		
고	transport, education,			No facilities last, and no new facilities proposed directly on a result of the
ed	training, leisure	services and facilities		No facilities lost, and no new facilities proposed directly as a result of the
reg	opportunities)	including health,	0	development. Provision of open space as part of the development, but on
ŝ.	opportunitico)	education and leisure		northern edge of built area with limited accessibility.
рŋ		(shops, post offices,		
İn		pubs etc?)		
be		Will improve relations		
Ja		between people from		
itie		different backgrounds		
š				
and		or social groups?		
dir	Redress inequalities	Will it redress		
	related to age,	inequalities?		
		Will it increase the		
ng	disability, gender	ability of people to		
5	assignment race,	influence decisions,		
Inclusive Communities - Redressing inequalities and involving the community	faith, location and	including 'hard to		
	income	reach' groups?		
nn	Encourage and	reach groups?		
l II				
lity	enable the active	Will it encourage	-	No facilities lost, and no new facilities proposed directly as a result of the
	involvement of local	engagement with	0	development.
	people in community	community activities?		a company and
	activities			

	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.
		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?	+++	14.99 minutes from site to nearest employment area with 2000+ employees. 8 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 WWTW is operating close to capacity and the sewerage network is at capacity and both will require 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

		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 20.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	126m ACF from the centre of the site to the nearest bus stop.
	Secure appropriate investment and development in transport infrastructure, and ensure the safety of the transport network.	Sub-indicator: Frequency of Public Transport	+	20 minute service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	16 minutes from Girton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.16km ACF from the centre of the site to Cambridge Market.
		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 178 Address Land east of Sawston Location Sawston Category of site Rural Centre Site area 17.21

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) - part of site 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.
Environmen		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 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.
	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 treebelts and 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	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 would 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. The southern boundary crosses a field horizontally to respect the setting of Sawston Hall, a new hedge or plantation would be necessary here.
cape, To		enhance the diversity and distinctiveness of townscape character?	0	local townscape character). Assumptions for a neutral impact include that appropriate design and mitigation measures would be achieved through the development process. Adjoins estate housing to the west.
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) – site forms part of the wider setting of Sawston Hall albeit well screened by trees. new woodland plantation to southern boundary would help mitigate this impact. 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 (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.
ŭ		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?	+	Development would deliver significant new public open space. Proposed 6.8 hectares for open space uses.

		-		
		Will it support the		
L I		provision of a range of		
		housing types and		
siv		sizes, including		
e		affordable and key		
8		worker housing, to		
3		•		
ли	- "	meet the identified		
nit	Ensure all groups	needs of all sectors of		
lee	have access to	the community?		
1	decent, appropriate	Will it provide for		
풍	and affordable	housing for the ageing		
ŝ	housing	population?		
Inclusive Communities - Housing	-	Will it provide for the		
		housing		
		accommodation needs		
		of Gypsies and	0	No effect on pitch or plot provision.
		Travellers and	0	
1		Travelling		
		Showpeople?		
		Will it improve		
		accessibility to key		
		local services and		
n		facilities, including		
ů.		health, education and	+	Rural Centre.
siz		leisure (shops, post		
e		offices, pubs, sports		
g	Improve the quality,	facilities etc?)		
n	range and	Sub-Indicator:		884m ACF from the centre of the site Sawston High Street -a cluster of services
nur	accessibility of		-	
liti	services and facilities	Distance to centre		and facilities within the village.
es	(e.g. health,	Will it improve quality		
- -	transport, education,	and range of key local		
ĉe		services and facilities		New facilities or improved existing facilities are proposed of minor benefit. Call
dre	training, leisure	including health,	+	for Sites questionnaire states that part of the site could be used to provide for
SS	opportunities)	education and leisure		small scale community facilities such as a Doctors Surgery and shops.
ing		(shops, post offices,		
u T		pubs etc?)		
eq				
ua		Will improve relations		
liti		between people from		
es		different backgrounds		
an		or social groups?		
d	Redress inequalities	Will it redress		
nvu		inequalities?		
20	related to age,	Will it increase the		
ing	disability, gender	ability of people to		
, t	assignment race,	influence decisions,		
Inclusive Communities - Redressing inequalities and involving the community	faith, location and	including 'hard to		
	income	reach' groups?		
nn	Encourage and	reach groups?		
nur	Encourage and	A.C.U. 1.		
lity	enable the active	Will it encourage		No facilities lost, and no new facilities proposed directly as a result of the
	involvement of local	engagement with	+/0	development. Call for Sites Questionnaire refers to potential to provide additional
	people in community	community activities?		community facilities.
	activities			

	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.
П		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?	+	25.87 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. 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. Site could potentially provide additional playing fields for the nearby Primary School to enable its expansion on site.

		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	696m ACF from the centre of the site to the nearest bus stop.
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service to Cambridge. Hourly service to Saffron Walden.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	39 Minutes from Sawston to Cambridge. 29 Minutes from Sawston to Saffron Walden.
		Sub-indicator: Distance for cycling to City Centre or Market Town	0	10.01km ACF from the centre of the site to Cambridge Market.
	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/-	Minor negative effects incapable of mitigation. Access constraints - The Highways Authority comment that the existing access link to the public highway is unsuitable to serve the number of units that are being proposed. Access to the site could also be via a new junction to Babraham Road to also serve site 258. Further to the south additional access could be gained via Church Lane and The Green Road subject to impact on character of Conservation Area.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

Site No. Site 179 Address Land west of Whittlesford Location Whittlesford Category of site Group Village Site area 23.29

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 Grade 2 for northern section and Grade 3 for rest. (23.29 ha.)
& 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	Small part of 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?	-	Development compatible with neighbouring uses. The west of the site bounds the M11. Residential could be acceptable with high level of mitigation.
Environment		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. 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. A bridleway follows beside the hedge on the southern boundary of the site from Hill Farm Road in a westward direction.

Landsca	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 and distinctiveness of		Significant Negative Impact (Development conflicts with landscape character, with significant negative impacts incapable of mitigation) - The site is of a scale that would be out of character with the village. It does not relate well the village, located well to the west of the heart of the village, and sandwiched between M11 and Hill Farm Road. The site is very exposed, particularly to the south. Noise from the M11 will require a high level of mitigation, which is likely to be intrusive in such an exposed location. Significant Negative Impact (Development conflicts with townscape character, with significant negative impacts incapable of mitigation) - The site is of a scale that would be out of character with the village. It does not relate well the village, located well to the west of the heart of the village, and sandwiched between M11 and Hill Farm Road. The site is very exposed, particularly to the south. Noise
lpe, T		townscape character?		from the M11 will require a high level of mitigation, which is likely to be intrusive in such an exposed 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?		
		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.
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		
		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
nmu	range and accessibility of	Sub-Indicator:		Beyond 1000m from the centre of the site to Whittlesford Post Office, a central
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	point in the village surrounded by services and facilities 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?		
	Redress inequalities related to age, disability, gender assignment race,	Will it redress inequalities? Will it increase the ability of people to		
	faith, location and income	influence decisions, including 'hard to reach' groups?		
nunity	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?	+	29.94 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?	-	Major utilities Infrastructure improvements required, but constraints can be addressed. The electricity, mains water, gas 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?	-	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	-	Total score of 9.
	Reduce the need to travel and promote	public transport? Sub-indicator: Distance to bus stop / rail station	+	415m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly Service
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town		51 minutes to Cambridge
		Sub-indicator: Distance for cycling to City Centre or Market Town	0	10.83km ACF from the centre of the site to Cambridge Market.
	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 a significant improvement to public transport, walking or cycling facilities

Site No. Site 180 Address Land off St Neots Road, Hardwick Location Hardwick Category of site Group Village Site area 7.04

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	No previously developed land. Site includes on residential property
	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?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site and only quarter is grade 2 - rest is grade 3
& 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 is 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. Environmental Health concerned about noise from workshops/warehouses at rear of St Neots Rd -many need to be assessed 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		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.

5	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		Significant Negative Impact (Development conflicts with landscape character, with significant negative impacts incapable of mitigation) - Development of this site is likely to result in the loss of an enclosed wooded area that provides the transitional edge to the village.
andscape		and distinctiveness of townscape character?		development south of St Neots Rd.
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 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.
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?		
	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?	0	Neutral impact (existing features retained or appropriate mitigation).
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	0	No effect on pitch or plot provision.
		Travelling Showpeople?		
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
Imuni	range and accessibility of	Sub-Indicator: Distance to centre	0	643m from the centre of the site to Limes Road, north of the school, a central point in the village surrounded by services and facilities
ties - Redressing ine	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.
equalities a		Will improve relations between people from different backgrounds or social groups?		
d invo	Redress inequalities related to age,	Will it redress inequalities?		
Inclusive Communities - Redressing inequalities and involving the community	disability, gender assignment race, faith, location and income	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.
		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?	+	17.71 minutes from site to nearest employment area with 2000+ employees. 8 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 WWTW is operating at capacity and the sewerage network is at capacity and both will require 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

		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	+++	331m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	26 minutes from Hardwick to Cambridge
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.17km ACF from the centre of the site to Cambridge Market.
	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 consider that the access link to the public highway is unsuitable to serve the number of units that are being proposed.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

Site No. Site 181 Address Land to the West of Green End, Comberton Location Comberton Category of site Group Village Site area 6.02

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	-	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
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 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). Ecological value of ponds and site should be investigated prior to development.
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 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). Adverse impact on Green Belt purposes. The development of this site would develop part of the enclosed fields and paddocks forming a soft edge to the village in this location, it would also bring additional traffic to Green End which currently has a tranquil rural character. Development of this site would also introduce backland development behind the linear single depth of properties fronting Green End and overall have an adverse effect on the landscape setting and townscape of Comberton.
Landscape, To	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 also introduce backland development behind the linear single depth of properties fronting Green End and overall have an adverse effect on the townscape of Comberton.
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). Major adverse impact on backdrop and open rural functional settings of Manor and Manor Farmhouse, Listed Grade II, which are within 10 metres of the site. Non-statutory archaeological site – Former moated site adjacent. Ridge and furrow earthworks of medieval agriculture survive in this area; part of the field systems associated with the medieval village.
	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	Site in 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?		
'n	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).
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		
ŭ		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?)	-	Group Village
nmun	range and accessibility of	Sub-Indicator: Distance to centre	+	437m from the centre of the site to the main cross roads, a central point in the village surrounded by services and facilities.
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.
		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.
		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	31.00 minutes from site to nearest employment area with 2000+ employees. No 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 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?	0	Total score of 14.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	430m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	23 Minutes from Comberton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.25km ACF from the centre of the site to Cambridge Market.
	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?	-	Minor negative effects incapable of mitigation. Access constraints - no direct access link to the public highway. Uncertainty regarding effect on Green End.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 182 Address Land north of New Road, Over Location Over Category of site Group Village Site area 2.85

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?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2 (2.72 ha.)
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 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?		
Ai		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 significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. Site in close proximity to an existing skateboard park, play equipment and general recreation ground / MUGA at Over Community Centre / Recreation Ground - would require relocation of skate park. May be negative impact of flood lighting.
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	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). There are several protected Elms, Ash and Horse Chestnut trees within the site. There are further groups of protected trees immediately to the north east and north west of the site.
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 byway runs along the northern boundary of the site and a footpath runs along Anglesey Way to the east.

	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) - The recreation ground and the surrounding pastureland do not form part of this urban scene relating more to the open countryside to the south and west of the site. The area is part of this rural landscape. Development of the site would have a detrimental impact on the rural character of this part of the village.
Landscape,	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 recreation ground and the surrounding pastureland do not form part of this urban scene relating more to the open countryside to the south and west of the site. The area is part o this rural landscape. Development of the site would have a detrimental impact on the rural character of this part 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.
	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.
	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	Will it increase the		
	and quality of publically accessible open space.	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. Relocation of skate park away from other recreation uses.
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	0	No effect on pitch or plot provision.
		Travelling Showpeople?		
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
Imuni	range and accessibility of	Sub-Indicator: Distance to centre	+++	259m from the centre of the site to a point along The Lanes, a central point in the village surrounded by services and facilities.
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.
equalities a		Will improve relations between people from different backgrounds or social groups?		
d invc	Redress inequalities related to age,	Will it redress inequalities?		
olving the corr	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/-	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply. Relocation of skate park away from other recreation uses.

		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 assumption is that the local centre proposed will only be of a suitable scale to serve needs of new residents and will not impact on other centres.
	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?	+	19.07 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 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 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 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	261m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Hourly Service
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	51 minutes from Over to Cambridge; 28 minutes from Over to St. Ives
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.96km ACF from the centre of the site to St. Ives Market.
	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?		Access constraints - The proposed site does not appear to have a direct link to the adopted public highway. A14 capacity issues.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 185 Address Land at Kettles Close, Oakington Location Oakington Category of site Group Village Site area 0.6

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+	The majority of the site is previously developed land comprsing agricultural business and contracting, with part of the site covered in concrete and hardcore for trailer storage, but small 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?		
Air Q	Improve air quality and minimise or mitigate against sources of environmental pollution	Will it maintain or improve air quality?	-	Development could impact on air quality, with minor negative impacts incapable of mitigation. A sewage pumping station is adjacent to the south western edge of the site - approximately half of the site is within Anglian Water's cordon sanitare and will not be suitable for residential development.
Air Quality and Enviro		Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0	Development compatible with neighbouring uses. Positive benefit for removal of contractors yard, but some minor to moderate additional off-site road traffic noise generation.
Environmental Pollution		Will it minimise, and where possible address, land contamination?	0	This site was previously a contractors yard. Potential for minor benefits through remediation of minor contamination
llution		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	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 this site would create a further area of backland development that would not relate well to the largely linear character of the village.

Landsc	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 this site would create a further area of backland development that would not relate well to the largely 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?		
	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?		Flood Zone 3 (or other form of flood risk incapable of appropriate mitigation) - the whole site is within Flood Zone 3a.
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?		
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		
		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?)	-	Group Village
Imur	range and accessibility of	Sub-Indicator:	+++	275m ACF to the Post Office, a central point in the village which is surrounded by other services and facilities.
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.
		Will improve relations between people from different backgrounds or social groups?		
d invo	Redress inequalities related to age,	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?	-	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 assumption is that the local centre proposed will only be of a suitable scale to serve needs of new residents and will not impact on other centres.
	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?	+	17.55 minutes from site to nearest employment area with 2000+ employees. 10 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 WWTW is operating close to capacity and the sewerage network is at capacity and both 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. 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	+++	108m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 Minute Service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	21 Minutes from Oakington to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.86km ACF from the centre of the site to Cambridge Market.
	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 186 Address Granta Terrace, Stapleford Location Great Shelford & Stapleford Category of site Rural Centre

Site area 1.63	
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Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	+++	The majority of the site is previously developed land in commercial use consisting of a mix of large and smaller scale buildings.
	Minimise the	Will it use land efficiently?		
Land		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. On the southern boundary there is a very small part of the site 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?		
Ai		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?	/ -	Could create significant negative impacts to, or as a result of, the development, with negative impacts incapable of mitigation. Site adjoins medium to large scale industrial type units including wood working joinery and an operational railway line.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	The site is in industrial/ commercial use so 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.

	and distinctiveness of	1	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	landscape and townscape character	enhance the diversity and distinctiveness of townscape character?	+	and offer opportunities for enhancement) - Site is in commercial uses with residential adjoining to the east and north. Development of site would offer opportunity to enhance townscape.
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. Impact on setting of Conservation Area in views to site from south across open countryside and river.
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 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?		
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).
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
nmuni	range and accessibility of	Sub-Indicator: Distance to centre	+	657m ACF to Woollards Lane, Stapleford which is surrounded by a large number of services and facilities.
ties - Redressing ine	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.
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?		
ımunity	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 significant 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	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?	+	21.70 minutes from site to nearest employment area with 2000+ employees. 5 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 sewage 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	+++	190m ACF from the centre of the site to nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	20 minute service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	Citi 7 bus service takes 36 minutes from Shelford to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.03km ACF from the centre of the site to Cambridge Market.
	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	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 187 Address 29 - 35 and 32 London Road, Great Shelford Location Great Shelford & Stapleford Category of site Rural Centre Site area 0.55

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+++	Approximately 70% of the site is previously developed land including a garage for car sales and maintenance and customer car parking.
	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 the 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	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 would remove a garage for car sales and maintenance and customer car parking. Residential development would result in significant improvements in the local noise climate and the living environment of existing residential premises. Noise from London Road can be mitigated.
nvironmenta		Will it minimise, and where possible address, land contamination?	0/+	The site would require investigation due to its existing industrial / commercial 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	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. Development of this site would result in the removal of scrub habitats which may be locally important for nesting birds in an otherwise built-up area, therefore the site would benefit from tree planting and 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.

	Maintain and enhance the diversity and distinctiveness of	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	landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	+	Minor positive impact (development would relate to local townscape character and offer opportunities for enhancement) - development of the site allows for possible enhancement of the townscape with development of similar form, spacing and landscaping to neighbouring uses.
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 positive impact on historic assets – the site is part of the setting of the Great Shelford Conservation Area and development of the site could result in possible enhancement of the area with development of similar form, spacing and landscaping to neighbouring houses. 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 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.
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?		
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).
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate and affordable bousing	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?		
	housing	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?)	+	Rural Centre.
nmur	range and accessibility of	Sub-Indicator:	+	555m ACF to Woollards Lane which is surrounded by a large number of services
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	and facilities. 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?		
id inv	Redress inequalities	Will it redress inequalities?		
volving 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?	-	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?		
		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?	+	18.79 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, 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	+++	0m ACF from the centre of the site to nearest bus stop (Citi 7). 440m ACF from the centre of the site to train station.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	Bus has a 20 minute service. Train has an 30 minute to hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	Bus service takes 33 minutes from Great Shelford to Cambridge. Train service takes 5-11 minutes from Great Shelford to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	6.82km ACF from the centre of the site to Cambridge Market.
	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 188

Address Land south of Great Shelford Caravan and Camping Club, Cambridge Road, Great Shelford

Location Great Shelford & Stapleford Category of site Rural Centre Site area 1.8

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	A small proportion of the site is previously developed land including a dwelling and land used for the storage of caravans.
	N A C C C C C C C C C C	Will it use land		
	Minimise the irreversible loss of	efficiently? Will it protect and		
Land	undeveloped land, economic mineral reserves, and	enhance the best and most versatile agricultural land?	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site including 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	Improve air quality and minimise or mitigate against sources of environmental pollution	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		Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?	0/-	Development compatible with neighbouring uses, some possible issues with noise from adjoining commercial / industrial site that may require offsite mitigation. Some minor to moderate additional road traffic noise generation impact on existing residential due to development related car movements.
nvironmenta		Will it minimise, and where possible address, land contamination?	0/+	The site would require investigation due to its existing agricultural / commercial uses. 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 effect water quality. Assumptions for a neutral impact a that appropriate standards and pollution control measures will be achieved through the development process, e.g. as part of Sustainable Drainage System (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)?	+	Minor positive impact as there are some opportunities for enhancement and ne features, including the planting of small copses and extending hedgerows into t site.
	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? Will it maintain and	-	Minor negative impact (development conflicts with landscape character, minor negative impacts incapable of mitigation) - development of this site would result in further encroachment of the built area into the transitional area of enclosed fields that provide a softer edge to the village. Significant Negative Impact (development conflicts with townscape character, with
Landsca	landscape and townscape character	enhance the diversity and distinctiveness of townscape character?		significant regative impacts incapable of mitigation) - development of this site would create development contrary to the ribbon development character of this part 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?		
	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.
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?		
t i	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	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?		
D		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:		1,333m ACF to Trumpington district centre, Cambridge.
Inclusive Communities - Redressing inequalities and involving the community	services and facilities (e.g. health, transport, education, training, leisure opportunities)	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?		
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.

	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.
m		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?	+	16.50 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, 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 19.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	229m ACF from the centre of the site to nearest bus stop (Citi 7). 1,913m ACF from the centre of the site to train station.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	+	Bus has a 20 minute service. Train has an 30 minute to hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	Bus service takes 33 minutes from Great Shelford to Cambridge. Train service takes 5-11 minutes from Great Shelford to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.63km ACF from the centre of the site to Cambridge Market.
	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?	-/	Minor negative effects incapable of mitigation. Access constraints - the proposed site does not appear to have a direct link to the adopted public highway and the access link to the public highway is unsuitable to serve the number of units that are being proposed.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 189 Address Land to the west of Cody Road, Waterbeach Location Waterbeach Category of site Minor Rural Centre Site area 1.86

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	No previously developed land.
	Minimiaa tha	Will it use land		
Land	Minimise the irreversible loss of undeveloped land, economic mineral	efficiently? Will it protect and enhance the best and most versatile	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but all Grade 2.
nd & Soil Resources	reserves, and productive agricultural holdings and the degradation / loss of soils	agricultural land? Will it avoid the sterilisation of economic mineral reserves? Will it minimise the degradation/loss of soils due to new development'	0	A large proportion 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 Environi		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 are protected trees located 60m to the south.
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.

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Landsc	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity	-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - There is a very clear boundary to the village to the west and south of the site. The site is located in a relatively open area separating the village from the Barracks to the north. It is in agricultural use and this, together with the open land to the east, 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. Minor Negative Impact (development conflicts with townscape character, minor negative impacts incapable of mitigation) - There is a very clear boundary to the village to the west and south of the site. The site is located in a relatively open area separating the village from the Barracks to the north. It is in agricultural use
ape, Towr		and distinctiveness of townscape character?		and this, together with the open land to the east, 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 site is located to the east of the historic village core and to the north of the site of nationally important Waterbeach Abbey. 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 (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?		
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.

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_		Will it support the		
Inclusive Communities - Housing		provision of a range of		
L C		housing types and		
š		sizes, including		
ő		affordable and key		
è		worker housing, to		
nn		meet the identified		
L L	Ensure all groups	needs of all sectors of		
liti	have access to	the community?		
es	decent, appropriate	Will it provide for		
÷				
þ	and affordable	housing for the ageing		
ISI.	housing	population?		
βſ		Will it provide for the		
		housing		
		accommodation needs		
		of Gypsies and	0	No effect on pitch or plot provision.
		Travellers and		
		Travelling		
		Showpeople?		
		Will it improve		
		accessibility to key		
_		local services and		
nc		facilities, including	0	Minor Rural Centre
su		health, education and		
Ř		leisure (shops, post		
ő		offices, pubs, sports		
no	Improve the quality,	facilities etc?)		
m	range and	Sub-Indicator:		723m from the centre of the site to a point along Chapel Street. Services and
n.	accessibility of	Distance to centre	0	facilities clustered around surrounding area.
tie	services and facilities	Will it improve quality		<u> </u>
s '	(e.g. health,	and range of key local		
고	transport, education,	services and facilities		
ed	training, leisure			No facilities lost, and no new facilities proposed directly as a result of the
res	opportunities)	including health,	0	development.
ŝ.	opportarineo)	education and leisure		
ÐГ		(shops, post offices,		
ine		pubs etc?)		
ър,		Will improve relations		
ali		between people from		
tie		different backgrounds		
ŝ		or social groups?		
inc		•		
ii	Redress inequalities	Will it redress		
ő	related to age,	inequalities?		
l≤ir	disability, gender	Will it increase the		
ÐΓ	assignment race,	ability of people to		
the	faith, location and	influence decisions,		
õ	,	including 'hard to		
om	income	reach' groups?		
Inclusive Communities - Redressing inequalities and involving the community	Encourage and			
uni:	enable the active	Will it encourage		
ty	involvement of local	engagement with	0	No facilities lost, and no new facilities proposed directly as a result of the
	people in community	community activities?	0	development.
		community activities?		
L	activities	1		1

		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?	+	22.39 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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	96m ACF from the centre of the site to the nearest bus stop (196 service). 338m ACF from the centre of the site to the nearest bus stop (9 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	196 service - less than hourly. 9 service - Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	196 service - 44 Minutes from Waterbeach to Cambridge. 9 service - 25 Minutes from Waterbeach to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.01km ACF from the centre of the site to Cambridge Market.
	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.
		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 190 Address Land adjacent to Pieces Lane, Waterbeach Location Waterbeach Category of site Minor Rural Centre Site area 1.78

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
Land		Will it use land that has been previously developed?	0	No previously developed land.
	Minimise the	Will it use land efficiently?		
	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 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 are protected trees situated approximately 55m to the west of the site.
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. The site is in a substantial area of woodland and grassland which may result in some habitat loss.
	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 runs to the south east on the opposite site of the railway line and it may be possible to provide a link to this.
	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	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 built up edge of Waterbeach is clearly defined to the west of the site. The site, particularly the northern part of the site, does not relate well to the village but to the treed land that opens out to the east onto the adjoining flat agricultural fields. The site has a rural character and creates a soft edge to the village. The presence of the railway line to the east does not mean that the village should automatically expand outwards towards it. Development would be detrimental to the rural character and setting of this part of the village.
Landscape, Townso		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 built up edge of Waterbeach is clearly defined to the west of the site. The site, particularly the northern part of the site, does not relate well to the village but to the treed land that opens out to the east onto the adjoining flat agricultural fields. The site has a rural character and creates a soft edge to the village. The presence of the railway line to the east does not mean that the village should automatically expand outwards towards it. Development would be detrimental to the rural character and setting of this part 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)?		Significant Negative Impact on historic Assets (incapable of satisfactory mitigation) - The site is located to the east of the historic village core and to the north of the site of nationally important Waterbeach Abbey. 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. Site forms an important part of the setting of a Grade II Listed and adverse impact due to loss of wooded and open green backdrop and streetscape. 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?		

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	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	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.
	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		
		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.

	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
mun	range and accessibility of	Sub-Indicator: Distance to centre	+	462m from the centre of the site to a point along Chapel Street. Services and facilities clustered around surrounding area.
ities - Redressing inequalities	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?		
id inv	Redress inequalities	Will it redress inequalities?		
ig the c	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?	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?	+	21.72 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,	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.

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		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	+	437m ACF from the centre of the site to the nearest bus stop (196 service). 457m ACF from the centre of the site to the nearest bus stop (9 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	196 service - less than hourly. 9 service - Hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+	196 service - 44 Minutes from Waterbeach to Cambridge. 9 service - 25 Minutes from Waterbeach to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.71km ACF from the centre of the site to Cambridge Market.
	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 access link to the public highway is unsuitable to serve the number of units that are being proposed. 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.
	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 191 Address Land adjacent to Whitecroft Road, Meldreth Location Meldreth Category of site Group Village Site area 0.67

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed? Will it use land	+	Approximately 1/2 of the site is previously developed land - industrial and commercial premises.
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) - 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?		Development for residential would have significant negative impacts from neighbouring industrial / commercial uses incapable of adequate mitigation. Close to railway line and main road which also generate noise.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential for minor benefits through remediation of minor contamination. Record of commercial/industrial use, can be conditioned
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 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?	+	This site lies adjacent to the southern gateway to the village, the pre-fabricated buildings on it are highly visible and create a harsh edge to the southern approach to the village. Development of this site could have a beneficial effect on the landscape setting of Meldreth subject to the design and landscaping of any replacement development.
Landscape, Townscape and Cultural Heritage	and distinctiveness of landscape and townscape character	Will it maintain and enhance the diversity and distinctiveness of townscape character?	+	This site lies adjacent to the southern gateway to the village, the pre-fabricated buildings on it are highly visible and create a harsh edge to the southern approact to the village. Development of this site could have a beneficial effect on the townscape of Meldreth subject to the design and landscaping of any replacement development.
	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.
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?		

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?	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?		
		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Communities - Redressing inequalities and involving the community	Improve the quality, range and accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	-	Group Village
		Sub-Indicator: Distance to centre	+	479m from the centre of the site to the village hall which is surrounded by a cluster of other services and facilities.
		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.
		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?	+++	11.64 minutes from site to nearest employment area with 2000+ employees. 4 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 WWTW is operating close to capacity and the sewerage network is at capacity and both will require 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.

		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	+++	94m ACF from the centre of the site to the nearest bus stop. 194m ACF from the centre of the site to the nearest train station.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	-	Bus - less than hourly service. Train - hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	Bus - 15 minutes from Meldreth to Royston. Train - 4 minutes from Meldreth to Royston.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	5.22km ACF from the centre of the site to Royston Market.
	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 192 Address Land to the east of The Lane, Hauxton Location Hauxton Category of site Group Village Site area 7.7

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? Will it avoid the	-	Minor loss of best and most versatile agricultural land (Grades 1 and 2) - small site but half Grade 2 (7.7 ha.).
& 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	Almost all 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?	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. The site is approximately 150 west of the M11. There is also an operational railway immediately to the South boundary. Requires high level of mitigation.
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 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 byway follows the entire length of the western boundary from the Lane in the village southwards towards the London Road in Harston

	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 this site would not relate well the rural character of this part of the village and it would not be possible to mitigate impact of a very visible site.
Landscape, Townscape and Cultural Heritage	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 this site would not relate well the rural character of this part of the village and it would not be possible to mitigate impact of a very visible site.
	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 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.
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?		
±	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 tprovide 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?)	-	Group Village
nmun	range and accessibility of	Sub-Indicator: Distance to centre	0	709m from the centre of the site to the village hall. Services and facilities clustered around surrounding area.
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?		
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?		
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?	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 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	31.93 minutes from site to nearest employment area with 2000+ employees. No 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 and will require 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. Large deficit in 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 11.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+	575m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Hauxton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.00km ACF from the centre of the site to Cambridge Market.
	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. The access link to the public highway is unsuitable to serve the number of units that are being proposed.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 193 Address Bartlow Road, Castle Camps Location Castle Camps Category of site Group Village Site area 0.42

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
4 & 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?	-	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
Environmen		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 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.

Landscape, Townscape and Cultural Heritage	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) Would be the loss of a significant wooded backdrop to the rural edge of the village and potentially a loss of mature hedgerows that create a rural character to this approach into Castle Camps.
	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.
	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). Some impact on setting of listed buildings adjoining site. 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?		
		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.
ō	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	Will it increase the		
	and quality of	quantity and quality of publically accessible open space?	0	Neutral impact (existing features retained or appropriate mitigation).
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	0	No effect on pitch or plot provision.
		Travellers and Travelling Showpeople?		
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?)	-	Group Village
ımuni	range and accessibility of	Sub-Indicator:	+++	369m ACF from the centre of the site to a point on the High Street central to the village in relation to the services and facilities within the village
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.
equalities an		Will improve relations between people from different backgrounds or social groups?		
d invo	Redress inequalities related to age,	Will it redress inequalities?		
olving 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?		
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?	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?		
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?	+	21.63 minutes from site to nearest employment area with 2000+ employees. Only 1 employment area 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. The WWTW is at capacity and the sewerage network is approaching capacity and both will require 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

		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	+++	343m ACF from centre of the site to nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	16 Minutes from Castle Camps to Haverhill.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+++	4.74km ACF centre of site to Haverhill Market.
	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. The proposed site does not appear to have a direct link to the adopted public highway.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact

Site No. Site 194 Address Land north of A428, Cambourne Location countryside Category of site New Settlement Site area 164.11

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	Will it use land that has been previously developed? Will it use land	0	The site includes 4 dwellings creating a very small area of previously developed land.
Land & Soil Resources		efficiently? Will it protect and enhance the best and most versatile agricultural land?		Significant loss (20 hectares or more) of best and most versatile agricultural land (Grades 1 and 2) - the whole site is Grade 2 (over 160 ha).
	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?		
Air		Will it maintain or improve air quality?	0/-	Development could impact on air quality, with minor negative impacts incapable of mitigation. The site is of a significant size and there is the potential for an increase in traffic and static emissions that could affect local air quality.
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?		Significant negative impacts to or as a result of the development that are incapable of mitigation. The site is close to Papworth Business Park and the Motocross site, and offsite mitigation is likely to be required. Some possible noise and vibration from A428 which should be possible to mitigate. A high voltage overhead electricity line runs through the middle of the site so there are possible electromagnetic fields concerns (EMFs).
onmental F		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
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). Brockley End Meadow CWS lies 900m to the east of the site. Elsworth Wood SSSI lies approximately 470m to the east of the site. Papworth Wood SSSI lies approximately 570m to the northwest of the site.
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/-	Minor negative impact as loss of farmland and ditches that provide a habitat for water voles. Limited opportunities for habitat enhancement.
	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?		Significant negative impact (development conflicts with landscape character, with significant negative impacts incapable of mitigation) - due to its elevation and open character, development on this site would form a new built skyline when viewed from local villages and roads and would be visible over very long distances. The scale of the development and types of buildings proposed would be very difficult to integrate into the local landscape and would have a significant adverse effect on existing settlements and landmark buildings.
Landscape, 1	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.
	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/+	Development could create minor additional opportunities for renewable energy.
		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?		
t ,	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?	+	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?		
D		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive C	Improve the quality, range and accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	+	New settlement.
mmunitie		Sub-Indicator: Distance to centre	0	Centre point of site beyond 1000m of nearest existing centre Majority of site would be within 800m of any new local centre developed as part of site.
Inclusive Communities - Redressing inequalities and involving the community		Will it improve quality and range of key local services and facilities including health, education and leisure (shops, post offices, pubs etc?)	+/+++	New local facilities or improved existing facilities are proposed of significant benefit. The development proposes employment, retail and community uses.
		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?		
unity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	+/+++	New local community facilities or improved existing facility is proposed of minor benefit (and is viable and sustainable).

Economic Activity	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?	+/+++	Development would support minor additional employment opportunities.
		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	The assumption is that any additional retail proposed will only be of a suitable scale to serve the needs of new residents and will not impact on other centres.
	Help people gain access to satisfying work appropriate to their skills, potential and place of	Will it encourage the rural economy and diversification, and support sustainable tourism? Will it contribute to providing a range of		33.94 minutes from site to nearest employment area with 2000+ employees. No employment areas with 2000+ employees that can be accessed in less than
	residence	employment opportunities, in accessible locations?	+	30mins - 1.6km walk. Proposed - Site would develop business / employment as part of development. Therefore it is assumed that employments areas of 2000+ will
	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. Development of this site is not supportable from the existing electricity network, therefore significant reinforcement and new network required. 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 WwTW is operating close to capacity and therefore has limited capacity to accommodate this site. 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.

Transport	Reduce the need to travel and promote more sustainable transport choices.	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 9.
		Sub-indicator: Distance to bus stop / rail station	0	New settlement would require new bus stops which would mostly fall within 800m of the site. 1,005m ACF from the centre of the site to the nearest bus stop (1 service). 1,268m ACF from the centre of the site to the nearest bus stop (Citi 4 service).
		Sub-indicator: Frequency of Public Transport	+	New settlement would have at least a 20 minute bus service to Cambridge, equivalent to Cambourne Citi 4. 1 service - 2 hour service. Citi 4 - Hourly service
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town		1 service - 17 minutes from bus stop to the centre of St. Ives. Citi 4 service - 52 minutes from bus stop to the centre of Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	-	9.64km ACF from the centre of the site to St. Ives Market. 15.09km ACF from the centre of the site to Cambridge Market.
	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 be mitigated. Development would have a direct impact on A428 with potential capacity issues a the Cambourne Junction and on the corridor between Cambridge and St. Neots / Bedford, particularly junctions at either end of this section.
		Will it make the transport network safer for and promote use of non-motorised modes?	+	There are opportunities to encourage more sustainable transport links both on and off site e.g. strategic cycle route to Cambridge (via Highfields Caldecote and Coton), strengthen bus services on corridor between Cambourne and Cambridge (Service 4). Provision or contribution from this site would result in minor improvement to public transport, walking or cycling facilities.

Site No. Site 195 Address Land north and west of Elsworth School, Broad End, Elsworth Location Elsworth Category of site Group Village

Site area	1.32
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Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land & Soil Resources		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 (1.32 ha.).
	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.
nvironmenta		Will it minimise, and where possible address, land contamination?	+	Potential for minor benefits through remediation of minor contamination as part of the site is allotments.
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). A group of trees in the south western part of the site are protected. A further group of protected trees lies just north of the site.
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 runs along the southern and part of the western boundary of the site.

	Maintain and enhance the diversity and distinctiveness of landscape and townscape character	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) - The site forms part of the transition between the built up area and wider agricultural landscape. Development on this site would extend the village into open countryside outside the built-up area and harm the character of this very rural part of the village.
Landscape, Townscape and Cultural Heritage		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 forms part of the transition between the built up area and wider agricultural landscape. Development on this site would extend the village into open countryside outside the built-up area and harm the character of this very rural part of the village.
	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). The site forms part of the setting of several Grade II Listed Buildings and Conservation Area. Archaeological potential will require further information but 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.
Ű	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		
ŭ		housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Co	Improve the quality, range and accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	Will it improve accessibility to key local services and facilities, including health, education and leisure (shops, post offices, pubs, sports facilities etc?)	-	Group Village
Imun		Sub-Indicator: Distance to centre	+++	362m ACF to the George and Dragon Pub - location chosen as representation of central point of services and facilities.
Inclusive Communities - Redressing inequalities and involving the community		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.
		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?		
nmunity	Encourage and enable the active involvement of local people in community activities	Will it encourage engagement with community activities?	0	Neutral impact (existing features retained or appropriate mitigation). Assumption is standard requirements for open space would apply.

		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 assumption is that the local centre proposed will only be of a suitable scale to serve needs of new residents and will not impact on other centres.
	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?	+	22.51 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 close to capacity and will require 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 12.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	367m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		Less than hourly service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	-	45-50 Minutes from Elsworth to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.35km ACF from the centre of the site to St. Ives. Market.
	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 196 Address Land to east of Ridgeway and north of Old Pine Way, Papworth Everard Location Papworth Everard Category of site Minor Rural Centre

Site area 8	31.77
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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		
Land	irreversible loss of undeveloped land, economic mineral reserves, and	efficiently? Will it protect and enhance the best and most versatile agricultural land?		Significant loss (20 hectares or more) of best and most versatile agricultural land (Grades 1 and 2) - the whole site is Grade 2 (over 81 ha)
& 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?		
Air		Will it maintain or improve air quality?	0/-	Development could impact on air quality, with minor negative impacts incapable of mitigation. The site is of a significant size and there is the potential for an increase in traffic and static emissions that could affect local air quality.
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. 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. A small part of the site is within the safeguarding area for the Papworth Everard Sewage Treatment Works, within which there is a presumption against development that would be occupied by people
ronmental F		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
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/-	Minor negative impact on protected sites and species. The site is adjacent to Papworth Wood SSSI and approximately 345 metres from the Elsworth / Hilton Road Side Verge CWS.
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.

Landsc	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 and distinctiveness of townscape character?		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 prominent, harsh edge to the village in the wide views across the undulating arable fields. 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.
ige	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.
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?		
t ,	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	Will it increase the quantity and quality of publically accessible	+/0	Development would create minor opportunities for new public open space.
=	open space.	open space? Will it support the provision of a range of		
Inclusive Communities - Housing	Ensure all groups have access to decent, appropriate	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	and affordable housing	housing for the ageing population?		
sing	liousing	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
mun	range and accessibility of	Sub-Indicator: Distance to centre	0	790m ACF to the High Street - location chosen as representation of central point of services and facilities.
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 involv	Redress inequalities related to age,	Will it redress inequalities? Will it increase the		
lving the com	disability, gender assignment race, faith, location and income	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?	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?		
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?	+	21.24 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.
	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. Development of this site is not supportable from the existing electricity network, therefore significant reinforcement and new network required. 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 13.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	0	713m ACF from the centre of the site to the nearest bus stop (1 service).
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport		2 hour service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	+++	13 Minutes from Papworth Everard to St. Ives
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	7.84km ACF from the centre of the site to St. Ives. Market.
	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?	-	Minor negative effects incapable of mitigation. Safe access to the highway can be achieved, however development would have a direct impact on A428 with potential capacity issues at the Cambourne Junction and on the corridor between Cambridge and St. Neots / Bedford, particularly junctions at either end of this section.
		Will it make the transport network safer for and promote use of non-motorised modes?	0	No impact.

Site No. Site 197 Address Land adjacent to Back Road, Linton Location Linton Category of site Minor Rural Centre Site area 16.73

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) - Majority of site is grade 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'	-	Site falls within a designated area in the Minerals and Waste LDF, development would have minor negative impacts on identified Minerals Reserves. The southwest portion of the site adjacent to the river is within a minerals safeguarding area for sand and gravel – about a quarter.
	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?	-	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
l Environme		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated
ntal Pollution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality.About a sixth of the northern part of the site is within Groundwater Source Protection Zone 1 and the remainder in 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?	Minor negative impact on protected sites and species incapable of mitigation - County Wildlife Site – Furze Hills Road Side Verge – supports a population of a nationally scarce vascular plant species (Clinopodium calamintha)
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?		Significant Negative Impact (Development conflicts with landscape character, with significant negative impacts incapable of mitigation) - the site is prominently located on the slopes of Rivey Hill that is a key feature of the landscape setting of Linton.
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)?		Significant Negative Impact on historic Assets (incapable of satisfactory mitigation) - site forms an important part of the setting of listed buildings at Little Linton - major adverse effect due to loss of countryside context and backdrop and loss of separation of this former village from Linton. / loss of historic role. Archaeological potential will require further information but 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 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. Small part of Flood Zone 2 touches southern boundary.
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?		
t ,	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		
Inclusive Communities - Housing	and quality of publically accessible open space.	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? Will it provide for the		
		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	Minor Rural Centre
ımuni	range and accessibility of	Sub-Indicator: Distance to centre		1,170m ACF to the High Street - location chosen as representation of central point of these services and facilities.
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.
		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?		
ımunity	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 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	32.86 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?	-	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
		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 10.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station		1,032m ACF from the centre of the site to the nearest bus stop.
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	0	30 Minute Service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Linton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.40km ACF from the centre of the site to Saffron Walden Market.
	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 198 Address Land adjacent to Balsham Road, Linton Location Linton Category of site Minor Rural Centre Site area 3.07

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?	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	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?	-	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
l Environme		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
ntal 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 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) - This site is in a prominent location part of the network of fields that form the rural setting of Linton. Development would have an impact on the approach road into the modern part of Linton but the slope of the field downwards towards the north means that long view and views from the south are minimal subject to height of any development.
Landscape,	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. Limited development along western 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)?	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. The impact on the setting of the historic core of the village would be relatively limited because the slope of the field means that views from the south are minimal. 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?		
-	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?	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?		
		Will it provide for the housing accommodation needs of Gypsies and Travellers and Travelling Showpeople?	0	No effect on pitch or plot provision.
Inclusive Cor	Improve the quality, range and accessibility of services and facilities (e.g. health, transport, education, training, leisure opportunities)	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
nmuni		Sub-Indicator: Distance to centre	-	816m ACF to the High Street - location chosen as representation of central point of these services and facilities.
Inclusive Communities - Redressing inequalities and involving the community		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.
		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.

		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.
		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	31.32 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 sewage 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	+	538m ACF from the centre of the site to the nearest bus stop.
	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	0	30 Minute Service.
Transport		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Linton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	9.26km ACF from the centre of the site to Saffron Walden Market.
	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 199 Address Land adjacent to Horseheath Road, Linton Location Linton Category of site Minor Rural Centre Site area 6.53

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
U		Will it use land that has been previously developed? Will it use land	0	No previously developed land.
Land	undeveloped land, economic mineral	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).
d & Soil Resources	0	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	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
d Environme		Will it minimise, and where possible address, land contamination?	0	Development not on land likely to be contaminated.
ntal 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	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.
		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) - the site is prominently located part of the rolling countryside that is an important part of the landscape setting of Linton.
Landscape, Townscape and Cultural Heritage	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.
	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) - Adverse effect on setting of Conservation Area and of numerous listed buildings due to the prominence of the site across the valley and village and on approach to Linton. 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 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.
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?		
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	Will it increase the quantity and quality of publically accessible	0	Neutral impact (existing features retained or appropriate mitigation).
	open space.	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		
		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
nmun	range and accessibility of	Sub-Indicator: Distance to centre		1,005m ACF to the High Street - location chosen as representation of central point of these services and facilities.
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?		
nd involving the co	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.

	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.
		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?	+	27.05 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?	-	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 sewage network is approaching capacity. 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 dwollings the may require greater system reinforcement to gas supply
		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 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	253m ACF from the centre of the site to the nearest bus stop.
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	0	30 Minute Service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Linton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.94km ACF from the centre of the site to Saffron Walden Market.
	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 200 Address Land to the north and south of Long Lane and east of The Grip, Linton Location Linton Category of site Minor Rural Centre Site area 6.48

Theme	Sustainability Objective	Decision Making Criteria	Score	Notes
		Will it use land that has been previously developed?	0	Majority of site is not previously developed land. However there is a small part of an old railway line within the site.
Land	Minimise the irreversible loss of undeveloped land, economic mineral reserves, and	Will it use land 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)
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	Minimise, and where possible improve on, unacceptable levels of noise, light pollution, odour and vibration?		Will create significant negative impacts to, or as a result of, the development, incapable of adequate mitigation. The North of the site is bounded by Granta Garage and Filling Station and the busy A1307. Noise and odour from the garage are obvious material considerations in terms of health and well-being and providing a high quality living environment. Environmental Health currently object to this site and before any consideration is given to allocating this site for residential development it is recommended that these noise and odour constraints are thoroughly investigated and duly considered / addressed including consideration of mitigation by undertaking odour and noise impact / risk assessments in accordance with PPG 24 Planning and Noise and associated guidance.
onmental Pc	environmental pollution	Will it minimise, and where possible address, land contamination?	+	Current land use appears to be of commercial/industrial and therefore would require investigation since it may have contaminated land. Potential for minor benefits through remediation of minor contamination
llution		Will it protect and where possible enhance the quality of the water environment?	0	Development unlikely to affect water quality. The site is within Groundwater Source 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). County Wildlife Site along disused railway line which only in very small part of site and would be capable of mitigation through the development process.
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 landscape and townscape character		-	Minor Negative Impact (Development conflicts with landscape character, minor negative impacts incapable of mitigation) - the site has a rural character and is in a prominent location in terms of views into and out of the historic centre of the village.
Landsc		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) -
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) – site forms an important part of the setting of a number of Listed buildings adjoining the site. 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.
ige	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? Will it minimise contributions to climate change through sustainable	0	Standard requirements for renewables would apply.
Climate Change		construction practices? Will it minimise risk to people and property from flooding, and incorporate sustainable drainage measures?	0	Majority of site Flood Zone 1 . A small part of the north west corner of the site is within Flood Zone 2 - drainage issues capable of being 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?		
Ŧ	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).
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 Con	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
nun	range and accessibility of	Sub-Indicator: Distance to centre	+	545m ACF to the High Street - location chosen as representation of central point of these services and facilities.
Communities - Redressing inequalities	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 ar		Will improve relations between people from different backgrounds or social groups?		
ıd inv	Redress inequalities	Will it redress inequalities?		
<u> </u>	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.

	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.
п		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?	+	23.57 minutes from site to nearest employment area with 2000+ employees. 3 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. 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 sewage network is approaching capacity. The demand for electricity from the development is likely to trigger local 11,000 volt 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?	+	Total score of 16.
	Reduce the need to travel and promote	Sub-indicator: Distance to bus stop / rail station	+++	328m ACF from the centre of the site to the nearest bus stop.
Transport	more sustainable transport choices.	Sub-indicator: Frequency of Public Transport	0	30 Minute Service.
		Sub-indicator: Typical Public Transport Journey Time to Cambridge City Centre or Market Town	0	31 Minutes from Linton to Cambridge.
		Sub-indicator: Distance for cycling to City Centre or Market Town	+	8.14km ACF from the centre of the site to Saffron Walden Market.
	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.