

Cambridge Waste Water Treatment Plant Relocation Project Anglian Water Services Limited

Appendix 13.4: Historic Environment Impact Assessment Tables

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Summary

This document provides a proportionate assessment of impact for all designated and nondesignated assets within the 500m, 1km and ZTV study areas, as outlined in section 2 of the Historic Environment Baseline Report Application Document Ref 5.4.13.1. This includes: listed buildings, scheduled monuments, registered parks and gardens, conservation areas, non-designated built heritage assets such as locally listed buildings and non-designated archaeological assets both identified by the CHER and by surveys undertaken for the Proposed Development. Historic landscape character areas are separately assessed in Appendix 13.3, (Applicant Document Ref 5.4.13.3). The methodology followed for this assessment of impact is provided in in section 2 of the Historic Environment Baseline Report (Appendix 13.1, App Doc Ref 5.4.13.1). Significant effects, and other key effects, are described in the Historic Environmental Statement chapter (App Doc Ref 5.2.13).

Impact Assessment Tables 1

- The tables included in this document provide a proportionate assessment of impact from the Proposed Development for all historic environment assets within the 500m, 1km and ZTV study areas. This 1.1.1 impact assessment has been undertaken in accordance with the methodology described in section 2 of the Historic Environment Baseline Report (Appendix 13.1, Application Document Reference 5.4.13.1). Assessment of impact is considered for temporary construction effects, permanent construction effects and operational effects, in accordance with this methodology.
- The below tables, Table 1-1, Table 1-2, Table 1-3, Table 1-4 and Table 1-5, provide an assessment of impact for every asset identified in the 500m and 1km study areas. Where no impact has been 1.1.2 identified the reason for this assessment has also been described.
- For assets within the ZTV study area, as described in section 2 of the Historic Environment Baseline Report (Appendix 13.1, App Document Ref 5.4.13.1), a desk-based assessment and supplementary 1.1.3 setting survey (see EVT048 in Gazetteer of Events (Appendix 13.7, App Doc Ref 5.4.13.7) was undertaken to determine if assets identified had the potential to be impacted by the Proposed Development. Assets with the potential to be affected would be subject to an assessment of impact as applied to assets in the 500m and 1km study areas. However, survey of these assets identified no assets with the potential to be impacted. The below tables, Table 1-6, Table 1-7, Table 1-8 and Table 1-9, provide the reason each asset was scoped out of further assessment.

1.1 Impact Assessments

1.1.1 The below, Table 1-1, provides an assessment of impact for listed buildings within the 1km study area. The project specific Unique Identifiers (UIDs) in column one may be cross referenced with the UIDs in Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEOO 5	High	It is of high heritage value due to its historic and architectural interest, derived from its early architectural form and fabric. The churchyard and surrounding village are key element of the asset's setting which also contribute to its heritage	No	No impact. Due to the distance between the asset and the Proposed Developm ent, and the lack of intervisibili ty between the two, the asset's setting will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al

Table 1-1: Listed Buildings impact assessment



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operation	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Туре	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		value. In particular, the church's location on St John's Lane references the historic interest of the route to the River Cam. The dense residential developmen t, tall hedgerows and narrow lanes in the vicinity impede long views towards the asset. This is an important element to the asset's value which has been negatively impacted.																		
HE00 6	High	It is of high heritage value due to its architectural and historic interest as a dwelling with a long history. The modern developmen t in the vicinity of the asset diminishes	No	No impact. There will be no intervisibili ty between the asset and the Proposed Developm ent, and no constructi on works in the asset's	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value	No impact	Neutr al	No effect	Neutr al



UI) H	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
		ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
			the contribution the asset's setting makes to its value.		vicinity. Therefore, the asset's setting will not be altered during the constructi on phase.						constructio n of the scheme.						of the asset and its setting will not be altered by the scheme.				
HEC 7	0 F	High	It is of high heritage value due to its architectural interest, derived from its early architectural form and fabric. The village setting contributes significantly to the value of the church.	Yes	The asset is located to the north- west of the Proposed Developm ent in the village of Waterbeac h, which aids in the appreciati on of the asset as a village church. The existing village setting will be altered by the temporary presence of constructi on traffic immediate ly adjacent to the asset. This will adversely impact the heritage value of the asset,	Negligibl	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
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				as it will temporaril y alter the quiet village that forms the setting of the asset. This will affect the ability to understan d the historic interest of the asset as a village																
HE00 8	High	It is of high heritage value due to its architectural and historic interest as an important historic building within Fen Ditton. The surrounding farm buildings within the asset's setting make a positive contribution to its value, as they facilitate understandi ng of it as a rural Hall. Due to its location on	No	church. No impact. There will be no intervisibili ty between the asset and the Proposed Developm ent, nor constructi on works in the asset's vicinity. Therefore, the asset's setting will not be altered during the constructi on phase.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase - t	temporary	,			Construct	ion phase - p	ermanent				Operati	on phase				
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		the edge of Fen Ditton and set back from the High Street, it has a limited visual relationship with the rest of the village, though it is a key part of the history of the village.																		
HE00 9	High	It is of high heritage value due to its architectural and historic interest, derived from its early architectural form and fabric, and setting within a rural village. The historic village setting contributes significantly to the value of the church.	No	No impact. There will be no intervisibili ty between the asset and the Proposed Developm ent, and no constructi on works in the asset's vicinity. Therefore, the asset's setting will not be altered during the constructi on phase.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neut
HE01 0	High	It is of high heritage value due to its architectural and historic	No	No impact. There will be no intervisibili ty between	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between	No impact	Neutral	No effect	Neu



o the ce ening opme ween set e	No impact	Neutral	No effect	Neutral
sed opme t is ted				
tion, value asset g will				
d by heme.				
o the ce ening opme	No impact	Neutral	No effect	Neutral

UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
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		interest as an early example of a rectory building. Its setting, in close proximity to the Parish Church of St Mary the Virgin, and its prominence within Fen Ditton contribute to its value. The asset's extensive grounds, extending to the River Cam, provide a close relationship with the surrounding natural landscape and emphasises the rural character of the building.		the asset and the Proposed Developm ent, and no constructi on works in the asset's vicinity. Therefore, the asset's setting will not be altered during the constructi on phase.						and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE01 1	High	It is of high heritage value due to its architectural and historic interest, derived from its surviving historic fabric and	Yes	The asset is located immediate ly north of the Proposed Developm ent. Its setting is principally characteris ed by the	Minor	Adver se	Moderat e	Adver se	Yes	The Proposed Developme nt, including landscaping , substantial tree planting and new street	Minor	Adver se	Moderat e	Adver se	Yes	The Proposed Developme nt will require new lighting along the B1047 Horningsea Road, as well as sensor-	Negligible	Adverse	Slight	Adverse



	Value	construct		temporary				construct	ion phase - p	cimanent				operation	on phase				
ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Туре	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Eff t Ty
	historic value through its association with the Bishops of Ely. Its agricultural setting is a key element of the asset's value, as it facilitates understandi ng of the building's historic relationship with the surrounding farmland that once served the Abbey.		surroundin g agricultura l landscape. The existing rural setting of the asset will be altered by the temporary presence of constructi on machinery in close proximity to the asset, creating additional noise, movement and light in the asset's setting. This will adversely impact the heritage value of the asset, as it will temporaril y alter the farmland that forms the setting of the asset. This will affect the ability						lighting along the B1047 Horningsea Road, will be visible in the landscape within the setting of Biggin Abbey. This will alter the flat, agricultural fenland that currently surrounds and characteris es the asset's setting, reducing its relationshi p with an historically agricultural landscape. This will slightly diminish the contributio n setting makes to the heritage value of Biggin Abbey.						activated lighting within the site. It will also introduce the movement of vehicles throughout the site. Both the lighting and movement have the potential to alter the rural setting of Biggin Abbey, diminishing the contributio n it makes to the value of the heritage asset.				



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	on phase - p	ermanent				Operatio	on phase				
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HE01	High	It is of high	Yes	understan d the heritage interest of the asset as a farmhouse . There will also be a temporary negligible impact caused by vibration created by the sheet piling works 320m from the Abbey.	Negligibl	Adver	Slight	Adver	Yes	The	Negligibl	Adver	Slight	Adver	Νο	Due to the	No impact	Neutral	No effect	Neutral
3		heritage value due to its architectural and historic interest as an example of a substantial farmhouse situated prominently within Fen Ditton. Its setting with other agricultural buildings in the vicinity emphasises the asset's location in an historic, rural village, which contributes		is located to the south of the Proposed Developm ent. Its setting is principally characteris ed by its village- edge location, with views across the countrysid e to the north. The existing setting will be temporaril y altered due to the temporary	e	Se		se		scheme will be visible in the distance within the setting of this asset to the north, altering the asset's setting slightly. This constitutes an adverse effect on the heritage value of the asset, as it will alter the ability to appreciate the rural	e	Se		Se		distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Typ
		to its value. Additionally, despite modern developmen t within the setting of the asset, it retains a visual relationship with the other historic buildings in the area, like Manor Farmhouse to the south-west.		presence of constructi on machinery to the north of the asset. This will slightly alter the rural character of the asset's setting, impacting the heritage value of the asset. However, this will not compromi se the ability to understan d the asset as a farmhouse , situated within its farmyard.						character of the asset's setting. However, despite the insertion of the scheme into the landscape, overwhelmi ngly the setting will remain recognisabl y rural.										
HE01 4	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric,	Yes	Constructi on activity, including additional noise and light have the potential to alter the rural character of the asset's setting to	Negligibl e	Adver se	Slight	Adver se	No	No impact. Due to the distance and intervening vegetation between the asset and the Proposed Developme nt, it is unlikely that there	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during	No impact	Neutral	No effect	Neutr



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
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		which allow for an understandi ng of the historic prominence of agriculture within the village. The asset's setting, close to other heritage assets, makes a positive contribution to its value, as it allows for an understandi ng of the village's developmen t. However, it has a limited relationship with the surrounding countryside, due to extensive developmen t in its backlands. The changed setting, therefore, diminishes the contribution that the setting makes to		the north. However, due to the asset's location within an urban village context surrounde d by vegetation , there is limited intervisibili ty between the asset and the Proposed Developm ent, with only small glimpses of activity likely.						would be a permanent impact on the setting of this asset. The aspects of the asset's setting which contribute to its character, namely its village setting and other historic buildings in the vicinity, will not be affected by the Proposed Developme nt.						operation, as the value of the asset and its setting will not be altered by the scheme.				



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UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n the value of	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		the asset.																		
HEO1 5	High	It is of high heritage value due to its architectural and historic interest, derived from its historic fabric and agricultural heritage. The asset's setting, close to Ditton Hall and other ancillary buildings, preserves the ability to understand the asset as part of an historic estate, which makes a positive contribution to its value.	No	No impact. The asset has no views in the direction of the asset, and as such, its setting, namely the surroundin g ancillary agricultura I buildings and the River Cam, will not be affected by the Proposed Developm ent.	No change	Neutr al	No effect	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by its constructio n.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral
HE01 6	High	It is of high heritage value due to its historic interest, provided by its age, and architectural interest, with its high-quality design and craftsmansh	No	No impact. Due to the distance between the Proposed Developm ent and the asset, it is considere d that the asset's	No change	Neutr al	No effect	Neutr al	No	No impact. The Quy Hall estate is bounded by mature vegetation, which inhibits long views towards the Proposed Developme	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		ip, evident along the garden façade in particular. The asset's setting within parkland and with ancillary buildings in the vicinity makes a positive contribution to its value, as it preserves the ability to understand the asset as part of an historic estate.		rural, parkland setting will not be altered during constructi on.						nt. Additionall y, due to the distance between the Proposed Developme nt and the asset, it is unlikely that its constructio n will alter the asset's setting in any way- in particular the arrangeme nt of formal gardens with parkland beyond, which facilitate understand ing of the Hall as part of an historic estate.						during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE01 7	High	It is of high heritage value due to its architectural and historic interest as an example of a 20th century suburban church. The residential, suburban	No	No impact. The urban setting of this church does not extend to the proposed scheme and features existing noise and light.	No change	Neutr al	No effect	Neutr al	No	No impact. The urban setting of this church does not extend to the proposed scheme, and the ability to appreciate it as a suburban	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporar	y			Construct	ion phase - p	permanent	:			Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		setting of the church reflects the 20th century growth of this area of Cambridge, therefore contributing to the ability to understand the age and cause of the church's developmen t. Despite its large tower, the church has a limited visual presence within the surrounding area.		Therefore, the ability to appreciate it as a suburban 20th century church will not be affected.						20th century church will not be affected.						operation, as the value of the asset and its setting will not be altered by the scheme.				
HEO1 8	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. It has group value with the other heritage assets in Milton.	No	No impact. The asset's urban village setting has existing noise and light and has no intervisibili ty with the Proposed Developm ent. The Proposed Developm ent will not alter the ability to	No change	Neutr al	No effect	Neutr al	No	No impact. The Proposed Developme nt will not be visible from the asset and will not alter the ability to understand the asset as part of a historic village.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutral	No effect	Neutral



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	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		However, the character has been altered by extensive modern developmen t in Milton, which has increased the density of the settlement and reduced the intervisibilit y with Milton's historic environmen		understan d the asset as part of a historic village.												altered by the scheme.				
HE01 9	High	t. It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. It has group value with the other heritage assets in Milton. However, the character has been altered by extensive	No	No impact. The asset's urban village setting has existing noise and light and has no intervisibili ty with the Proposed Developm ent. The Proposed Developm ent will not alter the ability to understan d the asset as part of a historic village.	No change	Neutr al	No effect	Neutr al	No	No impact. The Proposed Developme nt will not be visible from the asset and will not alter the ability to understand the asset as part of a historic village.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral



JID Herita	Value	Construct	ion phase - t	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Eff t Ty
	modern developmen t in Milton, which has increased the density of the settlement and reduced the intervisibilit y with Milton's historic environmen t.																		
E02 High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. The character has been altered by extensive modern developmen t in Milton, which has increased the density of the settlement and reduced the intervisibilit y between	Νο	No impact. The asset's urban village setting has existing noise and light and has no intervisibili ty with the Proposed Developm ent. The Proposed Developm ent will not alter the ability to understan d the asset as part of a historic village.	No change	Neutr al	No effect	Neutr al	Νο	No impact. The Proposed Developme nt will not be visible from the asset and will not alter the ability to understand the asset as part of a historic village.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Ne



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n historic	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		assets.																		
HEO 21	High	It is of high heritage value due to its architectu ral and historic interest, derived from its prominen ce within the village depicting the local war effort. Only the public house, to the east, holds a historic relationshi p to the heritage asset, with the modern developm ent setting diminishin g the value and setting of	No	No impact. The asset's built-up village setting will not be altered by the construc tion of the propose d scheme, and the asset has no long views in the direction of the scheme.	No change	Neut ral	No effect	Neut ral	No	No impact. The Proposed Develop ment will not be visible from the asset and will not alter the ability to understa nd the asset as part of a historic village.	No impact	Neut ral	No effect	Neut ral	No	Due to the distance and intervenin g developm ent between the asset and the Proposed Developm ent, no impact is expected during operation , as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n the	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		memorial.																		
HE02 2	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. It has group value with the other heritage assets in Milton. Late 20th- early 21st century housing located along Fen Road has changed and negatively contributed to the setting of the asset which historically was largely rural.	No	No impact. The asset's built-up village setting will not be altered by the constructi on proposed scheme, and the asset has no long views in the direction of the scheme.	No change	Neutr al	No effect	Neutr al	No	No impact. The Proposed Developme nt will not be visible from the asset and will not alter the ability to understand the asset as part of a historic village.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral
HE02 3	High	It is of high heritage value due to its architectural and historic	No	No impact. The mature vegetation that surrounds	No change	Neutr al	No effect	Neutr al	No	No impact. The Proposed Developme nt will not be visible	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		interest, derived from its historic form and surviving historic fabric. It has group value with the other heritage assets in Milton. Late 20th- early 21st century housing located along Fen Road has changed and negatively contributed to the setting of the asset which historically was largely rural.		the asset limits long views from the asset towards the scheme.						from the asset and will not alter the ability to understand the asset as part of a historic village.						the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HEO2 4	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. Set away from Green End, the formed	No	No impact. Due to the distance and lack of intervisibili ty between the asset and the Proposed Developm ent, the rural character of the asset's setting will	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and lack of intervisibilit y between the asset and the Proposed Developme nt, the rural character of the asset's setting will not be	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	1			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Туре	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		relationship of the river has not been interrupted and the trees inhibit intervisibilit y with the few other historic buildings located nearby.		not be affected during constructi on.						affected by its constructio n.						and its setting will not be altered by the scheme.				
HEO2 5	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. The wall has a limited presence within the village, overshadow ed by mature trees. Its setting comprises the grounds of Ditton Hall which is contained by another outer boundary wall.	Νο	No impact. There will be no intervisibili ty between the asset and the Proposed Developm ent, and no constructi on works in the asset's vicinity. Therefore, the asset's setting will not be altered during the constructi on phase.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	Νο	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporar	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HE02 6	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. South of the country lane displays little change, in contrast to the modern housing located tO the north. This disrupts the historic relationship of Greens End and Grassy Cottage.	No	No impact. Due to the distance and lack of intervisibili ty between the asset and the Proposed Developm ent, the rural character of the asset's setting will not be affected during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. Due to the distance and lack of intervisibilit y between the asset and the Proposed Developme nt, the rural character of the asset's setting will not be affected by its constructio n.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral
HE02 7	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. South of the country lane	No	No impact. The asset is surrounde d by 20th century developm ent, which has limited long views towards the Proposed Developm ent.	No change	Neutr al	Neutral	Neutr al	No	No impact. The asset is surrounded by 20th century developme nt, which limits long views towards the Proposed Developme nt. As such, the asset will not be	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value	No impact	Neutral	No effect	Neutral



UID Herita		Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Typ
	displays little change, in contrast to the modern housing located tO the north. This disrupts the historic relationship of Greens End and the listed building.								affected by the constructio n of the scheme.						of the asset and its setting will not be altered by the scheme.				
HE02 High 8	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. The position of the cottages provides evidence of the historic and original settlement pattern, which was predominan tly linear. The housing along this street is sympathetic , continuing to line the road. The	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic village.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neu



UID Herit		Construct	ion phase -	temporary	y			Construct	tion phase - p	ermanent				Operati	on phase				
ge Valu	Descriptio e n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
	grade II* listed Old Rectory opposite, the Parish Church of St Mary the Virgin's (grade II* listed) boundary wall and Church Street make a positive contribution to its																		
HEO2 High 9	setting. It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. It has group value with the other heritage assets in Fen Ditton.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutr



UID He	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
ge Va	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO3 Hig O	It is of high heritage value due to its architectural and historic interest, derived from its use of traditional materials in a rural setting. Modern developmen t has increased the density of the surrounding area and diminished its historic character. However, the mature trees and hedgerows in the vicinity of the asset retain the area's rural character to an extent. Overall, setting makes a positive contribution to the value of this asset.	Yes	Constructi on activity, including additional noise and light from the shaft 4 compound and waste water transfer tunnel constructi on to the north, have the potential to alter the rural character of the asset's setting to the north. However, due to the asset's setting to the north. However, due to the asset's location within an urban village context surrounde d by vegetation , there is limited intervisibili ty between the asset and the Proposed Developm ent, with only small glimpses of activity	Negligibl e	Adver se	Slight	Adver se	No	The Intermediat e Shaft 4 will potentially be visible to the north within the setting of this asset. However, despite this insertion, the asset's village edge setting will remain recognisabl y rural.	Negligibl e	Adver se	Slight	Adver se	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				likely. As such, any impacts are unlikely to affect the character of the asset's setting, and therefore the asset's value.																
HE03 1	High	It is of high heritage value due to its architectural and historic interest, derived from its prominence within the village. It has group value with the rest of the heritage assets in Fen Ditton.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within an historic village.	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral
HE03 2	High	This row of assets is of high heritage value due to their architectural	No	No impact. There will be no constructi on works in the asset's	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construction phase - temporary						Construct	ion phase - p	ermanent				Operation	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		and historic interest, derived from their former use as almshouses. This asset has group value with other heritage assets emphasising the relationship with the Parish Church of St Mary the Virgin, opposite, and the listed 16 Church Street, to the north.		vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic village.						width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.						and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HEO3 3	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. Its setting also contributes to its value, including its prominence within the village and	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutral	No effect	Neutral



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent	:			Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		its group value with the rest of the heritage assets in Fen Ditton, with which it has a strong relationship.		d it as an historic building within a historic village.						affected by the Proposed Developme nt.						altered by the scheme.				
HEO3 4	High	It is of high heritage value due to its architectural and historic interest, derived from its surviving historic form and fabric. Additionally, its setting makes a positive contribution to its value, due to its continued relationship with other heritage assets close by.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic village.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutral	No effect	Neutral
HE03 5	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and fabric, and	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is	No impact	Neutral	No effect	Neutral



JID Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Typ
	its relationship with other heritage assets close by. The building is not dominated by its surrounding s and remains a prominent building which positively contributes to its historic		not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic village.						asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.						expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
1EO3 High	value. It is of high heritage value due to its architectural and historic interest, derived from its historic form and fabric, and its setting on Fen Ditton's High Street where many historic assets still reside.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neu al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO3 7	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and fabric. The asset's setting, which is largely unaltered, makes a positive contribution to its value.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within an historic village.	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE03 8	High	It is of high heritage value derived from its historic interest as a 20th century feature of village life and association with Giles Gilbert Scott. It also has architectural interest as an iconic structure of	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	1			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
		the period. The setting of the asset allows for an understandi ng of it as a village telephone box.		d it as an historic building within an historic village.						affected by the Proposed Developme nt.						altered by the scheme.				
HE03 9	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and appearance. Additionally, the asset's setting makes a positive contribution to its heritage value, due to the intervisibilit y between it and other heritage assets along Fen Ditton's High Street.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset. As such, it will not alter the ability to understan d it as an historic building within a historic village.	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt and narrow street width means that there are no views from the asset out of its immediate surroundin gs. As such, the asset's village setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO4 O	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and fabric, and the continued use of the farmhouse. The arable fields, ancillary barns and other buildings in the vicinity of the Hall help to understand its agricultural function and heritage. This makes a positive contribution to the value of the asset. However, the asset is situated close to the A14, which restricts its long views across the countryside to the north, negatively contributing	Yes	The asset is surrounde d by the Proposed Developm ent. The setting of the asset is characteris ed by the rural landscape and A14 road to the north. The existing rural setting of the asset will be temporaril y altered by the presence of constructi on machinery and activity in close proximity to the asset, for example at the shaft 4 compound . This will create light and noise through movement of traffic	Minor	Adver se	Moderat e	Adver se	Yes	The Intermediat e Shaft 4 will be situated south of the asset, altering the presently rural character of the asset's setting. Filtering will be offered by a small amount of intervening vegetation. In addition, the A14 and associated screening has severed the hall from farmland to the north and east, which separates the asset from the Proposed Developme nt, reducing the severity of the impact from the proposed WWTP as a whole.	Minor	Adver se	Slight	Adver se	Yes	The Proposed Developme nt will require sensor- activated lighting within the site and will introduce moving vehicles into the landscape. Both the lighting and movement have the potential to alter the rural setting of Poplar Hall, diminishing the contributio n it makes to the value of the heritage asset. However, the A14 is situated in between the Proposed Developme nt site and the heritage asset, which creates noise, light and movement. As such, the impact	Negligibl e	Adve rse	Slight	Adve rse



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		to the value of the asset.		and constructi on machinery . This will adversely impact the heritage value of the asset, as it will temporaril y alter the rural landscape that forms the setting of the asset. This will affect the ability to understan d the historic interest of the asset as a farmhouse . The asset's location close to the A14 means that there is existing light and noise within the asset's setting. However, the Proposed Developm ent represents												caused by the operation of the Proposed Developme nt is diminished slightly.				



UID	Herita ge Value	Value Descriptio n	Construction phase - temporary						Construction phase - permanent						Operation phase					
			Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				further degradatio n to the asset's agricultura l setting. No impact is anticipate d from the vibration created by the shaft site close to this asset.																
HEO4 1	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and built fabric. Additionally, the asset's setting with other historic buildings located nearby positively contributes to the value of the asset, as it allows for an understandi ng of the history of the area.	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset due to intervenin g buildings. As such, it will not alter the ability to understan d it as an historic building within a historic village.	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt to the north of the asset means that there are no views from the asset towards the Proposed Developme nt. As such, the asset's village setting will not be altered by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construction phase - temporary							ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HE04 2	High	It is of high heritage value due to its historic interest, created through its possible association with Biggin Abbey in conjunction with the river and the building's historic use as a public house from the 19th to early 20th centuries. Additionally, the asset's historic form and fabric contributes to its architectural interest, and its setting positively contributes to the asset's value as it is largely unchanged from its rural historic setting.	Yes	The asset is situated to the north- west of the Proposed Developm ent close to the River Cam, which forms a key part of the asset's setting. The existing setting of the asset's setting of the asset will be altered by the temporary presence of constructi on machinery associated with the constructi on of the proposed Outfall Structure on the River Cam. The additional noise, light and movement caused during constructi on will alter the	Negligibl e	Adver se	Slight	Adver se	No	No impact. Once constructe d, the cottage will have very little intervisibilit y with the Outfall Structure and the Proposed Developme nt. As such, the asset's rural, riverside setting will not be affected by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr



UID	Herita	Value	Construct	ion phase -	temporary			Construct	ion phase - p	ermanent				Operati	on phase					
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				quiet river setting of the cottage. However, this would not be to the extent that it inhibits the ability to understan d the asset as an historic rural cottage. This impact is minimised to an extent by the mature vegetation that surrounds the asset.																
HE04 3	High	It is of high heritage value due its architectural and historic interest, which is derived from its historic form and fabric. The asset's setting also makes a positive contribution	Yes	This asset is located on the north side of High Ditch Road, to the south of the Proposed Developm ent. Constructi on activity may be visible to the north	Negligibl e	Adver se	Slight	Adver se	Yes	The scheme will be visible in the distance within the setting of this asset to the north, altering the asset's setting slightly. This constitutes an adverse	Negligibl e	Adver se	Slight	Adver se	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset	No impact	Neutr al	No effect	Neutr al



UID	Herita	e Descriptio						Construct	ion phase - p	ermanent				Operati	on phase					
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		to the value of the asset, due to the number of historic buildings in the area.		of this asset beyond the A14, which has the potential to alter the rural character of the asset's setting slightly. This will adversely impact the heritage value of the asset. However, this will not compromi se the ability to understan d the asset as a farmhouse , situated within its farmyard.						effect on the heritage value of the asset, as it will alter the ability to appreciate the rural character of the asset's setting. However, despite the insertion of the scheme into the landscape, the setting will overwhelmi ngly remain recognisabl y rural.						and its setting will not be altered by the scheme.				
HE04 4	High	It is of high heritage value due to its architectural and historic interest, which is derived from the asset's historic form and fabric. The asset's	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt to the north of the asset means that there are no views from the asset towards the Proposed	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation,	No impact	Neutr al	No effect	Neutr al



JID Herit		Construction phase - temporary tio						Construct	ion phase - p	ermanent				Operati	on phase				
ge Value		Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Type
	setting also makes a positive contribution to the asset's value, as the number of historic buildings in the vicinity maintain the area's historic character.		asset due to intervenin g buildings. As such, it will not alter the ability to understan d it as an historic building within an historic						Developme nt. As such, the asset's village setting will not be altered by the Proposed Developme nt.						as the value of the asset and its setting will not be altered by the scheme.				
IEO4 High	It is of high heritage value due to its architectural and historic interest, which is derived from the asset's historic form and fabric. The asset's setting also makes a positive contribution to the asset's value, as the number of historic buildings in the vicinity maintain the area's historic character.	Yes	village. This asset is located on the north side of High Ditch Road, to the south of the Proposed Developm ent. Constructi on activity may be visible to the north of this asset beyond the A14 and has the potential to slightly alter the rural character of the asset's setting.	Negligibl e	Adver se	Slight	Adver se	Yes	The scheme will be visible in the distance within the setting of this asset to the north, altering the asset's setting slightly. This constitutes an adverse effect on the heritage value of the asset, as it will alter the ability to appreciate the rural character of the asset's setting.	Negligibl	Adver se	Slight	Adver se	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neu



UID	Herita Value Construction phase - temporary ge Descriptio						Construct	ion phase - p	ermanent				Operati	on phase						
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Typ
				adversely impact the heritage value of the asset. However, it will not compromi se the ability to understan d the asset as a farmhouse , situated within its farmyard.						despite the insertion of the scheme into the landscape, the setting will overwhelmi ngly remain recognisabl y rural.										
HE04 6	High	It is of high heritage value due to its architectural and historic interest, which is derived from the asset's historic form and fabric. The asset's setting also makes a positive contribution to the asset's value, as the number of historic buildings in the vicinity maintain the area's historic	No	No impact. There will be no constructi on works in the asset's vicinity and the Proposed Developm ent will not be visible from the asset due to intervenin g buildings. As such, it will not alter the ability to understan d it as an historic building within an	No change	Neutr al	Neutral	Neutr al	No	No impact. The density of developme nt to the north of the asset means that there are no views from the asset towards the Proposed Developme nt. As such, the asset's village setting will not be altered by the Proposed Developme nt.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neu al



UID	Herita	Value	Construct	ion phase -	temporary			Construct	ion phase - p	ermanent				Operati	on phase					
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO4 7	High	It is of high heritage value due to its architectural interest as a dovecote, and historic interest due to its original function as an agricultural building. The asset's setting also contributes to its value, as it is surrounded by buildings which maintain a farmyard character, though some are modern in age.	Yes	This asset is located on the north side of High Ditch Road, to the south of the Proposed Developm ent within a farmyard with views of the countrysid e to the north. Constructi on activity may be visible to the north of this asset beyond the A14, which has the potential to alter the rural character of the asset's setting slightly. This will adversely impact the heritage value of the asset. However, this will not compromi se the	Negligibl e	Adver se	Slight	Adver se	Yes	The scheme will be visible in the distance within the setting of this asset to the north, altering the asset's setting slightly. This constitutes an adverse effect on the heritage value of the asset, as it will alter the ability to appreciate the rural character of the asset's setting. However, despite the insertion of the scheme into the landscape, the setting will overwhelmi ngly remain recognisabl y rural.	Negligibl e	Adver se	Slight	Adver se	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value)escriptio						Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				ability to understan d the asset as a farmhouse , situated within its farmyard.																
HE04 8	High	It is of high heritage value due to its architectural and historic interest, which is derived from the asset's historic form and fabric. Its setting makes a negative contribution to the asset's value, due to the extent of modern developmen t in its vicinity, which diminishes the ability to understand the building as a heritage asset.	Yes	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr	No effect	Neutr al
HE04 9	High	It is of high heritage value due to its architectural and historic	No	No impact. The asset's quiet, rural setting does not	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporar	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
		interest, which is derived from the asset's historic form and fabric. The asset's setting, the lane and the neighbourin g Spindleberry Cottage in particular make a positive contribution to the value of the asset.		extend to the Proposed Developm ent, and therefore will not be altered during constructi on.						not be affected by the proposed scheme due to the distance between the asset and the scheme.						the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HEO5 O	High	It is of high heritage value due to its architectural and historic interest, which is derived from the asset's historic form and fabric. The asset's setting, with a combination of modern and historic buildings in the vicinity makes a neutral combination overall to	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No change	Neutr al	Neutral	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n the value of	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO5 1	High	the asset. It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and surviving historic fabric as a timber framed barn along a rural country lane which positively contributes to its setting and historic value.	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE05 2	High	It is of high heritage value due to its architectural and historic interest. This is derived from to its historic form and surviving historic fabric as a timber framed barn along a rural country lane, which	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		positively contributes to its setting and historic value.														altered by the scheme.				
HE05 3	High	It is of high heritage value due to its architectural and historic interest. This is derived from its historic form and fabric, which allow for an understandi ng of the historic appearance of the village. The asset's setting, which comprises modern housing to either side of the asset makes a negative contribution to the asset's heritage value.	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr	No effect	Neutr al
HE05 4	High	It is of high heritage value due to its architectural and historic interest,	No	No impact. The asset's village setting does not extend to the	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset	No impact	Neutr al	No effect	Neutr al



UID	Herita	e Descriptio							Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		derived from its historic form and fabric, importance in Horningsea' s history and central place in village life which positively contribute s to the asset's setting. The modern houses opposite diminish the contribution that setting makes to its value.		Proposed Developm ent, and therefore will not be altered during constructi on.						Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE05 5	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and surviving historic fabric. The lane, and the neighbourin g asset of The Thatch, positively	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.		Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutr al	No effect	Neutr al



U	ID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
		ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
			contribute to the asset's setting, continuing their historic relationship.														altered by the scheme.				
HE 6	EO5	High	It is of high heritage value due to its architectural and historic interest. This is derived from its historic form and surviving historic fabric, as well as its importance in Horningsea' s history and central place in village life which positively contribute to the asset's setting. Modern houses, however, opposite and north of the asset negatively detracts from its value.	Νο	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



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UID	Herita	ge Descriptio							Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HEO5 7	High	It is of high heritage value due to its architectural and historic interest. This is derived from its historic form and surviving historic fabric, as well as its importance in Horningsea' s history and central place in village life which positively contribute to the asset's setting. Modern houses, however, opposite and north of the asset negatively detracts from its value.	No	No impact. There is dense, mature vegetation situated to the east of the asset, meaning there will be no intervisibili ty between the Proposed Developm ent and the asset. The asset's village setting does not extend to the proposed scheme, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE05 8	High	It is of high heritage value due to its architectural and historic interest. This is derived	No	No impact. The asset's village setting does not extend to the Proposed Developm	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	escrintio						Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		from its historic form and surviving historic fabric, as well as its importance in Horningsea' s history and central place in village life which positively contribute to the asset's setting. The historic buildings and landscaped area nearby also positively contribute to the asset's setting. The		ent, and therefore will not be altered during constructi on.						nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE05 9	High	It is of high heritage due to its architectural and historic interest, which is derived from its historic form and surviving historic fabric. The asset's setting also makes a	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. The asset's village setting does not extend to the proposed scheme, and it will have no intervisibilit y with it. Its setting will not be affected.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset	No impact	Neutr al	No effect	Neutr al



UID	Herita	Descriptio							Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		positive contribution to the value of the asset, in particular the preserved close relationship between the asset and other historic buildings within Horningsea, which facilitate understandi ng of the historic appearance of the village.														and its setting will not be altered by the scheme.				
HE06 0	High	It is of high heritage value due to its architectural and historic interest. This is derived from its surviving historic form and fabric as a thatched cottage which allows for an appreciation of the village's rural origins. Its village	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. The asset's village setting does not extend to the proposed scheme, and it will have no intervisibilit y with it. Its setting will not be affected.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		setting contributes positively to its historic and architectural interest.																		
HE06 1	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and surviving historic fabric. Additionally, its village setting with adjacent historic buildings positively contributes to the value of the asset.	Νο	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE06 2	High	It is of high heritage value due to its architectural and historic interest, which is derived from its historic form and surviving historic fabric. Additionally,	No	No impact. The asset's village setting does not extend to the Proposed Developm ent, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	Y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		its village setting with adjacent historic buildings positively contributes to the value of the asset.								constructio n of the scheme.						of the asset and its setting will not be altered by the scheme.				
HE06 3	High	It is of high heritage value derived from its historic interest as a 20th century feature of village life, and its association with Giles Gilbert Scott. It has architectural interest as an iconic structure of the period. It's village setting makes a positive contribution to its value.	Νο	No impact. There is dense, mature vegetation situated to the east of the asset, meaning that there will be no intervisibili ty between the Proposed Developm ent and the asset. The asset's village setting does not extend to the proposed scheme, and therefore will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr	No effect	Neutr
HE06 4	High	It is of high heritage value due to its architectural	No	No impact. There is dense, mature vegetation	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	rintio						Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		and historic interest, derived from its historic fabric - particularly that which survives from the 17th century. This farmhouse allows for an appreciation of the village's agricultural and rural origins.		situated to the east of the house, as well as a range of barns used for ancillary purposes and some residential . These inhibit long views towards the Proposed Developm ent and, as such, the asset's setting will not be affected.						the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE06 5	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and fabric, which allows for an appreciation of the village's agricultural origins. Its rural village setting contributes positively to	No	No impact. The asset's farmyard setting does not extend to the Proposed Developm ent and, therefore, it will not be altered during constructi on.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita								Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		its heritage value.																		
HEO6 6	High	It is of high heritage value due to its architectural and historic interest, which allows for an understandi ng of the 19th century expansion of Waterbeach . However, modern housing along the historic Cambridge Road has disrupted the asset's illustrative historic setting and value.	Yes	The asset is located to the north- west of the Proposed Developm ent in the village of Waterbeac h, which aids in the appreciati on of the asset as a house within a village. The existing village setting will be altered by the temporary presence of constructi on traffic immediate ly adjacent to the asset. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quilage that	Negligibl e	Adver se	Minor	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on forms the setting of	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				the asset.																
HE06 7	N/A	The asset has been removed and therefore has no value.	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
HE06 8	High	It is of high heritage value due to its architectural and historic interest, derived from its surviving historic fabric. The rural village setting contributes positively to the asset's heritage value.	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village setting will not be affected.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE06 9	High	It is of high heritage value due to its architectural and historic interest, derived from its symmetrical design and its position which facilitates understandi	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village setting will not be affected.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation,	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporar	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		ng of the 19th century expansion of Waterbeach								the constructio n of the scheme.						as the value of the asset and its setting will not be altered by the scheme.				
HE07 0	High	It is of high heritage value, derived from its historic interest as a 20th century feature of village life and association with Giles Gilbert Scott. It has architectural interest as an iconic structure of the period.	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village setting will not be affected.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE07 1	High	It is of high heritage value, derived from its architectural and historic interest. This is derived from it being a rare example of a timber- framed barn, which allows for an appreciation	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village setting will not be affected.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		of the village's agricultural origins. It has group value with Denny House, with which it shares historic interest. Its rural village setting contributes positively to its heritage value. However, modern housing along Waterbeach High Street has negatively impacted the value of the agricultural barn which historically would have been located along a rural country road.														not be altered by the scheme.				
HE07 2	High	It is of high heritage value, due to its architectural and historic interest, derived from it being an	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Descriptio						Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		historic farmhouse composed of brick. It has group value with a small barn to the south. Its rural village setting contributes positively to its heritage value. However, modern housing along Waterbeach High Street has negatively impacted the value of the agricultural barn which historically would have been located along a rural country road.		setting will not be affected.						therefore the asset's setting will not be altered by the constructio n of the scheme.						nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE07 3	High	It is of high heritage value, due to its architectural and historic interest, derived from its historic use as a coachman's house and	No	No impact. The asset will have no intervisibili ty with the scheme, and its rural village setting will not be affected.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	y			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		surviving brickwork. It has group value with The Rookery opposite, as it allows for an understandi ng of the building's historic use. Its rural village setting contributes positively to this value. Modern housing contributes negatively towards its setting and the value of the asset.								not be altered by the constructio n of the scheme.						during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE07 4	High	It is of high heritage value due to its architectural and historic interest, derived from it being an early historic barn and its surviving timber- framed and thatch construction . It retains its rural village setting and	Yes	The asset is located to the north- west of the Proposed Developm ent in the village of Waterbeac h, which aids in the appreciati on of the asset as a barn within an historic village. The existing	Negligibl e		Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		has a historic relationship with Orchard House, which contribute positively to its heritage value.		village setting will be altered by the temporary presence of constructi on traffic immediate ly adjacent to the asset. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quiet village that forms the setting of the asset.																
HE07 5	High	It is of high heritage value due to its architectural and historic interest, derived from its historic use as a rural cottage and surviving brick construction . Its rural village setting contributes positively to	Yes	The asset is located to the north- west of the Proposed Developm ent in the village of Waterbeac h, which aids in the appreciati on of the asset as a house within an historic village. The	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		its heritage value.		existing village setting will be altered by the temporary presence of constructi on traffic immediate ly adjacent to the asset. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quiet village that forms the setting of the asset.												altered by the scheme.				
HE07 6	High	It is of high heritage value due to its architectural and historic interest, derived from its historic form and surviving historic fabric. This allows for an understandi ng of the agricultural heritage of	Yes	The asset is located to the north- west of the Proposed Developm ent in the village of Waterbeac h, which aids in the appreciati on of the asset as a barn within an historic village.	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		Waterbeach . The rural setting also positively contributes to its value through aiding understan ding of its original agricultural use.		The existing village setting will be altered by the temporary presence of constructi on traffic immediate ly adjacent to the asset. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quiet village that forms the setting of the asset.												altered by the scheme.				
HE07 7	High	It is of high heritage value due to its architectural and historic interest, derived from its architectural design and surviving historic fabric. This allows for an understandi ng of the agricultural	Yes	The asset is located in southern Waterbeac h, to the north- west of the Proposed Developm ent. Its village setting aids understan ding of the asset as a substantial	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		heritage of Waterbeach . The garden and orchard setting of the asset positively contributes to its heritage value.		dwelling in an historic village. There will be a temporary constructi on impact on the asset's setting due to the presence of constructi on traffic travelling through the village. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quiet village that forms the setting of the asset, altering the experience of the asset as a rural house.												not be altered by the scheme.				
HE07 8	High	It is of high heritage value due to its historic interest as a monument of importance	Yes	The asset is located in southern Waterbeac h, to the north- west of	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - po	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
		to the local community. The setting positively contributes to its value as a memorial to the lost lives of the WWI.		the Proposed Developm ent. Its village setting aids understan ding of the asset as a substantial dwelling in an historic village. There will be a temporary constructi on impact on the asset's setting due to the presence of constructi on traffic travelling through the village. This will adversely impact the heritage value of the asset, as it will temporaril y alter the quiet village that forms the setting of the asset, altering the experience of the						Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.				



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				asset as a rural house.																
HE07 9	High	It is of high heritage value due to its architectural and historic interest, derived from its surviving architectural form and character. The modern developmen t along Way Lane has somewhat negatively impacted the setting of the asset, though trees and hedges near the asset have limited intervisibilit y between the modern buildings and the heritage asset.	Νο	No impact. The asset will have no intervisibili ty with the scheme, and its setting will not be affected.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	Νο	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE08 0	High	It is of high heritage value due to its historic interest as a farmhouse situated within its original, rural setting. It	Yes	The asset is located to the south and west of the Proposed Developm ent. The setting of the asset	Minor	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	Impa ct Туре	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
		also has architectural interest due to its historic form and surviving historic fabric. The granary and barn associated with Eye Hall provides an historic relationship with the asset as they collectively formed part of the farmstead.		is the surroundin g farmland, which aids in the appreciati on of its historic function as a farmhouse . The existing rural setting of the asset will be altered due to the use of adjacent farm tracks for site access routes and constructi on traffic using Clayhithe Road to the west. This will adversely impact the heritage value of the asset, as it will temporaril y alter the farmland that forms the setting of the asset. This will affect						the asset's setting will not be altered by the constructio n of the scheme.						impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.				



UID	Herita	Value	Construct	ion phase -	temporary	1			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
				to understan d the historic interest of the asset as a former estate farmhouse and steading, surrounde d by its farmland.																
HE08 1	High	It is of high heritage value due to its historic interest as a barn situated within its original, rural setting. It also has architectural interest due to its historic form and surviving historic fabric. The granary and associated Eye Hall provide an historic relationship with the asset, as they collectively formed part of the farmstead.	Yes	The asset is located to the south and west of the Proposed Developm ent. The setting of the asset is the surroundin g farmland, which aids in the appreciati on of its historic function as a farm building. The existing rural setting of the asset will be altered due to the use of adjacent	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	,			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		It has group value with Eye Hall and the Granary to East of Eye Hall, forming one side of the farmyard.		farm tracks for site access routes and constructi on traffic using Clayhithe Road to the west. This will adversely impact the heritage value of the asset, as it will temporaril y alter the farmland that forms the setting of the asset. This will affect the ability to understan d the historic interest of the asset as a former estate farmhouse and steading, surrounde d by its farmland.																
HE08 2	High	It is of high heritage value due to its historic interest as a granary situated	Yes	The asset is located to the south and west of the Proposed	Negligibl e	Adver se	Slight	Adver se	No	No impact. There will be no intervisibilit y between the asset and the	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		within its original, rural setting. It also has architectural interest due to its historic form and surviving historic fabric. The barn and associated Eye Hall provide an historic relationship with the asset as they collectively formed part of the farmstead. It has group value with Eye Hall, and the Barn to East of Eye Hall, forming one side of the farmyard.		Developm ent. The setting of the asset is the surroundin g farmland, which aids in the appreciati on of its historic function as a farm building. The existing rural setting of the asset will be altered due to the use of adjacent farm tracks for site access routes and constructi on traffic using Clayhithe Road to the west. This will adversely impact the heritage value of the asset, as it will temporaril y alter the farmland that forms the setting						Proposed Developme nt and, therefore, the asset's setting will not be altered by the constructio n of the scheme.						and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
				of the asset. This will affect the ability to understan d the historic interest of the asset as a former estate farmhouse and steading, surrounde d by its farmland.																
HE08 3	Mediu m	It is of medium heritage value due to its architectural and historic interest, derived from its surviving historic fabric and character. However, modern housing situated very close to the asset has negatively impacted the ability to appreciate its historic and architectural interest.	Yes	No impact. The asset's setting does not contribute to its value. The asset will have no intervisibili ty with the scheme.	No change	Neutr al	Neutral	Neutr al	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
HE08 4	High	It is of high heritage value due to its architectural and historic interest, derived from its association with the Conservator s of the River Cam, and its high- quality, decorative design. Clayhithe Road remains unchanged and continues to positively contribute to the value of the asset as a former turnpiked road controlled from the toll house.	Yes	This asset is located immediate ly north- west of the Proposed Developm ent. The setting of the asset is principally characteris ed by the River Cam, arable fields and Clayhithe Road, which bridges the river adjacent to the heritage asset. This setting will be altered by the temporary presence of constructi on traffic on Clayhithe Road, which will diminish the ability to appreciate the rural nature of the asset and will increase	Negligibl e	Adver se	Minor	Adver se	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr



UID	Herita	Value	Construct	ion phase -	temporary	1			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe t Typ
				noise and movement within the asset's setting. This will adversely impact the heritage value of the asset.																
HE08 5	High	It is of high heritage value due to its historic interest as a once important structure on the roadside. The asset's setting makes a positive contribution to its value, in particular its surviving relationship with the A1303 Newmarket Road which helps understandi ng of the building's historic purpose.	Νο	No impact. The asset will have no intervisibili ty with the scheme, and its setting will not be affected.	No change	Neutr al	Neutral	Neutr al	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the constructio n of the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neut
HE08 6	High	It is of high heritage value, due to its architectural and historic interest, which is	Yes	This asset is located to the north-east of the Proposed Developm ent,	Negligibl e	Adver se	Minor	Adver se	No	No impact. There will be no intervisibilit y between the asset and the Proposed	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the	No impact	Neutr al	No effect	Neu al



UID	Herita	Value	Construction phase - temporary						Construct	ion phase - p	ermanent				Operation	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		derived from its historic form and fabric. Additionally, its well- preserved rural setting, alongside buildings within Lock Farm, positively contribute to the value of the asset as an agricultural asset.		adjacent to the River Cam to the east of Waterbeac h. Its setting is principally characteris ed by its rural, tranquil setting. There will be a temporary constructi on impact on the asset's setting due to the presence of constructi on traffic in close proximity to the asset, affecting the ability to understan d the asset as a rural barn.						Developme nt, and therefore the asset's setting will not be altered by the constructio n of the scheme.						Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE08 7	High	It is of high heritage value due to its architectural and historic interest as a former mill which has retained its	No	No impact. The character of the asset's setting will not be affected by the proposed	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary			Construct	ion phase - p	ermanent				Operati	on phase					
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		relationship with the adjacent mill stream. The adaptive reuse of the asset and modern extensions of the hotel have negatively impacted its value, though the preserved historic fabric and features allow for a continued understandi ng of the original use of the asset. The setting is still predominan tly rural, which positively contributes to the historic value of the former watermill.		scheme due to the distance between the asset and the scheme.						scheme due to the distance between the asset and the scheme.						nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.				
HE08 8	High	It is of high heritage value due to its historic interest as a wall to the former mill which has retained its relationship	No	No impact. The character of the asset's setting will not be affected by the proposed	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary			Construct	ion phase - p	ermanent				Operatio	on phase					
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		with the adjacent mill stream. The adaptive reuse use of the mill and modern extension of the hotel has negatively impacted the setting of the wall which historically formed part of the boundary to the mill. The setting is still predominan tly rural, which positively contributes to the historic value of the former watermill boundary wall.		scheme due to the distance between the asset and the scheme.						scheme due to the distance between the asset and the scheme.						nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.				
HE08 9	High	It is of high heritage value due to its architectural and historic interest as an 19th century ornament bridge. Quy Hall forms part of the	Νο	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construction phase - temporary							ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		asset's setting which positively contributes to the value of the bridge as the hall's former historic entrance. The bridge has group value with the rest of the Quy Hall estate.		between the asset and the scheme.						between the asset and the scheme.						during operation as the value of the asset and its setting will not be altered by the scheme.				
HEO9 O	High	It is of high heritage value due to its historic and architectural interest, derived from its historic form and fabric. The relationship between Quy Hall, the private road and these lodges are still understood. There is also little change in the setting of these assets, which is rural with open fields. The setting,	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase - t	temporary	,			Construct	ion phase - p	ermanent				Operatio	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Туре	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effec t Type
НЕО9	High	therefore, positively contributes to the value of the asset. The lodges have group value with the rest of the Quy Hall estate. It is of high	Νο	No impact.	No	Neutr	Neutral	Neutr	Νο	No impact.	Νο	Neutr	No	Neutr	No	Due to the	No	Neutr	No	Neutr
1		heritage value due to its historic and architectural value, derived from its historic form and fabric. The relationship to Quy Hall, and the associated buildings, are still understood and there is little change in the setting of these assets, which is rural With open fields. Therefore, the setting positively contributes to the value of the asset. This garden feature has group value		The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	change	al		al		The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	impact	al	effect	al		distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	impact	al	effect	al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		with the rest of the Quy Hall estate.																		
НЕ09 2	High	It is of high heritage value due to its historic and architectural value, derived from its historic form and fabric. The relationship to Quy Hall, and the associated buildings, are still understood and there is little change in the setting of these assets, which is rural With open fields. Therefore, the setting positively contributes to the value of the asset. This collective asset has group value with the rest of the Quy	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al
HE09	High	Hall estate. It is of high	No	No impact.	No	Neutr	Neutral	Neutr	No	No impact.	No	Neutr	No	Neutr	No	Due to the	No	Neutr	No	Neutr
3		heritage value due to		The character	change	al		al		The character	impact	al	effect	al		distance and	impact	al	effect	al



UID	Herita	Descriptio							Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	Impact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	Impact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		its historic and architectural value, derived from its historic form and fabric. The relationship to Quy Hall, and the associated buildings, are still understood and there is little change in the setting of these assets, which is rural with open fields. Therefore, the setting positively contributes to the value of the asset. This asset has group value with the rest of the Quy Hall estate.		of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.						of the asset's setting will not be affected by the proposed scheme due to the distance between the asset and the scheme.						intervening developme nt between the asset and the Proposed Developme nt, no impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				
HE09 4	High	This row of assets is of high heritage value due to their architectural and artistic interest as a row of rural cottages still	No	No impact. The character of the asset's setting will not be affected by the proposed scheme	No change	Neutr al	Neutral	Neutr al	No	No impact. The character of the asset's setting will not be affected by the proposed scheme	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developme nt between the asset and the Proposed Developme nt, no	No impact	Neutr al	No effect	Neutr al



UID	Herita	Value	Construct	ion phase -	temporary	/			Construct	ion phase - p	ermanent				Operati	on phase				
	ge Value	Descriptio n	Construc tion Phase Tempora ry Impact	lmpact Descripti on	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effect Type	Construc tion Phase Permane nt Impact	lmpact Descriptio n	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effect Type	Operat ion Phase Impact	Impact Description	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effec t Type
		closely associated with the surrounding countryside. Wide grassy verges, hedgerows and mature trees help to reflect the historic, rural character of the village, which is otherwise diminished by the extent of modern developmen t.		due to the distance between the asset and the scheme.						due to the distance between the asset and the scheme.						impact is expected during operation, as the value of the asset and its setting will not be altered by the scheme.				

1.1.2 The below, Table 1-2, provides an assessment of impact for scheduled monuments within the 1km study area. The UIDs in column one may be cross referenced with the UIDs in Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

Table :	L- 2: Imp a	ct to Schedu	led monume	ents																
UID	Herita	Value	Construction	on phase - t	emporary				Construction	on Phase - p	ermanent				Operatio	n Phase				
	ge Value	Descripti on	Construct ion Phase Tempora ry Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e	Construct ion Phase Permane nt Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e	Operati on Phase Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e
HE0 01	High	Heritage value is derived from the archaeolo gical remains and their ability to inform on nationally important	None	No Impact. There will be no physical effect to the remains and their setting does not extend to	x	x	x	x	None	No Impact. There will be no physical effect to the remains and their setting does not extend to	x	x	X	x	None	No Impact. The setting does not extend to the proposed CWWTP.	x	x	X	x



UID	Herita	Value Descripti	Constructio	on phase - t	emporary				Constructio	on Phase - p	ermanent				Operatio	n Phase				
	ge Value	archaeolo gical deposits, especially relating to the evolution	Construct ion Phase Tempora ry Impact	Impact Descript ion the proposed CWWTP.	Impact Magnit ude	Impa ct Type	Effect Magnit ude	Effe ct Typ e	Construct ion Phase Permane nt Impact	Impact Descript ion the proposed CWWTP.	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e	Operati on Phase Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e
		of settled sites over time.																		
HE0 02	High	Heritage value is derived from the archaeolo gical remains and their ability to inform on Roman occupatio n of the fens and the industrial use of this area during the period.	None	No Impact. There will be no physical effect to the remains and their setting does not extend to the proposed CWWTP.	x	x	x	x	None	No Impact. There will be no physical effect to the remains and their setting does not extend to the proposed CWWTP.	X	X	x	x	None	No Impact. The setting does not extend to the proposed CWWTP.	x	X	X	x
HE0 03	High	Heritage value is derived from the archaeolo gical remains and their ability to inform on the constructi on, managem ent and use of an inland waterway during the	None	No impact. The setting does not extend to constructi on activities.	x	x	x	x	None	No impact. The setting of the dyke is severed from the site by the River Cam and will not be altered by the Proposed Developm ent.	x	x	x	x	None	No Impact. The setting does not extend to the proposed CWWTP.	x	x	X	x



UID	Herita	Value Descripti	Constructio	on phase - t	emporary				Constructio	on Phase - p	ermanent				Operatio	n Phase				
	ge Value	Roman period.	Construct ion Phase Tempora ry Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e	Construct ion Phase Permane nt Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e	Operati on Phase Impact	Impact Descript ion	Impact Magnit ude	lmpa ct Type	Effect Magnit ude	Effe ct Typ e
HEO 04	High	Heritage value is derived from the archaeolo gical remains and their ability to inform on the religious history of the area and medieval occupatio n of the Fens. The asset's setting contribute s to its rural character but does not aid understan ding of the asset's heritage value. As such, setting is considere d to make a neutral contributi on to the asset's heritage value.	None	No impact. Constructi on traffic and activities will be separated from the asset by intervenin g built developm ent and vegetatio n. Therefore, change in its setting will be minimal to none and will not affect value.	X	X	X	X	None	No impact. The site of the proposed CWWTP will not be visible from the asset due to topograph y and vegetatio n, therefore there will be no change within its setting.	X	X	X	X	None	No impact. The site of the proposed CWWTP will not be visible from the asset due to topograph y and vegetatio n, therefore there will be no change within its setting.	X	X	X	X



- There are no registered parks and gardens within the 1km study area. Registered parks and gardens within the ZTV are assessed below in Section 1.2, Table 1-8. 1.1.3
- The below, Table 1-3, provides an assessment of impact for conservation areas within the 1km study area. The UIDs in column one may be cross referenced with the UIDs in Gazetteer of Assets 1.1.4 (Application Document Ref 5.4.13.2) for further information on these assets.

Table 1	-3: Impac	t to Conserva	ation Areas																
UID	Herita ge	Value Descripti	Constructi	ion phase - t	tempora	ry		Constructio	n Phase - pe	rmanent				Operatio	n Phase				
	Value	on	Impact	Impact	Impa	Effect	Effec	Constructi	Impact	Impact	Impa	Effect	Effec	Operati	Impact	Impact	Impa	Effect	Effec
	varue	011	Descripti	Magnitu	ct	Magnitu	t	on Phase	Descripti	Magnitu	ct	Magnitu	t	on	Descripti	Magnitu	ct	Magnitu	t
			on	de	Туре	de	Туре	Permanen	on	de	Туре	de	Туре	Phase	on	de	Туре	-	Туре
			on	uc	Type	uc	Type	t Impact	on	üc	Type	uc	Type	Impact	on	uc	Type	uc	Type
HEO	Madara	Value is	The	Madarata	Advor	Madarata	Adver		There will	Modorato	Advor	Madarata	Adver	Yes	The	Nogligible	Advor	Slight	Adver
95	Modera te	Value is derived	The existing	Moderate	Adver	Moderate		Yes	be a	Moderate	Adver	Moderate		res	Proposed	Negligible	Adver	Siight	
32	le	from the	rural, river		se		se		permanent		se		se		Developme		se		se
		architectur	character						, physical						nt will				
		al interest	of the						impact due						require				
		of buildings	conservati						to the						sensor-				
		like Biggin	on area						constructio						activated				
		Abbey,	will be						n of						lighting				
		located	altered by						riverbank						within the			Magnitu de	
		within the	a						protection						site and				
		Conservati	constructio						works and						will				
		on Area.	n						outfall						introduce				
		The	compound						structure.						moving			Magnitu de	
		engineerin	located						Additionall						vehicles				
		g of the	within the						y, the						into the			Magnitu de	
		lock itself	conservati						Conservati						landscape.				
		provides	on area,						on Area						Both the				
		historic	the						Appraisal						lighting				
		interest,	constructio						notes that						and				
		and	n of a						Biggin						movement				
		archaeologi	treated						Abbey is						have the				
		cal interest	effluent						particularly						potential				
		is derived	discharge						prominent						to alter the				
		from	outfall						in views						rural				
		medieval	structure and						east from the river.						setting of the				
		and post- medieval	changes to						These						conservati				
		agricultural	the PRoW						views (see						on area,				
		remains.	on the						viewpoint						diminishin				
		The	eastern						11,						g the				
		surroundin	side of the						Landscape						contributio				
		g	river. A						Informatio						n it makes				
		landscape	PRoW						n paper)						to the				
		contributes	through						will be						value of				
		to the rural	the						altered by						the				
		character	conservati						the						heritage				
		of the	on area is						introductio						asset.				
		asset.	likely to be						n of the						However,				
			temporaril						Proposed						the A14 is				
			y diverted						Developm						situated in				
			during the						ent into						close				
			constructio						the						proximity,				
			n phase,						landscape						creating				
			altering						beyond						existing				

Table 1-3: Impact to Conservation Areas



JID	Herita	Value	Constructi	on phase - t	empora	ry		Constructio	n Phase - pe	rmanent				Operatio	n Phase				
	ge Value	Descripti on	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Constructi on Phase Permanen t Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Operati on Phase Impact	lmpact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effe t Typ
			the way people engage with and appreciate the heritage						Biggin Abbey, altering the character of the conservati						noise, light and movement . As such, the impact caused by the				
			asset.						on area's setting.						operation of the Proposed Developme nt is diminished slightly.				
IE0	Modera	Value is	The	Minor	Adver	Slight	Adver	Yes	The	Minor	Adver	Slight	Adver	Yes	The	Negligible	Adver	Slight	Adve
6	te	derived	existing		se		se		constructio		se		se		Proposed		se		se
		from the	village						n of the						Developme				
		architectur	setting will						ventilation						nt will				
		al interest	be altered						column in						require				
		of the	by the						the north						sensor-				
		buildings in	temporary						of the						activated				
		the village	presence						conservati						lighting				
		centre, as	of						on area						within the				
		well as the	constructio						will alter						site and				
		archaeologi	n works in						the						will				
		cal interest	the north						character						introduce				
		of ridge and furrow	of the conservati						of this part of the						moving vehicles				
		in	on area,						heritage						into the				
		surroundin							asset.						landscape.				
		g fields and	north-east						There will						Both the				
		of Fleam	of the						also be a						lighting				
		Dyke. The	conservati						permanent						and				
		agricultural	on area.						constructio						movement				
		, semi-rural	This will						n impact						have the				
		Fen edge	slightly						caused by						potential				
		landscape	alter the						the land						to alter the				
		makes a	character						access						rural				
		positive	of the						route to						setting of				
		contributio	countrysid						Ventilation						the				
		n to the	e that						Shaft 4.						conservati				
		value of	forms the						The						on area,				
		the asset.	setting of						presence						diminishin				
			the asset. This will						of the A14						g the contributio				
			affect the						and associated						n it makes				
			ability to						screening,						to the				
			understan						which has						value of				
			d its						severed						the				



UID	Herita	Value	Constructi	on phase - t	tempora	ry		Constructio	n Phase - pe	rmanent				Operatio	n Phase				
	ge Value	Descripti on	lmpact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Constructi on Phase Permanen t Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Operati on Phase Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effe t Type
			historic interest as an historic, rural village.						the conservati on area from farmland to the north and east, reduces the extent of the impact from the main site on the setting of the conservati on area. However, the scheme will be visible from the eastern end of the Conservati						heritage asset. However, the A14 is situated between the Proposed Developme nt and the asset, creating existing noise, light and movement . As such, the impact caused by the operation of the Proposed Developme nt is diminished slightly.				
HE0 97	Modera te	Value is derived from the buildings in the village centre, which provide architectur al interest. Historic interest is derived from the historic street pattern of the village. The	The existing village setting will be altered by the temporary presence of constructio n works in the countrysid e to the east of the village. This will slightly alter the	Minor	Adver se	Slight	Adver se	Yes	on Area. The Proposed Developm ent will result in a change to the farmland setting of the conservati on area to its south- east.	Negligible	Adver se	Slight	Adver se	Yes	The Proposed Developme nt will require sensor- activated lighting within the site and will introduce moving vehicles into the landscape. Both the lighting and	Negligible	Adver se	Slight	Adve se



UID	Herita	Value Descripti	Constructi	on phase - t	tempora	ry		Constructio	n Phase - pe	rmanent				Operatio	on Phase				
	ge Value	on	lmpact Descripti on	Impact Magnitu de	Impa ct Type	Effect Magnitu de	Effec t Type	Constructi on Phase Permanen t Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Operati on Phase Impact	Impact Descripti on	Impact Magnitu de	Impa ct Type	Effect Magnitu de	Effec t Type
		g rural landscape makes a positive contributio n to the asset's value.	of the countrysid e that forms the setting of the conservati on area. This will affect the ability to understan d the historic interest of the asset as an historic, rural												have the potential to alter the rural setting of the conservati on area slightly, diminishin g the contributio n it makes to the value of the heritage asset.				
HE0 98	Modera te	Value is derived from the historic buildings in the village centre, which provide architectur al interest. The surroundin g suburban developme nt makes a negative contributio n to the value of the asset.	village. No impact. The asset's village setting will not be altered by the constructio n proposed scheme, and the asset has no long views in the direction of the scheme.	No change	Neutr al	Neutral	Neutr al	No	No impact. The asset's built-up village setting will not be altered by the constructio n of the proposed scheme, and the asset has no long views in the direction of the scheme.	No change	Neutr al	Neutral	Neutr al	No	No impact. Due to the distance between the asset and the Proposed Developme nt, there will be no change in the asset's setting or character.	No change	Neutr al	Neutral	Neutr al
HE0 99	Modera te	Value is derived from the buildings in the village centre, which provide	The existing village setting will be altered by the temporary presence	Minor	Adver se	Slight	Adver se	No	No impact. The asset will not be altered by the constructio n of the proposed	No change	Neutr al	Neutral	Neutr al	No	No impact. Due to the distance between the asset and the Proposed Developme	No change	Neutr al	Neutral	Neutr al



UID	Herita	Value Descripti	Constructi	on phase - t	tempora	ry		Constructio	n Phase - pe	rmanent				Operatio	n Phase				
	ge Value	on	lmpact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Constructi on Phase Permanen t Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type	Operati on Phase Impact	Impact Descripti on	Impact Magnitu de	lmpa ct Type	Effect Magnitu de	Effec t Type
		architectur al interest. The surroundin g flat, Fenland landscape makes a positive contributio n to the value of the asset.	of constructio n traffic within the asset. This will adversely impact the heritage value of the asset, as it will temporaril y alter the character of the quiet village that forms the asset's setting. This will affect the ability to understan d the historic interest of the asset as an historic, rural village.						scheme, and it has no long views in the direction of the scheme.						nt, there will be no change in the asset's setting or character.				

The below, Table 1-4, provides an assessment of impact for non-designated built heritage assets within the 500m study area. The UIDs in column one may be cross referenced with the UIDs in the 1.1.5 Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - I	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
HE100	Mediu	It is of	No	No impact. The	No	Neutra	Neutral	Neutra	No	No impact.	No	Neutr	No	Neutr	No	No impact.	Neutral	No	Neutral	Neutr
7	m	medium		asset's setting	change	I		I		There will	change	al	effect	al		Due to the		effect		al
		heritage		does not						be no						distance				
		value due to		extend to the						intervisibilit						and				
		its historic		Proposed						y between						intervening				

Table 1-4. Impact to non-designated built beritage assets



UID	Value	Value	Construc	tion phase - ten	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	lmpact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		form and architectural interest as a defensive World War II structure. Its river setting makes a positive contribution to its value, as it allows for an understandi ng of its function.		Development, and as such the asset will have no intervisibility with the scheme.						the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.						developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.				
HE101 1	Mediu m	It is of medium heritage value due to its historic form and architectural interest as a defensive World War II structure. Its setting makes a negative contribution to its value.	No	No impact. The asset's setting does not extend to the Proposed Development and, as such, the asset will have no intervisibility with the scheme.	No change	Neutra	Neutral	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE107 4	Mediu m	It is of medium heritage value due to its historic form and fabric. Its largely unchanged rural setting	Yes	There will be a temporary construction impact on the asset's setting due to the presence of construction traffic travelling past	Negligibl e	Advers e	Minor	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and,	No change	Neutr al	No effect	Neutr al	No	Due to the distance between the asset and the Proposed Developme nt, no impact is expected	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ten	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		provides historical context for the asset as a 19th rural inn situated along the country road, and therefore makes a positive contribution to its value.		the asset. Although the asset is located close to a road, this increase in traffic will contribute to a degradation of the asset's rural setting.						therefore, the asset's setting will not be altered by the construction of the scheme.						during operation as the character of the asset and its setting will be entirely preserved.				
HE114 1	Mediu m	It is of medium heritage value as a 19th century farmhouse, which provides architectural and historic interest. The asset's rural setting is largely unchanged, providing continuity in the historic relationship showing the agricultural practices and farms which still reside along Clayhythe Road. Its setting therefore makes a positive contribution to its value.	Yes	There will be a temporary construction impact on the asset's setting due to the presence of construction traffic travelling past the asset. This will alter the existing rural setting of the asset.	Negligibl e	Advers e	Minor	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	Due to the distance between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE118 6	Mediu m	It is of medium heritage value due to	No	No impact. Due to the distance and lack of intervisibility	No change	Neutra I	No effect	Neutra I	No	No impact. Due to the distance and lack of	No change	Neutr al	No effect	Neutr al	No	Due to the distance and intervening	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - p	permanei	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		its historic form and architectural interest as a defensive World War II structure. Its river setting makes a positive contribution to its value, as it allows for an understandi ng of its function.		between the asset and the Proposed Development, the rural character of the asset's setting will not be affected during construction.						intervisibilit y between the asset and the Proposed Developme nt, the rural character of the asset's setting will not be affected by its construction						developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.				
HE119 6	Mediu m	It is of medium heritage value due to its architectural interest. The relationship between Bannold Road and the River Cam is still understood. This is important to the asset's original function, which improved roads by controlling road access. Its setting therefore makes a positive contribution to its value.	Yes	There will be a temporary construction impact on the asset's setting due to the presence of construction traffic in close proximity to the asset, altering its tranquil setting.	Negligibl	Advers	Minor	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt, and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	Due to the distance between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE130 3	Mediu m	It is of medium heritage	No	The asset's setting does not extend to	No change	Neutra I	Neutral	Neutra I	No	No impact. There will be no	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		value as an early pair of semi- detached houses dating to the 1920s, which hold architectural and historic interest as part of the suburban expansion of Cambridge during this period. Its setting, surrounded by other similar suburban housing, makes a positive contribution to its value.		the Proposed Development, and as such the asset will have no intervisibility with the scheme.						intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.						and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.				
HE130 4	Mediu m	It is of medium heritage value as a 1930s public house, though it retains almost none of its original interior, which diminishes its architectural interest. Its suburban setting contributes to its value, as it allows for an understandi	No	The asset's setting does not extend to the Proposed Development and, as such, the asset will have no intervisibility with the scheme.	No change	Neutra I	Neutral	Neutra	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ten	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		ng of the asset as a suburban public house.																		
HE105 6	Mediu m	It is of medium heritage value due to its historic interest and current use as a rural public house. Though there is modern developmen t surrounding the asset, trees and hedgerows have helped the asset to retain a rural character. As such, the asset's setting makes a positive contribution to the value of the asset.	No	No impact. Due to the distance and lack of intervisibility between the asset and the Proposed Development, the rural character of the asset's setting will not be affected during construction.	No change	Neutra	No effect	Neutra	No	No impact. Due to the distance and lack of intervisibilit y between the asset and the Proposed Developme nt, the rural character of the asset's setting will not be affected by its construction	No change	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE117 3	Mediu m	It is of medium heritage value due to its historic and architectural interest. Its historic function is still understood as it is located	No	No impact. The asset's village setting does not extend to the Proposed Development and, therefore, will not be altered during construction.	No change	Neutra I	No effect	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be	No change	Neutr al	No effect	Neutr al	No	Due to the distance and intervening vegetation between the asset and the Proposed Developme nt, no impact is expected during	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	ction phase - ten	nporary				Construc	tion phase - p	permanei	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		alongside the road where houses of the same period still reside, continuing the historic relationship in Horningsea. As such, the asset's setting makes a positive contribution to the value of the asset.								altered by the construction of the scheme.						operation as the character of the asset and its setting will be entirely preserved.				
HE116 6	Mediu m	It is of medium heritage value due to its historic form and architectural interest as a defensive World War II structure. The asset's setting, close to the adjacent railway, makes a positive contribution to the value of the asset, as it allows for an understandi ng of the building's function.	No	No impact. The asset's setting close to the railway line will not be altered by the construction traffic associated with the Proposed Development. Additional traffic within the asset's setting will not alter the ability to understand or appreciate it.	No change	Neutra I	No effect	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	Due to the distance and intervening vegetation between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	No change	Neutr al	No effect	Neutr



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - I	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
HE120 1	Mediu m	It is of medium heritage value due to its historic form as a river feature from the 19th century that is still in use today. Its river setting makes a positive contribution to the value of the asset, as it aids in understandi ng its function.		There will be a temporary construction impact on the asset's heritage value due to its proximity to the proposed Outfall Structure on the River Cam. The additional noise, light and movement caused during construction will alter the quiet river setting of the river lock; however, this would not be to the extent that it inhibits the ability to understand the asset as an historic rural cottage. This impact is minimised to an extent by the mature vegetation that surrounds the asset.	Negligibl e	Advers e	Minor	Advers e		No impact. Once constructed, the lock will have very little intervisibilit y with the Outfall Structure and the Proposed Developme nt. As such, the asset's rural, river setting will not be affected by the Proposed Developme nt.	No change	Neutr	No effect	Neutr al	No	Due to the distance and vegetation situated between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE122 1	Mediu m	It is of medium heritage value due to its historic form and architectural interest as a defensive World War II structure. The asset's setting makes a positive	No	The asset's setting does not contribute to its value. The asset will have no intervisibility with the scheme.	No change	Neutra I	Neutral	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		contribution to the value of the asset, as it allows for an understandi ng of the building's function.								the construction of the scheme.						operation as the character of the asset and its setting will be entirely preserved.				
HE123 1	Mediu m	It is of medium heritage value due to its historic and architectural interest as a post- medieval house. The asset's modern setting makes a negative contribution to its value, as it prevents understandi ng of its original historic context surrounded by farmland.	No	The asset's setting does not contribute to its value. The asset will have no intervisibility with the scheme.	No change	Neutra I	Neutral	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr
HE123 2	Mediu m	It is of medium heritage value due to its historic and architectural interest as a post- medieval house. The asset's setting on the edge of Fen Ditton	Yes	Construction activity, including additional noise and light within the Waterbeach Pipeline Construction Area and Shaft 4 compound, have the potential to alter the rural character of	Negligibl e	Advers e	Slight	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by	No change	Neutr al	No effect	Neutr al	No	Due to the distance and vegetation situated between the asset and the Proposed Developme nt, no impact is expected during operation as	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		with low density developmen t and open views to the west contributes to the ability to understand it as a typical domestic village building, and therefore makes a positive contribution to its value.		the asset's setting to the north. However, due to the asset's location within a village with vegetation to the east, there is limited intervisibility between the asset and the Proposed Development, with only small glimpses of activity likely. As such, any impacts are unlikely to affect the character of the asset's setting or, therefore, the asset's value.						the construction of the scheme.						the character of the asset and its setting will be entirely preserved.				
HE123 3	Low	It is of low heritage value as it features traditional design and proportions but dates to the mid- 20th century and as such has limited historic interest. Its rural village setting surrounded by vegetation makes a positive contribution to the value of the asset.	Yes	Construction activity, including additional noise and light created by the Waterbeach Pipeline Construction Area and Shaft 4 compound, have the potential to alter the rural character of the asset's setting to the north. However, due to the asset's location within an urban village context surrounded by	Negligibl e	Advers e	Slight	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	Due to the distance and vegetation situated between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al



UID Value	Value	Construc	tion phase - ten	mporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
	Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	lmpact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effec type
			vegetation, there is limited intervisibility between the asset and the Proposed Development, with only small glimpses of activity likely. As such, any impacts are unlikely to affect the character of the asset's																
			setting or, therefore, the asset's value.																
HE123 Low 4	It is of low heritage value as a late 19th century farmhouse which has architectural interest as a landmark within the rural landscape north of Fen Ditton. Its rural setting makes a positive contribution to the value of the asset.	Yes	The asset is surrounded by the Proposed Development. The setting of the asset is characterised by the rural landscape, the River Cam and A14 road to the north. The existing rural setting of the asset will be altered by the temporary presence of construction machinery and activity associated with the Shaft 4 compound in close proximity to the asset. This will create light and noise through movement of traffic and	Minor	Advers e	Slight	Advers e	Yes	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	Yes	The Proposed Developme nt will require sensor- activated lighting within the site and will introduce moving vehicles into the landscape. Both the lighting and movement have the potential to alter the rural setting of the asset, diminishing the contribution it makes to the value of the heritage asset. However,	Neutral	No effect	Neutral	Ne



UID	Value	Value	Construc	tion phase - ten	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
				machinery. This will adversely impact the heritage value of the asset, as it will temporarily alter the rural landscape that forms the setting of the asset. This will affect the ability to understand the historic interest of the asset as a farmhouse. No impact is anticipated from the vibration created by the shaft site close to this asset.												creates noise, light and movement, and is situated in between the Proposed Developme nt site and the heritage asset. As such, the impact caused by the operation of the Proposed Developme nt is diminished slightly.				
HE123 5	Low	It is of low heritage value as a late 19th century dwelling associated with the Cambridge Sewage Farm and, more recently, the Waste Water Treatment Plant, which contributes to its historic interest.	Yes	The decommissioni ng of the existing Cambridge Waste Water Treatment Plant will cause a construction impact due to additional noise and activity. There is existing activity, including the movement of large vehicles, associated with the operation of the Waste Water Treatment Plant, meaning	Negligibl e	Advers e	Slight	Advers e	Νο	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	Νο	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ter	nporary				Construc	tion phase - p	permaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
				the additional decommissioni ng activity represents only a minor increase.																
HE123 6	Low	It is of low heritage value as a late 19th century dwelling associated with the Cambridge Sewage Farm and, more recently, the Waste Water Treatment Plant, which contributes to its historic interest.	Yes	The decommissioni ng of the existing Cambridge Waste Water Treatment Plant will cause a construction impact due to additional noise and activity. There is existing activity, including the movement of large vehicles, associated with the operation of the Waste Water Treatment Plant, meaning the additional decommissioni ng activity represents only a minor increase.	Negligibl e	Advers e	Slight	Advers e	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by the construction of the scheme.	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the character of the asset and its setting will be entirely preserved.	Neutral	No effect	Neutral	Neutr al
HE123 7	Mediu m	It is of medium heritage value as a 19th century dwelling associated with the historically manually operated Baits Bite Lock, which contributes to its	No	No impact. There will be no construction works in the asset's vicinity and the Proposed Development will not be visible from the asset due to intervening buildings. As such, it will not	No change	Neutra I	Neutral	Neutra I	No	No impact. There will be no intervisibilit y between the asset and the Proposed Developme nt and, therefore, the asset's setting will not be altered by	No change	Neutr al	No effect	Neutr al	No	No impact. Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during	Neutral	No effect	Neutral	Neutr al



UID	Value	Value	Construc	tion phase - ten	nporary				Construc	tion phase - p	ermaner	nt			Operat	ion phase				
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect type
		historic interest. It also has architectural interest, derived from its raised position, which reflects its proximity to the river. Its setting makes a positive contribution to its value, as it aids understandi ng of the building's former purpose.		alter the ability to understand it as an historic building associated with Baits Bite Lock.						the construction of the scheme.						operation as the character of the asset and its setting will be entirely preserved.				
HE123 8	Mediu m	It is of medium heritage value due to its architectural and historic interest, which is derived from its surviving historic form and fabric as a row of cottages which allow for an appreciation of the village's rural origins. Its village setting contributes positively to its historic	No	No impact. The asset's village setting does not extend to the Proposed Development and, therefore, will not be altered during construction.	No change	Neutra	Neutral	Neutra	No	No impact. The asset's village setting does not extend to the proposed scheme, and it will have no intervisibilit y with it. Its setting will not be affected.	No impact	Neutr al	No effect	Neutr al	No	Due to the distance and intervening developmen t between the asset and the Proposed Developme nt, no impact is expected during operation as the value of the asset and its setting will not be altered by the scheme.	No impact	Neutr al	No effect	Neutr al



UID \	Value	Value	Construe	ction phase - ter	nporary				Construc	ction phase	- permane	nt			Operat	ion phase
		Descriptio n	Constructi on Phase Temporary Impact	Impact Description	Impact Magnitud e	Impact Type	Effect Magnitu de	Effect Type	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitu de	Impact Type	Effect Magnitu de	Effect Type	Operatio n Phase Impact	Impact Description
		and architectural interest.														

The below, Table 1-5, provides an assessment of impact for known archaeological remains within the 500m study area. The UIDs in column one may be cross referenced with the UIDs in the Gazetteer of 1.1.6 Assets (Application Document Ref 5.4.13.2) for further information on these assets. Operational effects on archaeological remains have been scoped out of this ES (see Chapter 13: Historic Environment, Application document 5.2.13) and are therefore not assessed here. No temporary effects from construction have been identified on archaeological remains. The potential for permanent effects from construction has been assessed for each asset. Where there is considered to be no potential for effect, the reason for this is given in the columns labelled 'scoping decision'.

Table 1-5: Impact to Non-Designated Archaeological Remains

MM	Value	Value Description	Scoping decision	on			Constructior	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE100 1	Low	Heritage value is derived from the archaeological interest and the ability to inform on transport constructed to support the extractive industries in the fens.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE100 3	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the early agricultural exploitation of the fen edge by isolated Roman farmsteads.	N/A	N/A	No physical effect	Х	X	X	X	X	X	x
HE100 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	х	х	х	x	х	x	x
HE100 6	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains do not survive; therefore, no effect is anticipated.	X	X	X	X	X	x
HE100 9	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	х	Х	X	X	x	x
HE101 6	Moder ate	Heritage value is derived from the archaeological interest and the ability	N/A	N/A	No physical effect	X	Х	Х	x	Х	х	Х



se

	Impact	Impact	Effect	Effect
ion	Magnitu de	Туре	Magnitu de	type
	ue		ue	

MM	Value	Value Description	Scoping decisior	n			Construction	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		to inform on early medieval use of the area, about which very little is known.										
HE101 7	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	Х	x	x
HE101 8	Moder ate	Heritage value is derived from the ability to inform on the archaeology of pottery production during the Roman period alongside the larger industry in the area.	N/A	N/A	No physical effect	x	X	X	X	X	x	x
HE102 0	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	Х	X	X	X	Х	х	x
HE102 1	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	X
HE102 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	X	X	Yes	The remains of the coprolite mine will be removed by works associated with the construction of the final effluent pipeline.	Major	Adverse	Moderate	Adverse
HE102 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE102 5	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the early agricultural exploitation of the fen edge by isolated Roman farmsteads.	N/A	N/A	No physical effect	X	X	X	X	X	x	x



MM	Value	Value Description	Scoping decision	n			Constructior	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE102 6	Low	Heritage value is derived from archaeological remains and the ability to inform on the widescale draining of the fens and its transformation to a predominantly agricultural landscape, as well as post-medieval extractive industries.	N/A	N/A	No physical effect	X	X	X	X	X	X	x
HE102 7	Moder ate	Heritage value is derived from the ability to inform on the archaeology of pottery production of Horningsea Wares, including possible drying or storage associated with the fired clay shelf.	N/A	N/A	No physical effect	X	X	X	X	X	X	X
HE102 9	Low	Heritage value is derived from archaeological remains and the ability to inform on the exploitation of the Cam by fenland villages, including how this has changed over time.	N/A	N/A	No physical effect	x	x	X	x	X	x	x
HE103 0	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the early agricultural exploitation of the fen edge by isolated Roman farmsteads.	N/A	N/A	No physical effect	x	x	X	X	X	x	x
HE103 2	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	X
HE103 4	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and associated activity, especially deserted settlement which has not continued into the present.	N/A	N/A	No physical effect	x	X	X	X	X	x	x
HE103 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on roman occupation of the fens; however, this is limited by their poor survival.	N/A	N/A	No physical effect	x	X	X	X	X	x	x
HE104 1	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the defence of the Fens during the Second World War.	N/A	N/A	No physical effect	x	x	X	x	X	x	x
HE104 4	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its	N/A	N/A	No physical effect	X	X	Х	Х	X	х	х



ММ	Value	Value Description	Scoping decisior	Construction Phase - permanent								
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		transformation to an intensely farmed agricultural landscape.										
HE104 6	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x
HE104 7	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	x
HE104 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	Х	x	x	x	х	x	x
HE105 0	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	Other	The remains of the mound were identified by geophysical survey associated with the project. The route of the proposed sewer tunnel has been amended to avoid physical impact to the asset.	X	X	X	X	x	x
HE105 3	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x
HE105 4	Low	Heritage value is derived from archaeological remains and the ability to inform on the exploitation of the Cam by fenland villages, including how this has changed over time.	N/A	N/A	No physical effect	X	X	X	X	Х	x	х
HE105 5	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to	X	X	X	X	x	x



MM	Value	Value Description	Scoping decisio	n			Construction	n Phase - perma	- permanent							
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type				
		cannot inform on past human practices.				survive; therefore, no effect is anticipated.										
HE105 8	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	x				
HE106 2	Low	Heritage value is due to the evidence provided by the archaeological remains of the pillbox. The asset has been demolished and there is limited potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	X	X	X	X	X	x				
HE106 4	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x				
HE106 6	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	Х	X	X	x	x				
HE107 0	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and associated activity, especially deserted settlement which has not continued into the present.	N/A	N/A	No physical effect	X	X	X	X	X	X	x				
HE107 1	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x				
HE107 3	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on Roman occupation of the fens.	N/A	N/A	No physical effect	X	X	Х	X	X	x	x				
HE107 6	Moder ate	Heritage value is derived from the archaeological interest and the ability	N/A	N/A	No physical effect	X	Х	Х	Х	Х	x	x				



ММ	Value	Value Description	Scoping decision	1			Constructior	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		to inform on the prehistoric occupation of the fen edge.										
HE107 8	Negligi ble	Heritage value is due to the evidence provided by the archaeological remains of the pillbox. The asset has been demolished and there is limited potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	Х	x	x
HE108 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on the religious history of the area prior to being overtaken by the Bishops of Ely.	N/A	N/A	No physical effect	x	X	X	X	x	x	X
HE108 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	Х	X	X	X	Х	x	x
HE108 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	X	x	X	x	x	x
HE108 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	X	X	X	Х	x	x
HE108 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	X	X	x	x	x	x
HE109 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE109 1	Moder ate	Heritage value is derived from the ability to inform on the archaeology of pottery production of Horningsea Wares, especially the scale and extent of this production.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE109 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction	N/A	N/A	No physical effect	Х	Х	Х	Х	Х	x	x



MM	Value	Value Description	Scoping decision	n			Construction Pl	Phase - permanent				
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		industries in the fens during the post- medieval period.										
HE109 3	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	x
HE109 4	Low	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and associated activity, especially deserted settlement which has not continued into the present.	N/A	N/A	No physical effect	X	X	X	X	X	x	X
HE109 9	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x
HE110 0	Moder ate	Heritage value is derived from the ability to inform on the archaeology of pottery production of Horningsea Wares, especially the scale and extent of this production.	N/A	N/A	No physical effect	X	X	X	X	X	x	X
HE110 2	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	x
HE110 5	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	X	X
HE111 3	Low	Heritage value is derived from archaeological remains and the ability to inform on historic agricultural practices.	N/A	N/A	No physical effect	x	X	x	x	х	x	x
HE111 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction	N/A	N/A	No physical effect	X	X	X	Х	X	x	X



MM refer ence	Value	Value Description	Scoping decision Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase	Phase - perma Impact Description	inent Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		industries in the fens during the post- medieval period.					Permanent Impact					
HE111 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	X	X	X	X	x	x
HE112 1	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and associated activity, especially deserted settlement which has not continued into the present.	N/A	N/A	No physical effect	x	x	X	x	x	x	x
HE112 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	X	X	X	x	x	x
HE112 4	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the Roman settlement of the fen edge.	N/A	N/A	No physical effect	х	x	х	х	х	x	x
HE112 6	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	x	X	X	X	x	x	x
HE112 7	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the early agricultural exploitation of the fen edge by isolated Roman farmsteads.	N/A	N/A	No physical effect	x	x	X	x	x	x	x
HE113 0	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	x
HE113 1	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	X	x	X



MM	Value	Value Description	Scoping decisio	n			Constructior	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE113 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	x	X	yes	The remains will be removed for construction of the proposed Cambridge wastewater treatment plant and associated landscaping.	adverse	major	adverse	moderate
HE113 7	Moder ate	Heritage value is derived from the potential archaeological remains of the former settlement. These have the ability to help explain the medieval history of occupation of the Fens and the banks of the Cam, especially on the nature of occupation at Clayhithe.	N/A	N/A	other	No remains of the settlement were identified during archaeological evaluation of the waterbeach pipeline, which is the closest element of the scheme to the recorded location. Therefore, no impact is anticipated.	X	x	X	X	X	X
HE114 O	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the burial practices and society within the fen edge during the Roman period.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE114 2	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	x	X	x
HE114 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	x	X	yes	The remains will be removed for construction of the proposed Cambridge wastewater treatment plant and associated landscaping.	adverse	major	adverse	moderate



ММ	Value	Value Description	Scoping decision	1			Constructior	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE114 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	x	X	x	x	X	x	x
HE114 8	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the industrial use of the fens during the Roman period.	N/A	N/A	No physical effect	x	x	x	x	X	x	x
HE115 0	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	x	X	X	x	X	x
HE115 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War.	N/A	N/A	No physical effect	x	x	x	x	X	x	x
HE115 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	х	х	Х	х	x	Х
HE115 7	Moder ate	Heritage value is derived from the rare archaeological remains and possible prehistoric occupation. It is also possible that geoarchaeological and palaeoenvironmental information may be derived from the former routes of watercourses (Roddons).	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE115 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on the continuation of settlement from the medieval.	N/A	N/A	No physical effect		x	x	x	X	x	x
HE116 0	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	x	x	x	x	x	x
HE116 2	Low	Heritage value is derived from archaeological remains and the ability to inform on post-medieval occupation of the fen edge.	N/A	N/A	No physical effect	x	X	x	x	X	x	x
HE116 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on past human practices.	N/A	N/A	No physical effect	x	x	x	x	x	X	x



MM	Value	Value Description	Scoping decision	ı			Construction	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE117 0	Low	Value is derived from the potential to inform on Roman activity in this area. This had been reduced by later coprolite mining.	N/A	N/A	No physical effect	Х	x	x	x	X	x	x
HE117 2	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and associated activity, especially deserted settlement which has not continued into the present.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE117 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	X	X	X	x	X	X
HE118 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War.	N/A	N/A	No physical effect	Х	x	x	x	X	x	x
HE118 4	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	x	X	X
HE118 7	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on Roman occupation of the fens	N/A	N/A	No physical effect	X	x	x	x	x	Х	X
HE118 9	Moder ate	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement, especially deserted settlement which has not continued into the present, and associated activity.	N/A	N/A	No physical effect	X	X	X	x	x	X	x
HE119 1	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	X	X	X	x	X	X
HE119 4	Moder ate	Heritage value is derived from the ability to inform on the archaeology of pottery production of Horningsea Wares, especially the scale and extent of this production.	N/A	N/A	No physical effect	X	X	X	X	x	X	X



ММ	Value	Value Description	Scoping decision	1			Construction	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE119 8	Low	Heritage value is derived from archaeological remains and the ability to inform on medieval settlement and agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	x	X	x	X	X	x
HE120 0	Moder ate	Heritage value is derived from the rarity of archaeological remains and the ability to inform on possible prehistoric settlement and activity within the fens.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE120 6	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE120 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE120 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE121 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE121 1	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on Roman activity in this area. This had been reduced by later mining.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE121 2	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE122 2	Low	Heritage value is due to the evidence provided by the archaeological remains of the pillbox. The asset has been demolished but there is potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	x	X	x	x	x	x



ММ	Value	Value Description	Scoping decisio	n			Construction	Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE122 3	Negligi ble	The asset has been removed and there is limited potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	х	x	x	x	x	x	x
HE122 5	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect	х	x	x	x	x	x	x
HE122 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War. The asset has been demolished but there is potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	X	X	X	x	X	X
HE122 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War. The asset has been demolished but there is potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	X	X	X	x	Х	X
HE122 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War. The asset has been demolished but there is potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	X	X	X	x	x	X
HE122 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens during the Second World War. The asset has been demolished but there is potential for below ground archaeological remains to survive.	N/A	N/A	No physical effect	X	x	x	x	x	x	X
HE123 0	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on the prehistoric occupation of the fen edge.	N/A	N/A	No physical effect	x	x	x	x	х	х	x
HE123 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on navigational improvements to the River Cam during the post-medieval period.	N/A	N/A	No physical effect	X	x	x	X	x	x	x
HE123 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an	N/A	N/A	No physical effect	X	X	X	X	х	X	X



MM refer	Value	Value Description	Scoping decisior Scoped for	Scoped for	Scoped out	Scoped out	Constructior Constructi	n Phase - perma Impact	anent Impact	Impact	Effect	Effect Type
ence			site survey?	assessment?	reason	reason 'other'	on Phase Permanent Impact	Description	Magnitude	Туре	Magnitude	споот туре
		intensely farmed agricultural landscape.										
HE123 6	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	Х	x	X	x	х	x	x
HE123 7	Low	Heritage value is derived from the potential archaeological remains and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE123 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE123 9	Low	Heritage value is derived from the potential archaeological remains and the ability to inform on past human practices.	N/A	N/A	No physical effect	X	x	x	x	X	x	x
HE124 0	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	х	x	x	x	x	x	x
HE124 2	Low	Heritage value is derived from the potential archaeological remains and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE124 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE124 4	Low	Heritage value is derived from archaeological remains and the ability to inform on the extensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect, Other	Although within the Scheme Order Limits, the asset is not located within the waste-water transfer tunnel construction corridor nor location of any construction compound or other element which could have a physical effect on remains. Therefore, no	x	x	x	x	x	x



MM	Value	Value Description	Scoping decisior	1			Constructior	Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
						impact is anticipated.						
Industr ial	Negligi ble	The asset has been demolished and there is limited potential for below ground remains to survive.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE124 6	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE124 7	Low	Remains have been partially removed by the construction of the railway. Heritage value is derived from archaeological remains and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	X	x	X	x	x	x	x
HE124 8	Negligi ble	The remains have been removed by later construction and therefore hold no archaeological value, as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	x	X	x	x	x	x
HE124 9	Low	Heritage value is derived from archaeological remains and the ability to inform on irrigation techniques and management during the medieval/post-medieval period.	N/A	N/A	No physical effect	x	x	x	X	x	x	x
HE125 0	Low	Heritage value is derived from the potential archaeological remains and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	X	x	x
HE125 1	Moder ate	Remains have been partially removed by Car Dyke and the railway. Heritage value is derived from the archaeological interest and the ability to inform on the Roman occupation of the fen edge.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE125 2	Low	Heritage value is derived from archaeological remains and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	Х	x	X	x	x	x	x
HE125 3	Low	Heritage value is derived from archaeological remains and the ability to inform on post-medieval occupation of the fens.	N/A	N/A	No physical effect	X	X	X	X	x	x	x



мм	Value	Value Description	Scoping decision	n			Construction	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE125 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE125 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE125 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on past human practices.	N/A	N/A	No physical effect	X	x	x	x	x	x	X
HE125 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	х	x	x	X	x	x
HE125 8	Low	Remains have been partially removed by the construction of Midload Farm. However, heritage value may still be derived from archaeological remains and the ability to inform on the infrastructure associated with RAF Waterbeach during WWII.	N/A	N/A	No physical effect	X	x	X	X	x	X	x
HE125 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on past human practices.	N/A	N/A	No physical effect	Х	x	x	x	x	х	x
HE126 O	Low	Heritage value is derived from the archaeological interest and their ability to help understand either Roman activity relating to Car Dyke or later medieval landscape divisions.	N/A	N/A	No physical effect	X	yes	The remains will be removed for construction of the proposed Cambridge wastewater treatment plant and associated landscaping.	adverse	major	adverse	moderate
HE126 1	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	x	x	X	x	x	x	x
HE126 2	Moder ate	Heritage value is derived from the archaeological interest and the ability	N/A	N/A	No physical effect	Х	X	x	X	x	x	х



MM	Value	Value Description	Scoping decision	n			Construction	Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		to inform on the Roman settlement of the fen edge.										
HE126 3	Low	Heritage value is derived from archaeological remains and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	X	X	yes	The remains will be removed for construction of the proposed Cambridge wastewater treatment plant and associated landscaping.	adverse	major	adverse	moderate
HE126 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the bombing of the fens during WWII.	N/A	N/A	X	X	yes	The remains will be removed for construction of the proposed Cambridge wastewater treatment plant and associated landscaping.	adverse	major	adverse	moderate
HE126 5	Negligi ble	The asset has been demolished and there is limited potential for below ground remains to survive.	N/A	N/A	No physical effect	X	Х	X	Х	Х	Х	Х
HE126 6	Mediu m	Heritage value is derived from the archaeological interest and the ability to inform on prehistoric monuments, trackways and crossings within the Fens, likely predating the Roman channel of Car Dyke.	N/A	N/A	No physical effect	X	X	X	X	X	X	X
HE126 7	Negligi ble	The remains have been removed by later construction and, therefore, hold no archaeological value as they cannot inform on past human practices.	N/A	N/A	No physical effect, Other	The archaeological remains are not believed to survive; therefore, no effect is anticipated.	x	x	x	x	x	x
HE126 8	Low	Heritage value is derived from the extant sewage works and its ability to inform on the infrastructure associated with RAF Waterbeach during WWII.	N/A	N/A	No physical effect	x	X	X	X	X	x	x



ММ	Value	Value Description	Scoping decision	1			Construction	Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE126 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	x	X	x	x	x	x
HE127 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE127 1	Low	Heritage value is derived from the ability of the archaeological remains to inform on the drainage of the Fens for agriculture in the post-medieval and modern periods and how this has influenced the field pattern.	N/A	N/A	No physical effect	X	X	X	X	x	X	X
HE127 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE127 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on irrigation techniques and management during the medieval/post-medieval period.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE127 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	X	X	X	x	X	X
HE127 5	Moder ate	Heritage value is derived from the ability of the archaeological remains to inform on the production, storage and distribution of pottery in the Roman period. This ability is reduced by the truncation of the remains.	N/A	N/A	No physical effect	X	X	X	X	x	X	X
HE127 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	x	X	x	x	x	x



ММ	Value	Value Description	Scoping decision	า			Construction	n Phase - perm	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE127 7	Low	Heritage value is derived from the ability of the archaeological remains to inform on medieval and post- medieval agricultural activity in the Fens and especially the development of the field pattern around Clayhithe.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE127 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	X	x	X	X	X	x	x
HE127 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	X	х	x	x	X	х	x
HE128 0	Low	Heritage value is derived from the ability to inform on the archaeology of pottery production within the fen edge.	N/A	N/A	No physical effect	Х	x	x	x	X	x	x
HE128 1	Low	Heritage value is derived from archaeological remains and the ability to inform on historic agricultural practices.	N/A	N/A	No physical effect	X	x	x	x	X	x	x
HE128 2	Low	Heritage value is derived from the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE128 3	Low	Heritage value is derived from the archaeological interest and the ability to inform on the agricultural activity associated with the fens villages, especially prior to large scale draining and enclosure.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE128 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	X	X	X	x	x
HE128 6	Low	Heritage value is derived from the ability of the archaeological remains to inform on the process of brickmaking and the prevalent open- cast mining in the Fens in the post- medieval period.	N/A	N/A	No physical effect	X	x	X	X	X	x	x
HE128 7	Low	The remains have been removed by later construction and therefore hold no archaeological value, as they	N/A	N/A	No physical effect	X	x	x	x	x	x	x



MM	Value	Value Description	Scoping decision	ı			Constructior	n Phase - perma	anent			
refer ence		·	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		cannot inform on past human practices.										
HE128 8	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE128 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the early industrial and agricultural exploitation of the fen edge by isolated Roman farmsteads.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 1	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	x	x	x	x	x	x	x
HE129 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on the use of the fen edge during WWII.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE129 3	Low	Heritage value is derived from the ability of the archaeological remains to inform on the medieval and post- medieval exploitation of the fens for agriculture.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	X	X	X	x	x	X
HE129 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the history of the Fens	N/A	N/A	No physical effect	Х	x	x	x	X	X	x



MM	Value	Value Description	Scoping decision	า			Constructior	Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
		during the Second World War. The asset has been demolished but there is potential for below ground archaeological remains to survive.										
HE129 7	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 8	Low	Heritage value is derived from the ability of the archaeological remains to inform on transport within the Fens likely pre-dating the railway. The asset may also inform on historic use of or crossings of the River Cam.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE129 9	Low	Heritage value is derived from the archaeological interest and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	Х	x	x	x	x	x	x
HE130 0	Low	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	No physical effect	X	x	x	X	x	x	x
HE130 1	Low	Heritage value is derived from the archaeological interest and the ability to inform on the widescale draining of the fens and its transformation to an intensely farmed agricultural landscape.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE130 2	Low	Heritage value is derived from the archaeological interest and the ability to inform on medieval/post-medieval occupation of the fens.	N/A	N/A	No physical effect	X	x	x	x	x	x	x
HE130 3	Negligi ble	Heritage value is derived from the archaeological interest and the ability to inform on the intensive extraction industries in the fens during the post- medieval period.	N/A	N/A	X	X	yes	Evidence of coprolite mining will be removed within the pipeline construction corridors which cross it.	adverse	moderate	adverse	Minor
HE130 4	Low	Heritage value is derived from the archaeological interest and the ability to inform on Roman activity in the chalk lowlands, as well as medieval re- use of earlier features.	N/A	N/A	No physical effect, Other	The trackway does not extend to within the waste water transfer tunnel, nor does it align	X	X	X	X	X	X



ММ	Value	Value Description	Scoping decision				Constructior	n Phase - perma	anent	
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	lr T
						with the Waterbeach Pipeline Therefore, although it is within the construction boundary, no impact is anticipated.				
HE130 5	Low	Heritage value is derived from the archaeological interest and the ability to inform on the geoarchaeological development of the area as well as Neolithic activity.	N/A	N/A	X	X	yes	Part of the predicted route of the palaeochannel aligns with the southern part of the waterbeach pipeline. Remains within this area would be removed.	adverse	m
HE130 6	Low	Heritage value is derived from the archaeological interest and the ability to inform on the development of the agricultural landscape around Fen Ditton and past field systems.	N/A	N/A	X	X	yes	Part of the remains would be removed due to works associated with the construction of the southern part of the waterbeach pipeline and construction compounds.	adverse	m
HE130 7	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on early permanent settlements in the chalk lowlands and the continuation of sites through prehistoric periods.	N/A	N/A	X	X	yes	The remains would be removed associated with the construction of the proposed WWTP.	adverse	m



lmpact Type

Effect Magnitude Effect Type

moderate adverse minor moderate adverse minor

major

adverse

major

MM	Value	Value Description	Scoping decision	n			Construction	n Phase - perma	anent			
refer ence			Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Constructi on Phase Permanent Impact	Impact Description	Impact Magnitude	Impact Type	Effect Magnitude	Effect Type
HE130 8	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on late stone age flint working, early permanent settlements in the chalk lowlands and the continuation of sites through prehistoric periods.	N/A	N/A	Х	X	yes	The remains would be removed associated with the construction of the proposed WWTP.	adverse	major	adverse	major
HE130 9	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on late Bronze Age to early Iron Age funerary practices.	N/A	N/A	X	X	yes	The identified cremation has been excavated. However, there is potential for additional burial remains in the surrounding area to be removed during construction of the proposed WWTP.	adverse	major	adverse	major
HE131 O	Moder ate	Heritage value is derived from the archaeological interest and the ability to inform on late Bronze Age to early Iron Age funerary practices.	N/A	N/A	X	Χ	yes	The identified cremation has been excavated. However, there is potential for additional burial remains in the surrounding area to be removed during construction of the proposed WWTP.	adverse	major	adverse	major



Scoping of ZTV Assets 1.2

This section provides information on the scoping of assets within the ZTV study area, which was undertaken to determine if assets in the ZTV study area had the potential to be impacted by the Proposed 1.2.1 Development. The below, Table 1-6, provides information on listed buildings within the ZTV study area. The UIDs in column one may be cross referenced with the UIDs in Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

Table 1-6: Listed Buildings in the ZTV study area

UID	Heritage	Scoping decision				
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date
HE012	High	In	Out		-	-

HE017	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	08/04/22
HE021	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	08/04/22
HE101	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	26/02/2022
HE102	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE103	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022
HE104	High	In	Out	Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022
HE105	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP	-	25/02/2022
HE106	High	In	Out	No intervisibility – topography. No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE107	High	In	Out	No intervisibility – topography. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022



Comments

Asset is not in the ZTV, or any other study area, but was raised as a consideration by Historic England and has therefore been assessed here. Site survey determined that the setting was much altered by the presence of busy modern roads and the experience of the church within its church yard would not be altered by the introduction of the Proposed Development.

UID	Heritage	Scoping decision					Comments
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date	
HE109	High	In	Out	No intervisibility – topography. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022	
HE110	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged.	-	25/02/2022	
HE111	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE112	High	In	Out	No intervisibility – topography. No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE113	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022	
HE114	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged.	-	25/02/2022	
HE115	High	In	Out	No intervisibility – topography. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE117	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE118	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE119	High	In	Out	No intervisibility – topography. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022	
HE120	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022	
HE121	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect	-	30/01/2022	
HE122	High	In	Out	Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022	
HE123	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022	
HE124	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022	



UID	Heritage Value	Scoping decision			Comments			
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date		
HE125	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022		
HE126	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE127	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022		
HE128	High	In	Out	No intervisibility – buildings. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	26/01/2022		
HE131	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022		
HE132	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE133	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE134	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE135	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE136	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE140	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE141	High	In	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022		
HE142	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE143	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022		
HE144	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022		

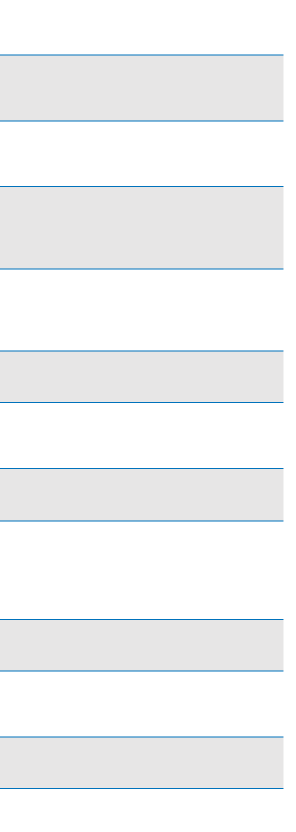


UID	Heritage	Scoping decision				
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date
HE145	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022
HE146	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE147	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged.	-	31/01/2022
HE148	High	In	Out	No intervisibility – topography. Other. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE149	High	In	Out	No intervisibility – topography. No intervisibility – vegetation.	-	31/01/2022
HE150	High	In	Out	Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022
HE151	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE152	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP, No physical effect	-	25/02/2022
HE153	High	In	Out	Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP . No physical effect	-	25/02/2022
HE155	High	In	Out	Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022
HE157	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE158	High	In	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect	-	25/02/2022
HE159	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. No intervisibility – topography. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022
HE160	High	In	Out	No intervisibility – buildings. Character of asset's setting will be unchanged	-	25/02/2022



UID	Heritage	Scoping decision				
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date
HE161	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect	-	25/02/2022
HE162	High	In	Out	No intervisibility – buildings. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022
HE163	High	In	Out	No intervisibility – topography. Distance from asset to the proposed CWWTP. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP.	-	25/02/2022
HE164	High	In	Out	No intervisibility – buildings. Distance from asset to the proposed CWWTP. No intervisibility – vegetation. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP. No physical effect.	-	25/02/2022
HE166	High	In	Out	No intervisibility – buildings. No intervisibility – vegetation. No intervisibility – topography. Character of asset's setting will be unchanged; asset's setting does not extend to the proposed CWWTP,	-	31/01/2022
HE167	High	In	Out	No intervisibility – buildings. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged. No physical effect	-	25/02/2022
HE168	High	In	Out	No intervisibility – buildings. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged. No physical effect.	-	25/02/2022
HE169	High	In	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP.	-	31/01/2022
HE200	High	Out	Out	Asset is surrounded by buildings of a similar height and with large, mature trees screening it from view. Its setting is also already much altered by the construction of mid-20th century flats in its grounds. The scheme will not affect the asset or its setting.	-	23/11/2021
HE201	High	Out	Out	The asset is situated opposite a high brick wall and is surrounded by mature trees, which limit long views from the ground.	-	23/11/2021
HE206	High	Out	Out	The ZTV is picking up the asset's roof alone. The scheme will not be visible from the street. The asset's residential setting will not be altered by the scheme.	-	23/11/2021
HE207	High	Out	Out	Situated within large, inward-looking grounds with mature vegetation. Setting will not be altered.	-	23/11/2021
HE208	High	Out	Out	The asset is situated in a densely vegetated, secluded setting. The ZTV only picks up a small area of the asset's roof.	-	23/11/2021





UID	Heritage	Scoping decision				
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date
HE210	High	Out	Out	The ZTV is picking up the asset's roof alone. The asset is surrounded by mature trees and its rural village setting will not be altered by the scheme.	-	23/11/2021
HE213	High	Out	Out	The ZTV is picking up the asset's ridge alone. It has no long views towards the scheme.	-	23/11/2021
HE216	High	Out	Out	The ZTV is picking up the asset's roof alone, and the asset has no long views in the direction of the scheme. Its village setting will not be altered by the scheme.	-	23/11/2021
HE217	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021
HE218	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021
HE219	High	Out	Out	The ZTV is picking up the building's roof. The asset's urban setting will not be affected. It has no long views out of the city.	-	23/11/2021
HE220	High	Out	Out	The ZTV is picking up the building's roof. The asset's urban setting will not be affected. It has no long views out of the city.	-	23/11/2021
HE221	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021
HE224	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021
HE225	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021
HE226	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE228	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE229	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE232	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE237	High	out	Out	The ZTV is picking up asset's roof alone. The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021
HE238	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed	-	23/11/2021





UID Heritage Scoping decision

	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date
				scheme and it has no long views towards the scheme.		
HE239	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021
HE240	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE242	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE243	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE244	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE245	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE246	High	Out	Out	The asset's suburban setting will not be affected by the scheme. It has no long views towards the scheme.	-	23/11/2021
HE247	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE248	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE249	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE250	High	Out	Out	The asset's suburban setting will not be affected by the scheme. It has no long views towards the scheme.	-	23/11/2021
HE251	High	Out	Out	The asset's suburban setting will not be affected by the scheme. It has no long views towards the scheme.	-	23/11/2021
HE252	High	Out	Out	The asset's suburban setting will not be affected by the scheme. It has no long views towards the scheme.	-	23/11/2021
HE253	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021
HE254	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021



UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE255	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021			
HE256	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE257	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE258	High	Out	Out	The ZTV is picking up the building's roof alone and is patchy. The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE261	High	Out	Out	The ZTV is picking up the building's roof alone. The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE262	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE264	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE265	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE266	High	Out	Out	The ZTV is picking up the asset's roof alone. Its urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE267	High	Out	Out	The ZTV is picking up the asset's roof alone. Its urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE269	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021			
HE271	High	Out	Out	The asset's village setting will not be affected by the scheme. The asset has no long views towards the scheme.	-	23/11/2021			
HE272	High	Out	Out	The asset's secluded setting in the garden of Chesterton House will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE273	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			





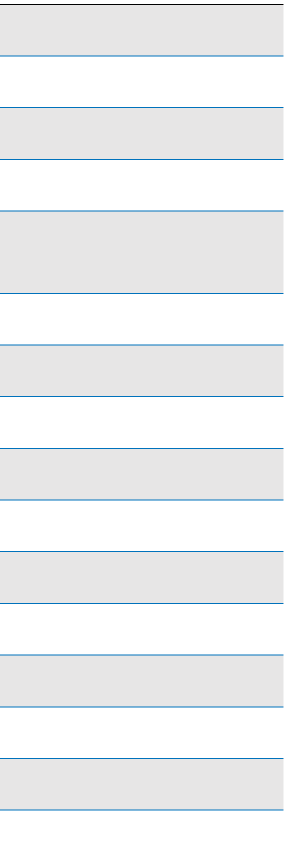
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE274	High	Out	Out	The ZTV is picking up small areas of the asset's roof alone. It's urban setting will not be affected by the scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE275	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021			
HE277	High	Out	Out	The ZTV is picking up the asset's roof. The asset's rural setting will not be affected by the scheme.	-	23/11/2021			
HE281	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE283	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE286	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE287	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE288	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE289	High	Out	Out	The ZTV is picking up the asset's roof alone. Its village setting will not be altered by the proposed scheme, and it has no long views towards the scheme.	-	23/11/2021			
HE290	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE291	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE292	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE293	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021			
HE294	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			
HE295	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			





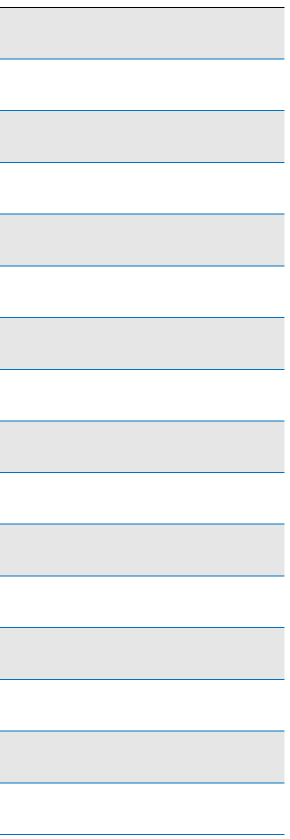
UID	Heritage	Scoping decision							
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE296	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			
HE297	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			
HE298	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			
HE299	High	Out	Out	The rural, village setting of this asset will not be altered by the proposed scheme and it has no long views towards the scheme.	-	23/11/2021 00:00			
HE302	High	Out	Out	The asset's setting on the western edge of Cambridge, surrounded by presently sparsely developed landscape will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE303	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE307	High	Out	Out	The asset's village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE308	High	Out	Out	The asset's village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE310	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE311	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE312	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE313	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE314	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE315	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE316	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE317	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





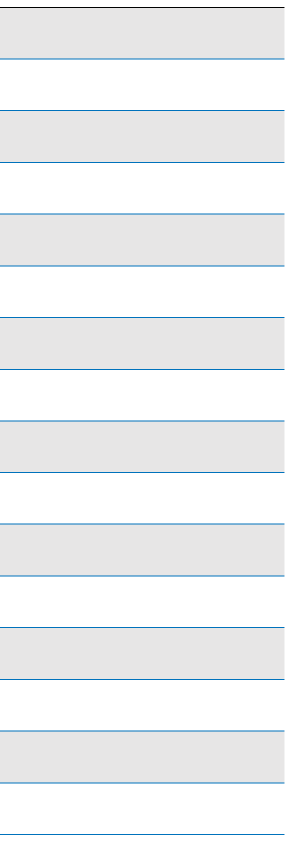
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE318	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE319	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE320	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE321	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE322	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE323	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE324	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE327	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE328	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE330	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE331	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE333	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE334	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE335	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE336	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE337	High	Out	Out	The asset's village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





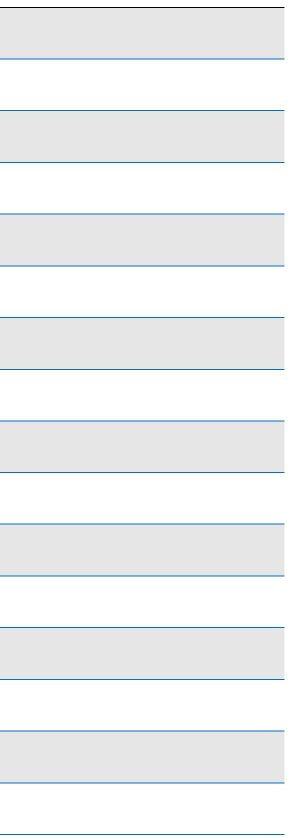
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE338	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE339	High	Out	Out	The asset's village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE340	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE341	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE342	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE343	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE344	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE345	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE346	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE347	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE348	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE351	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE353	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE355	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE361	High	Out	Out	The ZTV is picking up a tiny area of the asset's roof. Its urban setting will not be affected by the scheme.	-	23/11/2021 00:00			
HE365	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			





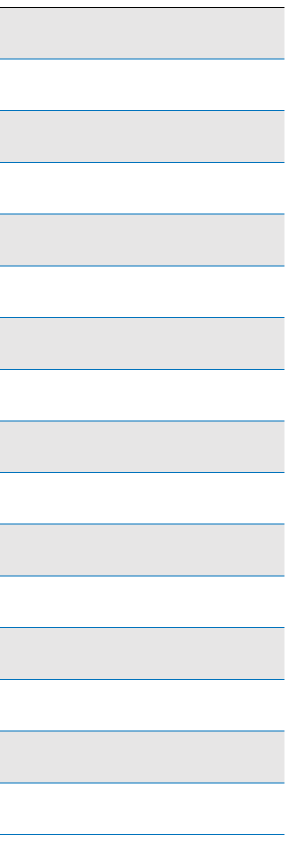
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE366	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE368	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE369	High	Out	Out	The ZTV is picking up the asset's roof alone. Its urban setting will not be affected by the scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE370	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE372	High	Out	Out	The asset is surrounded by mature trees, limiting its long views out of the city. Its urban setting will not be affected by the proposed scheme.	-	23/11/2021 00:00			
HE373	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE374	High	Out	Out	The ZTV is picking up the asset's roof alone. Its urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE375	High	Out	Out	The asset's urban, riverside setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE378	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE380	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE381	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE382	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE385	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE386	High	Out	Out	The asset's rural setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE387	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE388	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





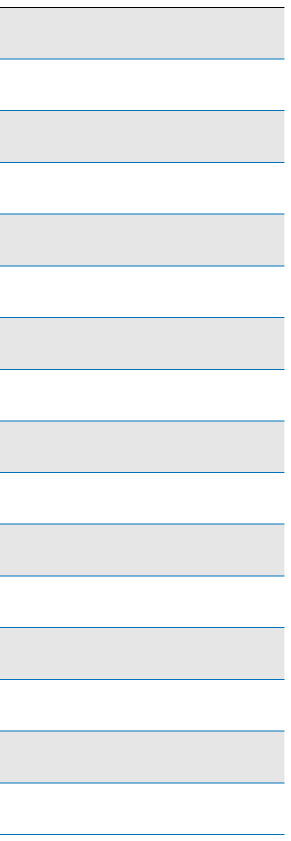
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE389	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE394	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE396	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE398	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE399	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE400	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE401	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE402	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE403	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE404	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE406	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE407	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE408	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE409	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE410	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE411	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





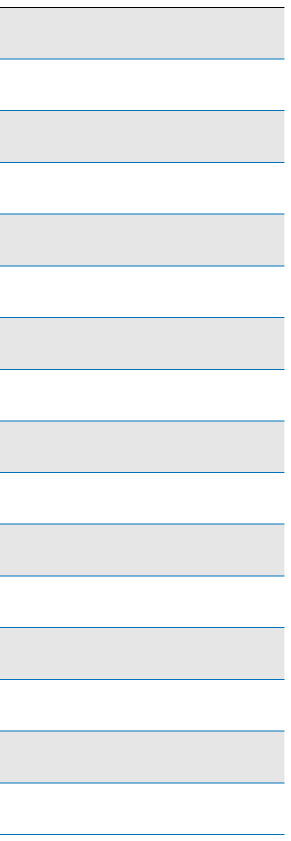
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE413	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE418	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE419	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE420	High	Out	Out	The asset's rural, village setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE421	High	Out	Out	The asset's rural setting will not be affected by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE426	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE427	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE428	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE429	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE432	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE433	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE434	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE444	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE445	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE446	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE447	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			





UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE448	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE454	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE456	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE457	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE458	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE459	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE460	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE461	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE462	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE463	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE464	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE465	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE466	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE467	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE471	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE473	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			





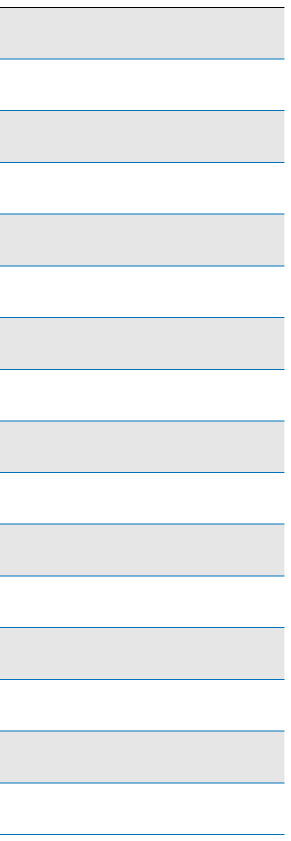
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE474	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE484	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE485	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE486	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE490	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE491	High	Out	Out	The asset's rural setting and close association with Anglesey Abbey will not be altered by the proposed scheme. The mature vegetation in the surrounding area limits long views towards the scheme.	-	23/11/2021 00:00			
HE492	High	Out	Out	The asset's rural, farmyard setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE493	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE494	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE496	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE497	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE498	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE499	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE502	High	Out	Out	The asset's urban setting and relationship with the airport will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE503	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE506	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





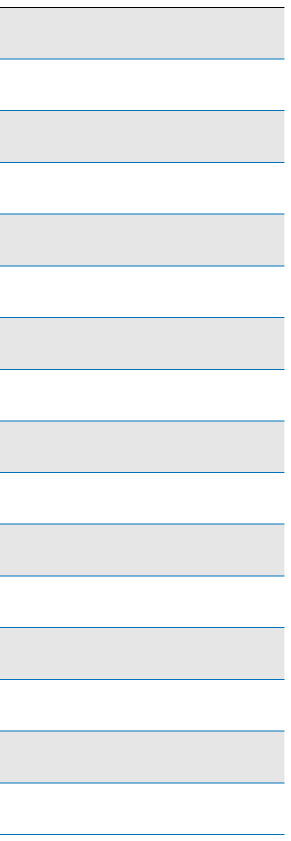
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE508	High	Out	Out	The asset's village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE509	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE510	High	Out	Out	The asset's rural village setting will not be altered by - the proposed scheme. It has no long views towards the scheme.		23/11/2021 00:00			
HE511	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE512	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE514	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE515	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE516	High	Out	Out	The asset's urban setting will not be altered by the - proposed scheme. It has no long views out of the city.		23/11/2021 00:00			
HE517	High	Out	Out	The asset's urban setting will not be altered by the - proposed scheme. It has no long views out of the city.		23/11/2021 00:00			
HE518	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE519	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE521	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE522	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE524	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE527	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE528	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			





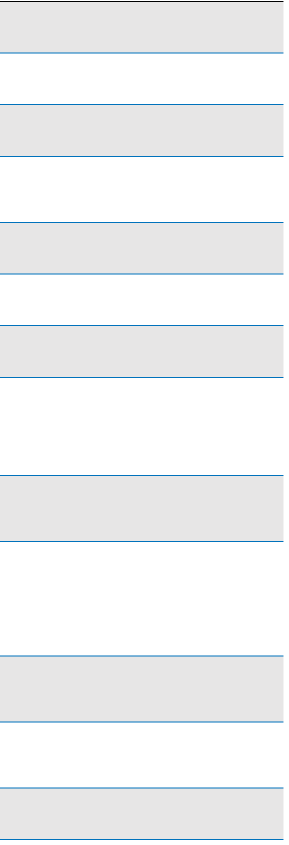
UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE529	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE533	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE535	High	Out	Out	The asset's urban setting will not be altered by the - proposed scheme. It has no long views out of the city.		23/11/2021 00:00			
HE536	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE537	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE538	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE541	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE542	High	Out	Out	The asset's urban setting will not be altered by the - proposed scheme. It has no long views out of the city.		23/11/2021 00:00			
HE543	High	Out	Out	The asset's urban setting will not be altered by the - proposed scheme. It has no long views out of the city.		23/11/2021 00:00			
HE544	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE547	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE548	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE552	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE554	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE555	High	Out	Out	The asset's urban setting will not be altered by the proposed scheme. It has no long views out of the city.	-	23/11/2021 00:00			
HE562	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			





UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE565	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE566	High	Out	Out	The asset's rural village setting will not be altered by the proposed scheme. It has no long views towards the scheme.	-	23/11/2021 00:00			
HE567	High	Out	Out	The asset's rural village setting will not be altered by - the proposed scheme. It has no long views towards the scheme.		23/11/2021 00:00			
HE569	High	Out	Out	Setting of the asset has already been altered by a large development of flats to the east, between the asset and the scheme. ZTV is picking up the building's ridge alone.	-	23/11/2021 00:00			
HE570	High	Out	Out	The asset is situated in a very densely developed area, and has no long views towards the scheme. ZTV is picking up the building's ridge alone.	-	23/11/2021 00:00			
HE571	High	Out	Out	The urban, river setting of the asset will not be altered by the proposed scheme.	-	23/11/2021 00:00			
HE572	High	Out	Out	The asset is surrounded by other college buildings and its grounds. Its setting will not be affected by the proposed scheme.	-	23/11/2021 00:00			
HE573	High	Out	Out	ZTV is picking up the very pinnacle of the gateway, with the rest of the asset not in the ZTV. This asset's setting is predominantly urban and is surrounded by tall buildings on three sides, with the enclosed college courtyards behind. There are no long views towards the scheme.	-	23/11/2021 00:00			
HE574	High	Out	Out	The ZTV is picking up the building's ridge alone. The setting of the asset, comprising courtyards and other college buildings, will not be affected by the proposed scheme.	-	23/11/2021 00:00			
HE576	High	Out	Out	There is a substantial amount of intervening development between the asset and the scheme, so any change to outward view is very minor. Additionally, the setting of the asset is characterised by the surrounding college buildings of a range of phases, and this will not be affected by the proposed scheme.	-	23/11/2021 00:00			
HE578	High	Out	Out	The asset is situated in a very densely developed area and has no long views towards the scheme. Its setting will not be altered by the scheme. ZTV is picking up the building's ridge alone.	-	23/11/2021 00:00			
HE579	High	Out	Out	The asset is situated in a very densely developed area and has no long views towards the scheme. Its setting will not be altered by the scheme. ZTV is picking up the building's ridge alone.	-	23/11/2021 00:00			
HE580	High	Out	Out	The asset is surrounded by other college buildings and its grounds. Its setting will not be affected by the proposed scheme.	-	23/11/2021 00:00			





UID	Heritage	Scoping decision	Scoping decision							
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date				
HE581	High	Out	Out	ZTV is picking up a tiny bit of the ridge. There are substantial buildings and vegetation between the scheme and the asset.	-	23/11/2021 00:00				
HE582	High	Out	Out	The asset has no long views in the direction of the scheme. Its setting is informed by the large college grounds and other college buildings which will not be affected by the proposed scheme.	-	23/11/2021 00:00				
HE583	High	Out	Out	Historic, dense urban setting will not be altered by the proposed scheme. ZTV is picking up the building ridge.	-	23/11/2021 00:00				
HE586	High	Out	Out	Its setting is the densely vegetated cemetery with mature trees and hedges which reduce intervisibility between the asset and the area outside of the cemetery. Additionally, it is already overshadowed by the adjacent ARU Start-up Lab.	-	23/11/2021 00:00				
HE587	High	Out	Out	The asset is surrounded by other college buildings and its grounds. Its setting will not be affected by the proposed scheme.	-	23/11/2021 00:00				

1.2.2 The below, Table 1-7, provides information on scheduled monuments within the ZTV study area. The UIDs in column one may be cross referenced with the UIDs in the Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

Table 1-7: Scheduled Monuments within the ZTV study area

UID	Heritage Value	Scoping decision							
		Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE171	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect	N/A	08/04/22			
HE172	High	Out	Out	No intervisibility – vegetation. Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect	N/A	08/04/22			
HE173	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect.	N/A	08/04/22			
HE174	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect.	N/A	08/04/22			
HE175	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect.	N/A	08/04/22			





UID	Heritage	Scoping decision							
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE176	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect.	N/A	08/04/22			
HE177	High	Out	Out	Character of asset's setting will be unchanged. No intervisibility – vegetation. No intervisibility – topography. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. No physical effect	N/A	08/04/22			
HE178	High	Out	Out	Character of asset's setting will be unchanged. Asset's setting does not extend to the proposed CWWTP. No physical effect	N/A	08/04/22			
HE179	High	Out	Out	No intervisibility – vegetation. No intervisibility – topography. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged. No physical effect.	N/A	08/04/22			

1.2.3 The below, Table 1-8, provides information on registered parks and gardens within the ZTV study area. The UIDs in column one may be cross referenced with the UIDs in the Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

Table 1-8: Registered Parks and Gardens within the ZTV study area

UID	Heritage	Scoping Decision						
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date		
HE180	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged	-	31/03/2022		
HE181	High	In	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	26/11/2021		



Comments

Comment

Anglesey Abbey Registered Park and Garden has been raised as a consideration by multiple stakeholders and therefore has been subject to more detailed analysis. A setting assessment survey (EVT047) was undertaken to understand the relationship between the park and gardens and location of the Proposed WWTP. This informed the assessment that the character of the asset's setting would not be altered by the proposed WWTP as its setting was not considered to extend to the Scheme Order Limits. This is due to vegetation which provides screening towards the

UID	Heritage	Scoping Decision	Scoping Decision							
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date				
HE588	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	27/11/2021				
HE589	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	28/11/2021				
HE590	Hlgh	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	29/11/2021				
HE591	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	30/11/2021				
HE592	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	01/12/2021				
HE593	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	02/12/2021				
HE594	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	03/12/2021				
HE595	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/12/2021				
HE596	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	05/12/2021				
HE597	High	Out	Out	No intervisibility – vegetation, Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	06/12/2021				
HE598	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged	-	07/12/2021				

asset's setting will be unchanged.



Comment

proposed WWTP (even in winter). In addition, due to the angle of key outward views, these do not intersect the Scheme Order Limits. Therefore, no impact to the asset is predicted from the Proposed Development.

UID Heritage Scoping Decision

	Value	Scoped for site survey? Scoped for assessment?		Scoped out reason	Scoped out reason 'other'	Scoped out date		
HE599	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	08/12/2021		
HE600	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	09/12/2021		
HE601	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	10/12/2021		
HE602	High	Out	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	11/12/2021		

1.2.4 The below, Table 1-9, provides information on conservation areas within the ZTV study area. The UIDs in column one may be cross referenced with the UIDs in the Gazetteer of Assets (Application Document Ref 5.4.13.2) for further information on these assets.

Table 1-9: Conservation Areas within the ZTV study area

UID	Heritage Value	Scoping Decision								
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date				
HE100	Medium	In	Out	No intervisibility – vegetation. Distance from asset to the proposed CWWTP. Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	02/05/22				
HE182	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				
HE183	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				
HE184	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				
HE185	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				
HE186	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				
HE187	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22				



Comment

Comment

The important long view over Ditton Meadow is truncated by buildings and vegetation in Fen Ditton before the Scheme Order Limits. Therefore it will not be affected.

UID Heritage Scoping Decision

	Malas								
	Value	Scoped for site survey?	Scoped for assessment?	Scoped out reason	Scoped out reason 'other'	Scoped out date			
HE188	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE189	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE190	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE191	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE192	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE193	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE194	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE195	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE196	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			
HE197	Medium	Out	Out	Asset's setting does not extend to the proposed CWWTP. Character of asset's setting will be unchanged.	-	04/04/22			





Get in touch

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Emailing at info@cwwtpr.com

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Writing to us at Freepost: CWWTPR

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You can view all our DCO application documents and updates on the application on The Planning Inspectorate website:

https://infrastructure.planninginspectorate.gov.uk/projects/eastern/cambri dge-waste-water-treatment-plant-relocation/

